



# Moto3

#### **GP GENERALI DE LA COMUNITAT VALENCIANA**

#### Free Practice Nr. 1 Classification

	0	Rider	Nation	Team	Motorcycle	<b>Time</b> Lap Total	Gap Top S	Speed
1		Niccolò ANTONELLI	ITA	Junior Team GO&FUN Moto3	KTM	<b>1'40.338</b> 17 17		225.4
2	8	Jack MILLER	AUS	Red Bull KTM Ajo	KTM	<b>1'40.340</b> 16 18	0.002 0.002	228.2
3	5	Romano FENATI	ITA	SKY Racing Team VR46	KTM	<b>1'40.471</b> 19 19	0.133 0.131	222.0
4	7	Efren VAZQUEZ	SPA	SaxoPrint-RTG	HONDA	<b>1'40.544</b> 17 18	0.206 0.073	228.6
5	31	Niklas AJO	FIN	Avant Tecno Husqvarna Ajo	HUSQVARNA	<b>1'40.782</b> 18 18	0.444 0.238	225.3
6	17	John MCPHEE	_	SaxoPrint-RTG	HONDA	<b>1'40.868</b> 13 16	0.530 0.086	227.4
7	44	Miguel OLIVEIRA	POR	Mahindra Racing	MAHINDRA	<b>1'40.925</b> 14 17	0.587 0.057	223.3
8	12	Alex MARQUEZ		Estrella Galicia 0,0	HONDA	<b>1'40.951</b> 16 19	0.613 0.026	225.9
9	13	Jasper IWEMA	NED	CIP	MAHINDRA	<b>1'40.971</b> 17 18	0.633 0.020	224.4
10	58	Juanfran GUEVARA	SPA	Mapfre Aspar Team Moto3	KALEX KTM	<b>1'40.981</b> 16 18	0.643 0.010	229.8
11	52	Danny KENT	GBR	Red Bull Husqvarna Ajo	HUSQVARNA	<b>1'40.986</b> 18 18	0.648 0.005	224.4
12	33	Enea BASTIANINI	ITA	Junior Team GO&FUN Moto3	KTM	<b>1'41.009</b> 14 14	0.671 0.023	224.6
13	32	Isaac VIÑALES	SPA	Calvo Team	KTM	<b>1'41.080</b> 16 17	0.742 0.071	225.4
14	42	Alex RINS	SPA	Estrella Galicia 0,0	HONDA	<b>1'41.179</b> 18 19	0.841 0.099	224.1
15	98	Karel HANIKA	CZE	Red Bull KTM Ajo	KTM	<b>1'41.257</b> 17 18	0.919 0.078	225.9
16	84	Jakub KORNFEIL	CZE	Calvo Team	KTM	<b>1'41.288</b> 18 18	0.950 0.031	225.3
17	10	Alexis MASBOU	FRA	Ongetta-Rivacold	HONDA	<b>1'41.511</b> 17 18	1.173 0.223	225.1
18	99	Jorge NAVARRO	SPA	Marc VDS Racing Team	KALEX KTM	<b>1'41.583</b> 12 17	1.245 0.072	222.4
19	63	Zulfahmi KHAIRUDDIN	MAL	Ongetta-AirAsia	HONDA	<b>1'41.596</b> 14 14	1.258 0.013	228.2
20	41	Brad BINDER	RSA	Ambrogio Racing	MAHINDRA	<b>1'41.609</b> 17 17	1.271 0.013	223.7
21	16	Andrea MIGNO	ITA	Mahindra Racing	MAHINDRA	<b>1'41.756</b> 20 20	1.418 0.147	230.0
22	21	Francesco BAGNAIA	ITA	SKY Racing Team VR46	KTM	<b>1'41.924</b> 15 18	1.586 0.168	225.1
23	91	Gabriel RODRIGO	ARG	RBA Racing Team	KTM	<b>1'42.003</b> 12 17	1.665 0.079	224.5
24	14	Albert ARENAS	SPA	Calvo Team	KTM	<b>1'42.004</b> 19 20	1.666 0.001	222.3
25	38	Hafiq AZMI	MAL	SIC-AJO	KTM	<b>1'42.189</b> 14 16	1.851 0.185	226.2
26	3	Matteo FERRARI	ITA	San Carlo Team Italia	MAHINDRA	<b>1'42.426</b> 14 18	2.088 0.237	221.1
27	55	Andrea LOCATELLI	ITA	San Carlo Team Italia	MAHINDRA	<b>1'42.441</b> 14 18	2.103 0.015	224.1
28	43	Luca GRÜNWALD	GER	Kiefer Racing	KALEX KTM	<b>1'42.523</b> 12 15	2.185 0.082	223.6
29	4	Gabriel RAMOS	VEN	Kiefer Racing	KALEX KTM	<b>1'43.000</b> 16 19	2.662 0.477	222.1
30	65	Philipp OETTL	GER	Interwetten Paddock Moto3	KALEX KTM	<b>1'43.064</b> 15 20	2.726 0.064	224.2
31	95	Jules DANILO	FRA	Ambrogio Racing	MAHINDRA	<b>1'43.095</b> 16 16	2.757 0.031	221.7
32	6	Maria HERRERA	SPA	Junior Team Estrella Galicia 0,	0 HONDA	<b>1'43.153</b> 17 19	2.815 0.058	226.4
33	9	Scott DEROUE	NED	RW Racing GP	KALEX KTM	<b>1'43.454</b> 18 18	3.116 0.301	226.6
34	19	Alessandro TONUCCI	ITA	CIP	MAHINDRA	<b>1'45.946</b> 2 2	5.608 2.492	218.7

Practice condition: Dry Air: 16° Humidity: 66%

Ground: 15°

Fastest Lap:	Lap: 17	Niccolò ANTONELLI	1'40.338	143.6 Km/h
Circuit Record Lap:	2013	Luis SALOM	1'39.744	144.5 Km/h
Circuit Best Lap:	2013	Alex RINS	1'39,459	144.9 Km/h

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

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#### **GP GENERALI DE LA COMUNITAT VALENCIANA**

#### Free Practice Nr. 1 **Top Speed & Average**

4005 m.

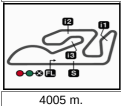
	Rider	Nation	Motorcycle		Tor	5 spee	nds		Average	Тор
O	rudei	rvation			70,		,46			ΤΟΡ
16	Andrea MIGNO	ITA	MAHINDRA	230.0	225.4	225.3	224.2	224.1	225.8	230.0
58	Juanfran GUEVARA	SPA	KALEX KTM	229.8	227.2	226.2	225.9	225.9	227.0	229.8
7		SPA	HONDA	228.6	227.2	226.9	225.7	225.7	226.8	228.6
8	Jack MILLER	AUS	KTM	228.2	225.1	222.5	222.2	222.0	224.0	228.2
63	Zulfahmi KHAIRUDDIN	MAL	HONDA	228.2	223.4	222.9	222.6	222.5	223.9	228.2
17	John MCPHEE	GBR	HONDA	227.4	227.1	226.8	225.3	224.8	226.3	227.4
9	Scott DEROUE	NED	KALEX KTM	226.6	223.0	222.4	222.3	221.8	223.2	226.6
6	Maria HERRERA	SPA	HONDA	226.4	225.4	224.0	223.5	222.8	224.4	226.4
38	Hafiq AZMI	MAL	KTM	226.2	225.2	224.2	222.0	221.5	223.8	226.2
12	Alex MARQUEZ	SPA	HONDA	225.9	222.0	222.0	221.6	220.7	222.4	225.9
98	Karel HANIKA	CZE	KTM	225.9	224.5	224.0	223.7	223.2	224.3	225.9
32	Isaac VIÑALES	SPA	KTM	225.4	220.9	220.7	219.9	219.9	221.4	225.4
23	Niccolò ANTONELLI	ITA	KTM	225.4	223.3	222.7	222.7	221.7	223.2	225.4
31	Niklas AJO	FIN	HUSQVARNA	225.3	223.1	222.3	221.7	221.1	222.7	225.3
84	Jakub KORNFEIL	CZE	KTM	225.3	224.3	222.8	221.8	221.5	223.1	225.3
10	Alexis MASBOU	FRA	HONDA	225.1	223.3	222.8	221.8	221.4	222.6	225.1
21	Francesco BAGNAIA	ITA	KTM	225.1	223.4	223.3	221.5	221.0	222.9	225.1
33	Enea BASTIANINI	ITA	KTM	224.6	222.3	222.0	221.1	220.9	222.2	224.6
91	Gabriel RODRIGO	ARG	KTM	224.5	223.4	222.0	221.6	221.0	222.5	224.5
13	Jasper IWEMA	NED	MAHINDRA	224.4	223.6	222.3	222.3	222.3	223.0	224.4
52	Danny KENT	GBR	HUSQVARNA	224.4	223.8	223.7	222.6	222.0	223.1	224.4
65	Philipp OETTL	GER	KALEX KTM	224.2	223.2	222.9	222.9	221.2	222.9	224.2
42	Alex RINS	SPA	HONDA	224.1	222.7	221.3	219.8	219.7	221.2	224.1
55	Andrea LOCATELLI	ITA	MAHINDRA	224.1	221.6	220.9	220.7	219.7	221.4	224.1
41	Brad BINDER	RSA	MAHINDRA	223.7	223.5	220.6	220.4	219.1	221.5	223.7
43	Luca GRÜNWALD	GER	KALEX KTM	223.6	221.6	221.4	221.2	221.2	221.8	223.6
44	Miguel OLIVEIRA	POR	MAHINDRA	223.3	222.8	222.4	221.8	220.3	222.1	223.3
99	Jorge NAVARRO	SPA	KALEX KTM	222.4	221.6	221.3	221.0	220.9	221.4	222.4
14	Albert ARENAS	SPA	KTM	222.3	222.0	221.8	221.8	221.0	221.8	222.3
4	Gabriel RAMOS	VEN	KALEX KTM	222.1	220.1	219.8	219.3	219.2	220.1	222.1
5	Romano FENATI	ITA	KTM	222.0	221.4	221.4	220.9	220.9	221.3	222.0
95	Jules DANILO	FRA	MAHINDRA	221.7	221.2	218.7	218.6	218.5	219.7	221.7
3	Matteo FERRARI	ITA	MAHINDRA	221.1	220.5	218.8	218.5	217.3	219.2	221.1
19	Alessandro TONUCCI	ITA	MAHINDRA	218.7	218.7				218.7	218.7

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### Moto3



#### **GP GENERALI DE LA COMUNITAT VALENCIANA** Free Practice Nr. 1 **Chronological Analysis of Performances**

T1 Time from finish line to 1st intermediate 73 Time from 2nd intermed. to 3rd intermed.

1st   23   Niccolò ANTONELL   Junior Team GO&FU   ITA   10   726.466   608.020   27.366   23.328   27.762   27.872   2	P Cro	ssing the finis	h line in pit l	lane	T2 Time	from 1st i	ntermed.	to 2nd i	ntermed.	T4 Time	from 3rd in	ntermediate	to finish	line
1	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
1	-	NI*-	-1' ANT	ONELL	lunior To	om CO8E	11 174	10	7106 466	6,00 030	27 266	22 220	27 752	
1	1st	23 NIC												220.7
1			Rui	ns=3 To	tal laps=1	7 Full	laps=12							219.7
2 145.819	1	2'38.641	1'11.123	30.948	26.263	30.307								219.8
146,302		1'45.819	24.681	28.339	24.188	28.611	217.9							214.2
4 142.928 23.938 27.107 23.614 28.268 24.06 28.07 23.07 23.476 26.553 23.106 27.662 22.66   5 142.0772 23.765 26.898 23.406 28.07 29.3 18 140.514 23.366 26.461 23.091 27.586 22.666 23.230 27.746 220.5 19 149.471 23.366 26.461 23.091 27.586 22.666 23.230 27.746 220.5 19 149.471 23.366 26.461 23.091 27.586 22.666 23.230 27.746 220.5 19 149.471 23.366 26.461 23.091 27.586 22.666 23.230 27.746 220.5 19 149.471 23.366 26.461 23.091 27.586 22.666 23.230 27.746 220.5 19 149.471 23.366 26.461 23.091 27.586 22.666 23.341 27.15 23.64 26.50 23.481 27.15 23.64 26.50 23.481 27.15 23.64 26.50 23.281 27.670 22.7 11 42.046 24.016 26.862 23.281 27.670 22.7 11 42.29 907 103.098 31.745 25.601 29.462 21.1 144.252 23.689 26.890 23.238 27.828 221.7 2 143.496 24.144 27.559 23.890 27.759 22.7 11 22.9 907 103.098 31.745 25.601 29.462 21.1 149.338 23.469 26.802 23.238 27.828 221.7 2 143.496 24.144 27.559 23.89 23.990 27.759 22.7 11 22.9 907 103.098 31.745 25.601 29.462 27.1 140.338 23.307 26.539 22.904 27.760 223.3 6 140.578 23.881 27.115 23.279 27.759 22.7 11 22.9 907 103.098 31.745 25.601 29.462 27.759 22.7 11 22.9 907 103.098 31.745 25.601 29.462 27.759 22.7 11 22.9 907 103.098 31.745 25.601 29.462 27.759 22.7 11 22.9 907 103.098 31.745 25.601 29.462 27.759 22.7 11 22.9 907 103.098 31.745 25.601 29.462 27.759 22.7 11 22.9 907 103.098 31.745 25.201 27.759 22.7 11 22.9 907 103.098 31.745 25.601 29.462 27.759 22.7 11 22.9 907 103.098 31.745 25.601 29.462 27.759 22.7 11 22.9 907 103.098 31.745 25.601 29.462 27.759 22.7 11 22.9 907 103.098 31.745 25.601 29.462 27.759 22.7 11 22.9 907 103.098 31.745 25.601 29.462 27.759 22.7 11 22.9 907 103.098 31.745 25.601 29.462 27.759 22.7 11 22.9 907 103.098 31.745 25.601 29.462 27.759 22.7 11 22.9 907 103.098 31.745 25.601 29.462 27.759 22.7 11 22.9 907 27.701 22.3 11 22.9 907 27.701 22.3 11 22.9 907 27.701 22.9 907 27.701 22.9 907 27.701 22.9 907 27.701 22.9 907 27.701 22.9 907 27.701 22.9 907 27.701 22.9 907 27.701 22.9 907 27.701 22.9 908 27.701 29.9 908 27.701 29.9 908 27.701 29.9 908 27.701 29.9	3	1'45.302	24.057	27.599	23.896	29.750	219.9							217.2
5	4	1'42.928	23.938	27.107	23.614	28.269								220.9
141.787	5	1'42.072	23.765	26.898	23.408	28.001	220.3							219.9
141.140		1'41.787	23.721	26.760	23.393	27.913	219.3							221.4
8 144.140 23.566 P 24.301 27.086 28.81 30.986 218.5 10 844.541 724.857 27.711 23.894 28.079 11 142.046 24.016 26.858 23.281 27.670 222.7 12 141.148 23.532 28.665 23.281 27.670 222.7 13 141.455 23.469 26.820 23.238 27.828 221.7 14 145.262 P 23.988 26.990 23.2697 30.587 221.6 15 510.231 344.994 31.888 25.217 28.142 16 140.338 23.414 26.560 23.204 27.760 223.3 17 140.338 23.307 26.539 22.930 27.562 225.4 17 140.338 23.307 26.539 22.930 27.562 225.4 17 140.338 23.307 26.539 22.930 27.562 225.4 17 140.338 23.307 26.539 22.930 27.562 225.4 17 140.338 23.414 26.560 23.264 27.760 223.3 17 140.338 23.307 26.539 22.930 27.562 225.4 17 140.338 23.471 26.560 23.365 27.842 22.2 17 140.338 23.471 26.560 23.365 27.842 24.825 28.459 11 228.851 106.334 28.942 23.855 27.542 23.887 28.130 222.5 11 228.851 106.336 28.942 23.365 27.846 220.4 14 142.040 23.869 26.960 23.365 27.846 220.4 14 142.040 23.869 26.960 23.365 27.846 220.4 14 142.040 23.869 26.960 23.336 27.846 220.4 14 142.040 23.869 26.960 23.336 27.846 220.4 14 142.040 23.869 26.960 23.338 27.655 219.8 10 140.9728 23.474 26.666 23.146 27.536 222.0 14 142.040 23.869 26.960 23.333 29.003 225.1 11 141.42 23.270 23.477 26.849 23.098 27.655 219.8 10 140.941 23.467 26.730 23.095 27.655 219.8 11 10 143.043 23.477 26.839 23.095 27.655 219.8 11 144.244 454.715 27.343 24.439 27.947 20.1 11 141.072 23.433 26.662 23.138 27.482 21.9 13 614.444 454.715 27.343 24.439 27.947 20.1 15 140.088 23.523 26.611 23.180 27.749 20.2 16 140.080 23.544 26.666 23.138 27.482 21.9 17 141.072 23.433 26.662 23.138 27.482 21.9 18 140.611 23.503 26.662 23.138 27.892 29.9 19 140.340 23.497 26.839 26.970 23.180 27.792 20.2 18 140.086 23.567 27.264 23.794 20.01 21.9 18 142.267 23.368 26.867 23.139 27.895 27.895 20.9 18 142.267 23.3678 27.261 23.799 22.935 27.601 21.9 19 142.267 23.368 26.867 23.319 27.895 27.90 27.895 22.9 144.268 23.793 27.665 23.193 27.895 20.9 144.268 23.793 26.669 23.193 27.900 23.510 27.790 23.390 27.660 23.390 27.660 22.0 14 141.072 23.433 26.669 23.138 27.995 27.895 20.9 14 142.267 23		1'41.172		26.640										220.9
11														
1							218.5	1th	7 Efre	en VAZQl	JEZ	SaxoPrint	-RTG	SPA
141.148								401	•	Ru	ns=3 To	tal laps=18	3 Full	laps=13
141,145								1	2'29 907	1'03 099	31 745	25 601	29 462	-
14														223.6
14													_	228.6
16							221.6						_	223.3
Table   Tabl												_		227.2
Table   Tab														225.7
Part	17	1'40.338	23.307	26.539	22.930	27.562	225.4							225.2
Runs=3		lac	k MII I FR	,	Red Bull	KTM Aio	AUS							
1	2nd	8   Sac				•								225.7
1				118=3 10	nai iaps=i	o ruii	iaps=13							226.9
2 144,344 23.68 27.542 23.687 23.697 23.690 23.365 27.846 220.4 142.040 23.869 26.960 23.365 27.846 220.4 146.0722 23.474 26.616 23.146 27.536 222.0 140.0722 23.474 26.62 23.333 29.003 225.1 141.312 23.613 26.807 23.165 27.727 22.0 140.941 23.467 26.730 23.072 27.625 219.8 140.941 23.467 26.730 23.072 27.625 219.8 121.44.42 454.715 27.343 24.439 27.947 140.808 23.544 26.666 23.188 27.474 20.2 15 140.340 23.488 23.523 26.511 23.180 27.474 20.2 16 140.340 23.488 23.523 26.511 23.180 27.474 20.2 18 140.340 23.488 26.622 23.183 27.890 21.9 17 141.072 23.433 26.652 23.180 27.474 20.2 18 140.611 23.503 26.572 22.935 27.601 219.7 140.340 23.488 23.533 26.502 23.180 27.474 20.2 18 140.611 23.503 26.572 22.935 27.601 219.7 140.340 23.488 23.533 26.502 23.180 27.474 20.2 18 140.611 23.503 26.572 22.935 27.601 219.7 140.340 23.488 23.533 26.572 22.935 27.601 219.7 140.340 23.488 23.533 26.572 22.935 27.601 219.7 140.340 23.544 26.664 23.188 27.482 219.6 140.340 23.488 26.622 23.138 27.484 222.2 18 140.611 23.503 26.572 22.935 27.601 219.7 140.340 23.544 26.865 23.180 27.279 22.0 140.340 23.488 26.622 23.138 27.484 222.2 18 140.611 23.503 26.572 22.935 27.601 219.7 140.544 23.732 27.020 23.510 27.792 20.3 144.629 P 24.375 27.615 23.264 28.045 24.144.002 P 23.777 26.894 24.286 29.945 27.279 23.492 24.295 27.279 23.492 24.055 27.2792 24.055 27.2792 24.055 27.2792 24.055 27.2792 24.055 27.2792 24.055 27.2792 24.055 27.2792 24.055 27.2792 24.055 27.2792 24.055 27.2841 22.056 27.2841 23.595 26.670 23.665 23.145 27.980 24.141.091 23.595 26.603 23.140 28.076 27.885 27.141.091 23.595 26.603 23.145 27.980 27.792 24.058 24.141.092 23.554 26.576 23.284 27.7792 22.0 141.141.092 23.554 26.576 23.284 27.7792 22.0 15 141.092 23.554 26.576 23.284 27.792 22.0 15 141.092 23.554 26.666 23.284 27.615 220.4 17 141.343 23.599 26.662 23.165 27.981 24.141.092 23.554 26.576 23.284 27.792 22.0 15 141.092 23.554 26.666 23.284 27.615 220.4 17 141.343 23.599 26.662 23.165 27.981 24.0 17 141.343 23.599 26.662 23.165 27.981 24.0 17 141.4473 23.741 23.5		2'28.581		28.942										223.9
3 1'42.06		1'43.444												223.8
4 142.040 23.869 26.960 23.365 27.846 220.4 5 1'40.772 23.474 26.616 23.146 27.536 222.0 6 1'40.793 23.265 26.827 23.098 27.603 228.2 7 1'42.752 P 23.460 26.956 23.333 29.003 225.1 8 6'32.657 5'14.871 26.921 23.312 27.553 9 1'40.941 23.467 26.733 23.085 27.656 219.8 10 1'40.904 23.477 26.730 23.072 27.625 219.1 11 1'41.423 23.770 26.849 23.032 27.772 219.3 12 1'42.923 P 23.593 26.679 23.180 27.472 219.1 13 6'14.444 4'54.715 27.343 24.439 27.947 14 1'40.808 23.542 26.664 23.118 27.482 219.6 15 1'40.688 23.523 26.511 23.180 27.474 220.2 16 1'40.340 23.489 26.423 22.918 27.510 221.6 11 1'41.072 23.433 26.652 23.138 27.849 222.2 18 1'41.071 23.503 26.572 22.935 27.601 219.7 18 1'40.611 23.503 26.572 22.935 27.601 219.7 1 2'20.013 57.698 28.817 24.628 28.870 2 1'43.085 24.016 27.264 23.794 28.011 219.6 1 1'42.054 23.732 27.020 23.510 27.792 220.3 1 1'41.662 23.733 26.846 23.390 27.849 220.9 1 1'41.072 23.433 25.846 23.390 27.849 220.9 1 1'41.662 23.735 26.846 23.390 27.849 220.9 1 1'42.054 23.732 27.020 23.510 27.792 220.3 1 1'41.662 23.733 27.020 23.510 27.792 220.3 1 1'41.662 23.735 26.846 23.390 27.691 222.0 1 1'41.662 23.735 26.846 23.390 27.849 220.9 1 1'41.473 23.544 26.756 23.284 27.615 220.4 1 1'41.072 23.433 26.855 27.261 23.579 27.849 220.9 1 1'41.662 23.735 26.846 23.390 27.892 21.4 1 1'42.054 23.732 27.020 23.510 27.792 220.3 1 1'41.662 23.735 26.846 23.390 27.895 27.895 27.898 23.741 28.985 24.112.054 23.554 26.756 23.284 27.615 220.4 1 1'41.072 23.453 23.666 23.284 27.615 220.4 1 1'42.054 23.732 27.020 23.510 27.792 220.3 1 1'41.662 23.735 26.846 23.390 27.691 222.0 1 1'41.672 23.453 23.666 22 23.165 27.967 22.841 22.447 23.595 26.600 23.145 27.967 24.841 22.466 23.735 27.723 22.07 22.03 23.741 23.586 22.3145 27.980 21.4 1 1'41.072 23.493 26.656 23.284 27.615 22.04 17 1'41.405 23.589 26.622 23.165 27.987 27.841 22.04 17 1'41.473 23.544 26.756 23.284 27.615 22.04 17 1'41.473 23.589 26.622 23.165 27.967 27.841 22.04 17 1'41.473 23.544 26.756 23.284 27.615 22.04 17 1'41.473 23.493 26.463 22.985 27.841 22		1'42.306												223.1
5         1'40.772         23.474         26.616         23.146         27.536         222.0         15         1'41.312         23.613         26.807         23.165         27.727         22           6         1'40.793         23.2655         26.827         23.098         27.603         228.2         16         1'40.728         23.685         26.579         23.460         26.956         23.333         29.003         225.1         17         1'40.728         23.685         26.579         22.990         27.443         22           9         1'40.941         23.467         26.730         23.072         27.655         219.8           10         1'40.904         23.477         26.730         23.072         27.625         219.1           11         1'41.423         23.593         26.679         23.180         29.471         220.1           13         6'14.444         4'54.715         27.343         24.439         27.947         2         2         1'44.633         24.130         28.011         24.167         28.352         22.2         3         1'43.127         23.926         27.414         23.586         28.201         21           15         1'40.808         23.544														
6 1'40.793														223.6
7 1'42.752 P 23.460 26.956 23.333 29.003 225.1 8 6'32.657 5'14.871 26.921 23.312 27.553 9 1'40.941 23.467 26.730 23.072 27.625 219.1 10 1'40.904 23.477 26.730 23.072 27.625 219.1 11 1'41.423 23.770 26.849 23.032 27.772 219.3 12 1'42.923 P 23.593 26.679 23.180 29.471 220.1 13 6'14.444 4'54.715 27.343 24.439 27.947 14 1'40.808 23.544 26.664 23.118 27.482 219.6 15 1'40.688 23.523 26.511 23.180 27.474 220.2 16 1'40.340 23.489 26.423 22.918 27.510 221.6 17 1'41.072 23.433 26.652 23.138 27.849 222.2 18 1'40.611 23.503 26.572 22.935 27.601 219.7 18 1'40.611 23.503 26.572 22.935 27.601 219.7 19 2'20.013 57.698 28.817 24.628 28.870 21 144.629 P 24.325 27.598 23.721 28.985 27.261 23.579 27.849 220.9 11 1'42.954 23.732 27.020 23.510 27.792 220.3 14 1'42.054 23.732 27.020 23.510 27.792 220.3 15 1'43.085 24.016 27.264 23.794 28.011 219.6 11 2'20.013 57.698 28.817 24.628 28.870 21 144.629 P 24.325 27.598 23.721 28.985 27.261 23.579 27.849 220.9 11 1'42.954 23.732 27.020 23.510 27.792 220.3 14 1'42.054 23.735 26.846 23.390 27.691 220.9 15 1'41.662 23.735 26.846 23.390 27.691 220.0 16 1'52.403 23.582 31.210 25.213 32.398 221.4 17 1'41.205 23.741 26.736 23.284 27.615 23.289 22.94 22.94 23.595 26.6700 23.052 27.844 22.94 24.1405 23.662 23.145 27.998 21.41 21.41.627 23.662 23.145 27.998 21.41 21.41.627 23.662 23.145 27.998 21.41 21.41.627 23.662 23.145 27.998 21.41 21.41.627 23.663 23.284 22.985 27.895 27			23.265			27.603								224.0
8 6/32.657 5/14.871 26.921 23.312 27.553				26.956			225.1			·				225.4
9 1'40.941 23.467 26.733 23.085 27.656 219.8 10 1'40.904 23.477 26.730 23.072 27.625 219.1 11 1'41.423 23.770 26.849 23.032 27.772 219.3 12 1'42.923 P 23.593 26.679 23.180 29.471 220.1 13 6'14.444 4'54.715 27.343 24.439 27.947 14 1'40.808 23.544 26.664 23.118 27.482 219.6 15 1'40.688 23.523 26.511 23.180 27.474 220.2 16 1'40.340 23.489 26.623 22.918 27.510 221.6 17 1'41.072 23.433 26.652 23.138 27.849 222.2 18 1'40.611 23.503 26.572 22.935 27.601 219.7 18 1'40.611 23.503 26.572 22.935 27.601 219.7 1 2'20.013 57.698 28.817 24.628 28.870 2 1'43.085 24.016 27.264 23.794 28.011 219.6 3 1'42.367 23.678 27.261 23.579 27.849 220.9 4 1'42.054 23.732 27.020 23.510 27.792 220.3 5 1'41.662 23.735 26.846 23.390 27.691 222.0 7 1'41.209 23.554 26.756 23.284 27.615 220.4 8 1'41.209 23.554 26.756 23.284 27.615 220.4 8 1'41.209 23.554 26.756 23.284 27.615 220.4 8 1'41.473 23.741 26.736 23.273 27.723 220.7 8 1'41.473 23.741 26.736 23.493 26.662 23.165 27.841 22.201 22.201 23.493 23.582 27.601 25.201		6'32.657												225.6
11														
12   1'42.923   P   23.593   26.679   23.180   29.471   220.1     1   2'13.157   48.327   29.893   25.569   29.368     14   1'40.808   23.544   26.664   23.118   27.482   219.6     2   1'44.633   24.130   28.011   24.167   28.325   22.15     1'40.688   23.523   26.511   23.180   27.474   220.2     23.493   26.652   23.138   27.510   221.6     1'40.340   23.489   26.423   22.918   27.510   221.6     4   1'42.778   23.952   27.279   23.492   28.055   22.15     1'40.611   23.503   26.572   22.935   27.601   219.7								5th	31 Nik	las AJO		Avant Ted	no Husqv	ar FIN
13 6'14.444 4'54.715 27.343 24.439 27.947 1 2'13.157 48.327 29.893 25.569 29.368 14 1'40.808 23.544 26.664 23.118 27.482 219.6 2 1'44.633 24.130 28.011 24.167 28.325 22 15 1'40.688 23.523 26.511 23.180 27.474 220.2 4 1'42.778 23.926 27.414 23.586 28.201 21 1'40.340 23.489 26.423 22.918 27.510 221.6 4 1'42.778 23.952 27.279 23.492 28.055 22 17.7 1'41.072 23.433 26.652 23.138 27.849 222.2 5 1'42.836 23.853 27.417 23.745 27.821 22 18.140.611 23.503 26.572 22.935 27.601 219.7 7 5'32.114 4'12.592 27.615 23.768 28.139 24.286 29.945 22 1.43.085 24.016 27.264 23.794 28.011 219.6 1 1'42.034 23.544 26.851 23.264 28.045 21 1'42.054 23.732 27.020 23.510 27.792 220.3 1 1'41.662 23.735 26.846 23.390 27.691 222.0 1 1'41.662 23.735 26.846 23.390 27.691 222.0 1 1'41.662 23.735 26.846 23.390 27.691 222.0 1 1'41.602 23.554 26.756 23.284 27.615 220.4 1'141.473 23.741 26.736 23.273 27.723 220.7 18 1'41.473 23.493 26.663 23.985 27.881 21'40.882 23.493 26.663 23.985 27.881 21'40.882 23.493 26.663 23.985 27.881 21'40.882 23.493 26.663 23.145 27.980 21.841.473 23.741 26.736 23.273 27.723 220.7 18 1'40.882 23.493 26.663 23.985 27.881 21'40.882 23.493 26.663 22.985 27.881 21'40.882 23.493 26.663 23.985 27.881 21'40.882 23.493 26.663 23.145 27.980 21.841.473 23.741 26.736 23.273 27.723 220.7 18 1'41.473 23.493 26.663 22.985 27.881 21'40.882 23.493 26.663 23.985 27.881 21'40.882 23.493 26.663 23.985 27.881 21'40.882 23.493 26.663 23.985 27.881 21'40.473 23.741 26.736 23.273 27.723 220.7 18 1'40.882 23.493 26.663 23.985 27.881 27.881 21'40.882 23.493 26.663 23.495 27.881 27.881 21'40.882 23.493 26.663 23.985 27.881 21'40.882 23.493 26.663 23.145 27.980 27.881 21'40.473 23.741 26.736 23.273 27.723 220.7 18 1'40.882 23.493 26.663 23.145 27.985 27.881 21'40.882 23.493 26.663 23.145 27.985 27.881 21'40.482 23.493 26.663 23.145 27.985 27.881 21'40.882 23.493 26.663 23.145 27.985 27.881 21'40.882 23.493 26.663 23.495 27.881 21'40.882 23.493 26.663 23.145 27.985 27.881 21'40.882 23.493 26.663 23.145 27.985 27.881 21'40.882 23.493 26.663 23.495 27.								Jui	31	Ru	ns=3 To	tal laps=18	3 Full	laps=13
14 1'40.808 23.544 26.664 23.118 27.482 219.6 2 1'44.633 24.130 28.011 24.167 28.325 22.140.688 23.523 26.511 23.180 27.474 220.2 3 1'43.127 23.926 27.414 23.586 28.201 21.140.688 23.523 26.511 23.180 27.474 220.2 4 1'42.778 23.952 27.279 23.492 28.055 22.141.072 23.433 26.652 23.138 27.849 222.2 5 1'42.836 23.853 27.417 23.745 27.821 22.18 1'40.611 23.503 26.572 22.935 27.601 219.7 7 5'32.114 4'12.592 27.615 23.768 28.139 22.2 18 1'40.611 23.503 26.572 22.935 27.601 219.7 7 5'32.114 4'12.592 27.615 23.768 28.139 27.933 21.141.970 23.766 26.873 23.398 27.933 21.142.367 23.678 27.261 23.579 27.849 220.9 11 1'42.103 23.747 26.870 23.410 28.076 21.141.905 23.678 27.261 23.579 27.849 220.9 11 1'44.629 P 24.325 27.598 23.721 28.985 21.141.662 23.735 26.846 23.390 27.691 222.0 15 1'41.91 23.595 26.630 23.190 27.855 21.141.91 23.595 26.602 23.145 27.980 21.141.91 23.595 26.602 23.145 27.980 21.141.91 23.595 26.622 23.145 27.980 21.141.91 23.589 26.622 23.165 27.967 21.141.91 23.589 26.622 23.165 27.967 21.141.91 23.589 26.622 23.165 27.967 21.141.91 23.589 26.622 23.165 27.967 21.141.91 23.589 26.622 23.165 27.967 21.141.91 23.589 26.622 23.165 27.967 21.141.91 23.589 26.622 23.165 27.980 21.141.91 23.595 26.602 23.165 27.980 21.141.91 23.589 26.622 23.165 27.980 21.141.91							220.1	1	2'13 157	48 327	29 893	25 569	29 368	
14 1'40.808														223.1
16					_									219.9
1*40.340         23.489         26.423         22.918         27.510         221.6         5         1*42.836         23.853         27.417         23.745         27.821         22         21         1*41.072         23.433         26.652         23.138         27.849         222.2         6         1*44.902         P         23.777         26.894         24.286         29.945         22         22         1*44.902         P         23.777         26.894         24.286         29.945         22         22         6         1*44.902         P         23.777         26.894         24.286         29.945         22           Total laps=19         Full laps=14         P         1*41.704         23.544         26.851         23.264         28.045         21           1         2*2*0.013         57.698         28.817         24.628         28.870         1         1*41.970         23.766         26.873         23.398         27.933         21           2         1*43.085         24.016         27.264         23.794         28.011         219.6         1         1*44.629         P         24.325         27.598         23.721         28.985         21           3         1*4														221.1
17 141.072         23.433         26.652         23.136         27.849         222.2         6         1'44.902         P         23.777         26.894         24.286         29.945         22         22           3 I'40.611         23.503         26.572         22.935         27.601         219.7         7         5'32.114         4'12.592         27.615         23.768         28.139           3 Romano FENATI         SKY Racing Team         V         ITA         8         1'41.704         23.544         26.851         23.264         28.045         21           1         2'20.013         57.698         28.817         24.628         28.870         10         1'42.103         23.747         26.870         23.410         28.076         21           2         1'43.085         24.016         27.264         23.794         28.011         219.6         1         1'44.629         P         24.325         27.598         23.721         28.985         21           3         1'42.367         23.678         27.261         23.579         27.849         220.9         13         1'41.627         23.661         26.741         23.400         27.825         21														222.3
Table 18 140.611         23.503         26.572         22.933         27.801         219.7         7         5'32.114         4'12.592         27.615         23.768         28.139           3rd         Fomano FENATI         SKY Racing Team V ITA         8         1'41.704         23.544         26.851         23.264         28.045         21           1         2'20.013         57.698         28.817         24.628         28.870         10         1'42.103         23.747         26.870         23.410         28.076         21           2         1'43.085         24.016         27.264         23.794         28.011         219.6         11         1'44.629         P         24.325         27.598         23.721         28.985         21           3         1'42.367         23.678         27.261         23.579         27.849         220.9         13         1'41.627         23.661         26.741         23.400         27.825         21           4         1'42.054         23.735         26.846         23.390         27.691         222.0         14         1'41.214         23.539         26.630         23.190         27.855         21           5														
Srd         Somewano FENATI         SKY Racing Team V ITA         8         1'41.704         23.544         26.851         23.264         28.045         21           1         2'20.013         57.698         28.817         24.628         28.870         10         1'42.103         23.747         26.870         23.410         28.076         21           2         1'43.085         24.016         27.264         23.794         28.011         219.6         11         1'44.629         P         24.325         27.598         23.721         28.985         21           3         1'42.367         23.678         27.261         23.579         27.849         220.9         13         1'41.627         23.661         26.741         23.400         27.825         21           4         1'42.054         23.732         27.020         23.510         27.792         220.3         14         1'41.214         23.539         26.630         23.190         27.855         21           5         1'41.662         23.735         26.846         23.390         27.691         222.0         15         1'41.191         23.595         26.700         23.052         27.844         22	_18	1'40.611	23.503	26.572	22.935	27.601	219.7							
Srd         Euns=3 Total laps=19 Full laps=14         9         1'41.970         23.766         26.873         23.398         27.933         21           1         2'20.013         57.698         28.817         24.628         28.870         1         1'42.103         23.747         26.870         23.410         28.076         21           2         1'43.085         24.016         27.264         23.794         28.011         219.6         12         7'28.839         6'09.139         27.700         23.768         28.232           3         1'42.054         23.732         27.020         23.510         27.792         220.3         14         1'41.627         23.661         26.741         23.400         27.825         21           5         1'41.662         23.735         26.846         23.390         27.691         222.0         15         1'41.191         23.595         26.700         23.052         27.844         22           6         1'52.403         23.582         31.210         25.213         32.398         221.4         16         1'41.405         23.628         26.652         23.145         27.980         21           7         1'41.209         23.554		- Ron	nano FFN	ΙΔΤΙ	SKY Rac	ing Team	V ITA							217.3
1 2'20.013 57.698 28.817 24.628 28.870 1 1'42.103 23.747 26.870 23.410 28.076 21 21'43.085 24.016 27.264 23.794 28.011 219.6 1 1'44.629 P 24.325 27.598 23.721 28.985 21 1'42.367 23.678 27.261 23.579 27.849 220.9 13 1'41.627 23.661 26.741 23.400 27.825 21 1'42.054 23.732 27.020 23.510 27.792 220.3 14 1'41.214 23.539 26.630 23.190 27.855 21 1'41.662 23.735 26.846 23.390 27.691 222.0 15 1'41.191 23.595 26.700 23.052 27.844 22 1'41.209 23.554 26.756 23.284 27.615 220.4 16 1'41.405 23.628 26.652 23.145 27.980 21 1'41.473 23.741 26.736 23.273 27.723 220.7 18 1'41.782 23.493 26.463 22.985 27.841 21	3rd	5				-								217.8
1       2'20.013       57.698       28.817       24.628       28.870       1       1'44.629 P       24.325       27.598       23.721       28.985       21         2       1'43.085       24.016       27.264       23.794       28.011       219.6       12       7'28.839       6'09.139       27.700       23.768       28.232         3       1'42.367       23.678       27.261       23.579       27.849       220.9       13       1'41.627       23.661       26.741       23.400       27.825       21         4       1'42.054       23.732       27.020       23.510       27.792       220.3       14       1'41.214       23.539       26.630       23.190       27.855       21         5       1'41.662       23.735       26.846       23.390       27.691       222.0       15       1'41.191       23.595       26.700       23.052       27.844       22         6       1'52.403       23.582       31.210       25.213       32.398       221.4       16       1'41.405       23.628       26.652       23.145       27.980       21         7       1'41.209       23.554       26.756       23.284       27.615       220.4 <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td>14 iaps=</td><td></td><td></td><td></td><td></td><td></td><td></td><td>215.8</td></td<>					-		14 iaps=							215.8
2       1'43.085       24.016       27.264       23.794       28.011       219.6       12       7'28.839       6'09.139       27.700       23.768       28.232         3       1'42.367       23.678       27.261       23.579       27.849       220.9       13       1'41.627       23.661       26.741       23.400       27.825       21         4       1'42.054       23.732       27.020       23.510       27.792       220.3       14       1'41.214       23.539       26.630       23.190       27.855       21         5       1'41.662       23.735       26.846       23.390       27.691       222.0       15       1'41.191       23.595       26.700       23.052       27.844       22         6       1'52.403       23.582       31.210       25.213       32.398       221.4       16       1'41.405       23.628       26.652       23.145       27.980       21         7       1'41.209       23.554       26.756       23.284       27.615       220.4       17       1'41.343       23.493       26.463       22.985       27.841       21         8       1'41.473       23.741       26.736       23.273       27.723														216.0
3       1'42.367       23.678       27.261       23.579       27.849       220.9       13       1'41.627       23.661       26.741       23.400       27.825       21         4       1'42.054       23.732       27.020       23.510       27.792       220.3       14       1'41.214       23.539       26.630       23.190       27.855       21         5       1'41.662       23.735       26.846       23.390       27.691       222.0       15       1'41.191       23.595       26.700       23.052       27.844       22         6       1'52.403       23.554       26.756       23.284       27.615       220.4       16       1'41.405       23.628       26.652       23.145       27.980       21         7       1'41.473       23.741       26.736       23.273       27.723       220.7       18       1'40.782       23.493       26.463       22.985       27.841       21														
4       1'42.054       23.732       27.020       23.510       27.792       220.3       14       1'41.214       23.539       26.630       23.190       27.855       21         5       1'41.662       23.735       26.846       23.390       27.691       222.0       15       1'41.191       23.595       26.700       23.052       27.844       22         6       1'52.403       23.582       31.210       25.213       32.398       221.4       16       1'41.405       23.628       26.652       23.145       27.980       21         7       1'41.209       23.554       26.756       23.284       27.615       220.4       17       1'41.343       23.589       26.622       23.165       27.967       21         8       1'41.473       23.741       26.736       23.273       27.723       220.7       18       1'40.782       23.493       26.463       22.985       27.841       21														217.3
5     1'41.662     23.735     26.846     23.390     27.691     222.0     15     1'41.191     23.595     26.700     23.052     27.844     22       6     1'52.403     23.582     31.210     25.213     32.398     221.4     16     1'41.405     23.628     26.652     23.145     27.980     21       7     1'41.209     23.554     26.756     23.284     27.615     220.4     17     1'41.343     23.589     26.622     23.165     27.967     21       8     1'41.473     23.741     26.736     23.273     27.723     220.7     18     1'40.782     23.493     26.463     22.985     27.841     21														217.8
6 1'52.403 23.582 31.210 25.213 32.398 221.4 16 1'41.405 23.628 26.652 23.145 27.980 21 7 1'41.209 23.554 26.756 23.284 27.615 220.4 17 1'41.343 23.589 26.622 23.165 27.967 21 8 1'41.473 23.741 26.736 23.273 27.723 220.7 18 1'40.782 23.493 26.463 22.985 27.841 21														225.3
7 1'41.209 23.554 26.756 23.284 27.615 220.4 17 1'41.343 23.589 26.622 23.165 27.967 21 8 1'41.473 23.741 26.736 23.273 27.723 220.7 18 1'40.782 23.493 26.463 22.985 27.841 21														217.3
8 <b>1'41.473</b> 23.741 26.736 23.273 27.723 220.7 18 <b>1'40.782</b> 23.493 26.463 22.985 27.841 21														217.7
9 1'51.486 P 26.940 28.365 24.096 32.085 210.4														216.8
	9	1'51.486 P	26.940	28.365	24.096	32.085	210.4							

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ITA

Junior Team GO&FU



Fastest Lap:



23.307

26.539

1'40.338



22.930

27.562

Niccolò ANTONELLI

Free Practice Nr. 1 Moto3

	Fracu												0103
Lap L	.ap Time	<u>T1</u>	T2	<i>T3</i>		Speed	Lap I	Lap Time		T2		<i>T4</i>	Speed
6th	17 Jo	ohn MCPH	EE	SaxoPrint	-RTG	GBR	9th	13 <sup>J</sup>	asper IWEN	/IA	CIP		NED
<u> </u>	17	Ru	ins=3 To	otal laps=1	6 Full	laps=11	<u> </u>	13	Ru	ns=3 T	otal laps=18	Full	laps=13
1	2'28.768	1'02.492	30.925	26.030	29.321		1	2'02.614	36.878	30.815	25.353	29.568	
2	1'44.176	24.473	27.425	24.010	28.268	223.0	2	1'44.735	24.267	27.534	24.284	28.650	220.1
3	1'42.615	23.861	27.274	23.507	27.973	224.1	3	1'43.405	23.918	27.203	23.989	28.295	221.8
4	1'41.893	23.832	26.932	23.493	27.636	227.1	4	1'43.661	24.175	27.122	23.923	28.441	222.3
5	1'40.999	23.659	26.602	23.163	27.575	227.4	5	1'43.825	24.356	27.246	23.894	28.329	224.4
6	1'40.923	23.507	26.639	23.310	27.467	224.8	6	1'42.894		26.973	23.877	28.120	218.6
7	1'44.039		26.843	23.243	30.203	223.8	7	1'50.195		27.447	24.778	33.860	217.8
8	9'54.584	8'35.914	27.300	23.565	27.805		8	9'00.344		32.893	27.991	28.540	
9	1'41.008	23.561	26.741	23.091	27.615	222.0	9	1'41.989		26.913	23.427	27.911	220.5
10	1'41.036	23.586	26.562	23.211	27.677	222.6	10	1'41.900		26.891	23.437	27.880	220.7
11	1'42.841		26.809	23.441	28.768	223.3	11	1'41.585		26.706	23.380	27.886	221.1
12 13	6'43.425 <b>1'40.868</b>	5'21.941 23.553	28.512 26.616	25.126 <b>23.252</b>	27.846 <b>27.447</b>	224.1	12 13	1'41.460		26.638 26.836	23.406 23.525	27.820 27.860	221.1 220.7
14	1'41.388	23.626	26.640	23.232	27.892	224.1	14	<b>1'41.940</b> 1'47.911		27.142	24.005	31.732	220.7
15	1'41.247	23.627	26.678	23.230	27.802	225.3	15	4'43.048		29.031	23.670	28.992	222.3
16	1'41.467	23.692	26.770	23.238	27.767	221.4	16	1'41.521		26.749	23.173	27.875	223.6
							17	1'40.971		26.667	23.191	27.728	222.3
7th	44 M	iguel OLIV	EIRA	Mahindra	Racing	POR	18	1'41.298		26.663	23.290	27.842	221.6
<i>7</i> (11	77	Ru	ins=3 Te	otal laps=1	7 Full	laps=12							
1	2'27.594	1'01.675	30.203	26.092	29.624		10th	58   <sup>J</sup>	uanfran GU				
2	1'45.390	24.387	28.007	24.379	28.617	218.5			Ru	ns=3 T	otal laps=18	Full	laps=13
3	1'43.663	23.984	27.397	23.975	28.307	222.8	1	2'27.713	1'00.114	31.135	26.376	30.088	
4	1'46.624		27.241	23.955	31.261	220.1	2	1'47.422		28.450	24.865	28.921	217.5
5	6'16.405	4'56.510	27.976	23.800	28.119		3	1'46.023		28.168	24.841	28.453	225.5
6	1'42.644	23.816	27.212	23.577	28.039	216.6	4	1'43.851		27.477	24.027	28.120	227.2
7	1'41.969	23.689	26.847	23.387	28.046	217.1	5	1'43.113		27.279	23.853	28.121	225.9
8	1'41.949	23.761	26.708	23.552	27.928	216.8	6	1'42.883		27.010	23.772	28.259	224.8
9	1'41.595	23.616	26.722	23.332	27.925	218.3	7	1'42.519		26.967	23.634	28.050	223.2
<u>10</u> 11	1'45.912 7'27.693	P 23.962 6'04.643	27.303 29.606	23.821 25.119	30.826 28.325	218.7	<u>8</u> 9	1'47.071 6'53.923		27.655 27.910	24.056 23.886	31.171 28.202	221.8
12	1'41.522	23.602	26.710	23.164	28.046	221.8	10	1'42.490		27.022	23.505	27.965	221.9
13	1'41.382	23.567	26.767	23.119	27.929	219.3	11	1'42.071		26.888	23.559	27.796	223.6
14	1'40.925	23.349	26.571	23.208	27.797	219.9	12	1'41.356		26.757	23.262	27.752	225.7
15	1'41.367	23.453	26.823	23.183	27.908	222.4	13	1'43.842		26.673	23.560	29.964	226.2
16	1'41.228	23.511	26.628	23.279	27.810	220.3	14	5'18.934		28.389	23.681	27.988	
17	1'43.071	23.578	27.420	24.064	28.009	223.3	15	1'41.254	23.655	26.681	23.324	27.594	225.9
		In MAROL	157	Estrella G	alicia O O	SPA	16	1'40.981	23.446	26.706	23.161	27.668	229.8
8th	12 A	lex MARQU					17	1'47.542		26.963	28.989	28.086	225.6
				otal laps=1		laps=14	_18	1'41.304	23.497	26.720	23.364	27.723	224.7
1	2'23.280	58.989	29.838	25.269	29.184		4441	<b>50</b> [	Danny KENT		Red Bull H	lusqvarna	a A GBR
2	1'44.859	24.711	27.693	24.161	28.294	218.9	11th	52 L	_		otal laps=18		laps=13
3	1'43.286	24.221	27.299	23.741	28.025	220.1		0140.075			•		паро- 10
4 5	1'42.378 1'42.187	23.953 24.129	27.158 26.783	23.577 23.464	27.690 27.811	219.9 225.9	1 2	2'10.975		30.125 <b>27.883</b>	26.641 <b>24.367</b>	29.622 28.498	221.4
6	1'41.561	23.618	26.665	23.545	27.733	221.6	3	1'45.399 1'43.719		27.327	23.942	28.322	221.4
7	1'44.491		27.427	23.507	29.861	220.7	4	1'42.998		27.080	23.719	28.185	220.7
8	5'49.747	4'28.576	28.655	24.112	28.404	220.1	5	1'42.560		26.931	23.597	28.212	222.6
9	1'41.571	23.924	26.635	23.349	27.663	217.4	6	1'42.592		27.034	23.568	28.118	223.8
10	1'42.803	24.761	26.818	23.420	27.804	218.9	7	1'50.239		27.986	24.213	31.946	219.9
11	1'41.348	23.691	26.636	23.304	27.717	219.4	8	5'52.397	4'31.329	28.521	24.225	28.322	
12	1'41.644	23.899	26.624	23.197	27.924	218.9	9	1'42.260	23.916	26.952	23.510	27.882	218.3
13	1'43.204	P 23.608	26.790	23.257	29.549	222.0	10	1'41.892	23.800	26.729	23.394	27.969	218.7
14	4'58.506	3'37.305	28.561	24.040	28.600		11	1'43.671		28.035	23.685	27.858	219.5
15	1'41.347	23.753	26.621	23.186	27.787	216.6	12	1'41.409		26.702	23.196	27.832	222.0
16	1'40.951	23.531	26.546	23.232	27.642	219.7	13	1'48.562		27.720	24.128	32.750	223.7
17	1'41.002	23.630	26.528	23.161	27.683	217.9	14	6'25.097		27.623	26.009	29.665	004
18	1'47.175	27.661	28.348	23.325	27.841	219.6	15	1'41.988		26.913	23.399	27.939	224.4
19	1'44.034	23.513	26.668	26.034	27.819	222.0	16	1'45.946		26.807	26.522	28.932	221.2
							17	1'41.639		26.668	23.423	27.872	221.8
							18	1'40.986	23.501	26.664	23.098	27.723	221.9

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ITA

1'40.338

Junior Team GO&FU



23.307

26.539



22.930

Fastest Lap:

Niccolò ANTONELLI

Free Practice Nr. 1 Moto3

1		1 1 40													0103
Table   Tabl	<u>Lap L</u>	.ap Tim	е	<u>T1</u>	<i>T2</i>	<i>T3</i>	<u>T4</u>	Speed	Lap	Lap Time	<u>T1</u>	T2	<i>T3</i>	<i>T4</i>	Speed
1	4 24h	22	Enea	a BASTI	ANINI	Junior Te	am GO&F	U ITA	2	1'47.031	24.794	28.686	24.760	28.791	225.9
1	ızın	၁၁		Ru	ns=3 To	otal laps=1	4 Ful	II laps=9	3	1'45.589	24.502	27.838	24.500	28.749	222.4
145.311		0100.50	0						4	1'44.869	24.279	27.911	24.059	28.620	223.7
141.588									5	1'43.583	24.007	27.386	23.974	28.216	218.8
1413-586									6	1'43.630	23.998	27.380	24.308	27.944	219.5
143-135									7		23.905	27.202	23.670	31.392	224.5
142.428									8			27.734	23.853	28.436	
142.025															217.6
7   146.376   P   24.161   27.446   23.680   31.088   218.7   11   142.326   23.752   26.900   23.476   28.195   219.2   23.680   23.776   26.890   23.476   28.195   219.2   23.780   26.890   23.476   28.195   219.2   23.780   26.890   23.476   23.780   26.890   23.476   23.780   26.890   23.776   23.773   28.897   23.773   28.773   23.773   28.897   23.773   28.897   23.773   28.897	6	1'42.02	5	23.963	26.873	23.450	27.739	220.8							
8 952.681 833.890 27.471 23.402 27.918 9 141.224 23.560 26.988 23.285 28.331 219.5 9 141.337 23.786 26.860 23.772 27.743 28.872 23.773 25.773 25.773 26.571 23.265 27.7272 22.1.1 1 141.337 23.773 26.571 23.265 27.7272 22.1.1 1 141.337 23.773 26.571 23.265 27.7272 22.1.1 1 141.368 23.652 23.653 24.474 28.991 15 141.277 23.619 26.204 27.695 23.331 27.804 223.2 141 141.069 23.588 23.659 27.2367 27.769 20.3 15 141.272 23.619 26.604 23.268 27.876 22.1.1 141.069 23.588 28.597 23.614 27.892 20.1 14 141.069 23.2588 28.597 23.067 27.699 20.3 15 141.272 23.619 26.604 23.268 27.786 218.6 141.277 23.619 26.604 23.268 27.786 218.6 141.277 23.619 26.604 23.268 27.786 218.6 141.277 23.619 26.604 23.268 27.786 218.6 141.277 23.619 26.604 23.268 27.786 218.6 141.277 23.619 26.604 23.268 27.786 28.310 27.72 27.6 141.279 23.818 28.26 23.617 28.323 219.9 214.6 141.277 23.619 26.604 23.268 27.806 23.20 27.20 27.20 23.712 23.818 28.82 23.814 28.06 24.22 23.84 28.84 23.85 27.893 27.90 29.3 141.576 23.818 28.82 23.32 28.008 218.2 23.814 28.82 23.814 28.82 23.814 28.82 23.814 28.82 23.814 28.82 23.814 28.82 23.814 28.82 23.814 28.82 23.814 28.82 23.814 28.82 23.814 28.82 23.814 28.82 23.814 28.82 23.814 28.82 23.814 28.82 23.814 28.82 23.814 28.82 23.814 28.82 23.82 23.814 28.82 23.82 23.814 28.82 23.	7	1'46.37	5 P	24.161	27.446	23.680	31.088	218.7							
141.377   23.780   28.680   23.170   27.743   220.8   3   155.837   7   30.214   29.404   24.243   31.976   215.6     141.377   23.776   27.784   27.012   23.418   30.520   220.1   14   57.274   401.122   27.901   23.828   28.359     141.4714   P   23.784   27.012   23.418   30.520   220.1   15   141.955   23.773   26.837   23.448   27.897   220.1     141.286   23.653   26.657   23.967   27.769   20.3   16   141.955   23.773   26.837   23.448   27.897   220.1     141.286   23.898   24.212   27.699   23.288   27.897   27.799   20.3   18   141.277   23.483   26.650   23.265   27.814   24.00     1   243.300   122.495   27.235   23.647   23.337   28.062   23.255   27.814   24.00     1   243.301   122.495   27.325   23.647   23.337   28.062   23.255   27.814   24.00     1   243.301   24.442   27.639   23.726   28.352   27.854   28.332   27.994   23.265   27.854     1   142.846   23.985   27.059   23.445   28.062   218.5   4   144.212   24.158   27.588   24.042   28.424   27.839   24.752   23.834   28.062   218.5   4   144.122   24.158   27.588   24.042   28.424   28.86   24.844   27.399   24.475   28.064   29.38   27.694   23.265   27.894   27.995   28.848   28.621   23.332   28.008   218.5   5   142.456   23.904   27.021   23.483   28.042   23.848   28.848   28.848   28.849   24.245   23.332   28.008   218.5   6   144.049   23.538   28.002   23.868   28.849   28.849   24.141	8	9'52.68	1	8'33.890	27.471	23.402	27.918								
10 11 141437   23764   23778   28.571   23.66   27.732   22.11   14   527.264   401.122   27.901   22.882   23.892   23.891   23.892   23.891   23.892   23.892   23.891   23.892   23	9	1'41.37	3	23.780	26.680	23.170	27.743	220.8							
144714   P   23,764   27,012   23,418   30,520   220.1   15   141,969   23,773   28,347   23,448   27,887   220.1   13   141,268   23,653   28,573   23,168   27,867   220.9   16   145,034   26,204   27,658   23,331   27,804   223.2   27,641   240.1   241,009   23,586   26,587   23,067   27,769   20,33   141,277   23,619   26,204   27,629   27,641   240.1   240,406   24,421   27,639   23,726   28,310   217,2   21,446,600   24,421   27,639   23,726   28,310   217,2   21,446,600   24,421   27,639   23,726   28,310   217,2   21,446,600   24,421   27,639   23,726   28,310   217,2   21,446,600   24,421   27,639   23,726   28,310   217,2   21,446,600   24,421   27,639   23,441   28,042   21,85   21,413   24,414   27,283   23,414   24,414   27,283   23,414   24,414   24,446   23,985   27,069   23,466   28,266   21,85   4   143,142   24,002   27,240   23,143   28,042   28,844   27,849   28,844   27,849   24,414   27,414   24,415   24,414   27,414   24,415   24,414   27,414   24,414   27,414   24,414   27,414   24,415   24,414   27,414   24,414   2	10			23.773	26.571	23.256	27.737	221.1							219.0
17   17   17   17   17   17   17   17				23.764	27.012	23.418	30.520	220.1							000.4
141_1288		9'17.40	7	7'55.019	28.933	24.474	28.981								
14								220.9							
13th   32											_				
1								220.0	18	1'41.277	23.619	26.604	23.268	27.786	218.6
1	4 24	22	Isaa	c VIÑALI	ES	Calvo Tea	am	SPA		lak	ıh KODA	IEEII	Calvo Tes	am	C7E
1	13tn	32				ntal lans=1	7 Full	lans=12	16tl	h∣ 84 ∣ <sup>Jaki</sup>					
2 1 144.096			_					таро- 12			Ru	ns=3 To	tal laps=18	3 Full	laps=13
144.096   24.421   27.325   28.370   28.371   28.331   24.345   24.566   28.551   22.11     4   142.846   23.985   27.059   23.546   28.256   218.5   4   143.142   24.002   27.240   23.712   28.188   220.5     5   142.1712   23.846   28.551   23.413   28.062   218.5   5   142.456   23.904   27.021   23.712   28.188   220.5     6   142.382   23.814   27.039   23.475   28.008   218.2   5   142.456   23.904   27.021   23.712   28.188   220.5     7   141.979   23.818   26.821   23.332   28.008   218.2   7   142.550   23.923   26.957   23.569   28.061   218.3     8   141.910   23.783   26.847   23.387   27.893   217.9   8   142.645   23.394   26.851   225.3     8   144.1910   23.783   26.847   23.387   28.093   219.9   142.171   23.941   26.751   23.400   28.066   218.1     10   147.443   P   24.002   27.091   23.482   23.093   218.9   0   142.171   23.914   26.751   23.400   28.066   218.1     11   809.942   650.571   27.650   23.498   28.223   11   757.422   637.417   27.931   23.842   28.232     12   142.173   23.859   26.845   23.376   28.091   219.9   11   757.422   637.417   27.931   23.842   28.232     13   145.699   23.518   27.619   23.382   30.780   218.8   14.5263   P   23.712   23.842   23.078   24.811   24.456   23.440   24.456   23.440   24.456   23.440   24.456   23.440   24.456   24.440   24.								047.5	1	2'12.946	47.573	30.035	25.827	29.511	
3 143.437 24.142 27.352 53.646 28.256 218.5 4 143.142 24.168 27.588 24.042 28.424 219.8 4 142.2846 23.986 27.059 23.646 28.256 218.5 4 143.142 24.002 27.240 23.712 28.188 20.5 5 142.172 23.846 28.651 23.413 28.062 218.5 5 142.456 23.994 27.021 23.483 28.048 221.5 7 141.979 23.818 26.821 23.332 28.008 218.2 6 144.049 23.638 28.002 23.968 28.541 225.3 7 141.979 23.818 26.821 23.332 28.008 218.9 1 142.463 23.761 26.848 23.738 28.096 218.0 9 141.858 23.771 26.711 23.283 28.093 219.4 9 142.471 23.914 26.848 23.738 28.096 218.0 10 147.443 P 24.202 27.091 23.492 23.398 28.203 219.4 9 142.171 23.914 26.848 23.738 28.096 218.0 10 147.443 P 24.202 27.091 23.492 23.398 28.090 219.9 142.171 23.914 26.846 23.384 22.3 14 80.002 23.556 26.859 23.369 28.203 219.4 9 142.173 23.945 28.203 21.8 10 150.076 P 23.738 27.165 23.612 35.561 220.8 142.173 23.859 26.845 23.378 28.091 219.9 11 7.75.422 637.417 27.931 23.842 28.232 14 141.080 23.5579 26.874 23.089 27.848 220.9 1 142.218 23.370 26.891 23.590 27.966 221.8 11 141.080 23.5579 28.874 23.089 27.848 220.9 1 142.218 23.603 26.692 23.044 27.732 20.7 1 141.192 23.650 26.696 23.044 27.732 20.7 1 141.192 23.650 26.696 23.044 27.732 20.7 1 141.192 23.650 26.696 23.044 27.732 20.7 1 141.192 23.650 26.696 23.044 27.732 20.7 1 141.192 23.650 26.696 23.044 27.732 20.7 1 141.192 23.650 26.696 23.044 27.732 20.7 1 141.192 23.650 26.696 23.044 27.732 20.7 1 141.192 23.650 26.696 23.044 27.732 20.7 1 141.192 23.650 26.696 23.044 27.732 20.7 1 141.192 23.650 26.696 23.044 27.732 20.7 1 141.192 23.650 26.696 23.044 27.732 20.7 1 141.192 23.650 26.696 23.044 27.732 20.7 1 141.192 23.650 26.696 23.044 27.732 20.7 1 141.192 23.650 26.696 23.044 27.732 20.7 1 141.192 23.650 23.700 27.078 23.700 20.0 20.0 20.0 20.0 20.0 20.0 20.0															221.1
4 142.846 29.985 27.099 23.546 28.255 28.56 28.5 4 143.142 24.002 27.240 27.240 23.771 28.188 220.5 5 142.1712 23.846 28.551 23.433 28.002 218.5 5 142.246 23.904 27.021 23.483 28.008 221.5 6 142.382 23.814 27.039 23.475 28.054 219.3 6 1144.049 23.638 28.002 23.868 28.541 225.3 8 141.910 23.783 26.847 23.387 27.893 217.4 9 142.550 23.923 26.957 23.559 28.061 218.8 9 141.858 23.771 26.711 23.283 28.093 219.4 9 142.171 23.914 26.751 23.400 28.096 218.1 10 147.443 P 24.002 27.091 23.842 33.308 218.9 1 15.0 147.443 P 24.002 27.091 23.842 33.08 218.9 1 15.0 147.443 P 24.002 27.091 23.842 33.08 218.9 1 15.0 15.0 147.43 P 24.002 27.091 23.842 33.08 218.9 1 15.0 15.0 147.43 P 24.002 27.091 23.842 33.08 28.223 11.4 5.0 14.3 401.14 24.3 14.5 24.0 14.3 24.0															
142.172		1'42.84	6												
6 142,382 23.814 26.221 23.32 28.008 218.2 6 1144,049 23.638 28.002 23.868 28.541 225.3 8 141,9190 23.783 28.867 23.387 27.893 217.9 7 142,550 23.923 26.957 23.589 28.081 218.0 9 141,858 23.771 26.711 23.283 28.093 219.4 8 142,643 23.781 26.848 23.738 28.096 218.0 147,443 P 24.002 27.091 23.842 23.098 218.0 1 150,076 P 23.738 27.165 23.402 28.066 218.1 1 809,942 650.571 23.283 23.378 28.091 219.9 1 142,171 23.914 26.751 23.402 28.066 218.1 1 809,942 650.571 27.560 23.498 28.203 149.9 10 150,076 P 23.738 27.165 23.612 35.561 26.337 21.141,390 23.579 23.782 23.782 28.091 219.9 12 142,323 23.815 26.925 23.657 27.926 221.8 13 145.599 P 23.781 27.619 23.382 30.780 218.9 13 145.296 P 23.721 28.895 23.667 27.926 221.8 15 141,390 23.579 26.874 23.099 27.848 220.9 14 420.468 25.842 29.149 24.389 28.008 13.1 141.390 23.579 26.874 23.099 27.848 220.9 15 142,218 23.770 26.981 23.560 27.967 22.9 16 141.080 23.556 26.589 23.094 27.2732 22.7 17 141.918 23.647 26.752 23.493 28.070 22.6 16 141.922 23.690 26.898 23.044 27.732 22.7 17 141.918 23.647 26.752 23.493 28.070 22.6 22.8 17 141.918 23.647 26.752 23.493 28.070 22.6 22.8 19 144.494 28.28 22.9 144 28.389 26.253 28.091 29.9 144.494 28.389 26.253 28.091 29.9 144.494 28.389 26.233 28.09 26.29 28.29 14.1 144.948 24.461 27.476 23.376 24.021 28.423 22.7 146.584 24.948 28.342 24.61 27.476 23.762 24.01 28.423 22.7 144.048 24.461 27.476 23.371 27.558 221.4 144.948 24.461 27.476 23.874 27.958 28.779 27.90		1'42.17	2												
141.910	6	1'42.38	2	23.814	27.039	23.475	28.054	219.3		Г				_	
8 1'41.910 23.783 28.947 23.387 27.893 217.9 9 1'41.858 23.771 26.711 23.283 28.093 219.9 1	7	1'41.97	9	23.818	26.821	23.332	28.008	218.2							
9 141.858 23.771 26.711 23.842 28.093 219.4 9 142.171 23.914 26.751 23.440 28.066 218.1 10 147.431 P 24.202 27.091 23.842 32.3308 218.9 10 150.076 P 23.738 27.165 23.612 35.561 20.8 11 80.9.942 650.571 27.650 23.498 28.223 12 142.173 23.859 26.845 23.378 28.079 219.9 12 142.232 23.815 26.925 23.657 27.926 221.8 13 145.699 P 23.712 26.896 23.881 27.092 21.9 14 24.2323 23.815 26.925 23.657 27.926 221.8 15 141.390 23.579 26.874 23.089 27.848 20.9 14 42.0468 256.422 29.149 24.369 25.00 16 141.080 23.556 26.589 23.044 27.732 20.7 141.124 23.650 26.698 23.044 27.732 20.7 141.124 23.650 26.698 23.044 27.732 20.7 141.128 23.674 26.552 23.449 28.070 20.6 16 141.2015 23.762 24.371 28.309 221.3 143.881 24.061 27.376 24.021 28.423 22.7 144.348 24.135 27.512 24.371 28.208 21.84 143.056 23.970 27.078 23.720 28.288 27.85 21.44 143.056 23.970 27.078 23.720 28.288 27.85 21.44 143.056 23.970 27.078 23.720 28.288 27.85 21.44 143.056 23.970 27.078 23.720 28.288 27.85 21.44 143.056 23.970 27.078 23.720 28.288 27.85 21.44 143.056 23.970 27.078 23.720 28.288 27.85 21.45 21.44 143.056 23.970 27.078 23.720 28.288 27.85 21.83 24.041 27.23 28.080 21.83 27.14 27.05 23.670 26.75 23.470 28.080 218.8 21.44 143.056 23.387 23.584 28.295 23.220 27.990 21.44 26.62 27.44 28.046 27.461 23.642 28.040 23.33 27.14 28.070 20.06 21.45 20.06 23.361 23.370 27.098 21.83 27.51 24.371 28.311 20.1 20.1 20.1 20.1 20.1 20.0 20.0 20	8	1'41.91	0	23.783	26.847	23.387	27.893	217.9							
10 147.443 P 24.202 27.091 23.842 32.308 218.9 10 150.076 P 23.788 27.165 23.612 35.561 220.8 1 180.9942 650.571 27.650 23.498 28.223 11 70.57.422 637.417 27.931 23.842 28.23 12 142.173 23.859 26.845 23.378 28.091 219.9 11 757.422 637.417 27.931 23.842 28.23 27.619 23.361 27.619 23.361 26.325 23.657 27.650 23.657 27.650 23.676 27.926 221.8 13 145.699 P 23.918 27.619 23.362 23.687 27.926 221.8 13 145.299 P 23.721 26.896 23.868 30.811 224.3 14 420.468 258.422 29.149 24.389 28.508 170 141.124 23.650 26.698 23.044 27.732 220.7 141.124 23.650 26.698 23.044 27.732 220.7 141.124 23.650 26.698 23.044 27.732 220.7 141.128 23.663 23.311 27.658 221.1 141.388 24.135 27.512 24.371 28.330 221.3 1143.881 24.061 27.376 24.021 28.423 222.7 141.3.881 24.061 27.376 24.021 28.423 222.7 142.015 23.762 26.775 23.470 28.088 218.4 143.056 23.970 27.078 23.720 28.288 217.4 141.927 23.723 26.804 23.304 28.096 216.9 144.1.927 23.723 26.804 23.304 28.096 216.9 144.1.927 23.723 26.804 23.304 28.096 216.9 144.1.927 23.723 26.804 23.304 28.096 216.9 144.1.927 23.723 26.804 23.304 28.096 216.9 144.1.927 23.723 26.804 23.304 28.096 216.9 144.1.927 23.723 26.804 23.304 28.096 216.9 144.1.927 23.723 26.804 23.304 28.096 216.9 144.1.927 23.723 26.804 23.304 28.096 216.9 144.1.927 23.723 26.804 23.304 28.096 216.9 144.1.927 23.723 26.804 23.304 28.096 216.9 144.1.927 23.723 26.804 23.304 28.096 216.9 144.1.927 23.723 26.804 23.304 28.096 216.9 144.1.927 23.723 26.804 23.304 28.096 216.9 144.1.927 23.723 26.804 23.306 27.835 21.9 144.4.948 24.461 27.732 23.733 27.954 222.8 11.144.1.92 23.594 26.722 23.300 27.835 21.9 11 141.762 23.784 26.722 23.300 27.835 21.9 11 141.305 23.623 26.626 23.308 27.835 21.9 11 141.305 23.623 26.626 23.308 27.835 21.9 11 141.305 23.623 26.626 23.308 27.735 21.9 11 141.305 23.623 26.626 23.308 27.735 21.9 11 141.305 23.623 26.636 23.188 27.758 21.9 11 141.305 23.623 26.636 23.188 27.758 21.9 11 141.305 23.623 26.636 23.188 27.758 21.9 11 141.179 23.597 26.636 23.318 27.743 21.9 11 141.179 23.597 26.636 23.318 27.743 21.	9	1'41.85	8	23.771	26.711	23.283	28.093	219.4							
11	10	1'47.44	3 P	24.202	27.091	23.842	32.308	218.9							
142,173	11	8'09.94	2	6'50.571	27.650	23.498	28.223								220.8
14 145.699 P 23.918 27.619 23.82 30.780 218.8 1 145.296 P 23.721 26.896 23.686 30.811 224.3 145.291								219.9							
15 141.390 23.579 26.874 23.089 27.848 220.9 14 420.468 256.422 29.149 24.089 28.508 21.0 141.1080 23.556 26.689 22.983 27.982 225.4 15 141.24 23.650 26.698 23.044 27.732 220.7 17 141.124 23.650 26.698 23.044 27.732 220.7 17 141.124 23.650 26.698 23.044 27.732 220.7 17 141.124 23.650 26.698 23.044 27.732 220.7 17 141.128 23.670 26.818 23.670 26.752 23.449 28.070 220.6 18 141.288 23.687 26.636 23.311 27.658 221.1 141.388 23.687 26.636 23.311 27.658 221.1 141.388 23.687 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.388 23.683 26.636 23.311 27.658 221.1 141.288 23.683 26.636 23.311 27.2															
141.390								210.0				26.896		30.811	224.3
141.080								220.0		4'20.468				28.508	
141,124   23.650   26.698   23.044   27.732   220.7   17										1'42.218	23.770	26.981	23.500	27.967	220.9
14th 42         Alex RINS         Estrella Galicia ∪, 0 SPA         Rums=3         Total laps=19         Full laps=14           1         233.734         105.233         31.713         26.063         29.365         1         17th         10         Alexis MASBOU         Ongetta-Riv=cold         FRU         23.21.1         141.288         23.683         26.53         23.311         276.53         23.111         276.53         221.1         17th         10         Alexis MASBOU         Ongetta-Riv=cold         FRU         5 1.49.9         30.639         26.223         29.912         7 1.41.988         23.617         22.08         21.7         2 1.46.584         24.948         28.342         24.538         28.756         218.9         4 1.43.056         23.3762         26.775         23.470         28.008         218.8         4 1.44.660         24.354         27.647         24.194         28.656         218.9           5         1.42.015         23.753         26.804         23.304         28.096         216.9         5         143.429         24.266         27.481         23.642         28.040         223.3           7         1.41.762         23.784         26.759         23.208						_			16	1'41.922	23.699	26.799	23.458	27.966	222.8
14th         42         Runs=3         Total laps=19         Full laps=14         Total laps=19         Full laps=14         Total laps=18         Full laps=14         Total laps=18         Full laps=13         Total laps=14         24.538         28.756         218.9         144.660         24.948         28.942         22.3581         220.01         24.066	1/	1'41.12	4	23.000	20.096	23.044	21.132	220.1	17	1'41.918	23.647	26.752	23.449	28.070	220.6
The image	4 441	40	ΔΙεχ	RINS		Estrella G	alicia 0,0	SPA	18	1'41.288	23.683	26.636	23.311	27.658	221.1
1 2'32.374 1'05.233 31.713 26.063 29.365 2 1'44.348 24.135 27.512 24.371 28.330 221.3 3 1'43.881 24.061 27.376 24.021 28.423 222.7 4 1'43.056 23.970 27.078 23.720 28.288 217.4 5 1'42.015 23.762 26.775 23.470 28.008 218.8 6 1'41.927 23.723 26.804 23.304 28.096 216.9 6 1'41.927 23.723 26.804 23.304 28.096 216.9 7 1'45.263 P 23.753 26.874 23.874 23.874 29.89 8 6'55.930 5'30.043 31.554 24.944 29.389 91141.762 23.764 26.769 23.262 27.937 217.1 9 1'41.762 23.764 26.769 23.208 27.872 219.0 9 1'41.762 23.764 26.769 23.208 27.872 219.0 1 1'41.796 23.564 26.769 23.207 27.908 219.7 1 1'41.41.79 23.594 26.792 23.308 27.835 219.7 1 1'41.41.79 23.597 26.636 23.188 27.835 219.7 1 1'41.41.79 23.597 26.636 23.188 27.758 219.8 1 1'41.179 23.597 26.636 23.188 27.758 219.8 1 1'41.179 23.597 26.636 23.188 27.758 219.8 1 1'41.179 23.597 26.636 23.188 27.758 219.8 1 1'41.348 23.733 26.736 26.002 29.530 29.530 29.530 21.3 2 1'41.348 23.733 26.736 26.002 29.530 29.530 27.940 29.530 20.94 23.300 27.835 219.2 2 1'41.348 23.733 26.736 23.136 27.743 219.3 2 1'41.348 23.733 26.736 26.002 29.530 29.530 27.835 219.2 2 1'41.348 23.733 26.736 23.136 27.743 219.3 2 1'41.348 23.733 26.736 23.136 27.743 219.3 3 1'41.41.419 23.554 26.602 23.3188 27.758 219.8 3 1'41.179 23.597 26.636 23.188 27.758 219.8 3 1'41.179 23.597 26.636 23.188 27.758 219.8 3 1'41.179 23.597 26.636 23.188 27.758 219.8 4 1'41.179 23.597 26.636 23.188 27.758 219.8 4 1'41.179 23.597 26.636 23.188 27.758 219.8 4 1'41.179 23.597 26.636 23.188 27.758 219.8 4 1'41.179 23.597 26.636 23.188 27.758 219.8 4 1'41.179 23.597 26.636 23.188 27.758 219.8 4 1'41.179 23.597 26.636 23.188 27.758 219.8 4 1'41.179 23.597 26.636 23.188 27.758 219.8 4 1'41.179 23.597 26.636 23.188 27.758 219.8 4 1'41.179 23.597 26.636 23.188 27.758 219.8 4 1'41.179 23.597 26.636 23.188 27.758 219.8 4 1'41.179 23.597 26.636 23.188 27.758 219.8 4 1'41.179 23.597 26.636 23.188 27.758 219.8 4 1'41.179 23.597 26.636 23.188 27.758 219.8 5 1 1 2'40.530 P 1'07.699 32.297 26.868 33.666 223.318 222.91 222.14 224.51 224.51 2	14th	42			nc-3 T								O	);,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2 1'44,348 24,135 27.512 24.371 28.330 221.3 3 1'43,881 24.061 27.376 24.021 28.423 222.7 4 1'43,056 23.970 27.078 23.720 28.288 217.4 3 1'44,660 24.354 27.647 24.194 28.465 221.4 5 1'42,015 23.762 26.775 23.470 28.008 218.8 4 1'44,048 24.461 27.405 23.871 28.311 220.1 6 1'41,927 23.723 26.804 23.304 28.096 216.9 5 1'43,429 24.266 27.481 23.642 28.040 223.3 7 1'45,263 P 23.753 26.874 23.874 30.762 216.6 6 1'42,678 23.849 27.122 23.753 27.954 222.8 8 6'55,930 5'30.043 31.554 24.944 29.389 6'55,930 5'30.043 31.554 24.944 29.389 1'41,762 23.784 26.779 23.262 27.937 217.1 1 1'41,797 23.748 26.926 23.208 27.872 219.0 9 6'00.256 4'39.401 28.231 24.101 28.523 11 1'41,492 23.554 26.762 23.300 27.960 217.5 10 1'43,342 24.133 27.089 23.870 28.250 218.6 11'41,492 23.554 26.722 23.308 27.872 219.0 9 6'00.256 4'39.401 28.231 24.101 28.523 11'41,492 23.554 26.722 23.308 27.852 219.7 14 1'42,282 23.849 26.826 23.241 28.130 220.9 13 1'41,491 23.554 26.722 23.308 27.855 219.7 14 1'42,282 23.849 26.826 23.241 28.130 220.9 14 1'45,445 P 23.844 27.295 23.615 30.691 224.1 1 1'42,282 23.849 26.826 23.241 28.130 220.9 14 1'41,305 23.623 26.600 23.274 27.808 219.0 18 1'41,179 23.597 26.636 23.188 27.758 219.8 1 1'41,179 23.597 26.636 23.188 27.758 219.8 1 1'41,179 23.597 26.636 23.188 27.758 219.8 1 1'41,179 23.597 26.636 23.188 27.758 219.8 1 1'41,179 23.597 26.636 23.188 27.758 219.8 1 1'41,171 23.597 26.636 23.188 27.758 219.8 1 1'41,171 23.597 26.636 23.188 27.758 219.8 1 1'41,171 23.597 26.636 23.188 27.758 219.8 1 1'41,171 23.597 26.636 23.188 27.758 219.8 1 1'41,171 23.595 26.940 23.373 27.896 221.4 1 1'41,171 23.595 26.940 23.373 27.896 221.4 1 1'41,171 23.595 26.940 23.373 27.896 221.4 1 1'41,171 23.595 26.940 23.373 27.896 221.4 1 1'41,171 23.595 26.940 23.373 27.896 221.4 1 1'41,171 23.595 26.940 23.373 27.896 221.4 1 1'41,171 23.595 26.898 23.242 27.857 220.0 1 1'41,171 23.595 26.940 23.373 27.896 221.4 1 1'41,171 23.595 26.898 23.242 27.857 220.0 1 1 1'41,171 23.595 26.940 23.373 27.896 221.4 1 1 1'41,171 23.595 26.940 2								1aps=14	17tl	h 10 Alex	IS MASE	SOU	Ongetta-R	tivacolo	FRA
143.881   24.061   27.376   24.021   28.423   222.7   2   1*46.584   24.948   28.342   24.538   28.756   218.9     4   1*43.056   23.970   27.078   23.720   28.288   217.4   3   1*44.660   24.354   27.647   24.194   28.465   221.4     5   1*42.015   23.762   26.775   23.470   28.008   218.8   4   1*44.048   24.461   27.405   23.871   28.311   220.1     6   1*41.927   23.723   26.804   23.304   28.096   216.9   5   1*43.429   24.266   27.481   23.642   28.040   223.375     7   1*45.263   P   23.753   26.874   23.874   30.762   216.6   6   1*42.678   23.849   27.122   23.753   27.954   222.8     8   6'55.930   5'30.043   31.554   24.944   29.389   9   1*41.762   23.784   26.779   23.208   27.872   219.0   9   6'00.256   4*39.401   28.231   24.101   28.523     1   1*41.599   23.670   26.759   23.208   27.835   219.7   11   1*42.282   23.849   27.422   23.849   27.422   24.38   30.695   218.3     1   1*41.492   23.584   26.793   23.207   27.908   217.5   10   1*43.342   24.133   27.089   23.870   28.250   218.6     1   1*41.492   23.584   26.793   23.207   27.908   219.7   11   1*42.282   23.849   27.842   225.11     1   1*45.445   P   23.844   27.295   23.615   30.691   224.1   14.5658   3*19.443   29.157   23.665   23.220   27.932   218.3   14.1179   23.597   26.636   23.188   27.758   219.0   14.1179   23.597   26.636   23.188   27.758   219.8   14.1179   23.597   26.636   23.188   27.758   219.8   14.1179   23.597   26.636   23.188   27.758   219.8   14.1179   23.597   26.636   23.188   27.758   219.8   14.1179   23.597   26.636   23.188   27.758   219.8   14.1179   23.597   26.636   23.188   27.758   219.8   14.1179   23.597   26.636   23.188   27.758   219.8   14.1179   23.597   26.636   23.188   27.758   219.8   14.1179   23.597   26.636   23.188   27.758   219.8   14.1179   23.597   26.636   23.188   27.758   219.8   14.1179   23.597   26.636   23.188   27.758   219.8   14.1179   23.597   26.636   23.188   27.758   219.8   14.1179   23.595   26.926   23.318   27.842   22.842   23.842   23.842   23.342   2	1	2'32.37	4			26.063			. ,	10	Ru	ns=3 To	otal laps=18	8 Full	laps=13
143.881   24.061   27.376   24.021   28.423   222.7   2   146.584   24.948   28.342   24.538   28.756   218.9   4   143.056   23.970   27.078   23.720   28.288   217.4   3   144.660   24.354   27.647   24.194   28.465   221.4   27.405   23.762   26.775   23.470   28.096   218.9   23.723   26.804   23.304   28.096   216.9   5   144.048   24.461   27.405   23.871   28.311   220.1   23.741   23.743   26.874   23.874   30.762   216.6   6   142.678   23.849   27.122   23.753   27.954   222.8   655.930   530.043   31.554   24.944   29.389   9   141.762   23.784   26.779   23.262   27.937   217.1   141.509   23.670   26.759   23.208   27.872   219.0   141.492   23.584   26.762   23.300   27.960   217.5   10   141.492   23.584   26.762   23.300   27.960   217.5   10   141.492   23.584   26.722   23.308   27.835   219.7   141.419   23.554   26.722   23.308   27.835   219.7   141.419   23.554   26.722   23.308   27.835   219.7   141.4199   23.802   26.925   23.220   27.932   218.3   144.264   P   24.368   26.926   23.311   29.659   221.8   144.1799   23.697   26.636   23.188   27.758   219.8   144.1799   23.597   26.636   23.188   27.758   219.3   144.14199   23.597   26.636   23.188   27.758   219.8   144.1799   23.597   26.636   23.188   27.758   219.3   144.1348   23.733   26.736   23.136   27.743   219.3   144.1348   23.733   26.736   23.136   27.743   219.3   144.1348   23.733   26.736   23.136   27.743   219.3   144.264   P   24.368   26.956   23.311   29.659   221.8   144.1799   23.597   26.636   23.188   27.758   219.2   17.441.348   23.733   26.736   23.136   27.743   219.3   18.141.714   23.505   26.940   23.373   27.896   221.4   27.314   23.567   23.233   27.844   220.9   23.234   24.233   24.24   23.233   27.844   22.99   23.870   23.242   2	2	1'44.34	8	24.135	27.512	24.371	28.330	221.3	1	2'18 273	51 499	30 639	26 223	29 912	
143.056   23.970   27.078   23.720   28.288   217.4   3   1'44.660   24.354   27.647   24.194   28.465   221.4   5   1'42.015   23.762   26.775   23.470   28.008   218.8   4   1'44.048   24.461   27.405   23.871   28.311   220.1   20.1	3	1'43.88	1	24.061	27.376	24.021	28.423	222.7							218 9
5       1'42.015       23.762       26.775       23.470       28.008       218.8       4       1'44.048       24.461       27.405       23.871       28.311       220.1         6       1'41.927       23.763       26.874       23.874       28.096       216.9       5       1'43.429       24.266       27.481       23.642       28.040       223.3         7       1'45.263 P       23.753       26.874       23.874       30.762       216.6       6       1'42.678       23.849       27.122       23.764       28.040       223.3         8       6'55.930       5'30.043       31.554       24.944       29.389       7       1'41.797       23.848       27.122       23.763       27.954       222.8         9       1'41.762       23.784       26.779       23.262       27.937       217.1       8       1'48.195 P       25.612       27.450       24.438       30.695       218.3         10       1'41.509       23.670       26.762       23.300       27.906       217.5       10       1'43.342       24.133       27.089       23.870       28.250       218.6         12       1'41.492       23.554       26.793       23.615       30.691	4	1'43.05	6	23.970	27.078	23.720	28.288	217.4							
141.927   23.723   26.804   23.304   28.096   216.9   5   143.429   24.266   27.481   23.642   28.040   223.3     145.263   P   23.753   26.874   23.874   30.762   216.6   6   142.678   23.849   27.122   23.753   27.954   222.8     8   655.930   530.043   31.554   24.944   29.389   7   141.762   23.784   26.979   23.262   27.937   217.1   8   148.195   P   25.612   27.450   24.438   30.695   218.3     10   141.509   23.670   26.759   23.208   27.872   219.0   21.414.786   23.764   26.759   23.208   27.872   219.0   21.414.786   23.584   26.793   23.207   27.908   219.7     11   141.492   23.584   26.793   23.207   27.908   219.7   21.414.19   23.554   26.722   23.308   27.835   219.7   23.445   23.849   27.122   23.753   27.954   222.8     13   141.419   23.554   26.759   23.208   27.960   217.5   10   143.342   24.133   27.089   23.870   28.250   218.6     14   145.445   P   23.844   27.295   23.615   30.691   224.1   224.1   224.1   224.1   23.685   26.868   23.264   28.001   220.7     14   145.445   P   23.844   27.295   23.220   27.932   218.3   144.264   P   24.368   26.926   23.311   29.659   221.8   24.141.792   23.597   26.636   23.188   27.758   219.8   144.179   23.597   26.636   23.136   27.743   219.3   144.149   23.597   26.636   23.188   27.758   219.8   144.179   23.597   26.636   23.188   27.758   219.8   144.1714   23.505   26.940   23.373   27.896   221.4   24.141.714   23.505   26.940   23.373   27.896   221.4   24.1414.714   23.505   26.940   23.373   27.896   221.4   24.1414.714   23.505   26.940   23.373   27.896   221.4   24.1414.714   23.505   26.940   23.373   27.896   221.4   24.1414.714   23.505   26.940   23.373   27.896   221.4   24.1414.714   23.505   26.940   23.373   27.896   221.4   24.1414.714   23.505   26.940   23.373   27.896   221.4   24.1414.714   23.505   26.940   23.373   27.896   221.4   24.1414.714   23.505   26.940   23.373   27.896   221.4   24.1414.714   23.505   26.940   23.373   27.896   221.4   24.1414.714   23.505   26.940   23.373   27.896   23.4414   23.4414	5	1'42.01	5	23.762	26.775	23.470	28.008	218.8							
7 145.263 P 23.753 26.874 23.874 30.762 216.6 8 6'55.930 5'30.043 31.554 24.944 29.389 9 1'41.762 23.784 26.779 23.262 27.937 217.1 10 1'41.509 23.670 26.759 23.208 27.872 219.0 11 1'41.786 23.764 26.762 23.300 27.960 217.5 10 1'43.342 24.133 27.089 23.870 28.250 218.6 10 1'44.492 23.584 26.722 23.308 27.835 219.7 11 1'42.282 23.849 26.862 23.421 28.130 220.9 13 1'41.419 23.554 26.722 23.308 27.835 219.7 11 1'42.282 23.844 27.295 23.615 30.691 224.1 15 4'45.658 3'19.443 29.157 25.712 31.346 16 1'41.879 23.802 26.925 23.200 27.932 218.3 17 1'41.305 23.623 26.600 23.274 27.808 219.0 18 1'41.179 23.597 26.636 23.188 27.758 219.8 19 1'41.348 23.733 26.736 23.136 27.743 219.3 1441.511 23.680 26.754 23.233 27.896 221.4 141.719 23.597 26.636 23.188 27.758 219.8 11'41.714 23.505 26.940 23.373 27.896 221.4 141.714 23.505 26.940 23.373 27.896 221.4 141.714 23.505 26.940 23.373 27.896 221.4 141.714 23.505 26.940 23.373 27.896 221.4 141.714 23.505 26.940 23.373 27.896 221.4 141.714 23.505 26.940 23.373 27.896 221.4 141.714 23.505 26.940 23.277 Full laps=11 2'13.187 47.364 30.201 26.092 29.530 1 2'40.530 P 1'07.699 32.297 26.868 33.666		1'41.92	7	23.723	26.804	23.304	28.096	216.9							
8 6'55.930 5'30.043 31.554 24.944 29.389 9 1'41.762 23.784 26.779 23.262 27.937 217.1 9 1'41.509 23.670 26.759 23.208 27.872 219.0 11 1'41.509 23.674 26.762 23.300 27.960 217.5 12 1'41.492 23.584 26.793 23.207 27.908 219.7 13 1'41.419 23.554 26.722 23.308 27.835 219.7 14 1'45.445 P 23.844 27.295 23.615 30.691 224.1 11 1'41.879 23.802 26.925 23.220 27.932 218.3 17 1'41.305 23.623 26.600 23.274 27.808 219.0 18 1'41.479 23.597 26.636 23.188 27.758 219.8 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.138 Full laps=13 Total laps=18 Full laps=13 1 2'13.187 47.364 30.201 26.092 29.530 10 1'41.678 23.682 23.429 25.758 21.22 22.5783 217.12 21.41.79 23.597 26.636 23.188 27.758 219.8 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.138 Full laps=13 Total laps=18 Full laps=13 1 2'13.187 47.364 30.201 26.092 29.530 10 1'44.658 23.448 26.926 23.281 27.842 222.5 1 141.799 23.597 26.636 23.186 27.872 219.0 16 1'41.752 23.665 26.988 23.242 27.857 220.0 16 1'41.751 23.660 26.754 23.233 27.844 220.9 17 141.511 23.660 26.754 23.233 27.844 220.9 17 141.511 23.660 26.754 23.233 27.844 220.9 17 141.511 23.660 26.754 23.233 27.844 220.9 18 1'41.714 23.505 26.940 23.373 27.896 221.4 18 1'41.714 23.505 26.940 23.373 27.896 221.4 19 1240.530 P 1'07.699 32.297 26.868 33.666		1'45.26	3 P			23.874									
9 1'41.762 23.784 26.779 23.262 27.937 217.1 10 1'41.509 23.670 26.759 23.208 27.872 219.0 11 1'41.786 23.764 26.762 23.300 27.960 217.5 12 1'41.492 23.584 26.793 23.207 27.908 219.7 13 1'41.419 23.554 26.722 23.308 27.835 219.7 14 1'45.445 P 23.844 27.295 23.615 30.691 224.1 15 4'45.658 3'19.443 29.157 25.712 31.346 16 1'41.879 23.802 26.925 23.220 27.932 218.3 17 1'41.305 23.623 26.600 23.274 27.808 219.0 18 1'41.179 23.597 26.636 23.188 27.758 219.8 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 11 2'13.187 47.364 30.201 26.092 29.530  11 2'13.187 47.364 30.201 26.092 29.530  12 2'13.187 47.364 30.201 26.092 29.530  13 1'44.195 P 25.612 27.450 24.438 30.695 218.3 10 1'48.195 P 25.612 27.450 24.438 30.695 218.3 10 1'48.195 P 25.612 27.450 24.438 30.695 218.3 10 1'44.195 P 25.612 27.450 24.438 30.695 218.3 10 1'43.342 24.133 27.089 23.870 28.250 218.6 10 1'43.342 24.133 27.089 23.870 28.250 218.6 11 1'42.282 23.849 26.882 23.421 28.130 220.9 11 1'42.882 23.849 26.882 23.421 28.130 220.9 12 1'41.815 23.682 26.868 23.264 28.001 220.7 13 1'44.264 P 24.368 26.926 23.311 29.659 221.8 14 5'53.934 4'23.308 33.099 28.420 29.107 15 1'43.333 24.194 27.314 23.567 28.258 219.2 15 1'43.333 24.194 27.314 23.567 28.258 219.2 15 1'41.348 23.733 26.636 23.188 27.758 219.8 17 1'41.511 23.680 26.754 23.233 27.844 220.9 18 1'41.714 23.505 26.940 23.373 27.896 221.4  15 18 1'41.714 23.505 26.940 23.373 27.896 221.4  16 1'41.714 23.505 26.940 23.373 27.896 221.4  17 1'41.511 23.680 26.754 23.233 27.844 220.9 18 1'41.714 23.505 26.940 23.373 27.896 221.4	8	6'55.93	0	5'30.043	31.554	24.944									
10 1'41.509 23.670 26.759 23.208 27.872 219.0 9 6'00.256 4'39.401 28.231 24.101 28.523								217.1							
11 1'41.786 23.764 26.762 23.300 27.960 217.5 10 1'43.342 24.133 27.089 23.870 28.250 218.6 1'41.492 23.584 26.793 23.207 27.908 219.7 11 1'42.282 23.849 26.882 23.421 28.130 220.9 14 1'45.445 P 23.844 27.295 23.615 30.691 224.1 15 4'45.658 3'19.443 29.157 25.712 31.346 16 1'41.879 23.802 26.925 23.220 27.932 218.3 17 1'41.305 23.623 26.600 23.274 27.808 219.0 18 1'41.179 23.597 26.636 23.188 27.758 219.8 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 10 1'41.714 23.505 26.940 23.373 27.896 221.4 10 1'41.714 23.505 26.940 23.373 27.896 221.4 10 1'41.714 23.505 26.940 23.373 27.896 221.4 11 2'13.187 47.364 30.201 26.092 29.530 10 1'43.342 24.133 27.089 23.870 28.250 218.6 20.98 23.421 28.130 220.9 24.20.9 24.14 27.295 23.682 26.868 23.264 28.001 220.7 224.1 224.															218.3
12 1'41.492 23.584 26.793 23.207 27.908 219.7 13 1'41.419 23.554 26.722 23.308 27.835 219.7 14 1'45.445 P 23.844 27.295 23.615 30.691 224.1 15 4'45.658 3'19.443 29.157 25.712 31.346 16 1'41.879 23.802 26.925 23.220 27.932 218.3 17 1'41.305 23.623 26.600 23.274 27.808 219.0 18 1'41.179 23.597 26.636 23.188 27.758 219.8 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 11 1'42.282 23.849 26.882 23.421 28.130 220.9 12 1'41.815 23.682 26.868 23.264 28.001 220.7 13 1'44.264 P 24.368 26.926 23.311 29.659 221.8 14 5'53.934 4'23.308 33.099 28.420 29.107 15 1'43.333 24.194 27.314 23.567 28.258 219.2 16 1'41.752 23.665 26.988 23.242 27.857 220.0 17 1'41.348 23.733 26.736 23.136 27.743 219.3 18 1'41.714 23.505 26.940 23.373 27.896 221.4  15th 98   Karel HANIKA   Red Bull KTM Ajo   CZE   Runs=3   Total laps=18   Full laps=13   1 2'13.187 47.364 30.201 26.092 29.530   1 2'40.530 P 1'07.699 32.297 26.868 33.666   1 2'40.530 P 1'07.699 32.297 26.868 33.699   1 2'40.530 P 1'07.699 32.297 26.868   1 2'40.530 P 1'07.															040.5
13 1'41.419 23.554 26.722 23.308 27.835 219.7 14 1'45.445 P 23.844 27.295 23.615 30.691 224.1 15 4'45.658 3'19.443 29.157 25.712 31.346 16 1'41.879 23.802 26.925 23.220 27.932 218.3 17 1'41.305 23.623 26.600 23.274 27.808 219.0 18 1'41.179 23.597 26.636 23.188 27.758 219.8 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 10 1 1 2'13.187 47.364 30.201 26.092 29.530 10 1 2'40.530 P 1'07.699 32.297 26.868 33.666 20.92 29.530 11 2'40.530 P 1'07.699 32.297 26.868 33.666															
14       1'45.445 P       23.844       27.295       23.615       30.691       224.1       15       4'45.658       3'19.443       29.157       25.712       31.346       14       1'41.879       23.802       26.925       23.220       27.932       218.3       14       5'53.934       4'23.308       33.099       28.420       29.107       28.258       219.2       21.83       15       1'43.333       24.194       27.314       23.567       28.258       219.2       27.857       220.0       18       1'41.179       23.597       26.636       23.188       27.758       219.8       19.9       1'41.348       23.733       26.736       23.136       27.743       219.3       16       1'41.511       23.680       26.754       23.233       27.844       220.9         15       1'41.348       23.733       26.736       23.136       27.743       219.3       18       1'41.714       23.505       26.940       23.373       27.896       221.4         15th       98       Karel HANIKA       Red Bull KTM Ajo       CZE         Runs=3       Total laps=18       Full laps=13         1       2'40.530 P       1'07.699<															
15							_								
16 1'41.879 23.802 26.925 23.220 27.932 218.3 17 1'41.305 23.623 26.600 23.274 27.808 219.0 18 1'41.179 23.597 26.636 23.188 27.758 219.8 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.714 23.505 26.940 23.373 27.896 221.4 19 1'41.714 23.505 26.940 23.796 24.4 19 1'41.714 23.505 26.940 23.7								CC7. I		1'44.264 P		26.926	23.311	29.659	221.8
17 1'41.305 23.623 26.600 23.274 27.808 219.0 18 1'41.179 23.597 26.636 23.188 27.758 219.8 19 1'41.348 23.733 26.736 23.136 27.743 219.3 19 1'41.348 23.733 26.736 23.136 27.743 219.3 18 1'41.714 23.505 26.940 23.373 27.896 221.4 19 1 2'13.187 47.364 30.201 26.092 29.530 19 1'41.348 27.514 27.314 23.365 26.988 23.242 27.857 220.0 16 1'41.752 23.665 26.988 23.242 27.857 220.0 16 1'41.751 23.680 26.754 23.233 27.844 220.9 18 1'41.714 23.505 26.940 23.373 27.896 221.4 18 1'41.714 23.505 26.940 23.270 20.0 1 1'41.714 20.2 1'41.714 20.2 1'41.714 20.2 1'41.714 20.2 1'41.714								240.2	14	5'53.934	4'23.308	33.099	28.420	29.107	
17 141.305 23.623 26.600 23.274 27.808 219.0 16 141.752 23.665 26.988 23.242 27.857 220.0 17 141.348 23.733 26.736 23.136 27.743 219.3 18 141.714 23.505 26.940 23.373 27.896 221.4 17 141.511 23.505 26.940 23.373 27.896 221.4 18 141.714 23.505 26.									15	1'43.333	24.194	27.314	23.567	28.258	219.2
18 1'41.179 23.597 26.636 23.188 27.758 219.8 17 1'41.511 23.680 26.754 23.233 27.844 220.9 19.1 19.1 19.1 19.1 19.1 19.1 19.1 1									16	1'41.752	23.665	26.988	23.242	27.857	220.0
15th 98 Karel HANIKA Red Bull KTM Ajo CZE Runs=3 Total laps=18 Full laps=13 1 2'13.187 47.364 30.201 26.092 29.530  Red Bull KTM Ajo CZE Runs=3 Total laps=18 Full laps=13 1 2'40.530 P 1'07.699 32.297 26.868 33.666					F				17		_	26.754		27.844	220.9
15th 98 Karel HANIKA       Red Bull KTM Ajo       CZE         Runs=3       Total laps=18       Full laps=13         1       2'13.187       47.364       30.201       26.092       29.530             1       2'40.530       P       1'07.699       32.297       26.868       33.666	_19	1'41.34	8	23.733	26.736	23.136	27.743	219.3		Г					221.4
1 2'13.187 47.364 30.201 26.092 29.530 18th 99 Jorge NAVARRO Runs=4 Total laps=17 Full laps=11 1 2'40.530 P 1'07.699 32.297 26.868 33.666			Vo		^	Red Rull	KTM Aio	CZE							
1 2'13.187 47.364 30.201 26.092 29.530 Runs=4 Total laps=17 Full laps=11 1 2'40.530 P 1'07.699 32.297 26.868 33.666	15th	98	rvare						1041	h aa Jorg	je NAVA	RRO	Marc VDS	Racing T	ea SPA
1 2'13.187 47.364 30.201 26.092 29.530 1 2'40.530 P 1'07.699 32.297 26.868 33.666				Ru	ns=3 To	otal laps=1	8 Full	laps=13	IOU	וו פפןוי	-		otal laps=1	7 Full	laps=11
_ 1	1	2'13.18	7	47.364	30.201	26.092	29.530		1	2140 520 D					
Fastest Lap:         Niccolò ANTONELLI         Junior Team GO&FU         ITA         1'40.338         23.307         26.539         22.930         27.562										240.030 P	101.099	32.231	20.000	55.000	
rastest Lap:         NICCOIO ANTUNELLI         Junior Leam GO&FU         ITA         1'40.338         23.307         26.539         22.930         27.562	<b>-</b> .			12 41	NIE ! !		L		-,,	TA	00 5	2007 5	2.500 5-		7.500
	rastes	st Lap:	Nic	colo ANTO	NELLI		Junior Tea	am GO&F	-U I	IA <b>1'40.3</b>	<b>38</b> 23	3.307 26	5.539 22	930 27	7.562

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Free Practice Nr. 1 Moto3

riee	Fracu	ce Nr. 1										IVI	oto3
Lap I	Lap Time	<i>T1</i>	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
2	3'38.071	2'12.940	30.261	25.610	29.260		8	1'42.710	24.218	27.130	23.524	27.838	223.8
3	1'46.269	24.858	28.146	24.539	28.726	218.9	9	1'46.878 P		27.461	24.034	31.110	222.0
4	1'44.560	24.246	27.434	24.319	28.561	220.2	10	6'55.394	5'34.522	28.142	24.376	28.354	222.0
		24.190	27.391	24.116	28.252	218.5	11	1'43.914	24.243	27.342	24.037	28.292	219.5
5	1'43.949												
6	1'43.228	24.050	27.200	23.887	28.091	219.0	12	1'42.978	24.039	27.236	23.697	28.006	223.2
7	1'42.916	23.975	27.041	23.769	28.131	218.9	13	1'42.539	23.883	27.071	23.558	28.027	223.8
8	1'47.004		27.130	23.772	32.240	220.1	14	1'43.547	24.181	27.164	23.775	28.427	223.9
9	5'57.960	4'38.577	27.503	23.895	27.985		15	1'44.607	25.805	27.077	23.637	28.088	219.9
10	1'42.319	23.896	27.004	23.514	27.905	221.0	16	1'42.181	23.814	27.048	23.415	27.904	222.7
11	1'41.987	23.752	26.792	23.463	27.980	221.6	17	1'42.193	23.911	26.954	23.442	27.886	223.6
12	1'41.583	23.672	26.730	23.396	27.785	221.3	18	1'42.384	23.994	27.000	23.522	27.868	221.8
13	1'45.937	P 23.771	26.930	23.754	31.482	220.6	19	1'42.717	23.803	26.863	23.676	28.375	222.9
14	6'40.838	5'21.759	27.519	23.590	27.970		20	1'41.756	23.732	26.821	23.351	27.852	225.4
15	1'42.104	23.868	26.842	23.382	28.012	220.3							
16	1'41.993	23.591	26.889	23.429	28.084		2250	J 24 Fra	ncesco B	AGNAI	SKY Raci	ng Team	V ITA
17	1'42.024	23.754	26.869	23.398	28.003	220.9	<b>22nd</b>	d 21 Fra	Rui	ns=3 To	otal laps=18	8 Full	laps=13
	1 42.024	20.704	20.003	20.000	20.000	220.5		0100 1==					
4041	20 7	ulfahmi KH	IAIRUD	Ongetta-/	AirAsia	MAL	1	2'09.457	44.216	30.111	25.475	29.655	
<b>19</b> th	63   <sup>2</sup>			-		l laps=10	2	1'45.680	24.785	27.797	24.353	28.745	219.8
		Nu.	1115=3 10	otal laps=1	4 Full	i iaps= iu	3	1'44.371	24.341	27.652	23.948	28.430	223.3
1	2'41.813	P 1'04.104	31.691	29.169	36.849		4	1'42.999	24.074	27.048	23.643	28.234	221.0
2	12'27.470	11'05.515	28.665	24.579	28.711		5	1'43.018	24.004	26.998	23.692	28.324	221.5
3	1'44.534	24.378	27.786	24.033	28.337	221.8	6	1'42.808	24.122	27.120	23.604	27.962	220.5
4	1'43.635	24.129	27.469	23.815	28.222	220.3	7	1'53.084 P	24.647	30.481	26.429	31.527	223.4
5	1'42.722	24.044	27.246	23.362	28.070	218.9	8	6'34.760	5'14.908	27.565	24.037	28.250	
6	1'42.564	24.013	27.242	23.418	27.891	221.9	9	1'43.077	24.030	27.176	23.609	28.262	218.7
7	1'53.206		28.683	24.258	31.724	222.0	10	1'42.622	23.989	27.069	23.551	28.013	217.5
8	7'04.302	5'43.006	27.937	25.029	28.330	222.0	11	1'42.288	23.843	26.951	23.467	28.027	219.6
9			27.202	23.540		222.1	12						218.6
	1'42.713	23.958			28.013			1'44.989 P		26.857	23.623	30.609	210.0
10	1'42.277	23.809	27.160	23.567	27.741	222.5	13	5'50.466	4'30.753	27.822	23.633	28.258	040.5
11	1'41.626	23.702	26.996	23.239	27.689	223.4	14	1'42.683	23.928	27.077	23.534	28.144	218.5
12	1'42.224	24.136	26.979	23.269	27.840	222.6	15	1'41.924	23.748	26.828	23.498	27.850	217.9
40	4150 070												
13	1'52.676	30.319	28.614	24.880	28.863	228.2	16	1'42.053	23.920	26.849	23.360	27.924	225.1
14	1'41.596	30.319 23.713	28.614 26.942	24.880 23.275	28.863 27.666	228.2 222.9	16 17	1'42.053 1'42.411	23.920 23.638	26.849 26.874	23.360 23.689	27.924 28.210	220.9
	1'41.596	23.713	26.942	23.275	27.666	222.9							
14	1'41.596	23.713	26.942 <b>R</b>	23.275 Ambrogic	27.666 Racing	222.9 RSA	17 18	1'42.411 1'45.802	23.638 26.398	26.874 26.890	23.689 23.619	28.210 28.895	220.9 216.4
	1'41.596	23.713	26.942 <b>R</b>	23.275	27.666 Racing	222.9	17 18	1'42.411 1'45.802	23.638 26.398 briel ROD	26.874 26.890	23.689 23.619 RBA Raci	28.210 28.895 ing Team	220.9 216.4 ARG
14	1'41.596	23.713	26.942 <b>R</b>	23.275 Ambrogic	27.666 Racing	222.9 RSA	17	1'42.411 1'45.802	23.638 26.398 briel ROD	26.874 26.890	23.689 23.619	28.210 28.895 ing Team	220.9 216.4
20th	1'41.596 41 B 2'41.008	23.713 rad BINDE Ru 1'16.420	26.942 R uns=3 To 29.724	23.275 Ambrogic otal laps=1 25.356	27.666 Racing 7 Full	222.9 RSA I laps=12	17 18 <b>23rc</b>	1'42.411 1'45.802 1 91 Gal	23.638 26.398 <b>briel ROD</b> Rui	26.874 26.890 RIGO ns=3 To	23.689 23.619 RBA Raci otal laps=1	28.210 28.895 ing Team 7 Full	220.9 216.4 ARG
20th	1'41.596 41 B 2'41.008 1'45.172	23.713 Ru 1'16.420 24.590	26.942  R  Ins=3 To  29.724  27.736	23.275 Ambrogic otal laps=1 25.356 24.211	27.666 Racing Full 29.508 28.635	222.9 RSA I laps=12 218.5	17 18 23rd	1'42.411 1'45.802 1 91 Gal	23.638 26.398 briel ROD Rui 31.767	26.874 26.890 RIGO ns=3 To 30.406	23.689 23.619 RBA Raciotal laps=1 26.418	28.210 28.895 ing Team 7 Full 29.323	220.9 216.4 ARG laps=12
20th	1'41.596 41 B 2'41.008 1'45.172 1'43.716	23.713 rad BINDE Ru 1'16.420 24.590 23.894	26.942  R  uns=3 To  29.724  27.736  27.462	23.275 Ambrogic otal laps=1 25.356 24.211 23.807	27.666  Racing  Full  29.508 28.635 28.553	222.9 RSA I laps=12 218.5 218.7	17 18 23rc	1'42.411 1'45.802 91 Gal 1'57.914 1'46.454	23.638 26.398 briel ROD Rui 31.767 25.078	26.874 26.890 RIGO ns=3 To 30.406 27.952	23.689 23.619 RBA Raci otal laps=1 26.418 24.818	28.210 28.895 ing Team 7 Full 29.323 28.606	220.9 216.4 ARG laps=12 219.7
20th  1 2 3 4	1'41.596 41 B 2'41.008 1'45.172 1'43.716 1'43.103	23.713 rad BINDE Ru 1'16.420 24.590 23.894 23.934	26.942  R  Ins=3 To  29.724  27.736  27.462  27.311	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699	27.666 Racing Full 29.508 28.635 28.553 28.159	222.9 RSA I laps=12 218.5 218.7 223.7	17 18 23rd 1 2 3	1'42.411 1'45.802 91 Gal 1'57.914 1'46.454 1'45.777	23.638 26.398 briel ROD Rur 31.767 25.078 24.419	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080	23.689 23.619 RBA Raci otal laps=1 26.418 24.818 24.724	28.210 28.895 ng Team 7 Full 29.323 28.606 28.554	220.9 216.4 ARG laps=12 219.7 221.0
20th  1 2 3 4 5	1'41.596 41 B 2'41.008 1'45.172 1'43.716 1'43.103 1'42.001	23.713 rad BINDE Ru 1'16.420 24.590 23.894 23.934 23.782	26.942  R  uns=3 To  29.724  27.736  27.462  27.311  26.882	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462	27.666 Racing Full 29.508 28.635 28.553 28.159 27.875	222.9  RSA I laps=12  218.5 218.7 223.7 220.6	17 18 23rc 1 2 3 4	1'42.411 1'45.802 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806	23.638 26.398 briel ROD Rur 31.767 25.078 24.419 25.031	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719	23.689 23.619 RBA Raciotal laps=1* 26.418 24.818 24.724 24.396	28.210 28.895 ng Team 7 Full 29.323 28.606 28.554 28.660	220.9 216.4 ARG laps=12 219.7 221.0 224.5
20th  1 2 3 4 5 6	1'41.596 41 B 2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680	23.713 rad BINDE Ru 1'16.420 24.590 23.894 23.934 23.782 23.624	26.942  R  Ins=3 To  29.724  27.736  27.462  27.311  26.882  26.785	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513	27.666  Racing  Racing  Ruli  29.508 28.635 28.553 28.159 27.875 27.758	222.9  RSA 1 laps=12  218.5 218.7 223.7 220.6 220.4	17 18 23rd 1 2 3 4 5	1'42.411 1'45.802 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567	23.638 26.398 briel ROD Rur 31.767 25.078 24.419 25.031 24.085	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205	23.689 23.619 RBA Raciotal laps=1* 26.418 24.818 24.724 24.396 24.107	28.210 28.895 ing Team 7 Full 29.323 28.606 28.554 28.660 28.170	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4
20th  1 2 3 4 5 6 7	1'41.596 41 B 2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626	23.713 Ru 1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699	26.942  R  29.724 27.736 27.462 27.311 26.882 26.785 26.760	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404	27.666  Racing  Racing  Ruli  29.508 28.635 28.553 28.159 27.875 27.758 31.763	222.9  RSA I laps=12  218.5 218.7 223.7 220.6	17 18 23rc 1 2 3 4 5 6	1'42.411 1'45.802 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079	23.638 26.398 briel ROD Rur 31.767 25.078 24.419 25.031 24.085 23.880	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014	23.689 23.619 RBA Raciotal laps=1* 26.418 24.818 24.724 24.396 24.107 23.864	28.210 28.895 ng Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4
20th  1 2 3 4 5 6 7 8	1'41.596 2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502	23.713  Ru 1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454	26.942  R  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905	27.666  Racing  Racing	222.9  RSA 1 laps=12  218.5 218.7 223.7 220.6 220.4 223.5	17 18 23rc 1 2 3 4 5 6 7	1'42.411 1'45.802 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P	23.638 26.398 briel ROD Rur 31.767 25.078 24.419 25.031 24.085 23.880 24.023	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424	23.689 23.619 RBA Raciotal laps=1* 26.418 24.818 24.724 24.396 24.107 23.864 23.947	28.210 28.895 ng Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4
20th  1 2 3 4 5 6 7 8 9	1'41.596 2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218	23.713  Ru 1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002	26.942  R  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234	27.666  Racing  Racing  Racing  Ruli  29.508 28.635 28.553 28.159 27.875 27.758 31.763 28.016 28.071	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6	17 18 23rc 1 2 3 4 5 6 7	1'42.411 1'45.802 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P	23.638 26.398 briel ROD Rur 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561	23.689 23.619 RBA Raciotal laps=1* 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263	28.210 28.895 ng Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1
20th  1 2 3 4 5 6 7 8 9 10	1'41.596 2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331	23.713  Ru 1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851	26.942  R  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.971	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343	27.666  Racing R	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2	17 18 23rc 1 2 3 4 5 6 7 8 9	1'42.411 1'45.802 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'43.011	23.638 26.398 briel ROD Rur 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982	23.689 23.619 RBA Raciotal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627	28.210 28.895 ng Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1
20th  1 2 3 4 5 6 7 8 9 10 11	1'41.596 2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753	23.713  Ru 1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740	26.942  R  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.971 26.852	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338	27.666  Racing R	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0	17 18 23rd 1 2 3 4 5 6 7 8 9 10	1'42.411 1'45.802 1 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'43.011 1'42.855	23.638 26.398 briel ROD Run 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127	23.689 23.619 RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632	28.210 28.895 ng Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.1 219.9
20th  1 2 3 4 5 6 7 8 9 10 11 12	1'41.596 2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331	23.713  Ru 1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799	26.942  R  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.971 26.852 26.984	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364	27.666  Racing 7 Full 29.508 28.635 28.553 28.159 27.875 27.758 31.763 28.016 28.071 28.166 27.823 27.861	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7	17 18 23rc 1 2 3 4 5 6 7 8 9 10	1'42.411 1'45.802 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'43.011	23.638 26.398 briel ROD Rui 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168	23.689 23.619 RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623	28.210 28.895 ng Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.058	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.1 219.9 219.3
20th  1 2 3 4 5 6 7 8 9 10 11	1'41.596 2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753	23.713  Ru 1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799	26.942  R  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.971 26.852	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338	27.666  Racing R	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0	17 18 23rd 1 2 3 4 5 6 7 8 9 10	1'42.411 1'45.802 1 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'43.011 1'42.855	23.638 26.398 briel ROD Run 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127	23.689 23.619 RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632	28.210 28.895 ng Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.1 219.9
20th  1 2 3 4 5 6 7 8 9 10 11 12	1'41.596 2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008	23.713  Ru 1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799	26.942  R  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.971 26.852 26.984	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364	27.666  Racing 7 Full 29.508 28.635 28.553 28.159 27.875 27.758 31.763 28.016 28.071 28.166 27.823 27.861	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7	17 18 23rc 1 2 3 4 5 6 7 8 9 10	1'42.411 1'45.802 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'43.011 1'42.855 1'42.860	23.638 26.398 briel ROD Rui 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168	23.689 23.619 RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623	28.210 28.895 ng Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.058	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.1 219.9 219.3
14 2 3 4 5 6 7 8 9 10 11 12 13	1'41.596 2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242	23.713  Ru 1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054	26.942  R  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.971 26.852 26.984 27.342	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364 24.890	27.666  Racing R	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7	17 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12	1'42.411 1'45.802 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.079 1'53.358 P 7'38.960 1'43.011 1'42.855 1'42.860 1'42.003	23.638 26.398 briel ROD Rui 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168 26.677	23.689 23.619 RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623 23.450	28.210 28.895 ng Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.038 28.058 28.032	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.1 219.9 219.3 222.0
14 2 3 4 5 6 7 8 9 10 11 12 13 14	1'41.596 2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242 6'33.183 1'41.786	23.713  Ru 1'16.420 24.590 23.894 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054 5'14.408 23.689	26.942  R  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.852 26.852 26.984 27.342 27.280 26.889	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364 24.890 23.427 23.365	27.666  7 Full 29.508 28.635 28.553 28.159 27.875 27.758 31.763 28.016 28.071 28.166 27.823 27.861 30.956 28.068	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7 218.1	17 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13	1'42.411 1'45.802 1'91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'43.011 1'42.855 1'42.860 1'42.003 1'52.516 P 6'38.048	23.638 26.398 briel ROD Rui 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844 25.447	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168 26.677 28.981	23.689 23.619 RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623 23.623 25.033	28.210 28.895 ng Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.058 28.032 33.055	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.1 219.9 219.3 222.0
14 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1'41.596 2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242 6'33.183 1'41.786 1'41.927	23.713  rad BINDE  Ru  1'16.420 24.590 23.894 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054 5'14.408 23.689 23.616	26.942  R  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.971 26.852 26.984 27.342 27.280 26.889 26.728	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364 24.890 23.427 23.365 23.408	27.666  Racing R	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7 218.1  219.1 217.1	17 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1'42.411 1'45.802 1'91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.079 1'53.358 P 7'38.960 1'43.011 1'42.855 1'42.860 1'42.003 1'52.516 P 6'38.048 2'01.617	23.638 26.398 briel ROD Rui 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844 25.447 5'18.602 23.983	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168 26.677 28.981 27.739 26.876	23.689 23.619 RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623 23.450 25.033 23.748 41.538	28.210 28.895 ng Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.038 28.055 27.959 29.220	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.1 219.9 219.3 222.0 220.7
14 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1'41.596  2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242 6'33.183 1'41.786 1'41.927 1'41.609	23.713  rad BINDE  Ru  1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054 5'14.408 23.689 23.616 23.670	26.942  R  Ins=3 To  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.852 26.852 27.342 27.280 26.889 26.728 26.865	23.275  Ambrogic otal laps=1  25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364 24.890 23.427 23.365 23.408 23.277	27.666  Racing  Racing	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7 218.1  219.1 217.6	17 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1'42.411 1'45.802 1'91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'43.011 1'42.855 1'42.860 1'42.003 1'52.516 P 6'38.048 2'01.617 1'42.949	23.638 26.398 briel ROD Rui 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844 25.447 5'18.602 23.983 23.860	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168 26.677 28.981 27.739 26.876 26.993	23.689 23.619 RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623 23.450 25.033 23.748 41.538 23.718	28.210 28.895 ng Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.058 28.032 33.055 27.959 29.220 28.378	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.1 219.9 219.3 222.0 220.7
14 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'41.596 41 B 2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242 6'33.183 1'41.786 1'41.927 1'41.609	23.713  rad BINDE  Ru  1'16.420 24.590 23.894 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054 5'14.408 23.689 23.616	26.942  R  Ins=3 To  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.852 26.852 27.342 27.280 26.889 26.728 26.865	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364 24.890 23.427 23.365 23.408	27.666  Racing  Racing	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7 218.1  219.1 217.1	17 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1'42.411 1'45.802 1'91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.079 1'53.358 P 7'38.960 1'43.011 1'42.855 1'42.860 1'42.003 1'52.516 P 6'38.048 2'01.617	23.638 26.398 briel ROD Rui 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844 25.447 5'18.602 23.983	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168 26.677 28.981 27.739 26.876	23.689 23.619 RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623 23.450 25.033 23.748 41.538 23.718 24.037	28.210 28.895 ing Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.032 33.055 27.959 29.220 28.378 28.262	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.1 219.9 219.3 222.0 220.7 221.6 219.9 217.7
14 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1'41.596 41 B 2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242 6'33.183 1'41.786 1'41.927 1'41.609	23.713  rad BINDE  Ru  1'16.420 24.590 23.894 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054 5'14.408 23.689 23.616 23.670  ndrea MIGI	26.942  R  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.971 26.852 26.984 27.342 27.280 26.889 26.728 26.865	23.275 Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364 24.890 23.427 23.365 23.408 23.277 Mahindra	27.666  Racing	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7 218.1  219.1 217.1 217.6  ITA	17 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'42.411 1'45.802 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.079 1'53.358 P 7'38.960 1'43.011 1'42.855 1'42.860 1'42.003 1'52.516 P 6'38.048 2'01.617 1'42.949 1'43.250	23.638 26.398 briel ROD Rui 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844 25.447 5'18.602 23.983 23.860	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168 26.677 28.981 27.739 26.876 26.993 26.914	23.689 23.619 RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623 23.450 25.033 23.748 41.538 23.718	28.210 28.895 ing Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.032 33.055 27.959 29.220 28.378 28.262	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.1 219.9 219.3 222.0 220.7
20th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17  21st	1'41.596  2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242 6'33.183 1'41.786 1'41.927 1'41.609	23.713  rad BINDE  Ru  1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054 5'14.408 23.689 23.616 23.670  ndrea MIGI	26.942  R  Ins=3 To  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.852 26.984 27.342 27.280 26.889 26.728 26.865  NO  Ins=2 To	23.275  Ambrogic otal laps=1  25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364 24.890 23.427 23.365 23.408 23.277  Mahindra otal laps=2	27.666  Racing R	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7 218.1  219.1 217.6	17 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'42.411 1'45.802 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.079 1'53.358 P 7'38.960 1'43.011 1'42.855 1'42.860 1'42.003 1'52.516 P 6'38.048 2'01.617 1'42.949 1'43.250	23.638 26.398 briel ROD Rui 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844 25.447 5'18.602 23.983 23.860 24.037	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168 26.677 28.981 27.739 26.876 26.993 26.914	23.689 23.619 RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623 23.450 25.033 23.748 41.538 23.718 24.037	28.210 28.895 ng Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.038 28.035 27.959 29.220 28.378 28.262	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.1 219.9 219.3 222.0 220.7 221.6 219.9 217.7 SPA
20th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17  21st	1'41.596  2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242 6'33.183 1'41.786 1'41.927 1'41.609	23.713  rad BINDE  Ru  1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054 5'14.408 23.689 23.616 23.670  ndrea MIGI  Ru  43.822	26.942  R  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.852 26.984 27.342 27.280 26.889 26.728 26.865  NO  ins=2 To 31.354	23.275  Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364 24.890 23.427 23.365 23.408 23.277  Mahindra otal laps=2 26.643	27.666  Racing	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7 218.1  219.1 217.1 217.6  ITA I laps=17	17 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'42.411 1'45.802 1 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'42.855 1'42.860 1'42.860 1'42.003 1'52.516 P 6'38.048 2'01.617 1'42.949 1'43.250	23.638 26.398 briel ROD Run 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844 25.447 5'18.602 23.983 23.860 24.037	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 29.561 26.982 27.127 27.168 26.677 28.981 27.739 26.876 26.993 26.914 AS	23.689 23.619  RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623 23.450 25.033 23.748 41.538 24.037  Calvo Teapotal laps=20	28.210 28.895 Ing Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.038 28.032 33.055 27.959 29.220 28.378 28.262	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.1 219.9 219.3 222.0 220.7 221.6 219.9 217.7
20th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17  21st	1'41.596  2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242 6'33.183 1'41.786 1'41.927 1'41.609	23.713  rad BINDE  Ru  1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054 5'14.408 23.689 23.616 23.670  ndrea MIGI  Ru  43.822 25.708	26.942  R  ins=3 To  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.971 26.852 26.984 27.342 27.280 26.889 26.728 26.865  NO  ins=2 To  31.354 29.084	23.275  Ambrogic otal laps=1  25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364 24.890 23.427 23.427 23.408 23.277  Mahindra otal laps=2 26.643 25.418	27.666  Racing R	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7 218.1  219.1 217.1 217.6  ITA I laps=17	17 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 24th	1'42.411 1'45.802 1 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'42.855 1'42.860 1'42.860 1'42.003 1'52.516 P 6'38.048 2'01.617 1'42.949 1'43.250	23.638 26.398 briel ROD Run 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844 25.447 5'18.602 23.983 23.860 24.037 ert AREN Run 1'03.469	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168 26.677 28.981 27.739 26.876 26.993 26.914 AS ns=2 To 31.463	23.689 23.619  RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623 23.450 25.033 23.748 41.538 24.037  Calvo Tea otal laps=20 26.451	28.210 28.895 Ing Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.038 28.035 27.959 29.220 28.378 28.262	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.9 219.3 222.0 220.7 221.6 219.9 217.7 SPA laps=17
20th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17  21st	1'41.596  2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242 6'33.183 1'41.786 1'41.927 1'41.609	23.713  rad BINDE  Ru  1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054 5'14.408 23.689 23.616 23.670  ndrea MIGI  Ru  43.822	26.942  R  ins=3 To  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.852 26.984 27.342 27.280 26.889 26.728 26.865  NO  ins=2 To  31.354 29.084 28.435	23.275  Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364 24.890 23.427 23.365 23.408 23.277  Mahindra otal laps=2 26.643	27.666  Racing R	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7 218.1  219.1 217.1 217.6  ITA I laps=17	17 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 24th	1'42.411 1'45.802 1 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'42.855 1'42.860 1'42.860 1'42.003 1'52.516 P 6'38.048 2'01.617 1'42.949 1'43.250	23.638 26.398 briel ROD Run 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844 25.447 5'18.602 23.983 23.860 24.037 ert AREN Run 1'03.469 24.464	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 29.561 26.982 27.127 27.168 26.677 28.981 27.739 26.876 26.993 26.914 AS	23.689 23.619  RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623 23.450 25.033 23.748 41.538 24.037  Calvo Teapotal laps=20	28.210 28.895 Ing Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.038 28.035 27.959 29.220 28.378 28.262 am  0 Full 29.189 28.927	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.1 219.9 219.3 222.0 220.7 221.6 219.9 217.7 SPA
20th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17  21st	1'41.596  2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242 6'33.183 1'41.786 1'41.927 1'41.609	23.713  rad BINDE  Ru  1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054 5'14.408 23.689 23.616 23.670  ndrea MIGI  Ru  43.822 25.708	26.942  R  ins=3 To  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.971 26.852 26.984 27.342 27.280 26.889 26.728 26.865  NO  ins=2 To  31.354 29.084	23.275  Ambrogic otal laps=1  25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364 24.890 23.427 23.427 23.408 23.277  Mahindra otal laps=2 26.643 25.418	27.666  Racing R	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7 218.1  219.1 217.1 217.6  ITA I laps=17	17 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 24th	1'42.411 1'45.802 1 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'42.855 1'42.860 1'42.860 1'42.003 1'52.516 P 6'38.048 2'01.617 1'42.949 1'43.250	23.638 26.398 briel ROD Run 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844 25.447 5'18.602 23.983 23.860 24.037 ert AREN Run 1'03.469	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168 26.677 28.981 27.739 26.876 26.993 26.914 AS ns=2 To 31.463	23.689 23.619  RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623 23.450 25.033 23.748 41.538 24.037  Calvo Tea otal laps=20 26.451	28.210 28.895 Ing Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.038 28.035 27.959 29.220 28.378 28.262	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.9 219.3 222.0 220.7 221.6 219.9 217.7 SPA laps=17
20th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17  21st	1'41.596  2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242 6'33.183 1'41.786 1'41.927 1'41.609  2'11.798 1'49.355 1'46.292	23.713  rad BINDE  Ru  1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054 5'14.408 23.689 23.616 23.670  ndrea MIGI  43.822 25.708 24.933	26.942  R  ins=3 To  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.852 26.984 27.342 27.280 26.889 26.728 26.865  NO  ins=2 To  31.354 29.084 28.435	23.275  Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364 24.890 23.427 23.427 23.408 23.277  Mahindra otal laps=2 26.643 25.418 24.547	27.666  Racing R	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7 218.1  219.1 217.1 217.6  ITA I laps=17	17 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 24th	1'42.411 1'45.802 1 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'42.855 1'42.860 1'42.855 1'42.860 1'42.903 1'52.516 P 6'38.048 2'01.617 1'42.949 1'43.250 1 44.250	23.638 26.398 briel ROD Run 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844 25.447 5'18.602 23.983 23.860 24.037 ert AREN Run 1'03.469 24.464	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168 26.677 28.981 27.739 26.876 26.993 26.914 AS ns=2 To 31.463 28.048	23.689 23.619  RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623 23.450 25.033 23.748 41.538 24.037  Calvo Tea otal laps=20 26.451 24.478	28.210 28.895 Ing Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.038 28.035 27.959 29.220 28.378 28.262 am  0 Full 29.189 28.927	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.1 219.1 219.9 219.3 222.0 220.7 221.6 219.9 217.7 SPA laps=17
20th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17  21st  1 2 3 4 5	1'41.596  2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242 6'33.183 1'41.786 1'41.927 1'41.609  2'11.798 1'49.355 1'46.292 1'44.860	23.713  rad BINDE  Ru  1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054 5'14.408 23.689 23.616 23.670  ndrea MIGI  Ru  43.822 25.708 24.933 24.377	26.942  R  ins=3 To  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.971 26.852 26.984 27.342 27.280 26.889 26.865  NO  ins=2 To  31.354 29.084 28.435 27.804	23.275  Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364 24.890 23.427 23.408 23.277  Mahindra otal laps=2 26.643 25.418 24.547 24.349	27.666  Racing R	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7 218.1  219.1 217.1 217.6  ITA I laps=17	17 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 24th	1'42.411 1'45.802 1 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'42.855 1'42.860 1'42.855 1'42.860 1'42.903 1'52.516 P 6'38.048 2'01.617 1'42.949 1'43.250 1 44.354	23.638 26.398 Priel ROD Run 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844 25.447 5'18.602 23.983 23.860 24.037 Pert AREN Run 1'03.469 24.464 24.371	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168 26.677 28.981 27.739 26.876 26.993 26.914 AS ns=2 To 31.463 28.048 27.440	23.689 23.619  RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623 23.450 25.033 23.748 41.538 24.037  Calvo Tea otal laps=20 26.451 24.478 24.247	28.210 28.895 Ing Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.038 28.032 33.055 27.959 29.220 28.378 28.262 am  0 Full 29.189 28.927 28.296	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.4 220.1 219.9 219.3 222.0 220.7 221.6 219.9 217.7 SPA laps=17
20th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17  21st	1'41.596  2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242 6'33.183 1'41.786 1'41.927 1'41.609  2'11.798 1'49.355 1'46.292 1'44.860 1'43.845 1'43.220	23.713  rad BINDE  Ru  1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054 5'14.408 23.689 23.616 23.670  ndrea MIGI  43.822 25.708 24.933 24.377 24.506 23.913	26.942  R  ins=3 To  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.852 26.984 27.342 27.280 26.889 26.728 26.865  NO  ins=2 To  31.354 29.084 28.435 27.804 27.312	23.275  Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.338 23.364 24.890 23.427 23.427 23.408 23.277  Mahindra otal laps=2 26.643 25.418 24.547 24.349 23.964	27.666  Racing R	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7 218.1  219.1 217.6  ITA I laps=17  225.3 224.2 223.4 224.1	17 18 23rd 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 24th	1'42.411 1'45.802 1 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'42.855 1'42.860 1'42.803 1'52.516 P 6'38.048 2'01.617 1'42.949 1'43.250 1 44.3250 1 44.3250 1 44.3250 1 44.3250	23.638 26.398  Priel ROD Run 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844 25.447 5'18.602 23.983 23.860 24.037  Pert AREN 1'03.469 24.464 24.371 24.036 23.948	26.874 26.890  RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168 26.677 28.981 27.739 26.876 26.993 26.914  AS ns=2 To 31.463 28.048 27.440 27.084	23.689 23.619  RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623 23.450 25.033 23.748 41.538 24.037  Calvo Tea otal laps=20 26.451 24.478 24.247 23.859	28.210 28.895 Ing Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.038 28.032 33.055 27.959 29.220 28.378 28.262 am  0 Full 29.189 28.927 28.296 28.233	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.1 219.1 219.9 219.3 222.0 220.7 221.6 219.9 217.7 SPA laps=17
20th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17  21st  1 2 3 4 5 6	1'41.596  2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242 6'33.183 1'41.786 1'41.927 1'41.609  2'11.798 1'49.355 1'46.292 1'44.860 1'43.845	23.713  rad BINDE  Ru  1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054 5'14.408 23.689 23.616 23.670  ndrea MIGI  Ru  43.822 25.708 24.933 24.377 24.506	26.942  R  Ins=3 To  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.971 26.852 26.984 27.342 27.280 26.889 26.865  NO  Ins=2 To  31.354 29.084 28.435 27.804 27.312 27.470	23.275  Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.364 24.890 23.427 23.365 23.408 23.277  Mahindra otal laps=2 26.643 25.418 24.547 24.349 23.964 23.896	27.666  7 Full 29.508 28.635 28.553 28.159 27.875 27.758 31.763 28.016 28.071 28.166 27.823 27.861 30.956 28.088 27.843 28.175 27.797  Racing 0 Full 29.979 29.145 28.377 28.330 28.063 27.941	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7 218.1  219.1 217.6  ITA I laps=17  225.3 224.2 223.4 224.1 230.0	17 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 24th	1'42.411 1'45.802 1 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'42.855 1'42.860 1'42.860 1'42.003 1'52.516 P 6'38.048 2'01.617 1'42.949 1'43.250 1 44.354 1'44.354 1'43.212	23.638 26.398 Priel ROD Run 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844 25.447 5'18.602 23.983 23.860 24.037 Pert AREN Run 1'03.469 24.464 24.371 24.036	26.874 26.890 RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168 26.677 28.981 27.739 26.876 26.993 26.914 AS ns=2 To 31.463 28.048 27.440 27.084 27.084 27.219	23.689 23.619  RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.947 24.263 23.627 23.632 23.623 23.450 25.033 23.748 41.538 24.037  Calvo Tea otal laps=20 26.451 24.478 24.247 23.859 23.781	28.210 28.895 Ing Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.038 28.032 33.055 27.959 29.220 28.378 28.262 am  0 Full 29.189 28.927 28.296 28.233 28.330	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.1 219.1 219.9 219.3 222.0 220.7 221.6 219.9 217.7 SPA laps=17
20th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 21st  1 2 3 4 5 6 7	1'41.596  2'41.008 1'45.172 1'43.716 1'43.103 1'42.001 1'41.680 1'45.626 7'24.502 1'45.218 1'42.331 1'41.753 1'42.008 1'47.242 6'33.183 1'41.786 1'41.927 1'41.609  2'11.798 1'49.355 1'46.292 1'44.860 1'43.845 1'43.220	23.713  rad BINDE  Ru  1'16.420 24.590 23.894 23.934 23.782 23.624 P 23.699 6'04.454 24.002 23.851 23.740 23.799 P 24.054 5'14.408 23.689 23.616 23.670  ndrea MIGI  43.822 25.708 24.933 24.377 24.506 23.913	26.942  R  Ins=3 To  29.724 27.736 27.462 27.311 26.882 26.785 26.760 28.127 26.911 26.852 26.984 27.342 27.280 26.889 26.728 26.865  NO  Ins=2 To  31.354 29.084 28.435 27.804 27.312 27.470 27.064	23.275  Ambrogic otal laps=1 25.356 24.211 23.807 23.699 23.462 23.513 23.404 23.905 26.234 23.343 23.364 24.890 23.427 23.365 23.408 23.277  Mahindra otal laps=2 26.643 25.418 24.547 24.349 23.964 23.896	27.666  7 Full 29.508 28.635 28.553 28.159 27.875 27.758 31.763 28.016 28.071 28.166 27.823 27.861 30.956 28.088 27.843 28.175 27.797  Racing 0 Full 29.979 29.145 28.377 28.330 28.063 27.941	222.9  RSA I laps=12  218.5 218.7 223.7 220.6 220.4 223.5  214.6 217.2 216.0 218.7 218.1  217.1 217.6  ITA I laps=17  225.3 224.2 223.4 224.1 230.0 222.4	17 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 24th 1 2 3 4 5 6 6 7 7 8 9 10 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1'42.411 1'45.802 1 91 Gal 1'57.914 1'46.454 1'45.777 1'45.806 1'43.567 1'43.079 1'53.358 P 7'38.960 1'42.855 1'42.860 1'42.855 1'42.860 1'42.949 1'42.949 1'43.250 1 44.250 1 44.250	23.638 26.398 Priel ROD Run 31.767 25.078 24.419 25.031 24.085 23.880 24.023 6'16.803 24.374 24.058 24.011 23.844 25.447 5'18.602 23.983 23.860 24.037 Pert AREN. Run 1'03.469 24.464 24.371 24.036 23.948 23.972	26.874 26.890  RIGO ns=3 To 30.406 27.952 28.080 27.719 27.205 27.014 27.424 29.561 26.982 27.127 27.168 26.677 28.981 27.739 26.876 26.993 26.914  AS ns=2 To 31.463 28.048 27.440 27.084 27.219 27.145	23.689 23.619  RBA Raci otal laps=1' 26.418 24.818 24.724 24.396 24.107 23.864 23.627 23.632 23.623 23.450 25.033 23.748 41.538 23.718 24.037  Calvo Tea otal laps=20 26.451 24.478 24.247 23.859 23.781 24.033	28.210 28.895 Ing Team 7 Full 29.323 28.606 28.554 28.660 28.170 28.321 37.964 28.333 28.028 28.038 28.038 28.035 27.959 29.220 28.378 28.262 Image: Part of the control of the contr	220.9 216.4 ARG laps=12 219.7 221.0 224.5 223.4 220.1 219.1 219.9 219.3 222.0 220.7 221.6 219.9 217.7 SPA laps=17

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Free	e Practic	e Nr. 1										M	oto3
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
7	1'42.899	23.989	27.110	23.717	28.083	218.9	7	1'43.441	24.083	27.297	23.785	28.276	220.7
8	1'43.360	23.887	27.054	23.893	28.526	218.7	8	1'52.145 P	24.323	27.846	26.819	33.157	219.4
9	1'43.314	24.179	26.966	23.709	28.460	216.8	9	10'23.663	8'51.979	29.599	27.101	34.984	
10	1'43.217	24.040	27.061	23.793	28.323	217.3	10	1'51.539	27.125	30.688	24.689	29.037	198.8
11	1'42.656	23.950	27.176	23.600	27.930	217.7	11	1'45.471 P	24.095	27.087	23.940	30.349	215.0
12	1'49.169 P	23.921	27.137	23.799	34.312	219.0	12	2'28.174	1'04.870	28.337	24.835	30.132	
13	7'36.428	6'15.312	28.433	24.204	28.479		13	1'42.577	24.068	26.947	23.554	28.008	218.2
14	1'42.674	23.911	27.050	23.540	28.173	221.0	14	1'42.441	23.814	26.845	23.602	28.180	218.8
15	1'42.026	23.630	26.848	23.502	28.046	221.8	15	1'42.685	23.942	27.033	23.509	28.201	216.9
16	1'42.984	23.764	27.157	23.823	28.240	220.4	16	1'47.275	25.557	27.835	23.676	30.207	215.6
17	1'42.687	23.781	27.016	23.668	28.222	219.9	17	1'43.386	24.171	27.353	23.708	28.154	224.1
18	1'44.971	23.946	26.945	23.570	30.510	219.1	18	1'42.486	23.969	26.906	23.538	28.073	221.6

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14

15

16

17

18

7

1'46.412

1'45.076

1'44.760

1'44.162

1'43.778

1'50.412

6'10.695

1'44.519

1'43.787

1'44.172

1'43.627

1'43.799

1'50.967

4'44.236

1'43.000

1'43.328

11/43 396

1'43.841

1'40.338

24.700

24.356

24.351

24.136

24.289

24.636

24.237

24.181

24.323

24.252

24.265

26.696

23.935

24.121

24.230

3'23.426

4'49.868

28.222

27.848

27.750

27.532

27.243

28.247

28.115

28.028

27.385

27.587

27.372

27.398

28.879

28.055 27.097

27.165

27 090

24.751

24.264

24.174

24.070

24.004

24.692

23.908

23.954

23.820

23.555

23.595

23.743

24.418

23.989

23.549

23.694

23 550

24.023

26.539

29.901 28.903

32.753

29.650 28.292

28.470

32.459

28.493 28.275

28.143

28.117 28.049

28.464

28.176

28.173

29.629

28.739

28.608

28.485

28.424

28.242

32.837

28.804

28.300

28.401

28.707

28.408

28.393

30.974

28.766

28.419

28.348

28 526

28.197

212.5

212.5

219.9

220.3

219.6

221.2

219.9 221.4

221.2

223.6

221.0

221.6

218.9

218.1

217.9

219.3

218.1

219.2

215.7

216.7

217.6

216.7

218.3

217.6

222.1

220.1

219.8

221.1

218.2

27.562

VFN Full laps=14

Full laps=10

GER

19	1'/2 NN/	23.996	26.777	23.223	28.008	220.1							
20	1'42.004 1'42.079	23.765	26.597	23.543	28.174	219.9	28th	43	Luc	a GRÜN\	NALD	Kiefer Ra	cing
		_					<b>20</b> 111	43	]	Ru	ns=3 To	otal laps=1	5
25th	38 Hafi	q AZMI		SIC-AJO		MAL	1	2'11.89	98	45.040	30.405	26.552	29.9
20111	00	Ru	ns=3 To	otal laps=10	6 Full	laps=11	2	1'47.68		25.271	28.605	24.902	28.9
1	1'53.525	29.429	29.744	25.205	29.147		3	1'50.02	28 P	24.655	27.958	24.662	32.7
2	1'51.136	26.263	29.319	25.970	29.584	220.0	4	10'09.90	)2	8'47.458	28.596	24.198	29.6
3	1'45.070	24.091	27.882	24.426	28.671	224.2	5	1'44.57	72	24.381	27.961	23.938	28.2
4	1'44.528	24.294	27.821	23.993	28.420	220.1	6	1'43.8	13	24.109	27.243	23.991	28.4
5	1'44.110	24.105	27.542	24.121	28.342	221.5	7	1'48.2	12 P	24.140	27.675	23.938	32.4
6	1'43.385	24.076	27.334	23.854	28.121	222.0	8	7'21.64	16	6'01.214	27.832	24.107	28.4
7	1'48.767 P	24.268	28.113	24.096	32.290	220.9	9	1'44.47	78	24.849	27.681	23.673	28.2
8	8'35.496	7'13.142	28.969	24.740	28.645		10	1'42.89	97	24.022	27.179	23.553	28.
9	1'43.239	24.053	27.263	23.782	28.141	219.7	11	1'42.72	28	23.908	27.133	23.570	28.′
10	1'43.055	23.923	27.189	23.770	28.173	220.8	12	1'42.52	23	23.858	27.085	23.531	28.0
11	1'46.385 P	23.892	27.212	23.807	31.474	221.4	13	1'44.5	11	23.863	27.991	24.193	28.4
12	7'14.909	5'52.557	27.449	25.605	29.298		14	1'42.7	61	23.828	27.105	23.652	28.
13	1'42.378	23.740	27.029	23.668	27.941	220.7	15	1'42.5	50	23.873	27.048	23.456	28.
14	1'42.189	23.710	26.841	23.635	28.003	226.2			10 1		100	Viotor Do	oin a
15	1'45.665	24.384	29.191	24.141	27.949	221.4	29th	4	Gar	oriel RAM		Kiefer Ra	•
16	1'42.843	23.554	27.437	23.397	28.455	225.2		•		Ru	ns=3 To	otal laps=1	9
	Matt	oo EEDE	ADI	San Carlo	Team Ita	lia ITA	1	2'05.1	14	40.237	29.489	25.759	29.6

28.008

220.1

10	1 72.073	20.00	27.407	20.007	20.400	220.2	-
26t	h 3 <sup>Ma</sup>	tteo FERF	RARI	San Carlo	Team Ita	lia ITA	
201	11 3	Ru	ns=2 To	otal laps=18	3 Full	laps=15	
1	2'01.194	34.250	31.063	26.121	29.760		
2	1'46.800	25.169	27.997	24.733	28.901	213.9	
3	1'45.071	24.561	27.573	24.279	28.658	220.5	
4	1'44.377	24.306	27.302	24.317	28.452	216.6	
5	1'43.766	24.055	27.318	24.003	28.390	217.3	
6	1'43.348	24.025	27.229	23.852	28.242	218.8	
7	1'43.367	24.066	27.122	23.778	28.401	216.2	
8	1'46.739 F	24.214	27.226	23.752	31.547	213.4	
9	10'32.398	9'09.632	29.021	25.141	28.604		
10	1'43.493	24.078	27.273	23.752	28.390	216.8	
11	1'43.066	23.887	27.187	23.756	28.236	215.5	_
12	1'42.749	23.971	27.119	23.566	28.093	213.7	
13	1'42.619	23.941	26.979	23.584	28.115	213.9	
14	1'42.426	23.859	27.116	23.477	27.974	215.2	
15	1'42.649	23.856	27.068	23.592	28.133	216.2	
16	1'48.588	23.965	29.422	26.812	28.389	215.9	_
17	1'42.650	23.990	26.981	23.572	28.107	218.5	_
18	1'42.465	23.894	26.974	23.639	27.958	221.1	4

Andrea LOCATELLI San Carlo Team Italia

31.980

28.376

27.654

27.358

26.912

26.872

Total laps=18

26.453

24.939

24.618

24,178

23.666

24.323

Runs=3

36.210

25.186

24.733

24.384

24.121

24.004

Niccolò ANTONELLI

26.777

23.223

23.996

19

1'42.004

	. •	1 40.000			_0.000	_0.0_0	
	19	1'43.420	24.043	27.147	23.673	28.557	217.9
]	30th	65 Philip	р ОЕТТ	L	Interwette	n Paddoc	k GER
_	30111	03	Rur	ns=2 To	tal laps=20	) Full	laps=17
4	1	1'54.354	27.794	30.639	26.462	29.459	
3	2	1'49.279	25.160	29.047	25.093	29.979	218.8
	3	1'47.926	25.386	28.463	24.744	29.333	217.1
	4	1'45.249	24.528	28.021	24.116	28.584	221.2
	5	1'44.578	24.374	27.892	24.064	28.248	222.9
	6	1'44.291	24.358	27.690	24.021	28.222	223.2

27.405

23.307

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Full laps=13

215.5

219.5

215.8

219.7

220.9

Junior Team GO&FU

30.130

29.669

28.810

28.428

28.288

28.073

Official MotoGP Timing byTISSOT www.motogp.com

55

2'04.773

1'48.170

1'45.815

1'44.348

1'42 987

1'43.272

Fastest Lap:

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27th

1

2

3

4

5

6



24.216



22.930

Free Practice Nr. 1	Moto3
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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	7'44.561	6'24.324	27.951	24.023	28.263		8	4'43.452	3'22.146	28.130	24.190	28.986	
10	1'44.312	24.208	27.613	24.022	28.469	218.9	9	1'45.180	24.485	27.624	24.017	29.054	217.2
11	1'43.847	24.131	27.626	23.875	28.215	218.5	10	1'44.180	24.451	27.533	23.868	28.328	218.4
12	1'47.032	23.975	27.450	27.042	28.565	220.6	11	1'49.238	26.984	28.122	24.704	29.428	217.8
13	1'43.419	23.999	27.348	23.779	28.293	220.2	12	1'44.450	24.317	27.839	23.790	28.504	218.8
14	1'48.550	23.959	27.376	28.226	28.989	220.0	_13	1'49.995 P	25.820	27.696	23.942	32.537	221.1
15	1'43.064	23.940	27.302	23.708	28.114	219.7	14	7'09.728	5'44.429	29.352	26.000	29.947	
16	1'45.163	24.991	28.251	23.866	28.055	218.9	15	1'44.569	24.435	27.663	24.183	28.288	218.9
17	1'43.282	23.993	27.376	23.774	28.139	222.9	16	1'44.079	24.283	27.513	23.806	28.477	221.3
18	1'43.985	24.037	27.369	23.743	28.836	221.1	17	1'45.444	24.324	27.330	24.442	29.348	220.6
19	1'43.522	24.315	27.390	23.679	28.138	219.7	18	1'43.454	23.923	27.278	23.756	28.497	226.6
20	1'47.011	26.685	27.858	24.172	28.296	224.2					OID		
						FRA	34t	h 19 Ales	ssandro 1	TONUC	CIP		ITA
31s	t 95 Ju	les DANIL	0	Ambrogio	Racing	FRA	571	11 13	Ru	ns=1 T	otal laps=3	3 Fu	II laps=1
<u> </u>	33	Ru	ns=3 To	otal laps=16	Full	laps=11	1	2'06.418	41.057	30.003	25.657	29.701	

24.689

42.708

27.953

38.491

24.379

30.280

1'45.946

unfinished

218.7

218.7

28.925

32nd	6	Maria	HER	RERA		Junior Tea	m Estrell	a SPA
JZIIU	U		F	Runs=3	To	otal laps=19	Full	laps=14
1	1'58.23	36	32.026	30.3	368	26.339	29.503	
2	1'47.45	59	25.045	5 28.2	234	25.219	28.961	223.5
3	1'46.25	51	24.724	4 27.9	972	24.869	28.686	222.2
4	1'45.74	18	24.656	3 27.9	926	24.765	28.401_	222.4
5	1'45.60	)8	24.469	27.7	745	24.577	28.817	226.4
6	1'47.06	61	24.590	28.5	507	25.620	28.344	221.8
7	1'51.63	36 P	25.554	1 28.6	395	25.087	32.300	222.8
8	5'37.86	60 4	15.357	7 28.8	334	24.762	28.907	
9	1'44.94	<b>17</b>	24.552	2 27.8	348	24.188	28.359	218.6
10	1'44.86	64	24.413	3 27.5	533	24.298	28.620	222.0
11	1'44.65	55	24.363	3 27.5	547	24.238	28.507	220.6
12	1'44.94	14	24.332	2 27.6	602	24.317	28.693	220.7
13	1'53.82	26 P	24.186	3 29.4	487	26.904	33.249	222.6
14	4'42.57	71 3	18.123	3 28.7	796	24.880	30.772	
15	1'43.78	37	24.312	27.2	292	23.901	28.282	219.4
16	1'44.45	58	23.929	27.3	301_	25.121	28.107	220.9
17	1'43.15	53	24.346	3 27.	162	23.655	27.990	224.0
18	1'43.46	60	24.00	1 27.	156	24.001	28.302	225.4
19	1'43.55	56	23.952	2 27.	172	24.088	28.344	220.1

Fastest Lap:	Niccolò ANTONELLI	Junior Team GO&FU	ITA	1'40.338	23.307	26.539	22.930	27.562
i astost Lap.	NICCOIC AINTOINEELI	Julioi Team Godi G	117	1 70.000	20.001	20.000	22.000	21.002

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Full laps=13

219.6

221.8

221.7

222.3

223.0

30.616

28.996

29.150

28.812

28.303

28.701

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1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

33rd

1

2

3

4

5

6

9

1'56.363

1'47.349

1'46.343

1'45.838

1'44.153

1'44.770

2'07.443

1'47.404

1'45.505

1'44.304

1'43.827

1'48.804

9'06.366

1'44.115

1'43.930

1'48.255

6'08.618

1'44.131

1'43.914

1'47.589

1'43.411

1'43.095

41.657

24.842

24.382

24.203

24.072

24.044

7'45.202

24.225

24.307

24.073

24.152

24.167

27.441

23.970

23.981

4'47,441

29.999

28.511

28.017

27.444

27.488

28.034

28.317

27.382

27.428

27.546

28.313

27.413

27.391

27.864

27.277

27.237

26.120

24.680

24.398

24.124

23.958

24.232

24.249

23.937

23.808

24.043

24.190

24.045

23.826

23.845

23.708

23.700

RW Racing GP

Total laps=18

25.780

24.950

24.563

24.280

24.105

24.303

29.667

29.371

28.708

28.533

28.309

32.494

28.598

28.571

28.387

32.593

28.674

28.521

28.530

28.439

28.456

28.177

218.5

217.8

221.7

221.2

218.6

215.3

216.4

216.6

216.2

216.2

218.0

217.1

218.7





**Scott DEROUE** 

30.324

25.161

24.602

24.730

24.408

24.199

Runs=3

29.643

28.242

28.028

28.016

27.337

27.567

4005 m.

Comunitat Valenciana Results and timing service provided by TETISSOT

Moto3

## **GP GENERALI DE LA COMUNITAT VALENCIANA** Free Practice Nr. 1 **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	17	ВТ	
1J.MILLER	23.265	R.FENATI	26.353	J.MILLER	22.918	E.VAZQUEZ	27.425	1 J.MILLER	1'40.080	1'40.340	(2)
2N.ANTONELLI	23.307	J.MILLER	26.423	N.ANTONELLI	22.930	J.MCPHEE	27.447	2 N.ANTONELLI	1'40.338	1'40.338	(1)
3M.OLIVEIRA	23.349	N.AJO	26.463	I.VIÑALES	22.983	J.MILLER	27.474	3 R.FENATI	1'40.393	1'40.471	(3)
4R.FENATI	23.366	A.MARQUEZ	26.528	N.AJO	22.985	<b>N.ANTONELLI</b>	27.562	4 E.VAZQUEZ	1'40.466	1'40.544	(4)
5J.IWEMA	23.385	N.ANTONELLI	26.539	E.VAZQUEZ	22.987	J.GUEVARA	27.594	5 J.MCPHEE	1'40.607	1'40.868	(6)
6J.GUEVARA	23.446	J.MCPHEE	26.562	<b>E.BASTIANINI</b>	23.067	R.FENATI	27.596	6 N.AJO	1'40.762	1'40.782	(5)
7E.VAZQUEZ	23.481	E.BASTIANINI	26.571	R.FENATI	23.078	A.MARQUEZ	27.642	7 M.OLIVEIRA	1'40.836	1'40.925	(7)
8K.HANIKA	23.483	M.OLIVEIRA	26.571	J.MCPHEE	23.091	J.KORNFEIL	27.658	8 A.MARQUEZ	1'40.844	1'40.951	(8)
9N.AJO	23.493	E.VAZQUEZ	26.573	D.KENT	23.098	Z.KHAIRUDDIN	27.666	9 I.VIÑALES	1'40.860	1'41.080 (	13)
10 D.KENT	23.501	I.VIÑALES	26.589	M.OLIVEIRA	23.119	D.KENT	27.723	10 <b>J.GUEVARA</b>	1'40.874	1'40.981 (	10)
11 A.MASBOU	23.505	A.ARENAS	26.597	A.RINS	23.136	J.IWEMA	27.728	11 J.IWEMA	1'40.924	1'40.971	(9)
12J.MCPHEE	23.507	A.RINS	26.600	A.MARQUEZ	23.161	I.VIÑALES	27.732	12 E.BASTIANINI	1'40.961	1'41.009 (	12)
13A.MARQUEZ	23.513	K.HANIKA	26.604	J.GUEVARA	23.161	E.BASTIANINI	27.737	13 D.KENT	1'40.986	1'40.986 (	11)
14H.AZMI	23.554	J.KORNFEIL	26.636	J.IWEMA	23.173	A.RINS	27.743	14 A.RINS	1'41.033	1'41.179 (	14)
15A.RINS	23.554	J.IWEMA	26.638	A.ARENAS	23.223	B.BINDER	27.758	15 <b>K.HANIKA</b>	1'41.138	1'41.257 (	15)
16I.VIÑALES	23.556	D.KENT	26.664	A.MASBOU	23.233	J.NAVARRO	27.785	16 J.KORNFEIL	1'41.243	1'41.288 (	16)
17E.BASTIANINI	23.586	J.GUEVARA	26.673	Z.KHAIRUDDIN	23.239	K.HANIKA	27.786	17 A.MASBOU	1'41.334	1'41.511 (	17)
18 J.NAVARRO	23.591	G.RODRIGO	26.677	K.HANIKA	23.265	M.OLIVEIRA	27.797	18 <b>B.BINDER</b>	1'41.379	1'41.609 (	20)
19B.BINDER	23.616	B.BINDER	26.728	B.BINDER	23.277	N.AJO	27.821	19 A.ARENAS	1'41.380	1'42.004 (	24)
20 A.ARENAS	23.630	J.NAVARRO	26.730	J.KORNFEIL	23.311	A.MIGNO	27.838	20 <b>J.NAVARRO</b>	1'41.488	1'41.583 (	18)
21 F.BAGNAIA	23.638	A.MASBOU	26.754	A.MIGNO	23.351	A.MASBOU	27.842	21 <b>Z.KHAIRUDDIN</b>	1'41.549	1'41.596 (	19)
22 J.KORNFEIL	23.638	A.MIGNO	26.821	F.BAGNAIA	23.360	F.BAGNAIA	27.850	22 <b>F.BAGNAIA</b>	1'41.676	1'41.924 (	22)
23Z.KHAIRUDDIN	23.702	F.BAGNAIA	26.828	J.NAVARRO	23.382	A.ARENAS	27.930	23 <b>H.AZMI</b>	1'41.733	1'42.189 (2	25)
24 A.MIGNO	23.732	H.AZMI	26.841	H.AZMI	23.397	H.AZMI	27.941	24 A.MIGNO	1'41.742	1'41.756 (2	21)

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4005 m.

Comunitat Valenciana Results and timing service provided by TETISSOT

### Moto3

## **GP GENERALI DE LA COMUNITAT VALENCIANA** Free Practice Nr. 1 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

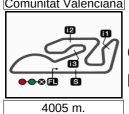
<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>				
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ
25 A.LOCATELLI	23.814	A.LOCATELLI	26.845	G.RODRIGO	23.450	M.FERRARI	27.958	25 <b>G.RODRIGO</b>	1'41.999	1'42.003 (23)
26L.GRÜNWALD	23.828	Z.KHAIRUDDIN	26.942	L.GRÜNWALD	23.456	M.HERRERA	27.990	26 A.LOCATELLI	1'42.176	1'42.441 (27)
27 G.RODRIGO	23.844	M.FERRARI	26.974	M.FERRARI	23.477	A.LOCATELLI	28.008	27 M.FERRARI	1'42.265	1'42.426 (26)
28M.FERRARI	23.856	<b>L.GRÜNWALD</b>	27.048	A.LOCATELLI	23.509	G.RODRIGO	28.028	28 L.GRÜNWALD	1'42.381	1'42.523 (28)
29S.DEROUE	23.923	G.RAMOS	27.090	G.RAMOS	23.549	L.GRÜNWALD	28.049	29 M.HERRERA	1'42.730	1'43.153 (32)
30 M.HERRERA	23.929	M.HERRERA	27.156	M.HERRERA	23.655	P.OETTL	28.055	30 G.RAMOS	1'42.816	1'43.000 (29)
31 G.RAMOS	23.935	J.DANILO	27.237	P.OETTL	23.679	J.DANILO	28.177	31 P.OETTL	1'42.976	1'43.064 (30)
32P.OETTL	23.940	S.DEROUE	27.278	J.DANILO	23.700	G.RAMOS	28.242	32 J.DANILO	1'43.084	1'43.095 (31)
33 J.DANILO	23.970	P.OETTL	27.302	S.DEROUE	23.756	S.DEROUE	28.288	33 S.DEROUE	1'43.245	1'43.454 (33)
34 A.TONUCCI	24.689	A.TONUCCI	27.953	A.TONUCCI	24.379	A.TONUCCI	28.925	34 A.TONUCCI	1'45.946	1'45.946 (34)

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# GP GENERALI DE LA COMUNITAT VALENCIANA

# Free Practice Nr. 1 Fastest Laps Sequence

3'43.633 65 Philipp OETTL GER KALEX KTM 1'49.279 131.9 2 3'43.712 9 Scott DEROUE NED KALEX KTM 1'47.349 134.3 2 3'44.368 91 Gabriel RODRIGO ARG KTM 1'46.454 135.4 2 3'47.349 13 Jasper IWEMA NED MAHINDRA 1'44.735 137.6 2 3'57.790 31 Niklas AJO FIN HUSQVARNA 1'44.633 137.7 2 4'03.098 5 Romano FENATI ITA KTM 1'43.085 139.8 2 5'45.465 5 Romano FENATI ITA KTM 1'42.367 140.8 3 5'54.331 8 Jack MILLER AUS KTM 1'42.306 140.9 3 5'55.477 7 Efren VAZQUEZ SPA HONDA 1'42.074 141.2 3 7'27.519 5 Romano FENATI ITA KTM 1'42.054 141.2 4 7'36.371 8 Jack MILLER AUS KTM 1'42.054 141.2 4 7'37.013 7 Efren VAZQUEZ SPA HONDA 1'41.536 141.9 4 9'17.143 8 Jack MILLER AUS KTM 1'40.772 143.0 5 9'17.581 7 Efren VAZQUEZ SPA HONDA 1'40.568 143.3 5 37'15.816 8 Jack MILLER AUS KTM 1'40.340 143.6 16		A					
3'43.712 9 Scott DEROUE NED KALEX KTM 1'47.349 134.3 2 3'44.368 91 Gabriel RODRIGO ARG KTM 1'46.454 135.4 2 3'47.349 13 Jasper IWEMA NED MAHINDRA 1'44.735 137.6 2 3'57.790 31 Niklas AJO FIN HUSQVARNA 1'44.633 137.7 2 4'03.098 5 Romano FENATI ITA KTM 1'43.085 139.8 2 5'45.465 5 Romano FENATI ITA KTM 1'42.367 140.8 3 5'54.331 8 Jack MILLER AUS KTM 1'42.306 140.9 3 5'55.477 7 Efren VAZQUEZ SPA HONDA 1'42.074 141.2 3 7'27.519 5 Romano FENATI ITA KTM 1'42.054 141.2 4 7'36.371 8 Jack MILLER AUS KTM 1'42.040 141.2 4 7'37.013 7 Efren VAZQUEZ SPA HONDA 1'41.536 141.9 4 9'17.143 8 Jack MILLER AUS KTM 1'40.772 143.0 5 9'17.581 7 Efren VAZQUEZ SPA HONDA 1'40.568 143.3 5 37'15.816 8 Jack MILLER AUS KTM 1'40.340 143.6 16	Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
3'43.712 9 Scott DEROUE NED KALEX KTM 1'47.349 134.3 2 3'44.368 91 Gabriel RODRIGO ARG KTM 1'46.454 135.4 2 3'47.349 13 Jasper IWEMA NED MAHINDRA 1'44.735 137.6 2 3'57.790 31 Niklas AJO FIN HUSQVARNA 1'44.633 137.7 2 4'03.098 5 Romano FENATI ITA KTM 1'43.085 139.8 2 5'45.465 5 Romano FENATI ITA KTM 1'42.367 140.8 3 5'54.331 8 Jack MILLER AUS KTM 1'42.306 140.9 3 5'55.477 7 Efren VAZQUEZ SPA HONDA 1'42.074 141.2 3 7'27.519 5 Romano FENATI ITA KTM 1'42.054 141.2 4 7'36.371 8 Jack MILLER AUS KTM 1'42.040 141.2 4 7'37.013 7 Efren VAZQUEZ SPA HONDA 1'41.536 141.9 4 9'17.143 8 Jack MILLER AUS KTM 1'40.772 143.0 5 9'17.581 7 Efren VAZQUEZ SPA HONDA 1'40.568 143.3 5 37'15.816 8 Jack MILLER AUS KTM 1'40.340 143.6 16		-05					
3'44.368 91 Gabriel RODRIGO ARG KTM 1'46.454 135.4 2 3'47.349 13 Jasper IWEMA NED MAHINDRA 1'44.735 137.6 2 3'57.790 31 Niklas AJO FIN HUSQVARNA 1'44.633 137.7 2 4'03.098 5 Romano FENATI ITA KTM 1'43.085 139.8 2 5'45.465 5 Romano FENATI ITA KTM 1'42.367 140.8 3 5'54.331 8 Jack MILLER AUS KTM 1'42.306 140.9 3 5'55.477 7 Efren VAZQUEZ SPA HONDA 1'42.074 141.2 3 7'27.519 5 Romano FENATI ITA KTM 1'42.054 141.2 4 7'36.371 8 Jack MILLER AUS KTM 1'42.054 141.2 4 7'37.013 7 Efren VAZQUEZ SPA HONDA 1'41.536 141.9 4 9'17.143 8 Jack MILLER AUS KTM 1'40.772 143.0 5 9'17.581 7 Efren VAZQUEZ SPA HONDA 1'40.568 143.3 5 37'15.816 8 Jack MILLER AUS KTM 1'40.340 143.6 16	3'43.633	65 Philipp OETTL	GER	KALEX KTM	1'49.279	131.9	2
3'47.349       13 Jasper IWEMA       NED       MAHINDRA       1'44.735       137.6       2         3'57.790       31 Niklas AJO       FIN       HUSQVARNA       1'44.633       137.7       2         4'03.098       5 Romano FENATI       ITA       KTM       1'43.085       139.8       2         5'45.465       5 Romano FENATI       ITA       KTM       1'42.367       140.8       3         5'54.331       8 Jack MILLER       AUS       KTM       1'42.306       140.9       3         5'55.477       7 Efren VAZQUEZ       SPA       HONDA       1'42.074       141.2       3         7'27.519       5 Romano FENATI       ITA       KTM       1'42.054       141.2       4         7'36.371       8 Jack MILLER       AUS       KTM       1'42.040       141.2       4         9'17.143       8 Jack MILLER       AUS       KTM       1'40.772       143.0       5         9'17.581       7 Efren VAZQUEZ       SPA       HONDA       1'40.568       143.3       5         37'15.816       8 Jack MILLER       AUS       KTM       1'40.340       143.6       16	3'43.712	9 Scott DEROUE	NED	KALEX KTM	1'47.349	134.3	2
3'57.790 31 Niklas AJO FIN HUSQVARNA 1'44.633 137.7 2 4'03.098 5 Romano FENATI ITA KTM 1'43.085 139.8 2 5'45.465 5 Romano FENATI ITA KTM 1'42.367 140.8 3 5'54.331 8 Jack MILLER AUS KTM 1'42.306 140.9 3 5'55.477 7 Efren VAZQUEZ SPA HONDA 1'42.074 141.2 3 7'27.519 5 Romano FENATI ITA KTM 1'42.054 141.2 4 7'36.371 8 Jack MILLER AUS KTM 1'42.040 141.2 4 7'37.013 7 Efren VAZQUEZ SPA HONDA 1'41.536 141.9 4 9'17.143 8 Jack MILLER AUS KTM 1'40.772 143.0 5 9'17.581 7 Efren VAZQUEZ SPA HONDA 1'40.568 143.3 5 37'15.816 8 Jack MILLER AUS KTM 1'40.340 143.6 16	3'44.368	91 Gabriel RODRIGO	ARG	KTM	1'46.454	135.4	2
4'03.098       5 Romano FENATI       ITA       KTM       1'43.085       139.8       2         5'45.465       5 Romano FENATI       ITA       KTM       1'42.367       140.8       3         5'54.331       8 Jack MILLER       AUS       KTM       1'42.306       140.9       3         5'55.477       7 Efren VAZQUEZ       SPA       HONDA       1'42.074       141.2       3         7'27.519       5 Romano FENATI       ITA       KTM       1'42.054       141.2       4         7'36.371       8 Jack MILLER       AUS       KTM       1'42.040       141.2       4         7'37.013       7 Efren VAZQUEZ       SPA       HONDA       1'41.536       141.9       4         9'17.143       8 Jack MILLER       AUS       KTM       1'40.772       143.0       5         9'17.581       7 Efren VAZQUEZ       SPA       HONDA       1'40.568       143.3       5         37'15.816       8 Jack MILLER       AUS       KTM       1'40.340       143.6       16	3'47.349	13 Jasper IWEMA	NED	MAHINDRA	1'44.735	137.6	2
5'45.465         5 Romano FENATI         ITA         KTM         1'42.367         140.8         3           5'54.331         8 Jack MILLER         AUS         KTM         1'42.306         140.9         3           5'55.477         7 Efren VAZQUEZ         SPA         HONDA         1'42.074         141.2         3           7'27.519         5 Romano FENATI         ITA         KTM         1'42.054         141.2         4           7'36.371         8 Jack MILLER         AUS         KTM         1'42.040         141.2         4           7'37.013         7 Efren VAZQUEZ         SPA         HONDA         1'41.536         141.9         4           9'17.143         8 Jack MILLER         AUS         KTM         1'40.772         143.0         5           9'17.581         7 Efren VAZQUEZ         SPA         HONDA         1'40.568         143.3         5           37'15.816         8 Jack MILLER         AUS         KTM         1'40.340         143.6         16	3'57.790	31 Niklas AJO	FIN	HUSQVARNA	1'44.633	137.7	2
5'54.331       8 Jack MILLER       AUS       KTM       1'42.306       140.9       3         5'55.477       7 Efren VAZQUEZ       SPA       HONDA       1'42.074       141.2       3         7'27.519       5 Romano FENATI       ITA       KTM       1'42.054       141.2       4         7'36.371       8 Jack MILLER       AUS       KTM       1'42.040       141.2       4         7'37.013       7 Efren VAZQUEZ       SPA       HONDA       1'41.536       141.9       4         9'17.143       8 Jack MILLER       AUS       KTM       1'40.772       143.0       5         9'17.581       7 Efren VAZQUEZ       SPA       HONDA       1'40.568       143.3       5         37'15.816       8 Jack MILLER       AUS       KTM       1'40.340       143.6       16	4'03.098	5 Romano FENATI	ITA	KTM	1'43.085	139.8	2
5'55.477         7 Efren VAZQUEZ         SPA         HONDA         1'42.074         141.2         3           7'27.519         5 Romano FENATI         ITA         KTM         1'42.054         141.2         4           7'36.371         8 Jack MILLER         AUS         KTM         1'42.040         141.2         4           7'37.013         7 Efren VAZQUEZ         SPA         HONDA         1'41.536         141.9         4           9'17.143         8 Jack MILLER         AUS         KTM         1'40.772         143.0         5           9'17.581         7 Efren VAZQUEZ         SPA         HONDA         1'40.568         143.3         5           37'15.816         8 Jack MILLER         AUS         KTM         1'40.340         143.6         16	5'45.465	5 Romano FENATI	ITA	KTM	1'42.367	140.8	3
7'27.519         5 Romano FENATI         ITA         KTM         1'42.054         141.2         4           7'36.371         8 Jack MILLER         AUS         KTM         1'42.040         141.2         4           7'37.013         7 Efren VAZQUEZ         SPA         HONDA         1'41.536         141.9         4           9'17.143         8 Jack MILLER         AUS         KTM         1'40.772         143.0         5           9'17.581         7 Efren VAZQUEZ         SPA         HONDA         1'40.568         143.3         5           37'15.816         8 Jack MILLER         AUS         KTM         1'40.340         143.6         16	5'54.331	8 Jack MILLER	AUS	KTM	1'42.306	140.9	3
7'36.371       8 Jack MILLER       AUS       KTM       1'42.040       141.2       4         7'37.013       7 Efren VAZQUEZ       SPA       HONDA       1'41.536       141.9       4         9'17.143       8 Jack MILLER       AUS       KTM       1'40.772       143.0       5         9'17.581       7 Efren VAZQUEZ       SPA       HONDA       1'40.568       143.3       5         37'15.816       8 Jack MILLER       AUS       KTM       1'40.340       143.6       16	5'55.477	7 Efren VAZQUEZ	SPA	HONDA	1'42.074	141.2	3
7'37.013       7 Efren VAZQUEZ       SPA       HONDA       1'41.536       141.9       4         9'17.143       8 Jack MILLER       AUS       KTM       1'40.772       143.0       5         9'17.581       7 Efren VAZQUEZ       SPA       HONDA       1'40.568       143.3       5         37'15.816       8 Jack MILLER       AUS       KTM       1'40.340       143.6       16	7'27.519	5 Romano FENATI	ITA	KTM	1'42.054	141.2	4
9'17.143       8 Jack MILLER       AUS       KTM       1'40.772       143.0       5         9'17.581       7 Efren VAZQUEZ       SPA       HONDA       1'40.568       143.3       5         37'15.816       8 Jack MILLER       AUS       KTM       1'40.340       143.6       16	7'36.371	8 Jack MILLER	AUS	KTM	1'42.040	141.2	4
9'17.581         7 Efren VAZQUEZ         SPA         HONDA         1'40.568         143.3         5           37'15.816         8 Jack MILLER         AUS         KTM         1'40.340         143.6         16	7'37.013	7 Efren VAZQUEZ	SPA	HONDA	1'41.536	141.9	4
<b>37'15.816</b> 8 <b>Jack MILLER</b> AUS KTM <b>1'40.340</b> 143.6 16	9'17.143	8 Jack MILLER	AUS	KTM	1'40.772	143.0	5
or follows a state of the state	9'17.581	7 Efren VAZQUEZ	SPA	HONDA	1'40.568	143.3	5
40'30.905 23 Niccolò ANTONELLI ITA KTM 1'40.338 143.6 17	37'15.816	8 Jack MILLER	AUS	KTM	1'40.340	143.6	16
	40'30.905	23 Niccolò ANTONELLI	ITA	KTM	1'40.338	143.6	17

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