

## Moto3™

## PRAMAC GENERAC AUSTRALIAN MOTORCYCLE GP Free Practice Nr. 1

**Chronological Analysis of Performances** 

	p / Sector ossing the					ne from finis ne from 1st							to 3rd inte ate to finish	
Lap	Lap Tim	e	T1	T2	Т3	T4	Speed	Lap	Lap Tim	ie T1	<i>T2</i>	Т3	T4	Speed
		Tor	w ADD	OLINO	VNE S	niners	ITA	12	2'05.269	39.643	32.858	21.667	31.101	
1st	:  14	101		Runs=2	Total laps		II laps=11		1'51.375		32.096	21.352	30.900	230.0
1	7'06.483		37.219	34.61		32.359	паро-тт							
2	1'51.430		27.189	32.24		30.843	230.5	4th	40	Darryn Bl			een Power	RSA
3	1'49.914		26.443	32.00		30.705	233.0				Runs=2	Total laps:	=13 Fu	II laps=10
4	1'49.928		26.226	31.96		30.616	229.5	1	10'09.997	42.048	35.967	23.300	32.973	
5	1'52.276		25.970	33.91		30.781	233.0	2	1'55.579	28.719	33.226	21.877	31.757	221.5
6	1'48.221		25.883	31.46	_	30.206	233.0	3	1'52.084	27.636	32.238	21.401	30.809	223.4
7	1'48.024	Г	25.671	31.60		30.153	234.0	4	1'49.981	26.854	31.622	21.029	30.476	227.1
8	1'49.464	_	25.759	31.85		30.586	233.5	5	1'49.348		31.502		30.458	227.1
9	1'48.550	Р	26.576	32.82		27.335	230.5	6	1'50.201		31.584	21.304	30.737	226.6
10	2'11.128		39.398	35.01		34.166		7	1'46.394		31.823	21.691	25.998	226.6
11	2'03.563		27.722	42.58		31.356	230.5	8	2'14.060		37.614	22.606	31.626	
12	1'51.088		26.600	32.40		30.882	232.0	9	1'52.423		32.392	21.923	31.157	228.6
13	1'51.153		26.616	32.39	8 21.097	31.042	233.5	10	1'52.671	27.157	32.613	21.700	31.201	228.6
14	1'50.493		26.456	32.00	9 21.095	30.933	232.5	11	1'51.689		32.306	21.351	30.932	226.2
	PIT		27.767	33.00	9 22.148	25.970	231.5	12	1'51.343		32.127	21.270	31.192	228.1
			_					13	1'50.968	26.755	31.959	21.299	30.955	228.6
2nd	48	Lor		ALLA I Runs=2	Leopar Total laps	d Racing =12 F	ITA ull laps=8	5th	17	John MCF			as Sprinta F	
1	8'22.209		38.938	34.26		31.576					Runs=2	Total laps:	=15 Fu	II laps=12
2	1'52.759		27.536	32.48		30.951	232.5	1	6'48.078		34.795	22.478	31.863	
3	1'51.363		26.804	32.44		30.749	234.0	2	1'53.000		32.877	21.721	31.442	219.7
4	1'50.462		26.911	31.97		30.356	234.5	3	1'50.709		32.197	21.307	30.671	219.7
5	1'49.430		26.240	31.79		30.520	234.5	4	1'51.420		31.913	21.367	30.895	219.7
6	1'48.764		25.935	31.65		30.256	234.5	5	1'49.736		31.646	20.840	30.333	219.7
7	1'44.702	Р	26.194	31.88		24.864	235.0	6	1'49.482	="	31.498		30.813	220.6
8	2'03.683		37.113	33.40	5 21.731	31.434		7	1'52.468		33.086	21.565	31.203	220.2
9	1'51.758		26.833	32.72	3 21.305	30.897	237.6	8	1'50.903		32.327	21.188	30.898	220.2
10	1'50.768		26.572	32.36	5 21.217	30.614	235.5	9	1'50.751		32.030	21.273	31.058	219.7
11	1'57.291		26.407	37.64	3 22.257	30.984	236.5	10	1'46.538		32.305	21.229	26.568	220.2
	PIT		26.665	33.21	7 22.122	26.833	236.0	11	2'08.849		35.419	22.405	31.756	000.0
					\/NIT C	ninara		12	1'52.185		32.515	21.634	31.135	226.2
3rc	l 55	Kor	nano F	ENATI Runs=3	VNE S Total laps	•	ITA ull laps=8	13 14	1'52.482 1'53.827		32.783 33.839	21.612 21.991	31.197 31.065	226.2 226.6
1	7'02.984		39.670	34.85		32.930	an iapo o	15	1'51.472		32.556	21.501	30.903	226.6
2	1'53.920		27.934	32.71	7 21.811	31.458	224.8			Gabriel R	)DDIGO	Kömme	erling Gresi	ni M ARG
3	1'50.915		26.787	32.04	8 21.193	30.887	229.0	6th	19	Gabrier		Total laps:	-	ull laps=8
4	1'50.168		26.466	32.04	8 21.112	30.542	229.5		10110 000	45.000				uli laps=0
5	1'49.085		26.161	31.62	0 20.851	30.453	229.5		12'13.696		36.046	23.341	33.503	227.4
6	1'49.828		26.289	31.84	5 20.888	30.806	230.0	2	1'55.850		34.016	22.226	31.963	227.1
7	1'46.990	Р	27.186	32.53	7 21.667	25.600	224.3	3	1'52.896		33.310	21.387	31.296	229.5
8	2'05.552		38.184	33.51	7 22.072	31.779		4	1'52.092		33.002	21.253	31.275	229.0
9	1'53.699		28.312	32.45	4 21.478	31.455	228.6	5	1'51.804		32.668	21.500	31.147	228.6
10	1'51.579		26.917	32.20	8 21.329	31.125	230.0	<u>6</u>	1'57.078		32.733	22.559	35.007	230.5
11	1'47.912	Р	27.866	33.15		24.853	227.6	7	2'12.505	44.619	34.063	22.031	31.792	

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**VNE Snipers** 



Fastest Lap:



1'48.024



25.671

31.606



20.594

30.153

Tony ARBOLINO

Free Practice Nr. 1 Moto3

		tice Nr.												oto3
	Lap Tim					Speed	Lap	Lap Tim						Speed
8	1'53.082		32.896	21.517	31.552	231.5	10t	h 42	Ма	rcos RA			d Racing	SPA
9	1'51.648		32.522	21.247	31.148	230.0		··			Runs=3	Total laps=	:13 Fı	ull laps=8
10	1'50.161	1	32.243	20.951	30.568	231.5	1	6'35.290	)	44.205	36.196	23.519	32.710	
11	1'49.695	26.218	31.935	20.963	30.579	231.0	2	1'57.628	}	28.547	34.243	22.691	32.147	227.1
741-	4.0	Andrea MI	GNO	Mugen	Race	ITA	3	1'55.964	ļ	28.059	33.643	22.338	31.924	230.0
7th	16			Total laps=		l laps=10	4	1'54.207	•	27.539	33.093	22.051	31.524	231.0
1 1	11'02.859	_	34.828	22.800	32.362		5	1'52.068	P	28.164	35.305	22.831	25.768	227.6
2	1'53.875		33.192	21.587	31.222	222.9	6	2'11.103		41.625	34.056	22.737	32.685	
3	1'52.020		32.759	21.289	30.863	226.2	7	1'53.732		27.424	32.917	22.000	31.391	231.0
4	1'50.610		32.267	21.040	30.641	228.6	8	1'52.921		27.232	32.587	21.977	31.125	230.5
5	1'50.289		31.880	21.106	30.927	229.5	9	1'51.128		27.897	34.254	22.888	26.089	231.0
6	1'52.216		32.419	21.661	31.124	227.6	10	2'06.879		39.601	33.400	22.251	31.627	
7	1'54.319		33.194	22.202	31.646	227.1	11	1'52.293		27.211	32.576	21.819	30.687	232.5
8	1'48.551		32.908	22.464	25.909	226.2	12	1'52.742		27.167	32.550	22.117	30.908	233.0
9	2'07.528		34.017	22.190	32.081		13	1'50.951		26.568	32.353	21.651	30.379	237.1
10	1'52.628	27.214	32.704	21.537	31.173	227.6	444	. 44	Arc	on CANI	ET	Sterilga	rda Max Ra	cin SPA
11	1'51.432	26.945	32.346	21.474	30.667	229.5	11tl	h 44			Runs=2	Total laps	=9 Fι	ull laps=5
12	1'51.157	26.711	31.994	21.318	31.134	230.5	1	13'10.090	)	40.354	34.606	22.519	32.676	
13	1'51.669	26.769	32.094	21.606	31.200	230.5	2	1'53.806		27.759	32.915	21.459	31.673	226.2
	PIT	58.291	55.738	31.880	32.006	230.0	3	1'53.055		26.636	33.539	21.518	31.362	228.1
		0	DOIA	Estrolla	Galicia 0,0	SPA	4	1'50.993	_	26.648	31.936		31.362	227.1
8th	11	Sergio GA					5	1'53.532		27.877	32.729	21.295	31.631	227.1
				Total laps=		l laps=16	6	1'49.120	-	26.630	32.453	21.516	28.521	227.6
	10'22.784		33.480	22.494	32.582		7	2'07.448		39.285	34.306	21.987	31.870	
2	1'53.173		32.263	21.596	31.528	228.1	8	1'53.319		27.231	33.131	21.532	31.425	229.0
3	1'51.958		32.238	21.497	30.962	226.6		PIT		27.048	34.218	22.548	27.773	230.0
4	1'50.828		31.991	21.013	30.839	225.7			1			F-1! -	0-11-1- 0.0	
5	1'50.485		31.889	21.010	30.939	226.2	12t	h 21	Alc	onso LO			Galicia 0,0	
6 7	1'50.805		31.809 32.125	21.256 21.162	31.043 30.980	225.2 225.2						Total laps=		ıll laps=8
8	1'51.029		31.994	21.102	30.940	226.2	1	9'00.513		39.593	34.991	26.732	32.595	
9	1'50.757		32.235	21.192	31.031	226.2	2	1'54.023		27.838	32.713	21.870	31.602	226.6
	1'51.268		32.518	21.161	31.159	226.2	3	1'52.564		27.274	32.252	21.520	31.518	227.1
11	1'51.815 1'53.558		33.792	21.704	31.139	226.2	4	1'54.519		26.923	34.053	22.105	31.438	227.1
12	1'51.536		32.386	21.704	31.035	225.7	5	1'51.915	_	26.738	32.446	21.309	31.422	228.6
13	1'50.920		32.051	21.182	31.062	227.6	6	1'51.158	Г	26.857	31.836	21.101	31.364	227.6
14	1'50.543		31.892	21.303	30.712	227.6	7	1'51.731		26.690	31.768		31.692	227.1
15	1'53.938		32.044	21.428	33.583	228.6	8	1'51.831		26.803	31.991	21.241	31.796	226.2
16	1'51.967		32.362	21.522	31.169	225.7	9	2'04.445		26.750	42.605	22.713	32.377	226.2
17	1'50.325	7	32.007	20.966	30.680	226.2	10	1'48.924		27.067	32.438	22.553	26.866	225.7
							11	2'10.667		38.945	34.299	25.496	31.927	
9th	54	Riccardo F	ROSSI	Kömme	rling Gresir	ni M ITA	124	h 24	Tat	tsuki SL	IZUKI	SIC58 S	Squadra Co	rse JPN
<u> </u>	0.7		Runs=2	Total laps=	:12 Ft	ull laps=9	13tl	<b>24</b>		1	Runs=3	Total laps=	:12 Fu	ull laps=7
1	7'03.518	42.641	36.948	24.449	33.580		1	7'24.458	}	41.958	37.824	24.344	35.764	
2	1'57.575	29.356	33.788	22.549	31.882	218.9	2	1'58.945		29.242	35.729	24.096	29.878	223.4
3	1'54.147	28.086	32.663	22.007	31.391	227.1	3	2'09.456		39.698	34.745	22.563	32.450	
4	1'52.768	27.436	32.618	21.396	31.318	228.1	4	1'55.523		27.617	33.370	22.315	32.221	229.5
5	1'51.686	26.979	32.168	21.597	30.942	229.5	5	1'54.018		27.319	33.209	21.897	31.593	230.5
6	1'54.922		33.379	21.639	31.712	223.8	6	1'53.336		26.990	32.827	21.938	31.581	229.0
7	1'50.764		31.967	21.216	30.662	228.6	7	1'53.204		27.931	34.391	23.158	27.724	229.5
	15'21.603	P P				230.5	8	2'03.126		37.093	33.168	21.832	31.033	
9	2'09.955		34.358	23.018	31.722		9	1'51.647		26.772	32.266	21.553	31.056	231.5
10	1'53.769		33.111	21.849	30.938	225.2	10	1'51.397	•	26.834	32.283	21.435	30.845	231.5
11	1'52.481		32.689	21.442	31.094	231.5	11	1'51.517	Г	26.663	32.390	21.466	30.998	232.5
12	1'51.452	26.981	32.383	21.352	30.736	231.0	12	1'53.372		26.910	32.834	21.757	31.871	232.0
	est Lap:	Tony ARBC		ou tuon omitto di	VNE Sni				1'48.		25.671		20.594 3	

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Free Practice Nr. 1 Moto3

1166		tice Nr.											oto3
Lap	Lap Tim	<u>ne 7</u>	<u> 1 72 </u>	2 <i>T</i> 3	3 T4	Speed	Lap	Lap Tim		<u>1 72</u>			Speed
4 4 4 4		Can ONCl	J	Red Bul	I KTM Ajo	TUR	13	1'54.721		33.014	22.315	31.785	226.2
14tr	า 61			Total laps=	-	ull laps=9	14	1'54.375		32.912	22.433	31.637	225.7
1	6'26.596		36.970	23.966	33.262	apo o	15	1'53.359		32.616	21.915	31.329	226.2
	1'57.050		33.407	22.632	32.500	216.2	16	1'52.345		32.363	21.699	31.048	226.6
	1'54.916		33.031	22.212	32.032	219.7	17	1'51.876	26.894	32.137	21.693	31.152	227.6
	1'59.286		33.430	26.211	31.690	220.2	404		Stefano N	FPΔ	Reale A	Avintia Arizo	na ITA
	1'53.644		32.819	21.981	31.189	222.9	18t	h 82			Total laps=		l laps=11
	1'53.719		32.955	22.028	31.466	222.5	1	11'41.872		36.222	23.776	34.048	
	1'51.457		32.083	21.272	31.150	222.9	2	1'58.731	29.344	34.105	22.515	32.767	220.2
8	2'33.110		43.426	24.937	29.844	222.5	3	1'56.251	28.097	33.690	22.200	32.264	225.2
9	2'10.871		34.616	22.852	32.856	222.0	4	1'55.203		32.891	22.211	32.151	227.6
	1'56.170		33.517	22.151	31.935	216.2	5	1'54.139		32.846	21.945	31.812	224.3
	2'02.071		39.338	22.773	32.391	225.2	6	1'56.173		33.661	21.821	31.802	223.4
			33.353	22.057	31.714	230.5	7			32.744	21.525	31.945	224.8
12	1'54.645						8	1'53.542		32.674	21.462	31.723	223.4
1541	<b>1</b> 23	Niccolò Al	NTONEL	L SIC58 S	Squadra Co	rse ITA	9	1'53.220		32.511		31.723	223.4
15th	1 23		Runs=2	Total laps		ull laps=5	10	1'52.676			21.570		
1	8'35.643	3 44.176	36.931	23.134	33.337	-	11	1'53.836		35.925	24.138	26.856	225.2
	1'56.150		33.675	22.431	31.940	229.5	12	2'06.001	38.707	33.368	21.940	31.986	225.7
	1'53.490		32.959	21.857	31.370	230.0	13	1'52.646	-	32.603	21.561	31.251 31.196	225.7
	1'51.565	_	32.309	21.582	30.933	235.5		1'51.933		32.398	21.230		229.0
	21'00.027		32.154			234.0	14	1'51.968	26.918	32.571	21.221	31.258	229.0
6	2'14.432		35.109	22.796	33.650		101	h 12	Celestino	VIETTI	SKY Ra	acing Team	VR ITA
	1'58.949		35.336	23.432	32.302	229.0	19t	h 13			Total laps=	=16 Ful	l laps=13
	1'55.684		33.664	22.561	31.840	232.5	1	6'49.362	41.877	36.703	25.067	35.821	
							2	1'59.281	29.351	34.041	23.085	32.804	218.9
16th	า 84	Jakub KO	RNFEIL	Redox F	PruestelGP	CZE	3	1'55.990		32.919	22.583	32.188	221.5
	1 0-		Runs=2	Total laps=	:12 F	ull laps=9	4	1'55.111	28.278	32.660	22.523	31.650	222.9
<b>1</b> 1	3'44.352	43.581	35.100	22.431	32.101		5	1'53.866		32.602	22.097	31.504	225.2
2	1'54.901	28.219	33.071	21.816	31.795	224.8	6	1'52.909		32.510	22.005	31.049	224.3
3	1'54.084	27.700	33.157	21.663	31.564	225.7	7	1'52.835		32.243	21.623	31.629	225.2
4	1'53.188	27.374	32.726	21.599	31.489	228.1	8	1'51.118		33.391	23.211	25.496	219.3
5	1'53.010	27.326	32.662	21.318	31.704	225.2	9	2'12.743		34.975	22.997	33.114	
6	1'49.477	P 27.309	32.962	22.128	27.078	222.5	10	1'57.811	28.246	33.395	22.921	33.249	220.2
7	2'06.841	37.864	34.565	22.349	32.063		11	1'54.882		33.113	22.234	31.832	221.5
8	1'53.339	27.299	32.955	21.546	31.539	225.7	12	1'54.586		33.088	22.258	31.625	226.2
9	1'53.272	27.268	32.940	21.583	31.481	225.7	13	1'53.310		32.613	21.885	31.311	228.1
10	1'52.608	27.274	32.707	21.336	31.291	224.8	14	1'53.092		32.745	21.739	31.109	227.6
11	1'52.395	27.395	32.560	21.454	30.986	227.1	15	1'53.023		32.631	21.600	31.492	230.5
12	1'51.743	26.896	32.360	21.374	31.113	225.7		1'51.949		32.154	21.654	31.099	230.0
		Malan VIII		BOE Sh	ull Rider M	lua KAZ							
17th	<b>76</b>	Makar YU				l laps=14	<b>20</b> t	h 12	Filip SALA	C	Redox	PruestelGP	CZE
				Total laps=		riaps=14		•• •-		Runs=2	Total laps=	=12 F	ull laps=8
1	4'23.578		37.131	24.468	35.349		1	11'17.553	40.251	35.903	23.135	32.954	
	2'02.663		35.575	23.359	33.384	210.4	2	1'58.206	28.232	34.406	22.908	32.660	225.7
	1'57.664		33.968	22.731	32.246	216.7	3	1'57.362	28.517	33.732	22.527	32.586	224.8
	1'56.946		33.416	23.204	32.211	219.3	4	1'53.063	P 29.073	34.206	23.355	26.429	218.9
	1'55.163		33.070	22.194	32.042	223.8	5	2'10.093	38.856	35.761	22.695	32.781	
	1'54.518		32.771	22.238	31.569	225.7	6	1'56.684	28.029	34.069	22.431	32.155	222.9
	1'56.321		32.441	22.886	33.674	226.2	7	1'55.093	27.778	33.273	22.145	31.897	224.8
	1'52.902		32.608	21.621	31.381	225.7	8	1'53.796		32.999	21.988	31.416	225.2
	1'52.819		32.445	21.776	31.389	225.2	9	1'53.226		32.579	21.693	31.534	227.6
10	1'52.594		32.135	21.735	31.430	224.8	10	1'52.093		32.629	21.712	30.903	227.1
_11	1'52.496	P 27.639	35.149	22.649	27.059	225.2	11	1'52.820		32.915	21.447	31.050	232.0
12	2'11.497	41.826	34.148	23.315	32.208			PIT	26.946	1'19.840	32.609	31.048	227.6
								<del></del>		-		-	<del></del>
Faste	est Lap:	Tony ARBO	DLINO		VNE Sni	pers		ITA 1	'48.024	25.671	31.606	20.594 3	30.153
L	•												

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Free Practice Nr. 1 Moto3

1   923.629	rree	Frac	iuc	e Nr. 1										IVI	oto3
21 St   79	Lap	Lap Tin			T2										Speed
Color   Col	21s	t 79	Αi												000.0
2		• . •		R				l laps=13							
1   175,751   28,429   34,051   22,859   32,412   225,2     4   156,372   28,370   33,462   22,477   32,063   32,661   72,676   32,598   21,943   31,682   226,2   7   219,340   41,997   35,839   24,447   37,057     5   175,408   27,670   33,440   22,143   31,995   228,1   8   204,903   29,002   34,828   22,483   37,530   22,485   32,487   22,485   32,485   22,485   32,487   22,485   32,487   22,485   32,487   22,485   32,487   22,485   32,487   22,485   32,487   22,485   32,487   22,485   32,487   22,485   32,487   22,485   32,487   22,485   32,487   22,485   32,487   22,485   32,487   22,485   32,487   22,485   32,487   22,485   32,487   22,485   32,487   22,485   32	1	6'30.639	9	47.138	39.214	24.545	34.763								
1	2	2'00.442	2	29.490	34.740	22.963	33.249	218.0							
The column   Th	3	1'57.751	l	28.429	34.051	22.859	32.412	225.2							
6 1*55.48	4	1'56.372	2	28.370	33.462	22.477	32.063								228.1
7 1954.090 27.571 33.224 21.852 31.443 228.1 9 158.307 28.790 33.929 22.891 32.697 224.8 8 156.402 P 287.22 35.015 23.660 29.405 27.61 10 1954.541 27.500 33.439 21.933 31.669 227.1 11 1954.541 27.500 33.439 21.933 31.669 227.1 11 1954.541 27.500 33.439 21.933 31.669 227.1 11 1954.541 27.500 33.439 21.933 31.669 227.1 11 1954.541 27.500 33.439 21.933 31.669 227.1 12 1954.541 27.500 33.439 21.934 21.935 31.372 229.0 12 1953.372 27.334 33.107 21.646 31.703 229.5 14 1953.372 27.334 33.107 21.646 31.703 229.5 14 1953.497 27.146 33.227 21.534 13.1072 230.5 15 1952.978 27.146 33.227 21.534 13.1072 230.5 15 1952.978 27.146 33.227 21.534 13.1072 230.5 15 1952.978 27.146 33.227 21.534 13.102 231.5 15 1952.978 27.146 33.227 21.534 13.102 231.5 15 1952.978 27.146 33.227 21.534 13.102 231.5 15 1952.978 27.146 33.227 21.534 13.102 231.5 15 1952.978 27.146 33.227 21.534 13.102 231.5 15 1952.978 27.146 33.227 22.923 33.433 21.89 22.02.3 14.50 22.02 22.02 14.145 22.02 22.02 20.030 29.538 36.027 22.922 33.343 21.89 14 1952.949 22.02 22.02 21.02 20.030 29.538 36.027 22.922 33.543 21.02 22.03 31.75 22.03 31.75 22.03 31.75 22.03 32.657 22.03 23.657 22.03 23.657 22.03 23.657 22.03 23.657 22.03 23.657 22.03 23.657 22.03 23.657 22.03 23.657 22.03 23.657 22.03 23.657 22.03 23.657 22.03 22.05 2		1'54.083	3												000.4
196,402   287.72   35.015   23.960   29.405   227.6   10   195,278   27.638   33.093   22.435   32.112   228.1   10   195,458   27.506   43.898   36.420   23.305   33.033   1.669   227.1   12   195,375   28.112   33.514   23.305   23.437   24.312   228.1   11   195,3078   27.325   32.947   21.579   31.227   229.0   13   1953,378   27.510   33.238   21.671   31.686   221.6   220.0   13   1953,378   27.510   33.238   21.671   31.686   221.6   220.0   16   195,2523   27.608   33.287   22.515   31.072   230.0   16   195,2523   27.608   32.888   21.435   31.120   231.5   22.028   22.0		1'55.248	3												
9 215.666 48.898 36.420 23.956 31.033															
10 1 154,541 27,500 33,439 21,333 31,669 227,1 1 1 153,078 27,325 32,947 21,579 31,227 229,0 1 1 1 153,078 27,325 32,947 21,579 31,227 229,0 1 1 153,078 27,325 32,947 21,579 31,227 229,0 1 1 153,372 27,334 33,107 21,559 31,372 229,0 1 1 153,372 27,343 33,107 21,559 31,372 229,0 1 1 153,372 27,145 33,227 21,534 31,680 227,6 1 1 152,523								227.6							
11 1*53.0878 27.325 32.947 21.579 31.227 229.0 13 1*53.558 27.44 32.790 21.973 31.446 222.0 12 1*53.632 27.271 33.012 21.646 31.703 229.5 14 1*53.632 27.371 33.012 21.636 31.372 229.0 14 1*53.887 27.510 33.238 21.671 31.468 231.5 15 1*52.978 27.145 33.238 21.671 31.468 231.5 15 1*52.978 27.145 33.238 21.671 31.468 231.5 15 1*52.978 27.145 33.238 21.671 31.468 231.5 15 1*52.978 27.145 33.238 21.671 31.468 231.5 15 1*52.978 27.145 33.238 21.671 31.468 231.5 15 1*52.978 27.145 33.238 21.671 31.468 231.5 15 1*52.978 27.145 33.238 21.671 31.468 231.5 15 1*52.978 27.145 33.238 21.671 31.468 231.5 15 1*52.978 27.145 33.238 21.671 31.468 231.5 15 1*52.978 27.145 33.238 21.671 31.468 231.5 15 1*52.978 27.145 33.238 21.671 31.468 231.5 15 1*52.978 27.145 33.238 21.671 31.468 231.5 15 1*52.978 27.145 33.238 21.671 31.468 231.5 15 1*53.693 27.145 33.238 21.671 31.468 231.5 15 1*53.693 27.145 33.238 21.671 31.468 231.5 15 1*53.693 27.145 33.238 21.671 31.468 231.5 15 1*53.693 27.145 33.238 21.671 31.468 231.5 15 1*53.693 27.145 33.238 21.671 31.468 231.5 15 1*53.693 27.145 33.238 22.145 31.145 22.145 21.145 21.145 27															
12   153.632   27.27    33.012   21.646   31.703   229.5     13   153.372   27.334   33.107   21.559   31.372   229.0     15   152.978   27.145   33.227   21.534   31.072   230.0     16   152.978   27.145   33.227   21.534   31.072   230.0     16   152.928   27.080   32.888   21.435   31.120   231.5     15   152.928   27.080   32.888   21.435   31.120   231.5     15   152.928   27.080   32.888   21.435   31.120   231.5     15   152.928   27.080   32.888   21.435   31.120   231.5     1   223.629   43.597   37.660   24.307   35.334     2   200.830   29.538   35.027   22.922   33.343   218.9     2   200.830   29.538   35.027   22.922   33.343   218.9     2   200.830   29.538   35.027   22.922   33.343   218.9     2   157.4502   28.666   33.918   24.09   32.619   223.8     3   157.622   28.666   33.918   24.09   32.619   223.8     4   153.928   27.642   32.920   21.895   32.028   222.9     5   154.665   27.460   33.317   22.03     2   200.830   22.866   27.640   33.317   22.03     1   20.866   20.278   20.93   20.08     2   157.3608   27.462   32.920   21.895   32.028   222.9     1   154.485   27.642   32.920   21.895   32.028   222.9     1   154.485   27.642   32.930   21.895   32.028   222.9     1   154.485   27.246   32.546   21.387   31.506   271.5     1   154.169   27.246   32.548   21.387   31.506   271.5     1   154.169   27.246   32.548   21.387   31.506   271.1     1   154.383   27.898   33.104   21.810   31.800   225.2     2   2   2   2   2   2   2   2   2									_		_				
1   153.372   27.394   33.107   21.569   31.372   229.0     14   153.887   27.510   33.298   21.671   31.468   231.5     15   152.978   27.146   33.228   21.671   31.468   231.5     16   152.523   27.080   32.888   21.435   31.120   231.5     16   152.523   27.080   32.888   21.435   31.120   231.5     17   27.080   32.888   21.435   31.120   231.5     18   27.080   32.888   21.435   31.120   231.5     19   23.629   43.697   37.660   24.307   35.334     2   200.830   29.538   35.027   22.922   33.343   21.89     2   2   2   2   2   2   2   2   2															
1										1 55.444	27.001	32.034	22.143	31.300	221.0
15   152.978   27.145   33.227   21.534   31.120   230.5   1   1115.754   43.425   38.439   37.134   520.2   220.0   152.523   27.900   32.888   21.435   31.120   231.5   2   202.371   29.324   35.850   23.436   33.761   220.2   220.830   29.538   35.077   29.922   33.343   218.9   1   157.248   27.702   34.375   22.2651   32.248   22.66   2   2   2   2   2   2   2   2   2							ı		25+	h	Jaume M	ASIA	Mugen	Race	SPA
									251	11 3		Runs=2	Total laps=	:13 Fr	ull laps=
152.523   27.080   32.888   21.435   31.120   231.5   2   202.371   29.324   35.850   23.436   33.761   222.92   222.94   222.94   222.94   222.95   222.	_		_						1	11'15.754	43.425	38.433	23.971	34.625	
Part	16	1'52.523	3	27.080	32.888	21.435	31.120	231.5				35.850	23.436	33.761	220.2
Test			Τo	m BOOT	H-AMOS	S CIP Gr	een Power	GBR	3				22.255	32.374	222.9
1   923.629   43.597   37.660   24.307   35.334   218.9   6   155.300   27.861   33.344   21.857   32.238   227.6   2200.830   22.686   33.918   22.499   32.619   223.8   8   155.303   27.933   33.534   22.231   32.145   226.2   25.5486   27.642   32.794   23.262   23.263   22.291   32.619   23.88   155.303   27.393   33.534   22.231   32.145   226.2   25.5486   27.642   32.920   21.895   32.028   222.9   0   153.639   27.124   34.4   21.660   31.476   231.0   23.035   23.288   23.291   23.035   23.288   27.671   24.283   23.292   23.293   23.294   23.294   23.293   23.294   23.2	22n	a 69	. •						4			34.374	22.521	32.621	226.6
2 200.830	1	0'23 620	)						5			33.344	21.857		227.6
3 157.632 28.686 33.918 22.409 32.619 223.8 7 212.230 41.123 35.684 22.721 32.702 4 154.923 27.997 33.178 21.723 32.035 223.8 8 155.303 27.393 33.534 22.231 32.145 226.2 5 154.650 27.480 32.764 22.188 32.218 226.6 9 154.118 27.300 33.267 21.839 31.712 228.1 6 154.485 27.642 32.920 21.895 32.028 222.9 10 153.639 27.124 33.434 21.605 31.476 231.0 7 157.308 P 28.807 37.639 23.057 27.805 20.2 11 153.608 27.136 33.374 21.669 31.429 231.0 10 155.504 27.640 33.317 22.203 32.344 229.5 11 153.607 27.483 32.345 22.62 11 155.5577 27.230 33.059 21.662 31.626 231.5 13 152.833 26.965 32.990 21.545 32.136 226.2 12 154.383 27.589 33.104 21.810 31.880 225.2 14 152.595 27.154 32.548 21.387 32.66 22.1 27.1 14 152.595 27.154 32.548 21.387 31.506 227.1 14 153.606 38.233 34.364 22.345 33.114 25.595 27.154 32.548 22.203 33.114 25.595 27.154 32.548 22.203 33.114 25.595 27.154 32.548 22.203 33.114 25.595 27.154 32.548 22.203 33.114 25.595 27.154 32.248 22.203 33.114 25.595 27.154 32.248 22.203 33.114 25.595 27.154 32.248 22.203 33.114 25.595 27.154 32.248 22.203 33.114 25.595 27.154 32.248 22.203 33.114 25.595 27.154 32.248 22.203 33.114 25.595 27.154 32.248 22.203 33.114 25.595 27.154 32.248 22.003 31.915 224.3 31.516 22.71 32.488 22.203 34.257 25.252 32.203 32.245 22.203 31.915 22.23 31.914 22.20 32.203 31.915 22.23 31.914 22.20 32.203 31.915 22.23 31.914 22.20 32.203 31.915 22.23 31.914 22.20 32.203 31.915 22.23 31.914 22.20 32.203 31.915 22.23 31.914 22.20 32.203 31.204 31.848 22.66 11 153.797 27.406 33.646 22.004 32.011 11 154.558 27.316 33.646 22.004 32.011 11 154.558 27.316 33.308 27.142 32.919 21.873 31.209 22.62 13 155.079 33.26 22.205 32.203 32.94 22.205 33.93 22.60 32.206 32.206 32.207 33.241 22.20 33.194 22.200 33.184 22.20 33.206 22.207 33.241 22.20 33.31.914 22.20 33.206 22.2093 31.848 22.66 11 154.563 27.598 33.260 22.203 33.979 22.25 22.208 22.2093 31.848 22.66 11 154.563 27.206 33.206 22.207 33.241 22.206 33.999 22.206 21 11 154.563 27.599 33.260 22.206 33.993 22.606 22.206 22.207 33.206 22.206 22.207 33.206 22.206 22								218 9	6			35.372	23.794	29.925	224.3
4 154.923									7	2'12.230	41.123	35.684	22.721	32.702	
Table   Tab									8	1'55.303	27.393	33.534	22.231	32.145	226.2
6 1'54.485									9	1'54.118	27.300	33.267	21.839	31.712	228.1
Total laps									10	1'53.639	27.124	33.434	21.605	31.476	231.0
8									11	1'53.608	27.136	33.374	21.669	31.429	231.0
158.039   28.612   33.964   22.872   32.591   224.3     10   155.504   27.640   33.317   22.203   32.344   229.5     11   154.383   27.589   33.104   21.810   31.880   225.2     12   154.169   27.248   32.940   21.845   32.136   226.2     13   152.833   26.965   32.590   21.545   31.733   226.6     14   152.595   27.154   32.548   21.387   31.506   227.1     15   152.595   27.154   32.548   21.387   31.506   227.1     1   155.566   27.154   32.548   21.387   31.506   227.1     2   154.686   27.648   33.212   22.935   33.114     1   157.569   28.230   34.364   22.345   33.114     1   152.815   27.217   32.448   21.748   31.402   226.2     2   153.755   27.198   33.247   21.826   31.484   226.6     1   153.755   27.198   33.247   21.826   31.484   226.6     1   154.588   27.341   33.23   22.046   31.880   22.51     1   154.588   27.341   33.23   22.046   31.880   22.11     1   154.588   27.341   33.323   22.046   31.880   22.21     2   153.078   27.047   33.027   21.740   31.264   227.1     2   153.088   27.177   32.821   21.632   31.458   228.1     2   153.088   27.177   32.821   21.632   31.458   228.1     2   2   2   2   2   2   2   2   2									12	1'53.577	27.230	33.059	21.662	31.626	231.5
155.504   27.640   33.317   22.203   32.344   229.5   226.6   154.693   27.589   33.104   21.845   32.136   226.2   26.6   152.833   26.965   32.590   21.545   31.733   22.6.6   227.1   22.595   27.154   32.548   21.387   31.506   227.1   22.00.726   29.958   34.585   23.274   32.909   221.4   22.503   32.475   22.6.2   200.726   29.958   34.585   23.274   32.909   221.4   22.503   32.475   22.6.2   22.00.726   29.958   34.585   23.274   32.909   221.4   22.503   32.475   22.6.2   2								224.3		PIT	27.463	33.376	22.405	26.523	231.0
11 1*54.383	10			27.640	33.317		32.344				Dannia E	20014	SKY Ra	cing Team	VR IT/
12 1*54.169 27.248 32.940 21.845 32.136 226.2 13 1*52.833 26.965 32.590 21.545 31.733 226.6 14 1*52.595 27.154 32.548 21.387 31.506 227.1 23rd 71 Ayumu SASAKI Petronas Sprinta Raci JPN Runs=2 Total laps=15 Full laps=12	11			27.589	33.104	21.810	31.880	225.2	<b>26t</b>	h∣ 7	Delillis FO				
13 1*52.833	12	1'54.169	)	27.248	32.940	21.845	32.136	226.2		0144.007	40.000				парэ– го
14	13	1'52.833	3	26.965	32.590	21.545	31.733	226.6							004.4
Petronas Sprinta Raci   JPN   Ayumu SASAK    Petronas Sprinta Raci   JPN   Runs=2   Total laps=15   Full laps=12   S   1'56.820   28.108   34.485   22.395   31.832   225.7	14	1'52.595	5	27.154	32.548	21.387	31.506	227.1							
Runs=2   Total laps=15   Full laps=12   5   1'56.820   28.108   34.485   22.395   31.832   225.7			1	0 4 6	24171	Dotrono	a Cariata B	Posi IDNI							
1 8'30.656 38.233 34.364 22.345 33.114 6 1'53.861 27.371 32.697 21.852 31.941 229.0 2 1'57.569 28.230 34.025 22.628 32.686 222.0 7 1'54.327 27.312 32.749 21.782 32.484 226.2 3 1'54.868 27.648 33.212 22.093 31.915 224.3 8 1'58.564 28.142 36.293 21.960 32.169 228.6 4 1'52.815 27.217 32.448 21.748 31.402 226.2 9 1'48.491 P 27.595 32.943 21.966 25.987 227.6 5 1'54.190 27.137 33.308 21.879 31.866 225.7 10 2'09.263 38.294 33.862 23.461 33.646 6 1'53.797 27.406 33.146 21.827 31.418 226.6 11 1'54.749 27.505 33.114 22.046 32.084 226.2 7 1'53.755 27.198 33.247 21.826 31.484 226.6 12 1'55.279 27.356 33.609 22.073 32.241 229.0 8 1'54.033 27.142 32.919 21.873 32.099 226.2 13 1'55.172 27.621 33.310 22.180 32.061 229.0 9 1'49.503 P 27.312 33.611 22.252 26.328 226.2 14 1'55.987 27.705 33.326 22.053 32.903 228.6 10 2'05.879 38.216 33.648 22.004 32.011 154.558 27.341 33.323 22.046 31.848 227.6 12 1'53.078 27.341 33.323 22.046 31.848 227.6 12 1'53.078 27.341 33.323 22.046 31.848 227.6 12 1'53.078 27.341 33.323 22.046 31.848 227.6 12 1'53.078 27.341 33.323 22.046 31.848 227.6 12 1'53.078 27.341 33.323 22.046 31.848 227.6 12 1'53.078 27.341 33.323 22.046 31.848 227.6 12 1'53.078 27.341 33.323 22.046 31.848 227.6 12 1'53.078 27.047 33.027 21.740 31.264 227.1 14 1'53.980 27.177 32.821 21.632 31.458 228.1 15 1'53.088 27.177 32.821 21.632 31.458 228.1 15 1'53.088 27.177 32.821 21.632 31.458 228.1 15 1'53.089 29.718 35.620 23.497 33.974 220.6 244h 25 1.54	23rd	d 71	Ay				•	-							
2 1'57.569 28.230 34.025 22.628 32.686 222.0 7 1'54.327 27.312 32.749 21.782 32.484 226.2 3 1'54.868 27.648 33.212 22.093 31.915 224.3 8 1'58.564 28.142 36.293 21.960 32.169 228.6 4 1'52.815 27.217 32.448 21.748 31.402 226.2 9 1'48.491 P 27.595 32.943 21.966 25.987 227.6 5 1'54.190 27.137 33.308 21.879 31.866 225.7 10 2'09.263 38.294 33.862 23.461 33.646 6 1'53.797 27.406 33.146 21.827 31.418 226.6 11 1'54.749 27.505 33.114 22.046 32.084 226.2 7 1'53.755 27.198 33.247 21.826 31.484 226.6 12 1'55.279 27.356 33.609 22.073 32.241 229.0 8 1'54.033 27.142 32.919 21.873 32.099 226.2 13 1'55.172 27.621 33.310 22.180 32.061 229.0 9 1'49.503 P 27.312 33.611 22.252 26.328 226.2 10 2'05.879 38.216 33.648 22.004 32.011 11 1'54.558 27.341 33.323 22.046 31.848 227.6 12 1'53.078 27.047 33.027 21.740 31.264 227.1 13 1'54.048 27.167 33.739 21.858 31.284 227.1 14 1'53.360 27.454 33.053 21.515 31.338 227.6 15 1'53.088 27.177 32.821 21.632 31.458 228.1 15 1'53.088 27.177 32.821 21.632 31.458 228.1  24th 25 Raul FERNANDEZ Gaviota Angel Nieto T SPA Runs=2 Total laps=16 Full laps=15  Runs=2 Total laps=14 Full laps=11 4 2'01.893 28.355 35.260 24.006 34.272 225.2								i iaps=12							
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15 1'53.088 27.177 32.821 21.632 31.458 228.1 2 2'02.809 29.718 35.620 23.497 33.974 220.6  24th 25 Raul FERNANDEZ Gaviota Angel Nieto T SPA 3 1'59.998 28.236 34.472 23.200 34.090 224.3  Runs=2 Total laps=14 Full laps=11 4 2'01.893 28.355 35.260 24.006 34.272 225.2												Runs=2	Total laps=	:16 Ful	II laps=13
2 2'02.809 29.718 35.620 23.497 33.974 220.6  24th 25 Raul FERNANDEZ Gaviota Angel Nieto T SPA 3 1'59.998 28.236 34.472 23.200 34.090 224.3  Runs=2 Total laps=14 Full laps=11 4 2'01.893 28.355 35.260 24.006 34.272 225.2							1		1	5'11.546	47.145	38.859	24.559	35.290	
Runs=2 Total laps=14 Full laps=11 4 2'01.893 28.355 35.260 24.006 34.272 225.2		1 33.000				۷۱.۵۵۷	J1. <del>4</del> 50	<u> </u>	2	2'02.809	29.718	35.620	23.497	33.974	220.6
Runs=2	2/1+1	25	Ra	ul FERN	ANDEZ	Gaviota	a Angel Niet	oT SPA	3	1'59.998					224.3
Fastest Lap:         Tony ARBOLINO         VNE Snipers         ITA         1'48.024         25.671         31.606         20.594         30.153	<b>∠</b> +u	1 23		R	tuns=2	Fotal laps:	=14 Ful	l laps=11	4	2'01.893	28.355	35.260	24.006	34.272	225.2
Fastest Lap:         Tony ARBOLINO         VNE Snipers         ITA         1'48.024         25.671         31.606         20.594         30.153				-			-								
	Fast	est Lap:	Т	ony ARBOL	_INO		VNE Sni	pers	l	TA 1	1'48.024	25.671	31.606	20.594	30.153

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Official MotoGP Timing by TISSOT www.motogp.com







Free Practice Nr. 1 Moto3

	eriacu														INIO	
Lap -	Lap Time		<u> 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. </u>			Speed	Lap	La	Tim!			<u>1 T2</u>		3		peed
5	2'00.809	29.021	35.477	23.272	33.039	226.2	319	st	9	Yar	ni SHA			Six Mo		
6	1'57.907	28.558	34.408	22.507	32.434	228.6						Runs=2	Total lap	_		laps=0
7	1'57.753	28.179	33.954	22.820	32.800	229.5	1		8.028	_	41.271	38.371	23.768	34.3		
8	1'55.789	27.897	33.846	21.917	32.129	229.0	2		8.283	Р	28.661	34.165	21.877	30'33.5	580	207.9
9	1'56.991 F		34.406	23.276	31.499	228.1	3	2'1	7.902		42.713	37.081	23.743	34.3	365	
10	2'20.960	45.699	36.515 34.756	24.256	34.490	227.6										
11 12	1'59.661	28.764 28.272	33.761	22.907 22.353	33.234 32.284	226.2										
13	1'56.670 1'54.967	27.744	33.477	22.036	31.710	229.5										
14	1'54.435	27.482	33.261	22.023	31.669	231.0										
15	1'56.451	27.617	34.180	22.447	32.207	232.5										
16	1'53.684	27.340	32.899	21.751	31.694	232.0										
10	1 33.004	27.040	32.033													
28t	h 22 K	azuki M <i>A</i>	ASAKI	BOE Ski	ull Rider M	lug JPN										
-01	.11		Runs=2	Total laps=1	16 Ful	II laps=13										
1	5'49.305	41.570	35.480	23.474	33.557											
2	1'58.564	29.194	34.068	22.876	32.426	215.4										
3	1'57.769	28.706	33.932	22.644	32.487	222.0										
4	1'56.559	28.252	33.627	22.269	32.411	222.9										
5	1'57.629	28.850	33.796	22.534	32.449	222.0										
6	1'56.769	28.534	33.495	22.375	32.365	222.9										
7	1'56.396	28.473	33.507	22.358	32.058	222.9										
8	1'55.529	28.129	33.037	22.308	32.055	226.2										
9	1'55.496	27.931	33.425	22.135	32.005	222.0										
10	1'55.978	27.791	33.477	22.325	32.385	224.8										
11	1'55.865 F		34.195	22.508	30.607	222.0										
12	2'06.374	38.564	34.072	22.159	31.579											
13	1'54.981	27.852	33.408	22.035	31.686	228.1										
14	1'55.393	27.552	33.999	22.164	31.678	229.5										
15	1'55.344	27.739	33.530	22.097	31.978	227.6										
16	1'54.032	27.655	32.937	21.771	31.669	225.2										
29t	:h 75 A	lbert ARE	ENAS	Gaviota /	Angel Nie	to T SPA										
. <b>9</b> t	.11 /3		Runs=2	Total laps=	=9 F	ull laps=6	-									
1	10'22.118	44.189	36.034	23.314	33.560											
2	1'56.854	29.000	33.530	22.456	31.868	220.2										
3	1'54.102	27.678	33.033	21.919	31.472	224.8										
4	2'35.496 F	27.072	1'06.688	34.146	27.590	227.1										
5	2'13.725	40.766	35.369	23.746	33.844											
6	1'58.368	28.843	34.264	22.690	32.571	221.1										
7	1'56.333	28.302	33.740	22.124	32.167	222.5										
8	1'56.211	27.930	33.834	22.374	32.073	222.9										
9	2'42.264			23.459	33.121	225.2										
		ogan CH	ANDI FE	Double S	Six Motor S	Spo NZF										
<b>30t</b>	:h   15   <sup>R</sup>		Runs=2	Total laps=		ull laps=5										
1	5'34 034 5		46.244	28.967	35.238	Iapo=0	•									
2	5'34.034 F 2'37.797	53.739	41.313	25.819	36.926											
3	2'09.195	31.057	37.422	24.872	35.844	206.7										
4	2'05.446	30.683	36.712	23.822	34.229	205.2										
-T	£ 0J.440	30.003	30.712	20.022	O-1.423	200.2										

Fastest Lap:	Tony ARBOLINO	VNE Snipers	ITA	1'48.024	25.671	31.606	20.594	30.153
rasiesi Lap.	TOTIL ARBOLING	VIVE SHIPEIS	IIA	1 40.024	23.071	31.000	20.594	

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209.5

209.1

210.4

211.6



5

2'03.752

2'01.505

2'01.257







29.819

29.496

29.256

30.064

36.187

35.144

37.364

23.643

23.155

24.920

35.459 23.021

34.103

33.529

33.702

30.649