

## Moto2™

## SHELL MALAYSIA MOTORCYCLE GRAND PRIX Free Practice Nr. 3 **Chronological Analysis of Performances**

	Lap Tim		n line in p <b>T1</b>	T2	<b>T2</b> Tim	<i>T4</i>	Snood	Lap	Lap Tim	ne T1	T2	Т3	T4	Speed
Lαр	•						Speed	-	•					
1st	41	Brac	BIND			l KTM Ajo	RSA	6	2'06.813		28.683	38.897	32.822	273.4
					Total laps=		l laps=16	7	2'06.511		28.607	38.750	32.788	272.7
1	2'35.312		25.455	29.307	39.634	33.304		8	2'06.562		28.681 28.553	38.866 38.640	32.738 34.338	272.0 272.7
2	2'06.482		26.434	28.544	38.717	32.787	273.4	9	<b>2'07.729</b> 2'23.884		30.078	41.406	44.699	272.0
3	2'06.137		26.287	28.576	38.616	32.658	274.8	<u>10</u> 11	10'52.545		29.507	39.707	32.997	212.0
4	2'06.160		26.195	28.723	38.540	32.702	274.1	12	2'05.466	n .	28.391	38.412	32.438	272.0
5	2'06.299		26.297	28.671	38.719	32.612	274.8	13	4'02.100		28.310	38.264	2'29.476	274.1
6	2'06.410		26.266	28.697	38.603	32.844	275.5		702.100	1 20.000	20.010			
7	2'12.635		26.459	28.771	43.662	33.743	274.8	4th	87	Remy GAI	RDNER	ONEX	OX TKKR S	AG AUS
8	2'06.469		26.392	28.660	38.684	32.733	274.8	<del></del>	07		Runs=2	Total laps:	=12 F	ull laps=9
9	2'06.883		26.328	28.932	38.868	32.755	273.4	1	2'27.758	25.587	29.682	40.070	33.135	
10	2'06.789		26.367	28.879	38.821	32.722	272.0	2	2'06.975	26.935	28.625	38.554	32.861	276.9
11 12	2'06.394		26.289	28.782	38.559 40.376	32.764 32.877	272.7 272.0	3	2'06.621	26.499	28.462	38.774	32.886	273.4
13	2'08.398 2'06.494		26.465 26.289	28.680 28.808	38.621	32.776	273.4	4	2'06.488	26.134	28.620	38.784	32.950	273.4
			29.300	20.000	30.021	32.770	273.4	5	2'09.974	29.819	28.602	38.688	32.865	270.6
14	nfinished 2'09.642		28.244	29.494	39.113	32.791	211.3	6	2'06.256	26.316	28.623	38.380	32.937	274.1
15	2'04.769	7	26.085	28.254	38.047	32.383	271.3	7	2'28.117	P 30.776	34.101	40.402	42.838	272.7
16	2'05.082		26.083	28.394	38.150	32.455	272.0	8	17'08.327	28.711	30.311	39.566	33.325	
10	2 03.002		20.003	20.554	30.130	32.433	212.0	9	2'05.581	26.486	28.423	38.055	32.617	272.0
2nc	73	Alex	MARG	UEZ	EG 0,0	Marc VDS	SPA	10	2'06.239	26.170	28.634	38.502	32.933	273.4
2110	1 73		F	Runs=2	Total laps=	16 Ful	l laps=13	11	2'06.144	26.283	28.456	38.563	32.842	272.0
1	3'02.036		26.650	30.162	39.809	33.436		12	2'21.535	26.354	31.540	46.933	36.708	275.5
2	2'06.214		26.480	28.597	38.440	32.697	272.7		40	Thomas L	UTHI	Dynavo	olt Intact GF	<sup>o</sup> SWI
3	2'05.402	L	26.179	28.400	38.253	32.570	274.1	5th	12		Runs=2	Total laps:	=13 Fu	ıll laps=10
4	2'06.046		26.299	28.500	38.579	32.668	274.1	1	2'26.958	25.950	30.139	40.009	33.155	
5	2'05.991		26.343	28.513	38.353	32.782	273.4	2	2'06.092		28.495		32.690	273.4
6	2'06.038		26.246	28.583	38.482	32.727	274.8	3	2'12.303		29.558	39.199	32.937	275.5
7	2'06.660		26.303	28.531	38.982	32.844	274.8	4	2'05.651	-	28.525	38.348	32.504	274.8
8	2'14.124		26.409	28.859	38.628	40.228	274.8	5	2'06.338		28.576	38.649	32.842	275.5
9	8'38.830		25.891	29.432	39.633	33.322		6	2'06.016		28.619	38.467	32.685	274.1
10	2'06.830		26.538	28.674	38.713	32.905	269.3	7	2'17.397		28.818	38.674	43.585	275.5
11	2'06.255		26.350	28.512	38.593	32.800	270.6	8	15'25.458	26.825	29.926	43.006	33.426	
12	2'06.378		26.428	28.641	38.584	32.725	270.6	9	2'06.923	26.472	28.798	38.780	32.873	271.3
13	2'06.329		26.322	28.832	38.452	32.723	272.7	10	2'07.208	26.457	28.768	38.765	33.218	273.4
14	2'18.237		27.978	30.947	44.063	35.249	272.7	11	2'19.024		28.856	44.698	38.974	272.7
15	2'06.526		26.411	28.741	38.567	32.807	271.3	12	2'07.851	26.474	29.065	39.293	33.019	272.7
16	2'06.219		26.460	28.588	38.455	32.716	272.0	13	2'06.639	26.410	28.773	38.504	32.952	272.0
3rc	l 45	Tets			ONEXO		AG JPN ull laps=9	6th	88	Jorge MA	RTIN	Red Bu	ıll KTM Ajo	_
1	2'27.610		26.239	29.833	39.720	33.548	apo=0		- 00		Runs=2	Total laps:	=14 Fu	ıll laps=11
2	2'06.897		26.654	28.770	38.744	32.729	273.4	1	2'41.901	27.835	29.334	39.561	33.217	
3	2'06.897		26.345	28.578	38.724	32.729	276.2	2	2'07.461	26.638	28.683	39.263	32.877	269.3
4	2'07.363		26.232	28.684	39.074	33.373	275.5	3	2'06.314	26.370	28.626	38.560	32.758	270.0
5	2'07.599		26.757	28.895	39.047	32.900	269.3	4	2'06.342	26.349	28.632	38.592	32.769	271.3
J	Z 01.033		_0.707	_0.000	JJ.JT/	52.500	_00.0							

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Free Practice Nr. 3 Moto2

ree	Prac	tice Nr. 3												oto2
	Lap Time		T			Speed	Lap	Lap Tim			1 T2			Speed
5	2'06.073	26.308	28.569	38.396	32.800	270.0		10'51.933		26.530	30.079	39.354	34.194	
6	2'14.747	26.470	28.573	43.360	36.344	271.3	11	2'05.906	i	26.119	28.569	38.520	32.698	270.
7	2'09.560	26.509	31.512	38.758	32.781	271.3	12	2'06.401		26.131	28.676	38.537	33.057	274.
8	2'06.430	26.298	28.684	38.571	32.877	271.3	13	2'17.953		26.431	28.776	42.524	40.222	270.
9	2'06.337	26.271	28.541	38.657	32.868	270.0	14	2'06.736	i	26.218	28.615	38.701	33.202	273.
10	2'26.394	P 30.234	30.856	41.193	44.111	272.0	15	2'06.757		26.188	28.723	38.732	33.114	272.
11	12'37.091	25.895	39.228	39.365	32.994									
12	2'10.377	26.486	28.521	42.217	33.153	268.6	10tl	h 23	Ma	rcel SC	HROTTE	Dynavol	t Intact GP	GE
13	2'05.775		28.498	38.323	32.646	270.6		20			Runs=2	Total laps=	14 Ful	laps=
14	2'06.007	26.255	28.523	38.581	32.648	270.6	1	2'39.180		26.389	30.000	41.225	33.060	
	2 00.001		20.020	00.001	02.0.0	2.0.0	2	2'06.846	;	26.364	28.508	38.974	33.000	275.
7th	97	Xavi VIERG	E	EG 0,0	Marc VDS	SPA	3	2'06.487		26.247	28.504	38.831	32.905	276.
<i>/</i> (11	31	R	uns=2	Total laps=	:15 Ful	l laps=12	4	2'06.513		26.439	28.666	38.578	32.830	276.
1	2'45.568	26.418	29.915	39.745	33.138	<u>.</u>	5	2'06.073		26.224	28.529	38.481	32.839	276.
2	2'06.920	26.515	28.787	38.837	32.781	274.1	6	2'05.918	1	26.315	28.470	38.361	32.772	274.
3	2'07.161	26.406	28.970	38.916	32.869	274.8	7	2'06.230		26.203	28.555	38.695	32.777	274.
4	2'10.029	26.446	28.978	38.826	35.779	275.5	8	2'19.953		29.645	29.416	39.489	41.403	272.
5	2'07.914	26.671	29.075	39.132	33.036	274.1		12'44.607		28.699	29.649	39.220	33.105	
6		26.382	28.920	38.898	32.920	275.5	10			26.633	29.301	39.304	38.399	269.
7	2'07.120 2'06.769	26.362 26.462	28.868	38.629	32.810	275.5 276.2	11	2'13.637 2'06.635		26.473	28.671	38.628	32.863	273.
					1	276.9								
8	2'17.760		28.968	39.103	42.134	276.9	12	2'07.865		26.332	28.710	38.808	34.015	276.2
	10'31.388	28.368	29.512	39.539	33.250	070.0	13	2'06.558		26.386	28.788	38.605	32.779	270.0
10	2'05.911	26.234	28.502	38.383	32.792	272.0	14	2'06.456	i	26.335	28.702	38.590	32.829	270.0
11	2'05.798	26.157	28.645	38.454	32.542	274.1	444	-	Sa	m LOW	FS	Federal	Oil Gresini	M GB
12	2'18.198	32.568	32.581	39.921	33.128	272.7	11tl	h 22	-u			Total laps=		laps=
13	2'06.410	26.338	28.659	38.666	32.747	274.8		2140 550			30.261	41.310	33.793	iapo
14	2'06.354	26.226	28.602	38.788	32.738	274.8	1	2'40.550		28.154				074 (
15	2'16.343	26.360	31.300	43.536	35.147	275.5	2	2'07.044		26.572	28.798	38.818	32.856	271.3
	_	Jorge NAVA	NDDO	Beta To	ols Speed	Un SPA	3	2'06.425		26.353	28.738	38.511	32.823	274.8
8th	9	_		Total laps=		ull laps=8	4	2'15.091		29.363	33.998	38.790	32.940	276.2
	010.4.700					ин нарз=о	5	2'06.497		26.386	28.721	38.630	32.760	272.7
1	2'24.760	27.129	29.311	39.377	33.147		6	2'06.581		26.252	28.640	38.763	32.926	273.4
2	2'11.873	26.472	28.734	38.705	37.962	270.6	7	2'14.038		26.335	35.641	39.057	33.005	272.0
3	2'06.380	26.441	28.729	38.525	32.685	270.0	8	2'06.711		26.434	28.798	38.644	32.835	272.0
4	2'06.430	26.237	28.620	38.619	32.954	272.7	9	2'06.580		26.419	28.686	38.670	32.805	270.6
5	2'23.393	26.420	29.576	50.637	36.760	273.4	10	2'25.606		29.845	30.516	40.517	44.728	270.6
6	2'15.106	26.505	28.686	39.372	40.543	270.6	11	6'38.166		29.475	29.166	39.007	33.047	
7	2'16.596	P 26.394	28.820	38.698	42.684	271.3	12	2'05.944	-	26.366	28.502	38.360	32.716	267.9
8	10'51.943	26.493	29.444	39.728	32.907		13	2'05.931		26.221	28.670	38.434	32.606	269.3
9	2'06.271	26.330	28.643	38.548	32.750	267.3	14	2'12.752	:	30.039	29.797	39.924	32.992	270.6
10	2'05.812	26.183	28.464	38.384	32.781	270.0	15	2'06.573	,	26.386	28.751	38.607	32.829	270.0
11	2'15.034	P 26.230	28.493	38.556	41.755	270.0	16	2'06.408	}	26.360	28.689	38.627	32.732	271.3
12	4'56.623	24.774	28.614	38.892	36.875		17	2'06.621		26.325	28.727	38.758	32.811	270.6
13	2'07.790	26.303	28.646	39.906	32.935	268.6			1—			lt-lt	Danian Ta	17
				A	D ' 1	/T 00.1	12tl	h 33	En		TIANINI		Racing Te	
9th	27	lker LECUO			an Racing k						Runs=2	Total laps=	12 Fu	ıll laps=
		Ri	uns=2	Total laps=	:15 Ful	l laps=12	1	2'35.871		26.248	29.960	40.019	34.041	
1	2'16.459	27.824	29.688	39.133	33.143		2	2'06.881		26.368	28.748	38.788	32.977	278.3
2	2'06.653	26.340	28.591	38.766	32.956	270.0	3	2'06.528	;	26.284	28.776	38.677	32.791	278.3
3	2'06.341	26.296	28.656	38.502	32.887	270.0	4	2'06.166		26.232	28.634	38.559	32.741	274.8
4	2'06.310	26.155	28.640	38.562	32.953	270.6	5	2'11.547		30.376	29.158	38.877	33.136	276.
5	2'06.755	26.226	28.740	38.721	33.068	270.0	6	2'39.550		26.312	28.996	1'02.603	41.639	276.
6	2'06.481	26.191	28.660	38.766	32.864	270.0		11'27.502		25.871	29.467	39.474	33.289	
7	2'21.365	26.276	31.751	47.205	36.133	269.3	8	2'07.564		26.575	28.932	39.096	32.961	266.
8	2'06.681	26.287	28.766	38.694	32.934	270.6	9	2'07.136		26.455	28.839	38.946	32.896	267.9
9	2'17.979		28.713	39.958	43.054		10			26.428	28.819	38.681	32.851	268.0
J	411.313	1 20.204	20.110	53.350	±0.004	270.6	10	2'06.779	,	20.420	20.019	50.001	JZ.UU I	200.0
_		D 150055			D 15 "	I/Trans	_	0.4	No -	700	00.005	00.054	0.047 -	0.000
rast	est Lap:	Brad BINDEF	۲		kea Bull	KTM Ajo	R:	SA 2	2.04	.769	26.085	28.254	38.047 3	2.383

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Free Practice Nr. 3 Moto2

13th   10	FIE	Fraci	uce m. a											IV	0102
13th   10	Lap	Lap Time					•		•						
13th   10															
13th   10	12	2'15.390	P 26.747	29.026	38.948	40.669	267.9	-		Р					265.3
1	4.0.4		uca MARI	INI	SKY Ra	cing Team	VR ITA								
1	13t	h∣ 10 ∣'						-							
2 207.214 26.812 28.723 38.727 32.952 272.7 12 276.805 30.419 30.539 41.917 33.575 286.0 3 207.2080 28.629 28.663 38.815 32.973 273.4 13 206.433 26.268		2146 420			•		ин паро-о								
3 207.880 28.629 28.663 38.815 32.973 273.4 13 200.433 28.528							272.7								
208.783										Г					
The color of the															
Column   C								14	2'24.440		31.968	31.425	41.196	39.851	260.8
206.939								4=41		Δn	drea I C	CATELI	I Italtrans	Racing Te	eam ITA
8 218.113 P 26.977 29.070 39.126 42.940 274.1 9 1144.500 32.026 29.201 39.060 33.234							1	17ti	า 5	<i>/</i> (11)					
9 1144 5.00 32.065 29.201 39.060 33.244								1	2'26 017	,					аро
10 206.188							2/4.1								276.0
14   206.171   26.364   28.764   38.331   32.728   272.7   4   206.607   26.319   26.808   38.618   32.987   276.2     14   15   21   302.468   28.561   30.047   39.736   33.618   52.987   277.6     1   302.468   28.561   30.047   39.736   33.618   32.936   277.6     2   206.963   26.619   28.665   38.649   33.303   267.3   3   206.318   26.619   28.655   38.649   33.297   267.3   3   206.311   26.400   28.550   38.450   32.291   267.9   3   206.276   26.247   28.610   38.576   32.843   275.5     3   206.341   26.430   28.550   38.450   32.291   267.9   10   216.685   P   26.455   28.712   39.123   42.955   274.1     4   206.172   26.326   28.554   33.323   32.987   267.3   11   10.441   277.3   30.066   30.690   41.483   272.0     5   339.950   P   26.498   28.576   74.902   33.742   266.0   14   206.354   26.327   28.609   36.538   32.811   272.0     8   206.416   26.371   28.575   38.517   32.955   267.9   14   206.354   26.327   28.609   36.538   32.811   272.0     8   206.416   26.371   28.632   38.69   32.946   26.600   14   206.354   26.327   28.609   38.503   32.811   272.0     1   5   3   5   5   5   5   5   5   5   5							260.3								
Table   Pabio DI GIANNANT   Beta Tools   Speed Up   ITA   Runs=2   Total laps=9   Full laps=6   Fu	_	1													
14th   21										Г					
1 3102456   245.61   30.047   39.76   33.618   274.82   206.963   26.619   28.665   38.649   33.030   267.3   274.83   276.247   28.610   38.576   32.843   275.8   274.8	1/1	h 21	Fabio DI G	IANNAN	<b>T</b> Beta To	ols Speed	Up ITA			_					
1 302.458		II <b>Z</b> I	ſ	Runs=2	Total laps	=9 Fı	ull laps=6								
2 096.963	1	3'02.458	28.581	30.047	39.736	33.618									
3 296.341   26.440   28.530   38.450   32.921   267.9   10 216.685   26.455   28.712   39.123   42.395   274.1   4 206.178   26.326   28.554   38.323   32.975   267.9   10 216.685   26.627   27.7738   30.066   39.690   41.483   39.606   272.0961   26.542   32.7751   37.992   33.742   266.01   42.06.354   26.237   28.628   33.558   273.4   272.0   272.0961   26.542   32.775   37.992   33.742   266.01   42.06.354   26.237   28.608   38.538   32.881   272.0   272.0961   26.990   28.632   38.599   32.946   266.6   272.0961   26.690   28.632   38.599   32.946   266.6   272.0961	2	2'06.963	26.619	28.665	38.649	33.030	267.3								
206.478	3	2'06.341	26.440	28.530	38.450	32.921	267.9								
5 379.950 P 26.498	4	2'06.178	26.326	28.554	38.323	32.975	267.3	-							
6 2130.838	5	3'39.950	P 26.498	28.576	1'58.191	46.685	268.6								273.4
7 220.961	6	21'30.838	27.513	29.271	38.784	33.829				7					
8 2'06.416 26.371 28.575 38.517 32.953 267.9 9 2'07.167 26.990 28.632 38.599 32.946 266.6 1  15th 35 Somkiat CHANTRA   IDEMITTSU Honda Te THA   The Runs=2   Total laps=17   Full laps=13   Total laps=14   Total laps=14   Total laps=13   Total laps=13   Total laps=13   Total laps=14   T	7	2'20.961	26.542	32.775	47.902	33.742	266.0								
15th   35	8	2'06.416	26.371	28.575	38.517	32.953	267.9								
Table   Tabl	9	2'07.167	26.990	28.632	38.599	32.946	266.6								
1   236.595   27.077   29.717   39.318   33.091   2   208.232   26.906   29.013   39.001   33.312   270.09   270.564   26.620   28.861   42.078   33.005   274.8   3   206.699   26.474   28.774   38.672   32.779   274.8   4   206.416   26.357   28.600   38.549   32.910   272.7   274.8   4   206.416   26.357   28.600   38.549   32.910   272.7   274.8   4   206.416   26.357   28.600   38.549   32.910   272.7   274.8   4   206.416   26.357   28.600   38.549   32.910   272.7   274.8   4   206.416   26.357   28.600   38.549   32.910   272.7   274.8   4   206.416   26.357   28.600   38.549   32.910   272.7   274.8   4   206.416   26.357   28.600   38.549   32.910   272.7   274.8   4   206.416   26.357   28.600   38.549   32.910   272.7   274.8   4   206.416   26.357   28.600   38.549   32.910   272.7   274.8   4   206.416   26.357   28.600   38.549   32.910   272.7   274.8   4   206.416   26.357   28.600   38.549   32.910   272.7   274.8   4   206.416   26.357   28.600   38.549   32.910   272.7   274.8   4   206.416   26.357   28.600   38.549   32.910   272.7   274.8   270.6   270.02   26.389   28.914   39.069   37.809   272.0   8   206.335   26.379   28.552   28.550   38.840   270.6   270.02   26.399   28.733   38.975   32.975   271.3   10   270.799   26.314   31.420   39.916   33.129   269.3   10   271.799   26.421   30.060   46.752   35.439   12   270.6521   26.502   28.562   38.628   32.829   273.4   13   270.6187   26.502   28.562   38.628   32.829   273.4   13   270.6187   26.518   28.911   32.868   272.0   270.784   26.532   28.929   38.845   32.882   272.0   270.784   26.532   28.799   38.615   32.655   270.6   270.02   28.562   38.628   32.829   273.4   270.6   270.02   28.562   38.628   32.829   273.4   270.6   270.02   270.02   28.562   38.628   32.829   273.4   270.6   270.02   270.0		. [	Somkiat C	LANTD A	IDEMIT	SU Honda	Те тна	18tl	h 7	Lor					
1   236.595   27.077   29.717   39.318   33.091   2   270.6284   26.361   28.646   38.528   32.759   274.8   3   206.699   26.474   28.774   38.672   32.779   274.8   4   206.416   26.357   28.600   38.549   32.910   272.7   4   208.741   26.736   29.198   39.712   33.095   276.2   5   206.551   26.349   28.635   38.539   33.028   272.7   6   207.275   26.548   28.738   39.100   32.889   277.6   6   224.002   28.571   29.446   40.771   45.214   271.3   6   207.370   26.476   28.808   39.900   32.996   274.8   7   1229.550   24.515   29.941   39.999   38.346   7   2112.181   26.389   28.914   39.069   37.809   272.0   8   206.335   26.379   28.552   38.550   32.854   270.6   8   208.491   27.105   29.040   39.105   33.241   270.6   9   206.798   26.332   28.580   38.937   32.949   271.3   9   207.082   26.399   28.733   39.544   43.054   270.6   9   206.798   26.334   28.721   38.870   40.055   270.6   11   214.730   26.344   31.420   39.916   33.129   269.3   12   210.521   26.502   28.562   38.628   32.829   273.4   13   206.187   26.351   26.554   29.913   39.604   43.555   44.016   272.0   270.7284   26.534   29.023   38.845   32.882   272.0   14   270.284   26.554   28.791   30.205   38.845   32.882   272.0   14   270.284   26.554   29.917   34.511   43.575   44.016   272.0   29.016   26.534   29.033   38.942   270.575   26.532   28.799   33.549   270.575   26.632   28.799   33.404   26.66   270.6756   26.361   28.776   38.603   33.016   273.4   270.6755   26.532   28.799   38.712   32.883   270.6756   26.361   28.776   38.603   33.016   273.4   270.6756   26.361   28.776   38.603   33.016   273.4   270.6755   26.532   28.799   38.741   20.66.0   270.07575   26.632   28.799   38.907   33.549   271.3   270.6756   26.361   28.776   38.603   33.016   273.4   270.6756   26.361   28.776   38.603   33.016   273.4   270.6756   26.361   28.776   38.603   33.016   273.4   270.6756   26.361   28.776   38.603   33.016   273.4   270.6756   26.361   28.776   38.603   33.016   273.4   270.6756   26.361   28.776   38.60	15t	h  35  `			-										ull laps=9
2 2'10.564		2126 505						-							
3 2'06.699 26.474 28.774 38.672 32.779 274.8 4 2'06.416 26.357 28.600 38.549 32.910 272.7 4 2'08.741 26.736 29.198 39.712 33.095 276.2 5 2'07.275 26.548 28.738 39.100 32.889 277.6 6 2'07.370 26.476 28.808 39.900 32.996 274.8 7 2'12.181 26.389 28.914 39.069 37.809 272.0 8 2'08.491 27.105 29.040 39.105 33.241 270.6 9 2'06.782 26.399 28.733 38.975 32.975 271.3 10 2'17.947 P 26.496 28.853 39.544 43.054 270.6 11 6'35.402 25.481 30.060 46.752 35.439 13 2'06.187 26.351 28.566 38.615 32.6555 270.6 14 2'27.950 26.316 28.971 59.257 33.406 274.8 13 2'06.731 26.352 28.720 38.639 33.020 272.7 16 2'07.284 26.534 29.023 38.845 32.882 272.0 16 2'07.284 26.534 29.023 38.845 32.882 272.0 17 2'30.099 P 2'7.997 34.511 43.575 44.016 272.0 18 4 2'27.950 26.316 28.971 59.257 33.406 274.8 17 2'27.950 26.316 28.971 59.257 33.406 274.8 17 2'27.950 26.361 28.972 34.511 43.575 44.016 272.0 18 4 2'27.950 26.316 28.971 59.257 33.406 274.8 17 2'30.099 P 2'7.997 34.511 43.575 44.016 272.0 19 4 2'43.832 26.496 29.840 39.759 33.442 207.575 26.532 28.799 38.952 33.292 267.9 16 2'07.497 26.423 28.728 38.797 33.549 271.3 1 2'43.832 26.496 29.840 39.759 33.442 66.61 32.656 22.6361 28.776 38.603 33.040 272.0 1 2'43.832 26.496 29.840 39.759 33.442 66.61 273.4 207.575 26.532 28.799 38.952 33.292 267.9 2'07.497 26.423 28.728 38.797 33.549 271.3 7 2'08.221 26.707 28.942 39.168 33.404 266.6 4 2'06.719 26.325 28.799 38.712 32.883 272.0 9 2'17.961 P 26.639 28.733 39.048 43.541 266.0 266.0 2 2'17.961 P 26.639 28.733 39.048 43.541 266.0 2 2'17.961 P							274.8			_					
4 2'08.741 26.736 29.198 39.712 33.095 276.2 5 2'06.551 26.349 28.635 38.539 33.028 272.7 5 2'07.275 26.548 28.738 39.100 32.889 277.6 6 2'24.002 P 28.571 29.446 40.771 45.214 271.3 6 2'07.370 26.476 28.808 39.090 32.996 274.8 7 12'29.550 24.515 29.941 39.999 38.346 7 2'12.181 26.389 28.914 39.069 37.809 272.0 8 2'06.798 26.379 28.550 32.854 270.6 8 2'08.491 27.105 29.040 39.105 33.241 270.6 9 2'06.798 26.332 28.580 38.937 32.949 271.3 10 2'17.947 P 26.496 28.853 39.544 43.054 270.6 11 2'14.730 26.334 28.721 38.870 40.805 270.0 11 6'35.402 25.481 30.060 46.752 35.439 12 2'06.521 26.502 28.562 38.628 32.829 273.4 13 2'06.187 26.351 26.361 28.971 59.257 33.406 274.8 13 2'27.950 26.331 28.566 38.639 33.020 272.7 14 2'27.950 26.331 28.566 38.639 33.020 272.7 14 2'27.950 26.331 28.566 38.639 33.020 272.7 16 2'07.284 26.534 29.023 38.845 32.882 272.0 16 2'06.731 26.352 28.720 38.639 33.020 272.7 17 2'30.099 P 27.997 34.511 43.575 44.016 272.0 16 2'06.731 26.352 28.720 38.639 33.020 272.7 17 2'30.099 P 27.997 34.511 43.575 44.016 272.0 16 2'07.284 26.334 28.728 38.797 33.549 271.3 10 2'14.004 26.372 29.993 39.996 33.994 272.7 16 2'07.487 26.423 28.728 38.797 33.549 271.3 10 2'17.474 29.28385 29.836 41.087 47.334 267.3 10 2'17.497 26.630 28.879 33.404 266.6 141.743 29.062 29.595 39.309 33.845 272.7 10 2'17.961 P 26.639 28.733 39.048 43.541 266.0 10 7'44.574 29.753 29.434 39.077 33.401 266.6 141.745 29.753 29.434 39.077 33.401 266.6 141.745 29.753 29.434 39.077 33.401 266.6 141.745 29.753 29.434 39.077 33.401 266.6 141.745 29.753 29.434 39.077 33.401 266.6 141.745 29.753 29.434 39.077 33.401 266.6 141.745 29.753 29.434 39.077 33.401 266.6 141.745 29.753 29.434 39.077 33.401 266.6 141.745 29.753 29.434 39.077 33.401 266.0 141.745 29.753 29.434 39.077 33.401 266.0 141.745 29.753 29.434 39.077 33.401 266.0 141.745 29.753 29.434 39.077 33.401 266.0 141.745 29.753 29.434 39.077 33.401 266.0 141.745 29.753 29.434 39.077 33.401 266.0 141.745 29.753 29.434 39.077 33.401 266.0 141.745 29.753 29.434 39.077 33.401 266.0 141.745 29								_							
5 2'07.275															
6 207.370								_							
7 2'12.181 26.389 28.914 39.069 37.809 272.0 8 2'06.335 26.379 28.552 38.550 32.854 270.6 8 2'08.491 27.105 29.040 39.105 33.241 270.6 9 2'06.798 26.332 28.580 38.937 32.949 271.3 9 2'07.082 26.399 28.733 38.975 32.975 271.3 10 2'10.779 26.314 31.420 39.916 33.129 269.3 10 2'17.947 P 26.496 28.853 39.544 43.054 270.6 11 6'35.402 25.481 30.060 46.752 35.439 12 2'06.521 26.502 28.562 38.628 32.829 273.4 13 2'06.187 26.351 28.566 38.615 32.655 270.6 14 2'27.950 26.316 28.971 59.257 33.406 274.8 15 2'07.284 26.534 29.023 38.845 32.882 272.0 16 2'06.731 26.352 28.720 38.639 33.020 272.7 17 2'30.099 P 27.997 34.511 43.575 44.016 272.0 18 2'43.832 26.496 29.840 39.759 33.442 2 2'07.497 26.423 28.728 38.797 33.549 271.3 1 2'43.832 26.496 29.840 39.759 33.442 2 2'07.497 26.423 28.728 38.797 33.549 271.3 1 2'43.832 26.496 29.840 39.759 33.442 2 2'07.497 26.423 28.728 38.797 33.549 271.3 2 2'06.756 26.361 28.776 38.603 33.016 273.4 2 2'07.497 26.423 28.728 38.977 33.549 271.3 3 2'08.221 26.707 28.942 39.168 33.404 266.6 4 2'06.719 26.325 28.799 38.712 32.883 272.0 5 2'21.152 26.321 35.450 39.774 39.607 272.0 10 7'44.574 29.753 29.434 39.077 33.401	_														2/1.3
8 2'08.491 27.105 29.040 39.105 33.241 270.6 9 2'06.798 26.332 28.580 38.937 32.949 271.3 9 2'07.082 26.399 28.733 38.975 32.975 271.3 10 2'10.779 26.314 31.420 39.916 33.129 269.3 10 2'17.947 P 26.496 28.853 39.544 43.054 270.6 11 2'14.730 26.334 28.721 38.870 40.805 270.0 11 6'35.402 25.481 30.060 46.752 35.439 12 2'51.762 26.272 32.993 43.591 1'08.906 272.0 12 2'06.521 26.502 28.562 38.628 32.829 273.4 13 2'06.187 26.351 28.566 38.615 32.655 270.6 14 2'27.950 26.316 28.971 59.257 33.406 274.8 15 2'07.284 26.534 29.023 38.845 32.882 272.0 16 2'06.731 26.352 28.720 38.639 33.020 272.7 16 2'06.731 26.352 28.720 38.639 33.020 272.7 17 2'30.099 P 27.997 34.511 43.575 44.016 272.0 16 2'06.731 26.352 28.729 38.639 33.020 272.7 17 2'30.898 P 27.997 34.511 43.575 44.016 272.0 17 2'30.499 P 27.997 34.511 43.575 44.016 272.0 12 2'10.895 26.896 29.094 41.378 33.527 265.3 17 2'43.832 26.496 29.840 39.759 33.442 2 2'07.497 26.423 28.728 38.797 33.549 271.3 10 2'10.779 26.312 26.325 28.799 38.712 32.883 272.0 10 7'44.574 29.753 29.434 39.077 33.401 266.66 10 7'44.574 29.753 29.434 39.077 33.401 266.66 10 7'44.574 29.753 29.434 39.077 33.401															070.0
9 2'07.082 26.399 28.733 38.975 32.975 271.3 10 2'10.779 26.314 31.420 39.916 33.129 269.3 10 2'17.947 P 26.496 28.853 39.544 43.054 270.6 11 2'14.730 26.334 28.721 38.870 40.805 270.0 11 6'35.402 25.481 30.060 46.752 35.439 12 2'51.762 26.272 32.993 43.591 1'08.906 272.0 12 2'06.521 26.502 28.562 38.628 32.829 273.4 13 2'43.711 P 34.268 34.854 45.593 48.996 197.8 13 2'06.187 26.351 28.566 38.615 32.655 270.6 14 2'27.950 26.316 28.971 59.257 33.406 274.8 15 2'07.284 26.534 29.023 38.845 32.882 272.0 16 2'06.731 26.352 28.720 38.639 33.020 272.7 17 2'30.099 P 27.997 34.511 43.575 44.016 272.0 18.000 17 2'30.099 P 27.997 34.511 43.575 44.016 272.0 19 2'43.832 26.496 29.840 39.759 33.442 19 2'43.841 26.606 29.840 39.054 33.586 26.666 29.6676 29.240 39.6676 29.240 39.6676 29.240 39.6676 29.240 39.6676 29.240 39.6676 29.240 39.6676 29.240 39.6676 29.240 3															
10 2'17.947 P 26.496 28.853 39.544 43.054 270.6 11 2'14.730 26.334 28.721 38.870 40.805 270.0 11 6'35.402 25.481 30.060 46.752 35.439 12 2'06.521 26.502 28.562 38.628 32.829 273.4 13 2'06.187 26.351 28.566 38.615 32.655 270.6 14 2'27.950 26.316 28.971 59.257 33.406 274.8 15 2'07.284 26.534 29.023 38.845 32.882 272.0 16 2'06.731 26.352 28.720 38.639 33.020 272.7 16 2'30.099 P 27.997 34.511 43.575 44.016 272.0 17 2'30.099 P 27.997 34.511 43.575 44.016 272.0 17 2'30.099 P 27.997 34.511 43.575 44.016 272.0 17 2'43.832 26.496 29.840 39.759 33.442 2 2'07.497 26.423 28.728 38.797 33.549 271.3 2'08.211 26.572 28.889 39.054 33.806 273.4 17 2'30.6756 26.361 28.776 38.603 33.016 273.4 12 2'07.576 26.532 28.799 38.952 33.292 267.9 12 2'07.497 26.325 28.799 38.712 32.883 272.0 10 7'44.574 29.753 29.434 39.077 33.401								-							
11 6'35.402 25.481 30.060 46.752 35.439 12 2'06.521 26.502 28.562 38.628 32.829 273.4 13 2'06.187 26.351 28.566 38.615 32.655 270.6 14 2'27.950 26.316 28.971 59.257 33.406 274.8 15 2'07.284 26.534 29.023 38.845 32.882 272.0 16 2'06.731 26.352 28.720 38.639 33.020 272.7 17 2'30.099 P 27.997 34.511 43.575 44.016 272.0 17 2'30.099 P 27.997 34.511 43.575 44.016 272.0 17 2'30.099 P 27.997 34.511 43.575 44.016 272.0 18.000 19.000 1															
12 2'06.521 26.502 28.562 38.628 32.829 273.4  13 2'06.187 26.351 28.566 38.615 32.655 270.6  14 2'27.950 26.316 28.971 59.257 33.406 274.8  15 2'07.284 26.534 29.023 38.845 32.882 272.0  16 2'06.731 26.352 28.720 38.639 33.020 272.7  17 2'30.099 P 27.997 34.511 43.575 44.016 272.0  18 Runs=2 Total laps=14 Full laps=11  1 2'43.832 26.496 29.840 39.759 33.442  2 2'07.497 26.423 28.728 38.797 33.549 271.3  2 2'07.497 26.423 28.728 38.797 33.549 271.3  3 2'08.047 26.650 28.807 39.097 33.934  2 2'07.497 26.423 28.728 38.797 33.549 271.3  3 2'08.047 26.650 28.807 39.097 33.493 272.7  4 2'07.575 26.532 28.799 38.952 33.292 267.9  5 2'26.642 P 28.385 29.836 41.087 47.334 267.3  6 6'41.743 29.062 29.595 39.309 33.834  2 2'07.497 26.423 28.728 38.797 33.549 271.3  3 2'08.040 26.872 28.889 39.054 33.586 266.6  4 2'06.719 26.325 28.799 38.712 32.883 272.0  5 2'21.152 26.321 35.450 39.774 39.607 272.0  10 7'44.574 29.753 29.434 39.077 33.401										Г					
13   2'06.187   26.351   28.566   38.615   32.655   270.6     14   2'27.950   26.316   28.971   59.257   33.406   274.8     15   2'07.284   26.534   29.023   38.845   32.882   272.0     16   2'06.731   26.352   28.720   38.639   33.020   272.7     17   2'30.099   P   27.997   34.511   43.575   44.016   272.0     18   2'43.832   26.496   29.840   39.759   33.442     2   2'07.497   26.423   28.728   38.797   33.549   271.3     3   2'06.756   26.361   28.776   38.603   33.016   273.4     4   2'06.719   26.325   28.799   38.712   32.883   272.0     5   2'21.152   26.321   35.450   39.774   39.607   272.0     5   2'21.152   26.321   35.450   39.774   39.607   272.0     6   34.615   32.655   270.6     7   4.217.950   26.325   28.971   32.655   270.6     19th   2   2   3   3   3   3     1   2'14.004   26.372   29.993   39.962   33.934     1   2'14.004   26.372   29.993   39.962   33.934     2   2'10.895   26.896   29.094   41.378   33.527   265.3     3   2'08.047   26.650   28.807   39.097   33.493   272.7     4   2'07.575   26.532   28.799   38.952   33.292   267.9     5   2'26.642   P   28.385   29.836   41.087   47.334   267.3     6   6'41.743   29.062   29.595   39.309   33.834     2   2'06.756   26.361   28.776   38.603   33.016   273.4     4   2'06.719   26.325   28.799   38.712   32.883   272.0     5   2'21.152   26.321   35.450   39.774   39.607   272.0     7   44.574   29.753   29.434   39.077   33.401     10   7'44.574   29.753   29.434   39.077   33.401     10   7'44.574   29.753   29.434   39.077   33.401     10   7'44.574   29.753   29.434   39.077   33.401     10   7'44.574   29.753   29.434   39.077   33.401     10   7'44.574   29.753   29.434   39.077   33.401     10   7'44.574   29.753   29.434   39.077   33.401     10   7'44.574   29.753   29.434   39.077   33.401     10   7'44.574   29.753   29.434   39.077   33.401     10   7'44.574   29.753   29.434   39.077   33.401     10   7'44.574   29.753   29.434   39.077   33.401     10   7'44.574   29.753   29.434   39.077   33.401     10   7'44.574   29							273.4								
14   2'27.950   26.316   28.971   59.257   33.406   274.8   15   2'07.284   26.534   29.023   38.845   32.882   272.0     2'14.004   26.372   29.993   39.962   33.934     17   2'30.099   27.997   34.511   43.575   44.016   272.0     2'14.004   26.372   29.993   39.962   33.934     272.7     2'30.099   27.997   34.511   43.575   44.016   272.0     2'16.895   26.896   29.094   41.378   33.527   265.3     2'08.047   26.650   28.807   39.097   33.493   272.7     2'14.004   26.372   29.993   39.962   33.934     272.7     2'14.004   26.372   29.993   39.962   33.934     272.7     2'14.004   26.372   29.993   39.962   33.934     2'14.004   26.372   28.895   29.094   41.378   33.527   2'14.004   26.372   28.895   29.094   41.378   33.527   2'14.004   26.372   28.895   29.896   29.094   41.378   33.527   2'14.004   26.372   2'14.004   26.372   2'14.004   2'14.004   2'14.004   2'14.004   2'14.004   2'14.004   2'14	_							13	243.711	Г	34.200	34.034	45.595	40.990	197.0
15   2'07.284   26.534   29.023   38.845   32.882   272.0     2'14.004   26.372   29.993   39.962   33.934     2'30.099   27.997   34.511   43.575   44.016   272.0     2'10.895   26.896   29.094   41.378   33.527   265.3     2'08.047   26.650   28.807   39.097   33.493   272.7     2'43.832   26.496   29.840   39.759   33.442   2 2'07.497   26.423   28.728   38.797   33.549   271.3   3 2'08.0756   26.361   28.776   38.603   33.016   273.4   4 2'06.719   26.325   28.799   38.712   32.883   272.0   5 2'21.152   26.321   35.450   39.774   39.607   272.0   10 7'44.574   29.753   29.434   39.077   33.401     26.805   29.434   39.077   33.401     26.605   29.434   39.077   33.401     26.605   29.434   39.077   33.401     26.605   29.434   39.077   33.401     20.605   20.6								104	2	Jes	ko RAF	FIN	NTS RV	V Racing C	SP SWI
16 2'06.731 26.352 28.720 38.639 33.020 272.7 1 2'14.004 26.372 29.993 39.962 33.934    17 2'30.099 P 27.997 34.511 43.575 44.016 272.0 2 2'10.895 26.896 29.094 41.378 33.527 265.3    16th 54 Mattia PASINI Tasca Racing Scuderi ITA Runs=2 Total laps=14 Full laps=11    1 2'43.832 26.496 29.840 39.759 33.442   2 2'07.497 26.423 28.728 38.797 33.549 271.3 3 2'08.21 26.707 28.942 39.168 33.404 266.6   3 2'06.756 26.361 28.776 38.603 33.016 273.4 4 2'06.719 26.325 28.799 38.712 32.883 272.0   5 2'21.152 26.321 35.450 39.774 39.607 272.0   10 7'44.574 29.753 29.434 39.077 33.401								1311	1 2			Runs=3	Total laps=	14 F	ull laps=9
17 2'30.099 P 27.997 34.511 43.575 44.016 272.0  16th 54 Mattia PASINI Tasca Racing Scuderi ITA Runs=2 Total laps=14 Full laps=11  1 2'43.832 26.496 29.840 39.759 33.442 2 2'07.497 26.423 28.728 38.797 33.549 271.3 3 2'08.047 26.650 28.807 39.097 33.493 272.7  6 6 6'41.743 29.062 29.595 39.309 33.834 2 2'07.497 26.321 28.776 38.603 33.016 273.4 3 2'08.047 26.650 28.807 39.097 33.493 272.7 4 2'07.575 26.532 28.799 38.952 33.292 267.9 5 2'26.642 P 28.385 29.836 41.087 47.334 267.3 6 6'41.743 29.062 29.595 39.309 33.834 7 2'08.221 26.707 28.942 39.168 33.404 266.6 8 2'06.719 26.325 28.799 38.712 32.883 272.0 9 2'17.961 P 26.639 28.733 39.048 43.541 266.0 10 7'44.574 29.753 29.434 39.077 33.401			26.352					1	2'14.004		26.372	29.993	39.962	33.934	
16th 54 Mattia PASINI         Tasca Racing Scuderi ITA Runs=2         Total laps=14         Full laps=11         3 2'08.047 26.650 28.807 39.097 33.493 272.7         3 2'08.047 26.650 28.807 39.097 33.493 272.7           1         2'43.832         26.496         29.840 39.759 33.442         33.442         6 6'41.743 29.062 29.595 39.309 33.834         20.653 29.66 41.087 47.334 267.3         26.73         33.404 266.6         26.66         29.642 3 28.798 38.797 33.549 271.3 7 2'08.221 26.707 28.942 39.168 33.404 266.6         33.404 266.6         26.66         26.756 26.361 28.776 38.603 33.016 273.4 8 2'08.401 26.872 28.889 39.054 33.586 266.6         26.66         26.719 26.325 28.799 38.712 32.883 272.0 9 2'17.961 P 26.639 28.733 39.048 43.541 266.0         26.00         26.00         26.00         26.00         26.321 35.450 39.774 39.607 272.0         272.0         9 2'17.961 P 26.639 28.733 39.048 43.541 266.0         26.00 <t< th=""><th></th><th></th><th></th><th>34.511</th><th></th><th></th><th>272.0</th><th>2</th><th>2'10.895</th><th></th><th>26.896</th><th>29.094</th><th>41.378</th><th>33.527</th><th>265.3</th></t<>				34.511			272.0	2	2'10.895		26.896	29.094	41.378	33.527	265.3
16th         Mattia PASINI         Tasca Racing Scuder ITA Runs=2         Total laps=14         Full laps=11         4         2'07.575         26.532         28.799         38.952         33.292         267.9           1         2'43.832         26.496         29.840         39.759         33.442         6         6'41.743         29.062         29.595         39.309         33.834           2         2'07.497         26.423         28.728         38.797         33.549         271.3         7         2'08.221         26.707         28.942         39.168         33.404         266.6           3         2'06.756         26.361         28.776         38.603         33.016         273.4         8         2'08.401         26.872         28.889         39.054         33.586         266.6           4         2'06.719         26.325         28.799         38.712         32.883         272.0         9         2'17.961         P         26.639         28.733         39.048         43.541         266.0           5         2'21.152         26.321         35.450         39.774         39.607         272.0         10						) i						28.807	39.097		272.7
Runs=2       Total laps=14       Full laps=11       5       2'26.642       P       28.385       29.836       41.087       47.334       267.3         1       2'43.832       26.496       29.840       39.759       33.442       6       6'41.743       29.062       29.595       39.309       33.834         2       2'07.497       26.423       28.728       38.797       33.549       271.3       7       2'08.221       26.707       28.942       39.168       33.404       266.6         3       2'06.756       26.361       28.776       38.603       33.016       273.4       8       2'08.401       26.872       28.889       39.054       33.586       266.6         4       2'06.719       26.325       28.799       38.712       32.883       272.0       9       2'17.961       P       26.639       28.733       39.048       43.541       266.0         5       2'21.152       26.321       35.450       39.774       39.607       272.0       10       7'44.574       29.753       29.434       39.077       33.401	16t	h 54 <sup>l</sup>				_		4						33.292	267.9
1       2'43.832       26.496       29.840       39.759       33.442       6       6'41.743       29.062       29.595       39.309       33.834         2       2'07.497       26.423       28.728       38.797       33.549       271.3       7       2'08.221       26.707       28.942       39.168       33.404       266.6         3       2'06.756       26.361       28.776       38.603       33.016       273.4       8       2'08.401       26.872       28.889       39.054       33.586       266.6         4       2'06.719       26.325       28.799       38.712       32.883       272.0       9       2'17.961       P       26.639       28.733       39.048       43.541       266.0         5       2'21.152       26.321       35.450       39.774       39.607       272.0       10       7'44.574       29.753       29.434       39.077       33.401							l laps=11	5				29.836			267.3
3       2'06.756       26.361       28.776       38.603       33.016       273.4       8       2'08.401       26.872       28.889       39.054       33.586       266.6         4       2'06.719       26.325       28.799       38.712       32.883       272.0       9       2'17.961       P       26.639       28.733       39.048       43.541       266.0         5       2'21.152       26.321       35.450       39.774       39.607       272.0       10       7'44.574       29.753       29.434       39.077       33.401								6	6'41.743		29.062	29.595	39.309	33.834	
4 <b>2'06.719</b> 26.325 28.799 38.712 32.883 272.0 9 2'17.961 P 26.639 28.733 39.048 43.541 266.0   5 <b>2'21.152</b> 26.321 35.450 39.774 39.607 272.0 10 7'44.574 29.753 29.434 39.077 33.401								7	2'08.221		26.707	28.942	39.168	33.404	266.6
5 <b>2'21.152</b> 26.321 35.450 39.774 39.607 272.0 10 7'44.574 29.753 29.434 39.077 33.401								8	2'08.401		26.872	28.889	39.054	33.586	266.6
10 144.574 23.735 23.434 33.677 33.401								9	2'17.961	Р	26.639	28.733	39.048	43.541	266.0
Fastest Lap:         Brad BINDER         Red Bull KTM Ajo         RSA         2'04.769         26.085         28.254         38.047         32.383	5	2'21.152	26.321	35.450	39.774	39.607	272.0	10	7'44.574		29.753	29.434	39.077	33.401	
Fastest Lap:         Brad BINDER         Red Bull KTM Ajo         RSA         2'04.769         26.085         28.254         38.047         32.383															
	Fac	test Lap:	Brad BINDE	R		Red Bull	KTM Ajo	R	SA 2	2'04.	769	26.085	28.254	38.047	32.383

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Free Practice Nr. 3 Moto2

rre	erraci	lice Nr. 3	)										<u> IVI</u>	oto2
Lap	Lap Time	e <i>T</i> 1	1 T2	? <u> </u>	3 T4	Speed	Lap	Lap Tim	e	Τ	1 T2	? <b>T</b> 3	3 T4	Speed
11	2'06.440	26.403	28.493	38.440	33.104	264.7	3	2'07.819		26.771	28.888	39.073	33.087	269.3
12	2'06.462	26.273	28.525	38.551	33.113	265.3	4	2'08.437		26.855	29.026	39.124	33.432	270.0
13	2'07.450	26.517	28.676	38.691	33.566	265.3	5	2'17.640		26.978	33.788	41.528	35.346	270.6
14	2'07.696	26.551	28.850	38.954	33.341	265.3	6	2'08.288		26.905	29.057	39.259	33.067	272.0
				OLOV Da	-' <b>T</b>	\/D :=4	7	2'07.965		26.544	28.996	39.221	33.204	270.6
<b>20t</b>	h 11 <sup> </sup>	Nicolo BUL			cing Team		8	2'24.345	Р	29.207	29.749	40.357	45.032	270.6
				Total laps=		l laps=10	9	12'44.652		27.571	29.855	39.580	33.726	
1	2'43.146	28.791	29.723	39.433	33.464		10	2'06.720		26.397	28.787	38.586	32.950	273.4
2	2'07.657	26.762	28.930	38.816	33.149	272.0	11	2'06.769		26.554	28.625	38.612	32.978	271.3
3	2'10.481	26.818	31.678	38.980	33.005	275.5	12	2'09.474		26.388	28.688	38.850	35.548	271.3
4	2'07.252	26.559	28.947	38.757	32.989	274.1	13	2'06.832		26.466	28.775	38.694	32.897	271.3
5	2'07.235	26.596	28.835	38.772	33.032	273.4	14	2'07.855	Γ	26.367	28.764	38.893	33.831	270.0
6	2'07.510	26.603	28.769	38.845	33.293	276.2								
7	2'06.980	26.547	28.759	38.672	33.002	278.3	24t	h 62	Ste	fano M		_	sta Tempo	
8	2'20.857	P 26.772	28.860	41.631	43.594	273.4					Runs=3	Total laps=	12 F	ull laps=6
9	11'41.520	34.736	29.469	39.166	33.179		1	2'46.642		25.167	29.545	39.976	33.565	
10	2'06.804	26.664	28.629	38.608	32.903	270.6	2	2'08.579		26.714	28.697	39.840	33.328	272.0
11	2'06.499	26.491	28.564	38.586	32.858	272.0	3	2'07.449		26.553	28.858	38.839	33.199	269.3
12	2'06.603	26.527	28.628	38.681	32.767	271.3	4	2'24.980	Р	26.486	30.374	42.100	46.020	270.0
13	3'13.551	37.307	31.329	38.864	1'26.051	270.6	5	9'24.414		25.507	29.366	39.512	33.395	
14	2'51.680	P 26.763	28.864	53.507	1'02.546	271.3	6	2'23.937	Р	26.918	30.280	40.744	45.995	265.3
		A		ELEVD!	OV HD 40	CD 4	7	8'16.246		29.188	36.469	39.655	33.342	
219	st 40	Augusto F				SPA	8	2'07.337		26.620	28.756	38.756	33.205	266.6
				Total laps=		l laps=10	9	2'06.725		26.492	28.669	38.570	32.994	271.3
1	2'38.153	25.918	29.795	39.768	33.295		10	2'09.328		27.444	29.181	38.991	33.712	269.3
2	2'07.113	26.511	28.795	38.774	33.033	270.6	11	2'41.766		29.095	38.059	39.038	55.574	266.0
3	2'07.024	26.457	28.701	38.735	33.131	271.3	12	2'24.525	Р	26.616	29.970	41.353	46.586	266.0
4	2'06.577	26.420	28.779	38.528	32.850	270.0				B.11.5		0	Angel NI	- T 005
5	2'06.899	26.626	28.758	38.625	32.890	270.6	25t	h 96	Jak	e DIXO			Angel Niet	
u	nfinished	26.807	29.208			276.2						Total laps=		ull laps=8
6	2'24.714	27.647	30.586	44.499	41.982		1	2'18.774		29.377	30.319	40.385	33.621	
7	2'07.243	26.680	28.951	38.554	33.058	264.7	2	2'09.777		26.931	29.452	39.972	33.422	267.9
8	2'06.661	26.439	28.673	38.528	33.021	265.3	3	2'08.266		26.762	29.051	39.212	33.241	268.6
9	2'21.782	31.463	30.164	39.742	40.413	265.3	4	2'12.165		26.811	29.096	39.216	37.042	270.6
10	2'06.762	26.399	28.863	38.606	32.894	267.3	5	2'17.475		26.767	33.919	40.837	35.952	269.3
		Dominique	AFGED	MV Agu	ısta Tempo	rar SWI	6	2'16.684		26.708	29.531	44.182	36.263	270.6
<b>22</b> n	ld 77						7	2'24.077	Р	26.969	31.849	41.603	43.656	273.4
	010 = = : :			Total laps=		l laps=10	8	10'04.196		28.710	29.827	40.077	35.515	
1	2'35.713	26.463	29.976	40.522	33.999	070.5	9	2'10.861		27.079	29.364	40.989	33.429	265.3
2	2'07.509	26.773	28.833	39.027	32.876	272.0	10	2'20.817	Р	26.940	29.290	41.459	43.128	269.3
3	2'06.805	26.427	28.662	38.793	32.923	272.7	11	6'27.326		27.935	29.907	43.575	40.528	
4	2'07.850	26.487	28.973	39.039	33.351	270.6	12	2'07.231		26.612	28.887	38.852	32.880	271.3
5	2'07.793	26.559	28.795	38.944	33.495	268.6	13	2'06.876		26.463	28.769	38.733	32.911	269.3
6	2'07.295	26.402	28.835	38.992	33.066	276.2			D^	DENIDO	NEVDE	R NTS RV	V Racing C	P NED
7	2'38.620		31.878	55.253	42.150	269.3	<b>26t</b>	h 64	00					
8	13'41.344	33.773	38.217	49.505	37.947							Total laps=		I laps=12
9	2'37.491	26.724	29.795	49.390	51.582	267.9	1	2'17.893		27.507	30.222	39.666	33.333	_
10	2'23.540	26.672	28.802	44.841	43.225	266.0	2	2'07.237		26.576	28.772	38.781	33.108	265.3
11	2'19.904	26.614	28.762	44.202	40.326	270.0	3	2'08.858		26.989	29.196	38.893	33.780	272.7
12	2'06.672	26.538	28.727	38.625	32.782	272.0	4	2'06.919	L	26.366	28.703		32.964	269.3
13	2'07.719	26.717	28.919	38.881	33.202	270.0	5	2'15.207		27.525	33.402	39.882	34.398	270.6
			DT6	America	an Racing k	(T IISA	6	2'07.080		26.486	28.844	38.845	32.905	269.3
23r	d 16 '	Joe ROBEI			_		7	2'27.124	Р	27.621	30.485	41.098	47.920	268.6
				Total laps=		l laps=11	8	9'30.642		25.436	29.276	39.243	33.166	
1	2'19.044	27.557	30.120	39.839	33.356		9	2'07.510		26.521	28.853	39.097	33.039	266.6
2	2'08.892	26.795	29.388	39.446	33.263	270.0	10	2'07.410		26.534	28.810	38.897	33.169	266.6
Fas	test Lap:	Brad BINDE	R		Red Bull	KTM Ajo	R	SA 2	'04.	769	26.085	28.254	38.047	32.383

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Free Practice Nr. 3 Moto2

	e riac	ince M.	9									IVI	0102
Lap	Lap Tim	ie :	T1 T.	2 T3	3 T4	Speed	Lap	Lap Time	<u>e 7</u>	-1 T2	? <i>T</i> .	3 <u>T4</u>	Speed
11	2'07.628	26.506	28.838	39.019	33.265	266.0	204	h 65	Philipp OE	TTL	Red Bu	II KTM Tech	3 GER
12	2'07.541	26.515	28.939	38.899	33.188	266.0	<b>30</b> tl	05			Total laps=	=15 Full	laps=12
13	2'09.580	28.229	28.962	39.157	33.232	233.7	1	2'29.467	26.591	30.479	41.790	33.993	
14	2'20.639	26.474	28.826	45.991	39.348	267.9	2	2'13.081	27.369	29.757	41.956	33.999	269.3
15	2'07.674	26.611	28.857	39.101	33.105	269.3	3	2'10.787	27.952	29.476	39.909	33.450	272.0
		Dimes EK	VV DD A	T IDEMIT	SU Honda	Te INA	4	2'09.066	27.101	29.192	39.350	33.423	270.6
<b>27t</b>	h 20	Dimas EK		•			5	2'09.001	27.105	29.123	39.359	33.414	272.7
	0100 777	00.400		Total laps=		l laps=11	6	2'09.012	26.829	29.124	39.653	33.406	270.0
1	2'36.777			40.869	39.568	070.4	7	2'08.606	26.784	29.059	39.314	33.449	270.0
2	2'08.676			39.218	33.731	273.4	8	2'25.457	P 30.678	32.229	40.949	41.601	266.6
3	2'08.009				33.396	274.1	9	8'42.923	33.271	32.495	41.266	33.443	
4	2'08.742			39.321	33.681	270.6	10	2'16.164	27.100	29.043	39.214	40.807	267.3
5	2'08.087		n .	39.505	33.117	273.4	11	2'08.178	26.673	29.135	39.158	33.212	267.9
6	2'07.684			39.245	33.047	272.7	12	2'16.467	26.582	29.082	42.648	38.155	267.3
7	2'30.670			39.323	44.740	270.6	13	2'21.236	32.898	32.924	40.467	34.947	266.0
8	12'50.025		29.903	46.828	35.490	007.0	14	2'22.028	28.379	29.082	45.267	39.300	270.0
9	2'08.424			39.577	33.109	267.9	15	2'08.142	26.754	29.039	39.188	33.161	272.0
10	2'08.524		28.963	39.291	33.779	267.3							
11	2'14.499			42.409	33.653	267.9	31s	t 18	Xavi CARI			Angel Niet	
12	2'08.838			39.513	33.271	267.3				Runs=2	Total laps=	=14 Full	laps=11
13	2'08.613			39.319	33.495	267.9	1	2'19.236	27.289	30.625	40.703	35.084	
14	2'09.158	3 26.784	29.192	39.893	33.289	269.3	2	2'09.908	27.314	29.286	39.713	33.595	270.0
201	L 47	Adam NO	RRODIN	Petrona	s Sprinta R	Raci MAL	3	2'09.469	27.004	29.180	39.809	33.476	272.0
<b>28t</b>	:h 47			Total laps=	:13 Ful	l laps=10	4	2'17.247	27.047	29.589	41.749	38.862	270.6
1	2'20.884	27.182	30.280	40.534	33.834	•	5	2'09.696	26.974	29.414	39.649	33.659	272.0
2	2'10.883			40.124	33.827	267.3	6	2'26.903	26.921	29.226	52.152	38.604	271.3
3	2'10.217			40.173	33.584	267.3	7	2'21.414		29.547	40.072	44.903	272.0
4	2'09.795			39.660	33.691	269.3		11'32.193	35.980	32.777	43.260	34.812	
5	2'09.215			39.562	33.578	269.3	9	2'42.130	27.181	41.732	42.600	50.617	265.3
6	2'18.393			39.812	33.558	271.3	10	2'11.349	26.860	29.210	41.060	34.219	267.9
7	2'25.858			44.606	44.925	267.9	11	2'08.933	26.774	29.243	39.395	33.521	268.6
8	14'37.328			39.336	33.346		12	2'25.681	26.759	29.363	41.225	48.334	266.6
9	2'11.439		29.226	39.304	36.239	268.6	13	2'08.417		29.024	39.349	33.356	270.6
10	2'07.907			38.955	33.452	270.0	14	2'08.720	26.727	29.373	39.412	33.208	269.3
11	2'08.292			39.121	33.531	268.6	20	1 70	Marco BE	ZZECCH	Red Bu	II KTM Tech	3 ITA
12	2'08.199		29.211	38.961	33.318	272.0	32n	d /2	Marco BE	Runs=2	Total laps		ıll laps=1
13	2'07.766	_		38.930	33.294	271.3		2'27.602		30.400	40.373	33.988	
				10.4.5				2'22.796		29.541	52.814	33.131	269.3
<b>29t</b>	h 3	Lukas TU		Kiefer R	-	GER	2	2'19.805		29.274	39.186	40.887	272.7
			Runs=2	Total laps=	:14 Ful	l laps=10		32'18.228		31.160	41.972	44.048	212.1
1	2'14.838	3 26.150	30.253	40.507	33.725			02 10.220	1 20.200	01.100	71.072	44.040	
2	2'09.947	27.245	29.335	39.781	33.586	269.3							
3	2'09.814	27.215	29.434	39.598	33.567	270.0							
4	2'09.467	26.937	29.379	39.695	33.456	271.3							
5	2'13.226	26.926	29.450	43.122	33.728	270.0							
6	2'11.207	28.115	29.946	39.680	33.466	270.0							
7	2'13.968	30.606	29.750	40.011	33.601	271.3							
8	2'19.204	P 27.025	29.244	39.510	43.425	270.0							
9	10'33.268	3 27.773		41.690	34.021								
10	2'09.353	27.159		39.482	33.387	266.6							
11	2'08.391	26.896	29.122	39.140	33.233	268.6							
12	2'07.808	26.833	28.893	38.886	33.196	268.6							
13	2'19.572	29.582	31.708	40.533	37.749	269.3							
	unfinished	26.649	29.303			271.3							

 Fastest Lap:
 Brad BINDER
 Red Bull KTM Ajo
 RSA
 2'04.769
 26.085
 28.254
 38.047
 32.383

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