

## GRAN PREMIO A-STYLE DE ARAGON

## Warm Up

## **Chronological Analysis of Performances**



15

Table   Tab	P Cros	ssing the	e fii	nish line in pit	lane	T1 Time T2 Time	from finisi from 1st i					from 2nd ir from 3rd in			
Table   Tabl	Lap I	Lap Tim	ie	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	<i>T2</i>	Т3	T4	Speed
Table   Tabl			Δι	ndroa IANN	IONE	Fimmco S	Speed Up	ITA	3	1'56.746	33.388	32.695	30.413	20.250	269.6
355.372   P 216.307   37.864   33.665   27.546   262.1   6 201.143   33.587   33.286   32.474   30.025   20.140   274.6   31.155   33.286   32.474   30.025   20.140   274.6   33.177   30.144   20.241   275.4   32.241   20.241   275.4   32.241   20.241   275.4   32.241   20.241   275.4   32.241   20.241   275.4   32.241   20.241   275.4   32.241   20.241   275.4   32.241   20.241   275.4   32.241   20.241   275.4   32.241   20.241   275.4   32.241   20.241   275.4   32.241   20.241   275.4   32.241   275.	1st	29	<b>~</b> i											20.259	274.5
1 355.3/2 P 2/15.307 37.894 33.695			_								_		30.280	20.224	271.9
156.640   33.337   32.945   30.114   20.244   271.4   7   156.937   33.935   32.738   30.936   22   25   156.639   32.835   32.630   30.517   20.186   273.5   155.639   32.835   32.474   30.079   20.251   272.1   272.1   272.1   272.1   272.2   29   156.339   33.114   32.634   30.366   273.									6		33.587	36.561	30.613	20.382	269.6
4 1*56.196 32.843 32.630 30.411 20.312 273.2 9 1*56.339 33.144 32.634 30.966									7	1'56.937	33.596	32.738	30.335	20.268	271.0
1-56.639   32.835   32.474   30.079   20.251   272.1   10   156.867   33.251   32.732   30.030   32.772   30.0251   20.140   274.6									8	2'01.560	34.940	35.441	30.893	20.286	273.8
2									9	1'56.339	33.114	32.634	30.396	20.195	272.5
Time									10	1'56.867	33.251	32.722	30.493	20.401	273.6
Total laps=10   Total laps=2   Total laps=9   Full laps=6   Total laps=9   Full laps=6   Total laps=9   Full laps=6   Total laps=6   Total laps=9   Full laps=6   Total laps=9   Total laps=9   Full laps=6   Total laps=9   Total l			_	_						- Va		ANI	Monlau Id	nev Darce	y GBI
2nd         24 Toni ELIAS         Gresini Racing Moto2 SPA (1.309.851         1 309.851         1 127.435         Runs=1 (lotal laps=10 total laps=9)         Full laps=6 (2 159.836)         1 159.836         35.044         33.355         30.853         20.853         20.549         22 159.836         35.044         33.355         30.853         20.549         22 159.836         35.044         33.355         30.853         20.638         269.4 4         1 157.089         33.402         32.881         31.058         20.0549         22 159.4 (2.688)         4 157.089         33.402         32.881         30.659         22 20.0549         22 159.7 (2.698)         4 157.089         33.464         33.144         30.0424         22 20.0549         22 207.231 P 34.130         33.667         33.348         30.489         20.6690         267.0 6         6 207.149         255.4 8         156.940         33.485         33.171         32.2651         30.083         20.252         267.2 9         156.940         33.445         33.2771         30.330         20.252         267.2 9         157.086         33.483         30.093         30.234         20.252         267.2 9         156.940         33.445         32.771         30.330         20.252         267.2 9         156.945         33.481         32.2651         30.224<	•								6th	54 <sup>Ke</sup>				-	
Tell	0	1 56.64	ю	33.112	33.177	30.144	20.213	275.4			Ru	ns=1 To	tal laps=10	0 Fu	II laps=
Time	2 to al	24	To	oni ELIAS		Gresini Ra	acing Mot	o2 SPA	1	3'09.851	1'27.435	38.465	37.292	26.659	242.6
1 3°13.422 1'44.760 35.300 32.078 21.284 263.8 4 1'57.689 33.407 32.807 30.549 20.630 21'58.663 34.030 33.217 30.778 20.638 269.4 5 1'57.089 33.407 32.807 30.549 20.630 267.0 6 2'01.429 33.897 32.995 30.930 22 34 1'58.203 33.667 33.348 30.489 20.699 264.6 7 1'58.714 33.370 33.936 31.038 20 20.2024 269.8 6 4'42.273 31'57.373 33.556 30.796 20.582 2672 6 4'42.273 31'57.373 33.556 30.796 20.582 2672 6 4'42.273 31'57.373 33.556 30.796 20.582 2672 9 1'55.572 33.807 32.293 30.030 20.234 269.8 1 1'55.942 33.482 32.333 29.955 20.172 269.4 1 1'55.572 32.829 32.525 29.870 20.348 262.3 1 1'55.942 33.482 32.333 32.935 30.674 20.348 262.3 1 1'57.066 33.3351 32.21 32.920 30.842 20.372 269.6 5 1'57.056 33.351 32.2795 30.538 20 20.342 21'57.255 33.221 32.920 30.842 20.372 269.6 6 2'07.711 41.103 34.666 30.436 20.342 271.7 7 1'57.087 33.444 32.605 30.796 20.348 263.7 7 1'57.087 33.444 32.605 30.796 20.348 263.7 7 1'57.087 33.444 32.605 30.796 20.348 263.7 1'57.087 33.494 32.805 30.666 20.342 271.7 7 1'57.029 33.213 32.901 30.9166 20.772 269.6 6 2'07.711 41.103 34.665 30.436 20.342 271.7 7 1'57.087 33.444 32.605 30.774 20.209 271.0 10 1'56.022 32.935 32.559 30.370 20.158 272.3 1 1'57.020 33.889 32.294 30.733 20.614 263.6 1 1'55.845 33.296 32.295 30.396 20.292 265.9 6 1'56.826 33.309 32.294 30.335 30.574 20.209 271.0 10 1'56.022 32.935 32.263 30.365 20.461 263.6 4 1'56.643 33.280 32.276 30.366 20.292 265.9 6 1'56.856 33.325 32.916 30.294 20.292 265.9 6 1'56.856 33.325 32.295 30.286 20.481 264.4 1'56.643 33.280 32.276 30.366 20.292 265.9 6 1'56.856 33.325 32.295 30.286 20.292 265.9 6 1'56.856 33.325 32.295 30.286 20.292 265.9 6 1'56.856 33.325 32.295 30.286 20.292 265.9 6 1'56.856 33.325 32.295 30.286 20.292 265.9 6 1'56.856 33.325 32.295 30.286 20.292 265.9 6 1'56.856 33.325 32.295 30.286 20.292 265.9 6 1'56.856 33.325 32.295 30.286 20.292 265.9 6 1'56.856 33.325 32.295 30.286 20.295 265.9 6 1'56.856 33.325 32.295 30.286 20.295 20.295 20.295 20.295 20.295 20.295 20.295 20.295 20.295 20.295 20.295 20.295 20.295 20.295 20.295 20.29	zna	<b>2</b> 4			ns=2	Total laps=9	9 Fu	II laps=6	2	1'59.836	35.044	33.355	30.853	20.584	270.2
158.663	1	2142 42	2			•			3	1'57.869	33.420	32.881	31.058	20.510	273.7
1 159.471 35.439 32.760 30.582 20.690 267.0 6 157.168 33.148 33.148 33.148 158.203 33.687 32.957 30.930 22 4 158.203 33.687 33.248 30.489 20.699 264.6 7 158.203 33.897 32.957 30.930 22 4 158.203 33.687 33.248 30.489 20.699 264.6 7 158.6940 33.447 32.771 30.330 20 20.234 269.8 9 1 155.694 33.447 32.329 30.030 20.234 269.8 9 1 155.947 33.482 32.333 29.955 20.172 269.4 9 1 155.572 32.829 32.525 29.870 20.348 262.3 7th										1'57.089	33.407	32.807	30.549	20.326	274.5
158,203   33,667   33,348   30,489   20,669   264,6   7   156,741   33,370   33,936   31,038   20,661   27,419   255,4   8   156,942   31,432   32,323   30,030   20,234   269,8   155,942   33,482   32,323   32,955   20,172   269,4   9   155,572   32,829   32,525   29,870   20,348   262,2   1757,206   33,438   33,036   30,286   20,342   27,042   27,726   34,342   33,393   36,345   32,333   29,955   20,172   269,4   12,27,726   54,306   37,747   33,319   22,354   228,0   22,07,280   37,469   36,943   31,841   21,007   268,2   22,07,280   37,469   36,943   31,841   21,007   268,2   4   157,355   33,221   32,920   30,842   20,372   269,6   5   157,011   33,188   32,835   30,636   20,342   271,77   31,9407   153,646   34,208   30,667   27,596   260,7   31,9407   153,646   34,208   30,667   27,596   260,7   31,9407   153,646   34,208   30,667   27,596   260,7   31,9407   153,646   34,208   30,667   20,886   268,2   8   156,648   33,019   32,91   30,082   20,461   266,648   33,019   32,91   30,082   20,461   266,648   33,019   32,91   30,082   20,461   266,648   33,019   32,91   30,082   20,461   266,649   33,010   32,91   30,086   20,461   266,649   33,010   32,91   30,086									5	1'57.168	33.164	33.144	30.424	20.436	274.1
5 207.231 P 34.130 33.631 32.051 27.419 255.4 d 442.267 317.373 33.596 30.796 20.582 267.2 d 442.267 317.373 33.596 30.796 20.582 267.2 d 9 156.296 33.117 32.626 30.266 20.20172 269.4 d 155.542 33.482 32.333 29.955 20.172 269.4 d 155.572 32.829 32.525 29.870 20.348 262.3 d 155.942 33.482 32.333 29.955 20.172 269.4 d 155.572 32.829 32.525 29.870 20.348 262.3 d 155.6845 32.897 32.816 30.474 20.2018 33.494 32.805 30.834 20.468 268.2 d 155.844 33.079 32.800 30.286 20.342 271.7 d 155.6845 32.991 32.816 30.346 20.342 271.7 d 155.6845 33.201 32.992 30.842 20.372 269.6 d 20.771 41.103 34.660 31.503 20.4 d 155.844 33.107 32.393 30.166 20.342 271.7 d 155.6846 33.203 32.935 32.559 30.370 20.158 272.3 d 155.6848 33.019 32.791 30.454 20.986 264.3 d 155.844 33.107 32.393 30.666 20.292 271.0 d 155.6846 33.203 32.935 32.559 30.370 20.158 272.3 d 155.6848 34.007 33.111 30.822 20.9 d 155.848 34.007 33.111 30.822 20.9 d 155.848 34.007 33.111 30.822 20.9 d 155.848 34.007 33.111 30.822 20.9 d 155.684 33.007 32.803 32.824 30.315 20.614 263.6 d 155.684 33.007 33.111 30.822 20.9 d 156.684 33.009 32.722 30.365 20.461 264.4 d 155.684 33.009 32.725 30.286 20.292 20.569 d 15									6		33.897	32.957	30.930	23.645	264.6
The color of th			-							1'58.714				20.370	274.4
Tisp. 4   Tis									_					20.394	274.8
1*55.942   33.482   32.333   29.955   20.172   269.4   33.438   33.33   30.33   30.234   20.33   20.348   20.33   20.348   20.				_						1'56.296		_		20.288	277.3
Tis5.572         32.829         32.525         29.870         20.348         262.3           The properties of the proper				_		_			_10	1'57.006	33.438	33.036	30.234	20.298	274.7
Total laps=10   Total laps=			$\overline{}$		T						udio COE	)TI	Forward F	Racing	IT
3rd   15   Rex   DE ANGELIS   Runs=2   Total laps=10   Full laps=7           Full laps=7   2   157.258   33.351   32.795   30.538   20.202   2   2   2   2   2   2   2   2   2	<u> </u>				_				7th	<b>  71   <sup>5</sup></b> ′′				J	
1	3rd	15	Αl	ex DE ANG	ELIS	JIR Moto2	<u> </u>	RSM					•		II laps=
1 2'27.726 54.306 37.747 33.319 22.354 228.0 2 2'07.260 37.469 36.943 31.841 21.007 268.2 4 2'09.980 40.276 38.616 30.436 20 31.59.077 34.342 33.393 30.874 20.468 268.2 5 1'56.824 33.079 32.800 30.286 20 2'07.711 41.103 34.660 31.503 20 5 1'57.011 33.198 32.835 30.636 20.342 271.7 7 1'57.029 33.216 32.961 30.399 20 6 2'12.067	JIU	13		Ru	ns=2 To	otal laps=10	) Fu	II laps=7						21.089	260.9
2 2'07.260 37.469 36.943 31.841 21.007 268.2 4 2'09.980 40.276 38.616 30.436 20 31.590.77 34.342 33.393 30.874 20.468 268.2 5 1'56.824 33.079 32.800 30.286 20 31.57.355 33.221 32.920 30.842 20.372 269.6 6 2'07.711 41.103 34.660 31.503 20 6 2'12.067 P 33.201 32.594 38.676 27.596 260.7 7 1'57.029 33.216 32.961 30.399 20 6 2'12.067 P 33.201 32.594 38.676 27.596 260.7 7 1'57.029 33.216 32.961 30.399 20 8 1'55.844 33.107 32.393 30.166 20.178 271.0 1 1'56.022 32.935 32.559 30.370 20.158 272.3	1	2'27 72	6	54.306	37.747	33.319	22.354	228.0						20.574	265.5
155.844 33.107 32.920 30.842 20.372 269.6 6 2'07.711 41.103 34.660 31.503 20 2 1'57.011 33.198 32.835 30.636 20.342 271.7 7 1'57.029 33.216 32.961 30.399 20 2 1'55.844 33.107 32.393 30.166 20.178 271.0 9 1'57.087 33.444 32.660 30.774 20.209 271.0 1'56.022 32.935 32.559 30.370 20.158 272.3 2 1'58.120 33.849 32.924 30.733 20.614 263.6 1 1'57.020 33.287 32.637 30.635 20.461 264.4 1'56.628 33.012 32.460 30.414 20.395 265.0 6 2'05.519 P 34.358 34.635 30.762 25.764 26.75 8 1'56.229 33.209 32.514 30.261 20.245 267.1 1 3'08.536 1'35.635 1'35.63														20.658	259.9
4       1'57.355       33.221       32.920       30.842       20.372       269.6       5       1'58.824       33.079       32.805       30.636       20.342       271.7       7       1'57.029       33.216       32.961       30.399       20         6       2'12.067 P       33.201       32.8594       38.676       27.596       260.7       8       1'56.358       32.996       32.676       30.294       20         7       3'19.407       1'53.646       34.208       30.667       20.886       268.2       9       1'56.648       33.019       32.791       30.454       20         9       1'57.087       33.444       32.660       30.774       20.209       271.0       10       1'56.754       33.050       32.712       30.572       20         1       2'52.478       1'23.672       35.606       32.214       20.986       264.3       3       1'57.102       33.440       32.924       30.733       20.614       263.6       3       1'57.102       33.407       32.916       30.360       20         1       2'52.478       1'23.672       35.606       32.214       20.986       264.3       3       1'57.102       33.407       32.916														20.652	263.7
1   1   1   1   1   1   1   1   1   1												_		20.659	265.0
Color   P   33.201   32.594   38.676   27.596   260.7   260.					32.835	30.636	20.342							20.445	265.9
7 3'19.407 1'53.646 34.208 30.667 20.886 268.2 8 1'55.844 33.107 32.393 30.166 20.178 271.0 9 1'57.087 33.444 32.660 30.774 20.209 271.0 10 1'56.022 32.935 32.559 30.370 20.158 272.3 8					32.594		27.596	260.7	_					20.453	265.8
1'55.844   33.107   32.393   30.166   20.178   271.0   9   1'57.087   33.444   32.660   30.774   20.209   271.0   1'56.022   32.935   32.559   30.370   20.158   272.3					34.208	30.667								20.392	268.4
4th         3         33.444         32.660         30.774         20.209         271.0           4th         3         Simone CORSI         JIR Moto2         ITA           1         2'52.478         1'23.672         35.606         32.214         20.986         264.3         3         1'57.102         33.407         32.916         30.360         20.207         20.209         265.0         4         1'56.425         33.171         32.685         30.237         20.209         265.0         4         1'56.425         33.171         32.685         30.237         20.209         265.0         4         1'56.425         33.171         32.685         30.237         20.209         265.0         4         1'56.425         33.171         32.685         30.237         20.209         265.0         4         1'56.425         33.171         32.685         30.237         20.209         265.0         4         1'56.425         33.171         32.685         30.237         20.209         265.0         5         1'56.425         33.303         32.824         30.315         20.209         265.0         6         1'56.425         33.303         32.826         30.267         20.209         265.0         7         1'56.538         <	8	1'55.84	4	33.107	32.393	30.166	20.178	271.0						20.364	266.7 268.8
4th         3         Simone CORSI         JIR Moto2         ITA         1         3'10.501         1'37.157         36.711         35.547         21           1         2'52.478         1'23.672         35.606         32.214         20.986         264.3         2         1'58.548         34.007         33.111         30.822         20           2         1'58.120         33.849         32.924         30.733         20.614         263.6         4         1'56.425         33.171         32.685         30.297         20           3         1'57.020         33.287         32.637         30.635         20.461         264.4         5         1'56.479         33.033         32.824         30.315         20           4         1'56.644         33.280         32.726         30.366         20.292         265.9         6         1'56.856         33.325         32.856         30.267         20           5         1'56.281         33.012         32.460         30.414         20.395         265.0         7         1'56.538         33.202         32.725         30.286         20           7         6'14.601         4'50.053         33.652         30.584         20.312         2	9	1'57.08	7	33.444	32.660	30.774	20.209	271.0		1 30./34	33.030	32.7 12	30.372	20.420	200.0
4th         3         Simone CORSI         JIR Moto2         ITA         ITA         Runs=1         Total laps=8         Full laps=5         1         3'10.501         1'37.157         36.711         35.547         21           1         2'52.478         1'23.672         35.606         32.214         20.986         264.3         3         1'57.102         33.407         32.916         30.360         20           2         1'58.120         33.849         32.924         30.733         20.614         263.6         4         1'56.425         33.171         32.685         30.237         20           3         1'57.020         33.287         32.637         30.665         20.461         264.4         5         1'56.425         33.171         32.685         30.237         20           4         1'56.664         33.280         32.726         30.366         20.292         265.9         6         1'56.856         33.325         32.856         30.267         20           5         1'56.281         33.012         32.460         30.414         20.395         265.0         7         1'56.538         33.202         32.725         30.286         20           8         1'56.229	10	1'56.02	22	32.935	32.559	30.370	20.158	272.3	046	60 Ju	ian SIMO	N	Mapfre As	spar Team	n SP
Ath         3         Runs=2         Total laps=8         Full laps=5         1         3'10.501         1'37.157         36.711         35.547         21           1         2'52.478         1'23.672         35.606         32.214         20.986         264.3         3         1'57.102         33.407         32.916         30.360         20           2         1'58.120         33.849         32.924         30.733         20.614         263.6         4         1'56.425         33.171         32.685         30.237         20           3         1'57.020         33.287         32.637         30.635         20.461         264.4         5         1'56.479         33.033         32.824         30.315         20           4         1'56.664         33.280         32.726         30.366         20.292         265.9         6         1'56.856         33.325         32.856         30.267         20           5         1'56.281         33.012         32.460         30.414         20.395         265.0         7         1'56.538         33.202         32.706         30.173         20           6         2'05.519         P         34.358         34.635         30.584         20.3			C:		001	IIP Moto?	)	IΤΛ	oui	80	Ru	ns=1 To	tal laps=10	0 Fu	II laps=
1   2'52.478   1'23.672   35.606   32.214   20.986   264.3   2   1'58.548   34.007   33.111   30.822   20.200   2   20.200   2   2   2   2   2   2   2   2   2	4th	3	اد						1	3'10 501	1'37 157	36 711	35 547	21.086	263.7
1 2'52.478 1'23.672 35.606 32.214 20.986 264.3 2 1'58.120 33.849 32.924 30.733 20.614 263.6 3 1'57.020 33.287 32.637 30.635 20.461 264.4 4 1'56.664 33.280 32.726 30.366 20.292 265.9 5 1'56.281 33.012 32.460 30.414 20.395 265.0 6 2'05.519 P 34.358 34.635 30.762 25.764 267.5 7 6'14.601 4'50.053 33.652 30.584 20.312 266.7 8 1'56.229 33.209 32.514 30.261 20.245 267.1				Ru	ns=2	i otai laps=8	3 Fu	II laps=5						20.608	261.5
2       1'58.120       33.849       32.924       30.733       20.614       263.6       4       1'56.425       33.171       32.685       30.237       20.315       20.461       264.4       5       1'56.479       33.033       32.824       30.315       20.461       264.4       5       1'56.479       33.033       32.824       30.315       20.461       265.9       6       1'56.856       33.325       32.856       30.267       20.461       265.0       7       1'56.538       33.202       32.706       30.173       20.461       265.0       7       1'56.538       33.096       32.725       30.286       20.265.0       7       1'56.538       33.096       32.725       30.286       20.265.0       9       1'56.469       33.096       32.725       30.286       20.266.7       9       1'56.758       33.154       32.710       30.619       20.266.7       9       1'56.758       33.154       32.740       31.282       21         5th       2       Gabor TALMACSI       Fimmco Speed Up       HUN       HUN       1'58.223       33.084       32.740       31.282       21         1       3'08.536       1'35.863       36.374       34.127       22.172       253.6 <td< th=""><th>1</th><th>2'52.47</th><th>8</th><th>1'23.672</th><th>35.606</th><th>32.214</th><th>20.986</th><th>264.3</th><th></th><th></th><th></th><th></th><th></th><th>20.419</th><th>264.8</th></td<>	1	2'52.47	8	1'23.672	35.606	32.214	20.986	264.3						20.419	264.8
3 1'57.020 33.287 32.637 30.635 20.461 264.4 4 1'56.664 33.280 32.726 30.366 20.292 265.9 6 1'56.856 33.325 32.856 30.267 20.5519 P 34.358 34.635 30.762 25.764 267.5 8 1'56.469 33.096 32.725 30.286 20.312 266.7 9 1'56.538 33.202 32.706 30.173 20.561 20.245 267.1 156.229 33.209 32.514 30.261 20.245 267.1 10 1'58.223 33.084 32.740 31.282 21.561 2 1 3'08.536 1'35.863 36.374 34.127 22.172 253.6 1 3'08.536 1'35.863 36.374 34.127 22.172 253.6 1 3'11.675 1'38.779 35.851 35.687 21.561 20.315 20.445 267.1 10 1'56.479 33.033 32.824 30.315 20.561 20.265.9 1'56.469 33.033 32.824 30.315 20.567 20.561 20.561 20.265.0 7 1'56.538 33.202 32.706 30.173 20.561 20.245 267.1 10 1'56.229 33.096 32.725 30.286 20.561 20.245 267.1 10 1'58.223 33.084 32.740 31.282 21.561 20.245 267.1 10 1'	2	1'58.12	0:	33.849	32.924	30.733	20.614	263.6						20.332	267.5
4       1'56.664       33.280       32.726       30.366       20.292       265.9       6       1'56.856       33.325       32.856       30.267       20         5       1'56.281       33.012       32.460       30.414       20.395       265.0       7       1'56.538       33.202       32.706       30.173       20         6       2'05.519       P       34.358       34.635       30.762       25.764       267.5       8       1'56.469       33.096       32.725       30.286       20         7       6'14.601       4'50.053       33.652       30.584       20.312       266.7       9       1'56.758       33.154       32.710       30.619       20         8       1'56.229       33.209       32.514       30.261       20.245       267.1       10       1'58.223       33.084       32.740       31.282       21         5th       2       Gabor TALMACSI       Fimmco Speed Up       HUN       HUN       Fimmco Speed Up       HUN       Scott REDDING       Marc VDS Rame Runs=1       Total laps=10         1       3'08.536       1'35.863       36.374       34.127       22.172       253.6       1       3'11.675       1'38.779 <t< th=""><th>3</th><th>1'57.02</th><th>0:</th><th>33.287</th><th>32.637</th><th>30.635</th><th>20.461</th><th>264.4</th><th></th><th></th><th></th><th></th><th></th><th>20.307</th><th>267.9</th></t<>	3	1'57.02	0:	33.287	32.637	30.635	20.461	264.4						20.307	267.9
5       1'56.281       33.012        32.460        30.414       20.395       265.0       7       1'56.538       33.202       32.706       30.173       20         6       2'05.519 P       34.358       34.635       30.762       25.764       267.5       8       1'56.469       33.096       32.725       30.286       20         7       6'14.601       4'50.053       33.652       30.584       20.312       266.7       9       1'56.758       33.154       32.710       30.619       20         8       1'56.229       33.209       32.514       30.261       20.245       267.1       10       1'58.223       33.084       32.740       31.282       21         5th       2       Gabor TALMACSI       Fimmos Speed Up       HUN         52       Runs=1       Total laps=10       Full laps=9         1       3'08.536       1'35.863       36.374       34.127       22.172       253.6       1       3'11.675       1'38.779       35.851       35.687       21         1       3'08.536       1'35.863       36.374       34.127       22.172       253.6       1       3'11.67		1'56.66	4											20.408	267.4
6       2'05.519 P       34.358 34.635 30.762 25.764 267.51       8       1'56.469 33.096 32.725 30.286 20.81       30.286 20.81       20.312 266.7 9 1'56.758 33.154 32.710 30.619 20.81       30.261 20.245 267.1       20.245 267.1       10       1'58.223 33.084 32.740 31.282 21.82       31.282 21.82         5th 2 Gabor TALMACSI Runs=1 Total laps=10 T												_		20.457	266.0
5th       Gabor TALMACSI       Fimmco Speed Up HUN Runs=1       Total laps=10       Full laps=9         1       3'08.536       1'35.863       36.374       34.127       22.172       253.6       1       3'11.675       1'38.779       35.851       35.687       21         2       2'03.115       35.217       35.705       31.631       20.562       265.1       1       3'11.675       1'38.779       35.851       35.687       21														20.362	270.0
5th     2     Gabor TALMACSI Runs=1     Fimmco Speed Up Total laps=10     HUN Full laps=9       1     3'08.536     1'35.863     36.374     34.127     22.172     253.6       2     2'03.115     35.217     35.705     31.631     20.562     265.1   1 3'08.536 1'35.863 36.374 34.127 22.172 253.6 210 1'35.863 36.374 34.127 22.172 253.6 31.631 20.562 265.1			_		T									20.275	270.2
5th         2         Gabor TALMACSI Runs=1         Fimmco Speed Up Total laps=10         HUN Full laps=9         9th         45         Scott REDDING Runs=1         Marc VDS Rame Not Possible Runs=1         Marc VDS Rame Not Possible Runs=1         Marc VDS Rame Not Possible Runs=1         1         3'08.536         1'35.863         36.374         34.127         22.172         253.6         1         3'11.675         1'38.779         35.851         35.687         21           2         203.115         35.217         35.705         31.631         20.562         265.1         1         3'11.675         1'38.779         35.851         35.687         21	88	1'56.22	9	33.209	32.514	30.261	20.245	267.1						21.117	264.3
Stn         2         Runs=1         Total laps=10         Full laps=9         9th         45         Scott REDDING         Marc VDS Rame           1         3'08.536         1'35.863         36.374         34.127         22.172         253.6         253.6         1         3'11.675         1'38.779         35.851         35.687         21           2         2'03.115         3'5 217         35.705         31.631         20.562         265.1         1         3'11.675         1'38.779         35.851         35.687         21			G	ahor TAI M	IACSI	Fimmco S	Speed Un	HUN							
1 3'08.536 1'35.863 36.374 34.127 22.172 253.6 2 2'03.115 35.217 35.705 31.631 20.562 265.1	5th	2	J						9th	45 Sc				_	
2 203 115 35 217 35 705 31 631 20 562 265 1		2100.50									Ru	ns=1 To	tal laps=10	U Fu	II laps=
2 <b>2 03.113</b> 33.217 33.703 31.031 20.302 203.1 2 <b>1'58.335</b> 33.646 33.188 30.912 20										3'11.675	1'38.779		35.687	21.358	256.7
	۷	2 03.11	J	33.∠17	33.703	31.031	20.562	200. I	2	1'58.335	33.646	33.188	30.912	20.589	267.5
Footoot Long Andrea IANNONE Firmon Speed Line ITA 4155 502 22 966 22 472 20 028															0.140

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, 2010

ITA

1'55.503

Fimmco Speed Up



32.866

32.472



30.025

Fastest Lap:

Andrea IANNONE

	n Up												oto2
Lap I	ap Time	T1	<i>T2</i>	Т3	<i>T4</i>	Speed	Lap L	Lap Time	T1	T2	<i>T3</i>	T4	Spee
3	1'57.369	33.318	32.763	30.688	20.600	265.6	5	1'57.069	33.297	32.786	30.516	20.470	269
4	1'56.954	33.266	32.653	30.507	20.528	266.7	6	1'57.072	33.362	32.837	30.386	20.487	268
5	1'56.552	32.998	32.753	30.337	20.464	266.3	7	2'18.312	33.292	32.774	32.452	39.794	
6	2'04.046	35.337	36.268	31.819	20.622	267.4	8	1'57.977	33.800	33.038	30.485	20.654	269
7	1'56.842	33.228	32.711	30.437	20.466	267.6	9	2'05.786	33.577	32.922	36.752	22.535	232
8	1'56.646	33.162	32.718	30.297	20.469	268.4	10	1'56.975	33.427	32.675	30.350	20.523	272
9	1'56.441	33.071	32.603	30.437	20.330	273.4					-		
10	1'58.149	33.530	33.895	30.290	20.434	270.7	15th	68 Yo	nny HERN	IANDEZ	Z Blusens-S	STX	(
				Tark O.D.			15011	00	Ru	ns=1 T	otal laps=10	) Fu	II Iap
0th	72 Y	uki TAKAH	ASHI	Tech 3 Ra	•	JPN	1	2'42.213	1'12.647	35.539	33.019	21.008	262
		Ru	ıns=1 To	otal laps=10	) Fu	II laps=9	2	2'15.384	38.861	43.626	31.904	20.993	259
1	2'52.390	1'20.451	37.695	33.091	21.153	262.1	3	1'58.134	33.604	33.085	30.686	20.759	26
2	1'58.819	34.252	33.118	30.781	20.668	267.0	4	1'58.010	33.600	32.978	30.730	20.702	26
3	1'57.362	33.575	32.828	30.473	20.486	266.5	5	1'57.859	33.433	33.133	30.705	20.588	26
4	1'56.748	33.328	32.611	30.347	20.462	268.8	6	1'57.404	33.242	33.053	30.557	20.552	26
5	1'56.480	33.101	32.755	30.246	20.378	268.2	7	1'57.714	33.444	32.970	30.550	20.750	26
6	1'57.613	33.525	33.081	30.570	20.437	268.2	8	1'57.283	33.526	32.718	30.467	20.572	26
7	1'56.957	33.241	32.672	30.473	20.571	267.3	9	1'57.099	33.140	32.801	30.492	20.666	26
8	2'11.113	33.180	32.692	30.473	34.804	268.8	10	1'59.943	33.537	35.173	30.890	20.343	26
9			32.798	31.123	20.499	267.4	10	1 59.945	33.331	33.173	30.090	20.343	20
	1'57.813	33.393			20.459	269.9	4041	40 Se	rgio GADE	-Α	Tenerife 4	0 Pons	į
0	1'57.038	33.180	32.734	30.665	20.459	209.9	16th	40 <sup>Se</sup>	_		otal laps=10	) Fu	II lap
441	ee H	ector FAUE	 3FI	Marc VDS	Racing T	Tea SPA							
1th	55 H				•	II laps=9	1	2'34.110	1'03.628	37.145	32.081	21.256	26
				otal laps=10			2	1'59.443	34.049	33.622	30.953	20.819	27
1	2'40.450	1'11.075	36.551	32.186	20.638	264.3	3	1'58.077	33.613_	33.222	30.561	20.681	26
2	1'59.701	34.370	33.745	30.950	20.636	263.3	4	1'57.520	33.453	32.772	30.773	20.522	27
3	1'58.512	34.548	32.840	30.701	20.423	265.9	5	1'57.738	33.487	33.193	30.517	20.541	26
4	1'57.014	33.209	32.805	30.733	20.267	266.8	6	1'57.136	33.346	32.933	30.370	20.487	27
5	1'57.370	33.315	32.804	30.505	20.746	269.2	7	1'58.468	33.645	33.239	30.865	20.719	26
6	1'56.920	33.475	32.802	30.460	20.183	270.8	8	1'57.345	33.570	32.884	30.355	20.536	26
7	2'18.439	33.456	32.765	32.372	39.846		9	2'23.036	35.134	38.000	48.456	21.446	25
8	1'58.504	34.085	33.402	30.647	20.370	266.1	10	3'32.563 F		32.953	1'57.283	28.814	26
9	2'05.633	33.409	32.786	37.297	22.141	233.9							
10	1'56.634	33.299	32.750	30.421	20.164	270.7	17th	65 Ste	efan BRAD	)L	Viessman	n Kiefer F	Rac (
							17 (11	03	Ru	ns=1 T	otal laps=10	) Fu	II Iap
2th	17 K	arel ABRAI	HAM	Cardion A	B Motora	cin CZE	1	2'13.725	44.879	35.207	32.439	21.200	26
		Ru	ıns=1 To	otal laps=10	) Fu	II laps=9	2	1'59.255	33.964	33.582	30.879	20.830	26
1	2'17.915	39.960	38.507	36.163	23.285	215.6	3			36.688			26
			00.00.					2'13.111	33.787		41.900	20.736	
2	1'50 706		33 441	31 155	20 699	265.3	4	2'13.111	33.787 33.881		41.900 30.805	20.736	ソら
2	1'59.796	34.501	33.441 34.563	31.155 38.414	20.699	265.3	4 5	2'00.914	33.881	35.683	30.805	20.545	
3	2'30.802	34.501 36.763	34.563	38.414	41.062		5	2'00.914 1'58.106	33.881 33.541	35.683 33.064	30.805 30.811	20.545 20.690	26
3 4	2'30.802 1'57.641	34.501 36.763 33.708	34.563 32.783	38.414 30.646	41.062 20.504	266.8	5	2'00.914 1'58.106 1'57.634	33.881 33.541 33.410	35.683 33.064 33.064	30.805 30.811 30.521	20.545 20.690 20.639	26 26
3 4 5	2'30.802 1'57.641 1'57.258	34.501 36.763 33.708 33.412	34.563 32.783 32.713	38.414 30.646 30.548	41.062 20.504 20.585	266.8 264.7	5 6 7	2'00.914 1'58.106 1'57.634 2'00.724	33.881 33.541 33.410 35.968	35.683 33.064 33.064 33.337	30.805 30.811 30.521 30.873	20.545 20.690 20.639 20.546	26 26 26
3 4 5 6	2'30.802 1'57.641 1'57.258 1'57.990	34.501 36.763 33.708 33.412 33.504	34.563 32.783 32.713 32.921	38.414 30.646 30.548 30.677	41.062 20.504 20.585 20.888	266.8 264.7 269.1	5 6 7 8	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218	33.881 33.541 33.410 35.968 33.313	35.683 33.064 33.064 33.337 32.914	30.805 30.811 30.521 30.873 30.411	20.545 20.690 20.639 20.546 20.580	26 26 26 26
3 4 5 6 7	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049	34.501 36.763 33.708 33.412 33.504 33.478	34.563 32.783 32.713 32.921 32.669	38.414 30.646 30.548 30.677 30.406	41.062 20.504 20.585 20.888 20.496	266.8 264.7 269.1 266.4	5 6 7 8 9	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989	33.881 33.541 33.410 35.968 33.313 33.583	35.683 33.064 33.064 33.337 32.914 36.092	30.805 30.811 30.521 30.873 30.411 54.683	20.545 20.690 20.639 20.546 20.580 23.631	26 26 26 26 19
3 4 5 6 7 8	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879	34.501 36.763 33.708 33.412 33.504 33.478 33.290	34.563 32.783 32.713 32.921 32.669 32.673	38.414 30.646 30.548 30.677 30.406 30.371	41.062 20.504 20.585 20.888 20.496 20.545	266.8 264.7 269.1 266.4 272.8	5 6 7 8	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218	33.881 33.541 33.410 35.968 33.313	35.683 33.064 33.064 33.337 32.914	30.805 30.811 30.521 30.873 30.411	20.545 20.690 20.639 20.546 20.580	26 26 26 26 19
3 4 5 6 7 8	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960	34.501 36.763 33.708 33.412 33.504 33.478 33.290 38.086	34.563 32.783 32.713 32.921 32.669 32.673 41.646	38.414 30.646 30.548 30.677 30.406 30.371 31.754	41.062 20.504 20.585 20.888 20.496 20.545 21.474	266.8 264.7 269.1 266.4 272.8 229.4	5 6 7 8 9	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191	33.881 33.541 33.410 35.968 33.313 33.583 33.230	35.683 33.064 33.064 33.337 32.914 36.092 32.824	30.805 30.811 30.521 30.873 30.411 54.683 30.725	20.545 20.690 20.639 20.546 20.580 23.631 20.412	26 26 26 26 19 27
3 4 5 6 7 8	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879	34.501 36.763 33.708 33.412 33.504 33.478 33.290	34.563 32.783 32.713 32.921 32.669 32.673	38.414 30.646 30.548 30.677 30.406 30.371	41.062 20.504 20.585 20.888 20.496 20.545	266.8 264.7 269.1 266.4 272.8	5 6 7 8 9	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191	33.881 33.541 33.410 35.968 33.313 33.583 33.230	35.683 33.064 33.064 33.337 32.914 36.092 32.824	30.805 30.811 30.521 30.873 30.411 54.683 30.725	20.545 20.690 20.639 20.546 20.580 23.631 20.412	26 26 26 26 19 27
3 4 5 6 7 8 9	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759	34.501 36.763 33.708 33.412 33.504 33.478 33.290 38.086 33.267	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629	266.8 264.7 269.1 266.4 272.8 229.4 267.9	5 6 7 8 9 10 18th	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191	33.881 33.541 33.410 35.968 33.313 33.583 33.230 EX BALDO	35.683 33.064 33.064 33.337 32.914[ 36.092 32.824] LINI ns=1 T	30.805 30.811 30.521 30.873 30.411 54.683 30.725	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology	26 26 26 19 27 7 R
3 4 5 6 7 8 9	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759	34.501 36.763 33.708 33.412 33.504 33.478 33.290 38.086 33.267	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629	266.8 264.7 269.1 266.4 272.8 229.4 267.9	5 6 7 8 9 10 18th	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191 25 Ale	33.881 33.541 33.410 35.968 33.313 33.583 33.230 EX BALDO Ru 50.905	35.683 33.064 33.064 33.337 32.914[ 36.092 32.824] LINI ns=1 T	30.805 30.811 30.521 30.873 30.411 54.683 30.725 Caretta Teotal laps=10	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology 0 Fu 20.871	26 26 26 19 27 7 R II lap
3 4 5 6 7 8 9	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759	34.501 36.763 33.708 33.412 33.504 33.478 33.290 38.086 33.267	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205  Gresini Ra	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629 acing Mote	266.8 264.7 269.1 266.4 272.8 229.4 267.9 02 ITA	5 6 7 8 9 10 18th	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191	33.881 33.541 33.410 35.968 33.313 33.583 33.230 EX BALDO Ru 50.905 34.455	35.683 33.064 33.064 33.337 32.914 36.092 32.824 LINI ns=1 T 35.084 33.459	30.805 30.811 30.521 30.873 30.411 54.683 30.725 Caretta Te	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology 0 Fu 20.871 20.598	26 26 26 19 27 7 R II lap 26
3 4 5 6 7 8 9 10 <b>3th</b>	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759	34.501 36.763 33.708 33.412 33.504 33.478 33.290 38.086 33.267	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629 acing Mote 5 Fu 21.127	266.8 264.7 269.1 266.4 272.8 229.4 267.9 02 ITA III laps=4 255.1	5 6 7 8 9 10 18th	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191 25 Ale	33.881 33.541 33.410 35.968 33.313 33.583 33.230 Ex BALDO Ru 50.905 34.455 33.598	35.683 33.064 33.364 33.337 32.914 36.092 32.824 LINI ns=1 T 35.084 33.459 33.379	30.805 30.811 30.521 30.873 30.411 54.683 30.725 Caretta Te otal laps=10 32.321 31.012 30.649	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology 0 Fu 20.871 20.598 20.474	26 26 26 19 27 7 R II lap 26 26
3 4 5 6 7 8 9	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759	34.501 36.763 33.708 33.412 33.504 33.478 33.290 38.086 33.267	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205  Gresini Ra	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629 acing Mote	266.8 264.7 269.1 266.4 272.8 229.4 267.9 02 ITA	5 6 7 8 9 10 18th	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191 25 Ale	33.881 33.541 33.410 35.968 33.313 33.583 33.230 EX BALDO Ru 50.905 34.455	35.683 33.064 33.064 33.337 32.914 36.092 32.824 LINI ns=1 T 35.084 33.459	30.805 30.811 30.521 30.873 30.411 54.683 30.725 Caretta Teotal laps=10 32.321 31.012	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology 0 Fu 20.871 20.598	26 26 26 19 27 7 R II lap 26 26
3 4 5 6 7 8 9 10 <b>3th</b>	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759 51 M	34.501 36.763 33.708 33.412 33.504 33.478 33.290 38.086 33.267	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658 RO  ins=1	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205 Gresini Ra Total laps=6	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629 acing Mote 5 Fu 21.127	266.8 264.7 269.1 266.4 272.8 229.4 267.9 02 ITA III laps=4 255.1	5 6 7 8 9 10 18th	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191 25 Ale 2'19.181 1'59.524 1'58.100	33.881 33.541 33.410 35.968 33.313 33.583 33.230 Ex BALDO Ru 50.905 34.455 33.598	35.683 33.064 33.364 33.337 32.914 36.092 32.824 LINI ns=1 T 35.084 33.459 33.379	30.805 30.811 30.521 30.873 30.411 54.683 30.725 Caretta Te otal laps=10 32.321 31.012 30.649	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology 0 Fu 20.871 20.598 20.474	26 26 26 26 19 27 7 R 26 26 26 26
3 4 5 6 7 8 9 0 <b>3th</b>	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759 <b>51</b> M 3'11.952 1'58.430	34.501 36.763 33.708 33.412 33.504 33.290 38.086 33.267 (ichele PIRI Ru 1'39.462 33.839	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658 RO uns=1 35.478 33.167	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205 Gresini Ra Total laps=6 35.885 31.046	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629 acing Mote 6 Fu 21.127 20.378	266.8 264.7 269.1 266.4 272.8 229.4 267.9 02 ITA III laps=4 255.1 264.5	5 6 7 8 9 10 18th	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191 25 Ale 2'19.181 1'59.524 1'58.100 2'01.661	33.881 33.541 33.410 35.968 33.313 33.583 33.230 EX BALDO Ru 50.905 34.455 33.598 36.097	35.683 33.064 33.364 33.337 32.914 36.092 32.824 LINI ns=1 T 35.084 33.459 33.379 34.040	30.805 30.811 30.521 30.873 30.411 54.683 30.725 Caretta Teotal laps=10 32.321 31.012 30.649 31.021	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology 0 Fu 20.871 20.598 20.474 20.503	26 26 26 27 7 R III lap 26 26 26 26 26
3 4 5 6 7 8 9 0 <b>3th</b>	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759 <b>51</b> M 3'11.952 1'58.430 1'57.504	34.501 36.763 33.708 33.412 33.504 33.290 38.086 33.267 ichele PIRI Ru 1'39.462 33.839 33.635 33.262	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658 RO uns=1 35.478 33.167 32.908 33.256	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205 Gresini Ra Total laps=6 35.885 31.046 30.637	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629 acing Mote 3 Fu 21.127 20.378 20.324	266.8 264.7 269.1 266.4 272.8 229.4 267.9 02 ITA II laps=4 255.1 264.5 265.5	5 6 7 8 9 10 18th 1 2 3 4 5 6	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191 2'19.181 1'59.524 1'58.100 2'01.661 1'57.950 2'13.500	33.881 33.541 33.410 35.968 33.313 33.583 33.230 EX BALDO Ru 50.905 34.455 33.598 36.097 33.436	35.683 33.064 33.364 33.337 32.914 36.092 32.824 LINI ns=1 T 35.084 33.459 33.379 34.040 33.115	30.805 30.811 30.521 30.873 30.411 54.683 30.725 Caretta Te otal laps=10 32.321 31.012 30.649 31.021 30.815	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology 0 Fu 20.871 20.598 20.474 20.503 20.584	26 26 26 27 7 R III lap 26 26 26 26
3 4 5 6 7 8 9 10 <b>3th</b> 1 2 3 4	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759 <b>51</b> M 3'11.952 1'58.430 1'57.504 1'57.504 1'57.123	34.501 36.763 33.708 33.412 33.504 33.290 38.086 33.267 (ichele PIRI 8u 1'39.462 33.839 33.635 33.262 33.222	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658 RO uns=1 35.478 33.167 32.908	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205 Gresini Ra Total laps=6 35.885 31.046 30.637 30.391	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629 acing Mote 3 Fu 21.127 20.378 20.324 20.214	266.8 264.7 269.1 266.4 272.8 229.4 267.9 02 ITA Il laps=4 255.1 264.5 265.5 268.2	5 6 7 8 9 10 18th 1 2 3 4 5	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191 25 Ale 2'19.181 1'59.524 1'58.100 2'01.661 1'57.950 2'13.500 2'18.518	33.881 33.541 33.410 35.968 33.313 33.583 33.230 EX BALDO Rul 50.905 34.455 33.598 36.097 33.436 36.188 34.087	35.683 33.064 33.364 33.337 32.914 36.092 32.824 LINI ns=1 T 35.084 33.459 33.379 34.040 33.115 45.727	30.805 30.811 30.521 30.873 30.411 54.683 30.725 Caretta Te otal laps=10 32.321 31.012 30.649 31.021 30.815 31.244	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology 0 Fu 20.871 20.598 20.474 20.503 20.584 20.341 39.583	26 26 26 27 7 R 26 26 26 26 26
3 4 5 6 7 8 9 10 1 2 3 4 5	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759 51 M 3'11.952 1'58.430 1'57.504 1'57.504 1'57.123 1'56.959 2'28.604	34.501 36.763 33.708 33.412 33.504 33.290 38.086 33.267 ichele PIRI Ru 1'39.462 33.839 33.635 33.262 33.222 P 43.724	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658 RO uns=1 35.478 33.167 32.908 33.256 32.883 39.389	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205  Gresini Ra Total laps=6 35.885 31.046 30.637 30.391 30.522 34.961	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629 acing Mote 3 Fu 21.127 20.378 20.324 20.214 20.332 30.530	266.8 264.7 269.1 266.4 272.8 229.4 267.9 02 ITA 255.1 264.5 265.5 268.2 268.8 226.8	5 6 7 8 9 10 18th 1 2 3 4 5 6 7 8	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191 25 Ale 2'19.181 1'59.524 1'58.100 2'01.661 1'57.950 2'13.500 2'18.518 1'57.735	33.881 33.541 33.410 35.968 33.313 33.583 33.230 EX BALDO Ru 50.905 34.455 33.598 36.097 33.436 36.188 34.087 33.920	35.683 33.064 33.364 33.337 32.914 36.092 32.824 LINI ns=1 T 35.084 33.459 33.379 34.040 33.115 45.727 33.013 32.900	30.805 30.811 30.521 30.873 30.411 54.683 30.725 Caretta Te otal laps=10 32.321 31.012 30.649 31.021 30.815 31.244 31.835 30.450	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology 0 Fu 20.871 20.598 20.474 20.503 20.584 20.341 39.583 20.465	266 266 267 277 7 R III laps 266 266 266 266 266 266
3 4 5 6 7 8 9 10 1 2 3 4 5 6	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759 <b>51</b> M 3'11.952 1'58.430 1'57.504 1'57.504 1'57.123 1'56.959 2'28.604	34.501 36.763 33.708 33.412 33.504 33.290 38.086 33.267 (ichele PIRI 8u 1'39.462 33.839 33.635 33.262 33.222	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658 RO uns=1 35.478 33.167 32.908 33.256 32.883 39.389	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205 Gresini Ra Total laps=6 35.885 31.046 30.637 30.391 30.522	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629 acing Mote 3 Fu 21.127 20.378 20.324 20.214 20.332 30.530	266.8 264.7 269.1 266.4 272.8 229.4 267.9 02 ITA II laps=4 255.1 264.5 265.5 268.2 268.8 226.8	5 6 7 8 9 10 18th 1 2 3 4 5 6 7 8 9	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191 25 Ale 2'19.181 1'59.524 1'58.100 2'01.661 1'57.950 2'13.500 2'18.518 1'57.735 2'05.609	33.881 33.541 33.410 35.968 33.313 33.583 33.230 EX BALDO Ru 50.905 34.455 33.598 36.097 33.436 36.188 34.087 33.920 33.360	35.683 33.064 33.364 33.337 32.914 36.092 32.824 LINI ns=1 T 35.084 33.459 33.379 34.040 33.115 45.727 33.013 32.900 33.100	30.805 30.811 30.521 30.873 30.411 54.683 30.725 Caretta Te otal laps=10 32.321 31.012 30.649 31.021 30.815 31.244 31.835 30.450 32.533	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology 0 Fu 20.871 20.598 20.474 20.503 20.584 20.341 39.583 20.465 26.616	266 266 267 277 7 R 266 266 266 266 266 266 266
3 4 5 6 7 8 9 10 3th 5 6	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759 <b>51</b> M 3'11.952 1'58.430 1'57.504 1'57.504 1'57.123 1'56.959 2'28.604	34.501 36.763 33.708 33.412 33.504 33.478 33.290 38.086 33.267 Sichele PIRI Ru 1'39.462 33.839 33.635 33.262 33.222 P 43.724	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658 RO Ins=1 35.478 33.167 32.908 33.256 32.883 39.389	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205 Gresini Ra Total laps=6 35.885 31.046 30.637 30.391 30.522 34.961	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629 acing Mote 6 Fu 21.127 20.378 20.324 20.214 20.332 30.530	266.8 264.7 269.1 266.4 272.8 229.4 267.9 02 ITA Il laps=4 255.1 264.5 265.5 268.2 268.8 226.8	5 6 7 8 9 10 18th 1 2 3 4 5 6 7 8	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191 25 Ale 2'19.181 1'59.524 1'58.100 2'01.661 1'57.950 2'13.500 2'18.518 1'57.735	33.881 33.541 33.410 35.968 33.313 33.583 33.230 EX BALDO Ru 50.905 34.455 33.598 36.097 33.436 36.188 34.087 33.920	35.683 33.064 33.364 33.337 32.914 36.092 32.824 LINI ns=1 T 35.084 33.459 33.379 34.040 33.115 45.727 33.013 32.900	30.805 30.811 30.521 30.873 30.411 54.683 30.725  Caretta Teotal laps=10 32.321 31.012 30.649 31.021 30.815 31.244 31.835 30.450 32.533 30.454	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology 0 Fu 20.871 20.598 20.474 20.503 20.584 20.341 39.583 20.465 26.616 20.368	26 26 26 26 27 7 R III lap 26 26 26 26 26 26
3 4 5 6 7 8 9 10 1 2 3 4 5 6	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759 51 M 3'11.952 1'58.430 1'57.504 1'57.123 1'56.959 2'28.604	34.501 36.763 33.708 33.412 33.504 33.478 33.290 38.086 33.267 Iichele PIRI Ru 1'39.462 33.839 33.635 33.262 33.222 P 43.724	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658 RO Ins=1 35.478 33.167 32.908 33.256 32.883 39.389	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205  Gresini Ra Total laps=6 35.885 31.046 30.637 30.391 30.522 34.961  Interwette	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629 acing Mote 3 Fu 21.127 20.378 20.324 20.214 20.332 30.530 n Moriwald	266.8 264.7 269.1 266.4 272.8 229.4 267.9 02 ITA II laps=4 255.1 264.5 268.2 268.8 226.8 ki SWI	5 6 7 8 9 10 18th 1 2 3 4 5 6 7 8 9 10	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191 25 Ale 2'19.181 1'59.524 1'58.100 2'01.661 1'57.950 2'13.500 2'18.518 1'57.735 2'05.609 1'57.192	33.881 33.541 33.410 35.968 33.313 33.583 33.230 EX BALDO Ru 50.905 34.455 33.598 36.097 33.436 36.188 34.087 33.920 33.360	35.683 33.064 33.064 33.337 32.914 36.092 32.824  LINI 35.084 33.459 33.379 34.040 33.115 45.727 33.013 32.900 33.100 32.934	30.805 30.811 30.521 30.873 30.411 54.683 30.725 Caretta Te otal laps=10 32.321 31.012 30.649 31.021 30.815 31.244 31.835 30.450 32.533	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology 0 Fu 20.871 20.598 20.474 20.503 20.584 20.341 39.583 20.465 26.616 20.368	26 26 26 26 26 26 26 26 26 26 26 26 26 2
3 4 5 6 7 8 9 10 1 2 3 4 5 6	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759 51 M 3'11.952 1'58.430 1'57.504 1'57.504 1'57.123 1'56.959 2'28.604	34.501 36.763 33.708 33.412 33.504 33.478 33.290 38.086 33.267 Iichele PIRI Ru 1'39.462 33.839 33.635 33.262 33.222 P 43.724 homas LUT	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658  RO uns=1 35.478 33.167 32.908 33.256 32.883 39.389  FHI uns=1 To 35.841	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205  Gresini Ra Total laps=6 35.885 31.046 30.637 30.391 30.522 34.961  Interwette otal laps=10 32.825	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629 acing Mote 3 Fu 21.127 20.378 20.324 20.214 20.332 30.530 n Moriwal 0 Fu 21.104	266.8 264.7 269.1 266.4 272.8 229.4 267.9 02 ITA II laps=4 255.1 264.5 268.2 268.8 226.8 ki SWI III laps=9 264.9	5 6 7 8 9 10 18th 1 2 3 4 5 6 7 8 9	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191 25 Ale 2'19.181 1'59.524 1'58.100 2'01.661 1'57.950 2'13.500 2'18.518 1'57.735 2'05.609 1'57.192	33.881 33.541 33.410 35.968 33.313 33.583 33.230 EX BALDO Ru 50.905 34.455 33.598 36.097 33.436 36.188 34.087 33.920 33.360 33.436	35.683 33.064 33.064 33.337 32.914 36.092 32.824  LINI  35.084 33.459 33.379 34.040 33.115 45.727 33.013 32.900 33.100 32.934	30.805 30.811 30.521 30.873 30.411 54.683 30.725  Caretta Te otal laps=10 32.321 31.012 30.649 31.021 30.815 31.244 31.835 30.450 32.533 30.454  Jack & Jo	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology 0 Fu 20.871 20.598 20.474 20.503 20.584 20.341 39.583 20.465 26.616 20.368	26 26 26 26 26 26 26 26 26 Ba I
3 4 5 6 7 8 9 10 3th 1 2 3 4 5 6	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759 <b>51</b> M 3'11.952 1'58.430 1'57.504 1'57.123 1'56.959 2'28.604	34.501 36.763 33.708 33.412 33.504 33.478 33.290 38.086 33.267 lichele PIRI Ru 1'39.462 33.839 33.635 33.262 33.222 P 43.724 homas LUT Ru 1'12.211 34.053	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658  RO INS=1 35.478 33.167 32.908 33.256 32.883 39.389  THI INS=1 TO 35.841 33.164	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205  Gresini Ra Total laps=6 35.885 31.046 30.637 30.391 30.522 34.961  Interwette total laps=10 32.825 30.880	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629 acing Mote 3 Fu 21.127 20.378 20.324 20.214 20.332 30.530 n Moriwal 0 Fu 21.104 20.438	266.8 264.7 269.1 266.4 272.8 229.4 267.9 02 ITA II laps=4 255.1 264.5 268.2 268.8 226.8 ki SWI III laps=9 264.9 273.9	5 6 7 8 9 10 18th 1 2 3 4 5 6 7 8 9 10	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191 25 Ale 2'19.181 1'59.524 1'58.100 2'01.661 1'57.950 2'13.500 2'18.518 1'57.735 2'05.609 1'57.192	33.881 33.541 33.410 35.968 33.313 33.583 33.230  EX BALDO  Ru  50.905 34.455 33.598 36.097 33.436 36.188 34.087 33.920 33.360 33.436  nny NOYE  Ru	35.683 33.064 33.064 33.337 32.914 36.092 32.824  LINI ns=1 T 35.084 33.459 33.379 34.040 33.115 45.727 33.013 32.900 32.934  ES ns=1 T	30.805 30.811 30.521 30.873 30.411 54.683 30.725  Caretta Te otal laps=10 32.321 31.012 30.649 31.021 30.815 31.244 31.835 30.450 32.533 30.454  Jack & Jo otal laps=11	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology 0 Fu 20.871 20.598 20.474 20.503 20.584 20.341 39.583 20.465 26.616 20.368 nes by A.	26 26 26 26 26 Ball lap
3 4 5 6 7 8 9 10 3th 1 2 3 4 5 6	2'30.802 1'57.641 1'57.258 1'57.990 1'57.049 1'56.879 2'12.960 1'57.759 51 M 3'11.952 1'58.430 1'57.504 1'57.504 1'57.123 1'56.959 2'28.604	34.501 36.763 33.708 33.412 33.504 33.478 33.290 38.086 33.267 Iichele PIRI Ru 1'39.462 33.839 33.635 33.262 33.222 P 43.724 homas LUT	34.563 32.783 32.713 32.921 32.669 32.673 41.646 32.658  RO uns=1 35.478 33.167 32.908 33.256 32.883 39.389  FHI uns=1 To 35.841	38.414 30.646 30.548 30.677 30.406 30.371 31.754 31.205  Gresini Ra Total laps=6 35.885 31.046 30.637 30.391 30.522 34.961  Interwette otal laps=10 32.825	41.062 20.504 20.585 20.888 20.496 20.545 21.474 20.629 acing Mote 3 Fu 21.127 20.378 20.324 20.214 20.332 30.530 n Moriwal 0 Fu 21.104	266.8 264.7 269.1 266.4 272.8 229.4 267.9 02 ITA II laps=4 255.1 264.5 268.2 268.8 226.8 ki SWI III laps=9 264.9	5 6 7 8 9 10 18th 1 2 3 4 5 6 7 8 9 10	2'00.914 1'58.106 1'57.634 2'00.724 1'57.218 2'27.989 1'57.191 25 Ale 2'19.181 1'59.524 1'58.100 2'01.661 1'57.950 2'13.500 2'18.518 1'57.735 2'05.609 1'57.192	33.881 33.541 33.410 35.968 33.313 33.583 33.230 EX BALDO Ru 50.905 34.455 33.598 36.097 33.436 36.188 34.087 33.920 33.360 33.436	35.683 33.064 33.064 33.337 32.914 36.092 32.824  LINI  35.084 33.459 33.379 34.040 33.115 45.727 33.013 32.900 33.100 32.934	30.805 30.811 30.521 30.873 30.411 54.683 30.725  Caretta Te otal laps=10 32.321 31.012 30.649 31.021 30.815 31.244 31.835 30.450 32.533 30.454  Jack & Jo	20.545 20.690 20.639 20.546 20.580 23.631 20.412 echnology 0 Fu 20.871 20.598 20.474 20.503 20.584 20.341 39.583 20.465 26.616 20.368	26: 26: 26: 26: 26: 26: 26: 13: 26:





Warı	m Up												Mo	oto2
Lap	Lap Time	e	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
3	1'58.38	2	33.814	33.194	30.704	20.670	261.3	5	1'58.522	34.154	33.261	30.785	20.322	271.6
4	1'57.55		33.374	33.013	30.591	20.574	261.8	6	1'57.692	33.359	32.970	30.781	20.582	274.1
5	1'57.27	0	33.278	32.921	30.536	20.535	261.4	7	2'11.404	33.521	33.205	32.567	32.111	116.3
6	1'58.24	4	33.537	33.046	30.939	20.722	258.5	8	1'57.812	33.738	32.970	30.675	20.429	269.2
7	1'58.24	0	33.497	33.135	30.973	20.635	261.0	9	2'05.268	33.556	33.115	34.979	23.618	183.8
8	2'00.86	9	36.520	32.982	30.755	20.612	265.2	10	1'57.868	33.524	33.006	30.778	20.560	267.9
9	1'57.82		33.344	32.806	30.824	20.849	266.6			DAM	00	MIR Racir	20	SPA
10	1'58.95	9	34.386	32.826	31.138	20.609	264.4	<b>25</b> th	1 43 K	oman RAM			-	
_11	2'26.76	8 F	33.715	34.199	38.057	40.797	160.3			Ru	ns=2	Total laps=9	9 Fu	III laps=7
		R۸	berto ROI	ΙΕΩ	Italtrans S	S.T.R.	ITA	1	2'54.210	P 1'11.509	36.299	34.470	31.932	262.2
<b>20th</b>	า 44	NO						2	3'30.730	2'04.382	33.671	31.397	21.280	260.2
					tal laps=1		ıll laps=9	. 3	1'58.418	33.992	33.330	30.642	20.454	263.9
1	2'29.79		55.275	38.845	34.143	21.534	258.3	4	1'57.543	33.392	32.997	30.681	20.473	265.7
2	2'06.61		34.783	33.924	35.020	22.892	207.0	5	1'57.849	33.452	33.322	30.606	20.469	263.6
3	1'59.58		34.502	33.509	30.864	20.711	264.4	6	2'10.974	39.300	33.225	33.674	24.775	177.1
4	1'57.43		33.358	32.971	30.484	20.617	265.5	7	2'19.373	44.032	43.383	31.213	20.745	257.8
5	1'57.66		33.356	33.109	30.654	20.546	265.5	8	1'57.652	33.345	33.112	30.733	20.462	268.9
6	2'09.32	_	38.852	39.117	30.717	20.639	265.5	9	1'57.392	33.481	32.909	30.526	20.476	269.0
7	1'57.30		33.298	32.857	30.491	20.662	265.1	0041	ال مه	iles CLUZE	=1	Forward F	Racing	FRA
8	1'57.67		33.335	33.015	30.539	20.783	265.3	<b>26th</b>	16 Ju			otal laps=10	•	ıll laps=7
9 10	2'15.48		35.075	45.763 33.014	33.298 30.440	21.347 20.704	249.7 268.0		010.4.000					-
10	1'57.49	3	33.335	33.014	30.440	20.704	200.0	1	2'24.622	55.953	36.131	31.639	20.899	264.4
24-	4 77	Do	minique A	AEGER	Technom	ag-CIP	SWI	2	1'58.157	33.728	33.032	30.930	20.467	267.2
21s	t 77		-		otal laps=	9 Fu	ıll laps=6	3 4	1'58.114	33.436	33.267	30.915	20.496	272.9
	0147.05	0	47.628	35.919	32.680	21.429	259.3	4 <u> </u>	<b>1'57.429</b> 2'04.850	33.435 P 33.408	<b>32.730</b> 33.695	<b>30.689</b> 31.311	20.575 26.436	265.3 266.4
1 2	2'17.65 2'04.64			33.550	31.064	25.924	262.6	6	3'34.877	2'09.862	33.415	30.979	20.430	266.3
3			2'55.763	33.730	30.714	20.687	261.9	7		33.845	33.091	30.797	20.469	267.3
4	4'20.89 <b>1'57.62</b>		33.237	33.057	30.760	20.572	267.4	8	1'58.202 1'57.483	33.509	32.852	30.666	20.456	266.6
5	1'57.69		33.572	33.068	30.434	20.619	263.7	9	1'57.521	33.436	32.940	30.585	20.560	268.2
6	2'14.54		36.815	41.090	34.741	21.895	229.7	10	1'57.542	33.256	32.856	30.920	20.510	268.6
7	1'57.46		33.345	32.900	30.709	20.506	267.0		1 37.342	33.230	32.000	30.320	20.010	200.0
8	1'57.33		33.295	32.888	30.683	20.468	267.4	<b>27</b> th	75 M	attia PASIN	NI .	Vector Kie	efer Racin	ig ITA
9	1'57.52		33.193	32.989	30.881	20.464	267.0	<b>2</b> 7 ti	13	Ru	ns=1 To	otal laps=10	) Fu	ıll laps=9
								1	2'17.422	46.608	35.972	33.371	21.471	253.9
<b>22</b> nc	d 64	Sa	ntiago HE	RNAND	Matteoni	CP Racing	g COL	2	2'00.510	34.511	33.743	31.297	20.959	258.6
	<b>u</b> 0+		Ru	ıns=1 T	otal laps=	6 Fu	ıll laps=4	3	1'58.265	33.560	33.192	30.813	20.700	264.0
1	2'06.36	1	38.242	35.192	31.809	21.118	258.4	4	2'11.885	39.353	38.728	33.221	20.583	265.1
2	1'59.52	2	34.003	33.331	31.267	20.921	257.4	5	2'01.557	33.466	36.576	30.893	20.622	265.5
3	1'58.42	8	33.972	33.089	30.568	20.799	259.0	6	1'57.448	33.358	33.004	30.679	20.407	267.9
4	1'57.51	5	33.383	33.076	30.460	20.596	258.1	7	2'11.741	36.055	32.838	32.339	30.509	
5	1'57.34		33.341	33.003	30.437	20.562	257.9	8	1'57.751	33.587	32.957	30.684	20.523	267.6
6	3'39.70	7 F	1'42.874	44.998	38.975	32.860	171.4	9	2'12.329	38.150	38.031	34.192	21.956	220.9
		_	··	DO04	Took 2 D	noin a	17.0	10	1'57.812	33.359	32.940	30.865	20.648	271.4
23rc	d 35	ка	ffaele DE		Tech 3 Ra		ITA		D	atthonork \	MII AID	Thai Hono	la PTT Si	na THA
					tal laps=1	u Fu	ıll laps=8	<b>28</b> th	14 K	atthapark \				0
1	2'53.79		1'16.803	37.837	37.155	22.004	248.0					Total laps=9		III laps=6
2	2'01.26		35.762	33.418	31.409	20.676	265.6	1	2'31.146	56.288	37.858	35.485	21.515	265.7
3	1'58.82		33.633	33.462	30.979	20.755	266.2	2	2'04.728	34.528	37.536	31.873	20.791	267.5
4	2'05.85		36.140	37.656	31.399	20.655	267.3	3	1'58.748	34.118	33.325	30.694	20.611	270.2
5	1'57.34		33.362	32.906	30.626	20.449	267.8	4	1'57.589	33.452	32.920	30.775	20.442	270.4
6	1'59.75		35.134	33.576	30.565	20.481	268.4	5	1'58.333	33.752	33.168	30.750	20.663	269.2
7	1'57.81		33.305	32.958	30.874	20.682	266.9	6	2'03.970		33.131	30.767	26.616	269.6
8	2'06.94		38.343	35.774	32.301	20.522	269.4	7	4'17.344	2'46.260	37.253	33.314	20.517	270.4
9	1'59.71		33.403	35.176	30.620	20.513	271.6	8	1'57.988	33.418	32.909	30.940	20.721	271.1
10	2'08.08	8 F	33.486	33.570	33.345	27.687	253.6	9	1'57.579	33.297	32.856	31.049	20.377	272.7
24th	1 4	Ric	card CARI		Maquinza		am SPA Ill laps=9	<b>29</b> th	63 M	ike DI MEG		Mapfre As		n FRA
	0100.07	4			•				0106 706			•		
1	2'26.87		54.792 34.818	37.494	32.910 33.271	21.675	245.3 175.1	1	2'26.708 1'50 576	54.400 34.140	37.819 33.464	33.282	21.207	260.2 <b>261.0</b>
2 3	2'08.62 1'59.51		34.818 34.889	33.492 33.354	33.271 30.822	27.048 20.445	175.1 268.6	2 3	1'59.576 1'58.544	34.140 33.681	33.464 33.270	31.021 30.803	20.951 20.790	261.0
4		_	33.438	32.887	30.822	20.445	200.0 271.4	3 4	2'04.062	35.720	35.765	31.594	20.790	257.7
	1'57.38	U	JJ.430	JZ.U01	50.737	20.324	∠1 1.4		2 04.002	35.720	55.765	31.384	20.303	201.1
Faste	est Lap:	Α	ndrea IANNO	ONE		Fimmco	Speed Up	) IT	'A 1'5	<b>5.503</b> 32	2.866 32	2.472 30	.025 20	0.140







	n Up											M	oto2
Lap L	Lap Time	T1	T2	Т3	T4	Speed	Lap L	ap Time	T1	T2	Т3	T4	Speed
5	1'59.794	33.635	33.900	30.574	21.685	265.4	6	2'12.244	34.795	37.982	37.082	22.385	221.3
6	1'58.137	33.801	33.092	30.503	20.741	263.0	7	2'04.634	36.872	35.871	31.077	20.814	266.2
7	2'25.719	37.913	33.090	32.163	42.553		8	1'58.591	33.701	33.298	30.796	20.796	265.6
8	1'58.576	34.139	33.227	30.609	20.601	266.5	9	2'19.870	35.685	35.659	45.781	22.745	224.6
9	1'57.973	33.494	33.093	30.401	20.985	266.3	10	1'59.024	33.888	33.352	30.804	20.980	267.9
10	1'57.617	33.322	33.029	30.737	20.529	274.1	-		la autina a Di	CTDI	Italtrans S	2 T D	VEI
	_ Λ	lex DEBON		Aeroport o	de Castello	n - SPA	35th	39 RG	bertino Pl				
30th	1 6 A			Total laps=							Total laps=		II laps=
						ll laps=6	1	2'28.087	54.998	38.094	33.080	21.915	258.6
1	3'13.532	1'45.347	34.981	32.097	21.107	267.2	2	2'00.983	34.736	33.606	31.437	21.204	264.0
2	1'58.898	34.170	33.210	30.910	20.608	270.2	3	2'00.370	34.105	33.931	31.230	21.104	264.0
3 4	2'00.138	35.480	33.117	30.875	20.666	268.4	4	2'02.525	34.676	34.475	32.393	20.981	258.8
4 <u></u> 5	1'57.647 1'57.994	33.298 33.579	33.054 32.952	30.778 30.861	20.517 20.602	271.0 269.1	5 6	<b>2'01.265</b> 2'20.222	<b>34.737</b> P 38.449	<b>33.769</b> 40.670	<b>31.506</b> 33.418	21.253 27.685	<b>263.8</b> 261.0
6	2'07.413		33.698	30.975	27.912	269.1	7	4'02.729	2'36.626	33.863	31.167	21.073	267.5
7	3'11.918	1'46.982	33.254	31.195	20.487	269.4	8	1'58.908	34.068	33.278	30.903	20.659	267.5
8	1'58.132	33.397	33.056	31.149	20.530	272.3	9	1'58.731	33.767	33.590	30.701	20.673	267.0
9	1'57.917	33.555	33.101	30.712	20.549	268.7							
							36th	88 Ya	nnick GUE	ERRA	Holiday G	iym G22	SP
31st	80 A	xel PONS		Tenerife 4		SPA	30111	00	Ru	ns=1 T	otal laps=10	0 Fu	II laps=
<u> </u>	. 00	Rui	ns=1 To	otal laps=10	) Fu	II laps=9	1	2'28.351	55.351	37.986	33.070	21.944	265.1
1	2'27.031	54.601	37.839	33.249	21.342	260.0	2	2'00.811	34.781	33.768	31.245	21.017	264.4
2	1'59.574	34.380	33.410	31.078	20.706	268.0	3	2'00.345	34.297	33.762	31.411	20.875	263.8
3	1'58.397	33.691	33.253	30.802	20.651	270.1	4	1'59.612	34.157	33.201	31.555	20.699	266.2
4	1'58.740	34.267	33.257	30.686	20.530	268.8	5	1'59.165	34.265	33.325	30.895	20.680	265.5
5	1'58.068	33.480	32.942	31.050	20.596	267.2	6	1'59.397	34.066	33.514	31.144	20.673	266.9
6	1'57.939	33.680	33.225	30.460	20.574	267.8	7	1'59.281	34.006	33.328	31.130	20.817	262.9
7	2'19.634	40.083	37.723	32.490	29.338		8	1'59.380	34.053	33.423	31.092	20.812	263.7
8	1'57.692	33.571	32.894	30.674	20.553	271.2	9	1'59.587	33.916	33.237	31.396	21.038	260.6
9	2'12.109	36.432	37.594	35.303	22.780	205.1	10	1'58.956	33.929	33.310	30.947	20.770	264.7
10	1'57.790	33.606	33.072	30.661	20.451	274.3	0741-	oo Ka	zuki WAT	ANABE	Racing Te	eam Germ	an JPI
2250	J 52 V	alentin DEE	BISE	WTR San	Marino T	ea FRA	37th	28 Ka			Total laps=	9 Fu	II laps=
32nc	53 V			otal laps=10	) Fu	II laps=9	1	2'18.622	47.474	36.053	33.236	21.859	261.6
1	2'13.833	35.282	35.275	40.614	22.662	236.4	2	2'02.103	35.384	33.974	31.712	21.033	260.6
2	2'00.232	34.357	33.705	31.258	20.912	262.8	3	2'00.552	33.962	34.319	31.267	21.004	262.9
3	1'59.506	33.777	33.652	30.997	21.080	260.4	4	1'59.230	33.882	33.306	30.983	21.059	261.9
4	2'15.151	40.288	41.653	32.637	20.573	266.4	5	1'59.557	34.036	33.281	31.183	21.057	261.7
5	1'58.515	33.651	33.157	30.851	20.856	265.3	6	2'16.179		33.598	31.223	37.432	169.6
6	1'58.236		33.095	30.867	20.745	264.9	7	3'55.893	2'27.948	34.848	31.760	21.337	257.8
7	1'58.507	33.511	33.376	30.987	20.633	265.3	8	1'59.549	34.091	33.489	30.929	21.040	261.7
8	1'58.525	33.523	33.114	31.075	20.813	262.9	9	1'59.312	34.112	33.349	30.910	20.941	260.4
9	2'24.068	41.638_	47.798	33.949	20.683	265.5			I I. A.I. N.I		Blusens-S	etv.	0.45
10	1'59.685	34.198	33.073	31.601	20.813	262.2	38th	95 Ma	ashel AL N				QA <sup>-</sup>
	- Λ	nthony WE	eT.	MZ Racin	g Team	AUS			Ru	ns=2	Total laps=	8 Fu	II laps=
33rd	I 8 A	nthony WE			-		1	2'40.257	1'10.583	35.722	32.592	21.360	257.8
				Total laps=		II laps=5	2	2'00.471	34.856	33.798	31.069	20.748	266.4
1	2'08.725	37.290	37.256	32.659	21.520	257.8	3	1'59.516	34.265	33.439	31.018	20.794	263.9
2	2'00.334	34.427	33.664	31.329	20.914	259.7	4	2'05.629		33.744	31.106	26.587	264.6
3	1'59.539	33.930	33.671	31.183	20.755	258.6	5	6'43.349	5'16.568	34.467	31.351	20.963	262.4
		33.539	33.328	30.977	20.698	258.8	6	1'59.777	34.056	33.665	31.176	20.880	262.2
4	1'58.542	,		30.927	20.787	258.5	7 8	2'00.032 2'00.609	33.693 34.252	33.633 34.145	31.646 31.269	21.060 20.943	262.5
5	1'58.817	33.738	33.365	27 702	22 275		0	7.00.609					263.4
5 6	1'58.817 2'15.006	33.738 34.488	40.441	37.702 31.392	22.375	211.8			04.Z0Z	34.143	01.200		
5 6 7	1'58.817 2'15.006 2'07.071	33.738 34.488 P 35.098	<b>40.441</b> 34.313	31.392	26.268	256.3		Fa	nsi NIETO		Holiday G		SPA
5 6	1'58.817 2'15.006 2'07.071 5'58.417	33.738 34.488 P 35.098 4'26.868	40.441	31.392 34.896	26.268 21.013	256.3 259.8	39th	Fa	nsi NIETO	)		Sym G22	
5 6 7 8	1'58.817 2'15.006 2'07.071 5'58.417	33.738 34.488 P 35.098	<b>40.441</b> 34.313	31.392	26.268 21.013	256.3 259.8	39th	10 Fo	<b>nsi NIETO</b> Ru	ns=2	Holiday G Total laps=	Sym G22 5 Fu	II laps=
5 6 7 8	1'58.817 2'15.006 2'07.071 5'58.417	33.738 34.488 P 35.098 4'26.868	40.441 34.313 35.640	31.392 34.896	26.268 21.013 nes by A.	256.3 259.8	39th	10 Fo	onsi NIETO Rui P 4'45.113	ns=2 41.673	Holiday G Total laps= 39.783	5ym G22 5 Fu 28.198	II laps= 260.0
5 6 7 8 <b>34th</b>	1'58.817 2'15.006 2'07.071 5'58.417	33.738 34.488 P 35.098 4'26.868 Oan OLIVE	40.441 34.313 35.640	31.392 34.896 Jack & Joo otal laps=10	26.268 21.013 ones by A.	256.3 259.8 Ba SPA Il laps=9	39th	10 Fo 6'34.767 F 7'17.521	P 4'45.113 5'48.052	ns=2 41.673 35.318	Holiday G Total laps=: 39.783 32.501	6ym G22 5 Fu 28.198 21.650	II laps= 260.0 256.4
5 6 7 8 <b>34th</b>	1'58.817 2'15.006 2'07.071 5'58.417	33.738 34.488 P 35.098 4'26.868	40.441 34.313 35.640	31.392 34.896 Jack & Jo	26.268 21.013 nes by A.	256.3 259.8 Ba SPA	39th	10 Fo 6'34.767 F 7'17.521 2'01.930	onsi NIETO Rui P 4'45.113	ns=2 41.673	Holiday G Total laps= 39.783	5ym G22 5 Fu 28.198	260.0 256.4 261.5
5 6 7 8 <b>34th</b>	1'58.817 2'15.006 2'07.071 5'58.417 1 5 J 2'07.849	33.738 34.488 P 35.098 4'26.868 oan OLIVE Rui 37.848	40.441 34.313 35.640 ns=1 To 36.131	31.392 34.896 Jack & Joo otal laps=10 32.352	26.268 21.013 nes by A.D Fu 21.518	256.3 259.8 Ba SPA II laps=9 260.0	39th	10 Fo 6'34.767 F 7'17.521	P 4'45.113 5'48.052 34.908	ns=2 41.673 35.318 34.157	Holiday G Total laps=: 39.783 32.501 31.505	5ym G22 5 Fu 28.198 21.650 21.360	260.0 256.4 261.5 264.9
5 6 7 8 <b>34th</b>	1'58.817 2'15.006 2'07.071 5'58.417 5'58.417 2'07.849 2'00.748	33.738 34.488 P 35.098 4'26.868 oan OLIVE Rui 37.848 34.503	40.441 34.313 35.640 ns=1 To 36.131 33.926	31.392 34.896 Jack & Joo stal laps=10 32.352 31.290	26.268 21.013 nes by A. 0 Fu 21.518 21.029	256.3 259.8 Ba SPA II laps=9 260.0 261.6	39th  1 2 3 4	6'34.767 17'17.521 2'01.930 2'00.215	Ru P 4'45.113 5'48.052 34.908 34.493	ns=2 41.673 35.318 34.157 33.933	Holiday G Total laps= 39.783 32.501 31.505 30.973	5ym G22 5 Fu 28.198 21.650 21.360 20.816	SPA II laps=3 260.0 256.4 261.5 264.9 182.4
5 6 7 8 <b>34th</b> 1 2 3	1'58.817 2'15.006 2'07.071 5'58.417 1 5 J 2'07.849 2'00.748 2'00.854	33.738 34.488 P 35.098 4'26.868 Oan OLIVE Rui 37.848 34.503 34.267	40.441 34.313 35.640 ns=1 To 36.131 33.926 34.259	31.392 34.896 Jack & Jo otal laps=10 32.352 31.290 31.378	26.268 21.013 nes by A. 0 Fu 21.518 21.029 20.950	256.3 259.8 Ba SPA Il laps=9 260.0 261.6 263.8	39th  1 2 3 4	6'34.767 17'17.521 2'01.930 2'00.215	Ru P 4'45.113 5'48.052 34.908 34.493	ns=2 41.673 35.318 34.157 33.933	Holiday G Total laps= 39.783 32.501 31.505 30.973	5ym G22 5 Fu 28.198 21.650 21.360 20.816	260.0 256.4 261.5 264.9







Warm Up Moto2

Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4 Spee
40t	h 59 <sup>Nico</sup>	colo CAN	EPA	Bimota - I	M Racing	ITA						
400	11 39	Rui	ns=2 T	Total laps=	5 Fu	II laps=2						
1	2'08.981	38.530	36.139	33.000	21.312	258.5						
2	2'01.335	34.535	33.630	31.770	21.400	260.5						
3	2'21.720	41.048	39.096	37.024	24.552	164.8						
4	2'11.581 P	34.604	34.102	34.124	28.751	220.2						
5	8'22.331 P	6'33.941	44.102	32.332	31.956	253.2						

Fastest Lap: Andrea IANNONE Fimmco Speed Up ITA 1'55.503 32.866 32.472 30.025 20.140



