

## Moto3

## Automotodrom Brno 5403 m

## bwin GRAND PRIX ČESKÉ REPUBLIKY Warm Up

**Chronological Analysis of Performances** 

lan		nish line in pit <b>T1</b>	<i>T2</i>	<i>T2</i> Time		Speed				T2	ntermediate		
Laμ	Lap Time		12	13	14	Speed	Lаρ	Lap Time		12	13	14	Spee
1st	12 A	lex MARQI	JEZ	Estrella G	alicia 0,0	SPA	5th	33 E	nea BASTI	ANINI	Junior Te	am GO&F	U IT
151	12	Ru	ıns=1 7	Total laps=9	) Fu	II laps=8	Jui	33	Ru	ıns=1	Total laps=	7 Fu	II laps=
1	2'50.907	1'05.555	39.584	42.499	23.269		1	8'57.320	7'09.194	40.338	39.721	28.067	
2	2'09.962	34.515	37.759	35.167	22.521	208.8	2	2'09.649	Г	37.548	35.202	22.506	210.
3	2'10.288	34.905	37.648	35.184	22.551	209.6	3	2'09.391	34.181	37.562	35.070	22.578	212.
4	2'08.611	33.898	37.419	34.901	22.393	210.0	4	2'09.470	34.265	37.557	35.091	22.557	209.
5	2'08.551	33.918	37.251	34.978	22.404	210.7	5	2'11.215	34.929	37.681	35.688	22.917	209.
6	2'19.912	36.223	37.736	41.684	24.269	212.0	6	2'08.838	33.782	37.622	35.041	22.393	214.
7	2'08.177	33.857	37.227	34.847	22.246	211.2	7	2'10.386	34.580	38.014	35.386	22.406	212.
8	2'22.663	40.043	43.259	35.309	24.052	215.1			Name I I I I I	-	Red Bull I	Husavarna	Δ Δ Δ
9	2'08.846	33.852	37.438	35.090	22.466	210.4	6th	52 L	Danny KEN				
		ack MILLEI		Red Bull h	CTM Aio	AUS			Ru	ıns=1	Total laps=	9 Fu	II laps
2nd	l   8						1	2'26.838	46.904	40.215	36.569	23.150	
		Ru	ıns=1 To	otal laps=10	) Fu	II laps=9	2	2'11.402	34.274	38.009	36.185	22.934	218
1	2'26.151	46.976	39.849	36.491	22.835		3	2'09.714		37.766	35.267	22.619	216
2	2'11.243	34.146	38.318	36.014	22.765	216.3	4	2'18.345		40.155	41.186	22.874	211
3	2'09.353	34.035	37.567	35.110	22.641	213.9	5	2'22.989		43.435	42.717	22.733	212
4	2'09.368	33.985	37.577	35.378	22.428	209.5	6	2'16.298		37.667	38.078	26.479	212
5	2'09.555	34.088	37.512	35.201	22.754	208.7	7	2'09.283		37.608	35.266	22.431	214
6	2'12.348	36.212	38.534	35.204	22.398	209.1	8	2'08.859	Г	37.514	35.149	22.387	212
7	2'08.453	33.661	37.483	35.031	22.278	214.6	9	2'09.022	33.922	37.460	35.062	22.578	212
8	2'10.092	33.817	37.697	35.374	23.204	214.0		- 7	ulfahmi KH	IAIRIID	Ongetta-A	AirAsia	N
9	2'09.203	33.783	37.393	35.400	22.627	214.9	7th	63 2			Total laps=		
10	2'10.246	34.523	37.592	35.504	22.627	208.0					·		II laps
<u> </u>	OO N	iccolò ANT	ONELL	Junior Tea	am GO&F	U ITA	1	2'42.543		39.452	36.552	23.118	
3rd	23 N			Total laps=9	) Fu	II laps=8	2	2'12.070		38.842	35.750	22.693	213
1	0155 700		40.000				3	2'10.476		37.935	35.537	22.575	214 216
1	2'55.700	1'16.395 <b>34.403</b>	38.007	36.395 <b>35.366</b>	22.910 <b>22.627</b>	210.6	4 5	2'09.604		37.819 37.657	35.411 35.095	22.363 22.367	218
2	2'10.403 2'09.925	34.403	37.722	35.431	22.527	212.0	6	2'09.013 2'22.313		43.262	36.262	27.061	217
4		34.016	37.722	35.263	22.536	212.4	7			37.691	35.369	22.544	216
5	2'09.304 2'09.447	33.984	37.744	35.173	22.546	212.4	8	2'09.814 2'08.988	_	37.460	35.125	22.344	214
6	2'09.447	33.933	37.744	35.173	22.490	211.4	9	2'09.275		37.400	35.123 35.157	22.560	214
7	2'09.100	33.884	37.512	35.202	22.515	212.3		2 09.275	33.943	37.013	55.157	22.500	214
8	2'11.015	35.956	37.548	35.067	22.444	208.8	04h	42	Alex RINS		Estrella G	Salicia 0,0	S
<u> </u>	2'08.650	33.836	37.482	34.943	22.389	215.3	8th	42		ıns=1	Total laps=	9 Fu	II laps
9	2 00.000		07.102				1	3'10.346		39.851	36.280	22.890	
9	O A N	iklas AJO		Avant Tec	no Husqv	ar FIN	2			37.786	35.270	22.602	209
	727	Rı	ıns=1 To	otal laps=10	) Fu	II laps=9	3	2'10.110 2'09.590		37.760	35.187	22.533	210
	31 N	110		36.599	22.963		4	2'09.354		37.538	35.058	22.449	210
4th	31		40.650		22.000			2'09.145		37.357	35.098	22.536	211
4th	2'26.003	45.791	40.650 38 307			209.5	5		UT. 1UT	Г		22.483	211
4th	2'26.003 2'12.158	45.791 <b>34.491</b>	38.307	36.573	22.787	209.5	5 6			37 433		22.700	210
1 2 3	2'26.003 2'12.158 2'10.077	45.791 34.491 34.331	38.307 37.886	36.573 35.358	22.787 22.502	211.1	6	2'09.298	34.352	37.433 37.299	35.030 35.038	22 541	
4th 1 2 3 4	2'26.003 2'12.158 2'10.077 2'09.592	45.791 34.491 34.331 33.947	38.307 37.886 37.599	36.573 35.358 35.401	22.787 22.502 22.645	211.1 212.9	6 7	2'09.298 2'08.991	34.352 34.113	37.299	35.038	22.541	
1 2 3 4 5	2'26.003 2'12.158 2'10.077 2'09.592 2'10.565	45.791 34.491 34.331 33.947 34.353	38.307 37.886 37.599 38.199	36.573 35.358 35.401 35.443	22.787 22.502 22.645 22.570	211.1 212.9 209.5	6 7 8	2'09.298 2'08.991 2'09.030	34.352 34.113 34.174	37.299 37.346	35.038 35.086	22.424	210
1 2 3 4 5 6	2'26.003 2'12.158 2'10.077 2'09.592 2'10.565 2'09.574	45.791 34.491 34.331 33.947 34.353 33.926	38.307 37.886 37.599 38.199 37.693	36.573 35.358 35.401 35.443 35.388	22.787 22.502 22.645 22.570 22.567	211.1 212.9 209.5 211.2	6 7	2'09.298 2'08.991	34.352 34.113 34.174	37.299	35.038 35.086 35.083	<b>22.424</b> 28.225	
1 2 3 4 5 6 7	2'26.003 2'12.158 2'10.077 2'09.592 2'10.565 2'09.574 2'08.682	45.791 34.491 34.331 33.947 34.353 33.926 33.919	38.307 37.886 37.599 38.199 37.693 37.469	36.573 35.358 35.401 35.443 35.388 35.042	22.787 22.502 22.645 22.570 22.567 22.252	211.1 212.9 209.5 211.2 211.3	6 7 8 9	2'09.298 2'08.991 2'09.030 2'18.364	34.352 34.113 34.174	37.299 37.346 37.406	35.038 35.086	<b>22.424</b> 28.225	210 211
1 2 3 4 5 6 7 8	2'26.003 2'12.158 2'10.077 2'09.592 2'10.565 2'09.574 2'08.682 2'09.394	45.791 34.491 34.331 33.947 34.353 33.926 33.919 33.797	38.307 37.886 37.599 38.199 37.693 37.469 37.669	36.573 35.358 35.401 35.443 35.388 35.042 35.437	22.787 22.502 22.645 22.570 22.567 22.252 22.491	211.1 212.9 209.5 211.2 211.3 214.7	6 7 8	2'09.298 2'08.991 2'09.030 2'18.364	34.352 34.113 34.174 P 37.650	37.299 37.346 37.406	35.038 35.086 35.083 Ongetta-F	22.424 28.225 Rivacold	210 211 F
1 2 3 4 5 6 7 8 9	2'26.003 2'12.158 2'10.077 2'09.592 2'10.565 2'09.574 2'08.682 2'09.394 2'10.128	45.791 34.491 34.331 33.947 34.353 33.926 33.919 33.797 34.660	38.307 37.886 37.599 38.199 37.693 37.469 37.669 37.609	36.573 35.358 35.401 35.443 35.388 35.042 35.437 35.314	22.787 22.502 22.645 22.570 22.567 22.252 22.491 22.545	211.1 212.9 209.5 211.2 211.3 214.7 212.3	6 7 8 9 <b>9th</b>	2'09.298 2'08.991 2'09.030 2'18.364	34.352 34.113 34.174 7 37.650 Alexis MASE	37.299 37.346 37.406 <b>BOU</b> uns=1	35.038 35.086 35.083 Ongetta-F Total laps=	22.424 28.225 Rivacold 9 Fu	210
1 2 3 4 5 6 7 8	2'26.003 2'12.158 2'10.077 2'09.592 2'10.565 2'09.574 2'08.682 2'09.394	45.791 34.491 34.331 33.947 34.353 33.926 33.919 33.797	38.307 37.886 37.599 38.199 37.693 37.469 37.669	36.573 35.358 35.401 35.443 35.388 35.042 35.437	22.787 22.502 22.645 22.570 22.567 22.252 22.491	211.1 212.9 209.5 211.2 211.3 214.7	6 7 8 9 <b>9th</b>	2'09.298 2'08.991 2'09.030 2'18.364 10	34.352 34.113 34.174 P 37.650 Alexis MASE Rt	37.299 37.346 37.406 30U uns=1 39.606	35.038 35.086 35.083 Ongetta-F Total laps= 40.721	22.424 28.225 Rivacold 9 Fu 27.542	210 211 F II laps
1 2 3 4 5 6 7 8 9	2'26.003 2'12.158 2'10.077 2'09.592 2'10.565 2'09.574 2'08.682 2'09.394 2'10.128	45.791 34.491 34.331 33.947 34.353 33.926 33.919 33.797 34.660	38.307 37.886 37.599 38.199 37.693 37.469 37.669 37.609	36.573 35.358 35.401 35.443 35.388 35.042 35.437 35.314	22.787 22.502 22.645 22.570 22.567 22.252 22.491 22.545	211.1 212.9 209.5 211.2 211.3 214.7 212.3	6 7 8 9 <b>9th</b>	2'09.298 2'08.991 2'09.030 2'18.364	34.352 34.113 34.174 37.650 Alexis MASE Rt 1'06.068 34.517	37.299 37.346 37.406 <b>BOU</b> uns=1	35.038 35.086 35.083 Ongetta-F Total laps=	22.424 28.225 Rivacold 9 Fu	210 211 F

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4 5	ap Time	T1	T2										oto3
5				Т3	<i>T4</i>	Speed	Lap L	Lap Time		T2	Т3		Speed
	2'09.364	34.139	37.630	35.170	22.425	213.0	8	2'09.666		37.571	35.340	22.558	211.1
	2'09.674	34.244	37.607	35.245	22.578	212.6	9	2'09.254	34.061	37.616	35.084	22.493	214.2
	2'09.167	34.002	37.501	35.125	22.539	212.4	4 = 41		fren VAZQI	IF7	SaxoPrint	-RTG	SPA
	2'11.257	34.215 34.031	37.526 37.440	35.666 35.125	23.850 22.396	212.0 214.5	15th	7 5			Total laps=		II laps=8
	2'08.992 2'09.138	33.959	37.431	35.125 35.213	22.535	213.3		0/50 04/5					паро
	2 03.130	33.939	37.431				1	2'56.615		40.587 38.209	36.329 <b>35.437</b>	22.778 22.461	213.9
10th	3 M	atteo FERF	RARI	San Carlo	Team Ita	lia ITA	2 3	2'10.492 2'09.819		37.957	35.327	22.433	213.9
IUIII	3	Ru	ns=1 To	otal laps=10	) Fu	II laps=9	4	2'09.353		37.732	35.301	22.410	214.2
1	2'26.081	45.745	40.859	36.543	22.934		5	2'09.533		37.784	35.171	22.471	215.0
	2'12.583	34.526	38.335	36.374	23.348	212.2	6	2'09.311		37.743	35.146	22.489	217.6
3	2'09.809	34.047	38.044	35.127	22.591	217.4	7	2'13.499		38.467	35.686	23.243	214.3
4	2'09.574	33.920	37.681	35.309	22.664	214.3	8	2'18.908	34.044	37.934	38.072	28.858	215.6
5	2'09.845	34.064	37.981	35.157	22.643	210.9	9	2'11.559	34.303	38.913	35.693	22.650	212.3
	2'09.809	34.239	37.753	35.163	22.654	209.9	-		Eric GRANA	DO	Calvo Tea	am	BRA
	2'09.056	34.287	37.545	34.995	22.229	208.9	16th	57					
	2'09.397	33.873	37.628	35.207	22.689	214.7					Total laps=		II laps=8
	2'09.675	34.304	37.641	35.122	22.608	215.0	1	2'41.257		42.138	38.525	24.301	
10	2'10.328	34.619	37.848	35.418	22.443	208.4	2	2'14.321		39.316	36.272	22.966	203.4
444	47 J	hn MCPH	ΕE	SaxoPrint-	-RTG	GBR	3	2'11.319		38.392	35.667	22.699	211.7
11th	17			Γotal laps=7	7 Fu	II laps=5	4 5	2'10.194		37.761	35.357	22.649	210.5
1	2'45.327	1'06.961	39.017	36.575	22.774		5 6	2'09.991 2'19.031		37.797 37.993	35.339 37.079	22.615 26.188	213.1 214.0
	2'09.997	34.250	37.962	35.320	22.465	215.5	7	2'19.031		37.688	35.340	20.166	214.0
	2'09.462	33.877	37.769	35.310	22.506	213.6	8	2'09.509		37.621	35.272	22.580	216.1
	2'09.063	33.885	37.532	35.079	22.567	217.6	9	2'10.845	<del>_</del>	37.756	36.065	22.798	209.7
	2'09.529	33.996	37.724	35.165	22.644	212.9							
	2'10.491	34.945	37.849	35.294	22.403	209.3	17th	9	Scott DERO	JE	RW Racir	ng GP	NED
7	2'51.084	P 33.940	37.591	1'13.767	25.786	211.2			Ru	ns=2	Total laps=	9 Fu	II laps=€
		ıanfran GU	EVADA	Manfra As	nar Taam	Mena	1	2'26.348	43.622	43.157	36.719	22.850	
<b>12th</b>	58 Ju						2	2'12.166	34.497	38.435	36.226	23.008	219.0
		Ru	ns=1	Total laps=9	) Fu	II laps=8	3	2'10.368	34.163	38.319	35.392	22.494	218.7
	2'56.363	1'16.611	40.473	36.397	22.882		4	2'10.243	_	38.218	35.460	22.392	218.2
	2'10.783	34.467	38.242	35.487	22.587	215.1	5	2'09.553		37.910	35.367	22.353	218.8
	2'10.116	34.201	38.039	35.449	22.427	218.5	6	2'09.684		37.919	35.347	22.432	221.6
	2'09.078	33.744	37.807	35.265 35.262	22.262 22.475	218.3	7	2'10.285		37.767	35.414	23.195	217.7
	2'09.324 2'09.515	33.885 33.947	37.702 37.719	35.262	22.475	218.2 215.5	8 9	4'25.780 <b>2'10.976</b>		39.359 38.286	35.844 <b>35.718</b>	22.815	213.5
	2'13.081	34.519	37.719	37.985	22.592	212.0							
	2'13.776	34.022	39.420	36.336	23.998	214.7	18th	98 <sup>l</sup>	Karel HANIK	Α	Red Bull I	KTM Ajo	CZE
	2'09.129	33.916	37.598	35.238	22.377	215.8	ioui	90	Ru	ns=1	Total laps=	9 Fu	II laps=8
				Malataria			1	3'02.222	2 1'21.648	39.234	35.978	25.362	
13th	44 <sup>M</sup>	iguel OLIV		Mahindra	Ū	POR	2	2'10.764		38.157	35.390	22.661	209.4
		Ru	ns=2	Fotal laps=9	) Fu	II laps=6	3	2'10.284		37.738	35.418	22.715	210.0
1	2'42.216	1'04.340	39.246	35.901	22.729		4	2'09.616	34.245	37.633	35.187	22.551	209.8
2	2'10.215	34.345	37.859	35.378	22.633	211.5	5	2'09.594		37.578	35.216	22.664	210.1
	2'09.939	34.338	37.639	35.348	22.614	209.1	6	2'09.675		37.662	35.420	22.564	209.8
	2'09.547	34.162	37.605	35.205	22.575	210.8	7	2'09.567		37.542	35.374	22.627	209.7
	2'17.079		41.889	36.954	24.031	209.5	8	2'09.564		37.718	35.129	22.531	210.1
	3'48.570	2'12.497	38.059	35.364	22.650	200.2	9	2'09.649	33.962	37.681	35.400	22.606	209.7
	2'09.405 2'09.393	34.275 34.213	37.446 37.463	35.130 35.108	22.554 22.609	208.3 210.3	4046	24	rancesco B	AGNAI	SKY Raci	ng Team	V ITA
	2 09.393 2'09.171	34.142	37.405	35.102	22.522	208.8	19th	21 '			Total laps=	8 Fu	II laps=5
							1	2'24.196		40.793	36.348	23.006	
14th	41 B	rad BINDEI	R	Ambrogio	Racing	RSA	2	2'13.598		38.316	35.678	25.079	210.6
1-F(11	71	Ru	ns=1	Fotal laps=9	) Fu	II laps=8	3	6'27.970		44.610	36.553	23.057	
1	2'43.936	59.841	40.947	40.160	22.988		4	2'10.718		37.884	35.548	22.792	211.1
	2'10.729	34.560	38.088	35.447	22.634	208.9	5	2'09.704		37.646	35.186	22.605	211.9
	2'09.981	34.256	37.783	35.367	22.575	214.5	6	2'09.790	33.988	37.677	35.336	22.789	212.0
	2'09.250	34.121	37.670	35.121	22.338	210.8	7	2'10.989		37.764	35.236	22.626	209.9
4		24 049	37.805	35.138	22.559	214.2	8	2'09.570	33.958	37.728	35.350	22.534	209.5
4 5	2'09.550	34.048				_							
4 5 6	2'09.947	34.073	37.666	35.445	22.763	213.6							
4 5 6				35.445 36.174	22.763 27.056	213.6 207.4							

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246.435   108.002   38.791   36.000   23.771   27.002   37.003   34.508   37.003   35.008   22.602   21.018   34.508   37.007   35.305   22.508   21.018   34.508   37.007   35.305   22.508   21.018   34.508   37.007   35.305   22.508   21.018   34.508   37.007   35.305   22.509   21.018   24.018   27.0029   34.503   37.070   35.008   22.607   21.018   24.018   27.0029   34.503   37.070   35.008   22.607   21.018   24.018   27.0029   34.503   37.070   35.008   22.602   21.018   24.018   27.0029   34.503   37.070   35.008   22.602   21.018   24.018   27.0029   34.503   37.070   35.008   22.602   21.018   24.018   27.0029   27.0029   34.503   37.070   27.0029	Warn	ı Up												Me	oto3
2010   99	Lap L	ap Tim	e	T1	T2	<i>T3</i>	T4	Speed	Lap i	Lap Time	. T1	T2	<i>T3</i>	<i>T4</i>	Speed
246.435	20th	99	Jo	rge NAVA	RRO	Marc VDS	Racing 7	Tea SPA			ſ				212.0
2	20111	33		Ru	ns=1 -	Fotal laps=9	) Fu	II laps=8						_	
2 210.193	1	2'46.43	5	1'08.092	38.791	36.080	23.472				_	ſ			
3 2*10.128					37.877	35.487		212.3			<del></del>				
1		2'10.12	25	34.207	37.853	35.368	22.697								
1	4	2'10.23	0	34.390	37.760	35.452	22.628	212.8							
2016 2 210.348	5	2'10.02	9	34.130	37.730	35.546	22.623	212.3	-						
210.234	6	2'09.68	9				_					00.000			
210.76    34.466   37.746   35.77    22.778   208.7									26th	38	Hafiq AZMI		SIC-AJO		MAL
21st   32									2011	30	Rı	ıns=1 T	otal laps=10	) Fu	II laps=9
21st   32   saac VIÑALES   Calvo Team   SPA   Runs=2   Total laps=8   Full laps=5   SPA   2   212,384   34,981   38,371   35,979   23,053   208,681   22,967   210,096   34,002   38,190   35,279   27,006   36,192   22,855   213,68   22,856   207,7   216,937   23,937   30,978   34,201   38,190   35,229   22,585   213,64   216,637   34,393   36,060   35,375   22,571   217,64   216,637   34,393   30,081   36,375   36,979   22,368   20,77   21,5326   34,993   34,028   37,766   35,198   22,265   210,60   34,346   37,711   35,332   22,625   210,00   212,463   34,982   34,981   36,375   22,381   217,7   21,5226   34,993   34,286   37,466   33,258   22,744   214,58   34,793   34,381   38,393   36,955   22,882   20,75   37,275   34,293   34,393   38,093   36,567   22,841   214,55   34,279   34,393   37,877   35,383   22,482   20,97   21,138   34,279   34,193   37,767   35,383   22,487   21,484   21,495   34,593   34,393   37,893   35,679   22,447   213,89   21,10,879   34,223   34,273   36,193   22,495   215,57   21,11,289   34,273   34,593   34,29	9	2'10.76	1	34.466	37.746	35.771	22.778	208.7	1	2'19.514	40.694	39.227	36.580	23.013	
279   270   34   270   34   270   34   270   35   36   270   270   370	04-1	00	Isa	ac VIÑALI	FS	Calvo Tea	ım	SPA							208.6
270.086	21St	32							3			40.056	36.126	22.966	207.8
2 210.096		0100 54	0					п парз=5	4	2'11.458	34.729	37.946	35.918	22.865	207.2
3 209.789 34.201 37.636 35.175 22.775 21.21 4 216.537 P 37.085 38.42 38.982 25.338 29.99 5 513.943 33.61.78 38.177 38.202 23.88								040.0	5	2'10.637	34.389	38.096	35.568	22.584	216.4
4   216.837   p   37.065   38.542   35.892   25.338   209.9     7   210.839   34.261   33.617   38.177   36.202   23.861   35.32   22.825   210.0     7   215.326   34.93   38.028   35.586   22.825   210.0     7   215.326   34.93   38.028   35.598   22.749   207.8     271.839   34.727   38.291   36.400   22.980   207.5     271.839   34.726   38.291   36.400   22.980   207.5     271.839   34.726   38.291   36.400   22.980   207.5     271.839   34.726   38.291   36.400   22.980   207.5     271.839   34.726   38.291   36.400   22.980   207.5     271.839   34.726   38.291   36.400   22.980   207.5     271.839   34.726   38.291   36.400   22.980   207.5     271.839   34.726   38.291   36.400   22.980   207.5     271.839   34.726   38.291   36.400   22.980   207.5     271.839   34.726   38.291   36.400   22.980   207.5     271.839   34.726   38.291   36.400   22.980   207.5     271.839   34.726   38.291   36.400   22.980   207.5     271.839   34.726   38.291   34.500   38.291   34.500   38.291   34.500   34.500   34.500   34.500   34.500   34.500   34.500   34.500   34.500   34.500   34.500   37.892   35.508   22.445   211.5   5   271.839   34.726   36.500   22.600   271.839   34.261   34.202   37.935   36.800   22.600   271.839   34.203   37.706   38.235   22.744   271.839   34.203   37.800   35.513   22.659   215.6   3   271.839   34.341   38.280   36.002   22.493   211.5   3   271.839   34.341   38.280   36.002   22.493   211.5   3   271.839   34.203   37.706   34.375   38.003   35.513   22.569   215.6   3   271.830   34.208   37.830   35.513   22.569   215.6   3   271.839   34.208   37.800   37.80					-				6	2'10.022	34.164	37.966	35.375	22.517	217.8
5 \$ 193 943															215.7
6 2'09.832   34.164   37.711   35.332   22.625   210.0   9   211.839   34.782   33.236   22.890   207.5   8   2'09.639   34.286   37.466   35.198   22.749   207.8   8   2'09.639   34.286   37.466   35.198   22.749   207.8   9   2'11.339   34.782   33.236   34.939   36.400   22.980   207.5   8   2'09.639   34.286   37.466   35.198   22.749   207.8   1   2'45.217   106.441   39.399   56.555   22.822   22.243   209.7   32.103878   34.331   38.039   35.676   22.841   209.7   34.203   34.606   37.797   35.586   22.428   214.5   5   209.871   34.193   37.767   35.383   22.428   216.0   6   210.079   34.339   37.892   35.429   22.419   214.4   5   201.079   34.339   37.892   35.429   22.419   214.4   5   210.079   34.339   37.892   35.429   22.419   214.4   5   210.079   34.339   37.892   35.429   22.419   214.4   9   210.879   34.281   38.173   35.800   22.645   217.4   9   210.879   34.281   38.173   35.800   22.645   217.4   9   210.879   34.281   38.173   35.800   22.645   217.4   9   210.879   34.341   38.280   36.002   22.493   211.3   212.6   210.833   210.666   34.208   37.893   35.513   22.569   215.6   3   210.222   39.404   38.235   22.744   211.89   34.273   48.888   40.709   24.024   211.4   22.481   2								200.0							209.6
7 216.326 8 279.899 34.286 37.466 35.598 22.749 207.8  22nd 95 Jules DANILO Runs-1								210.0	-						
2									_10	2'12.453	34.782	38.291	36.400	22.980	207.5
22nd   95   Jules DANILO			_	_					07(1)	E a l	Brvan SCHO	UTEN	CIP		NED
22nd   95						A I	D '		2/tn	1 51	-			9 Fu	
1	22nd	95	Ju			_	_			2120 200					п паро-с
1 245.217 106.441 34.530 38.217 35.517 22.481 209.7 3 210.878 34.331 38.039 35.667 22.841 214.5 5 209.771 34.193 37.767 35.383 22.458 211.5 5 210.544 34.606 37.972 35.508 22.458 211.5 5 210.540 34.608 37.972 35.508 22.458 211.5 6 210.079 34.339 37.892 35.492 22.419 214.4 7 210.256 34.208 37.892 35.745 22.477 213.8 8 211.121 34.329 38.249 35.797 22.746 214.2 9 210.879 34.261 38.173 35.800 22.645 217.4 23rd 61 Arthur SISSIS Mahindra Racing AUS 210.60 34.208 37.986 38.249 35.797 22.746 214.2 2 210.460 34.375 38.003 35.513 22.569 215.6 3 210.320 34.268 37.913 35.591 22.569 215.6 3 210.320 34.268 37.913 35.479 22.660 214.6 2 210.808 34.314 38.280 36.002 22.493 211.3 2 210.120 34.246 37.830 35.453 22.559 212.5 5 210.320 34.268 37.913 35.479 22.660 214.6 6 227.864 34.273 48.58 40.709 24.024 211.1 7 210.064 34.189 37.823 35.518 22.534 213.3 8 209.846 34.178 37.513 35.507 22.548 211.3 8 209.846 34.178 37.613 35.507 22.548 211.3 9 209.828 34.003 37.06 35.453 22.559 212.5 1 229.846 34.172 38.467 35.512 22.587 20.96 2 209.846 34.178 37.513 35.507 22.548 211.3 3 210.540 34.282 38.016 35.553 22.559 212.6 2 211.285 34.712 38.474 35.512 22.587 20.66 2 210.729 34.252 37.964 35.589 22.569 212.6 2 211.380 37.93 38.249 35.590 22.551 212.2 2 410.840 34.383 38.280 36.002 22.493 211.3 3 210.650 34.282 38.046 35.553 22.559 212.6 3 210.540 34.282 38.046 35.553 22.569 212.6 3 210.540 34.282 38.046 35.553 22.569 212.6 5 514.951 37.39 38.442 36.018 22.569 212.6 5 514.951 37.39 38.442 36.018 22.569 212.6 5 514.951 37.39 38.442 36.018 22.569 212.6 5 210.729 34.252 37.964 35.597 22.588 20.9.3 6 210.729 34.252 37.964 35.597 22.589 20.6 6 210.729 34.252 37.964 35.590 20.6 6 210.729 34.252 37.964 35.597 22.590 20.6 6 210.729 34.252 37.964 35.597 22.590 20.6 6 210.729 34.252 37.964 35.597 22.590 20.6 6 210.729 34.525 37.964 35.690 22.566 21.3 6 210.729 34.525 37.964 35.690 22.569 21.56 32.002 32.590 20.500 32.500 3				Ru	ns=1 <sup>-</sup>	Fotal laps=9	) Fu	II laps=8							211.1
2 710.478	1	2'45.21	7	1'06.441	39.399	36.555	22.822								
3 2*10.54 34.360 37.972 35.508 22.458 211.5 5 2*10.517 34.393 37.637 35.808 22.600 213.4 21.4 210.544 34.608 37.972 35.508 22.458 211.5 6 2*21.692 38.796 43.4548 35.638 22.710 213.4 210.517 34.193 37.671 35.383 22.428 216.0 7 2*13.809 34.263 37.986 35.980 25.605 213.3 2*10.506 34.208 37.892 35.749 22.419 214.4 8 2*10.051 34.402 37.729 35.390 22.530 207.9 2*10.879 34.261 38.173 35.800 22.645 217.4 9 2*10.879 34.261 38.173 35.800 22.645 217.4 9 2*10.879 34.261 38.173 35.800 22.645 217.4 9 2*10.879 34.261 38.173 35.800 22.645 217.4 9 2*10.879 34.261 38.173 35.800 22.645 217.4 9 2*10.899 5*** Total laps=9 Full laps=8 1 2 42.805 102.222 39.604 38.283 35.513 22.569 215.6 3 2*10.320 34.268 37.913 35.479 22.660 214.6 2*27.884 34.273 48.858 40.709 24.024 21.1 7 2*10.064 34.189 37.823 35.518 22.534 213.3 2*** 2*10.846 34.178 37.613 35.507 22.548 211.8 8 2*** 2*10.846 34.178 37.613 35.507 22.548 211.8 8 2*** 2*10.846 34.178 37.833 3*** 3*** 3*** 3*** 3*** 3*** 3***	2	2'10.74	5	34.530	38.217	35.517	22.481	209.7							
\$\frac{2710.544}{52.99.771}	3	2'10.87	8	34.331	38.039	35.667	22.841	214.5							
6 2 209.771   34.193  37.767  35.383  22.428   216.0   7 213.809   34.263   37.958   35.983   25.605   213.3   210.256   34.208   37.826   35.745   22.477   213.8   9 210.256   34.208   37.826   35.745   22.477   213.8   9 210.256   34.208   37.826   35.745   22.477   213.8   9 210.257   34.223   39.211   22.530   2		2'10.54	4												
6 2*10.079 34.339 37.892 35.429 22.419 214.4 8 2*11.025 34.208 37.892 35.429 22.477 213.8 8 2*11.121 34.329 38.249 35.797 22.746 214.2 9 2*10.879 34.261 38.173 35.800 22.645 217.4  23rd 61															213.3
2*10.256   34.208   37.826   35.745   22.477   213.8     2*10.879   34.261   38.173   35.800   22.645   217.4     2*3rd   61   Arthur SISSIS   Runs=1   Total laps=9   Full laps=8     1 2*42.805   1*02.222   39.604   38.235   22.744     2 2*10.460   34.375   38.003   35.513   22.569   215.6     3 2*10.120   34.246   37.830   35.543   22.591   212.2     4 2*11.089   34.314   38.280   36.002   22.493   211.3     5 2*10.320   34.268   37.913   35.479   22.660   214.5     6 2*27.864   34.273   48.658   40.709   24.024   211.1     7 2*10.064   34.189   37.613   35.507   22.548   211.3     8 2*09.846   34.178   37.613   35.507   22.548   211.8     9 2*09.828   34.093   37.706   35.478   22.551   212.2     2*4th   84   Jakub KORNFEIL   Calvo Team   CZE   2710.243   34.228   34.712   38.474   35.512   22.557   209.6     2 2*10.256   34.712   34.328   37.984   35.939   32.689   214.5     2 2*10.256   34.712   34.328   37.984   35.939   32.689   214.5     2 2*10.257   34.372   38.115   35.644   25.559   216.6     2 2*10.258   34.712   34.093   37.706   35.478   22.551   212.2     2 2*10.120   34.328   37.984   35.512   22.557   209.6     2 2*10.257   34.178   37.339   38.442   36.018   23.152     2 2*10.258   34.712   34.328   37.984   35.469   22.669   208.0     3 2*10.540   34.282   38.016   35.553   22.689   214.5     3 2*10.540   34.375   37.964   35.469   22.669   208.0     3 2*10.540   34.375   37.964   35.469   22.559   20.669   208.0     3 2*10.540   34.375   37.964   35.469   22.6569   208.0     3 2*10.540   34.375   37.964   35.695   22.659   20.669   208.0     3 2*10.540   34.375   37.964   35.695   22.659   20.669   20.80     3 2*10.540   34.375   37.964   35.695   22.659   20.669   20.80     3 2*10.540   34.375   37.964   35.695   22.659   20.669   20.80     3 2*10.540   34.375   37.964   35.695   22.659   20.669   20.60   20									8						207.9
8 2*11.121 34.329 38.149 38.173 35.80 22.645 217.4  23rd 61									9		<del>_</del> '				212.6
23rd   61   Arthur SISSIS   Mahindra Racing   AUS							_						CI/V Dooi:		\/ 174
Arthur SISSIS   Mahindra Racing   AUS   Runs=1   Total laps=9   Full laps=8   1   2′29.905   34.208   37.902   35.921   22.40   211.4060   34.375   38.003   35.513   22.599   215.61   32′10.120   34.246   37.830   35.453   22.591   212.2   4   2′11.089   34.314   38.280   36.002   22.493   211.5   5   2′10.320   34.268   37.913   35.479   22.660   214.6   6   2′27.864   34.273   48.858   40.709   24.024   211.1   7   2′10.064   34.178   37.613   35.507   22.548   211.8   9   2′10.828   34.093   37.706   35.478   22.551   212.2   2   2   2   2   2   2   2   2   2	9	2 10.87	9	34.261	38.173	35.800	22.645	217.4	28th	ı 5 '				-	
1 242.805   102.222   39.604   38.235   22.744   22.431   212.5   210.460   34.375   38.003   35.513   22.569   215.6   34.208   37.932   35.444   22.431   212.5   210.460   34.375   38.003   35.513   22.569   215.6   34.208   37.932   34.268   37.931   35.479   22.660   214.6   221.	23rd	61	Art	hur SISSI	S	Mahindra	Racing	AUS					l otal laps=3	3 Fu	II Iaps=1
2 210.460	<b>231</b> u	O I		Ru	ns=1 -	Fotal laps=9	) Fu	II laps=8							
2 2'10.460 34.375 38.003 35.513 22.569 215.6 3 2'10.120 34.246 37.830 35.453 22.591 212.2 4 2'11.089 34.314 38.280 36.002 22.493 211.3 5 2'10.320 34.268 37.913 35.479 22.660 214.6 6 2'27.864 34.273 48.858 40.709 24.024 211.1 7 2'10.064 34.189 37.823 35.518 22.534 213.3 8 2'09.846 34.178 37.613 35.507 22.548 211.8 9 2'09.828 34.093 37.706 35.478 22.551 212.2 24th 84 Jakub KORNFEIL Calvo Team CZE Total laps=8 Full laps=5 1 2'29.875 49.505 40.296 36.948 23.126 2 2'11.285 34.712 38.474 35.512 22.587 209.6 3 2'10.540 34.282 38.016 35.553 22.689 214.5 4 2'13.690 P 34.372 38.115 35.644 25.559 212.6 5 5'14.951 3'37.339 38.442 36.018 23.152 6 2'10.729 34.528 37.964 35.469 22.768 209.3 7 2'13.472 34.627 37.727 35.449 25.659 212.6 8 2'09.875 49.505 40.296 36.948 23.126 6 2'10.729 34.528 37.964 35.469 22.768 209.3 7 2'13.472 34.627 37.727 35.449 25.659 212.6 8 2'09.875 34.375 37.539 35.371 22.590 208.6 8 2'09.875 40.296 38.490 36.395 23.082 25th 91 Gabriel RODRIGO RBA Racing Team ARG 210.494 34.313 38.114 35.528 22.858 211.1 2'19.711 40.794 39.440 36.395 23.082 1 2'19.711 40.794 39.440 36.395 23.082 2 2'12.316 34.923 38.413 35.876 23.104 211.4 2'12.316 34.923 38.413 35.876 23.104 211.4 2'12.316 34.923 38.413 35.876 23.104 211.4 2'12.316 34.923 38.413 35.876 23.002 211.4 2'12.316 34.923 38.413 35.876 23.002 211.4 2'12.316 34.923 38.413 35.876 23.002 211.4 2'12.316 34.923 38.413 35.876 23.002 211.4 2'12.316 34.923 38.413 35.876 23.002 211.4 2'12.316 34.923 38.413 35.876 23.002 211.4 2'12.316 34.923 38.413 35.876 23.002 211.4 2'12.316 34.923 38.413 35.876 23.002 211.4 2'12.316 34.923 38.413 35.876 23.002 211.4 2'12.316 34.923 38.413 35.876 23.002 211.4 2'12.316 34.923 38.413 35.876 23.002 211.4 2'12.316 34.923 38.413 35.876 23.002 21.0 2'12.316 34.923 38.413 35.876 23.002 21.0 2'12.316 34.923 38.413 35.876 23.002 21.0 2'12.316 34.923 38.413 35.876 23.002 21.0 2'12.316 34.923 38.413 35.803 36.002 22.002 21.0 2'12.316 34.923 38.413 35.803 36.002 22.002 21.0 2'12.316 34.923 38.413 35.803 36.002 22.0 2'10.623 34.824 38.930 36.061	1	2'42.80	)5	1'02.222	39.604	38.235	22.744						35.444	22.431	
210.120   34.246   37.830   35.453   22.591   212.2   211.089   34.314   38.280   36.002   22.493   211.3   5   210.320   34.268   37.913   35.479   22.660   214.6   6   227.864   34.273   48.858   40.709   24.024   211.1   7   224.619   43.632   41.003   36.977   23.007   210.064   34.189   37.823   35.518   22.534   213.3   2   212.724   34.824   38.930   36.051   22.919   215.9   209.846   34.178   37.613   35.507   22.548   211.8   9   209.828   34.093   37.706   35.478   22.551   212.2   22.548   211.8   9   209.828   34.093   37.706   35.478   22.551   212.2   22.548   211.8   9   229.875   49.505   40.296   36.948   23.126   2   211.285   34.712   34.371   38.474   35.512   22.587   209.6   3   2210.540   34.282   38.016   35.563   22.689   214.5   210.729   34.372   34.372   34.49   25.559   212.6   210.729   34.372   34.372   34.49   25.559   212.6   210.729   34.372   34.372   35.449   25.559   212.6   210.729   34.372   34.371   35.349   25.669   208.0   8   209.875   34.375   37.539   35.371   22.590   208.6   210.729   34.375   37.539   35.371   22.590   208.6   210.729   34.375   37.539   35.371   22.590   208.6   210.731   34.402   38.464   35.507   22.610   211.2   212.745   212.2   212.745   212.2   212.316   34.923   38.413   35.876   23.104   211.4   219.711   40.794   39.440   36.395   23.082   212.6   212.799   34.215   39.808   36.175   22.601   211.1   212.799   34.215   39.808   36.175   22.601   211.1   212.799   34.215   39.808   36.175   22.601   211.1   212.799   34.215   39.808   36.175   22.601   211.1   212.799   34.215   39.808   36.175   22.601   211.1   212.799   34.215   39.808   36.175   22.601   211.1   212.799   34.215   39.808   36.175   22.601   211.1   212.799   34.215   39.808   36.175   22.601   211.1   212.799   34.215   39.808   36.175   22.601   211.1   212.799   34.215   39.808   36.175   22.601   211.1   211.1   212.799   34.215   39.808   36.175   22.601   211.1   212.799   34.215   39.808   36.175   22.601   211.1   211.1   212.799   34.215   39.808   36.175				34.375				215.6	u	ntinished	34.078	37.832		L	214.4
211.089	3								2041-	40	_uca GRÜN	WALD	Kiefer Rac	cing	GER
5 2'10.320 34.268 37.913 35.479 22.660 214.6 6 2'27.864 34.273 48.858 40.709 24.024 211.1 7 2'10.064 34.189 37.823 35.518 22.534 213.3 8 2'09.846 34.178 37.613 35.507 22.548 211.8 9 2'09.828 34.093 37.706 35.478 22.551 212.2  24th 84 Jakub KORNFEIL Calvo Team CZE Runs=2 Total laps=8 Full laps=5 1 2'29.875 49.505 40.296 36.948 23.126 2 2'11.285 34.712 38.474 35.512 22.587 209.6 3 2'10.540 34.282 38.016 35.553 22.689 214.5 4 2'13.690 P 34.372 38.115 35.644 25.559 212.6 5 5'14.951 3'37.339 38.442 36.018 23.152 6 2'10.729 34.528 37.964 35.469 22.768 209.3 7 2'13.472 34.627 37.727 35.449 25.669 208.0 8 2'10.875 34.376 37.539 35.371 22.590 208.6 9 2'10.875 34.921 39.440 36.395 23.082 2 2'12.316 34.923 38.413 35.876 23.104 211.4 9 2'12.316 34.923 38.413 35.876 23.104 211.4 9 2'12.799 34.215 39.808 36.175 22.601 211.1	4	2'11.08	9	34.314	38.280	36.002	22.493	211.3	<b>29</b> tn	1 43			Total laps=9	) Fu	II laps=8
7 2'10.064 34.189 37.823 35.518 22.534 211.3 2 2'12.724 34.824 38.930 36.051 22.919 215.9 34.06 38.367 35.544 22.898 210.6 34.189 37.823 35.518 22.551 212.2 5 2'10.631 34.06 38.357 35.544 22.898 210.6 32.09.828 34.093 37.706 35.478 22.551 212.2 5 2'10.631 34.156 38.136 35.263 22.541 217.9 5 2'10.631 34.156 38.136 35.268 23.071 213.2 5 2'10.631 34.156 38.136 35.268 23.071 213.2 5 2'10.631 34.156 38.136 35.268 23.071 213.2 5 2'10.631 34.156 38.136 35.268 23.071 213.2 5 2'10.631 34.156 38.136 35.268 23.071 213.2 5 2'10.631 34.156 38.136 35.268 23.071 213.2 5 2'10.631 34.156 38.136 35.268 23.071 213.2 5 2'10.631 34.156 38.136 35.268 23.071 213.2 5 2'10.631 34.156 38.136 35.268 23.071 213.2 5 2'10.631 34.156 38.136 35.268 23.071 213.2 5 2'10.631 34.156 38.136 35.268 23.071 213.2 5 2'10.652 34.156 38.041 35.283 22.659 213.9 5 2'10.652 34.157 38.041 35.283 22.652 213.9 5 2'10.652 34.157 38.041 35.283 22.552 213.1 5 2'10.652 34.157 38.041 35.283 22.552 213.1 5 2'10.652 34.527 38.119 35.390 22.616 211.8 5 2'10.652 34.527 38.119 35.390 22.616 211.8 5 2'10.652 34.372 38.115 35.644 25.559 212.6 5 2'10.652 34.527 38.119 35.290 22.616 211.8 5 2'10.652 34.527 38.119 35.390 22.616 211.8 5 2'10.652 34.527 38.119 35.390 22.616 211.8 5 2'10.652 34.372 38.114 35.537 22.660 21.64 5 2'10.892 34.375 37.539 35.371 22.590 208.6 5 2'10.694 34.284 38.930 36.051 22.919 215.5 20.094 34.284 38.930 36.051 22.919 215.5 20.094 34.284 38.930 36.051 22.919 215.5 20.094 34.284 38.930 36.051 22.919 215.5 20.094 34.284 38.930 36.051 22.919 215.5 20.094 34.284 38.930 36.051 22.919 215.5 20.094 34.284 38.930 36.051 22.919 215.5 20.094 34.284 38.930 36.051 22.919 215.5 20.094 34.284 38.930 36.051 22.919 215.5 20.094 34.284 38.930 36.051 22.919 215.5 20.094 34.284 38.930 36.051 22.919 215.5 20.094 34.284 38.930 36.051 22.919 215.5 20.094 34.284 38.930 36.051 22.919 215.0 20.094 34.284 38.930 36.051 22.919 215.0 20.094 34.284 38.930 36.051 22.919 215.0 20.094 34.284 38.094 35.506 22.707 219.1 210.494 34.183 38.114 35.537 22.660 216.4 210.494 34.183 38.1	5	2'10.32	20	34.268	37.913	35.479	22.660	214.6	1	2124 640					
2*10.664       34.189       37.823       35.518       22.534       211.3       3       2*11.205       34.406       38.357       35.544       22.898       210.6         2*09.846       34.178       37.613       35.507       22.548       211.8       4       2*10.483       34.339       38.236       35.367       22.541       217.9         2*4th       84       Jakub KORNFEIL       Calvo Team       CZE         Runs=2       Total laps=8       Full laps=5         1       2*29.875       49.505       40.296       36.948       23.126       2*10.277       34.131       38.184       35.313       22.649       213.9         2       2*11.285       34.712       38.474       35.553       22.689       214.5       2*10.652       34.527       38.119       35.390       22.616       211.8         4       2*110.540       34.2823       38.016       35.469       22.768       209.3       2*10.652       34.527       38.119       35.390       22.616       211.8         5       5*14.951       3*3.7339       38.442       36.018       23.152       2*10.692       52.049 <t< th=""><th></th><th>2'27.86</th><th>4</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>215 0</th></t<>		2'27.86	4												215 0
24th 84				_											
209.828         34,093         37.706         35.478         22.531         212.2         5         2'10.631         34.156         38.136         35.268         23.071         213.2           24th 84         Jakub KORNFEIL         Calvo Team         CZE         6         2'10.277         34.131         38.184         35.313         22.649         213.9           1         2'29.875         49.505         40.296         36.948         23.126         22.10.652         34.179         38.212         40.884         33.504         214.6           2         2'11.285         34.712         38.474         35.512         22.587         209.6         34.526         34.527         38.119         35.390         22.616         211.8           3         2'10.540         34.282         38.016         35.553         22.689         214.5         210.652         34.527         38.119         35.390         22.616         211.8           4         2'13.690         P         34.372         34.42         36.018         23.152         22.10.692         34.520         39.517         36.282         22.774           4         2'13.472         34.627			_												
24th         84         Jakub KORNFEIL         Calvo Team         CZE         6         2'10.277         34.131         38.184         35.313         22.649         213.9           1         2'29.875         49.505         40.296         36.948         23.126         8         2'26.779         34.179         38.212         40.884         33.504         214.6           2         2'11.285         34.712         38.474         35.512         22.587         209.6         34.527         38.119         35.390         22.616         211.8           3         2'10.540         34.282         38.016         35.553         22.689         214.5         216.652         34.527         38.119         35.390         22.616         211.8           4         2'13.690         P         34.372         38.115         35.644         25.559         212.6         210.652         30th         39.517         36.282         22.774           4         2'10.729         34.528         37.964         35.469         22.768         209.3         2         2'10.870         34.280         38.535         35.598         22.457         215.0           8         2'09.875         34.375         37.539         35.	9					35.478	22.551	212.2				ſ			213.2
1 2'29.875	0.441	0.4	Jal	kub KORN	IFEIL	Calvo Tea	ım	CZE						22.649	213.9
1 2'29.875	<b>24tn</b>	84		Ru	ns=2 -	Fotal lans=8	R Fu		7			38.041	35.283	22.552	213.1
2 2'11.285		0100.07	,_					п паро-о	8	2'26.779	34.179	38.212	40.884	33.504	214.6
3 2'10.540 34.282 38.016 35.553 22.689 214.5 4 2'13.690 P 34.372 38.115 35.644 25.559 212.6 5 5'14.951 3'37.339 38.442 36.018 23.152 6 2'10.729 34.528 37.964 35.469 22.768 209.3 7 2'13.472 34.627 37.727 35.449 25.669 208.0 8 2'09.875 34.375 37.539 35.371 22.590 208.6  25th 91 Gabriel RODRIGO RBA Racing Team ARG Runs=1 Total laps=10 Full laps=9  Runs=1 Total laps=10 Full laps=9  1 2'19.711 40.794 39.440 36.395 23.082 2 2'12.316 34.923 38.413 35.876 23.104 211.4  2'10.494 34.215 39.808 36.175 22.601 211.1								200.6	9	2'10.652	34.527	38.119	35.390	22.616	211.8
4 2'13.690 P 34.372 38.115 35.644 25.559 212.6 5 5'14.951 3'37.339 38.442 36.018 23.152 6 2'10.729 34.528 37.964 35.469 22.768 209.3 7 2'13.472 34.627 37.727 35.449 25.669 208.0 8 2'09.875 34.375 37.539 35.371 22.590 208.6  25th 91 Gabriel RODRIGO RBA Racing Team ARG Runs=1 Total laps=10 Full laps=9  Runs=1 Total laps=9 Full laps=9  1 2'30.622 52.049 39.517 36.282 22.774 2 2'10.870 34.280 38.535 35.598 22.457 215.0 3 2'10.594 34.284 38.043 35.560 22.707 219.1 4 2'10.494 34.183 38.114 35.537 22.660 216.4 2'10.494 34.183 38.114 35.537 22.660 216.4 2'10.448 34.352 37.927 35.424 22.745 211.2 2'19.711 40.794 39.440 36.395 23.082 2 2'12.316 34.923 38.413 35.876 23.104 211.4 9 2'12.799 34.215 39.808 36.175 22.601 211.1							Г				Moscandra	TONILO	CIP		IT A
5 5'14.951 3'37.339 38.442 36.018 23.152 6 2'10.729 34.528 37.964 35.469 22.768 209.3 7 2'13.472 34.627 37.727 35.449 25.669 208.0 8 2'09.875 34.375 37.539 35.371 22.590 208.6  2'10.794 Gabriel RODRIGO RBA Racing Team ARG Runs=1 Total laps=10 Full laps=9 1 2'19.711 40.794 39.440 36.395 23.082 2 2'10.870 34.284 38.043 35.560 22.707 219.1 2'19.711 40.794 39.440 36.395 23.082 2 2'10.870 34.280 38.535 35.598 22.457 215.0 3 2'10.594 34.284 38.043 35.560 22.707 219.1 4 2'10.494 34.183 38.114 35.537 22.660 216.4 2'10.494 34.183 38.114 35.537 22.660 216.4 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.414 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1 3 2'10.822 34.322 38.114 35.528 22.858 211.1									<b>30</b> th	ı∣ 19 ∣′				. F	
6 2'10.729 34.528 37.964 35.469 22.768 209.3 7 2'13.472 34.627 37.727 35.449 25.669 208.0 8 2'09.875 34.375 37.539 35.371 22.590 208.6 2'10.494 34.284 38.043 35.560 22.707 219.1    25th Gabriel RODRIGO RBA Racing Team ARG Runs=1 Total laps=10 Full laps=9 Runs=1 Total laps=10 Full laps=9 1 2'19.711 40.794 39.440 36.395 23.082 2 2'12.316 34.923 38.413 35.876 23.104 211.4 9 2'12.799 34.215 39.808 36.175 22.601 211.1									-						п тарs=6
7 2'13.472 34.627 37.727 35.449 25.669 208.0 8 2'10.594 34.280 38.535 35.598 22.457 215.0 209.875 34.375 37.539 35.371 22.590 208.6 2'10.494 34.183 38.114 35.537 22.660 216.4 2'10.494 34.183 38.114 35.537 22.660 216.4 2'10.494 34.352 37.927 35.424 22.745 211.2 2'19.711 40.794 39.440 36.395 23.082 2 2'12.316 34.923 38.413 35.876 23.104 211.4 9 2'12.799 34.215 39.808 36.175 22.601 211.1								209.3							
25th 91 Gabriel RODRIGO RBA Racing Team ARG Runs=1 Total laps=10 Full laps=9 2'19.711 40.794 39.440 36.395 23.082 2'12.316 34.323 38.413 35.876 23.104 211.4 2'10.494 34.284 38.043 35.560 22.707 219.1 4 2'10.494 34.183 38.114 35.537 22.660 216.4 34.284 38.043 35.560 22.707 219.1 4 2'10.494 34.183 38.114 35.537 22.660 216.4 34.352 37.927 35.424 22.745 211.2 34.322 38.114 35.528 22.858 211.1 34.402 38.464 35.705 22.610 215.3 35.560 22.707 219.1															215.0
P1       Gabriel RODRIGO       RBA Racing Team       ARG       5       2'10.448       34.352       37.927       35.424       22.745       211.2         1       2'19.711       40.794       39.440       36.395       23.082       7       2'10.822       34.322       38.114       35.528       22.858       211.1         2       2'12.316       34.923       38.413       35.876       23.104       211.4       8       2'11.181       34.402       38.464       35.705       22.610       215.3         9       2'12.799       34.215       39.808       36.175       22.601       211.1			_	_		35.371		208.6							
The result of th			<u> </u>		DICC	DBA Dasi		450			¬ -				
1     2'19.711     40.794     39.440     36.395     23.082     8     2'11.181     34.402     38.464     35.705     22.610     215.705       2     2'12.316     34.923     38.413     35.876     23.104     211.4     9     2'12.799     34.215     39.808     36.175     22.601     211.1	25th	91	Ga				-								
1       2'19.711       40.794       39.440       36.395       23.082       8       2'11.181       34.402       38.464       35.705       22.610       215.3         2       2'12.316       34.923       38.413       35.876       23.104       211.4       9       2'12.799       34.215       39.808       36.175       22.601       211.1				Ru	ns=1 T	otal laps=10	) Fu	II laps=9							
2 <b>2'12.316</b> 34.923 38.413 35.8/6 23.104 211.4 <u>9 <b>2'12.799</b> 34.215 39.808 36.175 22.601 211.1</u>					39.440		23.082								
	2	2'12.31	6	34.923	38.413	35.876	23.104	211.4							211.1
Fastest Lap:         Alex MARQUEZ         Estrella Galicia 0,0         SPA         2'08.177         33.857         37.227         34.847         22.246															
	Fastes	st Lap:	Α	lex MARQUE	Z		Estrella G	Salicia 0,0	) SP	'A <b>2</b> '	<b>08.177</b> 3	3.857 3	7.227 34	.847 22	2.246

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Warm Up Moto3

Lap Time

T2

T4 Speed

Lap	Lap Time	. T1	T2	<i>T3</i>	<i>T4</i>	Speed	Lap
				001-	T 11 -	· · · · ·	-
<b>31s</b>	st 55	Andrea LOC	ATELLI	San Carlo			
		Ru	ins=1	Fotal laps=9	9 Fu	II laps=8	
1	2'26.709	9 43.924	43.375	36.516	22.894		
2	2'12.034	<b>4</b> 34.557	38.329	35.953	23.195	213.3	
3	2'10.59	34.489	38.096	35.471	22.535	215.3	
4	2'10.470	34.170	38.179	35.408	22.713	215.3	
5	2'13.670	34.753	40.950	35.496	22.471	211.4	
6	2'22.850	<b>3</b> 6.231	43.906	38.381	24.332	218.6	
7	2'10.589		37.991	35.471	22.618	212.1	
8	2'10.90	Г	38.170	35.700	22.790	213.0	
9	2'10.502	<b>2</b> 34.365	37.886	35.547	22.704	210.3	
32n	d 4	Gabriel RAM	IOS	Kiefer Rad	cing	VEN	
<b>JZ</b> 11	u +	Ru	ıns=1 ¯	Total laps=9	9 Fu	II laps=8	
1	2'24.80	1 44.301	40.864	36.632	23.004		
2	2'12.796	34.751	38.952	36.309	22.784	211.8	
3	2'11.619	34.590	38.445	35.611	22.973	212.8	
4	2'10.778	34.505	38.110	35.529	22.634	211.6	
5	2'13.278	34.592	39.980	35.965	22.741	211.8	
6	2'20.939	<b>3</b> 6.394	44.236	37.480	22.829	209.9	
7	2'11.477	<b>7</b> 34.657	38.233	35.753	22.834	210.8	
8	2'12.47	7 35.257	38.240	36.172	22.808	207.4	
9	2'11.56	<b>5</b> 34.632	38.203	35.988	22.742	208.8	
22"	4 CE	Philipp OET	TL	Interwette	n Paddoc	k GER	
33r	d 65 '	= =		Total laps=9	9 Fu	II laps=8	
1	2'24.495	5 44.348	40.686	36.461	23.000		
2	2'11.866		38.736	35.710	22.881	210.9	
3	2'17.270		40.168	35.661	22.716	207.4	
4	2'12.030	34.456	38.674	35.976	22.924	210.8	
5	2'10.913	34.508	38.317	35.475	22.613	209.8	
6	2'17.22	<b>4</b> 34.826	42.321	37.405	22.672	209.9	
7	2'10.890	34.474	38.129	35.523	22.764	207.6	
8	2'15.102	<b>2</b> 35.996	38.293	38.095	22.718	207.3	
9	2'11.038	34.491	38.298	35.632	22.617	211.8	
241	L 00	Ana CARRA	sco	RW Racir	ng GP	SPA	
34t	h 22 ′	_		Total laps=9	9 Fu	II laps=8	
1	2'23.427	7 41.505	40.600	37.244	24.078		
2	2'15.243		39.080	37.115	23.433	205.7	
3	2'13.646		39.006	36.181	23.385	208.4	
4	2'12.587	<b>7</b> 34.691	38.661	36.144	23.091	214.0	
5	2'13.410	35.058	38.908	36.443	23.001	208.3	
6	2'15.498	34.851	38.840	37.409	24.398	208.6	
-		- 04040	00 000	00 404	00 770	0000	

Fastest Lap:	Alex MARQUEZ	Estrella Galicia 0.0	SPA	2'08.177	33.857	37.227	34.847	22.246
r doloot Lup.	/ IIO/ IVI/ II I QOLZ	Loti Cila Galiola 0,0	0171	<b>2</b> 00.177	00.007	01.221	07.077	22.270

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7

8

9

2'12.105

2'12.581

2'11.686

34.812

35.211

34.640

38.360

38.653

38.506

36.161

35.787

22.772 203.8

22.753 213.4

35.984 22.733 212.1