

Moto2

MOTUL GRAND PRIX OF JAPAN

Qualifying Classification



	6	Rider	Nation	Team	Motorcycle	Time Lap Total	Gap Top Speed
1	_	Esteve RABAT	SPA	Marc VDS Racing Team	KALEX	1'50.854 22 22	257.2
2	12	Thomas LUTHI	SWI	Interwetten Sitag	SUTER	1'50.887 9 21	0.033 0.033 258.3
3	5	Johann ZARCO	FRA	AirAsia Caterham CATE	RHAM SUTER	1'51.157 18 19	0.303 0.270 253.9
4	40	Maverick VIÑALES	SPA	Paginas Amarillas HP 40	KALEX	1'51.222 17 19	0.368 0.065 253.8
5	36	Mika KALLIO	FIN	Marc VDS Racing Team	KALEX	1'51.312 17 21	0.458 0.090 255.6
6	30	Takaaki NAKAGAMI	JPN	IDEMITSU Honda Team Asia	KALEX	1'51.317 21 21	0.463 0.005 253.5
7	60	Julian SIMON	SPA	Italtrans Racing Team	KALEX	1'51.454 14 19	0.600 0.137 256.2
8	21	Franco MORBIDELLI	ITA	Italtrans Racing Team	KALEX	1'51.524 11 19	0.670 0.070 254.9
9	49	Axel PONS	SPA	AGR Team	KALEX	1'51.543 20 20	0.689 0.019 254.0
10	23	Marcel SCHROTTER	GER	Tech 3	TECH 3	1'51.555 16 19	0.701 0.012 254.2
11	11	Sandro CORTESE		Dynavolt Intact GP	KALEX	1'51.558 18 19	0.704 0.003 256.1
12	22	Sam LOWES	GBR	Speed Up	SPEED UP	1'51.646 19 20	0.792 0.088 256.6
13	19	Xavier SIMEON	BEL	Federal Oil Gresini Moto2	SUTER	1'51.653 18 21	0.799 0.007 251.7
14	81	Jordi TORRES	SPA	Mapfre Aspar Team Moto2	SUTER	1'51.715 20 22	0.861 0.062 251.6
15	94	Jonas FOLGER	GER	AGR Team	KALEX	1'51.735 19 19	0.881 0.020 253.1
16	77	Dominique AEGERTER	SWI	Technomag carXpert	SUTER	1'51.758 12 17	0.904 0.023 255.7
17	55	Hafizh SYAHRIN	MAL	Petronas Raceline Malaysia	KALEX	1'51.761 17 20	0.907 0.003 255.8
18	88	Ricard CARDUS	SPA	Tech 3	TECH 3	1'51.836 19 19	0.982 0.075 255.6
19	54	Mattia PASINI	ITA	NGM Forward Racing	KALEX	1'51.939 19 19	1.085 0.103 252.8
20	96	Louis ROSSI	FRA	SAG Team	KALEX	1'52.094 20 20	1.240 0.155 254.8
21	7	Lorenzo BALDASSARR	I ITA	Gresini Moto2	SUTER	1'52.293 16 20	1.439 0.199 252.2
22	14	Ratthapark WILAIROT	THA	AirAsia Caterham CATE	RHAM SUTER	1'52.295 12 15	1.441 0.002 253.8
23	8	Gino REA	GBR	AGT REA Racing	SUTER	1'52.307 15 17	1.453 0.012 253.4
24	72	Yuki TAKAHASHI	JPN	Moriwaki Racing	MORIWAKI	1'52.377 21 22	1.523 0.070 250.2
25	39	Luis SALOM	SPA	Paginas Amarillas HP 40	KALEX	1'52.453 16 19	1.599 0.076 256.1
26	18	Nicolas TEROL	SPA	Mapfre Aspar Team Moto2	SUTER	1'52.567 10 19	1.713 0.114 254.5
27	71	Tomoyoshi KOYAMA	JPN	Teluru Team JiR Webike	NTS	1'52.646 18 19	1.792 0.079 250.9
28	20	Florian MARINO	FRA	NGM Forward Racing	KALEX	1'52.684 20 20	1.830 0.038 255.9
29	95	Anthony WEST	AUS	QMMF Racing Team	SPEED UP	1'52.802 7 20	1.948 0.118 253.4
30	4	Randy KRUMMENACHE	R SWI	Octo IodaRacing Team	SUTER	1'52.996 4 21	2.142 0.194 250.4
31	70	Robin MULHAUSER	SWI	Technomag carXpert	SUTER	1'53.120 20 20	2.266 0.124 252.5
32	10	Thitipong WAROKORN	THA	APH PTT The Pizza SAG	KALEX	1'53.151 20 20	2.297 0.031 251.6
33		Azlan SHAH	MAL	IDEMITSU Honda Team Asia	KALEX	1'53.401 12 18	2.547 0.250 251.3
34	65	Chalermpol POLAMAI	THA	Singha Eneos Yamaha Tech 3	TECH 3	1'53.471 15 19	2.617 0.070 248.7
35		Riccardo RUSSO		Tasca Racing Moto2	SUTER	1'53.615 8 14	2.761 0.144 249.5
36		Roman RAMOS	SPA	QMMF Racing Team	SPEED UP	1'54.063 17 19	3.209 0.448 248.3

The results are provisional until the end of the limit for protest and appeals.

Fastest Lap: 22

Circuit Record Lap: 2012

Circuit Best Lap: 2014

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Esteve RABAT

Pol ESPARGARO

Esteve RABAT



1'50.854

1'51.100

1'50.854

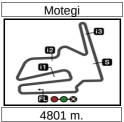
155.9 Km/h 155.5 Km/h

155.9 Km/h

Practice condition: Dry

Humidity: 50% Ground: 35°

Air: 23°



Results and timing service provided by TISSOT

Moto2

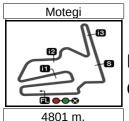
MOTUL GRAND PRIX OF JAPAN Qualifying **Top Speed & Average**



Rider	Nation	Motorcycle		Top	5 spee	eds		Average	Тор
Thomas LUTHI	SWI	SUTER	258.3	257.3	256.2	255.5	255.0	256.5	258.3
Esteve RABAT	SPA	KALEX	257.2	256.6	256.1	255.9	255.5	256.3	257.2
Sam LOWES	GBR	SPEED UP	256.6	254.2	252.9	252.9	252.8	253.7	256.6
Julian SIMON	SPA	KALEX	256.2	253.4	252.3	252.2	252.1	253.2	256.2
Sandro CORTESE	GER	KALEX	256.1	255.5	254.4	254.1	254.0	254.8	256.1
Luis SALOM	SPA	KALEX	256.1	253.8	253.6	253.4	252.7	253.9	256.1
Florian MARINO	FRA	KALEX	255.9	254.5	253.9	253.9	253.9	254.4	255.9
Hafizh SYAHRIN	MAL	KALEX	255.8	253.5	253.1	253.1	252.8	253.7	255.8
Dominique AEGERTER	SWI	SUTER	255.7	253.4	253.1	252.7	252.5	253.5	255.7
Mika KALLIO	FIN	KALEX	255.6	255.0	254.8	254.3	253.8	254.6	255.6
Ricard CARDUS	SPA	TECH 3	255.6	254.9	254.7	254.4	254.2	254.8	255.6
Franco MORBIDELLI	ITA	KALEX	254.9	254.2	253.7	253.6	253.3	253.9	254.9
Louis ROSSI	FRA	KALEX	254.8	254.3	253.6	252.9	252.7	253.7	254.8
Nicolas TEROL	SPA	SUTER	254.5	253.8	253.5	252.9	252.9	253.5	254.5
Marcel SCHROTTER	GER	TECH 3	254.2	253.9	253.3	252.8	252.8	253.4	254.2
Axel PONS	SPA	KALEX	254.0	253.1	253.0	252.6	251.8	252.6	254.0
Johann ZARCO	FRA	CATERHAM S	253.9	253.6	252.1	251.6	251.3	252.5	253.9
Ratthapark WILAIROT	THA	CATERHAM S	253.8	253.5	253.4	252.2	251.3	252.8	253.8
Maverick VIÑALES	SPA	KALEX	253.8	252.7	252.5	252.1	251.9	252.6	253.8
Takaaki NAKAGAMI	JPN	KALEX	253.5	253.4	252.9	252.6	252.4	253.0	253.5
Anthony WEST	AUS	SPEED UP	253.4	250.6	249.7	249.6	249.4	250.5	253.4
Gino REA	GBR	SUTER	253.4	253.3	253.1	253.0	252.1	253.0	253.4
Jonas FOLGER	GER	KALEX	253.1	252.7	252.6	252.1	251.4	252.4	253.1
Mattia PASINI	ITA	KALEX	252.8	252.6	252.5	252.2	252.1	252.4	252.8
	SWI	SUTER	252.5	252.2	252.0	251.5	251.3	251.9	252.5
Lorenzo BALDASSARRI	ITA	SUTER	252.2	251.6	251.5	251.2	250.7	251.4	252.2
Xavier SIMEON	BEL	SUTER	251.7	251.2	250.9	250.3	250.3	250.9	251.7
Thitipong WAROKORN	THA	KALEX	251.6	251.2	250.8	250.7	250.6	251.0	251.6
Jordi TORRES	SPA	SUTER	251.6	251.6	251.6	251.2	250.9	251.4	251.6
Azlan SHAH	MAL	KALEX	251.3	251.3	251.2	251.1	250.8	251.1	251.3
Tomoyoshi KOYAMA	JPN	NTS	250.9	248.8	248.5	247.1	247.1	248.5	250.9
Randy KRUMMENACHER	SWI	SUTER	250.4	250.0	249.7	249.3	249.2	249.7	250.4
Yuki TAKAHASHI	JPN	MORIWAKI	250.2	249.4	249.3	249.0	248.7	249.2	250.2
Riccardo RUSSO	ITA	SUTER	249.5	249.4	248.9	248.7	248.6	249.0	249.5
Chalermpol POLAMAI	THA	TECH 3	248.7	248.3	248.2	247.4	247.4	248.0	248.7
Roman RAMOS	SPA	SPEED UP	248.3	248.3	247.4	247.4	246.8	247.6	248.3
	Thomas LUTHI Esteve RABAT Sam LOWES Julian SIMON Sandro CORTESE Luis SALOM Florian MARINO Hafizh SYAHRIN Dominique AEGERTER Mika KALLIO Ricard CARDUS Franco MORBIDELLI Louis ROSSI Nicolas TEROL Marcel SCHROTTER Axel PONS Johann ZARCO Ratthapark WILAIROT Maverick VIÑALES Takaaki NAKAGAMI Anthony WEST Gino REA Jonas FOLGER Mattia PASINI Robin MULHAUSER Lorenzo BALDASSARRI Xavier SIMEON Thitipong WAROKORN Jordi TORRES Azlan SHAH	Thomas LUTHI Esteve RABAT SPA Sam LOWES Julian SIMON SPA Sandro CORTESE GER Luis SALOM Florian MARINO Hafizh SYAHRIN Dominique AEGERTER Mika KALLIO Ricard CARDUS Franco MORBIDELLI Louis ROSSI FRA Nicolas TEROL Marcel SCHROTTER GER Axel PONS Johann ZARCO Ratthapark WILAIROT Maverick VIÑALES Takaaki NAKAGAMI Anthony WEST Gino REA Jonas FOLGER Mattia PASINI Robin MULHAUSER Lorenzo BALDASSARRI Xavier SIMEON THA Xavier SIMEON THA Jordi TORRES AZIAn SHAH Tomoyoshi KOYAMA Randy KRUMMENACHER YUKI TAKAHASHI Riccardo RUSSO ITA Chalermpol POLAMAI	Thomas LUTHI Esteve RABAT Sam LOWES GBR SPEED UP Julian SIMON SPA KALEX Sandro CORTESE GER Luis SALOM Florian MARINO Hafizh SYAHRIN Dominique AEGERTER Mika KALLIO Ricard CARDUS Franco MORBIDELLI Louis ROSSI FRA Marcel SCHROTTER Marcel SCHROTTER Axel PONS Johann ZARCO Ratthapark WILAIROT Maverick VIÑALES Takaaki NAKAGAMI Anthony WEST Gino REA Jonas FOLGER Mattia PASINI Robin MULHAUSER Lorenzo BALDASSARRI Xavier SIMEON THA KALEX SWI SUTER MALEX SPA KALEX CATERHAM S SPA KALEX SPA KALEX SPA KALEX SPA KALEX TAKABANI JPN KALEX ANTHONY SPEED UP GINO REA GBR SUTER GER GER KALEX Mattia PASINI ITA KALEX SWI SUTER LORENZO BALDASSARRI Xavier SIMEON BEL SUTER AZIAN SHAH MAL KALEX TOMOYOSHI KOYAMA JPN NTS RANDY KUMMENACHER SWI SUTER YUKI TAKAHASHI JPN MORIWAKI RICCARDO THA TECH 3	SWI SUTER 258.3	Thomas LUTHI				







Moto2

MOTUL GRAND PRIX OF JAPAN Qualifying

Chronological Analysis of Performances



T1 Time from finish line to 1st intermediate T3 Time from 2nd intermed, to 3rd intermed 74 Time from 3rd intermediate to finish line P Crossing the finish line in pit lane T2 Time from 1st intermed, to 2nd intermed. T2 T2 Lap Lap Time T.3 T4 Speed Lap Lap Time T.3 T4 Speed Esteve RABAT Marc VDS Racing Tea SPA 2 1'53.311 29.354 21.900 30.756 31.301 248.2 **53** 1st 3 28.854 21.814 30.674 31.198 246.9 1'52.540 Total laps=22 Full laps=19 Runs=2 4 28.842 21.663 30.546 31.052 246.8 1'52,103 1 1'48.278 22.434 31.416 31.360 253.6 3'13 488 5 1'52.255 28.915 21.724 30.507 31.109 248.2 2 1'52.180 28.974 21.727 30.670 30.809 253.7 6 28.917 21.604 30.445 30.971 249.5 1'51.937 3 28.654 21.652 30.432 30.763 253.5 1'51.501 7 29.520 22.151 31.197 5'28.657 6'51.525 247.6 29.059 21.815 30.504 30.856 253.3 4 1'52.234 8 34.377 22.360 31.578 31.566 247.0 1'59.881 5 28.641 21.557 30.383 253.8 30.745 1'51.326 9 30.882 248.9 1'52.262 29.182 21.706 30.492 6 1'53.144 30.251 21.723 30.356 30.814 254.5 10 28.743 21.540 30.381 30.781 249.8 1'51.445 7 1'51.742 28.633 21.632 30.396 31.081 255.9 21.448 30.766 250.5 11 28.642 30.453 1'51.309 257.2 8 21.452 30.745 1'51.107 28.581 30.329 12 28.617 21.417 30.516 31.133 253.6 1'51.683 9 30.565 254.5 28.820 21.433 30.331 1'51.149 13 28.622 21.493 30.288 30.854 249.8 1'51.257 10 28.655 21.325 30.680 3'52.525 256.1 5'13.185 14 28.826 21.873 30.798 4'00.657 249.3 5'22.154 11 34.029 22.127 30.790 30.954 251.6 1'57.900 15 34.221 22.735 31.446 31.258 248.1 1'59 660 253.8 12 1'51.613 28.786 21.671 30.532 30.624 16 28.893 21.513 30.476 31.105 253.9 1'51.987 13 28.665 21.480 30.328 30.733 254.4 1'51.206 17 1'51.436 28.735 21.554 30.274 30.873 250.8 21.476 253.1 14 1'50.979 28.542 30.236 30.725 18 252.1 1'51.157 28.676 21.421 30.285 30.775 15 1'51.066 28.578 21.456 30.359 30.673 254.5 28.712 21.528 30.317 30.742 19 251.3 1'51.299 21.516 255.0 16 28.589 30.326 30.690 1'51.121 17 28.638 21.523 30.172 30.582 255.5 Paginas Amarillas HP SPA 1'50.915 Maverick VINALES 40 4th 18 1'51.343 28.725 21.641 30.213 30.764 253.5 Runs=4 Total laps=19 Full laps=12 19 28.579 21.343 30.192 30.856 253.6 1'50.970 1 2'46.272 1'15.801 23.267 35.020 32.184 243.1 20 21.445 30.201 30.685 252.5 28.596 1'50.927 251.6 2 1'53.525 29.364 21.833 31.046 31.282 21 28.605 21.331 30.353 30.735 256.6 1'51.024 3 28.971 21.694 30.833 31.178 252.7 1'52.676 22 1'50.854 28.582 21.354 30.190 30.728 254.1 4 5'00.403 29.578 24.482 31.677 3'34.666 251.9 Interwetten Sitag SWI 5 36.275 22.894 31.639 31.327 247.8 Thomas LUTHI 2'02.135 12 2nd 30.970 250.7 6 1'52.199 28.853 21.536 30.840 Runs=2 Total laps=21 Full laps=18 7 28.783 21.487 30.657 30.842 250.6 1'51.769 32.078 31.924 255.0 1 1'09.630 23.362 2'36,994 8 1'52.013 28.835 21.568 30.691 30.919 250.5 2 22.137 31.102 252.9 29.793 30.753 1'53.785 9 28.743 21.453 30.572 30.911 250.9 1'51.679 3 1'51.938 28.788 22.017 30.426 30.707 252.0 10 5'31.746 28.812 21.418 30.713 4'10.803 250.7 4 30.272 22.236 30.658 30.831 252.3 1'53.997 11 33.106 22.553 31.212 31.199 247.8 1'58.070 5 1'51.399 28.760 21.608 30.302 30 729 252 1 12 1'51.906 28.871 21.556 30.618 30.861 250.6 6 21.605 30.368 30.636 253.3 28.828 1'51.437 13 4'03.132 28.735 2'42.353 251.1 21.585 254.1 7 1'51.335 28.784 30.294 30.672 250.2 14 39.081 23.716 31.705 30.924 2'05 426 8 28.712 21.555 30.503 30.786 253.6 1'51.556 21.418 251.7 15 28.713 30.775 30.814 1'51.720 253.5 9 28.595 21.483 30.307 30.502 1'50.887 30.763 16 1'51.538 28.640 21.502 30.633 251.5 22.530 10 29.547 31.017 6'48.169 246.2 8'11.263 17 28.622 21.353 30.446 30.801 252.5 1'51.222 11 33.749 252.2 1'58.996 22.686 31.282 31.279 18 1'51.241 28.658 21.326 30.526 30.731 253.8 12 1'51.980 28.854 21.621 30.697 30.808 252.8 19 1'51.523 30.799 252.1 28.686 21,446 30.592 21.704 30.458 252.6 13 30.668 1'51.603 28,773 14 28.706 21.614 30.584 30.666 253.5 Mika KALLIO Marc VDS Racing Tea FIN 1'51.570 36 5th 15 21.545 30.364 253.9 1'51.328 28.709 30.710 Runs=2 Total laps=21 Full laps=18 16 28.804 21.484 30.433 30.652 253.8 1'51.373 1 1'23.925 23.524 32.265 32.869 231.1 2'52.583 17 21.511 28.689 39.221 31.144 252.9 2'00.565 2 29.257 21.985 30.727 30.853 253.3 1'52.822 18 1'51.763 28.780 21.594 30.603 30.786 256.2 3 28.829 22.588 182.9 1'59 566 32.089 36.060 19 30.700 33.941 257.3 1'55.837 29.515 21.681 4 1'52.316 29.159 21.804 30.485 30.868 253.8 20 1'55.616 31.846 21.946 30.909 30.915 255.5 5 32.017 22.115 30.585 31.166 253.6 1'55.883 <u>30.1</u>91 30.836 21 21.610 258.3 <u>1'51.346</u> 28,709 6 255.0 28.976 21.601 30.440 30.752 1'51.769 AirAsia Caterham FRA 7 30.015 26.144 31.161 31.230 254.3 Johann ZARCO 1'58.550 5 3rd 8 1'51.997 28.922 21.725 30.528 30.822 255.6 Runs=3 Total laps=19 Full laps=14 9 28.779 21.639 30.618 30.818 253.2 1'51.854 3'25.228 23.214 31.829 251.6 1'58.086 32.099

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Marc VDS Racing Tea SPA



Fastest Lap:



28.582

21.354

1'50.854



30.190

30.728

1	ifying												oto2
Lap I	Lap Time	T1	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
10	1'52.017	28.795	21.607	30.592	31.023	251.0	3	1'59.824	28.879	22.170	30.874	37.901	229.9
11	1'51.839	28.847	21.673	30.541	30.778	253.2	4	1'52.981	29.954	21.609	30.549	30.869	253.6
12	7'05.587	P 30.115	22.741	31.812	5'40.919	247.3	5	1'51.958	28.731	21.597	30.656	30.974	248.8
13	2'06.259	37.851	24.261	32.227	31.920	240.8	6	2'10.940	28.823	21.555	30.455	50.107	253.3
14	2'11.413	29.183	22.117	34.598	45.515	94.4	7	5'02.592 P	31.424	23.913	32.010	3'35.245	211.8
15	1'52.203	29.011	21.703	30.576	30.913	252.3	8	1'57.849	32.776	22.683	30.977	31.413	249.7
16	1'55.266	32.479	21.560	30.462	30.765	254.8	9	1'56.548	28.953	23.853	32.201	31.541	247.9
17	1'51.312	28.695	21.496	30.395	30.726	252.6	10	1'52.391	29.243	21.781	30.462	30.905	254.2
18	2'16.228	30.690	23.077	36.777	45.684	243.9	11	1'51.524	28.767	21.517	30.421	30.819	253.7
19	1'52.642	29.382	21.934	30.425	30.901	250.5	12	6'40.910 P	28.793	21.813		5'19.003	246.9
20	1'51.633	28.695	21.788	30.423	30.727	250.4	13	2'02.573	33.756	22.409	31.571	34.837	156.9
21	1'51.587	28.710	21.693	30.477	30.707	253.8	14	1'57.324	30.690	23.286	31.542	31.806	243.0
	т.	akaaki NAK	(ACAMI	IDEMITS	U Honda	Гез IDN	15	1'52.068	28.750	21.779	30.530	31.009	251.1
6th	30	akaaki NAK					16	1'51.558	28.613	21.529	30.388	31.028	251.2
		Ru	ins=3 To	otal laps=2	1 Full	laps=16	17	1'51.897	28.654	21.690	30.413	31.140	252.0
1	2'57.182	1'24.715	26.285	34.017	32.165	250.8	18	1'51.681	28.646	21.629	30.424	30.982	253.0
2	1'56.714	29.925	22.240	31.048	33.501	250.4	_19	1'52.404	28.657	21.501	30.423	31.823	254.9
3	1'53.187	29.374	21.952	30.748	31.113	249.8		Avo	I PONS		AGR Tea	m	SP
4	1'59.267	29.085	21.759	37.119	31.304	251.2	9th	49 Axe					
5	1'52.846	29.141	21.924	30.719	31.062	251.7			Ru	ns=3 To	otal laps=2	0 Full	laps=1
6	1'55.644	29.073	24.658	30.839	31.074	253.4	1	2'37.117	1'10.028	23.267	31.960	31.862	254.0
7	1'52.377	29.027	21.778	30.585	30.987	253.5	2	1'53.949	30.167	21.998	30.764	31.020	251.8
8	1'52.063	28.932	21.770	30.522	30.839	252.6	3	1'52.421	28.743	21.933	30.669	31.076	249.5
9	4'57.926		22.493	31.424	3'34.762	245.7	4	1'53.483	29.422	22.439	30.749	30.873	251.8
10	1'57.020	32.566	22.257	30.978	31.219	248.8	5	1'51.726	28.771	21.560	30.479	30.916	250.4
11	1'52.755	29.141	21.912	30.649	31.053	249.3	6	1'51.886	28.861	21.585	30.479	30.961	251.3
12	1'52.369	29.146	21.739	30.636	30.848	251.6	7	1'52.163	28.869	21.705	30.465	31.124	250.8
13	1'53.858	29.005	23.311	30.647	30.895	251.9	8	5'36.603 P	31.388	23.538	32.625	4'09.052	249.5
14	1'51.972	28.864	21.680	30.616	30.812	252.1	9	2'09.900	40.125	23.046	33.770	32.959	248.8
15	4'16.130	P 29.372	22.271	30.826	2'53.661	252.9	10	1'52.534	29.137	21.852	30.586	30.959	251.4
16	2'06.132	35.945	27.144	31.675	31.368	249.8	11	1'51.919	28.852	21.649	30.441	30.977	251.5
17	1'52.502	29.201	21.905	30.540	30.856	250.8	12	1'52.134	28.762	21.693	30.618	31.061	250.5
18	1'51.441	28.775	21.574	30.370	30.722	250.9	13	4'44.075 P	31.345	23.406	31.594	3'17.730	249.4
19	1'59.826	28.770	21.625	31.434	37.997	127.0	14	1'56.583	32.336	22.139	31.017	31.091	249.7
20	1'52.162	28.872	21.939	30.378	30.973	252.1	15	1'51.631	28.733	21.764	30.361	30.773	251.0
21	1'51.317	29 726	21.516	30.362	30.713	252.4	16	1'52.111	28.773	21.673	30.623	31.042	253.1
		28.726					17						
	I.		NI	Italtrans F	Racing Tea	am SPA		1'55.871	30.537	22.170	32.257	30.907	251.8
7th	60 Ju	ılian SIMO		Italtrans F	_		18	1'51.823	28.773	21.535	30.539	30.976	251.3
7th	60	ılian SIMO	ins=2 To	Italtrans F otal laps=1	_	laps=16			28.773 33.634	21.535 26.229	30.539 32.663	30.976 31.006	
1	60 Ju	ulian SIMO Ru 1'21.876	23.278	otal laps=1 32.592	9 Full	laps=16 171.2	18	1'51.823	28.773 33.634	21.535	30.539	30.976	251.3
1 2	2'53.949 1'53.013	1'21.876 29.173	23.278 21.866	32.592 30.989	9 Full 36.203 30.985	171.2 256.2	18 19 20	1'51.823 2'03.532 1'51.543	28.773 33.634 28.714	21.535 26.229 21.500	30.539 32.663 30.582	30.976 31.006	251.3 253.0 252.6
1 2 3	2'53.949	1'21.876 29.173 28.847	23.278 21.866 21.876	32.592 30.989 30.634	9 Full 36.203 30.985 38.272	laps=16 171.2 256.2 236.3	18 19	1'51.823 2'03.532 1'51.543	28.773 33.634 28.714 cel SCHF	21.535 26.229 21.500	30.539 32.663 30.582 Tech 3	30.976 31.006 30.747	251.3 253.0 252.6 GEF
1 2 3 4	2'53.949 1'53.013	1'21.876 29.173 28.847 28.848	23.278 21.866 21.876 21.693	32.592 30.989	9 Full 36.203 30.985 38.272 30.866	171.2 256.2 236.3 252.1	18 19 20 10th	1'51.823 2'03.532 1'51.543	28.773 33.634 28.714 cel SCHF	21.535 26.229 21.500 ROTTE ns=2 To	30.539 32.663 30.582 Tech 3 otal laps=1	30.976 31.006 30.747 9 Full	251.3 253.0 252.6 GEF laps=16
1 2 3 4 5	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818	1'21.876 29.173 28.847 28.848 28.763	23.278 21.866 21.876 21.693 21.648	32.592 30.989 30.634 30.565 30.449	9 Full 36.203 30.985[38.272 30.866 30.958	171.2 256.2 236.3 252.1 252.0	18 19 20 10th	1'51.823 2'03.532 1'51.543 1 23 Mare	28.773 33.634 28.714 cel SCHF Ru 1'17.785	21.535 26.229 21.500 ROTTE ns=2 To 22.947	30.539 32.663 30.582 Tech 3 otal laps=1 36.394	30.976 31.006 30.747 9 Full 37.303	251.3 253.0 252.6 GEF laps=16 134.0
1 2 3 4 5	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893	1'21.876 29.173 28.847 28.848 28.763 32.108	23.278 21.866 21.876 21.693 21.648 21.889	32.592 30.989 30.634 30.565 30.449 30.711	9 Full 36.203 30.985[38.272 30.866 30.958 31.185	171.2 256.2 236.3 252.1 252.0 252.2	18 19 20 10th	1'51.823 2'03.532 1'51.543 1 23 Mare 2'54.429 1'53.264	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820	30.976 31.006 30.747 9 Full 37.303 31.272	251.3 253.0 252.6 GEF laps=16 134.0 253.3
1 2 3 4 5 6 7	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100	1'21.876 29.173 28.847 28.848 28.763 32.108 31.281	23.278 21.866 21.876 21.693 21.648 21.889 24.911	32.592 30.989 30.634 30.565 30.449 30.711 33.477	9 Full 36.203 30.985[38.272 30.866 30.958 31.185 32.431	171.2 256.2 236.3 252.1 252.0 252.2 231.9	18 19 20 10th	1'51.823 2'03.532 1'51.543 1 23 Mare 2'54.429 1'53.264 1'57.915	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691	30.976 31.006 30.747 9 Full 37.303 31.272 36.299	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1
1 2 3 4 5 6 7 8	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749	1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793	171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4	18 19 20 10th	1'51.823 2'03.532 1'51.543 1 23 Marv 2'54.429 1'53.264 1'57.915 1'52.271	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8
1 2 3 4 5 6 7 8	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749 1'59.991	1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842 33.607	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619 23.519	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495 31.016	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793 31.849	171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4 242.0	18 19 20 10th 1 2 3 4 5	1'51.823 2'03.532 1'51.543 1 23 Marv 2'54.429 1'53.264 1'57.915 1'52.271 1'52.355	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933 28.869	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738 21.766	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618 30.678	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982 31.042	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8 251.2
1 2 3 4 5 6 7 8 9	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749 1'59.991 9'13.736	1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842 33.607 P 28.811	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619 23.519 21.719	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495 31.016 30.549	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793 31.849 7'52.657	171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4 242.0 251.9	18 19 20 10th 1 2 3 4 5 6	1'51.823 2'03.532 1'51.543 1 23 Marv 2'54.429 1'53.264 1'57.915 1'52.271 1'52.355 1'56.457	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933 28.869 28.788	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738 21.766 21.695	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618 30.678 30.467	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982 31.042 35.507	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8 251.2 254.2
1 2 3 4 5 6 7 8 9 10	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749 1'59.991 9'13.736 2'02.421	1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842 33.607 P 28.811	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619 23.519 21.719	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495 31.016 30.549 34.963	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793 31.849 7'52.657	171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4 242.0 251.9 250.5	18 19 20 10th 1 2 3 4 5 6 7	1'51.823 2'03.532 1'51.543 1 23 Marv 2'54.429 1'53.264 1'57.915 1'52.271 1'52.355 1'56.457 1'59.196	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933 28.869 28.788 29.406	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738 21.766 21.695 25.619	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618 30.678 30.467 31.238	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982 31.042 35.507 32.933	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8 251.2 254.2 197.6
1 2 3 4 5 6 7 8 9 10	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749 1'59.991 9'13.736 2'02.421 1'51.811	1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842 33.607 P 28.811 33.328 28.790	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619 23.519 21.719 23.012 21.757	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495 31.016 30.549 34.963 30.559	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793 31.849 7'52.657 31.118 30.705	171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4 242.0 251.9 250.5 250.4	18 19 20 10th 1 2 3 4 5 6 7 8	1'51.823 2'03.532 1'51.543 1 23 Marv 2'54.429 1'53.264 1'57.915 1'52.271 1'52.355 1'56.457 1'59.196 1'52.385	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933 28.869 28.788 29.406 28.965	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738 21.766 21.695 25.619 21.700	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618 30.678 30.467 31.238 30.598	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982 31.042 35.507 32.933 31.122	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8 251.2 254.2 197.6 253.9
1 2 3 4 5 6 7 8 9 10	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749 1'59.991 9'13.736 2'02.421 1'51.811 1'51.633	1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842 33.607 P 28.811 33.328 28.790 28.745	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619 23.519 21.719 23.012 21.757 21.639	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495 31.016 30.549 34.963 30.559 30.462	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793 31.849 7'52.657 31.118 30.705 30.787	171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4 242.0 251.9 250.5 250.4 251.3	18 19 20 10th 1 2 3 4 5 6 7 8 9	1'51.823 2'03.532 1'51.543 1 23 Marv 2'54.429 1'53.264 1'57.915 1'52.271 1'52.355 1'56.457 1'59.196 1'52.385 1'52.385	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933 28.869 28.788 29.406 28.965 28.914	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738 21.766 21.695 25.619 21.700 21.838	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618 30.678 30.467 31.238 30.598 30.637	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982 31.042 35.507 32.933 31.122 31.048	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8 251.2 254.2 197.6 253.9 252.3
1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749 1'59.991 9'13.736 2'02.421 1'51.811 1'51.633 1'51.454	1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842 33.607 P 28.811 33.328 28.790 28.745 28.673	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619 23.519 21.719 23.012 21.757 21.639 21.626	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495 31.016 30.549 34.963 30.559 30.462 30.459	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793 31.849 7'52.657 31.118 30.705 30.787 30.696	laps=16 171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4 242.0 251.9 250.5 250.4 251.3 251.2	18 19 20 10th 1 2 3 4 5 6 7 8 9 10	1'51.823 2'03.532 1'51.543 1 23 Marv 2'54.429 1'53.264 1'57.915 1'52.271 1'52.355 1'56.457 1'59.196 1'52.385 1'52.437 1'51.891	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933 28.869 28.788 29.406 28.965 28.914 28.820	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738 21.766 21.695 25.619 21.700 21.838 21.647	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618 30.678 30.467 31.238 30.598 30.637 30.451	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982 31.042 35.507 32.933 31.122 31.048 30.973	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8 251.2 254.2 197.6 253.9 252.3 252.2
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749 1'59.991 9'13.736 2'02.421 1'51.811 1'51.633 1'51.454 1'51.472	1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842 33.607 P 28.811 33.328 28.790 28.745 28.673 28.679	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619 23.519 21.719 23.012 21.757 21.639 21.626 21.684	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495 31.016 30.549 34.963 30.559 30.462 30.411	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793 31.849 7'52.657 31.118 30.705 30.787 30.696 30.698	171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4 242.0 251.9 250.5 250.4 251.3 251.2 252.3	18 19 20 10th 1 2 3 4 5 6 7 8 9 10 11	1'51.823 2'03.532 1'51.543 1 23 Marv 2'54.429 1'53.264 1'57.915 1'52.271 1'52.355 1'56.457 1'59.196 1'52.385 1'52.437 1'51.881 1'51.788	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933 28.869 28.788 29.406 28.965 28.914 28.820 28.751	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738 21.766 21.695 25.619 21.700 21.838 21.647 21.638	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618 30.678 30.467 31.238 30.598 30.637 30.451 30.406	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982 31.042 35.507 32.933 31.122 31.048 30.973 30.993	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8 251.2 254.2 197.6 253.9 252.3 252.2 251.2
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749 1'59.991 9'13.736 2'02.421 1'51.811 1'51.633 1'51.454 1'51.472 1'51.589	1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842 33.607 P 28.811 33.328 28.790 28.745 28.679 28.729	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619 23.519 21.719 23.012 21.757 21.639 21.626 21.684 21.569	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495 31.016 30.549 34.963 30.559 30.462 30.459 30.411	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793 31.849 7'52.657 31.118 30.705 30.787 30.696 30.698 30.775	laps=16 171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4 242.0 251.9 250.5 250.4 251.3 251.2 252.3 250.6	18 19 20 10th 1 2 3 4 5 6 7 8 9 10 11 12	1'51.823 2'03.532 1'51.543 1 23 Mark 2'54.429 1'53.264 1'57.915 1'52.271 1'52.355 1'56.457 1'59.196 1'52.385 1'52.437 1'51.891 1'51.788 10'09.712 P	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933 28.869 28.788 29.406 28.965 28.914 28.820 28.751 28.741	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738 21.766 21.695 25.619 21.700 21.838 21.647 21.638 21.680	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618 30.467 31.238 30.598 30.637 30.451 30.406 30.511	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982 31.042 35.507 32.933 31.122 31.048 30.973 30.993 8'48.780	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8 251.2 254.2 197.6 253.9 252.3 252.2 251.2 250.8
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749 1'59.991 9'13.736 2'02.421 1'51.811 1'51.633 1'51.454 1'51.472 1'51.589 2'05.675	1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842 33.607 P 28.811 33.328 28.790 28.745 28.673 28.679 28.729 31.905	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619 23.519 21.719 23.012 21.757 21.639 21.626 21.684 21.569 22.225	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495 31.016 30.549 34.963 30.559 30.462 30.459 30.411 30.516 33.794	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793 31.849 7'52.657 31.118 30.705 30.787 30.696 30.698 30.775 37.751	171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4 242.0 251.9 250.5 250.4 251.3 251.2 252.3 250.6 196.9	18 19 20 10th 1 2 3 4 5 6 7 8 9 10 11 12 13	1'51.823 2'03.532 1'51.543 1 23 Mark 2'54.429 1'53.264 1'57.915 1'52.271 1'52.355 1'56.457 1'59.196 1'52.385 1'52.437 1'51.891 1'51.788 10'09.712 P	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933 28.869 28.788 29.406 28.965 28.914 28.820 28.751 28.741 33.950	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738 21.766 21.695 25.619 21.700 21.838 21.647 21.638 21.680 22.409	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618 30.467 31.238 30.598 30.637 30.451 30.406 30.511 31.302	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982 31.042 35.507 32.933 31.122 31.048 30.973 30.993 8'48.780 34.706	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8 251.2 254.2 197.6 253.9 252.3 252.2 251.2 250.8 168.9
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749 1'59.991 9'13.736 2'02.421 1'51.811 1'51.633 1'51.454 1'51.472 1'51.589 2'05.675 2'04.651	Ru 1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842 33.607 P 28.811 33.328 28.790 28.745 28.673 28.679 28.729 31.905 35.814	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619 23.519 21.719 23.012 21.757 21.639 21.626 21.684 21.569 22.225 26.343	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495 31.016 30.549 34.963 30.559 30.462 30.459 30.411 30.516 33.794 31.183	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793 31.849 7'52.657 31.118 30.705 30.787 30.696 30.698 30.775 37.751 31.311	laps=16 171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4 242.0 251.9 250.5 250.4 251.3 251.2 252.3 250.6 196.9 247.7	18 19 20 10th 1 2 3 4 5 6 7 8 9 10 11 12 13 14	1'51.823 2'03.532 1'51.543 1 23 Marv 2'54.429 1'53.264 1'57.915 1'52.271 1'52.355 1'56.457 1'59.196 1'52.385 1'52.437 1'51.891 1'51.788 10'09.712 P 2'02.367 1'53.332	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933 28.869 28.788 29.406 28.965 28.914 28.820 28.751 28.741 33.950 29.220	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738 21.766 21.695 25.619 21.700 21.838 21.647 21.638 21.680 22.409 22.228	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618 30.467 31.238 30.598 30.637 30.451 30.406 30.511 31.302 30.832	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982 31.042 35.507 32.933 31.122 31.048 30.973 30.993 8'48.780 34.706 31.052	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8 251.2 254.2 197.6 253.9 252.3 252.2 251.2 250.8 168.9 251.6
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749 1'59.991 9'13.736 2'02.421 1'51.811 1'51.633 1'51.454 1'51.472 1'51.589 2'05.675	1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842 33.607 P 28.811 33.328 28.790 28.745 28.673 28.679 28.729 31.905	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619 23.519 21.719 23.012 21.757 21.639 21.626 21.684 21.569 22.225	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495 31.016 30.549 34.963 30.559 30.462 30.459 30.411 30.516 33.794	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793 31.849 7'52.657 31.118 30.705 30.787 30.696 30.698 30.775 37.751	171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4 242.0 251.9 250.5 250.4 251.3 251.2 252.3 250.6 196.9	18 19 20 10th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1'51.823 2'03.532 1'51.543 1 23 Marv 2'54.429 1'53.264 1'57.915 1'52.271 1'52.355 1'56.457 1'59.196 1'52.385 1'52.437 1'51.881 1'51.788 10'09.712 P 2'02.367 1'53.332 1'51.686	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933 28.869 28.788 29.406 28.965 28.914 28.820 28.751 28.741 33.950 29.220 28.733	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738 21.766 21.695 25.619 21.700 21.838 21.647 21.638 21.647 21.638 21.680 22.409 22.228 21.655	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618 30.467 31.238 30.598 30.637 30.451 30.406 30.511 31.302 30.832 30.361	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982 31.042 35.507 32.933 31.122 31.048 30.973 30.993 8'48.780 34.706 31.052 30.937	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8 251.2 254.2 197.6 253.9 252.3 252.2 251.2 250.8 168.9 251.6 251.8
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749 1'59.991 9'13.736 2'02.421 1'51.811 1'51.633 1'51.454 1'51.472 1'51.589 2'05.675 2'04.651 1'59.632	Ru 1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842 33.607 P 28.811 33.328 28.790 28.745 28.673 28.679 28.729 31.905 35.814 28.845	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619 23.519 21.719 23.012 21.757 21.639 21.626 21.684 21.569 22.225 26.343 26.967	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495 31.016 30.549 30.459 30.459 30.411 30.516 33.794 31.183 32.875	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793 31.849 7'52.657 31.118 30.705 30.696 30.698 30.775 37.751 31.311 30.945	laps=16 171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4 242.0 251.9 250.5 250.4 251.3 251.2 252.3 250.6 196.9 247.7 247.3	18 19 20 10th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1'51.823 2'03.532 1'51.543 1 23 Mark 2'54.429 1'53.264 1'57.915 1'52.271 1'52.355 1'56.457 1'59.196 1'52.385 1'52.437 1'51.891 1'51.788 10'09.712 P 2'02.367 1'53.332 1'51.686 1'51.555	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933 28.869 28.788 29.406 28.965 28.914 28.820 28.751 28.741 33.950 29.220 28.733 28.604	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738 21.766 21.695 25.619 21.700 21.838 21.647 21.638 21.647 21.638 21.680 22.409 22.228 21.655 21.569	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618 30.467 31.238 30.598 30.637 30.451 30.406 30.511 31.302 30.832 30.361 30.459	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982 31.042 35.507 32.933 31.122 31.048 30.973 30.993 8'48.780 34.706 31.052 30.937 30.923	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8 251.2 254.2 197.6 253.9 252.3 252.2 251.2 250.8 168.9 251.6 251.8 252.3
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749 1'59.991 9'13.736 2'02.421 1'51.811 1'51.633 1'51.454 1'51.472 1'51.589 2'05.675 2'04.651 1'59.632	1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842 33.607 P 28.811 33.328 28.790 28.745 28.673 28.679 28.729 31.905 35.814 28.845	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619 23.519 21.757 21.639 21.626 21.684 21.569 22.225 26.343 26.967	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495 31.016 30.549 34.963 30.559 30.462 30.459 30.411 30.516 33.794 31.183 32.875	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793 31.849 7'52.657 31.118 30.705 30.787 30.696 30.698 30.775 37.751 31.311 30.945	laps=16 171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4 242.0 251.9 250.5 250.4 251.3 251.2 252.3 250.6 196.9 247.7 247.3	18 19 20 10th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'51.823 2'03.532 1'51.543 1 23 Mark 2'54.429 1'53.264 1'57.915 1'52.271 1'52.355 1'56.457 1'59.196 1'52.385 1'52.437 1'51.891 1'51.788 10'09.712 P 2'02.367 1'53.332 1'51.686 1'51.555 1'51.568	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933 28.869 28.788 29.406 28.965 28.914 28.820 28.751 28.741 33.950 29.220 28.733 28.604 28.632	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738 21.766 21.695 25.619 21.700 21.838 21.647 21.638 21.647 21.638 21.649 22.228 21.655 21.569 21.609	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618 30.467 31.238 30.598 30.637 30.451 30.406 30.511 31.302 30.832 30.361 30.459 30.393	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982 31.042 35.507 32.933 31.122 31.048 30.973 30.993 8'48.780 34.706 31.052 30.937 30.923 30.934	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8 251.2 254.2 197.6 253.9 252.3 252.2 251.2 250.8 168.9 251.6 251.8 252.3 252.3 252.8
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 8th	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749 1'59.991 9'13.736 2'02.421 1'51.633 1'51.454 1'51.472 1'51.589 2'05.675 2'04.651 1'59.632	Ru 1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842 33.607 P 28.811 33.328 28.790 28.745 28.673 28.679 28.729 31.905 35.814 28.845 ranco MOR	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619 23.519 21.757 21.639 21.626 21.684 21.569 22.225 26.343 26.967	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495 31.016 30.549 30.459 30.459 30.411 30.516 33.794 31.183 32.875 Italtrans Fotal laps=1	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793 31.849 7'52.657 31.118 30.705 30.787 30.696 30.698 30.775 37.751 31.311 30.945 Racing Tea	laps=16 171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4 242.0 251.9 250.5 250.4 251.3 251.2 252.3 250.6 196.9 247.7 247.3 am ITA laps=14	18 19 20 10th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'51.823 2'03.532 1'51.543 1 23 Mark 2'54.429 1'53.264 1'57.915 1'52.271 1'52.355 1'56.457 1'59.196 1'52.385 1'52.437 1'51.891 1'51.788 10'09.712 P 2'02.367 1'53.332 1'51.686 1'51.555 1'51.568 1'56.397	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933 28.869 28.788 29.406 28.965 28.914 28.820 28.751 28.741 33.950 29.220 28.733 28.604 28.632 29.151	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738 21.766 21.695 25.619 21.700 21.838 21.647 21.638 21.647 21.638 21.655 21.569 21.609 23.610	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618 30.467 31.238 30.598 30.637 30.451 30.406 30.511 31.302 30.832 30.361 30.459 30.393 32.245	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982 31.042 35.507 32.933 31.122 31.048 30.973 30.993 8'48.780 34.706 31.052 30.937 30.923 30.934 31.391	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8 251.2 254.2 197.6 253.9 252.3 252.2 251.2 250.8 168.9 251.6 251.8 252.3 252.8 252.8 252.8 252.8 251.8 252.8 252.8 252.8 253.8 253.8 254.8 255.8 256.8
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	2'53.949 1'53.013 1'59.629 1'51.972 1'51.818 1'55.893 2'02.100 1'51.749 1'59.991 9'13.736 2'02.421 1'51.811 1'51.633 1'51.454 1'51.472 1'51.589 2'05.675 2'04.651 1'59.632	1'21.876 29.173 28.847 28.848 28.763 32.108 31.281 28.842 33.607 P 28.811 33.328 28.790 28.745 28.673 28.679 28.729 31.905 35.814 28.845	23.278 21.866 21.876 21.693 21.648 21.889 24.911 21.619 23.519 21.757 21.639 21.626 21.684 21.569 22.225 26.343 26.967	32.592 30.989 30.634 30.565 30.449 30.711 33.477 30.495 31.016 30.549 34.963 30.559 30.462 30.459 30.411 30.516 33.794 31.183 32.875	9 Full 36.203 30.985 38.272 30.866 30.958 31.185 32.431 30.793 31.849 7'52.657 31.118 30.705 30.787 30.696 30.698 30.775 37.751 31.311 30.945	laps=16 171.2 256.2 236.3 252.1 252.0 252.2 231.9 253.4 242.0 251.9 250.5 250.4 251.3 251.2 252.3 250.6 196.9 247.7 247.3	18 19 20 10th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'51.823 2'03.532 1'51.543 1 23 Mark 2'54.429 1'53.264 1'57.915 1'52.271 1'52.355 1'56.457 1'59.196 1'52.385 1'52.437 1'51.891 1'51.788 10'09.712 P 2'02.367 1'53.332 1'51.686 1'51.555 1'51.568	28.773 33.634 28.714 cel SCHF Ru 1'17.785 29.260 28.895 28.933 28.869 28.788 29.406 28.965 28.914 28.820 28.751 28.741 33.950 29.220 28.733 28.604 28.632	21.535 26.229 21.500 ROTTE ns=2 To 22.947 21.912 22.030 21.738 21.766 21.695 25.619 21.700 21.838 21.647 21.638 21.647 21.638 21.649 22.228 21.655 21.569 21.609	30.539 32.663 30.582 Tech 3 otal laps=1 36.394 30.820 30.691 30.618 30.467 31.238 30.598 30.637 30.451 30.406 30.511 31.302 30.832 30.361 30.459 30.393	30.976 31.006 30.747 9 Full 37.303 31.272 36.299 30.982 31.042 35.507 32.933 31.122 31.048 30.973 30.993 8'48.780 34.706 31.052 30.937 30.923 30.934	251.3 253.0 252.6 GEF laps=16 134.0 253.3 252.1 252.8 251.2 254.2 197.6 253.9 252.3 252.2 251.2 250.8 168.9 251.6 251.8 252.3 252.3 252.8

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Marc VDS Racing Tea SPA



28.582

1'50.854



21.354 30.190

Fastest Lap:

Qualifying Moto2

Quan	· <i>y</i> ····9												141	0102
Lap L	ap Tim	e	T1	Т2	Т3	T4	Speed	Lap I	Lap Time	T1	T2	<i>T3</i>	T4	Speed
4446	44	Sa	ndro COR	TESE	Dynavolt	Intact GP	GER	17	1'51.721	28.832	21.617	30.379	30.893	250.0
11th	11		Rur	ns=3 To	otal laps=1	9 Full	laps=14	18	1'51.653	28.801	21.590	30.340	30.922	250.1
	2105 52	0						19	2'00.520	28.771	21.579	31.810	38.360	130.1
1	3'25.53		1'56.707	23.898	32.650	32.283	250.2	20	1'51.685	28.887	21.539	30.394	30.865	250.9
2	1'53.44		29.569	21.928	30.921	31.025	254.0	21	1'53.859	30.052	21.935	30.656	31.216	251.7
3	1'52.49		28.999	21.799	30.760	30.938	253.7			. I' TODDI		Mapfre As	nor Toom	MCDA
4 5	1'52.04 1'52.29		29.007 29.098	21.693 21.748	30.600 30.679	30.742 30.774	253.2 255.5	14th	81 ^{Jo}	rdi TORRE				
6	1'52.52		29.096	21.746	30.661	30.774	252.8			Ru	ns=2 T	otal laps=2	2 Full	laps=19
7				22.217	31.074	4'53.735	253.6	1	2'08.427	41.335	23.191	32.069	31.832	246.0
8	6'16.79		33.840	23.010	31.681	31.602	250.8	2	1'53.471	29.277	21.938	30.900	31.356	249.8
	2'00.13							3	1'52.243	28.916	21.735	30.529	31.063	249.8
9	1'52.70		29.189	21.782	30.775 30.999	30.955	252.2 253.6	4	1'52.364	28.809	21.727	30.750	31.078	251.6
10	1'53.19		28.985	22.398		30.812		5	1'56.321	31.134	22.910	31.032	31.245	248.3
11	1'51.81		28.926	21.672	30.487	30.733	252.9	6	1'52.694	28.991	21.974	30.629	31.100	249.5
12	1'51.97		28.977	21.533	30.627	30.838	253.4 254.4	7	1'51.945	28.817	21.702	30.383	31.043	250.2
13	1'51.65		28.897	21.568	30.495	30.696		8	1'52.025	28.778	21.621	30.644	30.982	249.4
14	5'09.92			23.008		3'45.207	251.2	9	1'52.039	28.846	21.609	30.644	30.940	251.6
15	1'59.98		33.717	23.123	31.352	31.792	246.2	10	1'52.727	28.844	22.190	30.679	31.014	250.2
16	1'57.89		29.329	22.205 21.630	30.785	35.576	251.2	11	1'52.097	28.859	21.686	30.550	31.002	250.0
	1'51.96		29.000		30.657	30.682	256.1	12	1'52.024	28.775	21.711	30.429	31.109	249.4
18	1'51.55		28.736	21.573	30.459	30.790	252.5	13	1'51.867	28.720	21.792	30.443	30.912	249.6
_19	1'51.68	8	28.860	21.690	30.508	30.630	254.1	14	6'39.883 F		23.826	31.370	5'15.849	248.9
4041	00	Sa	m LOWES		Speed Up)	GBR	15	2'05.515	33.511	22.785	31.825	37.394	250.4
12th	22	-			otal laps=2		laps=15	16	1'55.435	29.113	23.720	31.061	31.541	250.1
		_						17	1'51.896	28.810	21.668	30.512	30.906	251.6
1	2'48.36		55.091	33.941	45.963	33.374	240.0	18	1'51.725	28.743	21.597	30.328	31.057	251.2
2	2'01.46		31.445	22.903	35.677	31.435	251.9	19	1'52.744	28.879	21.940	30.567	31.358	248.2
3	1'53.32		29.062	21.828	30.935	31.503	252.3	20	1'51.715	28.735	21.512	30.307	31.161	250.9
	1'52.27		28.963	21.778	30.466	31.072	252.9	21	1'51.974	28.804	21.660	30.508	31.002	250.0
	1'52.18		28.857	21.698	30.673	30.956	254.2	22	1'51.792	28.838	21.686	30.377	30.891	250.4
6	1'59.67		35.831	22.150	30.492	31.205	252.8					ACD Tee		055
7	1'52.58		29.005	21.773	30.570	31.236	251.3 252.1	15th	94 ^{Jo}	nas FOLG		AGR Tea		GER
8 9	1'52.19		28.927 28.857	21.612 21.766	30.584 30.586	31.067 31.277	232.1 249.8			Ru	ns=3 T	otal laps=1	9 Full	laps=14
10	1'52.48		33.095	21.766	30.566	31.368	250.9	1	2'54.800	1'15.724	23.042	37.549	38.485	127.7
11	1'57.00 1'57.27		33.376	21.833	30.610	31.455	251.4	2	1'53.663	29.433	21.954	30.909	31.367	252.7
12	5'21.08			22.656	31.191	3'55.967	249.3	3	1'53.472	29.107	21.990	30.729	31.646	252.6
13	1'56.49		32.417	22.012	30.880	31.187	250.8	4	1'52.487	28.976	21.654	30.767	31.090	250.8
14	4'34.21			21.719		3'13.005	251.2	5	1'52.273	28.833	21.632	30.735	31.073	251.0
15	2'38.24		37.573	25.074	41.925	53.670		6	4'32.813 F		23.679		3'08.932	248.9
16	1'53.41		29.453	22.086	30.792	31.086	251.4	7	1'57.911	33.184	22.364	31.217	31.146	249.5
17	1'51.81		28.847	21.580	30.364	31.019	252.9	8	1'51.830	28.807	21.586	30.602	30.835	250.2
18	1'56.68		28.935	21.555	34.953	31.245	249.9	9	1'51.808	28.686	21.593	30.667	30.862	250.3
19	1'51.64		28.729	21.527	30.430	30.960	252.8	10	1'51.983	28.803	21.601	30.598	30.981	251.2
20	1'52.45		28.763	21.613	30.454	31.628	256.6	11	1'51.835	28.744	21.662	30.583	30.846	250.6
					Fodoral (NI Crosini	Ma DEL	12	7'28.135 F		21.529		6'07.205	250.8
13th	19	xa	vier SIMEC			Oil Gresini		13	1'56.957	32.445	22.308 21.700	31.048	31.156 30.931	249.3 250.0
	. •		Rur	ns=2 To	otal laps=2	1 Full	laps=18	14 15	1'52.058	28.763 28.726		30.664	39.014	187.7
1	2'16.47	3	50.753	23.020	31.494	31.206	250.3	15 16	2'01.730	28.841	21.654 21.689	32.336 30.569	30.981	251.4
2	1'53.54	1	29.209	22.266	31.108	30.958	249.3	17	1'52.080 2'01.859	37.198	21.812	31.475	31.374	248.7
3	1'52.56	7	29.097	21.738	30.610	31.122	249.3	18		28.830	21.637	30.535	31.033	252.1
4	1'52.16	8	29.002	21.803	30.495	30.868	248.5	19	1'52.035 1'51.735	28.688	21.635	30.544	30.868	253.1
5	1'52.07	8	28.866	21.704	30.503	31.005	246.1		1 31.733	20.000	21.000	00.044	00.000	200.1
6	1'52.06	6	28.899	21.704	30.573	30.890	250.1	16th	77 Do	minique A	LEGER	Technom	ag carXpe	rt SWI
7	1'51.83		28.855	21.725	30.413	30.839	250.0	16th	1 1	Ru	ns=3 T	otal laps=1	7 Full	laps=12
8	1'51.76		28.825	21.646	30.415	30.879	250.2	1	3'06.058	1'36.196	23.410	33.328	33.124	220.0
9	1'51.89		28.963	21.670	30.348	30.916	249.9	2	1'53.554	29.311	22.023	30.809	31.411	250.2
_10	7'28.42			22.986	31.069	5'59.919	248.1	3	1'52.773	29.103	21.796	30.615	31.259	250.2
11	2'07.58		34.275	22.536	32.311	38.461	213.4	4	1'52.148	28.865	21.657	30.589	31.037	250.7
12	1'54.26		30.859	21.947	30.523	30.935	249.1	5	1'52.012	28.818	21.615	30.546	31.033	251.3
13	1'56.35		32.158	22.620	30.596	30.982	249.9	6	1'52.035	28.819	21.569	30.590	31.057	253.4
14	1'52.43		28.920	21.723	30.436	31.352	250.3	7	1'51.795	28.760	21.630	30.403	31.002	253.1
15	1'51.71		28.825	21.531	30.461	30.893	248.7	8	1'51.826	28.649	21.584	30.609	30.984	255.7
16	1'51.67	7	28.867	21.560	30.425	30.825	251.2	-						
Fastes	st Lap:	E	steve RABAT	-		Marc VDS	Racing	Tea SP	A 1'50	.854 28	3.582 2	1.354 30).190 30	0.728







Qualifying Moto2

Quu	litying											IVI	oto2
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
9	9'01.989	P 33.763	22.063	30.680	7'35.483	251.2	7	2'54.600 P	32.647	22.275	31.861	1'27.817	248.6
10	1'56.886	32.019	22.239	30.914	31.714	231.3	8	2'41.629	31.453	22.310	39.220	1'08.646	86.2
11	1'52.201	28.832	21.811	30.488	31.070	252.7	9	1'53.607	29.353	22.126	30.935	31.193	251.2
12	1'51.758	28.782	21.634	30.425	30.917	250.6	10	4'46.374 P	29.251	23.950		3'22.066	250.6
13	6'28.545		21.760		5'05.081	250.5	11	2'14.158	34.304	25.863	37.937	36.054	221.6
14	1'57.312	33.051	21.920	30.854	31.487	249.1	12	1'52.341	28.976	21.606	30.696	31.063	251.1
15	2'35.484	28.899	27.852	47.137	51.596		13	2'18.862	28.844	26.806	48.707	34.505	186.5
16	1'54.362	29.095	21.771	31.920	31.576	246.3	14	1'57.328	29.549	23.542	33.139	31.098	252.6
17	1'53.966	29.446	21.700	30.677	32.143	252.5	15	1'52.042	28.746	21.501	30.860	30.935	252.2
	1 33.300	20.110					16	1'52.387	28.734	21.689	30.633	31.331	251.9
17tl	h 55 ^H	afizh SYAF	I RIN	Petronas	Raceline	Ma MAL	17	2'32.176	30.548	30.309	50.581	40.738	134.8
1 / U	11 33	Ru	uns=2 To	otal laps=2	0 Full	l laps=17	18	1'55.628	29.076	23.902	31.108	31.542	248.8
1	2'40.264	50.003	23.353	51.003	35.905	195.3	19	1'51.939	28.806	21.573	30.570	30.990	252.8
2	1'53.657	29.295	21.921	31.041	31.400	251.3							
3	1'52.982	28.986	21.902	30.698	31.396	251.3	20th	96 Lou	is ROSSI		SAG Tea	m	FRA
3 4		36.625	25.725	39.203	31.215	252.1	20 th	1 30			otal laps=2	0 Full	laps=17
	2'12.768			39.203		251.9	-1	2127 602	1'09.819	23.310	32.777	31.697	249.1
5	1'52.236	28.959	21.809		30.848		1	2'37.603					
6	1'52.071	28.777	21.710	30.551	31.033	251.6	2	1'55.175	30.208	22.068	31.533	31.366	253.6
7	2'02.328	35.888	23.534	31.526	31.380	253.5	3	1'53.828	29.122	21.800	31.179	31.727	254.3
8	1'52.140	28.819	21.643	30.593	31.085	255.8	4	1'53.222	29.165	21.743	30.935	31.379	254.8
9	2'14.445	38.779	26.273	34.366	35.027	183.1	5	2'07.239	38.334	24.834	32.303	31.768	242.8
10	1'52.216	28.954	21.728	30.590	30.944	250.8	6	2'15.012	29.035	41.895	32.709	31.373	251.5
11	6'25.092		23.039	32.153	4'59.348	246.8	7	1'52.884	29.156	21.849	30.822	31.057	250.6
12	2'14.122	40.457	24.092	36.509	33.064	252.8	8	1'58.267	28.971	22.225	35.964	31.107	251.6
13	1'59.050	29.147	25.806	32.362	31.735	248.6	9	1'53.100	29.106	21.829	31.072	31.093	252.4
14	2'11.344	29.301	22.010	34.244	45.789	75.5	10	1'52.615	29.015	21.672	30.915	31.013	251.6
15	1'52.248	28.925	21.709	30.736	30.878	253.1	11	8'23.408 P	31.358	22.037		6'58.634	249.8
16	1'56.271	31.463	23.474	30.477	30.857	253.1	12	2'00.221	34.299	23.192	31.300	31.430	248.7
17	1'51.761	28.766	21.650	30.524	30.821	252.3	13	1'57.013	29.192	22.617	32.719	32.485	240.1
18	2'06.506	33.813	26.104	31.947	34.642	209.8	14	1'56.100	29.215	22.542	32.581	31.762	246.7
19	2'17.365	35.222	26.543	44.391	31.209	250.5	15	1'59.413	29.241	22.152	36.217	31.803	251.7
_20	1'52.356	28.971	21.858	30.605	30.922	250.9	16	1'52.511	29.016	21.780	30.733	30.982	252.7
	D	icard CARI	פוופ	Tech 3		SPA	17	1'52.426	29.004	21.582	30.806	31.034	252.9
18tl	h 88 ^R				0 5.11		18	2'07.835	29.100	27.236	40.161	31.338	251.1
				otal laps=1		l laps=14	19	2'13.956	29.174	32.187	41.305	31.290	252.4
1	2'41.911	1'12.797	23.467	33.003	32.644	227.7	20	1'52.094	28.919	21.703	30.605	30.867	252.5
2	1'57.930	29.477	21.934	32.828	33.691	230.2		_ l or	enzo BAL	DV66	Gresini M	loto2	ITA
3	1'52.690	29.101	21.759	30.853	30.977	254.9	21st	t 7 Lore					
4	2'02.079	29.687	23.843	33.167	35.382	218.6			Rui	ns=2 To	otal laps=2	0 Full	laps=17
5	1'52.620	28.965	21.766	30.754	31.135	0540							246.0
6	1'58.268	00.007				254.0	1	2'37.011	1'08.263	23.056	33.345	32.347	246.0
7		29.337	22.068	32.192	34.671	254.0 254.2	2	2'37.011 1'55.498	1'08.263 30.540	23.056 22.149	33.345 31.467	32.347 31.342	248.9
0	1'58.159	29.33 <i>7</i> 29.982	22.068 23.857										
8	1'58.159 1'52.305			32.192	34.671	254.2	2	1'55.498	30.540	22.149	31.467	31.342	248.9
9		29.982	23.857	32.192 30.860	34.671 33.460	254.2 222.5	2	1'55.498 1'53.799	30.540 29.124	22.149 21.839	31.467 31.205	31.342 31.631	248.9 248.9
	1'52.305	29.982 29.059	23.857 21.669	32.192 30.860 30.600	34.671 33.460 30.977	254.2 222.5 255.6	2 3 4	1'55.498 1'53.799 1'53.278	30.540 29.124 29.125	22.149 21.839 21.862	31.467 31.205 30.990	31.342 31.631 31.301	248.9 248.9 249.8
9	1'52.305 1'55.090	29.982 29.059 30.824 28.945	23.857 21.669 22.403	32.192 30.860 30.600 30.813 30.748	34.671 33.460 30.977 31.050	254.2 222.5 255.6 252.9	2 3 4 5	1'55.498 1'53.799 1'53.278 1'53.004	30.540 29.124 29.125 29.201	22.149 21.839 21.862 21.980	31.467 31.205 30.990 30.658	31.342 31.631 31.301 31.165	248.9 248.9 249.8 248.7
9 10	1'52.305 1'55.090 1'52.482	29.982 29.059 30.824 28.945	23.857 21.669 22.403 21.714	32.192 30.860 30.600 30.813 30.748	34.671 33.460 30.977[31.050 31.075	254.2 222.5 255.6 252.9 253.4	2 3 4 5 6	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851	30.540 29.124 29.125 29.201 29.095	22.149 21.839 21.862 21.980 21.754	31.467 31.205 30.990 30.658 30.919	31.342 31.631 31.301 31.165 31.083	248.9 248.9 249.8 248.7 250.4
9 10 11	1'52.305 1'55.090 1'52.482 8'56.885	29.982 29.059 30.824 28.945 P 29.001 36.368	23.857 21.669 22.403 21.714 32.927	32.192 30.860 30.600 30.813 30.748 32.303	34.671 33.460 30.977 31.050 31.075 7'22.654	254.2 222.5 255.6 252.9 253.4 161.6	2 3 4 5 6 7	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872	30.540 29.124 29.125 29.201 29.095 29.082	22.149 21.839 21.862 21.980 21.754 21.786	31.467 31.205 30.990 30.658 30.919 30.939	31.342 31.631 31.301 31.165 31.083 31.065	248.9 248.9 249.8 248.7 250.4 247.2
9 10 11 12	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720	29.982 29.059 30.824 28.945 P 29.001 36.368	23.857 21.669 22.403 21.714 32.927 22.865	32.192 30.860 30.600 30.813 30.748 32.303 31.726	34.671 33.460 30.977 31.050 31.075 7'22.654 31.761	254.2 222.5 255.6 252.9 253.4 161.6 242.5	2 3 4 5 6 7 8	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389	30.540 29.124 29.125 29.201 29.095 29.082 29.114	22.149 21.839 21.862 21.980 21.754 21.786 22.151	31.467 31.205 30.990 30.658 30.919 30.939 48.548	31.342 31.631 31.301 31.165 31.083 31.065 37.576	248.9 249.8 248.7 250.4 247.2 153.6
9 10 11 12 13	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720 2'19.687	29.982 29.059 30.824 28.945 P 29.001 36.368 P 29.452	23.857 21.669 22.403 21.714 32.927 22.865 22.205	32.192 30.860 30.600 30.813 30.748 32.303 31.726 32.219	34.671 33.460 30.977[31.050 31.075 7'22.654 31.761 55.811	254.2 222.5 255.6 252.9 253.4 161.6 242.5 159.3	2 3 4 5 6 7 8 9	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389 1'56.103	30.540 29.124 29.125 29.201 29.095 29.082 29.114 29.310	22.149 21.839 21.862 21.980 21.754 21.786 22.151 24.317	31.467 31.205 30.990 30.658 30.919 30.939 48.548 31.200	31.342 31.631 31.301 31.165 31.083 31.065 37.576 31.276	248.9 248.9 249.8 248.7 250.4 247.2 153.6 249.6
9 10 11 12 13 14	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720 2'19.687 1'59.175	29.982 29.059 30.824 28.945 P 29.001 36.368 P 29.452 32.624	23.857 21.669 22.403 21.714 32.927 22.865 22.205 22.382	32.192 30.860 30.600 30.813 30.748 32.303 31.726 32.219 32.913	34.671 33.460 30.977[31.050 31.075 7'22.654 31.761 55.811 31.256	254.2 222.5 255.6 252.9 253.4 161.6 242.5 159.3 253.1	2 3 4 5 6 7 8 9	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389 1'56.103 9'08.420	30.540 29.124 29.125 29.201 29.095 29.082 29.114 29.310 32.413	22.149 21.839 21.862 21.980 21.754 21.786 22.151 24.317 26.363	31.467 31.205 30.990 30.658 30.919 30.939 48.548 31.200 31.054	31.342 31.631 31.301 31.165 31.083 31.065 37.576 31.276 7'38.590	248.9 248.9 249.8 248.7 250.4 247.2 153.6 249.6 251.2
9 10 11 12 13 14 15	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720 2'19.687 1'59.175 2'22.169	29.982 29.059 30.824 28.945 P 29.001 36.368 P 29.452 32.624 29.066	23.857 21.669 22.403 21.714 32.927 22.865 22.205 22.382 38.781	32.192 30.860 30.600 30.813 30.748 32.303 31.726 32.219 32.913 32.025	34.671 33.460 30.977[31.050 31.075 7'22.654 31.761 55.811 31.256 42.297	254.2 222.5 255.6 252.9 253.4 161.6 242.5 159.3 253.1 128.6	2 3 4 5 6 7 8 9 10	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389 1'56.103 9'08.420 P 2'14.382	30.540 29.124 29.125 29.201 29.095 29.082 29.114 29.310 32.413 34.502	22.149 21.839 21.862 21.980 21.754 21.786 22.151 24.317 26.363 30.414	31.467 31.205 30.990 30.658 30.919 30.939 48.548 31.200 31.054 36.034	31.342 31.631 31.301 31.165 31.083 31.065 37.576 31.276 7'38.590	248.9 248.9 249.8 248.7 250.4 247.2 153.6 249.6 251.2 211.0
9 10 11 12 13 14 15 16	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720 2'19.687 1'59.175 2'22.169 1'52.528	29.982 29.059 30.824 28.945 P 29.001 36.368 P 29.452 32.624 29.066 29.006	23.857 21.669 22.403 21.714 32.927 22.865 22.205 22.382 38.781 21.740	32.192 30.860 30.600 30.813 30.748 32.303 31.726 32.219 32.913 32.025 30.637	34.671 33.460 30.977[31.050 31.075 7'22.654 31.761 55.811 31.256 42.297 31.145	254.2 222.5 255.6 252.9 253.4 161.6 242.5 159.3 253.1 128.6 254.7	2 3 4 5 6 7 8 9 10	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389 1'56.103 9'08.420 P 2'14.382 1'54.016	30.540 29.124 29.125 29.201 29.095 29.082 29.114 29.310 32.413 34.502 29.670	22.149 21.839 21.862 21.980 21.754 21.786 22.151 24.317 26.363 30.414 22.183	31.467 31.205 30.990 30.658 30.919 30.939 48.548 31.200 31.054 36.034 31.098	31.342 31.631 31.301 31.165 31.083 31.065 37.576 31.276 7'38.590 33.432 31.065	248.9 248.9 249.8 248.7 250.4 247.2 153.6 249.6 251.2 211.0 250.5
9 10 11 12 13 14 15 16 17	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720 2'19.687 1'59.175 2'22.169 1'52.528 1'58.194	29.982 29.059 30.824 28.945 P 29.001 36.368 P 29.452 32.624 29.066 29.006	23.857 21.669 22.403 21.714 32.927 22.865 22.205 22.382 38.781 21.740 21.539	32.192 30.860 30.600 30.813 30.748 32.303 31.726 32.219 32.913 32.025 30.637 30.697	34.671 33.460 30.977[31.050 31.075 7'22.654 31.761 55.811 31.256 42.297 31.145 37.054	254.2 222.5 255.6 252.9 253.4 161.6 242.5 159.3 253.1 128.6 254.7 223.2	2 3 4 5 6 7 8 9 10 11 12 13	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389 1'56.103 9'08.420 P 2'14.382 1'54.016 1'52.987 1'58.754	30.540 29.124 29.125 29.201 29.095 29.082 29.114 29.310 32.413 34.502 29.670 29.101	22.149 21.839 21.862 21.980 21.754 21.786 22.151 24.317 26.363 30.414 22.183 21.928	31.467 31.205 30.990 30.658 30.919 30.939 48.548 31.200 31.054 36.034 31.098 30.904	31.342 31.631 31.301 31.165 31.083 31.065 37.576 31.276 7'38.590 33.432 31.065 31.054	248.9 248.9 249.8 248.7 250.4 247.2 153.6 249.6 251.2 211.0 250.5 250.0
9 10 11 12 13 14 15 16 17 18	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720 2'19.687 1'59.175 2'22.169 1'52.528 1'58.194 1'55.080 1'51.836	29.982 29.059 30.824 28.945 P 29.001 36.368 P 29.452 32.624 29.066 29.006 28.904 28.985 28.925	23.857 21.669 22.403 21.714 32.927 22.865 22.205 22.382 38.781 21.740 21.539 22.135 21.528	32.192 30.860 30.600 30.813 30.748 32.303 31.726 32.219 32.913 32.025 30.637 30.697 31.958 30.625	34.671 33.460 30.977[31.050 31.075 7'22.654 31.761 55.811 31.256 42.297 31.145 37.054 32.002 30.758	254.2 222.5 255.6 252.9 253.4 161.6 242.5 159.3 253.1 128.6 254.7 223.2 243.4 254.4	2 3 4 5 6 7 8 9 10 11 12 13 14	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389 1'56.103 9'08.420 P 2'14.382 1'54.016 1'52.987 1'58.754 1'53.329	30.540 29.124 29.125 29.201 29.095 29.082 29.114 29.310 32.413 34.502 29.670 29.101 29.092	22.149 21.839 21.862 21.980 21.754 21.786 22.151 24.317 26.363 30.414 22.183 21.928 21.905	31.467 31.205 30.990 30.658 30.919 30.939 48.548 31.200 31.054 36.034 31.098 30.904 30.836	31.342 31.631 31.301 31.165 31.083 31.065 37.576 31.276 7'38.590 33.432 31.065 31.054 36.921	248.9 248.9 249.8 248.7 250.4 247.2 153.6 249.6 251.2 211.0 250.5 250.0 249.8
9 10 11 12 13 14 15 16 17 18 19	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720 2'19.687 1'59.175 2'22.169 1'52.528 1'58.194 1'55.080 1'51.836	29.982 29.059 30.824 28.945 P 29.001 36.368 P 29.452 32.624 29.066 29.006 28.904 28.985	23.857 21.669 22.403 21.714 32.927 22.865 22.205 22.382 38.781 21.740 21.539 22.135 21.528	32.192 30.860 30.600 30.813 30.748 32.303 31.726 32.219 32.913 32.025 30.637 30.697 31.958 30.625	34.671 33.460 30.977[31.050 31.075 7'22.654 31.761 55.811 31.256 42.297 31.145 37.054 32.002	254.2 222.5 255.6 252.9 253.4 161.6 242.5 159.3 253.1 128.6 254.7 223.2 243.4 254.4	2 3 4 5 6 7 8 9 10 11 12 13 14 15	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389 1'56.103 9'08.420 P 2'14.382 1'54.016 1'52.987 1'58.754 1'53.329 1'52.293	30.540 29.124 29.125 29.201 29.095 29.082 29.114 29.310 32.413 34.502 29.670 29.101 29.092 29.266	22.149 21.839 21.862 21.980 21.754 21.786 22.151 24.317 26.363 30.414 22.183 21.928 21.905 21.721	31.467 31.205 30.990 30.658 30.919 30.939 48.548 31.200 31.054 36.034 31.098 30.904 30.836 31.238	31.342 31.631 31.301 31.165 31.083 31.065 37.576 31.276 7'38.590 33.432 31.065 31.054 36.921 31.104[248.9 248.9 249.8 248.7 250.4 247.2 153.6 249.6 251.2 211.0 250.5 250.0 249.8 252.2
9 10 11 12 13 14 15 16 17 18	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720 2'19.687 1'59.175 2'22.169 1'52.528 1'58.194 1'55.080 1'51.836	29.982 29.059 30.824 28.945 P 29.001 36.368 P 29.452 32.624 29.066 29.006 28.904 28.985 28.925	23.857 21.669 22.403 21.714 32.927 22.865 22.205 22.382 38.781 21.740 21.539 22.135 21.528	32.192 30.860 30.600 30.813 30.748 32.303 31.726 32.219 32.913 32.025 30.637 30.697 31.958 30.625	34.671 33.460 30.977[31.050 31.075 7'22.654 31.761 55.811 31.256 42.297 31.145 37.054 32.002 30.758	254.2 222.5 255.6 252.9 253.4 161.6 242.5 159.3 253.1 128.6 254.7 223.2 243.4 254.4	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389 1'56.103 9'08.420 P 2'14.382 1'54.016 1'52.987 1'58.754 1'53.329 1'52.293 1'53.471	30.540 29.124 29.125 29.201 29.095 29.082 29.114 29.310 32.413 34.502 29.670 29.101 29.092 29.266 28.906 29.052	22.149 21.839 21.862 21.980 21.754 21.786 22.151 24.317 26.363 30.414 22.183 21.928 21.905 21.721 21.744	31.467 31.205 30.990 30.658 30.919 30.939 48.548 31.200 31.054 36.034 31.098 30.904 30.836 31.238	31.342 31.631 31.301 31.165 31.083 31.065 37.576 31.276 7'38.590 33.432 31.065 31.054 36.921 31.104[31.080 31.958	248.9 248.9 249.8 248.7 250.4 247.2 153.6 249.6 251.2 211.0 250.5 250.0 249.8 252.2 250.7
9 10 11 12 13 14 15 16 17 18 19	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720 2'19.687 1'59.175 2'22.169 1'52.528 1'58.194 1'55.080 1'51.836	29.982 29.059 30.824 28.945 P 29.001 36.368 P 29.452 32.624 29.066 29.006 28.904 28.985 28.925	23.857 21.669 22.403 21.714 32.927 22.865 22.205 22.382 38.781 21.740 21.539 22.135 21.528	32.192 30.860 30.600 30.813 30.748 32.303 31.726 32.219 32.025 30.637 30.697 31.958 30.625 NGM For otal laps=1	34.671 33.460 30.977[31.050 31.075 7'22.654 31.761 55.811 31.256 42.297 31.145 37.054 32.002 30.758	254.2 222.5 255.6 252.9 253.4 161.6 242.5 159.3 253.1 128.6 254.7 223.2 243.4 254.4 ing ITA	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389 1'56.103 9'08.420 P 2'14.382 1'54.016 1'52.987 1'58.754 1'53.329 1'52.293 1'53.471 2'05.542	30.540 29.124 29.125 29.201 29.095 29.082 29.114 29.310 32.413 34.502 29.670 29.101 29.092 29.266 28.906 29.052 36.809	22.149 21.839 21.862 21.980 21.754 21.786 22.151 24.317 26.363 30.414 22.183 21.928 21.905 21.721 21.744 21.799 25.822	31.467 31.205 30.990 30.658 30.919 30.939 48.548 31.200 31.054 36.034 31.098 30.904 30.836 31.238 30.563 30.662 31.443	31.342 31.631 31.301 31.165 31.083 31.065 37.576 31.276 7'38.590 33.432 31.065 31.054 36.921 31.104[31.080 31.958 31.468	248.9 248.9 249.8 248.7 250.4 247.2 153.6 249.6 251.2 211.0 250.5 250.0 249.8 252.2 250.7 251.6 248.9
9 10 11 12 13 14 15 16 17 18 19 19	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720 2'19.687 1'59.175 2'22.169 1'52.528 1'58.194 1'55.080 1'51.836 h 54 M	29.982 29.059 30.824 28.945 P 29.001 36.368 P 29.452 32.624 29.066 29.006 28.904 28.985 28.925 attia PASII Ru	23.857 21.669 22.403 21.714 32.927 22.865 22.205 22.382 38.781 21.740 21.539 22.135 21.528	32.192 30.860 30.600 30.813 30.748 32.303 31.726 32.219 32.025 30.637 30.697 31.958 30.625 NGM For otal laps=1 37.992	34.671 33.460 30.977[31.050 31.075 7'22.654 31.761 55.811 31.256 42.297 31.145 37.054 32.002 30.758 ward Raci 9 Full	254.2 222.5 255.6 252.9 253.4 161.6 242.5 159.3 253.1 128.6 254.7 223.2 243.4 254.4 ing ITA	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389 1'56.103 9'08.420 P 2'14.382 1'54.016 1'52.987 1'58.754 1'53.329 1'52.293 1'53.471 2'05.542 1'52.478	30.540 29.124 29.125 29.201 29.095 29.082 29.114 29.310 32.413 34.502 29.670 29.101 29.092 29.266 28.906 29.052 36.809 29.028	22.149 21.839 21.862 21.980 21.754 21.786 22.151 24.317 26.363 30.414 22.183 21.905 21.721 21.744 21.799 25.822 21.825	31.467 31.205 30.990 30.658 30.919 30.939 48.548 31.200 31.054 36.034 31.098 30.904 30.836 31.238 30.563 30.662 31.443 30.599	31.342 31.631 31.301 31.165 31.083 31.065 37.576 31.276 7'38.590 33.432 31.065 31.054 36.921 31.104[31.080 31.958	248.9 248.9 249.8 248.7 250.4 247.2 153.6 249.6 251.2 211.0 250.5 250.0 249.8 252.2 250.7 251.6 248.9 251.5
9 10 11 12 13 14 15 16 17 18 19 19 1	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720 2'19.687 1'59.175 2'22.169 1'52.528 1'58.194 1'55.080 1'51.836 h 54 M	29.982 29.059 30.824 28.945 P 29.001 36.368 P 29.452 32.624 29.066 29.006 28.904 28.985 28.925 attia PASII Ru 1'09.730 29.317	23.857 21.669 22.403 21.714 32.927 22.865 22.205 22.382 38.781 21.740 21.539 22.135 21.528 NI uns=4 To 23.623 21.907	32.192 30.860 30.600 30.813 30.748 32.303 31.726 32.219 32.913 32.025 30.637 30.697 31.958 30.625 NGM Forestal laps=1 37.992 30.936	34.671 33.460 30.977[31.050 31.075 7'22.654 31.761 55.811 31.256 42.297 31.145 37.054 32.002 30.758 ward Raci 9 Full 35.242 31.262	254.2 222.5 255.6 252.9 253.4 161.6 242.5 159.3 253.1 128.6 254.7 223.2 243.4 254.4 ing ITA I laps=13 201.9 252.1	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389 1'56.103 9'08.420 P 2'14.382 1'54.016 1'52.987 1'52.987 1'53.329 1'53.329 1'55.293 1'55.542 1'52.478 2'09.458	30.540 29.124 29.125 29.201 29.095 29.082 29.114 29.310 32.413 34.502 29.670 29.101 29.092 29.266 28.906 29.052 36.809 29.028 30.667	22.149 21.839 21.862 21.980 21.754 21.786 22.151 24.317 26.363 30.414 22.183 21.928 21.905 21.721 21.744 21.799 25.822 21.825 25.728	31.467 31.205 30.990 30.658 30.919 30.939 48.548 31.200 31.054 36.034 31.098 30.904 30.836 31.238 30.563 30.662 31.443 30.599 34.195	31.342 31.631 31.301 31.165 31.083 31.065 37.576 31.276 7'38.590 33.432 31.065 31.054 36.921 31.104[31.080 31.958 31.468 31.958 31.468	248.9 248.9 249.8 249.4 247.2 153.6 249.6 251.2 211.0 250.5 250.0 249.8 252.2 250.7 251.6 248.9 251.5 189.4
9 10 11 12 13 14 15 16 17 18 19 19 1 2 3	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720 2'19.687 1'59.175 2'22.169 1'52.528 1'58.194 1'55.080 1'51.836 h 54 M 2'46.587 1'53.422 1'52.882	29.982 29.059 30.824 28.945 P 29.001 36.368 P 29.452 32.624 29.066 29.006 28.904 28.985 28.925 attia PASII Ru 1'09.730 29.317 29.064	23.857 21.669 22.403 21.714 32.927 22.865 22.205 22.382 38.781 21.740 21.539 22.135 21.528 NI uns=4 To 23.623 21.907 21.737	32.192 30.860 30.600 30.813 30.748 32.303 31.726 32.219 32.913 32.025 30.637 30.697 31.958 30.625 NGM For otal laps=1 37.992 30.936 30.929	34.671 33.460 30.977[31.050 31.075 7'22.654 31.761 55.811 31.256 42.297 31.145 37.054 32.002 30.758] ward Raci 9 Full 35.242 31.262 31.152	254.2 222.5 255.6 252.9 253.4 161.6 242.5 159.3 253.1 128.6 254.7 223.2 243.4 254.4 ing ITA I laps=13 201.9 252.1 252.5	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389 1'56.103 9'08.420 P 2'14.382 1'54.016 1'52.987 1'58.754 1'53.329 1'52.293 1'52.293 1'53.471 2'05.542 1'52.478 2'09.458	30.540 29.124 29.125 29.201 29.095 29.082 29.114 29.310 32.413 34.502 29.670 29.101 29.092 29.266 28.906 29.052 36.809 29.028	22.149 21.839 21.862 21.980 21.754 21.786 22.151 24.317 26.363 30.414 22.183 21.928 21.905 21.721 21.744 21.799 25.822 21.825 25.728	31.467 31.205 30.990 30.658 30.919 30.939 48.548 31.200 31.054 36.034 31.098 30.904 30.836 31.238 30.563 30.662 31.443 30.599	31.342 31.631 31.301 31.165 31.083 31.065 37.576 31.276 7'38.590 33.432 31.065 31.054 36.921 31.104[31.080 31.958 31.468 31.958 31.468	248.9 248.9 249.8 248.7 250.4 247.2 153.6 249.6 251.2 211.0 250.5 250.0 249.8 252.2 250.7 251.6 248.9 251.5
9 10 11 12 13 14 15 16 17 18 19 19 1 2 3 4	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720 2'19.687 1'59.175 2'22.169 1'52.528 1'58.194 1'55.080 1'51.836 h 54 M 2'46.587 1'53.422 1'52.882 1'57.081	29.982 29.059 30.824 28.945 P 29.001 36.368 P 29.452 32.624 29.066 28.904 28.985 28.925 attia PASII Ru 1'09.730 29.317 29.064 29.396	23.857 21.669 22.403 21.714 32.927 22.865 22.205 22.382 38.781 21.740 21.539 22.135 21.528 NI uns=4 To 23.623 21.907 21.737 23.267	32.192 30.860 30.600 30.813 30.748 32.303 31.726 32.219 32.913 32.025 30.637 30.697 31.958 30.625 NGM For btal laps=1 37.992 30.936 30.929 32.085	34.671 33.460 30.977[31.050 31.075 7'22.654 31.761 55.811 31.256 42.297 31.145 37.054 32.002 30.758] ward Raci 9 Full 35.242 31.262 31.152 32.333	254.2 222.5 255.6 252.9 253.4 161.6 242.5 159.3 253.1 128.6 254.7 223.2 243.4 254.4 ing ITA I laps=13 201.9 252.1 252.5 242.9	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389 1'56.103 9'08.420 P 2'14.382 1'54.016 1'52.987 1'58.754 1'53.329 1'52.293 1'52.293 1'53.471 2'05.542 1'52.478 2'09.458	30.540 29.124 29.125 29.201 29.095 29.082 29.114 29.310 32.413 34.502 29.670 29.101 29.092 29.266 28.906 29.052 36.809 29.028 30.667	22.149 21.839 21.862 21.980 21.754 21.786 22.151 24.317 26.363 30.414 22.183 21.905 21.721 21.744 21.799 25.822 21.825 25.728	31.467 31.205 30.990 30.658 30.919 30.939 48.548 31.200 31.054 36.034 31.098 30.904 30.836 31.238 30.563 30.662 31.443 30.599 34.195	31.342 31.631 31.301 31.165 31.083 31.065 37.576 31.276 7'38.590 33.432 31.065 31.054 36.921 31.104[31.080 31.958 31.468 31.026 38.868	248.9 248.9 249.8 249.4 247.2 153.6 249.6 251.2 211.0 250.5 250.0 249.8 252.2 250.7 251.6 248.9 251.5 189.4
9 10 11 12 13 14 15 16 17 18 19 19 1 2 3 4 5	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720 2'19.687 1'59.175 2'22.169 1'52.528 1'58.194 1'55.080 1'51.836 h 54 M 2'46.587 1'53.422 1'52.882 1'57.081 1'52.682	29.982 29.059 30.824 28.945 P 29.001 36.368 P 29.452 32.624 29.066 29.006 28.904 28.985 28.925 attia PASII Ru 1'09.730 29.317 29.064 29.396 29.121	23.857 21.669 22.403 21.714 32.927 22.865 22.205 22.382 38.781 21.740 21.539 22.135 21.528 NI 23.623 21.907 21.737 23.267 21.708	32.192 30.860 30.600 30.813 30.748 32.303 31.726 32.219 32.913 32.025 30.637 30.697 31.958 30.625 NGM For btal laps=1 37.992 30.936 30.929 32.085 30.788	34.671 33.460 30.977 31.050 31.075 7'22.654 31.761 55.811 31.256 42.297 31.145 37.054 32.002 30.758 ward Raci 9 Full 35.242 31.262 31.152 32.333 31.065	254.2 222.5 255.6 252.9 253.4 161.6 242.5 159.3 253.1 128.6 254.7 223.2 243.4 254.4 ing ITA I laps=13 201.9 252.1 252.5 242.9 249.7	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389 1'56.103 9'08.420 P 2'14.382 1'54.016 1'52.987 1'58.754 1'53.329 1'53.329 1'53.471 2'05.542 1'52.478 2'09.458	30.540 29.124 29.125 29.201 29.095 29.082 29.114 29.310 32.413 34.502 29.670 29.101 29.092 29.266 28.906 29.052 36.809 29.028 30.667	22.149 21.839 21.862 21.980 21.754 21.786 22.151 24.317 26.363 30.414 22.183 21.928 21.905 21.721 21.744 21.799 25.822 21.825 25.728	31.467 31.205 30.990 30.658 30.919 30.939 48.548 31.200 31.054 36.034 31.098 30.904 30.836 31.238 30.563 30.563 30.569 31.443 30.599 34.195	31.342 31.631 31.301 31.165 31.083 31.065 37.576 31.276 7'38.590 33.432 31.054 36.921 31.080 31.958 31.468 31.026 38.868 aterham 6 Full	248.9 248.9 249.8 248.7 250.4 247.2 153.6 249.6 251.2 211.0 250.5 250.0 249.8 252.2 250.7 251.6 248.9 251.5 189.4 THA
9 10 11 12 13 14 15 16 17 18 19 19 1 2 3 4	1'52.305 1'55.090 1'52.482 8'56.885 2'02.720 2'19.687 1'59.175 2'22.169 1'52.528 1'58.194 1'55.080 1'51.836 h 54 M 2'46.587 1'53.422 1'52.882 1'57.081	29.982 29.059 30.824 28.945 P 29.001 36.368 P 29.452 32.624 29.066 29.006 28.904 28.985 28.925 attia PASII Ru 1'09.730 29.317 29.064 29.396 29.121	23.857 21.669 22.403 21.714 32.927 22.865 22.205 22.382 38.781 21.740 21.539 22.135 21.528 NI uns=4 To 23.623 21.907 21.737 23.267	32.192 30.860 30.600 30.813 30.748 32.303 31.726 32.219 32.913 32.025 30.637 30.697 31.958 30.625 NGM For btal laps=1 37.992 30.936 30.929 32.085 30.788	34.671 33.460 30.977[31.050 31.075 7'22.654 31.761 55.811 31.256 42.297 31.145 37.054 32.002 30.758] ward Raci 9 Full 35.242 31.262 31.152 32.333	254.2 222.5 255.6 252.9 253.4 161.6 242.5 159.3 253.1 128.6 254.7 223.2 243.4 254.4 ing ITA I laps=13 201.9 252.1 252.5 242.9	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1'55.498 1'53.799 1'53.278 1'53.004 1'52.851 1'52.872 2'17.389 1'56.103 9'08.420 P 2'14.382 1'54.016 1'52.987 1'58.754 1'53.329 1'52.293 1'52.293 1'53.471 2'05.542 1'52.478 2'09.458	30.540 29.124 29.125 29.201 29.095 29.082 29.114 29.310 32.413 34.502 29.670 29.101 29.092 29.266 28.906 29.052 36.809 29.028 30.667	22.149 21.839 21.862 21.980 21.754 21.786 22.151 24.317 26.363 30.414 22.183 21.905 21.721 21.744 21.799 25.822 21.825 25.728	31.467 31.205 30.990 30.658 30.919 30.939 48.548 31.200 31.054 36.034 31.098 30.904 30.836 31.238 30.563 30.662 31.443 30.599 34.195	31.342 31.631 31.301 31.165 31.083 31.065 37.576 31.276 7'38.590 33.432 31.065 31.054 36.921 31.104[31.080 31.958 31.468 31.026 38.868	248.9 248.9 249.8 248.7 250.4 247.2 153.6 249.6 251.2 211.0 250.5 250.0 249.8 252.2 250.7 251.6 248.9 251.5 189.4

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Marc VDS Racing Tea SPA



Fastest Lap:



28.582

21.354

1'50.854



30.190

yu a	lifying												oto
Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	<i>T4</i>	Spee
2	1'54.949	29.464	22.014	31.240	32.231	250.9	1	2'36.818	1'04.279	26.266	33.885	32.388	250
3	1'54.240	29.891	21.907	30.822	31.620	253.4	2	1'55.344	30.561	22.205	31.404	31.174	253
4	1'52.644	28.988	21.813	30.771	31.072	251.0	3	1'53.604	29.229	21.828	31.091	31.456	251
5	1'52.465	28.803	21.662	30.945	31.055	253.8	4	1'53.191	29.148	21.785	31.168	31.090	251
6	2'01.374	28.978	22.336	36.725	33.335	207.6	5	1'52.939	29.143	21.929	30.856	31.011	249
7	1'52.595	28.937	21.885	30.669	31.104	251.3	6	1'52.946	28.913	21.777	31.058	31.198	250
8	1'58.148	31.819	23.441	31.935	30.953	253.5	7	1'52.879	29.166	21.919	30.964	30.830	252
9	4'59.580 P	29.193	22.484	31.368	3'36.535	244.5	8	6'15.957 P	29.142	24.365		4'50.043	251
						244.5	9						
10	1'56.374	32.031	22.189	30.918	31.236		-	2'04.820	34.746	22.643	33.215	34.216	248
11	1'52.812	29.140	21.779	30.797	31.096	250.1	10	1'55.968	31.177	22.135	31.220	31.436	251
12	1'52.295	28.944	21.750	30.649	30.952	249.9	11	1'55.036	29.347	22.161	31.505	32.023	25′
13	5'16.893 P	28.890	25.985	33.626	3'48.392	242.5	12	5'46.600 P	29.288	48.219		3'52.477	217
14	2'17.844	43.933	26.630	33.980	33.301	232.7	13	1'58.086	33.147	22.416	31.366	31.157	252
15	2'04.148	31.015	24.650	35.654	32.829	250.0	14	1'53.155	29.115	22.034	31.040	30.966	252
-	unfinished	36.177	28.940	38.974		252.2	15	1'52.694	29.097	21.716	30.868	31.013	253
		D		ACT DE	A Dooing	000	16	1'52.453	28.985	21.680	30.820	30.968	256
23r	d 8 ^{Gin}	o REA		AGT REA	4 Racing	GBR	17	2'21.045	29.122	21.725	38.216	51.982	119
.01	<u> </u>	Ru	ns=3 To	otal laps=1	7 Full	laps=12	18	1'56.854	30.150	24.248	31.231	31.225	250
1	2'29.878	50.734	25.303	40.114	33.727	213.9	19	1'52.645	29.231	21.749	30.770	30.895	25
2	2'01.932	30.430	25.876	33.987	31.639	252.1							
3	1'54.262	29.313	22.133	31.239	31.577	253.1	26th	18 Nice	olas TER	OL	Mapfre A	spar Team	n M (
							26th	1 10	Ru	ns=2 To	otal laps=1	9 Full	laps
4	1'53.304	29.098	21.861	31.144	31.201	250.4		0100 000					
5	8'38.644 P	29.206	23.237	32.172	7'14.029	216.2	1	2'38.998	54.868	23.242	31.763	49.125	25
6	2'02.715	34.683	23.619	32.292	32.121	249.4	2	1'54.492	29.747	22.186	31.202	31.357	25
7	1'56.271	29.852	22.593	31.899	31.927	236.1	3	2'00.073	29.314	25.758	33.720	31.281	25
8	1'58.373	29.159	21.921	33.354	33.939	241.1	4	1'56.747	29.247	24.003	31.609	31.888	25
9	1'56.212	29.604	22.198	32.216	32.194	220.8	5	2'26.440	29.254	47.514	34.348	35.324	21
0	1'52.647	29.066	21.591	30.629	31.361	250.2	6	1'53.512	29.415	22.099	30.900	31.098	25
1	7'31.953 P	29.334	23.018	31.181	6'08.420	251.6	7	1'55.464	29.348	22.527	31.137	32.452	25
2	2'01.439	34.328	22.768	31.684	32.659	206.8	8	1'53.208	29.125	21.980	31.084	31.019	25
3	2'00.099	29.257	21.850	30.806	38.186	251.9	9	1'52.911	29.102	21.911	30.886	31.012	25
4	1'52.614	29.028	21.787	30.770	31.029	253.0	10	1'52.567	29.003	21.833	30.702	31.029	25
5	1'52.307	29.215	21.693	30.513	30.886	253.3	11	9'24.536 P	30.675	22.078		8'00.868	25
6 6	1'57.100	28.967	21.712	30.734	35.687	253.4	12	2'29.795	34.780	24.102	53.563	37.350	18
7	1'54.359	29.215	21.761	31.227	32.156	251.1	13	2'12.565	29.714	25.928	36.179	40.744	24
′	1 34.339	29.213	21.701	31.221	32.130	201.1	14		35.745	23.454	31.921	31.581	24
441	- Zo Yuk	i TAKAH	ASHI	Moriwaki	Racing	JPN	15	2'02.701		22.286			
4tl	h 72 ^{Yuk}			otal laps=2	_	laps=19		1'56.729	30.933		31.478	32.032	25
							16	1'55.222	30.510	22.422	30.913	31.377	25
1	2'04.953	37.750	23.041	31.863	32.299	239.6	17	1'53.090	29.196	21.924	30.935	31.035	25
2	1'54.864	29.864	22.431	31.094	31.475	245.9	18	1'53.068	29.117	21.910	30.844	31.197	25
3	1'53.577	29.415	22.032	30.879	31.251	245.1	19	2'01.853	29.138	23.012	36.146	33.557	24
4	1'52.977	29.132	22.037	30.674	31.134	245.3		T		/OV/AB4	Toluru To	om IiD W	loh
5	1'53.302	29.161	22.055	30.857	31.229	245.3	27 th	ı∣ 71 ∣¹ ^{on}	noyoshi l				
6	1'52.929	29.045	21.926	30.824	31.134	246.5			Ru	ns=3 To	otal laps=1	9 Full	llaps
7	1'52.955	29.036	22.034	30.602	31.283	246.0	1	2'38.837	44.581	24.766	41.151	48.339	24
3	1'52.958	29.121	21.894	30.780	31.163	245.5	2	1'55.388	30.310	22.106	31.385	31.587	
9	1'52.659	29.029	21.927	30.636	31.067	246.6	3	1'53.341	29.237	21.971	30.801	31.332	24
		29.029	22.426	30.824	31.007	248.7	4		29.492	21.852	30.797	31.258	24
0	1'53.485							1'53.399					
1	1'52.666	29.116	21.921	30.565	31.064	248.7	5	2'02.602	29.343	22.696	39.063	31.500	24
2	5'33.819 P	29.250	21.986	31.449	4'11.134	244.4	6	1'53.732	29.323	22.004	31.079	31.326	24
3	2'01.540	35.782	23.329	31.243	31.186	247.1	7	1'53.138	29.240	21.989	30.695	31.214	24
4	1'56.272	29.008	21.792	30.597	34.875	248.6	8	5'17.211 P	29.161	22.013		3'55.040	24
5	1'58.390	28.948	22.773	35.071	31.598	245.4	9	2'11.931	42.038	23.308	34.589	31.996	24
6	2'02.683	29.040	21.943	31.751	39.949	229.7	10	1'53.153	29.400	21.879	30.807	31.067	24
7	1'57.269	32.978	22.534	30.616	31.141	249.4	11	1'52.984	29.184	21.868	30.758	31.174	24
8	1'52.872	29.001	21.828	30.944	31.099	249.0	12	5'59.623 P	29.696	22.803		4'35.417	24
9	1'52.533	28.900	21.744	30.675	31.214	250.2	13	2'25.348	39.647	22.942	50.001	32.758	22
	1'55.306	29.131	22.230	32.434	31.511	243.5	14	2'27.356	29.561	49.138	36.122	32.535	23
U	1'52.377	28.957	21.689	30.734	30.997	249.3	15	1'53.547	29.277	21.982	30.785	31.503	24
			21.787	30.671	31.145	248.6	16	1'59.478	31.951	22.156	34.022	31.349	24
1		79 1177		JU.U1	01.140	270.0		1 33.4/0					24
0 1 2	1'52.630	29.027	21.707				17	イ! ೯೧ フフつ	20 102				
1 2	1'52.630				Amarillas I	HP SPA	17	1'52.773	29.192	21.834	30.669	31.078	
1	1'52.630	SALOM				HP SPA	17 18 19	1'52.773 1'52.646 1'58.808	29.192 29.123 33.659	21.834 21.700 21.996	30.650 30.866	31.078 31.173 32.287	24 24

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Marc VDS Racing Tea SPA



Fastest Lap:



28.582

21.354

1'50.854



30.190

Qualifying Moto2

152.914 29.091 21.818 30.833 31.152 249.6	Quaii														oto2
	Lap L	ap Tim	e	T1	<i>T2</i>				Lap						
	20th	20	Floriar	n MAR	INO	NGM For	ward Racir	ng FRA							
2 1 153.078 3 0.062 2 2.205 31.296 31.998 31.998 249.8 3 154.491 22.205 31.207 31.307 246.3 3 154.491 23.205 31.207 31.307 246.3 4 153.079 23.265 21.65 31.033 31.377 246.3 5 153.062 23.205 31.207 21.05 31.307 31.307 246.3 6 153.062 23.205 31.207 21.05 24.05 25.00 31.070 31.007 3	20111	20		Ru	ins=3 To	otal laps=2	0 Full	laps=15							
195.075	1	2'42 76	3 1'	10.651	23.039	37.145	31.928	249.8							
194.491															
193.796															
Texal									_21	2'02.447	29.355	27.173	33.308	32.611	242.2
The color of the										- R	obin MULE	IAUSER	Technom	ag carXpe	ert SW
Tissae66									31St	t 70 ```					
13.3616 3.4910		1'53.66	6 2	29.409	21.909	30.900	31.448			0145.005			·		
10	8	1'53.61	8 2	29.170	21.928	31.057	31.463	253.9							
1	9	5'49.90	2 P 3	31.700	25.324	34.258	4'18.620	230.5							
13				33.814	22.192	31.225	31.197								
13		1'53.09	9 2	29.272	21.724	30.944	31.159	252.6							
13	12	1'53.19	6 2	29.190	21.873	30.881	31.252								
15 204.677 341.98 267.00 32.09 31.462 262.2 32.07 31.677 607.225 244.7 31.577 244.7 31.575 241.577 241.57		1'53.01													
16		5'23.59													
16 193,076 29,086 21,987 30,084 30,094 21,996 31,09															
18															
19															
9th 95															
Path 95 Anthony WEST CMMF Racing Team AUS 15 153.694 29.1149 22.024 31.117 31.275 251.1 1 238.266 102.142 24.797 33.242 38.085 24.81 153.693 32.299 22.226 31.140 31.83 31.638 251.3 1 23.984 29.161 21.787 31.683 31.579 253.4 153.142 29.107 22.156 31.468 31.579 253.4 153.142 29.109 21.818 30.853 31.60 29.044 21.876 30.865 31.142 249.6 1 153.101 29.090 21.818 30.863 31.142 249.6 1 153.101 29.066 21.743 31.095 31.197 249.7 1 152.802 28.996 21.765 30.975 31.066 24.94 29.99 21.828 29.161 21.787 31.183 31.227 247.8 6 602.317 P 2.000 22.281 33.747 43.7299 249.2 2 155.970 30.016 21.311 33.125 252.0 1 153.120 29.120 22.021 30.845 31.152 249.6 1 153.349 29.147 21.792 31.157 31.253 248.2 1 1 153.349 29.147 21.792 31.157 31.253 248.2 1 1 153.349 29.147 21.792 31.157 31.253 248.2 1 1 22.356.88 P 2.9.743 22.981 32.054 235.01 239.4 1 1 22.3669 29.304 21.882 30.906 30.984 21.892 30.986 25.41 44.670 44.972 41.8 1 153.349 29.147 21.792 31.157 31.253 248.2 1 153.755 29.902 22.242 1 31.543 49.2 1 155.155 29.906 29.304 21.882 30.906 30.914 21.575 30.906 25.341 44.670 44.972 41.8 1 153.363 29.267 22.086 31.139 31.816 249.0 1 153.365 29.300 29.300 22.24281 31.373 31.26 249.0 1 153.864 31.155 23.172 32.017 31.720 246.1 1 21.53.640 24.914 25.592 42.81 31.373 31.26 249.0 1 153.360 29.304 21.882 30.906 30.914 21.570 30.916 22.267 31.992 31.265 249.0 1 153.340 29.3092 24.281 31.3092 31.255 249.0 1 153.340 29.3092 24.281 31.308 31.26 249.0 1 153.340 29.3092 24.281 31.308 31.26 249.0 1 153.340 29.3092 24.281 31.308 31.26 249.0 1 153.340 29.3092 24.281 31.308 31.26 249.0 1 153.340 29.3092 24.281 31.308 31.26 249.0 1 153.340 29.3092 24.281 31.308 31.26 249.0 1 153.360 29.300 24.252 24.281 31.308 31.26 249.0 1 153.340 29.3092 24.281 31.308 31.26 249.0 1 153.340 29.3092 24.281 31.308 31.26 249.0 1 153.340 29.3092 24.281 31.308 31.26 249.0 1 153.340 29.3092 24.281 31.308 31.26 249.0 1 153.340 29.3092 24.281 31.308 31.26 249.0 1 153.340 29.3092 24.281 31.3092 31.255 24.281 31.2092 22.2092 31.3092 31.255 24.281 31.2992 22.2092 31.3092 31.255 24.20			_											-	
Page	20	1'52.68	34 2	29.026	21.932	30.726	31.000	255.9							
Part	0041	0.5	Antho	nv WF	ST	QMMF Ra	acing Tear	m AUS	15						
1 238.266 102.142 24.797 33.242 38.085 243.8 2 154.850 29.647 22.156 31.468 31.579 253.4 3 153.984 29.161 21.787 31.023 22.013 25.06 4 152.914 29.091 21.818 30.853 31.152 249.6 5 153.030 29.044 21.876 30.966 31.144 248.6 6 153.101 29.066 21.743 31.095 31.179 249.7 7 152.802 28.996 21.765 30.975 31.066 249.4 8 602.317 28.990 22.281 30.974 437.299 249.2 9 158.809 33.566 22.623 31.230 31.370 246.9 9 158.809 33.566 22.623 31.230 31.370 246.9 1 1 153.349 29.147 21.792 31.165 31.525 248.2 1 1 153.349 29.147 21.792 31.165 31.525 248.2 1 2 2 359.589 P 29.743 22.591 32.064 235.201 239.4 1 2 22.5679 30.666 25.341 44.670 44.972 147.1 1 2 24.899 29.114 25.502 24.621 31.965 31.420 31.625 348.2 1 2 2 2 359.589 P 29.743 22.591 30.096 35.14 21.792 31.128 249.4 1 2 2 2 359.589 P 29.743 22.591 32.064 235.201 239.4 1 2 2 359.589 P 29.743 22.591 32.064 235.201 239.4 1 2 2 359.589 29.222 24.281 31.965 31.431 249.1 1 2 2 359.589 P 29.743 22.591 32.064 31.955 31.351 249.0 1 2 2 3 3 3 3 3 3 3 3	29tn	95	,	-			-				32.299	22.226	31.140		
19 1753.194 29.161 21.787 31.023 32.013 250.6 1 153.194 29.161 21.787 31.023 32.013 250.6 1 153.194 29.161 21.787 31.023 32.013 250.6 1 153.194 29.161 21.787 31.023 32.013 250.6 1 153.194 29.161 21.876 30.956 31.144 248.6 1 153.101 29.066 21.743 31.095 31.197 24.7 1 152.802 29.996 21.765 30.975 31.066 249.4 1 153.809 33.586 22.623 31.230 31.377 24.9 1 1 153.809 33.586 22.623 31.230 31.370 246.9 1 1 153.349 29.147 21.792 31.187 31.253 248.2 1 1 153.349 29.147 21.792 31.187 31.253 248.2 1 22.226 33.244 31.356 22.626 31.226		0100.01								2'01.782	34.309	23.679	32.033	31.761	249.3
153,984									18	1'53.604	29.192	22.270	30.817	31.325	252.0
152,914 29,091 21,818 30,853 31,152 249,6			-						19	1'53.124	29.208	21.882	30.978	31.056	252.5
153.030 29.044 21.876 30.966 31.144 248.6 153.101 29.066 21.743 31.095 31.197 249.7 28.996 22.785 30.975 31.066 249.4 249.4 21.52.802 28.996 22.281 33.747 437.299 249.2 24.78 24									20	1'53.120	29.120	22.021	30.845	31.134	251.5
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10 1*53.517 29.196 21.911 31.183 31.227 247.8 3 1*54.351 29.539 22.242 31.204 31.305 249.1 1 1*53.349 29.147 21.792 31.157 31.253 248.2 1 155.158 29.481 22.096 31.281 31.351 250.0 1 1*53.589 P 29.743 22.591 32.054 2*35.201 239.4 5 1*55.158 29.415 22.488 31.371 31.884 247.8 2*24.291 35.247 26.119 44.827 38.098 181.1 7 7 1*53.988 29.362 22.086 31.039 31.501 249.0 1 1*57.590 29.922 24.281 31.956 31.431 249.1 8 1*53.683 29.267 22.048 31.155 31.253 250.8 155.158 29.362 22.086 31.039 31.501 249.0 1 1*57.590 29.922 24.281 31.956 31.431 249.1 8 1*53.683 29.267 22.048 31.105 31.253 250.8 155.158 29.362 22.086 31.039 31.501 249.0 1 1*57.590 29.922 24.281 31.956 31.431 249.1 8 1*53.486 29.158 29.362 22.086 31.039 31.501 249.0 1 1*57.590 29.922 24.281 31.956 31.431 249.1 8 1*53.486 29.158 29.365 22.347 31.001 31.348 249.7 17 2*248.99 29.114 25.592 45.673 44.520 153.8 1 1 2*05.446 37.001 23.956 32.333 31.856 247.6 10 8*35.345 P 30.241 22.627 31.594 7*10.883 251.2 1*53.995 29.338 21.893 31.038 31.126 249.0 1*53.995 29.338 21.893 31.338 31.262 249.0 1*58.064 31.155 23.172 32.017 31.720 246.1 1 1*53.395 29.304 21.892 31.038 31.262 24.90 1*58.064 31.155 23.172 32.017 31.720 246.1 1 1*53.392 29.304 21.892 31.033 30.807 31.730 248.5 15 1*53.903 29.277 22.240 30.844 31.374 250.6 1*53.903 29.277 22.240 30.844 31.374 250.6 1*53.903 29.277 29.398 22.152 31.092 31.255 248.9 15*53.597 29.398 22.152 31.092 31.255 248.9 1*53.546 29.921 22.191 30.884 31.366 251.6 1*53.486 29.183 21.933 30.807 31.073 248.5 15*53.490 29.192 29.193 30.241 22.092 30.889 31.335 250.5 15*53.490 29.193 30.807 31.073 248.5 15*53.490 29.193 30.807 31.073 248.5 15*53.490 29.193 30.8087 31.355 31.355 248.9 1*55.158 29.277 22.240 30.844 31.565 251.6 1*53.490 29.193 30.8087 31.355 31.955 248.9 1*55.158 29.277 22.240 30.844 31.565 251.6 1*55.158 29.281 22.999 22.152 31.355 31.355 248.9 1*55.158 29.281 22.199 30.982 31.464 250.5 1*55.158 29.281 22.999 22.295 31.315 31.915 249.2 1*55.158 29.281 22.999 30.982 31.464 250.2 1*55.158 29.281 22.999 31.285 23.315 23.33 31.866										1'55.970					
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17 2'24,899 29.114 25.592 45.673 44.520 15.88 10 8'35.345 P 30.241 22.627 31.594 710.883 251.2 18 2'02.596 30.098 28.341 32.729 31.428 248.6 19 1'53.395 29.338 21.893 31.038 31.126 249.0 1'58.064 31.155 23.172 32.017 31.720 246.1 14 1'53.332 29.304 21.988 30.962 31.633 249.4 22.33 33.747 33.040 22.33 33.747 33.0962 31.255 248.9 29.183 21.933 30.807 31.092 31.255 248.9 29.183 21.933 30.807 31.073 248.5 1'53.400 29.090 22.002 31.006 31.302 249.7 21.9515 33.832 29.015 34.514 42.154 145.1 8 1'55.132 29.607 22.295 31.315 31.915 249.2 9 1'53.243 29.202 21.892 31.003 31.158 250.4 11'53.243 29.202 21.892 31.003 31.158 250.4 11'53.188 29.244 21.855 30.931 31.158 250.4 11'54.075 29.423 22.125 31.212 31.315 31.315 31.315 31.315 31.315 31.315 31.315 247.0 13 207.044 35.526 25.622 33.747 32.149 246.1 154.075 29.423 22.125 31.212 31.315 31.315 31.315 247.0 159.075 29.402 22.411 31.778 31.445 247.9 159.075 29.423 22.125 31.212 31.315 31.315 247.0 159.075 29.423 22.415 31.315 31.315 31.315 247.0 159.075 29.423 22.415 31.315 31.315 31.315 247.0 159.075 29.423 22.415 31.315 31.315 31.315 247.0 159.075 29.423 22.125 31.212 31.315 247.0 159.075 29.423 22.417 31.315 31.315 247.0 159.075 29.423 22.417 31.315 31.315 247.0 159.075 29.423 22.417 31.315 31.315 247.0 159.075 29.420 22.411 31.778 31.445 247.9 159.075 29.423 22.417 31.315 31.315 247.0 159.075 29.420 22.411 31.778 31.445 247.9 159.075 29.423 22.411 31.315 31.315 247.0 159.075 29.423 22.411 31.315 31.315 247.0 159.075 29.423 22.411 31.315 31.315 247.0 159.075 29.423 22.411 31.445 247.9 247.0 159.075 29.423 22.2125 31.212	15	1'57.59	0 2	29.922	24.281	31.956	31.431	249.1	_						
18	16	2'01.60	6 2	29.304	21.882	30.906	39.514	215.7							
19	17	2'24.89	9 2	29.114	25.592	45.673	44.520	153.8							
153.395	18	2'02.59	6 3	30.098	28.341	32.729	31.428	248.6							
30th 4 Randy KRUMMENA Octo lodaRacing Tea SWI 15 1'53.735 29.277 22.240 30.844 31.374 250.6 Runs=2 Total laps=21 Full laps=18 17 1'53.903 29.270 22.217 31.082 31.334 246.6 1 2'30.927 49.845 24.331 33.747 43.004 222.3 2 2'04.808 30.049 22.775 31.494 40.490 244.3 3 1'53.897 29.398 22.152 31.092 31.255 248.9 4 1'52.996 29.183 21.933 30.807 31.073 248.5 5 1'53.400 29.090 22.002 31.006 31.302 249.7 6 1'53.440 29.122 22.112 30.974 31.332 248.2 7 2'19.515 33.832 29.015 34.514 42.154 145.1 8 1'55.132 29.607 22.295 31.315 31.915 249.2 9 1'54.525 29.443 22.532 31.155 31.395 248.6 10 1'53.243 29.202 21.892 31.003 31.146 250.0 11 1'53.188 29.244 21.855 30.931 31.158 250.4 12 6'19.999 P 31.006 23.214 32.011 4'53.768 246.4 13 2'07.044 35.526 25.622 33.774 32.149 246.1 15 2'01.075 35.016 23.377 31.315 31.367 247.7 14 1'53.332 29.304 21.988 30.756 31.284 250.3 15 1'53.332 29.304 21.988 30.756 31.284 250.3 16 1'53.332 29.207 22.240 30.844 31.374 250.6 16 1'53.903 29.277 22.240 30.844 31.374 250.6 17 1'53.422 29.103 22.092 30.889 31.338 250.5 18 1'53.564 29.192 21.961 30.944 31.467 250.5 18 1'53.151 29.187 21.915 30.884 31.165 251.6 20 1'53.151 29.187 21.915 30.884 31.165 251.6 20 1'53.151 29.187 21.915 30.884 31.165 251.6 20 1'53.151 29.187 21.915 30.884 31.165 251.6 20 1'53.151 29.187 21.915 30.884 31.165 251.6 20 1'53.151 29.187 21.915 30.884 31.165 251.6 20 1'53.151 29.187 21.915 30.884 31.467 250.5 20 1'53.151 29.187 21.915 30.884 31.338 250.5 20 1'53.151 29.187 21.915 30.884 31.338 250.5 20 1'53.151 29.187 21.915 30.884 31.467 250.5 20 1'53.151 29.187 21.915 30.884 31.467 250.5 20 1'53.151 29.187 21.915 30.884 31.467 250.5 20 1'53.151 29.187 21.915 30.884 31.467 250.5 20 1'53.151 29.187 21.915 30.884 31.467 250.5 20 1'53.151 29.187 21.915 30.884 31.467 250.5 20 1'53.151 29.187 21.915 30.884 31.467 250.5 20 1'53.151 29.187 21.915 30.884 31.467 250.5 20 1'53.151 29.187 21.915 30.884 31.467 250.5 20 1'53.151 29.187 21.915 30.884 31.467 250.5 20		1'53.39			21.893	31.038		249.0							
Total laps=21	20	1'58.06	34	31.155	23.172	32.017	31.720	246.1				-			
Runs=2 Total laps=21 Full laps=18 16 1'53.903 29.270 22.217 31.082 31.334 246.6			Dandi	KDII	AMENIA	Octo Inda	Racing Te	a S///I				_			
1 2'30.927 49.845 24.331 33.747 43.004 222.3 22'04.808 30.049 22.775 31.494 40.490 244.3 31.153.897 29.398 22.152 31.092 31.255 248.9 4 1'52.996 29.183 21.933 30.807 31.073 248.5 5 1'53.440 29.122 22.112 30.974 31.232 248.2 7 2'19.515 33.832 29.015 34.514 42.154 145.1 8 1'55.132 29.607 22.295 31.315 31.915 249.2 9 1'54.525 29.443 22.532 31.155 31.395 248.6 10 1'53.243 29.202 21.892 31.003 31.146 250.4 11 1'53.188 29.244 21.855 30.931 31.158 250.4 12 6'19.999 P 31.006 23.214 32.011 4'53.768 246.4 14 1'54.075 29.423 22.125 31.212 31.315 247.0 15 2'01.075 35.016 23.377 31.315 31.367 247.7 8 1'59.676 34.042 22.411 31.778 31.445 247.9 1'59.676 34.042 22.411 31.778 31.445 247.9 31.445 247.9 31.445 247.9 31.445 247.9 31.445 247.9 31.445 247.9 31.445 247.9 31.445 247.9 31.445 247.9 31.0075 35.016 23.377 31.315 31.367 247.7 31.455 247.9 31.0075 35.016 23.377 31.315 31.367 247.7 31.455 247.9 31.0075 35.016 23.377 31.315 31.367 247.7 31.455 247.9 31.0075 35.016 23.377 31.315 31.367 247.7 31.596 247.9 31.0075 35.016 23.377 31.315 31.367 247.7 31.596 247.9 31.0075 35.016 23.377 31.315 31.367 247.7 31.596 247.9 31.445 247.9	30th	4	Randy												
1 230,927 49.845 24.331 33.747 43.004 222.3 18 1'53.564 29.192 21.961 30.944 31.467 250.7 2 2'04.808 30.049 22.775 31.494 40.490 244.3 19 1'54.016 29.371 22.199 30.982 31.464 250.5 3 1'53.897 29.398 22.152 31.092 31.255 248.9 248.9 29.183 21.933 30.807 31.073 248.5 29.183 21.933 30.807 31.006 31.302 249.7 249.7 29.183 21.915 30.884 31.165 251.6 5 1'53.440 29.122 22.112 30.974 31.232 248.2 31.015 31.915 249.2 248.2 31.515 31.395 248.2 248.2 29.607 22.995 31.315 31.915 249.2 249.2 248.6 31.5525 29.443 22.532 31.155 31.395 248.6 31'58.118 32.425 22.458 31.875 31.360 250.0 9 1'54.525 29.443						กลา iaps=2	ı Full	iaps=18							
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6 1'53.440 29.122 22.112 30.974 31.232 248.2 7 2'19.515 33.832 29.015 34.514 42.154 145.1 8 1'55.132 29.607 22.295 31.315 31.915 249.2 9 1'54.525 29.443 22.532 31.155 31.395 248.6 10 1'53.243 29.202 21.892 31.003 31.146 250.0 11 1'53.188 29.244 21.855 30.931 31.158 250.4 12 6'19.999 P 31.006 23.214 32.011 4'53.768 246.4 13 2'07.044 35.526 25.622 33.747 32.149 246.1 14 1'54.075 29.423 22.125 31.212 31.315 247.0 15 2'01.075 35.016 23.377 31.315 31.367 247.7 **Total laps=18 **Rull laps=13** **Rull laps=18** **Rull laps=13** **Total laps=18** **Rull signs** **Pill signs** **Pill signs** **Total laps=18** **Total laps=18**			_												
7 2'19.515 33.832 29.015 34.514 42.154 145.1 8 1'55.132 29.607 22.295 31.315 31.915 249.2 9 1'54.525 29.443 22.532 31.155 31.395 248.6 10 1'53.243 29.202 21.892 31.003 31.146 250.0 11 1'53.188 29.244 21.855 30.931 31.158 250.4 12 6'19.999 P 31.006 23.214 32.011 4'53.768 246.4 13 2'07.044 35.526 25.622 33.747 32.149 246.1 14 1'54.075 29.423 22.125 31.212 31.315 247.0 15 2'01.075 35.016 23.377 31.315 31.367 247.7									33rc	I 25 Az	zlan SHAH		IDEMITS	U Honda ⁻	rea MAL
8 1'55.132 29.607 22.295 31.315 31.915 249.2 1 2'14.581 43.414 25.490 33.221 32.456 247.9 9 1'54.525 29.443 22.532 31.155 31.395 248.6 2 1'58.118 32.425 22.458 31.875 31.360 250.0 10 1'53.243 29.202 21.892 31.003 31.146 250.0 4 1'54.545 29.621 22.041 31.525 31.358 249.3 11 1'53.188 29.244 21.855 30.931 31.158 250.4 4 1'55.075 29.600 22.301 31.756 31.418 245.9 12 6'19.999 P 31.006 23.214 32.011 4'53.768 246.4 5 2'07.242 29.642 25.386 40.732 31.482 250.2 13 2'07.044 35.526 25.622 33.747 32.149 246.1 7 9'15.312 9'15.312 9'15.312 9'15.312 9'15.312 9'15.312 29.496 24.703 31.553 7'49.560											Ru	ins=3 To	otal laps=1	8 Full	laps=13
8 1*53.132 29.607 22.295 31.315 31.915 249.2 2 1*58.118 32.425 22.458 31.875 31.360 250.0 10 1*53.243 29.202 21.892 31.003 31.146 250.0 4 1*55.075 29.600 22.301 31.756 31.418 245.9 11 1*53.188 29.244 21.855 30.931 31.158 250.4 4 1*55.075 29.600 22.301 31.756 31.418 245.9 12 6*19.999 P 31.006 23.214 32.011 4*53.768 246.4 5 2*07.242 29.642 25.386 40.732 31.482 250.2 13 2*07.044 35.526 25.622 33.747 32.149 246.1 6 1*54.397 29.570 22.047 31.358 31.422 248.2 14 1*54.075 29.423 22.125 31.212 31.315 247.0 8 1*59.676 34.042 22.411 31.778 31.445 247.9 15 2*01.075 35.016 23.377									1	2'14.581	43.414	25.490	33.221	32.456	247.9
1 1.54.525 29.443 22.532 31.155 31.395 248.6 31.155 29.621 22.041 31.525 31.358 249.3 1 1.53.188 29.244 21.855 30.931 31.158 250.4 4 1.55.075 29.600 22.301 31.756 31.418 245.9 12 6.19.999 P 31.006 23.214 32.011 4.53.768 246.4 5 2.07.242 29.642 25.386 40.732 31.482 250.2 13 2.07.044 35.526 25.622 33.747 32.149 246.1 6 1.54.397 29.570 22.047 31.358 31.422 248.2 14 1.54.075 29.423 22.125 31.212 31.315 247.0 7 9.15.312 P 29.496 24.703 31.553 7.49.560 249.4 15 2.01.075 35.016 23.377 31.315 31.367 247.7 8 1.59.676 34.042 22.411 31.778 31.445 247.9															
10 133.243 29.202 21.892 31.003 31.146 250.0 4 1'55.075 29.600 22.301 31.756 31.418 245.9 11 1'53.188 29.244 21.855 30.931 31.158 250.4 5 2'07.242 29.642 25.386 40.732 31.482 250.2 13 2'07.044 35.526 25.622 33.747 32.149 246.1 6 1'54.397 29.570 22.047 31.358 31.422 248.2 14 1'54.075 29.423 22.125 31.212 31.315 247.0 7 9'15.312 P 29.496 24.703 31.553 7'49.560 249.4 15 2'01.075 35.016 23.377 31.315 31.367 247.7 8 1'59.676 34.042 22.411 31.778 31.445 247.9															
12 6'19.999 P 31.006 23.214 32.011 4'53.768 246.4 5 2'07.242 29.642 25.386 40.732 31.482 250.2 13 2'07.044 35.526 25.622 33.747 32.149 246.1 6 1'54.397 29.570 22.047 31.358 31.422 248.2 14 1'54.075 29.423 22.125 31.212 31.315 247.0 7 9'15.312 P 29.496 24.703 31.553 7'49.560 249.4 15 2'01.075 35.016 23.377 31.315 31.367 247.7 8 1'59.676 34.042 22.411 31.778 31.445 247.9				_			_								
12 619.999 51,000 23,214 32,011 433,768 240,4 6 1'54.397 29.570 22.047 31.358 31.422 248.2 13 2'07.044 35,526 25,622 33,747 32,149 246.1 7 9'15.312 P 29.496 24.703 31.553 7'49.560 249.4 15 2'01.075 35.016 23.377 31.315 31.367 247.7 8 1'59.676 34.042 22.411 31.778 31.445 247.9											29.642	25.386		31.482	250.2
14 1'54.075 29.423 22.125 31.212 31.315 247.0 7 9'15.312 P 29.496 24.703 31.553 7'49.560 249.4 15 2'01.075 35.016 23.377 31.315 31.367 247.7 8 1'59.676 34.042 22.411 31.778 31.445 247.9									6		29.570	22.047	31.358	31.422	248.2
15 2'01.075 35.016 23.377 31.315 31.367 247.7 ⁸ 1'59.676 34.042 22.411 31.778 31.445 247.9									7	9'15.312	P 29.496	24.703	31.553	7'49.560	249.4
									8	1'59.676	34.042	22.411	31.778	31.445	247.9
Fastest Lap: Esteve RABAT Marc VDS Racing Tea SPA 1'50.854 28.582 21.354 30.190 30.728		- 01.01			_5.577	27.010	2 1.001								
	Fastes	st Lap:	Esteve	e RABA	Т		Marc VDS	Racing	Tea SP	'A 1'50).854 28	3.582 2	1.354 3	0.190 3	0.728







Qualifying	Moto2
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Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
9	1'54.334	29.592	22.090	31.341	31.311	248.1	11	1'58.195	29.496	22.098	32.478	34.123	187.4
10	1'58.503	33.054	22.536	31.667	31.246	249.8	12	1'54.087	29.450	22.034	31.025	31.578	248.3
11	1'54.017	29.426	21.935	31.072	31.584	251.2	13	1'57.395	29.400	22.829	31.887	33.279	207.0
12	1'53.401	29.271	21.882	30.926	31.322	250.8	14	4'36.774 P	29.472	23.037	31.812	3'12.453	245.1
13	4'38.907 P	29.645	23.172	36.628	3'09.462	184.8	15	1'57.835	32.888	22.307	31.211	31.429	248.3
14	1'59.502	34.380	22.451	31.246	31.425	249.0	16	1'54.678	29.526	22.082	31.076	31.994	220.8
15	1'53.565	29.318	21.885	31.159	31.203	251.3	17	1'54.063	29.314	21.970	31.175	31.604	245.1
16	1'58.326	32.580	21.906	32.168	31.672	246.6	18	1'57.089	29.948	22.713	31.357	33.071	214.7
17	1'54.217	29.408	22.135	31.359	31.315	251.1	19	1'59.874	29.760	22.763	32.225	35.126	175.0
18	1'55.196	30.486	22.068	31.457	31.185	251.3							

34th	65	Chale	rmpol	POLAM	Singha E	neos Yam	ah THA
34111	05		Rι	ıns=3 To	otal laps=1	9 Full	laps=14
1	2'21.72	25	52.083	24.066	33.156	32.420	246.4
2	1'56.46	5	30.317	22.631	31.729	31.788	248.3
3	1'55.40	9	29.889	22.415	31.413	31.692	246.8
4	1'55.26	2	29.734	22.383	31.420	31.725	246.6
5	2'19.77	0	35.548	26.713	42.346	35.163	179.0
6	5'18.57	0 P	29.762	29.921	37.700	3'41.187	209.1
7	2'06.77	'3	38.004	25.072	31.866	31.831	246.1
8	1'55.26	61	29.858	22.433	31.387	31.583	246.6
9	1'54.84	7	29.663	22.302	31.417	31.465	247.3
10	1'54.92	9	29.790	22.259	31.402	31.478	247.4
11	1'54.65	5	29.567	22.205	31.363	31.520	247.2
12	6'22.23	1 P	29.729	22.439	31.634	4'58.429	220.3
13	2'08.44	-8	38.053	24.146	31.609	34.640	199.3
14	1'56.45	7	31.913	22.206	31.103	31.235	248.7
15	1'53.47	'1	29.395	22.013	30.852	31.211	248.2
16	1'53.84	3	29.364	22.192	31.017	31.270	247.4
17	2'42.03	3	29.485	21.982	1'12.914	37.652	162.7
18	1'56.58	32	30.374	22.576	31.966	31.666	246.0
19	1'54.62	20	29.563	22.295	31.285	31.477	247.0

35th	0.1	Ricc	ardo RU	SSO	Tasca Ra	acing Moto	2 ITA
33111	04		Rui	ns=4 To	otal laps=1	I5 Ful	I laps=7
1	2'31.49	96	48.327	25.695	35.845	41.629	152.1
2	2'03.17	74	30.830	25.188	34.952	32.204	236.5
3	1'54.43	34	29.540	22.240	31.148	31.506	248.9
4	7'39.15	6 P	29.200	25.527	33.522	6'10.907	217.6
5	2'09.35	52	36.692	23.260	34.061	35.339	248.0
6	1'59.91	7	31.852	22.788	31.668	33.609	244.6
7	1'53.72	22	29.250	22.093	31.117	31.262	247.9
8	1'53.61	15	29.283	21.873	31.129	31.330	248.2
9	5'06.54	13 P	32.487	23.182	32.682	3'38.192	244.5
10	2'05.34	19	36.105	23.498	32.904	32.842	208.6
11	1'54.49	97	29.470	21.997	31.146	31.884	248.6
12	5'08.11	5 P	29.257	22.006	31.314	3'45.538	249.4
13	2'03.52	22	34.517	23.270	34.230	31.505	249.5
14	1'54.22	20	29.433	21.910	31.495	31.382	248.7
	PIT		32.243	22.950	31.990		247.5

36th	97	Roma	ın RAM	os	QMMF R	acing Tear	n SPA
30111	91		Rui	ns=3	Total laps=1	9 Full	laps=14
1	2'14.66	68	43.736	24.48	4 34.000	32.448	245.9
2	1'56.87	77	30.486	22.73	4 31.608	32.049	230.5
3	1'54.64	19	29.567	22.11	0 31.182	31.790	245.7
4	1'56.62	27	29.450	23.03	9 32.417	31.721	247.4
5	2'14.47	79	29.539	34.08	0 37.028	33.832	241.5
6	2'00.46	61	32.181	23.82	3 32.214	32.243	226.3
7	1'54.41	11	29.488	22.15	9 31.167	31.597	246.8
8	7'06.52	29 P	31.395	22.58	3 32.850	5'39.701	170.9
9	2'00.79	99	32.985	22.81	9 32.126	32.869	199.5
10	1'54.51	11	29.555	22.10	7 31.277	31.572	247.4

 Fastest Lap:
 Esteve RABAT
 Marc VDS Racing Tea
 SPA
 1'50.854
 28.582
 21.354
 30.190
 30.728

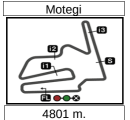
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MOTUL GRAND PRIX OF JAPAN Provisional Starting Grid

Moto2

23

Race: 23 laps = 110.423 km

	1	2	
1	1'50.854	2	3
	53 Esteve RABAT Kalex	1'50.887	1'51.157
	Kalex	12 Thomas LUTHI Suter	5 Johann ZARCO
		Cator	Caterham Suter
	4		Gatomam Gato.
	1'51.222	5	
')	40 Maverick VIÑALES	1'51.312	6
	Kalex	36 Mika KALLIO	1'51.317
		Kalex	30 Takaaki NAKAGAMI
	_		Kalex
	7	•	
9	1'51.454	8	0
J	60 Julian SIMON	1'51.524	9
	Kalex	21 Franco MORBIDELLI Kalex	1'51.543 49 Axel PONS
		Kalex	49 AXEI PONS Kalex
	10		raiox
4	1'51.555	11	
	23 Marcel SCHROTTER	1'51.558	12
	Tech 3	11 Sandro CORTESE	1'51.646
		Kalex	22 Sam LOWES
			Speed Up
	13	4.4	
	1'51.653	14	15
\odot	19 Xavier SIMEON	1'51.715	15
	Suter	81 Jordi TORRES Suter	1'51.735 94 Jonas FOLGER
		Sutei	Yalex
	16		raiox
	1'51.758	17	
6	77 Dominique AEGERTER	1'51.761	18
	Suter	55 Hafizh SYAHRIN	1'51.836
		Kalex	88 Ricard CARDUS
	40		Tech 3
	19	20	
7	1'51.939	20	21
	54 Mattia PASINI Kalex	1'52.094 96 Louis ROSSI	2 I 1'52,293
	Kalex	Kalex	7 Lorenzo BALDASSARRI
		Raiox	Suter
	22		
	1'52.295	23	
X	14 Ratthapark WILAIROT	1'52.307	24
	Caterham Suter	8 Gino REA	1'52.377
		Suter	72 Yuki TAKAHASHI
			Moriwaki

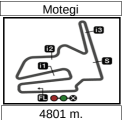
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MOTUL GRAND PRIX OF JAPAN Provisional Starting Grid

Moto2

23

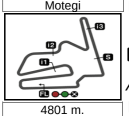
Race: 23 laps = 110.423 km

9	25	26	27
	1'52.453	1'52.567	1'52.646
	39 Luis SALOM	18 Nicolas TEROL	71 Tomoyoshi KOYAMA
	Kalex	Suter	NTS
10	28	29	30
	1'52.684	1'52.802	1'52.996
	20 Florian MARINO	95 Anthony WEST	4 Randy KRUMMENACHER
	Kalex	Speed Up	Suter
11	31	32	33
	1'53.120	1'53.151	1'53.401
	70 Robin MULHAUSER	10 Thitipong WAROKORN	25 Azlan SHAH
	Suter	Kalex	Kalex
12	34	35	36
	1'53.471	1'53.615	1'54.063
	65 Chalermpol POLAMAI	84 Riccardo RUSSO	97 Roman RAMOS
	Tech 3	Suter	Speed Up

The results are provisional until the end of the limit for protest and appeals and until the ratification of the Event Management Committee.







MOTUL GRAND PRIX OF JAPAN

After the Qualifying Event Best Maximum Speed

Motorcycle Rider Nation Team Km/h 12 Thomas LUTHI SWI Interwetten Sitag **SUTER** 258.3 Qualifying 39 Luis SALOM SPA Paginas Amarillas HP 40 **KALEX** 258.0 Free Practice Nr. 3 SPA Marc VDS Racing Team **KALEX** 53 Esteve RABAT 257.2 Qualifying JPN IDEMITSU Honda Team Asia 257.0 Free Practice Nr. 3 30 Takaaki NAKAGAMI KALEX 22 Sam LOWES **GBR** Speed Up SPEED UP 256.6 Qualifying 256.2 Qualifying SPA Italtrans Racing Team 60 Julian SIMON **KALEX** 11 Sandro CORTESE **GER** Dynavolt Intact GP **KALEX** 256.1 Qualifying 20 Florian MARINO FRA NGM Forward Racing **KALEX** 255.9 Qualifying 255.8 Qualifying MAL Petronas Raceline Malaysia 55 Hafizh SYAHRIN KALEX **Dominique AEGERTER SWI** Technomag carXpert **SUTER** 255.7 Qualifying 255.6 Qualifying 88 Ricard CARDUS SPA Tech 3 TECH 3 36 Mika KALLIO FIN Marc VDS Racing Team 255.6 Qualifying KALEX 254.9 Qualifying 21 Franco MORBIDELLI ITA Italtrans Racing Team **KALEX** 49 Axel PONS **SPA** AGR Team KALEX 254.9 Free Practice Nr. 3 96 Louis ROSSI FRA SAG Team **KALEX** 254.8 Qualifying 254.6 Free Practice Nr. 3 8 Gino REA **GBR** AGT REA Racing **SUTER** 18 Nicolas TEROL SPA Mapfre Aspar Team Moto2 **SUTER** 254.5 Qualifying **GER** Tech 3 TECH 3 254.2 Qualifying 23 Marcel SCHROTTER FRA AirAsia Caterham **ERHAM SUTER** 253.9 Qualifying 5 Johann ZARCO 40 Maverick VIÑALES SPA Paginas Amarillas HP 40 **KALEX** 253.8 Qualifying 253.8 Qualifying 14 Ratthapark WILAIROT THA AirAsia Caterham **ERHAM SUTER AUS QMMF Racing Team** SPEED UP 253.6 Free Practice Nr. 3 95 Anthony WEST 253.4 Free Practice Nr. 3 MAL IDEMITSU Honda Team Asia 25 Azlan SHAH **KALEX** 94 Jonas FOLGER **GER** AGR Team KALEX 253.2 Free Practice Nr. 3 70 Robin MULHAUSER **SWI** Technomag carXpert **SUTER** 252.9 Free Practice Nr. 3 54 Mattia PASINI ITA NGM Forward Racing **KALEX** 252.8 Qualifying **BEL** Federal Oil Gresini Moto2 **SUTER** 252.4 Free Practice Nr. 3 19 Xavier SIMEON 7 Lorenzo BALDASSARRI ITA Gresini Moto2 SUTER 252.2 Qualifying 81 Jordi TORRES SPA Mapfre Aspar Team Moto2 **SUTER** 251.6 Qualifying 251.6 Qualifying THA APH PTT The Pizza SAG **KALEX** 10 Thitipong WAROKORN 71 Tomoyoshi KOYAMA JPN Teluru Team JiR Webike NTS 250.9 Qualifying **SUTER** 250.4 Qualifying 4 Randy KRUMMENACHER SWI Octo IodaRacing Team 250.2 Qualifying 72 Yuki TAKAHASHI JPN Moriwaki Racing **MORIWAKI** 249.8 Free Practice Nr. 3 97 Roman RAMOS SPA QMMF Racing Team SPEED UP

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ITA Tasca Racing Moto2

THA Singha Eneos Yamaha Tech 3



SUTER

TECH 3

249.5 Qualifying

248.7 Qualifying

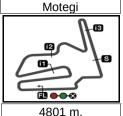


84 Riccardo RUSSO

65 Chalermpol POLAMAI







MOTUL GRAND PRIX OF JAPAN Qualifying **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>					
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	B7	<u>r</u>
1E.RABAT	28.542	E.RABAT	21.325	E.RABAT	30.172	T.LUTHI	30.502	1 E.RABAT	1'50.604	1'50.854	(1)
2T.LUTHI	28.595	M.VIÑALES	21.326	T.LUTHI	30.191	E.RABAT	30.565	2 T.LUTHI	1'50.771	1'50.887	(2)
3M.SCHROTTER	28.604	J.ZARCO	21.417	J.ZARCO	30.274	S.CORTESE	30.630	3 J.ZARCO	1'51.050	1'51.157	(3)
4F.MORBIDELLI	28.613	T.LUTHI	21.483	J.TORRES	30.307	J.SIMON	30.696	4 M.VIÑALES	1'51.125	1'51.222	(4)
5J.ZARCO	28.617	M.KALLIO	21.496	X.SIMEON	30.340	M.KALLIO	30.707	5 M.KALLIO	1'51.293	1'51.312	(5)
6M.VIÑALES	28.622	A.PONS	21.500	M.SCHROTTER	30.361	T.NAKAGAMI	30.713	6 T.NAKAGAMI	1'51.317	1'51.317	(6)
7D.AEGERTER	28.649	F.MORBIDELLI	21.501	A.PONS	30.361	M.VIÑALES	30.731	7 F.MORBIDELLI	1'51.321	1'51.524	(8)
8J.SIMON	28.673	M.PASINI	21.501	T.NAKAGAMI	30.362	J.ZARCO	30.742	8 A.PONS	1'51.322	1'51.543	(9)
9J.FOLGER	28.686	J.TORRES	21.512	S.LOWES	30.364	A.PONS	30.747	9 J.SIMON	1'51.349	1'51.454	(7)
10M.KALLIO	28.695	T.NAKAGAMI	21.516	F.MORBIDELLI	30.388	R.CARDUS	30.758	10 S.CORTESE	1'51.358	1'51.558	(11)
11 A.PONS	28.714	S.LOWES	21.527	M.KALLIO	30.395	F.MORBIDELLI	30.819	11 J.TORRES	1'51.430	1'51.715	(14)
12J.TORRES	28.720	R.CARDUS	21.528	D.AEGERTER	30.403	H.SYAHRIN	30.821	12 M.SCHROTTE	1'51.457	1'51.555	(10)
13T.NAKAGAMI	28.726	J.FOLGER	21.529	J.SIMON	30.411	X.SIMEON	30.825	13 X.SIMEON	1'51.467	1'51.653	(13)
14S.LOWES	28.729	X.SIMEON	21.531	M.VIÑALES	30.446	L.SALOM	30.830	14 D.AEGERTER	1'51.538	1'51.758	(16)
15M.PASINI	28.734	S.CORTESE	21.533	S.CORTESE	30.459	J.FOLGER	30.835	15 S.LOWES	1'51.576	1'51.646	(12)
16S.CORTESE	28.736	M.SCHROTTER	21.569	H.SYAHRIN	30.477	L.ROSSI	30.867	16 J.FOLGER	1'51.585	1'51.735	(15)
17H.SYAHRIN	28.766	J.SIMON	21.569	G.REA	30.513	G.REA	30.886	17 H.SYAHRIN	1'51.707	1'51.761	(17)
18X.SIMEON	28.771	D.AEGERTER	21.569	J.FOLGER	30.535	J.TORRES	30.891	18 M.PASINI	1'51.740	1'51.939	(19)
19R.WILAIROT	28.803	L.ROSSI	21.582	L.BALDASSARRI	30.563	D.AEGERTER	30.917	19 R.CARDUS	1'51.790	1'51.836	(18)
20 Y.TAKAHASHI	28.900	G.REA	21.591	Y.TAKAHASHI	30.565	M.SCHROTTER	30.923	20 G.REA	1'51.957	1'52.307	(23)
21 R.CARDUS	28.904	H.SYAHRIN	21.643	M.PASINI	30.570	M.PASINI	30.935	21 L.ROSSI	1'51.973	1'52.094	(20)
22 L.BALDASSARRI	28.906	R.WILAIROT	21.662	R.CARDUS	30.600	R.WILAIROT	30.952	22 R.WILAIROT	1'52.066	1'52.295	(22)
23L.SALOM	28.913	L.SALOM	21.680	L.ROSSI	30.605	S.LOWES	30.956	23 Y.TAKAHASHI	1'52.151	1'52.377	(24)
24L.ROSSI	28.919	Y.TAKAHASHI	21.689	R.WILAIROT	30.649	F.MARINO	30.994	24 L.SALOM	1'52.193	1'52.453	(25)

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Moto2

MOTUL GRAND PRIX OF JAPAN Qualifying **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

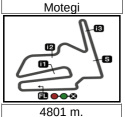
<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>				
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ
25 G.REA	28.967	T.KOYAMA	21.700	T.KOYAMA	30.650	Y.TAKAHASHI	30.997	25 L.BALDASSAR	1'52.216	1'52.293 (21)
26 A.WEST	28.990	L.BALDASSARRI	21.721	N.TEROL	30.702	N.TEROL	31.012	26 F.MARINO	1'52.470	1'52.684 (28)
27 N.TEROL	29.003	F.MARINO	21.724	F.MARINO	30.726	L.BALDASSARRI	31.026	27 T.KOYAMA	1'52.540	1'52.646 (27)
28 F.MARINO	29.026	A.WEST	21.743	T.WAROKORN	30.756	R.MULHAUSER	31.056	28 N.TEROL	1'52.550	1'52.567 (26)
29 R.MULHAUSER	29.089	N.TEROL	21.833	L.SALOM	30.770	A.WEST	31.066	29 A.WEST	1'52.652	1'52.802 (29)
30 R.KRUMMENAC	29.090	R.KRUMMENAC	21.855	R.KRUMMENAC	30.807	T.KOYAMA	31.067	30 R.KRUMMENA	1'52.825	1'52.996 (30)
31T.WAROKORN	29.103	R.RUSSO	21.873	R.MULHAUSER	30.817	R.KRUMMENAC	31.073	31 R.MULHAUSE	1'52.844	1'53.120 (31)
32T.KOYAMA	29.123	A.SHAH	21.882	C.POLAMAI	30.852	T.WAROKORN	31.165	32 T.WAROKORN	1'52.939	1'53.151 (32)
33R.RUSSO	29.200	R.MULHAUSER	21.882	A.WEST	30.853	A.SHAH	31.185	33 A.SHAH	1'53.264	1'53.401 (33)
34 A.SHAH	29.271	T.WAROKORN	21.915	A.SHAH	30.926	C.POLAMAI	31.211	34 C.POLAMAI	1'53.409	1'53.471 (34)
35 R.RAMOS	29.314	R.RAMOS	21.970	R.RAMOS	31.025	R.RUSSO	31.262	35 R.RUSSO	1'53.452	1'53.615 (35)
36 C.POLAMAI	29.364	C.POLAMAI	21.982	R.RUSSO	31.117	R.RAMOS	31.572	36 R.RAMOS	1'53.881	1'54.063 (36)

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MOTUL GRAND PRIX OF JAPAN Qualifying Fastest Laps Sequence

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
						_
3'59.817	72 Yuki TAKAHASHI	JPN	MORIWAKI	1'54.864	150.4	2
4'01.898	81 Jordi TORRES	SPA	SUTER	1'53.471	152.3	2
4'40.009	54 Mattia PASINI	ITA	KALEX	1'53.422	152.3	2
4'45.405	36 Mika KALLIO	FIN	KALEX	1'52.822	153.1	2
5'05.668	53 Esteve RABAT	SPA	KALEX	1'52.180	154.0	2
6'22.717	12 Thomas LUTHI	SWI	SUTER	1'51.938	154.4	3
6'57.169	53 Esteve RABAT	SPA	KALEX	1'51.501	155.0	3
10'08.113	12 Thomas LUTHI	SWI	SUTER	1'51.399	155.1	5
10'40.729	53 Esteve RABAT	SPA	KALEX	1'51.326	155.2	5
16'16.722	53 Esteve RABAT	SPA	KALEX	1'51.107	155.5	8
17'33.328	12 Thomas LUTHI	SWI	SUTER	1'50.887	155.8	9
45'40.974	53 Esteve RABAT	SPA	KALEX	1'50.854	155.9	22



