

## Results and timing service provided by TISSOT

## Moto3

## GRAN PREMIO MOVISTAR DE ARAGÓN Free Practice Nr. 3 **Chronological Analysis of Performances**

1	ossing the	finish line in	ed pit lane		ne from finis ne from 1st i					me from 2n me from 3rd		ate to finish	
Lap	Lap Time	9 <i>T1</i>	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	? <i>T1</i>	T2	<i>T3</i>	T4	Speed
1st	20	Fabio QUA	ARTARA	R Leopard	d Racing	FRA	6	2'02.482	P 33.721	33.627	22.261	32.873	223.0
151	20		Runs=3	Total laps=	=15 Full	laps=10	7	6'02.021	4'35.010	33.846	22.363	30.802	222.4
1	3'40.217	2'06.719	36.762	24.513	32.223	217.5	8	2'00.313	33.809	33.487	22.220	30.797	223.0
2	2'02.160	34.505	34.150	22.824	30.681	230.5	9	2'00.237	33.757	33.482	22.227	30.771	224.9
3	2'00.920	34.014	33.807	22.171	30.928	225.0	10	2'00.206	33.746	33.495	22.230	30.735	223.7
4	2'05.614	36.346	35.080	22.497	31.691	221.9	11	2'00.111	33.687	33.522	22.145	30.757	224.2
5	2'00.131	33.768	33.573	22.130	30.660	226.7	12	2'02.872		33.494	22.342	32.920	225.2
6	1'59.721	33.614	33.548	22.087	30.472	229.7	13	5'48.675	4'12.719	42.681	22.642	30.633	224.0
7	2'05.416	P 34.886	34.220	22.851	33.459	219.6	14	1'59.404	33.426	32.981		30.700	227.7
8	6'05.606	4'30.308	35.856	24.857	34.585	169.7	15	2'07.070	34.345	39.252	22.676	30.797	225.1
9	2'00.652	33.999	33.756	22.204	30.693	226.5	16	1'58.867	33.591	33.090	21.820	30.366	226.8
10	2'00.146	33.660	33.596	22.309	30.581	227.8			Juanfran	GUEVAR	Δ RBA R	acing Team	n SPA
11	2'04.904	P 33.726	35.010	23.052	33.116	220.8	4th	58	damian	Runs=3	Total laps		II laps=10
12	5'46.895	4'09.755	37.550	26.343	33.247	174.0	1	3'23.165	1'45.062	36.381	26.576	35.146	187.5
13	1'58.831	33.400	33.223	21.862	30.346	227.4	2	2'04.807	35.350	35.125	23.393	30.939	236.1
14	2'15.459	39.009	34.937	28.292	33.221	186.4	3	2'01.917	34.214	33.785	23.244	30.674	238.7
15	1'58.770	33.326	33.200	21.856	30.388	229.2	4	2'01.558	34.083	33.738	23.122	30.615	233.5
		Brad BIND	)FR	Red Bu	II KTM Ajo	RSA	5	2'01.262	33.967	34.140	22.785	30.370	236.4
2nc	I   41	5.44 <b>5</b> 12		Total laps=	•	laps=15	6	2'00.562	33.745	33.892	22.410	30.515	230.0
1	3'21.729	1'47.556	35.908	24.754	33.511	211.1	7	2'03.349	P 33.745	33.566	23.042	32.996	229.5
2	2'01.853	34.509	34.135	22.700	30.509	233.4	8	7'58.351	6'28.914	35.566	22.892	30.979	224.4
3	2'01.185		33.978	22.344	30.904*	224.7	9	2'01.771	34.308	33.899	22.637	30.927	225.6
4	2'00.644	33.888	33.796	22.176	30.784	224.2	10	2'01.354	34.153	33.918	22.385	30.898	225.3
5	2'00.441	33.809	33.604	22.218	30.810	224.0	11	2'05.275	P 34.453	34.618	23.087	33.117	222.5
6	2'00.229	33.649	33.693	22.207	30.680	224.4	12	4'34.097	2'57.268	43.397	22.932	30.500	228.9
7	2'23.629		34.876	22.688	34.096	225.8	13	1'58.907	33.597	33.185	22.142	29.983	233.8
8	5'25.516	3'57.674	34.153	22.322	31.367	212.8	14	2'06.652	33.926	39.524	22.768	30.434	230.6
9	1'59.554	33.572	33.267	22.193	30.522	225.5	15	1'59.857	33.803	33.581	22.204	30.269	231.3
10	1'59.526	33.473	33.424	22.014	30.615	225.1				. =	CIVV D	: T	\/D
11	1'59.266	33.448	33.129	22.255	30.434	226.4	5th	۱ 8 ا	Nicolo BU			acing Team	
12	1'59.476	33.368	33.313	22.173	30.622	224.9				Runs=2	Total laps		II laps=13
13	2'01.988	33.448	33.914	23.518	31.108	225.8	1	3'21.817	1'46.486	36.576	24.447	34.308	211.6
14	1'59.090	33.382	33.207	22.066	30.435	229.4	2	2'03.495	35.529	34.276	22.994	30.696	229.6
15	1'58.832	33.340	33.244	21.953	30.295	231.5	3	2'01.834	34.374	34.106	22.892	30.462	228.4
16	1'59.287	33.346	33.384	22.081	30.476	227.3	4	2'00.882	33.874	33.709	22.718	30.581	231.3
17	2'06.424	33.458	33.452	28.083	31.431	227.7	5	2'01.020	34.248	33.639	22.662	30.471	232.1
18	1'59.614	33.373	33.361	22.361	30.519	227.3	6	2'00.951	33.914	33.729	22.578	30.730	222.6
							7	2'03.348		34.098	22.620	32.613	221.8
3rd	9	Jorge NA\			Galicia 0,0	SPA	8 9	8'52.527	7'26.274 33.614	33.567 33.027	22.125 22.040	30.561 30.271	224.8 227.3
				Total laps=		laps=11	10	1'58.952 1'59.184	33.450	33.241	22.040	30.474	223.3
1	2'16.317	47.578	34.854	22.783	31.102	222.9		1'59.184	33.440	33.075	22.280	30.588	222.2
	2'01.506	34.172	33.883	22.638	30.813	223.8	11 12		33.587	33.374	22.200	30.591	223.0
2		33.913	33.646	22.397	30.738	224.2	12	1'59.661		33.188			226.0
2	2'00.694												
2 3 4	2'00.588	33.938	33.558	22.290	30.802	223.1	13 1 <i>1</i>	1'59.159	33.536		22.064	30.371	
2			33.558 33.485	22.290 22.379	30.802 30.681	223.1 223.3	14	1'59.159	33.574	33.257	22.077	30.466	225.5

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Free Practice Nr. 3 Moto3 *T2 T3* T3 T<u>4 Speed</u> T4 Speed Lap Lap Time Lap Lap Time T1 T2 33.509 33.316 22.185 33.094 225.2 2 36.266 34.318 23.479 30.670 233.0 15 2'02.104 2'04.733 30.052 3 33.942 233.3 16 33.826 33.301 22.268 232.8 2'01.458 33.922 23.009 30.585 1'59.447 33.716 22.906 30.684 235.3 4 2'01.185 33.879 **Enea BASTIANINI** Gresini Racing Moto3 ITA 33 5 33.800 33.912 22.390 30.364 236.6 6th 2'00.466 Runs=3 Total laps=13 Full laps=8 6 33.593 2'00.152 33.708 22.563 30.288 231.3 1 1'43.734 35.849 24.938 37.830 182.7 3'22.351 224.7 35.457 2 2'04.761 35.794 34.786 23,160 31.021 226.5 8 8'41.992 7'14.456 34.430 22.385 30.721 226.5 234.3 3 33.981 33.780 22.396 30.390 2'00.547 9 33.590 33.907 22.237 30.791 223.6 2'00.525 4 2'00.236 33.900 33.387 22.314 30.635 228.5 10 22.163 33.627 33.553 30.815 225.0 2'00.158 5 2'00.659 33.752 33.870 22.386 30.651 224.2 11 2'06.287 33.822 35.384 24.606 32.475 221.6 6 33.806 33.666 22.353 30.801 224.0 2'00.626 12 5'55.947 4'20.619 41.847 22.596 30.885 224.3 Р 2'04.663 35.459 33.860 22.642 32.702 13 2'03.485 33.713 34.384 24.702 30.686 226.4 8 8'55.291 35.175 22.471 30.838 223.4 10'23.775 33.368 22.192 30.414 228.5 14 1'59.332 33.358 9 2'09.163 33.733 33.476 30.730 31.224 221.1 Gaviota Mahindra AS ITA Francesco BAGNAI 10 33.720 21.956 30.692 221.9 33,437 1'59.805 10th 21 Runs=2 Total laps=15 Full laps=12 11 062 32 957 2'01.875 4'24.379 34.513 22.729 35.130 177.3 12 5'56.751 3'20.784 1'45.501 35.575 25.846 33.862 212.8 1'59.098 33.167 21.811 2 13 33.452 30.668 222.5 2'02.876 34.660 34.377 22.952 30.887 226.9 3 2'01.440 34.170 33.918 22.502 30.850 225.6 SKY Racing Team VR ITA Lorenzo DALLA PO 7th 48 4 225.1 2'00.658 33.908 33.659 22.335 30.756 Runs=2 Total laps=14 Full laps=11 5 33.755 33.602 22.318 30.752 225.0 2'00.427 1 5'24.253 3'45.622 37.514 29.339 31.778 214.0 6 33.557 22.330 30.557 225.0 2'00.088 33.644 2 34.595 33.997 22.554 30.792 229.5 2'01.938 34.735 33.245 219.8 3 22.942 232.4 2'04.341 35.711 35.076 30.612 8 11'42.299 0'14.535 34.575 22.438 30.751 222.5 4 34.397 22.722 231.4 34.537 30.691 2'02.347 9 33.338 22.082 30.497 225.9 33.504 1'59.421 5 22.746 231.5 2'01.024 33.875 33.859 30.544 10 33.386 1'59.811 33.662 22.074 30.689 222 7 11 33.512 22.051 30.780 1'59.994 33.651 219.7 7 9'51.835 34.674 22.641 30.757 227.5 11'19.907 12 33.648 33.507 22.182 30.775 222.1 2'00.112 8 30.937 223.5 33.957 33.423 22.442 2'00.759 33.464 227.0 13 1'59.629 33.278 22.270 30.617 226.7 9 43.940 38.943 22.583 30.769 2'16.235 14 33.951 33.213 22.551 30.635 223.7 2'00.350 22.301 30.616 226.4 10 1'59.959 33.658 33.384 15 2'00.082 33.644 33.410 22.252 30.776 222.2 33.205 11 33.648 22.077 30.340 230.0 1'59.270 Leopard Racing SPA Joan MIR 12 1'59.254 33.412 33.284 22.317 30.241 229.7 11th 36 Runs=3 Total laps=16 22.374 223.2 Full laps=11 13 2'00.444 33.746 33.295 31.029\* 1'05.518 33.964 33.565 22.335 30.746 1 14 227.6 2'34.907 35.072 31.211 225.2 2'00.610 23.106 2 2'02.183 34.499 34.046 22.671 30.967 225.7 **RBA Racing Team** ARG Gabriel RODRIGO 8th 19 3 34.143 33.923 22,444 30.777 226.0 2'01.287 Total laps=14 Runs=2 Full laps=11 4 33.954 33.663 22.291 30.783 225.5 2'00.691 1'44.533 33.501 1 3'20 171 36.412 25.725 219.4 5 22.432 33.983 33,695 30.863 224.9 2'00.973 2 2'04.370 35.292 34.724 23.336 31.018 232.8 6 2'00.748 33.827 33.696 22.360 30.865 224.8 3 34.085 22.888 30.889 229.6 2'02.539 34.677 7 2'00.601 33.902 33.588 22.301 30.810 223.9 4 34.138 33.713 22.670 30.560 231.9 2'01.081 8 33.798 33.508 22.308 30.735 225.0 2'00.349 5 34.409 33.950 22.771 30.606 229.4 2'01.736 9 36.933 33.826 22.943 31.372 223.7 2'05.074 6 2'01.184 34.043 33.807 22.529 30.805 229.8 10 44.991 23.439 34.091 2'17.803 35.282 204.5 231.1 7 2'00.936 34.072 33.670 22.513 30.681 11 5'11.239 33.821 22.239 30.544 226.5 6'37.843 8 34.530 224.7 2'02.900 34.310 22,738 31.322 12 33.772 33.079 22.151 30.474 226.3 1'59.476 9 2'03.126 34.616 34.428 22.812 31.270 223.9 13 1'59.470 33.424 33.252 22.039 30.755 224.9 10 225.4 2'03.351 35.010 34.310 22.675 31.356 14 33.701 33.382 197. 14.237 11 34.621 34.240 22.701 33.085 2'04.647 15 33.988 22.618 30.381 4'20.499 2'53.512 12 23.674 233.0 12'30.113 0'57.682 38.117 30.640 16 1'59.447 33.561 33.190 22.057 30.639 225.8 33.719 33.477 22.262 30.585 228.4 13 2'00.043 Leopard Racing ITA Andrea LOCATELLI 14 1'59.301 33.682 33.265 21.942 30.412 231.6 12th 55 Full laps=11 Runs=3 Total laps=16 SKY Racing Team VR ITA Andrea MIGNO 16 9th 1 3'23.382 1'48.609 35.985 25.345 33.443 199.1 Total laps=14 Full laps=9 Runs=32 2'03.876 35.273 34.921 22.988 30.694 231.0 35.826 1 3'23.839 1'45.762 25.616 36.635 225.4 33.998 22.560 3 34.179 30.767\* 224.9 2'01.504

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Leopard Racing

Official MotoGP Timing by**TISSOT** www.motogp.com

Fastest Lap:



1'58.770

FRA



33.326

33.200



21.856

30.388

Fabio QUARTARARO

Free Practice Nr. 3 Moto3

1100	riadi	ice Nr. 3											oto3
Lap	Lap Time	T1	T	2 <i>T3</i>	T4	Speed	Lap	Lap Tim	e 7	1 T2	<i>T3</i>	T4	Speed
4	2'01.403	34.023	34.271	22.562	30.547	232.9	5	2'01.064	34.033	33.727	22.351	30.953	221.1
5	2'00.439	33.958	33.661	22.420	30.400	231.2	6	2'05.864	P 34.723	34.501	22.753	33.887	220.2
6	2'00.561	33.662	33.679	22.521	30.699	228.6	7	8'11.203	6'43.529	34.104	22.455	31.115	220.2
7	2'04.873	P 34.793	34.087	22.728	33.265	204.7	8	2'01.109	34.030	33.670	22.403	31.006	220.6
8	6'22.586	4'38.495	37.135	28.811	38.145	189.5	9	2'03.120	35.411	34.149	22.576	30.984	223.4
9	2'00.464	34.247	33.525	22.229	30.463	228.0	10	2'00.656		33.610	22.210	30.914	220.5
10	1'59.477	33.534	33.359	22.329	30.255	230.4	11	2'05.124		33.739	22.417	34.848	213.7
11	1'59.678	33.459	33.377	22.211	30.631	223.7	12	5'44.031	4'11.855	37.610	23.120	31.446	220.9
12	2'00.487	33.671	33.661	22.226	30.929	219.7	13	1'59.583		33.474	22.196	30.352	227.6
13		P 36.964	34.349	23.003	32.186	218.6	14	1'59.651	33.628	33.326	22.047	30.650	221.7
14	4'12.341	2'36.516	37.321	27.816	30.688	224.8	15	1'59.632		33.287	22.238	30.430	224.6
15	2'05.641		33.954	27.561	30.426*	230.4	10	1 33.032	33.011	33.201			
16			33.734	22.188	30.189	232.8	16+	h 11	Livio LOI		RW Raci	ng GP BV	/ BE
10	1'59.755	33.644	33.734	22.100	30.109	232.0	16t	11 1 1		Runs=3	Total laps=1	5 Full	l laps=1
121	5 76 H	liroki ONO		Honda T	eam Asia	JPN	1	3'17.433	1'44.143	36.066	25.506	31.718	225.9
13t	h   76   <sup>r</sup>			Total laps=1	4 Full	l laps=11	2	2'15.674		34.637	22.960	30.905	228.2
1	3'21.476	1'27.184	45.295	31.332	37.665	190.7	3	2'01.742		33.812	22.707	30.754	228.1
2	2'09.830	36.304	35.803	25.683	32.040	220.7	4	2'00.988		33.595	22.485	30.691	228.3
											_		234.3
3	2'01.600	34.417	34.098	22.583	30.502	228.4	5	2'00.244	34.038	33.462	22.382	30.362	
4	2'00.763	33.929	33.929 33.715	22.464	30.441	229.7	<u>6</u>	2'05.857		34.432	22.985	34.010	221.5
5	2'00.852	34.081		22.587	30.469	232.7	7	7'15.049	5'47.384	34.244	22.487	30.934	225.2
6	2'00.779	33.928	33.778	22.538	30.535	228.5	8	2'01.264		33.636	22.544	30.913	225.6
7	2'00.374	33.902	33.650	22.548	30.274	232.8	9	2'00.678		33.512	22.426	30.721	226.3
8	2'01.267	34.084	33.929	22.544	30.710	224.6	10	2'00.387		33.518	22.313	30.562	227.5
9	2'01.132	34.057	33.836	22.403	30.836	227.2	11	2'05.054		34.332	22.840	33.753	218.1
10	2'09.357	P 35.393	34.823	23.575	35.566	221.9	12	6'11.553	4'41.341	36.429	22.995	30.788	225.6
11	12'29.306	0'51.516	36.406	29.583	31.801	223.7	13	1'59.868		33.264	22.300	30.407	227.9
12	1'59.566	33.645	33.397	22.334	30.190	229.4	14	1'59.624	33.712	33.258	22.200	30.454	227.5
13	2'07.222	35.436	37.453	23.103	31.230	215.3	15	1'59.982		33.117	22.449	30.615	226.5
14	1'59.526	33.576	33.571	22.288	30.091	236.0			Khairul Idl	ham DAV	VI Honda Te	eam Asia	MAI
		lakub KOR	NEEII	Drive M7	SIC Racii	ng CZE	17t	h 89	Khairul Idl	Runs=3	Total laps=1	6 Full	l laps=11
14t	h 84 <sup>3</sup>			Total laps=1		l laps=11		010.4.745					
	0104.070						1	3'24.715		36.720	25.003	33.982	217.1
1	3'21.976	1'48.198	35.990	24.646	33.142	207.8	2	2'04.621	35.751	34.524	23.359	30.987	231.8
2	2'04.857	36.074	34.800	23.027	30.956	226.4	3	2'01.987		33.952	22.861	30.622*	234.4
3	2'02.428	34.167	34.590	23.097	30.574	231.2	4	2'01.243		33.823	22.604	30.693*	227.2
4	2'02.716	34.293	33.987	23.132	31.304	227.0	5	2'08.575	40.504	34.401	22.715	30.955	224.7
5	2'01.032	33.938	33.820	22.798	30.476	232.1	6	2'01.198	34.090	33.930	22.490	30.688	225.7
6	2'04.453	P 33.876	33.849	22.847	33.881	225.5	7	2'08.188	P 34.868	36.793	23.314	33.213	223.9
7	5'41.153	4'12.725	34.403	22.955	31.070	221.9	8	6'07.331	4'27.040	37.313	25.690	37.288	133.3
8	2'01.092	34.029	33.695	22.577	30.791	224.3	9	2'00.759	34.192	33.512	22.408	30.647	228.1
9	2'00.668	33.960	33.668	22.491	30.549	227.8	10	2'00.041	33.756	33.466	22.330	30.489	226.5
10	2'00.908	34.239	33.723	22.394	30.552	227.4	11	2'06.440	38.017	33.721	23.580	31.122	225.2
11	2'00.503	33.741	33.569	22.397	30.796	223.8	12	2'00.482	33.860	33.509	22.304	30.809	223.0
12	2'03.851	P 33.746	33.952	22.838	33.315	223.1	13	2'04.686	P 33.813	34.453	23.542	32.878	222.1
13	5'19.266	3'48.839	35.012	22.744	32.671	210.4	14	4'22.331	2'48.687	40.080	22.925	30.639	225.0
14	2'00.050	33.756	33.512	22.288	30.494	225.5	15	2'00.094	33.821	33.557	22.345	30.371	226.1
15	1'59.851	33.853	33.422	22.191	30.385	228.6	16	1'59.689	1	33.334	22.168	30.469	226.3
16	1'59.537	33.433	33.345	22.211	30.548	226.6							
	. 55.001						18t	h 64	Bo BENDS	SNEYDE	Red Bull	KTM Ajo	NED
15t	h 44 <sup>4</sup>	Aron CANE	T	Estrella (	Galicia 0,0	SPA		· · · · ·		Runs=2	Total laps=1	7 Ful	l laps=14
וטנ		R	uns=3	Total laps=1	5 Full	l laps=10	1	3'19.464	1'40.097	39.430	26.496	33.441	214.2
1	2'27.044	57.034	35.439	23.130	31.441	221.6	2	2'05.771	35.295	34.099	25.431	30.946	227.5
2	2'02.643	34.614	34.170	22.528	31.331	222.8	3	2'02.814		34.516	22.948	30.614	232.4
3	2'02.195	34.441	34.128	22.433	31.193	222.0	4	2'01.870	34.391	34.172	22.716	30.591	228.0
4	2'01.460	34.103	33.916	22.420	31.021	221.0	5	2'00.855		33.688	22.408	30.780	225.9
7	2 01.400	J <del>T</del> .10J	55.510	££.7£U	01.021	££ 1.U	5	£ 00.000	55.518	55.000	££.700	55.750	220.9
Fac	loot I co:	Echic OLIAD	T		Loopard	Dooin ~		DΛ 4	'E0 770	22.206	22 200 24	1 056 0	0 200
ras	test Lap:	Fabio QUAR	IAKAKU		Leopard	racing	F	RA 1	'58.770	33.326	33.200 2	1.856 3	0.388
		not be reproduced											

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Free Practice Nr. 3 Moto3

LIE	Fraci	ice Nr. 3											oto3
Lap	Lap Time	e <i>T1</i>	T2	? <i>T3</i>	T4	Speed	Lap	Lap Tim	e :	T1 T2	? T3	3 T4	Speed
6	2'00.501	33.707	33.646	22.631	30.517	229.6	10	2'00.490	33.607	34.157	22.398	30.328	229.4
7	2'07.772	P 34.494	33.706	22.505	37.067	174.2	11	1'59.900	33.470	33.579	22.392	30.459	229.3
8	6'17.239	4'48.850	33.810	22.545	32.034	215.8	12	2'04.449	P 34.101	34.206	22.825	33.317	225.6
9	2'00.092	33.773	33.309	22.234	30.776	221.7	13	5'11.165	3'35.157	42.301	23.224	30.483	227.1
10	1'59.873	33.647	33.349	22.201	30.676	221.9	14	1'59.886	33.576	33.517	22.358	30.435	226.8
11	1'59.748	33.583	33.438	22.037	30.690	221.8	15	2'00.162			22.499	30.465	227.8
12	2'05.765	39.324	33.599	22.167	30.675	222.9							
13	1'59.948	33.542	33.344	22.344	30.718	222.1	22n	d 40	Darryn Bl	NDER	Platinum	n Bay Real	Es RSA
14	1'59.998	33.722	33.413	22.142	30.721	222.1		u +0		Runs=3	Total laps=	13 Fı	ull laps=8
15	2'17.938	34.262	41.511	31.506	30.659	225.4	1	3'20.786	1'46.019	35.832	24.666	34.269	197.1
16	1'59.726	33.650	33.347	22.226	30.503	226.4	2	2'03.888	34.924	34.643	23.457	30.864	234.1
17	1'59.828	33.688	33.358	22.203	30.579	224.3	3	2'01.958	34.670	34.031	22.576	30.681	229.6
	1 39.020	33.000	33.330	22.203	30.379	224.3	4	2'00.691		33.661	22.383	30.721	229.4
404	h 4	Fabio DI GI	ANNAN	<b>T</b> Gresini R	acing Mo	to3 ITA	5	2'01.490		34.118	22.802	30.463	232.3
19t	h∣ 4 ∣'			Total laps=1		ull laps=7	6	2'01.269		33.684	22.522	31.026	223.8
1	3'21.763	1'47.700	35.931	24.777	33.355	212.4	7	2'04.468		33.889	22.613	33.529	230.3
2	2'02.862	34.925	34.042	23.007	30.888	230.5	8	7'44.709		34.132	22.804	30.479	232.6
3		34.167	33.734	22.600	30.842	229.6	9	2'00.999		33.761	22.517	30.544	229.9
	2'01.343												
4	2'01.326	34.010	33.780	22.368	31.168	223.4	10	2'07.811		35.415	23.217	32.390	224.1
5	2'02.870		34.074	22.507	32.013	227.0	11	9'45.724		45.381	23.142	30.900	227.5
	11'45.435	0'14.548	36.552	23.287	31.048	222.9	12	1'59.718	1	33.276	22.416	30.241*	
7	2'00.093	33.616	33.567	22.227	30.683	226.2	13	1'59.894	33.675	33.552	22.248	30.419	233.3
8	1'59.974	33.713	33.363	22.128	30.770	223.8		1 04	Tatsuki S	UZUKI	CIP-Uni	com Starke	er JPN
9	2'00.216		33.421	22.285	31.000	222.3	23r	d 24	ratouni o		Total laps=		ull laps=8
10	7'56.553	6'18.901	38.066	26.139	33.447	209.3		0100.070	1'00 191				
11	2'06.121	33.973	33.257	24.185	34.706	203.0	1	2'36.678			26.470	32.257	219.5
12	1'59.824	33.671	33.295	22.371	30.487	228.0	2	2'03.562			22.907	31.169	226.3
		Jorge MAR	TINI	Gaviota M	Ashindra	AS SPA	3	2'03.532		34.678	23.129	31.225	225.7
<b>20</b> t	h 88 ˈ						4	2'02.399		34.242	22.711	30.995	224.6
				Total laps=1		ull laps=9	5	2'09.155		34.997	23.040	33.132	221.1
1	3'22.229	1'40.184	42.396	26.773	32.876	218.0	6	9'56.560		34.173	22.637	30.908	225.0
2	2'03.177	35.289	34.397	22.821	30.670		7	2'00.729		33.556	22.378	30.750	225.9
3	2'01.826	34.443	33.981	22.636	30.766	225.5	8	2'04.928		36.893	22.761	31.055	219.1
4	2'01.087	34.216	33.854	22.474	30.543	227.5	9	2'00.538	1	33.583	22.460	30.574*	
5	2'01.102	34.178	33.841	22.404	30.679	227.9	10	1'59.920	33.775		22.438	30.273	229.7
6	2'00.736	33.906	33.780	22.292	30.758	228.2	11	2'05.610		34.262	22.920	33.265	221.7
7	2'04.443	P 34.695	34.272	22.549	32.927	224.2	12	5'00.470	P 3'11.312	40.418	33.504	35.236	212.1
8	6'46.031	5'17.917	34.647	22.518	30.949	220.4	13	2'22.961	54.878	34.758	22.666	30.659	225.9
9	2'00.773	34.121	33.717	22.058	30.877	220.4	14	2'00.424	33.970	33.630	22.226	30.598	227.7
10	1'59.924	33.606	33.465	22.092	30.761	220.6			DI ::: O		Cabadi (	OD Dooing	055
11	1'59.868	33.538	33.448	22.007	30.875	219.2	<b>24t</b>	h 65	Philipp O			GP Racing	
12	2'03.558	P 34.485	34.549	22.730	31.794	224.2				Runs=3	Total laps=	16 Ful	II laps=12
13	7'39.795	6'08.221	34.545	22.730	34.299	173.1	1_	3'17.264	P 1'44.771	35.531	25.127	31.835	225.4
14	1'59.975	33.632	33.542	22.090	30.711	225.5	2	2'26.592	58.897	34.147	22.932	30.616	230.1
							3	2'00.487	33.846	33.818	22.307	30.516	230.1
<b>21s</b>	st 6	Maria HERF	RERA	MH6 Tea	m	SPA	4	2'02.245	34.400	33.970	22.450	31.425	216.2
	,	R	uns=3	Total laps=1	5 Ful	I laps=10	5	2'00.322	* 33.843	33.656	22.210*	30.613	227.9
1	3'22.062	1'46.755	36.675	25.200	33.432	198.6	6	1'59.950	33.646	33.601	22.276	30.427	228.8
2	2'05.118	35.957	35.281	23.038	30.842	230.7	7	2'01.156	34.157	34.128	22.425	30.446	230.2
3	2'01.968	34.590	34.097	23.016	30.265	236.8	8	2'00.008		33.536	22.127	30.660	227.0
4	2'02.135	33.851	34.182	23.200	30.902	237.6	9	2'02.184				30.659	226.0
5	2'00.956	33.901	34.125	22.458	30.472	232.5	10	2'04.403			22.502	34.765	208.3
6	2'07.135		35.912	23.865	33.631	230.0	11	8'14.883			22.481	30.790	225.7
7	7'36.071	6'08.410	34.351	22.486	30.824	229.3	12	2'00.897			22.288	30.633	228.0
8	2'00.067	33.837	33.594	22.304	30.332	229.6	13	2'02.533			23.144	30.812	225.4
9	1'59.987	33.380	33.764	22.552	30.332	228.3	14				23.633	30.812	226.4
J	1 39.98/	33.300	55.704	کد.ننک <b>ک</b>	JU.281	220.3	14	2'02.056	33.044	33.707	۷۵.033	50.012	220.4
_	t	Fall Comme	TADADA			D		D.4	1150 ===	00.000	00.000	24.050	20.000
<i>Fasi</i>	test Lap:	Fabio QUAR	IAKARO		Leopard	Kacıng	F	RA 1	1'58.770	33.326	33.200 2	21.856 3	30.388

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Free Practice Nr. 3 Moto3

The color of the	Lap	Lap Tin	ne	7	1 7	2 T3	3 <i>T4</i>	Speed	Lap	Lap Tim	e	T1 T2	2 T.		Speed
25th   7		•						•							
25th   7				34.296				229.3	28ti	า 12	, 110011 , 111		_		ıll laps=8
25th   7			-			Drive M	7 CIC Doois	20 1441	1	3'21.889	1'41.678		25.751		198.2
1   323.021   147.549   36.08   25.386   33.486   199.3   34.226   34.235   22.777   30.808   22.567   30.705   22.667   30.088   22.568   30.579   22.868   30.579   23.33   4   270.485   34.236   33.838   22.508   30.776   22.868   30.579   23.33   6   200.745   23.3839   33.674   22.773   30.459   2   20.775   20.5824   7   34.575   34.159   23.156   34.054   22.54   30.706   22.54   30.506	25tł	n 7	A											F	234.9
1   272,007   134,249   30,500   30,5									3				22.747	30.808	231.4
20									4	2'02.089	34.236	34.235	22.770	30.848	226.2
									5	2'01.358	34.236	33.838	22.508	30.776	228.6
5					-		-		6	2'00.745	33.839	33.674	22.773	30.459	232.5
6 201.406									7	2'14.467	P 41.947	36.573	22.945	33.002	225.7
7									8	12'12.158	0'35.627	40.887	23.058	32.586	206.5
8 614233 430.409 39.589 25.838 38.397 165.4   10									9	2'01.122	33.892	33.771	22.610	30.849	222.6
9 702.337									10	2'04.387	P 33.977	34.309	23.256	32.845	223.2
10 201.289 34.410 33.494 22.669 30.686 227.5 13 200.391 33.394 33.564 22.452 30.503 22.11 272.066									11	5'08.191	3'30.554		23.051	30.937	220.9
1									12	2'00.915	* 34.310	33.478		30.503*	229.3
29th   23   34.04   502.929   34.974   22.781   31.420   220.5   34.500   33.941   22.696   30.388   230.7   1   270.078   33.732   33.409   22.357   30.580   226.3   2   200.078   33.732   33.409   22.357   30.580   226.3   2   205.014   35.866   35.157   23.232   30.759   2   2   2   2   2   2   2   2   2									13	2'00.393	33.949	33.564	22.452	30.428	228.3
201.525   34.600   33.941   22.606   30.388    23.07   29.0092   33.814   33.3651   22.402   30.525   227.8   1   322.465   146.345   36.565   26.201   33.37.9   2.205   1   32.002   33.37.9   32.505   22.00.78   2   200.0078   33.37.9   33.606   33.607   23.23   30.769   2   2   2   2   2   2   2   2   2											Niccolà A	NTONEI	I Ongetta	a-Rivacold	IT/
14   200.092   33.814   33.851   22.402   30.525   227.85   30.580   226.3   226.3   226.3   200.079   23.3732   33.409   22.357   30.580   226.3   22.575   30.580   226.3   22.575   30.580   226.3   22.575   30.580   226.3   22.575   30.580   226.3   22.575   30.580   22.575   22.575   20.575   22.575   22.575   20.575   22.575   20.575   22.575   20.575   22.575   20.575   22.575   20.575   22.575   20.575   22.575   20.575   22.575   20.575   22.575   20.575   22.575   20.575   22.575   20.575   22.575   20.575   22.575   20.575   22.575   20.575   22.575   20.575   22.575   20.575   22.575   20.575									<b>29tł</b>	ո 23	INICCOIO A				
The image										0100 405	4140.045				
26th   95	_		_												202.3
201.00   30.30   30									_						234.0 227.8
1 325 626 148.550 36.832 25.219 33.255 20.3 2 2704.692 35.782 34.775 23.296 30.839 229.0 3 2701.084 34.093 33.712 23.002 30.332 236.0 4 2700.952 34.011 33.872 22.795 30.378 231.7 5 2700.882 34.112 33.713 22.679 30.378 231.7 6 2701.751 33.694 35.574 22.604 30.303 231.5 7 216.306 P 43.918 35.384 23.122 33.882 225.6 8 731.478 6705.531 34.313 22.810 30.824 224.1 9 2701.491 34.083 33.795 22.460 30.578 223.5 10 205.707 P 33.916 33.808 25.133 32.850 223.6 11 205.707 P 33.916 33.808 25.133 32.850 223.6 12 271.4 452.036 35.579 42.409 31.147 221.4 12 2701.201 33.932 34.349 22.297 30.626 225.6 13 271.8489 40.060 37.669 23.086 34.674 183.2 14 2701.202 33.932 34.349 22.297 30.626 225.6 13 339.009 206.469 36.199 23.836 32.505 214.9 2720.1017 34.183 33.795 22.480 30.578 22.72 1 3203.884 33.725 22.397 30.666 22.666 22.766 22.766 22.766 35.288 34.559 23.393 33.808 23.808 23.17 22.897 201.88 30.093 34.605 22.894 31.025 225.2 1 2 201.204 33.932 34.349 22.297 30.626 225.6 1 2 203.578 33.803 36.05 22.897 201.8 32.097 201.8 32.093 33.803 32.505 22.897 201.8 32.093 33.803 32.505 22.897 34.085 32.899 34.163 22.482 33.725 22.460 30.578 22.72 30.666 22.666 20.2086 34.093 33.808 22.886 30.867 2 2 203.578 33.993 34.605 22.894 31.025 225.2 42.297 30.667 22	26tk	95	Jι	ıles DAN	ILO	Ongetta									232.1
1 2 204.08   2 35.782   34.775   23.296   30.839   229.0   3 201.084   34.038   33.712   23.002   30.332   236.0   3 201.084   34.038   33.712   23.002   30.332   236.0   3 801.639   633.893   34.63   22.478   31.009   2 2 2 20.0862   34.111   33.872   22.699   30.378   231.7   6   200.175   33.694   33.574   22.604   30.303   231.5   7 216.306   P 43.918   35.384   23.122   33.882   225.6   1 508.782   33.802   33.803   22.305   31.808   2 2.147   30.042   2 2.147		. 00			Runs=3	Total laps=	14 Fu	ıll laps=9						-	234.6
2 704.084 34.038 33.712 23.002 30.332 236.0 4 200.952 34.011 33.872 22.795 30.274 236.1 5 200.882 34.011 33.872 22.795 30.274 236.1 6 200.175 33.694 33.713 22.679 30.378 231.7 7 203.082 34.112 33.713 22.679 30.378 231.7 7 215.306 P 43.918 35.384 23.122 33.882 22.66 1 20 207.314 34.083 33.795 22.467 31.146 223.5 8 731.478 603.531 34.313 22.810 30.824 224.1 1 508.782 329.620 45.407 22.673 31.082 2 2 20.0462 34.093 33.806 22.147 30.742 2 3 2 2 20.0462 34.093 33.806 22.147 30.742 2 3 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3	1	3'23.626	5	1'48.350	36.832	25.219	33.225	220.3	_		7				228.3
3 270.08 / 200.952         34.011   33.872   22.795   30.372   236.1           8 801.639   633.989   34.163   22.478   31.009   2.00.055           34.011   33.872   22.795   30.378   231.7           8 801.639   633.989   34.163   22.478   31.009   2.00.055           34.009   2.00.055   23.401   30.804   22.344   30.806   22.344   30.806   2.00.055           35.074   23.61   20.00.055   20.00.0	2	2'04.692	2	35.782	34.775	23.296	30.839	229.0							224.4
4 2709.95 34.011 33.872 22.995 30.274 236.1 5 200.882 34.112 33.713 22.679 30.378 231.7 6 2700.852 34.112 33.713 22.679 30.378 231.7 6 2700.75 33.694 33.574 22.604 30.303 231.5 7 216.306 P 43.918 35.384 23.122 33.882 225.6 8 731.478 603.531 34.313 22.810 30.824 224.1 12 2701.491 34.083 33.795 22.467 31.146 223.5 10 205.707 P 33.916 33.808 25.133 32.850 223.6 11 623.171 452.036 35.579 24.409 31.147 221.4 12 2701.017 34.183 33.796 22.460 30.578 223.5 14 1595.25 33.806 33.614 22.463 30.578 22.771 12 2701.004 33.932 34.349 22.297 30.626 225.6 14 2701.004 33.932 34.349 22.297 30.626 225.6 14 2701.004 33.932 34.349 22.297 30.626 225.6 14 2701.004 33.932 34.349 22.297 30.626 225.6 14 2701.004 33.932 34.349 22.297 30.626 225.6 14 2701.004 33.932 34.349 22.297 30.626 225.6 14 2701.004 33.932 34.349 22.297 30.626 225.6 14 2701.004 33.932 34.349 22.297 30.626 225.6 14 2701.004 33.932 34.349 22.297 30.626 225.6 14 2701.004 33.932 34.305 22.306 22.849 31.025 225.2 14.9 13.006 37.669 34.354 33.833 22.512 32.997 201.8 13.006 33.686 33.881 33.588 22.317 30.467 228.2 14 2701.004 33.805 33.805 33.806 22.306 12 200.907 33.818 33.588 22.317 30.467 228.2 14 2701.004 33.905 33.666 33.635 22.314 30.880 221.5 12 200.907 33.805 33.661 22.646 31.078 221.5 12 200.907 33.805 33.865 33.881 22.646 31.078 221.5 12 200.907 33.805 33.805 33.805 33.805 22.314 30.880 221.5 12 200.907 33.805 33.805 33.805 33.805 33.805 33.805 22.314 30.880 221.5 12 200.907 34.505 33.666 33.635 22.314 30.880 221.5 12 200.907 34.553 34.925 34.935 32.276 31.399 22.644 220.005 33.558 33.558 22.646 31.024 221.5 12 200.005 33.661 22.646 31.078 221.5 12 200.005 33.666 33.805 33.805 22.314 30.880 221.5 12 200.005 33.805 33.805 33.805 33.805 22.314 30.880 221.5 12 200.005 33.805 33.805 33.805 33.805 32.215 22.82 12 200.005 33.805 33.805 33.805 32.215 22.82 12 200.005 33.805 33.805 33.805 33.805 32.215 22.82 12 200.005 33.805 33.805 33.805 33.805 33.805 32.215 22.82 12 200.005 33.805 33.805 33.805 32.215 22.205 33.005 33.805 33.805 33.805 32.215 22.205 33.005 32.205 32.20	3	2'01.084	4	34.038	33.712	23.002									221.9
5 2'00.882 34.112 33.713 22.679 30.378 231.7 6 2'00.175 33.694 33.574 22.604 30.303 231.5   6 2'00.175 33.694 33.574 22.604 30.303 231.5   7 2'16.306 P 4.918 35.984 23.122 33.882 225.6   8 7'31.478 6'03.531 34.313 22.810 30.824 224.1   9 2'01.491 34.083 33.795 22.467 31.146 223.5   10 2'05.707 P 33.916 33.808 25.133 32.850 223.6   11 6'23.171 4'52.036 35.579 24.409 31.147 221.4   12 2'01.017 34.183 33.796 22.460 30.578 228.7   13 2'15.489 40.060 37.669 23.086 34.674 83.2   14 2'01.204 33.932 34.349 22.297 30.626 225.6   14 2'01.204 33.932 34.349 22.297 30.626 25.5   1 3'39.009 2'06.469 36.199 23.636 32.505 214.9   2 2'03.518 35.039 34.605 22.849 31.025 225.2   3 2'00.620 34.182 33.725 22.272 30.661 23.00   4 2'03.686 34.354 33.833 22.512 32.997 201.8   5 2'00.190 33.818 33.588 22.317 30.467 228.2   6 2'01.764 33.841 33.725 22.282   7 2'03.058 P 34.056 34.003 22.688 32.311 224.8   8 7'27.766 5'57.160 34.431 23.250 32.955 215.0   10 2'01.445 33.715 33.807 22.688 32.311 224.8   8 7'27.766 5'57.160 34.431 23.250 32.955 215.0   11 2'00.495 33.663 33.635 22.314 30.880 221.5   11 2'00.495 33.663 33.885 33.881 22.546 31.078 221.5   13 4'48.625 3'18.524 34.473 23.198 32.430 205.5   14 2'01.336 33.885 33.885 33.881 22.546 31.024 213.9   15 2'00.375 33.595 33.558 22.635 30.587 224.8   2 2'04.647 P 34.704 34.298 22.641 32.404 222.7   3 2'01.355 33.595 33.558 22.635 30.587 224.8   3 2'02.4553 34.925 34.925 34.925 32.991 31.684 22.15   3 2'03.355 33.595 33.558 22.635 30.587 224.8   3 2'04.4553 34.925 34.925 34.925 32.991 31.684 22.15   3 2'03.356 33.895 33.558 22.635 30.587 224.8   3 2'04.553 34.925 34.925 34.925 32.991 31.684 22.15   3 2'04.647 P 34.704 34.298 22.646 31.074 223.6   3 2'04.647 P 34.704 34.298 22.646 31.078 22.5   3 2'04.647 P 34.704 34.298 22.646 31.078 22.5   3 2'04.647 P 34.704 34.298 22.646 31.078 22.5   3 2'04.647 P 34.704 34.298 22.641 32.404 222.7   3 2'04.647 P 34.704 34.298 22.646 31.078 22.5   3 2'04.647 P 34.704 34.298 22.646 31.078 22.5   3 2'04.647 P 34.704 34.298 22.646 31.078 22.5   3 2'04.647	4	2'00.952	2	34.011	33.872	22.795	30.274								226.6
6	_		_												222.1
7       216,306 P       43,918 6 (30,351)       35,384 35,312 (22,810)       30,824 224,1 (224,1 30)       12 200,462 (34,093)       33,480 (22,147)       30,742 2 (30,578)       29 201,491 (34,083)       33,795 (22,467)       31,146 (223,5 10)       13 223,863 (45,281)       45,258 (22,746)       30,578 (23,579)       24,409 (31,147)       221,4 (221,4 10)       14 159,525 (33,606)       33,806 (33,614)       22,463 (30,578)       22,817 (22,463)       30,578 (23,579)       24,409 (31,147)       221,4 (22,463)       30,578 (23,579)       24,409 (31,147)       221,4 (22,463)       30,578 (23,579)       24,409 (31,147)       221,4 (22,463)       30,578 (23,579)       22,400 (30,578)       22,877 (32,479)       33,806 (34,674)       22,463 (30,559)       22,827 (30,624)       33,201 (32,479)       33,806 (33,614)       22,463 (30,559)       22       20,464 (34,479)       31,477 (22,478)       30,444 (22,463)       30,559 (23,478)       20,444 (22,463)       30,559 (23,478)       20,444 (22,463)       30,559 (23,478)       20,444 (22,463)       30,559 (23,478)       20,444 (22,463)       30,559 (23,478)       20,444 (22,463)       30,559 (23,478)       20,444 (22,463)       30,559 (23,478)       20,444 (22,463)       30,559 (23,478)       20,444 (22,463)       30,559 (23,478)       20,444 (22,463)       30,559 (23,478)       20,444 (22,463)       30,559 (23,478)       20,444 (22,463)       30,447 (22,478)       <	6														220.3
8 731,478 603,531 34,313 22,810 30,824 224.1 13 223,863 45,281 45,258 22,746 30,578 2 2 10 205,707 P 33,916 33,808 25,133 32,885 223,6 11 623,171 452,036 35,579 24,409 31,147 221,4 12 2101,017 34,183 33,796 22,460 30,578 228,7 13 215,489 40,060 37,669 23,086 34,674 183,2 14 201,204 33,932 34,349 22,297 30,626 25,6 1 317,572 138,528 38,297 23,029															222.6
9 201.491 34.083 33.795 22.467 31.146 223.5 10 205.707 P 33.916 33.808 25.133 32.850 223.6 11 623.171 452.036 35.579 24.409 31.147 221.4 12 201.017 34.183 33.796 22.460 30.578 228.7 13 215.489 40.060 37.669 23.086 34.674 183.2 14 201.204 33.932 34.349 22.297 30.626 225.6  27th 17 John MCPHEE Peugeot MC Saxoprin GBR Runs=3 Total laps=15 Full laps=10 1 339.009 206.469 36.199 23.836 32.505 214.9 2 203.518 35.039 34.605 22.849 31.025 225.2 3 200.820 34.182 33.725 22.272 30.641 230.0 4 203.696 34.354 33.833 22.512 32.997 201.8 5 200.190 33.818 33.588 22.317 30.467 228.2 6 201.764 33.841 33.720 22.432 31.771 209.4 7 203.058 P 34.056 34.031 22.688 32.311 224.8 8 727.766 557.160 34.431 23.250 32.925 215.0 10 201.445 33.715 33.802 22.854 31.074 223.6 11 200.495 33.666 33.635 22.314 30.880 221.1 12 200.495 33.666 33.685 32.881 22.546 31.024 223.6 11 200.375 33.595 33.558 22.635 30.587 224.8 15 200.375 33.595 33.558 22.635 30.587 224.8 15 200.375 33.595 33.595 33.558 22.635 30.587 224.8 16 201.57 34.85 34.925 34															224.9
10   205,707   P   33,916   33,808   25,133   32,808   223,61   224,609   31,147   221,41   221,41   34,183   33,796   22,460   30,578   228,7   32,15489   40,060   37,669   23,086   34,674   183,2   14   201,204   33,932   34,349   22,297   30,626   225,6   225,6   31,024   23,390   206,469   36,199   23,836   32,505   214,9   2 203,518   35,039   34,605   22,2849   31,025   225,2   3 2,203,518   35,039   34,605   22,242   30,641   230,0   4 2,03,696   34,354   33,833   22,512   32,997   201,8   5 2,00,190   33,818   33,588   22,317   30,467   228,2   6 2,01,764   33,841   33,720   22,432   31,771   209,4   7 203,058   P 34,056   34,003   22,688   32,311   224,8   8 7/27,766   5/57,160   34,431   23,250   32,925   21,0   201,445   33,715   33,805   22,841   32,404   223,6   12 200,495   33,666   33,635   22,841   32,404   222,7   13 4,8625   3/18,524   34,473   22,546   31,024   21,1   21,1   21,1   21,1   21,1   21,1   33,895   33,598   22,612   32,997   20,18   8 2,11   21,1															229.0
11									15				22.463	30.559	232.9
13   2'15.489   40.060   37.669   23.086   34.674   183.2   14   2'01.204   33.932   34.349   22.297   30.626   225.6   225.6   27th   17   John MCPHEE   Peugeot MC Saxoprin GBR   Runs=3   Total laps=15   Full laps=10   3'39.009   2'06.469   36.199   23.836   32.505   214.9   2 2'03.518   35.039   34.605   22.849   31.025   225.2   3 2'03.684   34.249   33.885   22.789   30.925   2 2'03.518   35.039   34.605   22.849   31.025   225.2   3 2'03.696   34.354   33.833   22.512   32.997   201.8   4 2'03.696   34.354   33.833   22.512   32.997   201.8   5 2'00.190   33.818   33.588   22.317   30.467   228.2   9 2'01.764   33.841   33.720   22.432   31.771   209.4   7 2'03.058   P 34.056   34.003   22.688   32.311   224.8   8 7'27.766   5'57.160   34.431   23.250   32.925   215.0   9 2'01.212   33.827   33.661   22.646   31.078   221.5   10 2'01.445   33.715   33.802   22.854   31.074   223.6   11 2'00.495   33.686   33.685   22.314   30.880   222.1   12 2'04.047   P 34.704   34.298   22.641   32.404   222.7   13 448.625   3'18.524   34.473   23.198   32.430   205.5   1 2'35.198   1'00.660   37.500   25.164   31.874   22.15   13 2'01.356   33.885   33.588   22.635   30.587   224.8   1 2'04.553   34.925   34.953   23.276   31.399   22'04.553   34.925   34.953   23.276   31.399   22'04.553   34.925   34.953   23.276   31.248   22'04.553   34.925   34.953   23.276   31.248   22'02.907   34.527   34.667   22.765   31.248   22'02.907   34.527   34.667   22.765   31.248   22'02.907   34.527   34.667   22.765   31.248   22'02.907   34.527   34.667   22.765   31.248   22'02.907   34.527   34.953   23.276   31.399   22'04.553   34.925   34.953   23.276   31.399   22'04.553   34.925   34.953   23.276   31.248   22'02.907   34.527   34.953   23.276   31.248   22'02.907   34.527   34.953   23.276   31.248   22'02.907   34.527   34.953   23.276   31.248   22'02.907   34.527   34.953   23.276   31.248   22'02.907   34.527   34.953   23.276   31.248   22'02.907   34.527   34.953   32.276   31.248   22'02.907   34.527   34.953   34													DI ()	D D 1	
14   2'01.204   33.932   34.349   22.297   30.626   225.61   2'01.204   33.932   34.349   22.297   30.626   225.61   3'17.572   1'38.528   38.249   28.072   32.723   2.271									30th	h 42	Marcos R			-	
27th   17													•	=13 Fu	ıll laps=8
27th 17         Runs=3 Total laps=15 Full laps=10         3 2'03.884 34.748 35.255 22.847 31.034 22         1 3'39.009 2'06.469 36.199 23.836 32.505 214.9         5 Full laps=10 4 2'03.618 35.039 34.605 22.849 31.025 225.2 6 2'02.140 34.299 34.088 22.886 30.867 22         2 2'03.518 35.039 34.605 22.849 31.025 225.2 6 2'04.927 P 34.038 34.003 23.381 33.505 22         3 2'00.820 34.182 33.725 22.272 30.641 230.0 42 203.696 34.354 33.833 22.512 32.997 201.8 8 2'01.464 34.261 33.766 22.725 30.712 25         5 2'00.190 33.818 33.588 22.317 30.467 228.2 6 2'04.927 P 34.038 34.003 23.381 33.505 22         2 28.2 6 2'04.927 P 34.038 34.003 23.381 33.505 22         2 2'03.696 34.354 33.833 22.512 32.997 201.8 8 2'01.464 34.261 33.766 22.725 30.712 25         9 2'01.764 33.818 33.588 22.317 30.467 228.2 6 2'09.947 33.895 33.582 22.647 30.823 22         1 2'09.44 33.841 33.720 22.488 32.311 224.8 8 7'27.766 5'57.160 34.431 23.250 32.925 215.0 10 2'01.445 33.715 33.802 22.884 31.074 223.6 11 2'04.047 P 34.704 34.298 22.641 32.404 222.7 12 2'04.047 P 34.704 34.298 22.641 32.404 222.7 13 4'48.625 3'18.524 34.473 23.198 32.430 205.5 12 2'04.047 P 34.704 34.298 22.641 32.404 222.7 13 4'48.625 3'18.524 34.473 23.198 32.430 205.5 12 2'04.356 34.895 34.786 22.991 31.684 22.914 2'01.336 33.895 33.558 22.635 30.587 224.8 12 2'02.907 34.527 34.367 22.765 31.248 2'02.907 34.527 34.367 22.765 31.248 2'02.907 34.527 34.367 22.765 31.248 2'02.907 34.527 34.367 22.765 31.248 2'02.907 34.527 34.367 22.765 31.248 2'02.907 34.527 34.367 22.765 31.248 2'02.907 34.527 34.367 22.765 31.248 2'02.907 34.527 34.367 22.765 31.248 2'02.907 34.527 34.367 22.765 31.248 2'02.907 34.527 34.367 22.765 31.248 2'02.907 34.527 34.367 22.765 31.248 2'02.907 34.527 34.367 22.765 31.248 2'02.907 3	14	2.01.204	4	33.932	34.349	22.291	30.020	223.0						32.723	221.4
1 3/39.009 2/06.469 36.199 23.836 32.505 214.9 2 2/03.518 35.039 34.605 22.849 31.025 225.2 3 2/03.518 35.039 34.605 22.849 31.025 225.2 3 2/03.696 34.354 33.833 22.512 32.997 201.8 5 2/00.190 33.818 33.588 22.317 30.467 228.2 5 2/03.696 34.354 33.8720 22.432 31.771 209.4 7 2/03.058 P 34.056 34.003 22.688 32.311 224.8 8 7'27.766 5'57.160 34.431 23.250 32.995 215.0 9 2'01.212 33.827 33.661 22.646 31.078 221.5 10 2'01.445 33.715 33.802 22.854 31.074 223.6 11 2'00.495 33.666 33.635 22.314 30.880 222.1 12 2'04.047 P 34.704 34.298 22.641 32.404 222.7 13 4'48.625 3'18.524 34.473 23.198 32.430 205.5 15 2'00.375 33.595 33.558 22.635 30.587 224.8 2 2'04.553 34.925 34.	27+1	17	Jo	hn MCP	HEE	Peugeof	t MC Saxop	rin GBR							223.6
1       339.009       206.469       36.199       23.836       32.505       214.9       5       2'02.140       34.299       34.088       22.886       30.867       2         2       2'03.518       35.039       34.605       22.849       31.025       225.2       6       2'04.927       P       34.038       34.003       23.381       33.505       2         3       2'03.696       34.354       33.833       22.512       32.997       201.8       8       2'01.464       34.261       33.766       22.725       30.712       2         6       2'01.764       33.841       33.720       22.432       31.771       209.4       33.895       33.895       33.582       22.647       30.823       2         8       7'27.766       5'57.160       34.431       23.250       32.925       215.0       10       2'01.445       33.715       33.802       22.854       31.074       223.6         11       2'00.495       33.666       33.635       22.314       30.880       222.7         12       2'04.047       P       34.704       34.298       22.641       32.404       222.7         13       4'48.625       3'18.524       34.473	<b>2</b> / LI	1 17			Runs=3	Total laps=	15 Full	laps=10							225.2
2 2703.518 35.039 34.605 22.849 31.025 225.2 3 2'00.820 34.182 33.725 22.272 30.641 230.0 4 2'03.696 34.354 33.833 22.512 32.997 201.8 5 2'00.190 33.818 33.588 22.317 30.467 228.2 6 2'01.764 33.841 33.720 22.432 31.771 209.4 7 2'03.058 P 34.056 34.003 22.688 32.311 224.8 8 7'27.766 5'57.160 34.431 23.250 32.925 215.0 9 2'01.212 33.827 33.661 22.646 31.078 221.5 10 2'01.445 33.715 33.802 22.854 31.074 223.6 11 2'00.495 33.666 33.635 22.314 30.880 222.1 12 2'04.047 P 34.704 34.298 22.641 32.404 222.7 13 4'48.625 3'18.524 34.473 23.198 32.430 205.5 14 2'01.336 33.885 33.881 22.546 31.024 213.9 15 2'00.375 33.595 33.558 22.635 30.587 224.8  2'02.907 34.527 34.038 34.003 23.381 33.505 2 7 11'21.002 9'41.683 36.178 29.140 34.001 2 8 2'01.464 34.261 33.766 22.725 30.712 2 9 2'00.947 33.895 33.582 22.647 30.823 2 10 2'04.519 P 34.527 34.260 22.797 32.935 2 11 5'13.275 3'40.853 35.573 25.948 30.901 2 12 2'03.698 34.031 33.698 22.603 30.930 2 13 2'01.352 34.121 33.698 22.603 30.930 2 14 2'01.336 33.885 33.881 22.546 31.024 213.9 15 2'00.375 33.595 33.558 22.635 30.587 224.8	1	3'39.009	9	2'06.469	36.199	23.836	32.505	214.9						Г	228.1
3       2'00.820       34.182       33.725       22.272       30.641       230.0       7       11'21.002       9'41.683       36.178       29.140       34.001       2         4       2'03.696       34.354       33.833       22.512       32.997       201.8       8       2'01.464       34.261       33.766       22.725       30.712       2         6       2'01.764       33.841       33.720       22.432       31.771       209.4       10       2'03.058 P       34.056       34.003       22.688       32.311       224.8       11       5'13.275       3'40.853       35.573       25.948       30.901       2'03.698       34.031       33.678       23.774       32.215       2'03.698       34.031       33.678       23.774       32.215       2'03.698       34.031       33.678       23.774       32.215       2'03.698       34.031       33.678       23.774       32.215       2'03.698       34.031       33.678       23.774       32.215       2'03.698       34.031       33.698       22.603       30.930       2'2         10       2'01.445       33.715       33.602       22.854       31.074       223.6       32.50       32.50       32.404       222.7       3	2	2'03.518	3	35.039	34.605	22.849	31.025	225.2							229.6
4       2'03.696       34.354       33.833       22.512       32.997       201.8       8       2'01.464       34.261       33.766       22.725       30.712       2         6       2'01.764       33.841       33.720       22.432       31.771       209.4       33.895       33.582       22.647       30.823       2         7       2'03.058       P       34.056       34.003       22.688       32.311       224.8       10       2'04.519       P       34.260       22.797       32.935       2         8       7'27.766       5'57.160       34.431       23.250       32.925       215.0       11       5'13.275       3'40.853       35.573       25.948       30.901       22         9       2'01.212       33.827       33.661       22.646       31.078       221.5       12       2'03.698       34.031       33.698       23.774       32.215       2         10       2'01.445       33.715       33.802       22.854       31.074       223.6       32.935       34.121       33.698       22.603       30.930       2         12       2'04.047       P       34.704       34.298       22.641       32.404       222.7	3	2'00.820	0	34.182	33.725	22.272	30.641	230.0							225.6
5       2'00.190       33.818       33.588       22.317       30.467       228.2       228.2       9       2'01.764       33.895       33.582       22.647       30.823       22.647         7       2'03.058 P       34.056       34.003       22.688       32.311       224.8       10       2'04.519 P       34.527       34.260       22.797       32.935       22.82         8       7'27.766       5'57.160       34.431       23.250       32.925       215.0       12       2'04.519 P       34.527       34.260       22.797       32.935       22         9       2'01.212       33.827       33.661       22.646       31.078       221.5       12       2'03.698       34.031       33.678       23.774       32.215       2         10       2'01.445       33.715       33.802       22.854       31.074       223.6         11       2'00.495       33.666       33.635       22.314       30.880       222.1         12       2'04.047 P       34.704       34.298       22.641       32.404       222.7         13       4'48.625       3'18.524       34.473       23.198       32.430       205.5         14       2'01.336 <th>4</th> <th>2'03.696</th> <th>6</th> <th>34.354</th> <th>33.833</th> <th>22.512</th> <th>32.997</th> <th>201.8</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>202.6</th>	4	2'03.696	6	34.354	33.833	22.512	32.997	201.8							202.6
6 2'01.764 33.841 33.720 22.432 31.771 209.4 7 2'03.058 P 34.056 34.003 22.688 32.311 224.8 8 7'27.766 5'57.160 34.431 23.250 32.925 215.0 9 2'01.212 33.827 33.661 22.646 31.078 221.5 10 2'01.445 33.715 33.802 22.854 31.074 223.6 11 2'00.495 33.666 33.635 22.314 30.880 222.1 12 2'04.047 P 34.704 34.298 22.641 32.404 222.7 13 4'48.625 3'18.524 34.473 23.198 32.430 205.5 14 2'01.336 33.885 33.881 22.546 31.024 213.9 15 2'00.375 33.595 33.558 22.635 30.587 224.8 16 2'04.519 P 34.527 34.260 22.797 32.935 22.11 1 5'13.275 3'40.853 35.573 25.948 30.901 22.11 12 2'03.698 34.031 33.678 23.774 32.215 2.11 12 2'03.698 34.031 33.698 22.603 30.930 22.11 13 2'01.352 34.121 33.698 22.603 30.930 22.11 14 2'01.336 33.885 33.881 22.546 31.024 213.9 15 2'00.375 33.595 33.558 22.635 30.587 224.8	5	2'00.190	0	33.818	33.588	22.317	30.467	228.2			1	1			226.3
7         203.058 P         34.056         34.003         22.688         32.311         224.8           8         7'27.766         5'57.160         34.431         23.250         32.925         215.0           9         2'01.212         33.827         33.661         22.646         31.078         221.5           10         2'01.445         33.715         33.802         22.854         31.074         223.6           11         2'00.495         33.666         33.635         22.314         30.880         222.1           12         2'04.047 P         34.704         34.298         22.641         32.404         222.7           13         4'48.625         3'18.524         34.473         23.198         32.430         205.5           14         2'01.336         33.885         33.881         22.546         31.024         213.9           15         2'00.375         33.595         33.558         22.635         30.587         224.8	6	2'01.764	4	33.841	33.720	22.432	31.771	209.4							225.0
8 7'27.766 5'57.160 34.431 23.250 32.925 215.0 9 2'01.212 33.827 33.661 22.646 31.078 221.5 10 2'01.445 33.715 33.802 22.854 31.074 223.6 11 2'00.495 33.666 33.635 22.314 30.880 222.1 12 2'04.047 P 34.704 34.298 22.641 32.404 222.7 13 4'48.625 3'18.524 34.473 23.198 32.430 205.5 14 2'01.336 33.885 33.881 22.546 31.024 213.9 15 2'00.375 33.595 33.558 22.635 30.587 224.8  10 2'01.45 33.698 34.031 33.678 23.774 32.215 2 2'03.698 34.121 33.698 22.603 30.930 22'01.352 34.121 33.698 22.603 30.930 22'01.352 34.121 33.698 22.603 30.930 22'01.352 34.121 33.698 22.603 30.930 22'04.352 34.021 34	7	2'03.058	8 P	34.056	34.003	22.688	32.311	224.8							221.7
9 2'01.212 33.827 33.661 22.646 31.078 221.5 10 2'01.445 33.715 33.802 22.854 31.074 223.6 11 2'00.495 33.666 33.635 22.314 30.880 222.1 12 2'04.047 P 34.704 34.298 22.641 32.404 222.7 13 4'48.625 3'18.524 34.473 23.198 32.430 205.5 14 2'01.336 33.885 33.881 22.546 31.024 213.9 15 2'00.375 33.595 33.558 22.635 30.587 224.8 16 2'02.907 34.527 34.367 22.765 31.248 2	8	7'27.766	6	5'57.160	34.431	23.250	32.925	215.0							229.4 219.6
10 2'01.445 33.715 33.802 22.854 31.074 223.6  11 2'00.495 33.666 33.635 22.314 30.880 222.1  12 2'04.047 P 34.704 34.298 22.641 32.404 222.7  13 4'48.625 3'18.524 34.473 23.198 32.430 205.5  14 2'01.336 33.885 33.881 22.546 31.024 213.9  15 2'00.375 33.595 33.558 22.635 30.587 224.8  17 2'35.198 1'00.660 37.500 25.164 31.874 22.27  18 2'04.356 34.895 34.786 22.991 31.684 22.27  20 2'04.356 34.953 34.925 34.953 23.276 31.399 22.27  20 2'02.907 34.527 34.367 22.765 31.248 22.27	9	2'01.212	2	33.827	33.661	22.646	31.078	221.5							224.8
12 2'04.047 P 34.704 34.298 22.641 32.404 222.7 13 4'48.625 3'18.524 34.473 23.198 32.430 205.5 14 2'01.336 33.885 33.881 22.546 31.024 213.9 15 2'00.375 33.595 33.558 22.635 30.587 224.8  1 2'35.198 1'00.660 37.500 25.164 31.874 22.213.9 2 2'04.356 34.895 34.786 22.991 31.684 22.213.9 3 2'04.553 34.925 34.953 23.276 31.399 22.213.9 4 2'02.907 34.527 34.367 22.765 31.248 22.213.9	10	2'01.44	5	33.715	33.802	22.854	31.074	223.6		2 01.332	04.121	00.000			
13 4'48.625 3'18.524 34.473 23.198 32.430 205.5 14 2'01.336 33.885 33.881 22.546 31.024 213.9 15 2'00.375 33.595 33.558 22.635 30.587 224.8  1 2'35.198 1'00.660 37.500 25.164 31.874 22.21.0  2 2'04.356 34.895 34.786 22.991 31.684 22.00.375 33.595 33.558 22.635 30.587 224.8  4 2'02.907 34.527 34.367 22.765 31.248 22.00.00 25.00 25.100 25	11								31e	t 3	Fabio SPI	RANELL	CIP-Un	icom Starke	er ITA
14     2'01.336     33.885     33.881     22.546     31.024     213.9     2     2'04.356     34.895     34.786     22.991     31.684     22.104.356       15     2'00.375     33.595     33.558     22.635     30.587     224.8     224.8     3     2'04.553     34.925     34.953     23.276     31.399     22.104.356       4     2'02.907     34.527     34.367     22.765     31.248     22.104.356		2'04.047	7 P				32.404		J 13			Runs=3	Total laps=	=13 Fu	ıll laps=8
15 2'00.375 33.595 33.558 22.635 30.587 224.8 3 2'04.553 34.925 34.953 23.276 31.399 2. 4 2'02.907 34.527 34.367 22.765 31.248 2.									1	2'35.198	1'00.660	37.500	25.164	31.874	222.7
4 2'02.907 34.527 34.367 22.765 31.248 2:									2	2'04.356	34.895	34.786	22.991	31.684	224.3
	15	2'00.37	5	33.595	33.558	22.635	30.587	224.8	3	2'04.553	34.925	34.953	23.276	31.399	226.1
Fastest Lap: Fabio QUARTARARO Leopard Racing FRA 1'58.770 33.326 33.200 21.856 30.38									4	2'02.907	34.527	34.367	22.765	31.248	225.7
Fastest Lap: Fabio QUARTARARO Leopard Racing FRA 1'58.770 33.326 33.200 21.856 30.36															
•	Fast	est Lap:		Fabio QUA	RTARARC	)	Leopard	Racing	FF	₹A 1	1'58.770	33.326	33.200	21.856 3	0.388

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Free Practice Nr. 3 Moto3

Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
5	2'08.713 P	37.842	34.798	22.869	33.204	225.1	10	6'34.744	4'57.813	39.786	24.958	32.187	217.3
6	9'58.382	8'29.222	34.916	22.852	31.392	224.5	11	2'07.744	37.109	35.261	23.519	31.855	217.6
7	2'02.805	34.524	34.298	22.689	31.294	224.6	12	2'19.722	36.029	40.181	31.637	31.875	217.8
8	2'02.344 *	34.612	34.263	22.713	30.756*	228.8	13	2'12.732	39.738	37.333	23.661	32.000	215.5
9	2'01.206	34.101	33.677	22.566	30.862	227.0	14	2'04.894	35.258	34.726	23.292	31.618	217.5
10	2'05.688 P	34.575	33.963	23.036	34.114	219.1							
11	6'44.837	5'09.105	38.348	25.429	31.955	217.0							
12	2'09.517	34.748	39.315	23.384	32.070	217.4							
13	2'04.913	34.444	35.161	24.183	31.125	225.6							

32n	A	12	Sto	efano V	ALTULIN	3570 T	eam Italia	ITA
3211	ıu	43			Runs=3	Total laps:	=15 Full	laps=10
1	3'	18.802		1'39.617	38.394	26.272	34.519	209.0
2	2'(	05.789		36.260	34.720	23.579	31.230	227.4
3	2'(	03.113		34.922	34.132	23.213	30.846	229.7
4	2'(	02.592		34.574	34.231	22.989	30.798	230.5
5	2'	01.534	*	34.347	33.888	22.645	30.654*	230.5
6	2'(	02.170		34.047	34.514	22.749	30.860	226.1
7	2'(	04.681	Р	34.385	34.073	22.658	33.565	227.6
8	7'2	23.851		5'53.324	35.456	23.373	31.698	220.4
9	2'(	03.029		34.709	34.117	22.592	31.611	219.2
10	2'	08.813	*	36.055	38.947	22.836	30.975*	225.0
11	2'(	02.121		34.357	34.182	22.669	30.913	227.1
12	2'(	06.271	Р	34.588	34.446	22.740	34.497	220.0
13	4'	52.936		3'19.228	37.497	24.344	31.867	219.5
14	2'(	01.238		34.277	33.592	22.598	30.771	227.1
15	2'	11.227		41.669	34.299	22.715	32.544	199.2

22,	d 77	Lorenzo F	PETRAR	3570 Te	eam Italia	ITA
331	u //		Runs=3	Total laps=	:14 Fι	ıll laps=9
1	3'19.144	1'18.492	54.219	31.370	35.063	207.3
2	2'06.882	36.508	35.515	23.332	31.527	226.7
3	2'03.835	34.613	34.745	23.168	31.309	226.7
4	2'03.495	34.767	34.565	22.926	31.237	228.3
5	2'03.175	34.697	34.296	22.927	31.255	223.5
6	2'06.896	P 34.352	35.353	23.471	33.720	220.4
7	8'13.207	6'30.888	37.210	24.743	40.366	170.8
8	2'02.747	34.598	34.233	22.788	31.128	226.2
9	2'02.066	34.115	33.966	22.901	31.084	224.2
_10	2'04.416	P 34.372	34.374	23.232	32.438	220.3
11	7'45.043	6'09.665	39.129	23.888	32.361	212.0
12	2'05.755	35.341	35.997	22.930	31.487	220.5
13	2'02.408	34.377	34.105	22.595	31.331	220.0
14	2'02.203	34.268	34.024	22.521	31.390	219.7

34t	h 18	Gabriel M	MARTINE:	<b>Z</b> - Motom	ex Team Wo	orld MEX
341	11 10		Runs=3	Total laps:	=14 Fu	ıll laps=9
1	2'11.705	37.75	6 36.913	24.600	32.436	218.3
2	2'07.349	* 36.29	0 35.387	23.878	31.794*	223.0
3	2'29.369	P 35.96	2 41.158	38.086	34.163	214.0
4	8'11.523	6'40.01	7 35.853	23.728	31.925	217.5
5	2'05.466	35.31	9 34.805	23.537	31.805	217.0
6	2'04.982	35.28	5 34.670	23.367	31.660	216.3
7	2'04.761	35.32	8 34.488	23.393	31.552	218.3
8	2'04.729	35.08	2 34.903	23.405	31.339	225.5
9	2'19.738	34.84	9 34.585	36.748	33.556	215.6

Fastest Lap: Fabio QUARTARARO Leopard Racing FRA 1'58.770 33.326 33.200 21.856

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