Classification

# Moto2™



## **BMW M GRAND PRIX OF STYRIA** Free Practice Nr. 1

	d	Rider	Nation	Team			Motorcycle	Time L	ар Т	Total	Gap	тор Тор	Speed
		Sam LOWES	GBR	EG 0,0 N	larc VDS		KALEX	1'28.733	13	20			258.
		Remy GARDNER	AUS	Onexox -	TKKR SAG	Team	KALEX	1'28.749			0.016	0.016	261.
		Jorge MARTIN	SPA	Red Bull	KTM Ajo		KALEX	1'28.793		18	0.060	0.044	262.
		Nicolò BULEGA	ITA	Federal (	Dil Gresini	Moto2	KALEX	1'28.814			0.081	0.021	263.
5	10	Luca MARINI	ITA	SKY Rac	ing Team	VR46	KALEX	1'28.850			0.117	0.036	258
6	37	Augusto FERNANDEZ	SPA	EG 0,0 N	larc VDS		KALEX	1'28.851			0.118	0.001	260
		Marco BEZZECCHI	ITA	SKY Rac	ing Team	VR46	KALEX	1'28.870	17	19	0.137	0.019	263
8	44	Aron CANET	SPA	Openbar	k Aspar Te	eam	SPEED UP	1'28.920	17	19	0.187	0.050	260
9	33	Enea BASTIANINI	ITA	Italtrans	Racing Tea	am	KALEX	1'29.051	18	20	0.318	0.131	261
10	23	Marcel SCHROTTER	GER	Liqui Mol	y Intact GF	)	KALEX	1'29.209	19	21	0.476	0.158	260
11	42	Marcos RAMIREZ	SPA	Tennor A	merican R	acing	KALEX	1'29.294	19	21	0.561	0.085	259
12	12	Thomas LUTHI	SWI	Liqui Mol	y Intact GF	,	KALEX	1'29.310	8	14	0.577	0.016	260
13	40	Hector GARZO	SPA	Flexbox I	HP 40		KALEX	1'29.338	5	21	0.605	0.028	262
14	27	Andi Farid IZDIHAR	INA	IDEMITS	U Honda 1	Team Asia	KALEX	1'29.352	8	20	0.619	0.014	262
15	35	Somkiat CHANTRA	THA	IDEMITS	U Honda 1	Team Asia	KALEX	1'29.372	20	22	0.639	0.020	25
		Joe ROBERTS	USA	Tennor A	merican R	acing	KALEX	1'29.374			0.641	0.002	258
17		Jorge NAVARRO	SPA	+ EGO S	peed Up	-	SPEED UP	1'29.400		20	0.667	0.026	260
18		Dominique AEGERTER	SWI		Racing GI	P	NTS	1'29.528		21	0.795	0.128	25
		Edgar PONS	SPA	Federal (	Dil Gresini	Moto2	KALEX	1'29.558	4	19	0.825	0.030	25
		Stefano MANZI	ITA	MV Agus	ta Forward	Racing	MV AGUSTA	1'29.627		18	0.894	0.069	25
21		Tetsuta NAGASHIMA	JPN	Red Bull	KTM Ajo	•	KALEX	1'29.627	17	17	0.894		25
22		Lorenzo BALDASSARRI	ITA	Flexbox I	HP 40		KALEX	1'29.631			0.898	0.004	26
23		Lorenzo DALLA PORTA		Italtrans	Racing Tea	am	KALEX	1'29.673			0.940	0.042	26
24		Xavi VIERGE		Petronas	Sprinta Ra	acing	KALEX	1'29.719			0.986		25
		Fabio DI GIANNANTONI	O ITA	+ EGO S	peed Up	Ü	SPEED UP	1'29.747			1.014	0.028	258
26	96	Jake DIXON	_		Sprinta Ra	acing	KALEX	1'29.821	4	17	1.088	0.074	258
-		Bo BENDSNEYDER	NED	NTS RW	Racing GI	P	NTS	1'29.956		20	1.223	0.135	257
		Kasma DANIEL	MAL	Onexox -	TKKR ŠAG	Team	KALEX	1'30.074		19	1.341	0.118	259
_		Simone CORSI	ITA	MV Agus	ta Forward	Racing	MV AGUSTA	1'30.643		18		0.569	25
30		Alejandro MEDINA		Ū	k Aspar Te	•	SPEED UP	1'30.754		19	2.021	0.111	25
P	racti	ice condition: Dry	Fas	test Lap:	Lap: 13		Sam LOWES			1'28.	733	175.1	Km/h
		Air: 25°	Best R	ace Lap:	2019		Luca MARINI			1'29.	018	174.6	Km/h

**Humidity: 56%** Ground: 40°

Fastest Lap:	Lap: 13	Sam LOWES	1'28.733	175.1 Km/h
Best Race Lap:	2019	Luca MARINI	1'29.018	174.6 Km/h
All Time Lap Record:	2020	Remy GARDNER	1'28.681	175.2 Km/h

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











4318 m.

# Moto2™

## **BMW M GRAND PRIX OF STYRIA** Free Practice Nr. 1 **Top Speed & Average**

100	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
11	Nicolò BULEGA	ITA	KALEX	263.4	262.7	262.1	260.2	260.2	261.7	263.4
72	Marco BEZZECCHI	ITA	KALEX	263.4	263.4	262.1	260.8	260.8	261.9	263.4
88	Jorge MARTIN	SPA	KALEX	262.7	262.7	262.1	261.5	261.5	262.1	262.7
19	Lorenzo DALLA PORTA	ITA	KALEX	262.1	261.5	261.5	260.8	260.8	261.3	262.1
27	Andi Farid IZDIHAR	INA	KALEX	262.1	262.1	260.8	260.8	260.2	261.0	262.1
40	Hector GARZO	SPA	KALEX	262.1	262.1	260.8	260.2	260.2	261.1	262.1
33	Enea BASTIANINI	ITA	KALEX	261.5	259.6	258.9	258.9	258.9	259.6	261.5
87	Remy GARDNER	AUS	KALEX	261.5	258.3	257.7	257.7	257.1	258.2	261.5
7	Lorenzo BALDASSARRI	ITA	KALEX	260.8	258.9	257.7	257.7	257.7	258.6	260.8
37	Augusto FERNANDEZ	SPA	KALEX	260.8	260.2	260.2	259.6	259.6	259.9	260.8
9	Jorge NAVARRO	SPA	SPEED UP	260.2	259.6	258.9	258.9	258.3	259.0	260.2
12	Thomas LUTHI	SWI	KALEX	260.2	257.1	256.5	256.5	256.5	257.1	260.2
23	Marcel SCHROTTER	GER	KALEX	260.2	260.2	259.6	259.6	259.6	259.8	260.2
44	Aron CANET	SPA	SPEED UP	260.2	260.2	257.7	257.7	257.1	258.2	260.2
42	Marcos RAMIREZ	SPA	KALEX	259.6	258.9	258.3	258.3	258.3	258.6	259.6
45	Tetsuta NAGASHIMA	JPN	KALEX	259.6	259.6	258.9	258.3	258.3	258.9	259.6
99	Kasma DANIEL	MAL	KALEX	259.6	259.6	258.9	258.9	258.9	259.2	259.6
21	Fabio DI GIANNANTONIO	ITA	SPEED UP	258.9	258.9	258.3	258.3	258.3	258.5	258.9
77	Dominique AEGERTER	SWI	NTS	258.9	258.3	257.7	257.7	257.7	258.1	258.9
10	Luca MARINI	ITA	KALEX	258.3	257.7	257.7	257.1	257.1	257.4	258.3
16	Joe ROBERTS	USA	KALEX	258.3	258.3	257.7	257.7	257.1	257.4	258.3
22	Sam LOWES	GBR	KALEX	258.3	257.7	257.1	257.1	257.1	257.3	258.3
35	Somkiat CHANTRA	THA	KALEX	258.3	258.3	257.7	257.1	257.1	257.6	258.3
96	Jake DIXON	GBR	KALEX	258.3	257.7	256.5	256.5	255.9	256.8	258.3
57	Edgar PONS	SPA	KALEX	257.7	257.1	257.1	257.1	257.1	257.2	257.7
64	Bo BENDSNEYDER	NED	NTS	257.7	257.7	257.7	257.7	257.1	257.3	257.7
97	Xavi VIERGE	SPA	KALEX	257.7	257.7	257.1	257.1	257.1	257.3	257.7
62	Stefano MANZI	ITA	MV AGUSTA	255.9	255.9	255.3	254.1	253.5	254.7	255.9
24	Simone CORSI	ITA	MV AGUSTA	255.3	254.1	253.5	252.9	251.7	253.2	255.3
5	Alejandro MEDINA	SPA	SPEED UP	254.7	254.1	253.5	253.5	253.5	253.9	254.7







## Moto2™



## **BMW M GRAND PRIX OF STYRIA** Free Practice Nr. 1 **Chronological Analysis of Performances**

* Lap / Sector time	cancelled	1	<b>T1</b> Time	from fini	sh line to 1	st inter	rmediate	<b>73</b> Time	from 2nd i	ntermed. t	o 3rd inte	ermed.
P Crossing the finish	h line in p	it lane	<b>T2</b> Time	from 1st	intermed.	to 2nd	intermed.	<b>T4</b> Time	from 3rd in	ntermediat	e to finisi	h line
Lap Lap Time	Lap Lap Time T1 T2				Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed

	Lap I Im			12	13	14	Speed	Lap	Lap I Im	ie –		12	13	14	Speea
10	t 22	Saı	m LOWE	ES	EG 0,0 N	/larc VDS	GBR	3rd	88	Jo	rge MA	RTIN	Red Bul	l KTM Ajo	SPA
1s	ι 22		F	Runs=3	Total laps=2	20 Full	laps=15	Siu	00		_	Runs=3	Total laps=	18 Ful	l laps=10
1	2'33.818		12.047	30.844	25.575	17.641	241.0	1	2'01.258		10.737	29.908	25.620	18.022	251.1
2	1'30.721		19.694	28.695	24.898	17.434	254.1	2	1'31.372		19.577	28.864	25.281	17.650	260.2
3	1'29.981		19.455	28.534	24.685	17.307	257.1	3	1'30.292		19.216	28.512	25.071	17.493	260.8
4	1'29.861		19.413	28.226	24.740	17.482	257.1	4	1'29.792		19.135	28.393	24.884	17.380	262.1
5	1'29.858		19.452	28.440	24.674	17.292	255.9	5	1'29.993	*	19.10(*	28.510	24.904	17.479*	261.5
6	1'29.500		19.282	28.245	24.648	17.325	257.1	6	1'35.672	Р	19.153	28.498	25.102	22.919	260.2
7	1'38.340	Р	19.318	28.310	26.518	24.194	257.1	7	7'59.051		10.760	29.107	25.326	17.555	252.9
8	6'10.674		14.164	31.606	25.566	17.638	175.3	8	1'29.737		19.258	28.527	24.771	17.181	258.3
9	1'29.747		19.508	28.244	24.778	17.217	254.7		1'29.059		19.078	28.052	24.710	17.219	259.6
10	1'29.439		19.423	28.101	24.734	17.181	255.9		1'29.161	*	19.083	28.159	24.679	17.240*	259.6
11	1'30.861		19.306	29.307	24.924	17.324	255.9	11	1'28.793		18.968	28.045	24.541	17.239	260.2
12	1'29.363		19.218	28.423	24.547	17.175	257.1	12	1'36.635	Р	18.972	29.138	25.301	23.224	259.6
13	1'28.733		19.166	27.983	24.465	17.119	257.1	13	8'50.730		11.959	31.001	25.713	17.551	250.0
14	1'28.999		19.310	28.068	24.468	17.153	256.5		1'29.448		19.220	28.244	24.745	17.239	258.9
15	1'29.101	_	19.225	28.113	24.520	17.243	256.5		1'28.833		19.014	27.901	24.721	17.197	261.5
16	1'40.032		19.977	31.091	25.491	23.473	244.8		1'28.812		18.952	27.971	24.558	17.331	262.7
17	6'11.583		13.011	30.437	25.887	17.546	181.2		1'28.855		18.923	28.090	24.644	17.198	262.7
18	1'29.557		19.455	28.228	24.593	17.281	255.9	_18	1'32.433	*	19.028	28.982	26.717*	17.706	259.6
19	1'33.283		19.260	32.099	24.693	17.231	258.3	441	4.4	Nic	colò BU	LEGA	Federal	Oil Gresini	M ITA
20	1"24 144														
	1'29.149		19.276	28.119	24.577	17.177	257.7	4th	11			Runs=2	Total laps=	21 Ful	l laps=16
						TKKR SAG		4tn	11			Runs=2 34.116			216.8
2no	_ []		my GAR	DNER		TKKR SAG			1'53.650		12.251 19.57!*		Total laps= 26.505 25.049	21 Full 17.948 17.502	216.8 255.3
		Re	my GAR	DNER	Onexox	TKKR SAG	T AUS	1 2	1'53.650 1'31.131	*	12.251	34.116	26.505	17.948	216.8
2nd	d 87	Re	my GAR	NONER Runs=2	Onexox <sup>-</sup> Total laps=1	TKKR SAG	T AUS	1 2 3	1'53.650	*	12.251 19.57!*	34.116 29.001	26.505 25.049	17.948 17.502	216.8 255.3
<b>2n</b>	d <b>87</b>	Re	my GAR 11.353	RDNER Runs=2 30.824	Onexox Total laps=1	TKKR SAG 19 Full 17.956	T AUS laps=12 250.0	1 2 3 4	1'53.650 1'31.131 1'30.286	*	12.251 19.57!* 19.32*	34.116 29.001 28.730	26.505 25.049 24.863*	17.948 17.502 17.369	216.8 255.3 257.1
2nd	2'05.492 1'31.895	Re	my GAR 11.353 19.758	RUNER Runs=2 30.824 29.537	Onexox Total laps=1 25.955 25.038	TKKR SAG 19 Full 17.956 17.562	250.0 254.7	1 2 3 4 5	1'53.650 1'31.131 1'30.286 <b>1'30.157</b>	*	12.251 19.57* 19.32* 19.341	34.116 29.001 28.730 28.620	26.505 25.049 24.863* 24.756	17.948 17.502 17.369 17.440	216.8 255.3 257.1 <b>257.1</b>
1 2 3	2'05.492 1'31.895 1'30.386	Re	my GAR 11.353 19.758 19.712	RDNER Runs=2 30.824 29.537 28.586	Onexox Total laps=1 25.955 25.038 24.734	TKKR SAG 19 Full 17.956 17.562 17.354	250.0 254.7 255.3	1 2 3 4 5 6	1'53.650 1'31.131 1'30.286 1'30.157 1'29.878	*	12.251 19.57:* 19.32:* 19.341 19.153	34.116 29.001 28.730 28.620 28.545	26.505 25.049 24.863* 24.756 24.824	17.948 17.502 17.369 17.440 17.356	216.8 255.3 257.1 257.1 257.7
1 2 3 4	2'05.492 1'31.895 1'30.386 1'29.772	Re	11.353 19.758 19.712 19.429	RDNER Runs=2 30.824 29.537 28.586 28.303	Onexox Total laps=1 25.955 25.038 24.734 24.668	TKKR SAG 19 Full 17.956 17.562 17.354 17.372	ET AUS laps=12 250.0 254.7 255.3 255.9	1 2 3 4 5 6 7	1'53.650 1'31.131 1'30.286 1'30.157 1'29.878 1'32.602	*	12.251 19.57!* 19.32.* 19.341 19.153 19.158	34.116 29.001 28.730 28.620 28.545 30.806	26.505 25.049 24.863* 24.756 24.824 25.310	17.948 17.502 17.369 17.440 17.356 17.328	216.8 255.3 257.1 257.1 257.7 257.7
1 2 3 4 5	2'05.492 1'31.895 1'30.386 1'29.772 1'29.725	Rei	11.353 19.758 19.712 19.429 19.349	30.824 29.537 28.586 28.303 28.372	Onexox Total laps=1 25.955 25.038 24.734 24.668 24.656	TKKR SAG 19 Full 17.956 17.562 17.354 17.372 17.348	250.0 254.7 255.3 255.9 255.9	1 2 3 4 5 6 7 8	1'53.650 1'31.131 1'30.286 1'30.157 1'29.878 1'32.602 1'29.513	*	12.251 19.57!* 19.32.* 19.341 19.153 19.158 19.183	34.116 29.001 28.730 28.620 28.545 30.806 28.328	26.505 25.049 24.863* 24.756 24.824 25.310 24.676	17.948 17.502 17.369 17.440 17.356 17.328 17.326	216.8 255.3 257.1 257.1 257.7 257.7 254.7
1 2 3 4 5 6	2'05.492 1'31.895 1'30.386 1'29.772 1'29.725	Rei	11.353 19.758 19.712 19.429 19.349 19.289	30.824 29.537 28.586 28.303 28.372 28.164	Onexox Total laps=1 25.955 25.038 24.734 24.668 24.656 24.486	17.956 17.956 17.354 17.372 17.348 20.025*	250.0 254.7 255.3 255.9 256.5	1 2 3 4 5 6 7 8	1'53.650 1'31.131 1'30.286 1'30.157 1'29.878 1'32.602 1'29.513 1'29.556	*	12.251 19.57!* 19.32.* 19.341 19.153 19.158 19.183 19.254	34.116 29.001 28.730 28.620 28.545 30.806 28.328 28.290	26.505 25.049 24.863* 24.756 24.824 25.310 24.676 24.769	17.948 17.502 17.369 17.440 17.356 17.328 17.326 17.243	216.8 255.3 257.1 257.1 257.7 257.7 254.7 256.5
1 2 3 4 5 6 7	2'05.492 1'31.895 1'30.386 1'29.772 1'29.725 1'31.964 1'29.859	* *	11.353 19.758 19.712 19.429 19.349 19.289 19.389	30.824 29.537 28.586 28.303 28.372 28.164 28.344	Onexox Total laps=1 25.955 25.038 24.734 24.668 24.656 24.486 24.742*	17.956 17.562 17.354 17.372 17.348 20.025* 17.384	250.0 254.7 255.3 255.9 256.5 255.9	1 2 3 4 5 6 7 8 9	1'53.650 1'31.131 1'30.286 1'30.157 1'29.878 1'32.602 1'29.513 1'29.556 1'29.555	*	12.251 19.57!* 19.32* 19.341 19.153 19.158 19.183 19.254 19.102	34.116 29.001 28.730 28.620 28.545 30.806 28.328 28.290 28.344	26.505 25.049 24.863* 24.756 24.824 25.310 24.676 24.769 24.731	17.948 17.502 17.369 17.440 17.356 17.328 17.326 17.243 17.378	216.8 255.3 257.1 257.1 257.7 257.7 254.7 256.5 257.1
1 2 3 4 5 6 7 8	2'05.492 1'31.895 1'30.386 1'29.772 1'29.725 1'31.964 1'29.859 1'29.512	* *	11.353 19.758 19.712 19.429 19.349 19.289 19.389 19.343	30.824 29.537 28.586 28.303 28.372 28.164 28.344 28.284	Onexox Total laps=1 25.955 25.038 24.734 24.668 24.656 24.486 24.742* 24.505	17.956 17.562 17.354 17.372 17.348 20.025* 17.384 17.380 17.514* 24.013	250.0 254.7 255.3 255.9 256.5 255.9 257.1	1 2 3 4 5 6 7 8 9 10	1'53.650 1'31.131 1'30.286 1'30.157 1'29.878 1'32.602 1'29.513 1'29.555 1'29.555	*	12.251 19.57!* 19.32.* 19.341 19.153 19.158 19.183 19.254 19.102 19.279	34.116 29.001 28.730 28.620 28.545 30.806 28.328 28.290 28.344 28.335	26.505 25.049 24.863* 24.756 24.824 25.310 24.676 24.769 24.731 24.736	17.948 17.502 17.369 17.440 17.356 17.328 17.326 17.243 17.378 17.341	216.8 255.3 257.1 257.1 257.7 257.7 254.7 256.5 257.1 255.3
1 2 3 4 5 6 7 8 9	2'05.492 1'31.895 1'30.386 1'29.772 1'29.725 1'31.964 1'29.859 1'29.512	* * * P	11.353 19.758 19.712 19.429 19.349 19.389 19.389 19.343 19.323	30.824 29.537 28.586 28.303 28.372 28.164 28.344 28.284 28.414 31.953 29.515	Onexox Total laps=1 25.955 25.038 24.734 24.668 24.656 24.486 24.742* 24.505 24.813 26.862 25.367	17.956 17.562 17.354 17.372 17.348 20.025* 17.384 17.380 17.514* 24.013 17.504*	250.0 254.7 255.3 255.9 256.5 255.9 257.1 255.9	1 2 3 4 5 6 7 8 9 10 11 12	1'53.650 1'31.131 1'30.286 1'30.157 1'29.878 1'32.602 1'29.513 1'29.556 1'29.555 1'29.691 1'29.955	*	12.251 19.57!* 19.32.* 19.341 19.153 19.158 19.183 19.254 19.102 19.279 19.165	34.116 29.001 28.730 28.620 28.545 30.806 28.328 28.290 28.344 28.335 28.479	26.505 25.049 24.863* 24.756 24.824 25.310 24.676 24.769 24.731 24.736 24.848	17.948 17.502 17.369 17.440 17.356 17.328 17.326 17.243 17.378 17.341 17.463	216.8 255.3 257.1 257.7 257.7 257.7 254.7 256.5 257.1 255.3 255.9
1 2 3 4 5 6 7 8 9 10	2'05.492 1'31.895 1'30.386 1'29.772 1'29.725 1'31.964 1'29.859 1'29.512 1'30.064 1'43.751	* * * * P	11.353 19.758 19.712 19.429 19.349 19.289 19.389 19.343 19.323 20.923	30.824 29.537 28.586 28.303 28.372 28.164 28.344 28.284 28.414 31.953	Onexox Total laps=1 25.955 25.038 24.734 24.668 24.656 24.486 24.742* 24.505 24.813 26.862	17.956 17.562 17.354 17.372 17.348 20.025* 17.384 17.380 17.514* 24.013	250.0 254.7 255.3 255.9 256.5 255.9 257.1 255.9 242.6	1 2 3 4 5 6 7 8 9 10 11 12	1'53.650 1'31.131 1'30.286 1'30.157 1'29.878 1'32.602 1'29.513 1'29.556 1'29.555 1'29.691 1'29.955 1'29.720	*	12.251 19.57!* 19.32.* 19.341 19.153 19.158 19.183 19.254 19.102 19.279 19.165 19.163	34.116 29.001 28.730 28.620 28.545 30.806 28.328 28.290 28.344 28.335 28.479 28.318	26.505 25.049 24.863* 24.756 24.824 25.310 24.676 24.769 24.731 24.736 24.848 24.814	17.948 17.502 17.369 17.440 17.356 17.328 17.326 17.243 17.378 17.341 17.463 17.425	216.8 255.3 257.1 257.1 257.7 257.7 254.7 256.5 257.1 255.3 255.9 255.9
1 2 3 4 5 6 7 8 9 10 11 12 13	2'05.492 1'31.895 1'30.386 1'29.772 1'29.725 1'31.964 1'29.859 1'29.512 1'30.064 1'43.751 12'42.738 1'30.318 1'28.993	* * * * * * * * * * * * * * * * * * *	11.353 19.758 19.712 19.429 19.349 19.289 19.389 19.343 19.323 20.923 12.655 19.375	30.824 29.537 28.586 28.303 28.372 28.164 28.344 28.284 28.414 31.953 29.515 29.010 27.976	Onexox Total laps=1 25.955 25.038 24.734 24.668 24.656 24.486 24.742* 24.505 24.813 26.862 25.367 24.688 24.546	17.956 17.956 17.562 17.354 17.372 17.348 20.025* 17.384 17.380 17.514* 24.013 17.504* 17.245 17.190	250.0 254.7 255.3 255.9 256.5 255.9 257.1 255.9 242.6 243.7 254.1 255.9	1 2 3 4 5 6 7 8 9 10 11 12 13 14	1'53.650 1'31.131 1'30.286 1'30.157 1'29.878 1'32.602 1'29.513 1'29.556 1'29.555 1'29.955 1'29.955 1'29.720	* *	12.251 19.57!* 19.32* 19.341 19.153 19.158 19.183 19.254 19.102 19.279 19.165 19.163 19.317	34.116 29.001 28.730 28.620 28.545 30.806 28.328 28.290 28.344 28.335 28.479 28.318 28.329	26.505 25.049 24.863* 24.756 24.824 25.310 24.676 24.769 24.731 24.736 24.848 24.814 24.958 25.353	17.948 17.502 17.369 17.440 17.356 17.328 17.326 17.243 17.378 17.341 17.463 17.425 17.336	216.8 255.3 257.1 257.1 257.7 257.7 254.7 256.5 257.1 255.3 255.9 255.9
2ne 1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'05.492 1'31.895 1'30.386 1'29.772 1'29.725 1'31.964 1'29.859 1'29.512 1'30.064 1'43.751 12'42.738 1'30.318 1'28.993 1'28.749	* * * * * * * * * * * * * * * * * * *	11.353 19.758 19.712 19.429 19.349 19.289 19.389 19.343 19.323 20.923 12.655 19.375 19.281 19.157	30.824 29.537 28.586 28.303 28.372 28.164 28.344 28.284 28.414 31.953 29.515 29.010 27.976 27.938	Onexox Total laps=1 25.955 25.038 24.734 24.668 24.656 24.486 24.742* 24.505 24.813 26.862 25.367 24.688 24.546 24.467	17.956 17.956 17.562 17.354 17.372 17.348 20.025* 17.384 17.380 17.514* 24.013 17.504* 17.245 17.190 17.187	250.0 254.7 255.3 255.9 256.5 257.1 255.9 242.6 243.7 254.1 255.9 256.5	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1'53.650 1'31.131 1'30.286 1'30.157 1'29.878 1'32.602 1'29.555 1'29.555 1'29.691 1'29.955 1'29.720 1'29.746 1'36.295 9'36.327	* *	12.251 19.57!* 19.32* 19.341 19.153 19.158 19.183 19.254 19.102 19.279 19.165 19.163 19.317 19.152 12.573 19.208	34.116 29.001 28.730 28.620 28.545 30.806 28.328 28.290 28.344 28.335 28.479 28.318 28.329 28.580 33.793 28.300	26.505 25.049 24.863* 24.756 24.824 25.310 24.676 24.769 24.731 24.736 24.848 24.814 24.764 24.958 25.353 24.616	17.948 17.502 17.369 17.440 17.356 17.328 17.326 17.243 17.378 17.341 17.463 17.425 17.336 23.605 17.440 17.229	216.8 255.3 257.1 257.1 257.7 257.7 254.7 256.5 257.1 255.3 255.9 255.9 255.9 258.3 234.2 257.7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'05.492 1'31.895 1'30.386 1'29.772 1'29.725 1'31.964 1'29.859 1'29.512 1'30.064 1'43.751 12'42.738 1'30.318 1'28.993 1'28.749 1'40.322	* * * * * * * * * * * * * * * * * * *	11.353 19.758 19.712 19.429 19.349 19.389 19.383 20.923 12.655 19.375 19.281 19.157 19.217	30.824 29.537 28.586 28.303 28.372 28.164 28.344 28.284 28.414 31.953 29.515 29.010 27.976 27.938 34.369	Onexox Total laps=1 25.955 25.038 24.734 24.668 24.656 24.486 24.742* 24.505 24.813 26.862 25.367 24.688 24.546 24.467 28.598	17.956 17.956 17.562 17.354 17.372 17.348 20.025* 17.384 17.380 17.514* 24.013 17.504* 17.190 17.187 18.138	250.0 254.7 255.3 255.9 256.5 255.9 257.1 255.9 242.6 243.7 254.1 255.9 256.5 257.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'53.650 1'31.131 1'30.286 1'30.157 1'29.878 1'32.602 1'29.513 1'29.555 1'29.691 1'29.955 1'29.720 1'29.746 1'36.295 9'36.327 1'29.353 1'29.524	* *	12.251 19.57!* 19.32.* 19.341 19.153 19.158 19.183 19.254 19.102 19.279 19.165 19.163 19.317 19.152 12.573 19.208 18.976	34.116 29.001 28.730 28.620 28.545 30.806 28.328 28.290 28.344 28.335 28.479 28.318 28.329 28.580 33.793 28.300 28.679	26.505 25.049 24.863* 24.756 24.824 25.310 24.676 24.769 24.731 24.736 24.848 24.814 24.764 24.958 25.353 24.616 24.557	17.948 17.502 17.369 17.440 17.356 17.328 17.326 17.243 17.378 17.341 17.463 17.425 17.336 23.605 17.440 17.229 17.312	216.8 255.3 257.1 257.7 257.7 254.7 256.5 257.1 255.3 255.9 255.9 255.9 258.3 234.2 257.7 260.2
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'05.492 1'31.895 1'30.386 1'29.772 1'29.725 1'31.964 1'29.859 1'29.512 1'30.064 1'43.751 12'42.738 1'30.318 1'28.993 1'28.749 1'40.322 1'28.994	* * * * * * * * * * * * * * * * * * *	11.353 19.758 19.712 19.429 19.349 19.289 19.389 19.323 20.923 12.655 19.375 19.281 19.157	30.824 29.537 28.586 28.303 28.372 28.164 28.284 28.414 31.953 29.515 29.010 27.976 27.938 34.369 27.985	Onexox Total laps=1 25.955 25.038 24.734 24.668 24.656 24.486 24.742* 24.505 24.813 26.862 25.367 24.688 24.546 24.467 28.598 24.584	17.956 17.956 17.562 17.354 17.372 17.348 20.025* 17.384 17.380 17.514* 24.013 17.504* 17.245 17.190 17.187 18.138 17.268	250.0 254.7 255.3 255.9 256.5 257.1 255.9 242.6 243.7 254.1 255.9 256.5 257.7 261.5	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'53.650 1'31.131 1'30.286 1'30.157 1'29.878 1'32.602 1'29.513 1'29.555 1'29.555 1'29.691 1'29.720 1'29.746 1'36.295 9'36.327 1'29.353 1'29.524 1'29.524	* *	12.251 19.57!* 19.32.* 19.341 19.153 19.158 19.183 19.254 19.102 19.279 19.165 19.163 19.317 19.152 12.573 19.208 18.976 18.979	34.116 29.001 28.730 28.620 28.545 30.806 28.328 28.290 28.344 28.335 28.479 28.318 28.329 28.580 33.793 28.300 28.679 28.337	26.505 25.049 24.863* 24.756 24.824 25.310 24.676 24.731 24.736 24.848 24.814 24.764 24.958 25.353 24.616 24.557 24.483	17.948 17.502 17.369 17.440 17.356 17.328 17.326 17.243 17.378 17.341 17.463 17.425 17.336 23.605 17.440 17.229 17.312	216.8 255.3 257.1 257.1 257.7 257.7 254.7 256.5 257.1 255.3 255.9 255.9 255.9 258.3 234.2 257.7 260.2 262.1
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'05.492 1'31.895 1'30.386 1'29.772 1'29.725 1'31.964 1'29.859 1'29.512 1'30.064 1'43.751 12'42.738 1'30.318 1'28.993 1'28.749 1'40.322 1'28.994 1'28.840	* * * * * * * * * * * * * * * * * * *	11.353 19.758 19.712 19.429 19.349 19.389 19.389 19.323 20.923 12.655 19.375 19.281 19.157 19.217 19.157	Runs=2 30.824 29.537 28.586 28.303 28.372 28.164 28.344 28.284 28.414 31.953 29.515 29.010 27.976 27.938 34.369 27.985 28.029	Onexox  Total laps=1  25.955  25.038  24.734  24.668  24.656  24.486  24.742*  24.505  24.813  26.862  25.367  24.688  24.546  24.467  28.598  24.584  24.479	17.956 17.956 17.562 17.354 17.372 17.348 20.025* 17.384 17.380 17.514* 24.013 17.504* 17.245 17.190 17.187 18.138 17.268 [ 17.236	250.0 254.7 255.3 255.9 256.5 257.1 255.9 242.6 243.7 254.1 255.9 256.5 257.7 261.5	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1'53.650 1'31.131 1'30.286 1'30.157 1'29.878 1'32.602 1'29.513 1'29.555 1'29.555 1'29.720 1'29.720 1'29.746 1'36.295 9'36.327 1'29.353 1'29.524 1'28.998 1'28.959	* *	12.251 19.57!* 19.32* 19.341 19.153 19.158 19.183 19.254 19.102 19.279 19.165 19.163 19.317 19.152 12.573 19.208 18.976 18.979 18.988	34.116 29.001 28.730 28.620 28.545 30.806 28.328 28.290 28.344 28.335 28.479 28.318 28.329 28.580 33.793 28.679 28.337 28.337	26.505 25.049 24.863* 24.756 24.824 25.310 24.676 24.731 24.736 24.848 24.814 24.764 24.958 25.353 24.616 24.557 24.483 24.479	17.948 17.502 17.369 17.440 17.356 17.328 17.326 17.243 17.378 17.341 17.463 17.425 17.336 23.605 17.440 17.229 17.312 17.199 17.236	216.8 255.3 257.1 257.7 257.7 254.7 256.5 257.1 255.3 255.9 255.9 255.9 258.3 234.2 257.7 260.2 262.1 262.7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'05.492 1'31.895 1'30.386 1'29.772 1'29.725 1'31.964 1'29.859 1'29.512 1'30.064 1'43.751 12'42.738 1'30.318 1'28.993 1'28.749 1'40.322 1'28.994	* * * * * * * * * * * * * * * * * * *	11.353 19.758 19.712 19.429 19.349 19.289 19.389 19.323 20.923 12.655 19.375 19.281 19.157	30.824 29.537 28.586 28.303 28.372 28.164 28.284 28.414 31.953 29.515 29.010 27.976 27.938 34.369 27.985	Onexox Total laps=1 25.955 25.038 24.734 24.668 24.656 24.486 24.742* 24.505 24.813 26.862 25.367 24.688 24.546 24.467 28.598 24.584	17.956 17.956 17.562 17.354 17.372 17.348 20.025* 17.384 17.380 17.514* 24.013 17.504* 17.245 17.190 17.187 18.138 17.268	250.0 254.7 255.3 255.9 256.5 257.1 255.9 242.6 243.7 254.1 255.9 256.5 257.7 261.5	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 20	1'53.650 1'31.131 1'30.286 1'30.157 1'29.878 1'32.602 1'29.513 1'29.555 1'29.555 1'29.691 1'29.720 1'29.746 1'36.295 9'36.327 1'29.353 1'29.524 1'29.524	*	12.251 19.57!* 19.32.* 19.341 19.153 19.158 19.183 19.254 19.102 19.279 19.165 19.163 19.317 19.152 12.573 19.208 18.976 18.979	34.116 29.001 28.730 28.620 28.545 30.806 28.328 28.290 28.344 28.335 28.479 28.318 28.329 28.580 33.793 28.300 28.679 28.337	26.505 25.049 24.863* 24.756 24.824 25.310 24.676 24.731 24.736 24.848 24.814 24.764 24.958 25.353 24.616 24.557 24.483	17.948 17.502 17.369 17.440 17.356 17.328 17.326 17.243 17.378 17.341 17.463 17.425 17.336 23.605 17.440 17.229 17.312	216.8 255.3 257.1 257.1 257.7 257.7 254.7 256.5 257.1 255.3 255.9 255.9 255.9 258.3 234.2 257.7 260.2 262.1

Fastest Lap:	Sam LOWES	EG 0.0 Marc VDS	GBR	1'28.733	19.166	27.983	24.465	17.119







		ice ivi .											171	otoz
Lap	Lap Time					Speed	Lap	Lap Tim		Τ				Speed
5th	10 L	_uca MAR			acing Team		7	1'36.054		19.099	28.256	24.844	23.855	263.4
Ju	10		Runs=3	Total laps=	=21 Full	laps=16	8	7'55.469		11.567	31.604	26.092	17.686	236.3
1	1'53.229	11.533	31.085	25.894	17.800	249.4	9	1'30.011		19.206	28.639	24.908	17.258	256.5
2	1'30.750	19.445	28.721	25.189	17.395	255.9	10	1'29.844		19.018	28.601	25.092	17.133	259.6
3	1'29.851	19.203	28.355	24.987	17.306	257.1	11	1'29.162		19.070	28.278	24.614	17.200	257.7
4	1'29.841	19.254	28.258	24.946	17.383	257.7	12	1'29.032		18.989	28.235	24.628	17.180	258.9
5	1'29.862	19.170	28.278	25.066	17.348	255.9	13	1'36.288	Р	18.972	28.315	25.039	23.962	260.8
6	1'32.951	19.168	31.286	25.101	17.396	256.5	14	6'58.875		14.156	30.878	25.467	17.490	197.0
7	1'29.788	19.236	28.309	24.934	17.309	255.9	15	1'29.276		19.111	28.241	24.708	17.216	257.1
8	1'29.555	19.169	28.139	24.900	17.347	257.1	16	1'28.996	*	19.04!*	28.148	24.636	17.163	258.9
9	1'35.854	P 19.208	28.409	25.006	23.231	255.9	17	1'28.870	J	18.960	28.092	24.611	17.207	260.2
10	5'29.299	11.233	30.160	25.933	17.839	247.7	18	1'28.931		18.964	28.218	24.613	17.136	260.8
11	1'31.175	19.446	28.865	25.286	17.578	254.1	19	1'28.976		18.960	28.162	24.620	17.234	260.2
12	1'30.304	19.332	28.417	25.106	17.449	257.1			Λ	CANI		Openha	ank Aspar T	.03 CDV
13	1'30.081	19.276	28.268	25.070	17.467	258.3	8th	44	Arc	on CAN				
14	1'29.923	19.173	28.330	25.025	17.395	257.1						Total laps=		l laps=12
15	1'29.923	19.195	28.250	25.053	17.425	255.9	1	2'04.759		11.515	33.053	26.798	18.504	241.0
16	1'36.514		28.451	25.179*	23.606	255.9	2	1'35.060		20.127	29.549	25.338	20.046*	
17	6'48.962	11.504	32.714	25.572	17.557	246.5	3	1'30.557		19.471	28.645	24.928	17.513	257.1
18	1'29.790	19.289	28.270	24.945	17.286	255.9	4	1'30.036		19.242	28.439	24.843	17.512	256.5
19	1'29.210	19.206	28.001	24.758	17.245	256.5	5	1'29.965		19.255	28.379	24.950	17.381	256.5
20	1'29.014	19.099	28.007	24.695	17.213	257.1	6	1'29.613		19.213	28.259	24.821	17.320	257.1
21	1'28.850	19.101	27.911	24.614	17.224	257.7	7	1'29.832		19.322	28.294	24.828	17.388	255.9
							8	1'29.779		19.334	28.257	24.737	17.451	255.9
6th	37	Augusto F	ERNAND	<b>E</b> G 0,0	Marc VDS	SPA	9	1'39.641	Р	19.340	28.291	25.822	26.188	257.1
Otti	31	ı	Runs=2	Total laps=	=21 Full	laps=18	10	7'07.429		11.630	31.386	25.023	17.452	245.4
1	2'12.851	11.134	30.484	26.117	17.811	248.8	11	1'30.168		19.386	28.438	24.953	17.391	254.1
2	1'30.717	19.493	28.790	24.998	17.436	256.5	12	1'29.906		19.341	28.353	24.900	17.312	254.7
3	1'29.996	19.261	28.498	24.883	17.354	257.7	13	1'36.282	Р	19.245	28.597	24.937	23.503	255.9
4	1'29.971	19.253	28.348	24.771	17.599	259.6	14	6'32.048		13.214	34.312	27.558	22.064	177.0
5	1'29.837	19.197	28.280	24.761	17.599	259.6	15	1'29.625		19.398	28.243	24.723	17.261	255.3
6	1'29.739	19.294	28.388	24.773	17.284	260.2	16	1'29.078		19.086	28.063	24.579	17.350	257.7
7	1'29.413	19.116	28.197	24.704	17.396	258.3	17	1'28.920	] [	19.081	28.055	24.626	17.158	260.2
8	1'29.540	19.208	28.157	24.810	17.365	258.3	18	1'28.962		19.149	28.018	24.588	17.207	257.7
9	1'34.582	19.205	33.030	24.841	17.506	257.7	19	1'32.032	*	19.123	28.248	24.817	19.844*	260.2
10	1'29.913	19.248	28.336	24.818	17.511	260.2						li - li	D ' T -	
11	1'29.675	19.187	28.318	24.752	17.418	257.7	9th	33	En	ea BAS			s Racing Te	
12	1'29.652	19.141	28.244	24.845	17.422	259.6					Runs=2	Total laps=	=20 Ful	l laps=14
13	1'30.230	19.298	28.239	25.060	17.633	256.5	1	2'07.303		11.776	31.988	26.444	18.168	247.1
14	1'29.729	19.194	28.323	24.837	17.375	257.7	2	1'31.523		19.713	28.959	25.392	17.459	254.7
15	1'36.375		28.582	25.599	22.935	257.7	3	1'30.308		19.294	28.578	24.980	17.456	256.5
16	9'57.475	11.400	30.879	25.224	17.463	248.8	4	1'35.614		19.314	30.390	26.389	19.521	261.5
17		19.263	28.168	24.682	17.215	255.9	5	1'30.309	*	19.387	28.542	25.027	17.353*	257.1
18	1'29.328	19.203	27.990	24.619	17.168	258.9	6	1'30.136		19.348	28.360	24.984	17.444	257.7
_	1'28.923						7	1'29.917		19.298	28.345	24.807	17.467	258.9
19	1'28.851	19.069	27.976	24.547	17.259	259.6	8	1'31.068		19.225	28.578	25.102	18.163	258.3
20	1'31.308	19.162	28.974	25.674	17.498	257.1	9	1'30.227		19.366	28.535	24.891	17.435	257.1
21	1'29.191	19.087	28.114	24.659	17.331	260.8	10	1'30.595		19.280	28.409	24.937	17.969	257.7
7/1	N	Marco BEZ	ZECCHI	SKY Ra	acing Team	VR ITA	11	1'30.031		19.321	28.399	24.903	17.408	257.1
7th	1 <b>72</b>			Total laps=		laps=13	12	1'37.524		19.330	29.255	25.250	23.689	257.7
1	1'56.394	11.325	32.527	26.365	17.723	252.3		10'30.611		12.300	30.265	26.897	18.083	243.2
2		19.648	28.930	24.961	17.723	260.2	14	1'37.112		19.516	30.338	29.461*		254.7
	1'30.946						15	1'34.803		19.285	28.239	29.733	17.546	259.6
3	1'29.639	19.006	28.596	24.700	17.337	260.2	16	1'29.449		19.280	28.185	24.704	17.280	258.3
4	1'29.185	19.022	28.314	24.624	17.225	260.8	17	1'29.154		19.195	28.020	24.731	17.208	258.3
5	1'29.360	19.063	28.409	24.627	17.261	263.4	18	1'29.051		19.116	28.078	24.672	17.185	258.9
6	1'35.452	18.929	30.437	27.095	18.991	262.1		1 23.03	. L					
Fast	est Lap:	Sam LOWE	S		EG 0,0 M	larc VDS	Gl	BR <b>1</b>	<b>'28</b> .	733	19.166	27.983	24.465 1	7.119
	-													

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2020

Official MotoGP Timing by TISSOT www.motogp.com







1		CITAC														0102
10th											9					
10th																
10th   23	20	1'32.086	* 19.	.235	28.153	27.252*	17.446	258.3	5							
			Marco	1 80	LIDOTTE	Liqui Ma	oly Intact GF	P GER		1'29.314		19.234	27.958	24.828	17.294	
1   1   1   1   1   1   1   1   1   1	10t	h 23	Wai Ce				-		_	1'29.706					17.382	
2   130   72   19.34   28.69   25.20   17.465   258.9   10   853.335   11.711   28.844   25.522   17.561   24.161   2			4.0						8	1'29.310		19.259	27.920	24.806	17.325	255.3
1   129,770   19,225   28,239   24,861   17,445   258,9   17   19,376   19,315   28,685   25,292   17,526   255,0   129,544   19,171   28,190   24,790   17,393   258,3   13   130,036   19,186   28,171   24,506   17,327   256,5   129,489   19,115   28,277   24,365   17,372   256,5   129,787   19,125   28,489   28,4815   17,402   258,9   135,074   19,132   28,489   24,717   17,485   256,5   10,132   28,480   17,592   247,1   17,294   28,071   129,414   19,329   28,766   27,387   28,485   17,372   28,193   12,122   28,486   25,532   18,179   28,113   19,122   28,486   28,532   18,179   28,113   19,122   28,486   28,532   18,179   28,113   19,122   28,103   19,121   28,100   28,1									9	1'38.262	Р	19.618	29.931	25.658	23.055	247.1
4 129,739    19.171    28.190    24.790    17.383    258.3    13.300.89    19.18    28.171    19.171    28.190    24.790    17.382    25.65    17.484    268.3    17.494    268.3    17.494    268.3    17.494    268.3    18.129,544    19.171    28.190    24.790    17.382    25.65    17.484    268.3    18.129,540    19.125    26.27    24.781    17.416    256.9    18.129,540    19.285    26.27    27.826    19.146    28.286    28.287    28.881    28.897    28.891    28.891    28.891    28.891    28.891    28.891    28.891    28.891    28.891    28.891    28.891    28.891    28.891    28.891    28.891    28.891    28.891    28.891    28.892    28.891    28.892    28.891    28.892    28.891    28.892    28.891    28.892    28.891    28.892    28.891    28.892    28.891    28.892    28.891    28.892    28.891    28.892    28.891    28.892    28.891    28.892    28.891    28.892    28.891    28.892    28.891    28.892    28.892    28.892    28.892    28.892    28.892    28.892    28.892    28.892    28.892    28.893    28.892									10	8'53.335		11.711	28.844	25.522	17.613	242.1
1									11	1'30.789		19.313	28.658	25.292	17.526	255.3
6 1 29.489									12	1'29.475		19.234	28.007	24.906	17.328	256.5
Table   Tabl		1'29.544							13	1'30.089	*	19.188	28.118	24.862	17.921*	256.5
128.787									14	1'29.540		19.235	28.072	24.855	17.378	256.5
18				.24:*								-104	D70	Flowbo	v IID 40	
19	8	1'29.787	19.	.132					13t	h 40	не					
11 129.40	9	1'35.074	P 19.	.143	28.288	24.762	22.881	259.6					Runs=3	-	=21 Ful	
12   129.402   19.148   28.141   24.796   17.497   258.9   3   17.307   29.204   28.893   24.993   17.605   262.1   17.495   260.2   129.231   19.124   19.245   28.635   24.925   24.925   24.925   26.645   17.468   257.1   6   129.331   19.160   28.219   24.522   17.516   258.3   17.495   24.927   27.226		8'48.989	* 11.	.466					1	2'00.178						
13   129,231   19,124   28,087   24,721   17,299   260,12   24   130,034   19,254   28,634   24,681   17,465   262,15   135,602 * 19,245   32,425   26,644   17,468   25,71   6   129,453   19,121   28,160   24,781   17,434   258,9   7   138,812   P 19,455   29,325   25,840   24,392   260,2   18   129,335   19,102   28,100   24,751   17,398   259,6   9   130,016   19,327   28,374   24,863   17,452   255,3   19   19,9027   28,076   24,689   17,417   259,6   10   131,764   19,346   28,597   26,163   17,656   253,2   17,622   253,2   19,998   28,127   24,748   13,525   25,96   11   129,455 * 19,112   28,133   24,771   17,439*   258,9   12   13,762   30,763   19,381   29,164   25,131   17,672   255,9   13,1786   19,383   28,258   24,966   17,514   255,3   13,1786   19,381   29,164   25,131   17,672   255,9   17,477   25,141   25,141   28,339   24,655   17,569   24,855   24,966   17,514   25,131   17,672   255,9   17,1798   27,1798   28,374   28,375   28,375   24,826   17,447   257,147   25,147   25,148   13,30,753   19,584   28,332   24,655   17,365   25,748   19,227   20,317   22,489   24,485   17,590   24,425   24,125   24,125   24,125   25,134   25,134   26,134   2									2	1'31.383						
14   192   161   1923*   28.466   25.532   18.910*   26.83   5   129.338   19.166   28.198   24.522   17.322   260.2   15   136.602 * 19.245   32.425   26.464   17.468   257.1   6   129.474   19.261   24.292   19.272   25.30   24.561   27.322   260.2   19.272   26.274   19.365   29.255   25.640   24.392   260.8   24.392   260.8   27.322   260.2   26.2747   19.465   29.255   25.640   24.392   260.8   27.261   27	12	1'29.402	19.	.148	28.141	24.796			3	1'30.725		19.290	28.839	24.993	17.603	262.1
15 129.452	13	1'29.231	19.	.124	28.087	24.721	17.299	260.2	4	1'30.034		19.254	28.634	24.681	17.465	262.1
1	14	1'32.161	* 19.	.23:*	28.486	25.532	18.910*	258.3	5	1'29.338		19.186	28.198	24.632	17.322	260.2
17   201.447   19.054	15	1'35.602	* 19.	.245	32.425	26.464	17.468*	257.1	6	1'29.474		19.210	28.219	24.529	17.516	258.3
18	16	1'29.453	19.	.121	28.160	24.738	17.434	258.9	7	1'38.812	Р	19.455	29.325	25.640	24.392	260.8
19	17	2'01.447	* 19.	.054			17.430*	260.2	8	5'54.897		12.480	31.309	25.239	17.642	243.2
1	18	1'29.351	19.	.102	28.100	24.751	17.398	259.6	9	1'30.016		19.327	28.374	24.863	17.452	255.3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	19	1'29.209	19.	.027	28.076	24.689	17.417	259.6	10	1'31.764		19.346	28.597	26.163	17.658	255.9
11th   42   Marcos RAMIREZ   Tennor American Raci SPA   14   555,746   13.123   32.317   25.217   17.661   233.7     1   149.291   13.762   34.920   26.203   18.195   17.47   16   132.936   21.071   29.401   24.937   17.473   255.3     1   149.291   13.762   34.920   26.203   18.195   17.47   16   132.936   21.071   29.401   24.937   17.473   255.3     1   130.753   19.584   28.732   24.826   17.611   257.1   18   133.667   22.15*   28.490   24.861   17.592   256.5     1   129.852   19.414   28.339   24.652   17.447   257.1   20   133.750   19.337   30.200   26.275   17.938   256.5     1   129.749   19.278   28.341   24.765   17.365   257.5     1   130.093   19.526   28.339   24.666   17.462*   256.5   2   132.060   19.535   29.114   25.663   17.748   258.3     1   129.643   19.19*   28.256   24.626   17.341   258.3   24.765   24.828   19.329   24.826   17.375   258.3   24.777   17.414   256.5   24.828   19.205   24.774   17.475   256.3     1   130.393   19.526   28.339   24.766   17.462*   256.5   2   132.060   19.535   29.114   25.663   17.748   258.3     1   129.643   19.332   28.84   24.724   17.375   258.3   24.726   17.341   258.3   24.726   17.341   258.3   24.726   17.341   258.3   24.726   17.341   258.3   24.726   17.341   258.3   24.726   17.345   258.3   24.726   17.341   258.3   24	20	1'29.325	19.	.098	28.127	24.748	17.352	259.6	11	1'29.932		19.172	28.591	24.685	17.484	260.2
11th   42   Marcos RAMIREZ   Total laps=21   Full laps=13   Full laps=13   Total laps=21   Total laps=13   Total laps=13   Total laps=13   Total laps=13   Total laps=14   Total laps=13   Total laps=14   Total laps=14   Total laps=14   Total laps=15   Total laps=14	21	1'29.455	* 19.	.112	28.133	24.771	17.439*	258.9	12	1'30.061		19.383	28.258	24.906	17.514	255.3
Time			1			Tannar	American D	loci ODA	13	1'42.366	Р	19.227	30.765	26.017	26.357	257.1
1 1 149.291	11t	h 42	Marco	s K					14	5'53.746		13.123	32.317	25.217	17.661	233.7
2 1'31.786									15	1'30.331		19.381	28.540	24.937	17.473	255.3
130.753   19.584   28.732   24.826   17.611   257.1   18   133.687   22.15*   28.983   24.955   17.590   243.2     4   135.653 * 20.77*   32.585   24.777   17.514   169.0   19   130.275   19.357   28.445   24.916   17.557   255.9     5   129.852   19.414   28.339   24.662   17.447   257.1   20   133.750   19.337   30.200   26.275   17.938   256.5     6   132.540   19.213   28.535   26.325   18.367   257.1   20   133.750   19.337   30.200   24.823   17.596   255.9     7   129.749   19.278   28.341   24.766   17.365   257.7   27.471   27.472   2	1	1'49.291	13.	.762					16	1'32.936	*	21.071	29.401	24.980	17.484	246.0
1   136.653   20.77*   32.585   24.777   17.514   169.0   19   130.275   19.357   28.445   24.916   17.557   255.9     5   1'29.852   19.414   28.339   24.662   17.447   257.1   20   1'33.750   19.337   30.200   26.275   17.938   256.5     6   1'32.540   19.313   28.535   26.325   18.367   257.7     7   1'29.749   19.278   28.341   24.765   17.365   257.7     8   1'29.536   19.230   28.260   24.668   17.378   258.3     9   1'29.436   19.21*   28.190   24.624   17.410   258.3     1   1'30.093   19.526   28.339   24.766   17.462*   256.5   24.765   25.95     1   1'30.933   19.329   28.323   24.666   17.462*   256.5   24.765   25.95     1   1'39.643   19.19*   28.256   24.774   17.414   256.5   24.834   17.416   257.7     1   1'41.094   P   20.058   30.386   25.995   24.655   24.88   19.364     1   1'30.215   19.332   28.784   24.724   17.375   258.3     1   1'30.215   19.335   28.784   24.724   17.375   258.3     1   1'29.500   19.275   28.258   24.626   17.341   258.3     1   1'29.501   19.248   28.145   24.604   17.297   257.7     1   1'10.2924   19.248   28.145   24.604   17.297   257.7     1   21.29.540   19.248   28.145   24.604   17.297   257.7     1   21.29.540   19.268   28.301   24.722   17.351   258.3     1   21.29.540   19.268   28.301   24.722   17.351   258.3     1   21.29.540   19.268   28.301   24.722   17.351   258.3     1   21.29.540   19.268   28.301   24.722   17.351   258.3     1   21.29.540   19.268   28.301   24.722   17.351   258.3     1   21.29.540   19.268   28.301   24.722   17.351   259.3     1   21.29.540   19.268   28.301   24.722   17.351   259.3     1   21.29.540   19.268   28.301   24.722   17.351   259.3     1   21.29.540   19.268   28.301   24.722   17.351   259.3     1   21.29.540   19.268   28.301   24.722   17.351   259.3     1   21.29.540   19.268   28.301   24.722   17.351   259.3     1   21.29.540   19.268   28.301   24.722   17.351   259.3     1   21.29.540   19.268   28.301   24.722   17.351   259.3     1   21.29.540   19.268   28.301   24.656   24.726   24.666   24.72	2	1'31.786	19.	.819	29.164	25.131	17.672	255.9	17	1'30.067		19.214	28.400	24.861	17.592	256.5
5       1'29.852       19.414       28.339       24.652       17.447       257.1       20       133.750       19.337       30.200       26.275       17.938       255.9         6       1'32.540       19.313       28.535       26.325       18.367       257.7         7       1'29.749       19.278       28.341       24.765       17.378       258.3         8       1'29.436       19.230       28.260       24.668       17.378       258.3         10       1'34.397       20.017       31.961       24.834       17.585       219.5         11       1'30.093       19.526       28.339       24.766       17.462       256.5       2       1'32.060       19.535       29.114       25.663       17.748       258.3         12       1'29.754       19.329       28.323       24.666       17.416       257.1       3       1'29.816       19.368       28.252       24.720       17.476       257.7         13       1'29.643       19.19*       28.256       24.774       17.414       256.5       24.48.8       5        1'29.644       19.26*       28.129       24.759       17.462       257.7         15       9'19.309	3	1'30.753	19.	.584	28.732	24.826	17.611	257.1	18	1'33.687	*	22.15!*	28.983	24.955	17.590	243.2
5       1'29.852       19.414       28.339       24.652       17.447       257.1       20       1'33.750       19.337       30.20       26.275       17.938       256.5         6       1'32.540       19.313       28.535       26.325       18.367       257.7       21       1'30.331       19.335       28.507       24.893       17.596       255.9         7       1'29.749       19.278       28.341       24.765       17.365       257.7       258.3       258.3       129.536       19.230       28.260       24.668       17.378       258.3       258.3       19.3436       19.21*       28.190       24.624       17.410       258.3       17.410       258.3       11.57.770       11.863       32.402       26.650       18.130       241.0       241.0       241.0       241.0       27       Andi Farid IZDIHAF       IDEMITSU Honda To IN.       19.11       25.663       17.748       258.3       11.57.770       11.863       32.402       26.650       18.130       241.0       241.0       11.57.770       11.863       32.402       26.650       18.130       241.0       241.0       241.0       241.0       241.0       241.0       241.0       241.0       241.0       241.0       241.0	4	1'35.653	* 20.	.77*	32.585	24.777	17.514	169.0	19	1'30.275		19.357	28.445	24.916	17.557	255.9
Table   Tabl	5	1'29.852	19.	.414	28.339	24.652	17.447	257.1	20			19.337	30.200	26.275	17.938	256.5
1   129,749   19,278   28,341   24,765   17,365   257.7     8   129,536   19,230   28,260   24,668   17,378   258.3     9   129,436 * 19,21.*   28,190   24,624   17,410   258.3     10   134,397   20,017   31,961   24,834   17,585   219.5     11   130,093 * 19,526   28,339   24,766   17,462*   256.5   2   132,060   19,535   29,114   25,663   17,748   258.3     12   129,754   19,329   28,323   24,686   17,416   257.1   3   129,816   19,368   28,252   24,720   17,476   257.7     13   129,643 * 19,19*   28,256   24,774   17,414   256.5   4   129,764   19,212   28,370   24,774   17,435   260.8     14   141,094   P   20,058   30,386   25,995   24,655   244.8   5   129,617 * 19,26*   28,129   24,759   17,464   257.7     15   919,309   14,311   33,061   29,124   22,883   193,2   6   131,510   19,268   28,128   25,134   18,980   257.1     16   135,269   19,405   28,937   29,553   17,374   257.1   7   129,560   19,341   28,103   24,657   17,469   258.3     17   130,215   19,332   28,784   24,724   17,375   258.3   8   129,743 * 19,190   28,190   24,746   17,617 * 260.2     19   129,294   19,248   28,145   24,604   17,297   257.7   10   139,430   P 19,260   28,415   25,331   26,424   258.3     20   129,324 * 19,14*   28,086   24,726   17,368   258.9   11   1052,762 * 14,145   32,186   26,101*   18,154   241.0     21   129,642   19,268   28,301   24,722   17,351   259.6   12   131,728   19,796   28,858   25,320   17,633   255.3     21   210,896   P 11,769   32,184   26,518   24,008   239.4   16   129,767   19,182   28,232   24,866   17,487   268.3     2   1237,822   11,916   30,703   27,735   17,656   237.8   17   129,791   19,251   28,358   24,731   17,451   262.1     2   1237,822   11,916   30,703   27,735   17,656   237.8   17   129,791   19,251   28,358   24,731   17,451   262.1     2   1237,822   11,916   30,703   27,735   17,656   237.8   17   129,791   19,251   28,358   24,731   17,451   262.1     2   1237,822   11,916   30,703   27,735   17,656   237.8   17   129,791   19,251   28,358   24,731   17,451   262.1	6	1'32.540	19.	.313	28.535	26.325	18.367	257.1	21					24.893	17.596	255.9
1/29.436	7	1'29.749	19.	.278	28.341	24.765	17.365	257.7								
1	8	1'29.536	19.	.230	28.260	24.668	17.378	258.3	14t	h 27	An	di Farid				
11 130.093 * 19.526 28.339 24.766 17.462 * 256.5 2 132.060 19.535 29.114 25.663 17.748 258.3 12 129.754 19.329 28.323 24.686 17.416 257.1 3 129.816 19.368 28.252 24.720 17.476 257.7 13 129.643 * 19.191* 28.256 24.774 17.414 256.5 4 129.764 19.212 28.370 24.747 17.435 260.8 14 141.094 P 20.058 30.386 25.995 24.655 244.8 5 129.617 * 19.26* 28.129 24.759 17.464 257.7 15 919.309 14.311 33.061 29.124 22.883 193.2 6 131.510 19.268 28.128 25.134 18.980 257.1 16 135.269 19.405 28.937 29.553 17.374 257.1 7 129.560 19.341 28.103 24.657 17.459 258.3 17 130.215 19.332 28.784 24.724 17.375 258.3 8 129.500 19.275 28.258 24.626 17.341 258.3 9 129.743 * 19.190 28.190 24.746 17.617 260.2 19 129.294 19.248 28.145 24.604 17.297 257.7 10 139.430 P 19.260 28.415 25.331 26.424 258.3 20 129.324 * 19.14* 28.086 24.726 17.351 259.6 11 10/52.762 * 14.145 32.186 26.101 * 18.154 241.0 21 129.642 19.268 28.301 24.722 17.351 259.6 11 10/52.762 * 14.145 32.186 26.101 * 18.154 241.0 21 129.642 19.268 28.301 24.722 17.351 259.6 11 10/52.762 * 14.145 32.186 26.101 * 18.154 241.0 21 129.642 19.268 28.301 24.722 17.351 259.6 11 10/52.762 * 14.145 32.186 26.101 * 18.154 241.0 21 129.642 19.268 28.301 24.722 17.351 259.6 11 10/52.762 * 14.145 32.186 26.101 * 18.154 241.0 256.1 129.642 19.268 28.301 24.722 17.351 259.6 11 10/52.762 * 14.145 32.186 26.101 * 18.154 241.0 256.1 129.642 19.268 28.301 24.722 17.351 259.6 11 130.350 19.232 28.629 25.059 17.430 258.9 11 129.642 19.268 28.243 24.906 17.548 257.1 129.642 19.268 28.243 24.906 17.548 257.1 129.642 19.268 28.243 24.906 17.548 257.1 129.642 19.268 28.243 24.906 17.548 257.1 129.767 19.182 28.232 24.866 17.487 258.3 11.20.133 19.429 28.271 24.992 17.441 255.3 18 129.852 19.156 28.455 24.803 17.438 260.2 12.37.822 11.916 30.703 27.735 17.656 237.8 17 129.852 19.156 28.455 24.803 17.438 260.2 12.37.822 11.916 30.703 27.735 17.656 237.8 17 129.852 19.156 28.455 24.803 17.438 260.2 12.37.822 11.916 30.703 27.735 17.656 237.8 17 129.852 19.156 28.455 24.803 17.438 260.2 12.37.8 12.26.1 12.26.26.1 12.2	9	1'29.436	* 19.	.21:*	28.190	24.624	17.410	258.3				ŀ	Runs=2	Total laps	=20 Ful	l laps=15
12       1'29.754       19.329       28.323       24.686       17.416       257.1       3       1'29.816       19.368       28.252       24.720       17.476       257.7         13       1'29.643       19.19**       28.256       24.774       17.414       256.5       4       1'29.764       19.212       28.370       24.747       17.435       260.8         14       1'41.094       P       20.058       30.386       25.995       24.655       244.8       5       1'29.617       * 19.26*       28.129       24.759       17.464       257.7         15       9'19.309       14.311       33.061       29.124       22.883       193.2       6       1'31.510       19.268       28.128       25.134       18.980       257.1         16       1'35.269       19.405       28.937       29.553       17.374       257.1       7       1'29.560       19.341       28.103       24.657       17.459       258.3         18       1'29.500       19.275       28.258       24.626       17.341       258.3       9       1'29.743       19.190       28.190       24.746       17.617*       260.2         19       1'29.294       19.248       28.301 <th>10</th> <th>1'34.397</th> <th>20.</th> <th>.017</th> <th>31.961</th> <th>24.834</th> <th>17.585</th> <th>219.5</th> <th>1</th> <th>1'57.770</th> <th></th> <th>11.863</th> <th>32.402</th> <th>26.650</th> <th>18.130</th> <th>241.0</th>	10	1'34.397	20.	.017	31.961	24.834	17.585	219.5	1	1'57.770		11.863	32.402	26.650	18.130	241.0
13         1'29.643         * 19.19!*         28.256         24.774         17.414         256.5         4         1'29.764         19.212         28.370         24.747         17.435         260.8           14         1'41.094         P         20.058         30.386         25.995         24.655         244.8         5         1'29.617         * 19.26*         28.129         24.759         17.464         257.7           15         9'19.309         14.311         33.061         29.124         22.883         193.2         6         1'31.510         19.268         28.128         25.134         18.980         257.1           16         1'35.269         19.405         28.937         29.553         17.374         257.1         7         1'29.560         19.341         28.103         24.657         17.459         258.3           17         1'30.215         19.332         28.784         24.724         17.375         258.3         8         1'29.352         19.182         28.126         24.641         17.403         259.6           18         1'29.500         19.275         28.258         24.626         17.341         258.3         9         1'29.743         19.190         28.190         2	11	1'30.093	* 19.	.526	28.339	24.766	17.462*	256.5	2	1'32.060		19.535	29.114	25.663	17.748	258.3
14         1'41.094 P         20.058         30.386         25.995         24.655         244.8         5         1'29.617         * 19.26*         28.129         24.759         17.464         257.7           15         9'19.309         14.311         33.061         29.124         22.883         193.2         6         1'31.510         19.268         28.128         25.134         18.980         257.1           16         1'35.269         19.405         28.937         29.553         17.374         257.1         7         1'29.560         19.341         28.103         24.657         17.459         258.3           17         1'30.215         19.332         28.784         24.724         17.375         258.3         8         1'29.352         19.182         28.126         24.641         17.403         259.6           18         1'29.500         19.275         28.258         24.626         17.341         258.3         9         1'29.743         19.190         28.190         24.746         17.617*         260.2           19         1'29.294         19.248         28.145         24.604         17.297         257.7         10         1'39.430         P         19.260         28.415	12	1'29.754	. 19.	.329	28.323	24.686	17.416	257.1	3	1'29.816		19.368	28.252	24.720	17.476	257.7
15	13	1'29.643	* 19.	.19!*	28.256	24.774	17.414	256.5	4	1'29.764		19.212	28.370	24.747	17.435	260.8
16       1'35.269       19.405       28.937       29.553       17.374       257.1       7       1'29.560       19.341       28.103       24.657       17.459       258.3         17       1'30.215       19.332       28.784       24.724       17.375       258.3       8       1'29.352       19.182       28.126       24.641       17.403       259.6         18       1'29.500       19.275       28.258       24.626       17.341       258.3       9       1'29.743       19.190       28.190       24.746       17.617*       260.2         19       1'29.294       19.248       28.145       24.604       17.297       257.7       10       1'39.430       P       19.260       28.415       25.331       26.424       258.3         20       1'29.324       19.14*       28.086       24.726       17.368       258.9       11       10'52.762       14.145       32.186       26.101*       18.154       241.0         21       1'29.642       19.268       28.301       24.722       17.351       259.6       12       1'31.728       19.796       28.858       25.320       17.54       254.1         12th       12       1'29.642       19.266	14	1'41.094	P 20.	.058	30.386	25.995	24.655	244.8	5	1'29.617	*	19.26*	28.129	24.759	17.464	257.7
17 1'30.215 19.332 28.784 24.724 17.375 258.3 8 1'29.352 19.182 28.126 24.641 17.403 259.6 18 1'29.500 19.275 28.258 24.626 17.341 258.3 9 1'29.743 * 19.190 28.190 24.746 17.617* 260.2 19 1'29.294 19.248 28.145 24.604 17.297 257.7 10 1'39.430 P 19.260 28.415 25.331 26.424 258.3 20 1'29.324 * 19.14* 28.086 24.726 17.368 258.9 11 10'52.762 * 14.145 32.186 26.101* 18.154 241.0 21 1'29.642 19.268 28.301 24.722 17.351 259.6 12 1'31.728 19.796 28.858 25.320 17.754 254.1  12th 12 Thomas LUTHI	15	9'19.309	14.	.311	33.061	29.124	22.883	193.2	6	1'31.510		19.268	28.128	25.134	18.980	257.1
18 1'29.500 19.275 28.258 24.626 17.341 258.3 9 1'29.743 * 19.190 28.190 24.746 17.617* 260.2 19 1'29.294 19.248 28.145 24.604 17.297 257.7 10 1'39.430 P 19.260 28.415 25.331 26.424 258.3 20 1'29.324 * 19.14* 28.086 24.726 17.368 258.9 11 10'52.762 * 14.145 32.186 26.101* 18.154 241.0 21 1'29.642 19.268 28.301 24.722 17.351 259.6 12 1'31.728 19.796 28.858 25.320 17.754 254.1 21 1'29.642 19.268 28.301 24.722 17.351 259.6 12 1'31.728 19.796 28.858 25.320 17.754 254.1 13 1'30.461 19.457 28.308 25.063 17.633 255.3 12.10 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	16	1'35.269	19.	.405	28.937	29.553	17.374	257.1	7	1'29.560		19.341	28.103	24.657	17.459	258.3
19 1'29.294 19.248 28.145 24.604 17.297 257.7 10 1'39.430 P 19.260 28.415 25.331 26.424 258.3 20 1'29.324 * 19.14* 28.086 24.726 17.368 258.9 11 10'52.762 * 14.145 32.186 26.101* 18.154 241.0 21 1'29.642 19.268 28.301 24.722 17.351 259.6 12 1'31.728 19.796 28.858 25.320 17.754 254.1  12th 12 Thomas LUTHI Liqui Moly Intact GP SWI Runs=3 Total laps=14 Full laps=9 15 1'30.350 19.232 28.629 25.059 17.430 258.9 1 2'10.896 P 11.769 32.184 26.518 24.008 239.4 16 1'29.767 19.182 28.232 24.866 17.487 258.3 1'30.133 19.429 28.271 24.992 17.441 255.3 18 1'29.852 19.156 28.455 24.803 17.438 260.2	17	1'30.215	19.	.332	28.784	24.724	17.375	258.3	8	1'29.352		19.182	28.126	24.641	17.403	259.6
20 1'29.324 * 19.14*	18	1'29.500	19.	.275	28.258	24.626	17.341	258.3	9	1'29.743	*	19.190	28.190	24.746	17.617*	260.2
21         1'29.642         19.268         28.301         24.722         17.351         259.6         12         1'31.728         19.796         28.858         25.320         17.754         254.1           12th 12         Thomas LUTHI         Liqui Moly Intact GP SWI Auns=3         13         1'30.461         19.457         28.308         25.063         17.633         255.3           1         2'10.896 P 11.769         32.184         26.518         24.008         239.4         16         1'29.767         19.182         28.232         24.866         17.487         258.3           2         12'37.822         11.916         30.703         27.735         17.656         237.8         17         1'29.791         19.251         28.358         24.731         17.451         262.1           3         1'30.133         19.429         28.271         24.992         17.441         255.3         18         1'29.852         19.156         28.455         24.803         17.438         260.2	19	1'29.294	. 19.	.248	28.145	24.604	17.297	257.7	10	1'39.430	Р	19.260	28.415	25.331	26.424	258.3
12th         Thomas LUTHI         Liqui Moly Intact GP SWI         13         1'30.461         19.457         28.308         25.063         17.633         255.3           1         2'10.896         P         11.769         32.184         26.518         24.008         239.4         16         1'29.767         19.182         28.232         24.866         17.487         258.3           2         12'37.822         11.916         30.703         27.735         17.656         237.8         17         1'29.791         19.251         28.358         24.731         17.451         262.1           3         1'30.133         19.429         28.271         24.992         17.441         255.3         18         1'29.852         19.156         28.455         24.803         17.438         260.2	20	1'29.324	* 19.	.14.*	28.086	24.726	17.368	258.9	11	10'52.762	*	14.145	32.186	26.101	18.154	241.0
12th 12         Thomas LUTHI         Liqui Moly Intact GP SWI         13         1'30.461         19.457         28.308         25.063         17.633         255.3           1         2'10.896         P         11.769         32.184         26.518         24.008         239.4         16         1'29.767         19.182         28.232         24.866         17.487         258.3           2         12'37.822         11.916         30.703         27.735         17.656         237.8         17         1'29.791         19.251         28.358         24.731         17.451         262.1           3         1'30.133         19.429         28.271         24.992         17.441         255.3         18         1'29.852         19.156         28.455         24.803         17.438         260.2	21	1'29.642	19.	.268	28.301	24.722	17.351	259.6	12	1'31.728		19.796	28.858	25.320	17.754	254.1
Thomas LUTHI       Liqui Moly Intact GP SWI 14 1'29.963       19.266       28.243       24.906       17.548       257.1         1       2'10.896 P       11.769       32.184       26.518       24.008       239.4       16       1'29.767       19.182       28.232       24.866       17.487       258.3         2       12'37.822       11.916       30.703       27.735       17.656       237.8       17       1'29.791       19.251       28.358       24.731       17.451       262.1         3       1'30.133       19.429       28.271       24.992       17.441       255.3       18       1'29.852       19.156       28.455       24.803       17.438       260.2						Linux NA	oly less at Of	2 2::::	13			19.457	28.308	25.063	17.633	255.3
1       2'10.896       P       11.769       32.184       26.518       24.008       239.4       16       1'29.767       19.182       28.232       24.866       17.487       258.3         2       12'37.822       11.916       30.703       27.735       17.656       237.8       17       1'29.791       19.251       28.358       24.731       17.451       262.1         3       1'30.133       19.429       28.271       24.992       17.441       255.3       18       1'29.852       19.156       28.455       24.803       17.438       260.2	12t	h 12	Ihoma	as L			-		14			19.266			17.548	257.1
1     2'10.896     P     11.769     32.184     26.518     24.008     239.4     16     1'29.767     19.182     28.232     24.866     17.487     258.3       2     12'37.822     11.916     30.703     27.735     17.656     237.8     17     1'29.791     19.251     28.358     24.731     17.451     262.1       3     1'30.133     19.429     28.271     24.992     17.441     255.3     18     1'29.852     19.156     28.455     24.803     17.438     260.2					Runs=3	ı otal laps=	:14 Fu	II laps=9	15				28.629		17.430	258.9
2       12'37.822       11.916       30.703       27.735       17.656       237.8       17       1'29.791       19.251       28.358       24.731       17.451       262.1         3       1'30.133       19.429       28.271       24.992       17.441       255.3       18       1'29.852       19.156       28.455       24.803       17.438       260.2	1	2'10.896	P 11.	769	32.184	26.518	24.008	239.4	16						17.487	258.3
3 <b>1'30.133</b> 19.429 28.271 24.992 17.441 255.3 <sub>18</sub> <b>1'29.852</b> 19.156 28.455 24.803 17.438 260.2	2	12'37.822	11.	.916	30.703	27.735	17.656	237.8								262.1
	3	1'30.133	19.	.429	28.271	24.992	17.441	255.3								260.2
Fastest Lap:         Sam LOWES         EG 0,0 Marc VDS         GBR         1'28.733         19.166         27.983         24.465         17.119																
	Fas	test Lap:	Sam L	.OW	ES		EG 0,0 M	arc VDS	G	BR 1	'28	.733	19.166	27.983	24.465 1	17.119









116		uce m.											0102
Lap	Lap Time					Speed 000.4	Lap	Lap Time					Speed
19	1'29.510	19.039	28.182	24.785	17.504	262.1	6	1'29.482	19.160	28.215	24.843	17.264	257.7
20	1'29.456	19.096	28.173	24.756	17.431	260.8	7	1'29.844	19.184	28.188	24.743	17.729	257.7
4 E 1	h 25 S	Somkiat Cl	HANTRA	IDEMIT	SU Honda	Te THA	8 9	1'33.995	19.217	28.429	26.427 24.723*	19.922	258.9
15t	h 35			Total laps=	22 Ful	l laps=15	9 10	1'29.518		28.255		17.345	258.9
1	1'57.301	11.334	32.347	26.809	17.869	250.0				31.679	29.374	24.326	259.6
2	1'31.452	19.649	28.976	25.295	17.532	255.3	11	7'32.841	11.777	31.193	25.535	17.572	248.2
3	1'30.587	19.480	28.643	25.043	17.421	254.7	12 13	1'29.807	19.246 19.224	28.260 28.236	25.012 24.943	17.289	255.9 258.3
4	1'30.622	19.319	28.634	25.197	17.472	257.1	14	1'29.695				17.292 24.342	
5	1'29.872		28.317	24.889	17.389	255.3	15	1'36.729 5'22.959		28.145 29.831	24.958 25.313	17.460*	257.1 240.5
6	1'30.926	19.290	28.203	24.763	18.670	256.5	16	1'29.653	19.312	28.248	24.829	17.264	255.3
7	1'31.012	19.354	29.284	24.857	17.517	255.9	17	1'29.517		28.181	24.852*	17.280	257.1
8	1'29.773	* 19.275	28.311	24.814*	17.373	256.5	18	1'29.545	19.189	28.224	24.867	17.265	257.7
9	1'49.607	19.359	28.243	43.200	18.805	255.9	19	1'29.400	19.187	28.114	24.810	17.289	257.7
10	1'45.282	P 19.476	33.001	27.096	25.709	255.3	20	1'29.407	19.131	28.191	24.769	17.203	258.3
11	7'46.369	11.968	30.584	25.904	18.770	221.7	20	1 23.407	10.101	20.131			
12	1'29.930	19.301	28.417	24.885	17.327	255.9	18tl	h 77	Dominique	AEGER	NTS RW	Racing G	P SW
13	1'29.697	19.383	28.069	24.982	17.263	254.7	100	11 / /		Runs=2	Total laps=2	21 Full	l laps=17
14	1'29.499	19.227	28.102	24.923	17.247	255.3	1	1'55.946	12.630	32.458	26.638	18.245	233.2
15	1'29.747	19.270	28.168	24.983	17.326	255.3	2	1'32.093	19.930	29.308	25.147	17.708	251.7
16	1'29.713	* 19.295	28.167	24.929	17.322*	254.1	3	1'30.700	19.446	28.815	24.932	17.507	255.3
17	1'42.377	23.020	34.533	26.900	17.924	220.8	4	1'32.282	19.594	28.527	26.604	17.557	254.1
18	1'39.582	* 19.356	32.562	29.550	18.114*	257.7	5	1'30.001	19.296	28.495	24.865	17.345	256.5
19	1'29.916	19.353	28.428	24.860	17.275	257.1	6	1'30.057	19.282	28.375	24.700	17.700	255.9
20	1'29.372	19.152	28.088	24.889	17.243	258.3	7	1'30.039	19.264	28.557	24.756	17.462	258.3
21	1'29.631	19.151	28.346	24.805	17.329	258.3	8	1'29.632	19.390	28.245	24.716	17.281	255.9
22	1'29.433	19.252	28.073	24.821	17.287	257.1	9	1'29.692	19.282	28.305	24.703	17.402	256.5
			D.T.O.	Tonnor	American F	200:1104	10	1'29.714	19.314	28.261	24.721	17.418	255.9
l6t	h 16 '	Joe ROBE			American F		11	1'29.734	19.339	28.295	24.742	17.358	255.9
				Total laps=		l laps=11	12	1'29.788	19.348	28.366	24.727	17.347	255.3
1	1'46.039	12.436	30.999	25.917	17.911	240.5	13	1'29.736	19.339	28.286	24.741	17.370	255.3
2	1'30.880	19.527	28.685	25.129	17.539	255.9	14	1'44.099	P 19.270	31.788	28.784	24.257	255.3
3	1'30.033	19.457	28.279	24.846	17.451	257.1	15	9'17.697	* 13.158	34.754	36.215*	17.771	218.1
4	1'37.933		28.525	25.575	24.268	255.3	16	1'30.443	19.626	28.453	24.964	17.400	254.1
5	8'51.923	12.233	29.556	25.453	17.670	245.4	17	1'30.027	19.274	28.325	24.883	17.545	255.9
6	1'30.509	19.445	28.424	25.105	17.535	256.5	18	1'29.936	19.369	28.397	24.761	17.409	258.9
7	1'30.944	19.501	28.945	25.015	17.483	255.9	19	1'29.528	19.235	28.231	24.764	17.298	257.7
8	1'29.833	19.394	28.273	24.816	17.350	257.1	20	1'34.464	* 19.243	32.779	24.975	17.467*	257.7
9	1'29.926	19.238	28.100	25.156	17.432	257.1	_21	1'30.261	19.314	28.403	24.983	17.561	257.7
10	1'29.529	19.280	28.076	24.775	17.398	257.1			Edgar PON	ıc	Federal (	Oil Gresini	M SPA
11	1'29.374	19.245	28.013	24.780	17.336	257.1	19tl	h 57			Total laps=1		l laps=12
12	1'30.407		28.322	25.013	17.572	257.1		4147 700	12.256				-
13	1'29.765	19.314 P 19.215	28.081	24.897	17.473	257.7	1	1'47.760		32.757	25.722	17.850	243.2
14 15	1'37.351		28.257	25.430	24.449	258.3	2	1'30.677	19.570	28.818	24.794	17.495	253.5
15 16	7'09.623	12.386	35.627	25.406	17.683	247.7	3	1'29.922	19.482	28.347	24.612	17.481	255.9
16	1'30.075	19.425	28.249	24.945	17.456 17.436	257.7	4	1'29.558	19.232	28.248	24.650	17.428	257.1
17 10	1'30.374		28.369	24.906		257.1	5	1'51.589		28.326	41.193	22.700	255.3
18	1'29.890	19.373	28.207	24.890	17.420	258.3	6 7	8'56.802	12.551 10.471	30.167	25.202 24.712	17.562 17.524	238.9
174	h 9 '	Jorge NAV	ARRO	+ EGO	Speed Up	SPA	8	1'30.016 1'29.665	19.471 19.279	28.309 28.257	24.712	17.524	254.7 255.9
17t	11 J			Total laps=	20Ful	l laps=13	9	1'37.946		30.447	25.121	22.931	255.3
1	1'59.484	12.029	32.299	26.445	18.293	242.6	10	5'11.257	12.690	29.429	25.121	17.576	241.0
2	1'31.895	19.794	29.193	25.253	17.655	257.1	11	1'29.992		28.545	24.681*	17.376	255.9
3	1'30.749	19.360	28.842	24.997	17.550	260.2	12	1'29.667	19.353	28.303	24.664	17.413	257.1
4	1'30.098	19.264	28.543	24.883	17.408	257.7	13	1'42.723	19.261	28.459	37.189	17.439	255.9
5	1'35.848	19.310	32.426	26.734	17.378	256.5	14		19.335	28.409	24.729	17.714	255.3
			,	-			14	1'30.069	18.333	20.409	24.123	17.590	200.3
Fac	test I an:	Sam I OWF	S		FG O O N	Marc VDS	GI	BR 1'	'28.733	19.166	27.983 2	4.465 1	7.119
Fasi	test Lap:	Sam LOWE	S		EG 0,0 M	Marc VDS	GI	BR <b>1</b> '	'28.733	19.166	27.983 2	4.465 1	7.









rre	e Pract	ice nr. 1												oto2
Lap	Lap Time					Speed	Lap	Lap Time						Speed
15	1'30.341	19.393	28.525	24.915	17.508	257.1	8	1'29.957	*	19.381	28.533	24.723	17.320*	254.1
16	1'29.959	19.278	28.402	24.745	17.534	257.7	9	1'30.071		19.350	28.487	24.802	17.432	254.7
17	1'29.887	19.253	28.379	24.688	17.567	257.1	10	1'29.990		19.329	28.306	24.874	17.481	254.7
18	1'36.566	19.346	34.877	24.799	17.544	256.5	11	1'40.357	Р	20.231	29.341	26.102	24.683	247.1
19	1'29.967	* 19.309	28.374	24.672	17.612*	256.5	12	8'43.308		11.880	29.384	25.653	17.796	244.8
		Stefano M <i>A</i>	\N 7	MV Agus	sta Forwar	d R ITA	13	1'30.492		19.468	28.736	24.886	17.402*	253.5
<b>20t</b>	h 62 <sup>s</sup>			Total laps=		ıll laps=9	14	1'32.059		19.29!*	28.643	24.849	19.268	256.5
4	4150,000						15	1'35.479	*	19.47	30.560	27.431	18.014	257.1
1	1'58.300		34.303	28.075	26.342	209.3	16	1'29.819		19.348	28.423	24.653	17.395	256.5
2	7'20.949 1'42.366	12.537 P 20.429	31.896	26.234	18.659		17	1'32.700		19.270	29.699	25.080	18.651	257.7
3 4	2'14.513	13.099	30.558 29.971	25.581 25.156	25.798 17.721	250.0 225.4	18	1'29.814		19.292	28.381	24.688	17.453	257.7
5	1'30.840		28.618	25.130	17.721	252.3	19	1'30.265	1	19.241	28.363	25.207	17.454	257.7
6	1'30.667	19.496	28.655	24.935	17.581	251.7	20	1'29.631	]	19.226	28.429	24.598	17.378	260.8
7		19.443	28.486	24.854	17.655	251.7	21	1'29.752		19.205	28.489	24.698	17.360	258.9
8	<b>1'30.438</b> 1'30.550		28.728	24.831*	17.578	252.3			l or	enzo D	ΔΙΙΔΡ	<b>)</b> Italtrans	Racing Te	am IT
9	1'29.873	19.300	28.367	24.749	17.457	253.5	<b>23</b> r	d 19	_0.			Total laps=		I laps=1
10	1'38.858		28.956	26.178	24.404	253.5	1	2'01.518		10.973	32.503	26.547	18.472	248.8
11	6'43.453	12.817	30.438	27.806	17.667	241.0	2	1'31.956		19.724	29.091	25.377	17.764	258.3
12	1'30.511	19.462	28.515	25.036	17.498	252.9	3	1'30.983		19.724	28.863	25.051	17.764	259.6
13	1'29.972	19.402	28.345	24.860	17.498	254.1	4	1'30.618		19.423	28.680	25.094	17.527	258.3
14	1'44.435		30.729	31.987	20.078	243.2	5	1'30.468		19.317	28.659	24.940	17.556	258.9
15	1'29.738	19.307	28.311	24.707	17.413	255.3	6	1'30.331	*	19.344	28.540	24.932*	17.515	258.9
16	1'32.995	22.040	28.791	24.758	17.406	216.0	7	1'30.872		19.287	28.739	25.076	17.770	258.9
17	1'29.627	19.149	28.281	24.705	17.492	255.9	8	1'30.705		19.414	28.696	24.984	17.611	258.3
18	1'42.180	19.244	35.830	29.212	17.894	255.9	9	1'35.290		19.360	33.395	24.958	17.577	258.3
10							10	1'30.678		19.341	28.839	24.951	17.547	258.3
219	st 45 T	etsuta NA	GASHIN	Red Bull	KTM Ajo	JPN	11	1'30.482		19.316	28.609	25.016	17.541	258.9
213	7.	F	Runs=3	Total laps=	17 Full	l laps=12	12	1'30.442		19.339	28.626	24.912	17.565	259.6
1	1'58.945	11.590	31.858	26.563	18.901	246.5	13	1'30.283		19.322	28.444	24.993	17.524	258.9
2	1'34.116	20.248	30.051	25.818	17.999	249.4	14	1'30.373		19.297	28.530	24.968	17.578	258.3
3	1'39.941	19.622	37.498	25.173	17.648	252.3	15	1'39.013	Р	20.442	29.136	25.482	23.953	246.5
4	1'30.368	19.298	28.512	25.046	17.512	258.9	16	6'01.720		12.260	30.272	26.733	18.508	246.0
5	1'34.810	19.604	32.455	25.270	17.481	254.1	17	1'34.985	*	19.310	28.775	29.165*	17.735	261.5
6	1'30.663	19.271	28.803	25.084	17.505	258.3	18	1'31.509		19.432	29.420	25.066	17.591	256.5
7	1'30.571	19.228	28.454	25.087	17.802	258.3	19	1'30.045		19.179	28.534	24.792	17.540	260.8
8	1'30.455	19.326	28.471	25.151	17.507	256.5	20	1'29.722		19.168	28.371	24.683	17.500	262.1
9	1'30.414	19.373	28.467	25.186	17.388	255.9	21	1'29.777		19.143	28.488	24.691	17.455	261.5
10	1'30.470	19.309	28.584	25.067	17.510	257.1	22	1'29.673		19.159	28.306	24.778	17.430	260.8
11	1'40.532	P 19.389	30.241	26.279	24.623	256.5	23	1'30.407		19.199	28.631	24.876	17.701	260.2
12	11'40.138	13.345	30.697	28.566	18.299	241.0							0 1 . 5	
13	1'47.981	P 21.133	32.892	28.848	25.108	242.1	24t	h 97	Xaν	/i VIER			s Sprinta R	
14	5'17.299	12.146	29.558	25.467	17.513	248.2					Runs=2	Total laps=	23 Ful	l laps=1
15	1'30.523	19.414	28.399	24.994	17.716	257.1	1	2'08.463		11.285	32.137	26.313	18.387	247.7
16	1'30.104	19.141	28.632	24.982	17.349	259.6	2	1'32.649		20.016	29.550	25.349	17.734	252.3
17	1'29.627	19.187	28.329	24.819	17.292	259.6	3	1'31.330		19.658	28.913	25.189	17.570	255.3
		oronzo D	NI DA	Flexbox	HP 40	ITA	4	1'30.571		19.372	28.683	25.011	17.505	256.5
22n	ıd 7	orenzo B					5	1'30.266		19.301	28.493	24.916	17.556	255.9
				Total laps=2		l laps=13	- 6	1'30.342		19.291	28.661	24.883	17.507	257.1
1	2'25.691	11.900	32.275	26.301	18.264	240.0	7	1'31.216		19.332	28.978	25.466	17.440	257.7
2	1'33.419	20.439	29.762	25.603	17.615	251.1	8	1'30.285		19.358	28.552	24.894	17.481	257.1
3	1'30.198	19.427	28.564	24.817	17.390	257.1	9	1'30.237		19.314	28.551	24.872	17.500	257.1
4	1'29.885	19.287	28.538	24.760	17.300	257.1	10	1'30.007		19.279	28.447	24.869	17.412	257.7
5	1'30.362		28.553	24.831	17.463	253.5	11	1'29.992		19.263	28.374	24.886	17.469	257.
6	1'29.844	19.271	28.478	24.726	17.369	255.9	12	1'41.019	Р	19.369	31.767	26.072	23.811	255.9
7	1'29.703	19.298	28.349	24.704	17.352	255.9	13	7'04.996		12.968	32.714	26.034	17.753	236.8
						_								
Fas	test Lap:	Sam LOWE	S		EG 0,0 M	larc VDS	G	BR 1	'28.	733	19.166	27.983 2	24.465 1	7.119









Lap	Lap Time	9 7	T1 T2	2 <i>T3</i>	? <i>T4</i>	Speed	Lap	Lap Time	9	7	-1 T2	2 7	3 T4	Speed
14	1'30.669	19.500	28.527	25.122	17.520	251.7	274	h 64	Во	BENDS	SNEYDE	R NTS R	W Racing (	GP NED
15	1'30.171	19.454	28.304	24.977	17.436	252.3	<b>27</b> t	h 64				Total laps:		II laps=13
16	1'29.822	19.318	28.254	24.893	17.357	252.3	1	1'54.041		11.252	31.294	25.921	17.981	247.7
17	1'29.719	19.189	28.256	24.892	17.382	254.7	2	1'31.499		19.734	29.070	25.102	17.593	253.5
18	1'30.896	* 19.981	28.565	24.980	17.370	253.5	3	1'30.289		19.372	28.567	24.813	17.537	256.5
19	1'29.750	19.283	28.247	24.851	17.369	255.3	4	1'30.135		19.316	28.460	24.798	17.561	257.1
20	1'29.721	19.258	28.206	24.931	17.326	255.9	5	1'30.090		19.260	28.380	24.893	17.557	256.5
21	1'29.739	19.179	28.249	24.908	17.403	256.5	6	1'32.084		19.237	28.912	25.313	18.622	257.7
22	1'32.843	19.306	30.759	25.213	17.565	254.7	7	1'30.196		19.303	28.408	24.831	17.654	257.1
23	1'31.495	19.214	28.555	25.662	18.064	256.5	8	1'30.019	*	19.31/*	28.371	24.888	17.450	257.7
				<b>-</b> 500 (			9	1'30.112		19.331	28.358	24.963	17.460	256.5
25t	h 21	Fabio DI G				ITA	10	1'30.058		19.281	28.371	24.928	17.478	257.1
			Runs=2	Total laps=	22 Ful	l laps=15	11	1'29.956		19.257	28.240		17.527	257.1
1	1'58.886	12.604	32.024	26.360	18.806	235.8	12	1'30.092	*	19.247	28.245	24.964	17.636	
2	1'31.242	19.521	28.715	25.436	17.570	255.9	13	1'31.858		20.59.*	28.719	24.955*		
3	1'30.058	19.365	28.459	24.839	17.395	257.1	14	1'36.310		19.255	28.351	24.942	23.762	257.7
4	1'30.033	19.295	28.456	24.894	17.388	256.5		11'02.473		11.497	28.951	25.270	17.587	
5	1'32.940	19.334	28.946	27.200	17.460	256.5	16	1'30.717		19.424	28.622	25.108	17.563	256.5
6	1'29.837	19.327	28.354	24.752	17.404	257.1	17	1'30.395		19.311	28.355	25.136	17.593	257.1
7	1'29.928	19.190	28.557	24.794	17.387	257.7	18	1'30.404		19.434	28.358	25.038	17.574	256.5
8	1'37.317	19.233	29.742	28.146	20.196	256.5	19			19.434	28.558	25.144	17.623	257.7
9	1'30.102	19.268	28.464	24.886	17.484	258.3	20	<b>1'30.603</b> 1'30.439	*	19.304	28.463	25.061	17.623	
10	1'37.773	* 19.271	28.595	32.208*	17.699	256.5		1 30.439		19.304	20.403	25.001	17.011	200.0
11	1'29.918	19.290	28.288	24.858	17.482	257.1	204	h 00	Ka	sma DA	NIEL	Onexo	K TKKR SA	GT MAI
12	1'45.767	P 24.856	30.899	26.206	23.806	243.7	28t	h 99			Runs=2	Total laps:	=19 Fu	II laps=11
13	8'14.948	12.091	31.494	25.388	17.611	243.7	1	2'05.018		11.526	31.488	26.593	18.680	240.5
14	1'30.595	19.417	28.650	25.033	17.495	256.5	2	1'33.030		19.948	29.694	25.465	17.923	258.3
15	1'30.375	19.373	28.666	24.877	17.459	257.1	3	1'30.962	*	19.416	28.741	24.986*		259.6
16	1'30.119	* 19.368	28.277	24.910	17.564*	256.5	4	1'30.653		19.394	28.528	25.032	17.699	258.3
17	1'32.038	* 20.67	28.730	25.140	17.495	251.1	5	1'30.337		19.298	28.501	24.990	17.548	257.7
18	1'29.747	19.280	28.221	24.811	17.435	257.1	6	1'36.172		19.272	30.634	28.753	17.513	257.7
19	1'29.750	19.220	28.199	24.873	17.458	258.3	7	1'30.405	*	19.46*	28.431	24.974	17.539	258.9
20	1'29.839	19.247	28.269	24.854	17.469	258.3	8	1'33.589		19.320	30.255	26.304	17.710	258.9
21	1'30.166	19.296	28.462	24.857	17.551	258.9	9	1'30.458		19.298	28.579	24.956	17.625	257.7
22	1'34.294	* 19.247	32.674	24.868*	17.505	258.9	10	1'44.327	Р	19.326	31.125	28.003	25.873	259.6
		Jalaa DIVO	NA I	Dotrona	c Sprinta E	Paci CDD		12'30.702		12.695	29.630	25.270	17.663	244.3
26t	h 96	Jake DIXC			s Sprinta R		12	1'30.854		19.341	29.079	24.946	17.488	257.1
		44.000		Total laps=		I laps=11	13	1'37.060		19.449	31.937	28.129	17.545	258.3
1	2'13.272	11.820	31.191	26.439	18.132	244.3	14	1'30.545		19.481	28.261	25.274	17.529	256.5
2	1'30.897	19.581	28.718	25.001	17.597	254.7	15	1'30.631		19.249	28.749	25.066	17.567	258.3
3	1'29.906	19.304	28.281	24.725	17.596	255.9	16	1'30.127	*	19.30*	28.259	24.961	17.606	258.9
4_	1'29.821		28.292	24.722	17.472	256.5	17	1'30.074		19.258	28.349	24.956	17.511	257.7
5	1'30.103	19.300	28.599	24.726	17.478	258.3	18	1'30.347	*	19.303	28.367	25.146*	17.531	257.1
6	1'30.006	19.337	28.454	24.692	17.523	256.5	19	1'30.026	*	19.28*	28.239	25.005	17.501	258.3
7	1'29.918	19.311	28.420	24.717	17.470	255.9								
8	1'30.213	19.355	28.415	24.905	17.538	254.7	<b>29t</b>	h 24	Sir	mone C		_	usta Forwa	
9	1'30.117	19.385	28.230	24.984	17.518	254.7		·· <u> </u>			Runs=3	Total laps	=18 F	ull laps=7
10	1'29.952	19.345	28.258	24.925	17.424	253.5	1_	1'59.046	Р	12.091	34.794	27.902	26.519	208.0
11	1'29.892	19.285	28.274	24.805	17.528	255.3	2	7'32.220		11.596	34.125	26.567	19.786	232.2
12	1'32.312	19.347	29.158	26.169	17.638	257.7	3	1'36.090		20.602	31.917	25.586	17.985	243.7
13	1'36.774		28.369	25.818	23.280	255.3	4	1'31.568		19.738	29.015	25.087	17.728	253.5
14	9'49.578	12.949	31.333	25.678	17.769	223.1	5	1'30.643		19.436	28.680	24.980	17.547	254.1
15	1'30.231		28.470	24.932	17.379	252.3	6	1'32.268	*	19.481*	28.934	25.984	17.864	251.7
16		P 1'01.285	38.628	26.567	23.044	200.0	7	1'30.922		19.518	28.678	25.137	17.589	251.1
17	6'37.038	13.898	30.482	25.097	17.482	175.6	8	1'38.950	Р	19.682	28.836	25.579	24.853	250.5
							9	7'20.886		11.442	31.592	25.843	18.040	237.8
	deed ! -	01-0111	F.C.		FO 0 0 1	A \/DC		DD 1	100	700	40.400	07.000	04.405	47.440
ras	test Lap:	Sam LOW	ES .		EG 0,0 N	Marc VDS	G	BR <b>1</b>	-28	.733	19.166	27.983	24.465	17.119









rre	e Practic	e nr. i										MOto2
Lap	Lap Time	T1	' T2	? <i>T3</i>	T4	Speed	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4 Speed
10	1'31.780	19.870	29.064	25.198	17.648	248.2						
11	1'31.044 *	19.560	28.727	25.090	17.667*	251.1						
12	1'30.707 *	19.510	28.656	24.960	17.581*	251.1						
13	1'33.157 *	20.20.*	30.324	25.018	17.613	245.4						
14	1'34.825 *	19.751	29.305	27.986	17.783	250.5						
15	1'30.755	19.493	28.668	25.015	17.579	251.7						
16	1'33.283 *	20.66*	29.450	25.668	17.498	237.3						
17	1'30.749 *	19.491	28.686	24.829	17.743*	252.9						
18	1'35.303	19.266	33.571	24.872	17.594	255.3						
		ejandro N	/EDINA	Onenhar	nk Aspar T	aa SDA						
<b>30t</b>	:h 5 A	=		Fotal laps=1		l laps=13						
	4155.004											
1	1'55.884	12.882	33.173	27.234	18.640	226.4						
2	1'34.696	20.476	30.000	26.176	18.044	250.5						
3	1'39.475 P	20.070	29.294	25.538	24.573 17.964	251.1						
4	6'09.335	14.217	30.870	25.859		213.0						
5	1'32.520 *	20.152	29.090	25.431*	17.847	251.1						
6 7	1'31.735	19.810 19.905	28.837	25.351 25.545	17.737 17.810	253.5 252.3						
	1'31.956	19.836	28.696 28.902	25.545	17.816	252.3						
8 9	1'32.154 1'31.816	19.860	28.840	25.271	17.845	252.3						
10	1'31.781	19.716	28.799	25.486	17.780	252.3						
11	1'31.738	19.695	28.919	25.459	17.766	252.3						
12	1'31.509	19.590	28.846	25.334	17.739	252.9						
13	1'31.679	19.677	28.913	25.240	17.849	254.1						
14	1'40.856 P	20.000	30.657	25.586	24.613	234.2						
15	7'42.648	12.848	30.979	25.919	18.120	238.9						
16	1'31.389	19.647	29.083	25.095	17.564	252.3						
17	1'30.754	19.526	28.607	25.101	17.520	254.7						
18	1'30.868	19.410	28.640	25.180	17.638	253.5						
19	1'32.244	19.572	28.756	26.290	17.626	253.5						

Fastest Lap: Sam LOWES EG 0,0 Marc VDS GBR 1'28.733 19.166 27.983 24.465











## **BMW M GRAND PRIX OF STYRIA** 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	B7	<u>r</u>
1 J.MARTIN	18.923	J.MARTIN	27.901	S.LOWES	24.465	S.LOWES	17.119	1 J.MARTIN	1'28.546	1'28.793	(3)
2 M.BEZZECCHI	18.929	L.MARINI	27.911	R.GARDNER	24.467	M.BEZZECCHI	17.133	2 N.BULEGA	1'28.658	1'28.814	(4)
3 N.BULEGA	18.973	T.LUTHI	27.920	N.BULEGA	24.479	A.CANET	17.158	3 R.GARDNER	1'28.677	1'28.749	(2)
4M.SCHROTTER	19.027	R.GARDNER	27.938	H.GARZO	24.529	A.FERNANDEZ	17.168	4 S.LOWES	1'28.733	1'28.733	(1)
5 A.IZDIHAR	19.039	A.FERNANDEZ	27.976	J.MARTIN	24.541	R.GARDNER	17.176	5 A.FERNANDEZ	1'28.760	1'28.851	(6)
6 A.FERNANDEZ	19.069	S.LOWES	27.983	A.FERNANDEZ	24.547	J.MARTIN	17.181	6 M.BEZZECCHI	1'28.765	1'28.870	(7)
7A.CANET	19.081	N.BULEGA	28.007	A.CANET	24.579	E.BASTIANINI	17.185	7 A.CANET	1'28.836	1'28.920	(8)
8 J.NAVARRO	19.085	J.ROBERTS	28.013	L.BALDASSARRI	24.598	N.BULEGA	17.199	8 L.MARINI	1'28.837	1'28.850	(5)
9R.GARDNER	19.096	A.CANET	28.018	M.RAMIREZ	24.604	L.MARINI	17.213	9 E.BASTIANINI	1'28.993	1'29.051	(9)
10 L.MARINI	19.099	<b>E.BASTIANINI</b>	28.020	M.BEZZECCHI	24.611	S.CHANTRA	17.243	10 M.SCHROTTE	1'29.091	1'29.209	(10)
11 E.BASTIANINI	19.116	S.CHANTRA	28.069	E.PONS	24.612	J.NAVARRO	17.264	11 T.LUTHI	1'29.152	1'29.310	(12)
12T.LUTHI	19.132	M.SCHROTTER	28.076	L.MARINI	24.614	D.AEGERTER	17.281	12 A.IZDIHAR	1'29.186	1'29.352	(14)
13T.NAGASHIMA	19.141	M.RAMIREZ	28.086	A.IZDIHAR	24.641	T.NAGASHIMA	17.292	13 <b>J.NAVARRO</b>	1'29.206	1'29.400	(17)
14 L.DALLA PORTA	19.143	M.BEZZECCHI	28.092	E.BASTIANINI	24.672	T.LUTHI	17.294	14 M.RAMIREZ	1'29.217	1'29.294	(11)
15 S.MANZI	19.149	A.IZDIHAR	28.103	L.DALLA PORTA	24.683	M.RAMIREZ	17.297	15 <b>H.GARZO</b>	1'29.221	1'29.338	(13)
16 S.CHANTRA	19.151	J.NAVARRO	28.114	M.SCHROTTER	24.689	M.SCHROTTER	17.299	16 S.CHANTRA	1'29.226	1'29.372	(15)
17 S.LOWES	19.166	H.GARZO	28.198	J.DIXON	24.692	L.BALDASSARRI	17.300	17 J.ROBERTS	1'29.339	1'29.374	(16)
18 H.GARZO	19.172	F.DI GIANNANTO	28.199	D.AEGERTER	24.700	H.GARZO	17.322	18 L.BALDASSAR	1'29.409	1'29.631	(22)
19 X.VIERGE	19.179	X.VIERGE	28.206	S.MANZI	24.705	X.VIERGE	17.326	19 <b>D.AEGERTER</b>	1'29.447	1'29.528	(18)
20 F.DI GIANNANTO	19.190	J.DIXON	28.230	J.NAVARRO	24.743	J.ROBERTS	17.336	20 E.PONS	1'29.505	1'29.558	(19)
21 L.BALDASSARRI	19.205	D.AEGERTER	28.231	F.DI GIANNANTO	24.752	J.DIXON	17.379	21 <b>F.DI GIANNAN</b>	1'29.528	1'29.747	(25)
22 J.ROBERTS	19.215	K.DANIEL	28.239	S.CHANTRA	24.763	F.DI GIANNANTO	17.387	22 S.MANZI	1'29.541	1'29.627	(20)
23 M.RAMIREZ	19.230	B.BENDSNEYDE	28.240	J.ROBERTS	24.775	A.IZDIHAR	17.403	23 L.DALLA POR	1'29.562	1'29.673	(23)
24 E.PONS	19.232	E.PONS	28.248	B.BENDSNEYDE	24.798	S.MANZI	17.406	23 X.VIERGE	1'29.562	1'29.719	(24)

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the Copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below. © DORNA, 2020

Official MotoGP Timing by TISSOT www.motogp.com











## **BMW M GRAND PRIX OF STYRIA** 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 D.AEGERTER	19.235	S.MANZI	28.281	T.LUTHI	24.806	E.PONS	17.413	25 T.NAGASHIMA	1'29.581	1'29.627 (21)
26 B.BENDSNEYDE	19.237	L.BALDASSARRI	28.306	T.NAGASHIMA	24.819	L.DALLA PORTA	17.430	26 J.DIXON	1'29.586	1'29.821 (26)
27 K.DANIEL	19.249	L.DALLA PORTA	28.306	S.CORSI	24.829	B.BENDSNEYDE	17.450	27 B.BENDSNEY	1'29.725	1'29.956 (27)
28 S.CORSI	19.266	T.NAGASHIMA	28.329	X.VIERGE	24.851	K.DANIEL	17.488	28 K.DANIEL	1'29.922	1'30.074 (28)
29 J.DIXON	19.285	A.MEDINA	28.607	K.DANIEL	24.946	S.CORSI	17.498	29 S.CORSI	1'30.249	1'30.643 (29)
30 A.MEDINA	19.410	S.CORSI	28.656	A.MEDINA	25.095	A.MEDINA	17.520	30 A.MEDINA	1'30.632	1'30.754 (30)











# Moto2™

## **BMW M GRAND PRIX OF STYRIA** Free Practice Nr. 1 **Fastest Laps Sequence**

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
	- 01					
3'16.919	16 Joe ROBERTS	USA	KALEX	1'30.880	171.0	2
3'18.437	57 Edgar PONS	SPA	KALEX	1'30.677	171.4	2
4'46.952	16 Joe ROBERTS	USA	KALEX	1'30.033	172.6	3
4'48.359	57 Edgar PONS	SPA	KALEX	1'29.922	172.8	3
4'53.830	10 Luca MARINI	ITA	KALEX	1'29.851	173.0	3
4'56.979	72 Marco BEZZECCHI	ITA	KALEX	1'29.639	173.4	3
6'17.917	57 Edgar PONS	SPA	KALEX	1'29.558	173.5	4
6'26.164	72 Marco BEZZECCHI	ITA	KALEX	1'29.185	174.2	4
20'36.226	88 Jorge MARTIN	SPA	KALEX	1'29.059	174.5	9
23'34.180	88 Jorge MARTIN	SPA	KALEX	1'28.793	175.0	11
25'20.896	22 Sam LOWES	GBR	KALEX	1'28.733	175.1	13





