



## **GRAN PREMIO RED BULL DE ANDALUCIA** Free Practice Nr. 2 **Chronological Analysis of Performances**

	Lap Tin	ne .	T1	T2	Т3	T4	Speed	Lap	Lap Tim	e	T1	T2	Т3	T4	Speed
		اما	nn MCP	HEE	Petronas	s Sprinta R		9	1'46.986		26.220	16.488	31.232	33.046	203.0
1st	17	JUI			Total laps=	•	ıll laps=7	10	1'48.646		26.598	17.706	33.045	31.297	185.2
1	4107.050		30.394	16.830	32.309	33.753	201.1	11	1'59.185		34.433	17.558	33.419	33.775	182.4
2	4'07.258		26.478	16.335	31.420	33.163	203.3	12	1'47.091		26.334	16.407	31.259	33.091	204.5
3	1'47.396 1'47.100		26.362	16.336	31.212	33.200	205.3	13	1'46.649		26.177	16.386		32.965	205.3
4	1'46.816		26.213	16.380	31.234	32.989	203.0	14	1'47.054		26.173	16.491	31.257	33.133	203.7
5	1'46.741	г	26.167	16.370	31.223	32.981	204.5						<u> </u>	10 · T	
6	1'46.560	_	26.177	16.311	31.081	32.991	204.5	4th	14	10	ny ARB			d Snipers T	
7	1'43.369		27.169	16.525	31.825	27.850	203.3						Total laps=		ıll laps=5
8	1'53.101		30.068	17.012	32.210	33.811*	195.6	1	4'04.672		29.286	17.110	32.574	36.529	201.1
9	1'48.122		26.413	16.591	31.638	33.480	200.7	2	1'49.735	*	26.881	16.571	32.179	34.104*	204.5
10	1'45.108		28.139	16.962	32.124	27.883	198.1	3	1'48.081	_	26.754	16.445	31.472	33.410	207.2
11	1'50.746		29.171	16.643	31.589	33.343	200.0	4	1'44.286	Р	26.669	16.694	32.376	28.547	204.5
12	1'47.617	*	26.282	16.548	31.510	33.277*	201.8	5	1'51.831		29.133	16.500	31.965	34.233	208.0
13	1'51.771		28.251	17.013	32.239	34.268	199.6	6	1'48.255		26.694	16.692	31.480	33.389	201.8
		1 .			CIVV D-	-: T	\/D	7	1'48.007	П	26.467	16.583	31.576	33.381	201.8
2nc	1 16	An	drea Mi			cing Team		8	1'46.798	Р	27.258	17.212	32.956	29.372	191.8
					Total laps=		l laps=10	9 10	2'10.851	1 [	43.931 <b>26.050</b>	17.761 16.256	32.608 31.112	36.551 33.252	185.8 208.4
1	4'07.612		30.619	16.763	32.148	33.692	201.8		1'46.670 1'48.769		26.472	16.484	32.287	33.526	201.4
2	1'47.747		26.432	16.442	31.529	33.344	204.1	11	1 40.709		20.472	10.404	32.201	33.320	201.4
3	1'47.921		26.487	16.576	31.521	33.337	204.1	5th	23	Nic	colò Al	NTONEL	L SIC58	Squadra Co	rse ITA
4	1'47.635		26.327	16.396	31.546	33.366	206.8	JII	23			Runs=3	Total laps=	=14 Fu	ıll laps=6
5	1'47.912		26.425	16.532	31.372	33.583	203.7	1	3'55.547		30.428	16.894	32.074	33.730	201.8
6	1'47.954		<b>26.437</b> 26.409	16.634	31.488	33.395	202.2	2	1'47.686	*	26.408	16.531	31.443*	33.304	202.6
7	1'48.162						202 2		1 47.000					00.001	202.0
0	4140 DE4			16.546	31.768*	33.439	202.2	3	1'47.447		26.300	16.488	31.345	33.314*	202.0
8	1'48.051		26.450	16.642	31.542	33.417	201.1				26.300 26.242	16.488 16.544	31.345 31.384		
9	1'43.111	Р	26.450 26.887	16.642 16.732	<b>31.542</b> 31.916	33.417 27.576	<b>201.1</b> 200.0	3	1'47.447	*				33.314*	203.7
9 10	1'43.111 1'53.827	P	26.450 26.887 32.068	16.642 16.732 16.782	31.542 31.916 31.713	33.417 27.576 33.264	201.1 200.0 200.7	3 4	1'47.447 <b>1'47.329</b>	*	26.242	16.544	31.384	33.314* 33.159	203.7 204.5 207.2
9 10 11	1'43.111 1'53.827 1'47.661	P *	26.450 26.887 32.068 26.44!*	16.642 16.732 16.782 16.544	31.542 31.916 31.713 31.477	33.417 27.576 33.264 33.191	201.1 200.0 200.7 203.7	3 4 5	1'47.447 1'47.329 1'47.386	*	26.242 26.253	16.544 16.405	31.384 31.506	33.314* 33.159 33.222 [	203.7 204.5 207.2
9 10 11 12	1'43.111 1'53.827 1'47.661 <b>1'48.420</b>	<u>P</u>	26.450 26.887 32.068 26.44!* 26.840	16.642 16.732 16.782 16.544 16.713	31.542 31.916 31.713 31.477 31.553	33.417 27.576 33.264 33.191 33.314	201.1 200.0 200.7 203.7 201.8	3 4 5 6	1'47.447 1'47.329 1'47.386 1'42.435	* P	26.242 26.253 27.01*	16.544 16.405 16.414	31.384 31.506 31.428	33.314* 33.159 33.222 27.576	203.7 204.5 207.2 206.1
9 10 11 12 13	1'43.111 1'53.827 1'47.661 <b>1'48.420</b> 1'45.628	P *	26.450 26.887 32.068 26.44!* 26.840 26.558	16.642 16.732 16.782 16.544 16.713 16.759	31.542 31.916 31.713 31.477 31.553 31.845	33.417 27.576 33.264 33.191 33.314 30.466	201.1 200.0 200.7 203.7 201.8 200.3	3 4 5 6 7	1'47.447 1'47.329 1'47.386 1'42.435 1'56.338	* P	26.242 26.253 27.01* 31.256	16.544 16.405 16.414 17.634	31.384 31.506 31.428 32.506	33.314* 33.159 33.222 27.576 34.942	203.7 204.5 207.2 206.1 173.3
9 10 11 12 13	1'43.111 1'53.827 1'47.661 <b>1'48.420</b> 1'45.628 1'57.299	* *	26.450 26.887 32.068 26.44!* 26.840 26.558 31.688	16.642 16.732 16.782 16.544 16.713 16.759 17.517	31.542 31.916 31.713 31.477 31.553 31.845 32.339	33.417 27.576 33.264 33.191 33.314 30.466 35.755	201.1 200.0 200.7 203.7 201.8 200.3 193.5	3 4 5 6 7 8	1'47.447 1'47.329 1'47.386 1'42.435 1'56.338 1'48.453	* P	26.242 26.253 27.01* 31.256 26.535	16.544 16.405 16.414 17.634 16.688	31.384 31.506 31.428 32.506 31.649	33.314* 33.159 33.222 27.576 34.942 33.581	203.7 204.5 207.2 206.1 173.3 201.1
9 10 11 12 13 14 15	1'43.111 1'53.827 1'47.661 1'48.420 1'45.628 1'57.299 1'46.984	* * P	26.450 26.887 32.068 26.44!* 26.840 26.558 31.688 26.363	16.642 16.732 16.782 16.544 16.713 16.759 17.517	31.542 31.916 31.713 31.477 31.553 31.845 32.339 31.110	33.417 27.576 33.264 33.191 33.314 30.466 35.755 33.084	201.1 200.0 200.7 203.7 201.8 200.3 193.5 203.0	3 4 5 6 7 8 9	1'47.447 1'47.329 1'47.386 1'42.435 1'56.338 1'48.453 1'48.324	* P	26.242 26.253 27.01* 31.256 26.535 26.512 26.514 27.038	16.544 16.405 16.414 17.634 16.688 16.692 16.710 17.048	31.384 31.506 31.428 32.506 31.649 31.620*	33.314* 33.159 33.222 [ 27.576 34.942 33.581 33.500 33.432 28.041	203.7 204.5 207.2 206.1 173.3 201.1 200.7 199.6 190.1
9 10 11 12 13 14 15	1'43.111 1'53.827 1'47.661 1'48.420 1'45.628 1'57.299 1'46.984 1'46.605	* * P	26.450 26.887 32.068 26.44!* 26.840 26.558 31.688 26.363 26.111	16.642 16.732 16.782 16.544 16.713 16.759 17.517 16.427	31.542 31.916 31.713 31.477 31.553 31.845 32.339 31.110 31.148	33.417 27.576 33.264 33.191 33.314 30.466 35.755 33.084 32.986	201.1 200.0 200.7 203.7 201.8 200.3 193.5 203.0 205.7	3 4 5 6 7 8 9 10 11	1'47.447 1'47.329 1'47.386 1'42.435 1'56.338 1'48.453 1'48.324 1'48.185 1'44.136	* P *	26.242 26.253 27.01* 31.256 26.535 26.512 26.514 27.038 29.768	16.544 16.405 16.414 17.634 16.688 16.692 16.710 17.048 16.707	31.384 31.506 31.428 32.506 31.649 31.620* 31.529 32.009	33.314* 33.159 33.222 27.576 34.942 33.581 33.500 33.432 28.041 33.322	203.7 204.5 207.2 206.1 173.3 201.1 200.7 199.6 190.1
9 10 11 12 13 14 15	1'43.111 1'53.827 1'47.661 1'48.420 1'45.628 1'57.299 1'46.984	* P	26.450 26.887 32.068 26.44!* 26.840 26.558 31.688 26.363 26.111 26.248	16.642 16.732 16.782 16.544 16.713 16.759 17.517 16.427 16.360 16.511	31.542 31.916 31.713 31.477 31.553 31.845 32.339 31.110 31.148 31.323	33.417 27.576 33.264 33.191 33.314 30.466 35.755 33.084 32.986 33.237	201.1 200.0 200.7 203.7 201.8 200.3 193.5 203.0 205.7 201.4	3 4 5 6 7 8 9 10 11 12 13	1'47.447 1'47.329 1'47.386 1'42.435 1'56.338 1'48.453 1'48.324 1'48.185 1'44.136 1'51.522 1'46.856	* P *	26.242 26.253 27.01* 31.256 26.535 26.512 26.514 27.038 29.768 26.128	16.544 16.405 16.414 17.634 16.688 16.692 16.710 17.048 16.707	31.384 31.506 31.428 32.506 31.649 31.620* 31.529 32.009 31.725 31.242	33.314* 33.159 33.222 27.576 34.942 33.581 33.500 33.432 28.041 33.322 33.083	203.7 204.5 207.2 206.1 173.3 201.1 200.7 199.6 190.1 200.0 205.3
9 10 11 12 13 14 15 16	1'43.111 1'53.827 1'47.661 1'48.420 1'45.628 1'57.299 1'46.984 1'46.605	* P	26.450 26.887 32.068 26.44!* 26.840 26.558 31.688 26.363 26.111 26.248	16.642 16.732 16.782 16.544 16.713 16.759 17.517 16.427 16.360 16.511	31.542 31.916 31.713 31.477 31.553 31.845 32.339 31.110 31.148 31.323	33.417 27.576 33.264 33.191 33.314 30.466 35.755 33.084 32.986 33.237	201.1 200.0 200.7 203.7 201.8 200.3 193.5 203.0 205.7 201.4	3 4 5 6 7 8 9 10 11	1'47.447 1'47.329 1'47.386 1'42.435 1'56.338 1'48.453 1'48.324 1'48.185 1'44.136	* P *	26.242 26.253 27.01* 31.256 26.535 26.512 26.514 27.038 29.768	16.544 16.405 16.414 17.634 16.688 16.692 16.710 17.048 16.707	31.384 31.506 31.428 32.506 31.649 31.620* 31.529 32.009 31.725 31.242	33.314* 33.159 33.222 27.576 34.942 33.581 33.500 33.432 28.041 33.322	203.7 204.5 207.2 206.1 173.3 201.1 200.7 199.6 190.1 200.0 205.3
9 10 11 12 13 14 15 16	1'43.111 1'53.827 1'47.661 1'48.420 1'45.628 1'57.299 1'46.984 1'46.605	* P	26.450 26.887 32.068 26.44!* 26.840 26.558 31.688 26.363 26.111 26.248	16.642 16.732 16.782 16.544 16.713 16.759 17.517 16.427 16.360 16.511	31.542 31.916 31.713 31.477 31.553 31.845 32.339 31.110 31.148 31.323	33.417 27.576 33.264 33.191 33.314 30.466 35.755 33.084 32.986 33.237	201.1 200.0 200.7 203.7 201.8 200.3 193.5 203.0 205.7 201.4 am SPA all laps=9	3 4 5 6 7 8 9 10 11 12 13	1'47.447 1'47.329 1'47.386 1'42.435 1'56.338 1'48.453 1'48.324 1'48.185 1'44.136 1'51.522 1'46.856	* P *	26.242 26.253 27.01* 31.256 26.535 26.512 26.514 27.038 29.768 26.128 26.738	16.544 16.405 16.414 17.634 16.688 16.692 16.710 17.048 16.707 16.403	31.384 31.506 31.428 32.506 31.649 31.529 32.009 31.725 31.242 32.400	33.314* 33.159 33.222 27.576 34.942 33.581 33.500 33.432 28.041 33.322 33.083	203.7 204.5 207.2 206.1 173.3 201.1 200.7 199.6 190.1 200.0 205.3 191.8
9 10 11 12 13 14 15 16 17	1'43.111 1'53.827 1'47.661 1'48.420 1'45.628 1'57.299 1'46.984 1'46.605	* * P	26.450 26.887 32.068 26.44!* 26.840 26.558 31.688 26.363 26.111 26.248 pert ARE	16.642 16.732 16.782 16.544 16.713 16.759 17.517 16.427 16.360 16.511 ENAS Runs=3	31.542 31.916 31.713 31.477 31.553 31.845 32.339 31.110 31.148 31.323 Solunior Total laps= 32.346	33.417 27.576 33.264 33.191 33.314 30.466 35.755 33.084 32.986 33.237 Aspar Tea 14 Fu	201.1 200.0 200.7 203.7 201.8 200.3 193.5 203.0 205.7 201.4 am SPA ull laps=9 201.4	3 4 5 6 7 8 9 10 11 12 13	1'47.447 1'47.329 1'47.386 1'42.435 1'56.338 1'48.453 1'48.324 1'48.185 1'44.136 1'51.522 1'46.856	* P *	26.242 26.253 27.01* 31.256 26.535 26.512 26.514 27.038 29.768 26.128 26.738	16.544 16.405 16.414 17.634 16.688 16.692 16.710 17.048 16.707 16.403 16.945	31.384 31.506 31.428 32.506 31.649 31.529 32.009 31.725 31.242 32.400	33.314* 33.159 33.222 27.576 34.942 33.581 33.500 33.432 28.041 33.322 33.083 35.828 een Power	203.7 204.5 207.2 206.1 173.3 201.1 200.7 199.6 190.1 200.0 205.3 191.8
9 10 11 12 13 14 15 16 17 3rd	1'43.111 1'53.827 1'47.661 1'48.420 1'45.628 1'57.299 1'46.984 1'46.605 1'47.319 75 3'43.887	* * P	26.450 26.887 32.068 26.44!* 26.840 26.558 31.688 26.363 26.111 26.248 ert ARE	16.642 16.732 16.782 16.544 16.713 16.759 17.517 16.427 16.360 16.511 ENAS Runs=3	31.542 31.916 31.713 31.477 31.553 31.845 32.339 31.110 31.148 31.323 Solunior Total laps= 32.346 31.781	33.417 27.576 33.264 33.191 33.314 30.466 35.755 33.084 32.986 33.237 Aspar Tea 14 Fu 33.833* 33.484	201.1 200.0 200.7 203.7 201.8 200.3 193.5 203.0 205.7 201.4 am SPA all laps=9 201.4 201.1	3 4 5 6 7 8 9 10 11 12 13	1'47.447 1'47.329 1'47.386 1'42.435 1'56.338 1'48.453 1'48.324 1'48.185 1'44.136 1'51.522 1'46.856 1'51.911	* P *	26.242 26.253 27.01* 31.256 26.535 26.512 26.514 27.038 29.768 26.128 26.738	16.544 16.405 16.414 17.634 16.688 16.692 16.710 17.048 16.707 16.403 16.945	31.384 31.506 31.428 32.506 31.649 31.620* 31.529 32.009 31.725 31.242 32.400	33.314* 33.159 33.222 27.576 34.942 33.581 33.500 33.432 28.041 33.322 33.083 35.828 een Power	203.7 204.5 207.2 206.1 173.3 201.1 200.7 199.6 190.1 200.0 205.3 191.8
9 10 11 12 13 14 15 16 17 3rd	1'43.111 1'53.827 1'47.661 1'48.420 1'45.628 1'57.299 1'46.984 1'46.605 1'47.319  75 3'43.887 1'48.503 1'48.448	* Alb	26.450 26.887 32.068 26.44!* 26.840 26.558 31.688 26.363 26.111 26.248 ert ARE 29.485 26.555 26.605	16.642 16.732 16.782 16.544 16.713 16.759 17.517 16.427 16.360 16.511 ENAS Runs=3 16.913 16.683 16.663	31.542 31.916 31.713 31.477 31.553 31.845 32.339 31.110 31.148 31.323 Solunior Total laps= 32.346 31.781 31.768	33.417 27.576 33.264 33.191 33.314 30.466 35.755 33.084 32.986 33.237 Aspar Tea 14 Fu 33.833* 33.484 33.412	201.1 200.0 200.7 203.7 201.8 200.3 193.5 203.0 205.7 201.4 am SPA ull laps=9 201.4 201.1 200.7	3 4 5 6 7 8 9 10 11 12 13 14  6th	1'47.447 1'47.329 1'47.386 1'42.435 1'56.338 1'48.453 1'48.324 1'48.185 1'44.136 1'51.522 1'46.856 1'51.911	* P * P Da	26.242 26.253 27.01* 31.256 26.535 26.512 26.514 27.038 29.768 26.128 26.738	16.544 16.405 16.414 17.634 16.688 16.692 16.710 17.048 16.707 16.403 16.945 <b>IDER</b> Runs=3	31.384 31.506 31.428 32.506 31.649 31.529 32.009 31.725 31.242 32.400 CIP Gre Total laps= 32.095	33.314* 33.159 33.222 [ 27.576 34.942 33.581 33.500 33.432 28.041 33.322 33.083 35.828 een Power =15 Fu 33.739	203.7 204.5 207.2 206.1 173.3 201.1 200.7 199.6 190.1 200.0 205.3 191.8 RSA ull laps=6
9 110 111 122 133 144 115 116 17 3 3 4	1'43.111 1'53.827 1'47.661 1'48.420 1'45.628 1'57.299 1'46.984 1'46.605 1'47.319  1'48.503 1'48.4887 1'48.503	Alb	26.450 26.887 32.068 26.44!* 26.840 26.558 31.688 26.363 26.111 26.248 29.485 26.555 26.605 26.491	16.642 16.732 16.782 16.544 16.713 16.759 17.517 16.427 16.360 16.511 ENAS Runs=3 16.683 16.663 16.634	31.542 31.916 31.713 31.477 31.553 31.845 32.339 31.110 31.148 31.323 Solunior Total laps= 32.346 31.781 31.768 31.647	33.417 27.576 33.264 33.191 33.314 30.466 35.755 33.084 32.986 33.237 Aspar Tea 14 Fu 33.833* 33.484 33.412 33.317	201.1 200.0 200.7 203.7 201.8 200.3 193.5 203.0 205.7 201.4 am SPA 201.1 200.7 201.4	3 4 5 6 7 8 9 10 11 12 13 14	1'47.447 1'47.329 1'47.386 1'42.435 1'56.338 1'48.453 1'48.324 1'48.185 1'44.136 1'51.522 1'46.856 1'51.911	* P * P Da	26.242 26.253 27.01* 31.256 26.535 26.512 26.514 27.038 29.768 26.128 26.738 rryn BIN 38.686 26.357	16.544 16.405 16.414 17.634 16.688 16.692 16.710 17.048 16.707 16.403 16.945 JDER Runs=3	31.384 31.506 31.428 32.506 31.649 31.529 32.009 31.725 31.242 32.400 CIP Gre Total laps= 32.095 31.548	33.314* 33.159 33.222 [ 27.576 34.942 33.581 33.500 33.432 28.041 33.322 33.083 35.828 een Power =15 Fu	203.7 204.5 207.2 206.1 173.3 201.1 200.7 199.6 190.1 200.0 205.3 191.8 RSA ull laps=6
9 10 11 12 13 14 15 16 17 3 4 5	1'43.111 1'53.827 1'47.661 1'48.420 1'45.628 1'57.299 1'46.984 1'46.605 1'47.319  75 3'43.887 1'48.503 1'48.488 1'48.089 1'47.786	Alb	26.450 26.887 32.068 26.44!* 26.840 26.558 31.688 26.363 26.111 26.248 29.485 26.555 26.605 26.491 26.403	16.642 16.732 16.782 16.544 16.713 16.759 17.517 16.427 16.360 16.511 ENAS Runs=3 16.683 16.663 16.634 16.588	31.542 31.916 31.713 31.477 31.553 31.845 32.339 31.110 31.148 31.323 Solunior Total laps= 32.346 31.781 31.768 31.647 31.445	33.417 27.576 33.264 33.191 33.314 30.466 35.755 33.084 32.986 33.237 Aspar Tea 33.833* 33.484 33.412 33.317 33.350	201.1 200.0 200.7 203.7 201.8 200.3 193.5 203.0 205.7 201.4 am SPA ull laps=9 201.4 201.1 200.7 201.4 202.2	3 4 5 6 7 8 9 10 11 12 13 14  6th	1'47.447 1'47.329 1'47.386 1'42.435 1'56.338 1'48.453 1'48.185 1'44.136 1'51.522 1'46.856 1'51.911 40 3'35.161 1'47.836 1'50.260	* P * P Da	26.242 26.253 27.01* 31.256 26.535 26.512 26.514 27.038 29.768 26.128 26.738 rryn BIN 38.686 26.357 26.577	16.544 16.405 16.414 17.634 16.688 16.692 16.710 17.048 16.707 16.403 16.945 IDER Runs=3 17.076 16.482 16.794	31.384 31.506 31.428 32.506 31.649 31.529 32.009 31.725 31.242 32.400 CIP Gre Total laps= 32.095 31.548 33.390	33.314* 33.159 33.222 [ 27.576 34.942 33.581 33.500 33.432 28.041 33.322 33.083 35.828 een Power =15 Fu 33.739 33.449 [	203.7 204.5 207.2 206.1 173.3 201.1 200.7 199.6 190.1 200.0 205.3 191.8 RSA ull laps=€ 198.8 205.3 198.5
9 10 11 12 13 14 15 16 17 3rd 1 2 3 4 5 6	1'43.111 1'53.827 1'47.661 1'48.420 1'45.628 1'57.299 1'46.984 1'46.605 1'47.319  75 3'43.887 1'48.089 1'47.786 1'46.838	* * P   Alb	26.450 26.887 32.068 26.44!* 26.840 26.558 31.688 26.363 26.111 26.248 29.485 26.555 26.605 26.491 26.403 26.740	16.642 16.732 16.782 16.544 16.713 16.759 17.517 16.427 16.360 16.511 ENAS Runs=3 16.683 16.663 16.634 16.588 18.132	31.542 31.916 31.713 31.477 31.553 31.845 32.339 31.110 31.148 31.323 Solunior Total laps= 32.346 31.781 31.768 31.647 31.445 33.068	33.417 27.576 33.264 33.191 33.314 30.466 35.755 33.084 32.986 33.237 1 Aspar Tea 13.833* 33.484 33.412 33.317 33.350 28.898	201.1 200.0 200.7 203.7 201.8 200.3 193.5 203.0 205.7 201.4 am SPA all laps=9 201.4 201.1 200.7 201.4 202.2 180.6	3 4 5 6 7 8 9 10 11 12 13 14  6th	1'47.447 1'47.329 1'47.386 1'42.435 1'56.338 1'48.453 1'48.324 1'48.185 1'44.136 1'51.522 1'46.856 1'51.911	* P  * Dan *	26.242 26.253 27.01* 31.256 26.535 26.512 26.514 27.038 29.768 26.128 26.738 rryn BIN 38.686 26.357	16.544 16.405 16.414 17.634 16.688 16.692 16.710 17.048 16.707 16.403 16.945 JDER Runs=3	31.384 31.506 31.428 32.506 31.649 31.529 32.009 31.725 31.242 32.400 CIP Gre Total laps= 32.095 31.548	33.314* 33.159 33.222 [ 27.576 34.942 33.581 33.500 33.432 28.041 33.322 33.083 35.828 een Power =15 Fu 33.739 33.449 [ 33.499*	203.7 204.5 207.2 206.1 173.3 201.1 200.7 199.6 190.1 200.0 205.3 191.8  RSA ull laps=6 198.8 205.3
9 10 11 12 13 14 15 16 17 3 rd 1 2 3 4 5 6 7	1'43.111 1'53.827 1'47.661 1'48.420 1'45.628 1'57.299 1'46.984 1'46.605 1'47.319  75 3'43.887 1'48.503 1'48.488 1'48.089 1'47.786 1'46.838 1'57.796	* * P	26.450 26.887 32.068 26.44!* 26.840 26.558 31.688 26.363 26.111 26.248 Dert ARE 29.485 26.555 26.605 26.491 26.403 26.740 33.779	16.642 16.732 16.782 16.544 16.713 16.759 17.517 16.427 16.360 16.511 ENAS Runs=3 16.913 16.683 16.663 16.634 16.588 18.132 16.597	31.542 31.916 31.713 31.477 31.553 31.845 32.339 31.110 31.148 31.323 Solunior Total laps= 32.346 31.781 31.768 31.647 31.445 33.068 33.485	33.417 27.576 33.264 33.191 33.314 30.466 35.755 33.084 32.986 33.237 1 Aspar Tea 14 Fu 33.833* 33.484 33.412 33.317 33.350 28.898 33.935	201.1 200.0 200.7 203.7 201.8 200.3 193.5 203.0 205.7 201.4 201.4 201.1 200.7 201.4 202.2 180.6 202.2	3 4 5 6 7 8 9 10 11 12 13 14  6th 1 2 3 4	1'47.447 1'47.329 1'47.386 1'42.435 1'56.338 1'48.453 1'48.324 1'48.185 1'44.136 1'51.522 1'46.856 1'51.911 40 3'35.161 1'47.836 1'50.260 1'47.411 1'49.758	* P  * P  Dai  * *	26.242 26.253 27.01* 31.256 26.535 26.512 26.514 27.038 29.768 26.128 26.738 rryn BIN 38.686 26.357 26.577 26.321	16.544 16.405 16.414 17.634 16.688 16.692 16.710 17.048 16.707 16.403 16.945  NDER Runs=3 17.076 16.482 16.794 16.528 16.807	31.384 31.506 31.428 32.506 31.649 31.529 32.009 31.725 31.242 32.400  CIP Gre Total laps= 32.095 31.548 33.390 31.271	33.314* 33.159 33.222 [ 27.576 34.942 33.581 33.500 33.432 28.041 33.322 33.083 35.828 een Power =15 Fu 33.739 33.449 [ 33.499* 33.291	203.7 204.5 207.2 206.1 173.3 201.1 200.7 199.6 190.1 200.0 205.3 191.8 RSA 198.8 205.3 198.5 204.9 201.1
9 10 11 12 13 14 15 16 17 3rd 1 2 3 4 5 6	1'43.111 1'53.827 1'47.661 1'48.420 1'45.628 1'57.299 1'46.984 1'46.605 1'47.319  75 3'43.887 1'48.089 1'47.786 1'46.838	* * P	26.450 26.887 32.068 26.44!* 26.840 26.558 31.688 26.363 26.111 26.248 29.485 26.555 26.605 26.491 26.403 26.740	16.642 16.732 16.782 16.544 16.713 16.759 17.517 16.427 16.360 16.511 ENAS Runs=3 16.683 16.663 16.634 16.588 18.132	31.542 31.916 31.713 31.477 31.553 31.845 32.339 31.110 31.148 31.323 Solunior Total laps= 32.346 31.781 31.768 31.647 31.445 33.068	33.417 27.576 33.264 33.191 33.314 30.466 35.755 33.084 32.986 33.237 1 Aspar Tea 13.833* 33.484 33.412 33.317 33.350 28.898	201.1 200.0 200.7 203.7 201.8 200.3 193.5 203.0 205.7 201.4 am SPA all laps=9 201.4 201.1 200.7 201.4 202.2 180.6	3 4 5 6 7 8 9 10 11 12 13 14  6th 1 2 3 4 5	1'47.447 1'47.329 1'47.386 1'42.435 1'56.338 1'48.453 1'48.185 1'44.136 1'51.522 1'46.856 1'51.911 40 3'35.161 1'47.836 1'50.260 1'47.411	* P  * P  Dai  * *	26.242 26.253 27.01** 31.256 26.535 26.512 26.514 27.038 29.768 26.128 26.738 <b>rryn BIN</b> 38.686 26.357 26.577 26.321 28.05.*	16.544 16.405 16.414 17.634 16.688 16.692 16.710 17.048 16.707 16.403 16.945 IDER Runs=3 17.076 16.482 16.794 16.528	31.384 31.506 31.428 32.506 31.649 31.529 32.009 31.725 31.242 32.400  CIP Gre Total laps= 32.095 31.548 33.390 31.271 31.458	33.314* 33.159 33.222 [ 27.576 34.942 33.581 33.500 33.432 28.041 33.322 33.083 35.828 een Power e=15 Fu 33.739 33.449 [ 33.499* 33.291 33.439	203.7 204.5 207.2 206.1 173.3 201.1 200.7 199.6 190.1 200.0 205.3 191.8 RSA ull laps=1 198.8 205.3 198.5 204.9

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









Free Practice Nr. 2 Moto3

Free	Practi	ice Nr. 2											oto3
Lap	Lap Time	T1	T	2 <i>T3</i>	T4	Speed	Lap	Lap Tim	e 7	T1 T2	? <i>T3</i>	T4	Speed
7	1'47.900	26.382	16.606	31.352	33.560	203.0	8	1'51.195	* 26.817	16.890	33.355	34.133*	197.8
8	1'46.589 l	P 26.770	16.940	31.725	31.154	193.8	9	1'48.705	* 26.657	16.756	31.699*	33.593	198.8
9	1'51.562	29.431	16.827	31.766	33.538	199.2	10	1'48.594	26.538	16.800	31.634	33.622	198.1
10	1'48.311	* 26.414	16.776	31.680*	33.441	200.3	11	1'45.157	P 27.240	16.757	31.805	29.355	203.3
11	1'48.621	* 26.359	16.569	31.806*	33.887	200.7	12	1'53.374		16.813	31.791*	33.386	201.1
12	1'44.408 I		16.963	32.269	28.177	194.9	13	1'47.063		16.541	31.260	33.021	202.2
13	1'56.689	34.497	16.873	31.925	33.394	200.7	14	1'50.134		16.838	31.703	34.378*	198.5
14	1'46.884	26.180	16.515	31.191	32.998	202.6							
15	1'49.768	27.157	16.822	31.749	34.040	200.0	10+	h 7	Dennis FC	OGGIA	Leopard	_	ITA
								· · <u> </u>		Runs=3	Total laps=	10 Fι	ıll laps=6
7th	2 G	abriel RO	DRIGO	Kömmerl	ing Gresir		1	3'55.753	P 32.409	18.843	35.443	29.131	171.4
		R	luns=2	Total laps=1	7 Ful	l laps=13	2	1'52.175	* 29.625	16.890	31.900	33.760*	203.0
1	4'02.852	30.094	17.071	32.261	35.156	199.6	3	1'48.196	26.547	16.507	31.623	33.519	204.5
2	1'48.532	26.605	16.609	31.827	33.491	200.0	4	1'47.894	26.486	16.518	31.515	33.375	203.3
3	1'47.873	26.460	16.575	31.562	33.276	199.6	5	1'47.689	26.491	16.512	31.460	33.226	203.0
4	1'47.494	26.235	16.587	31.415	33.257	200.7	6	1'47.599	26.486	16.473	31.411	33.229	203.7
5	1'47.325	26.371	16.521	31.241	33.192	202.2	7	1'48.335	P 28.102	17.704	33.871	28.658	191.1
6	1'47.659	* 26.398	16.575	31.354*	33.332	201.1	8	1'50.582	29.133	16.807	31.556	33.086	199.6
7	1'47.229	26.308	16.496	31.285	33.140	201.8	9	1'47.093	7	16.501	31.195	33.067	203.0
8	1'47.953	26.376	16.598	31.481	33.498	204.1	10	1'47.356		16.523	31.286	33.248	203.0
9	1'42.758 I	P 26.437	16.646	31.510	28.165	200.0							
10	1'58.633	37.047	16.737	31.516	33.333	200.0	11t	h 25	Raul FERI	NANDEZ	Red Bull	KTM Ajo	SPA
11	1'46.914	26.146	16.534	31.153	33.081	200.7				Runs=3	Total laps=	12 Fι	ıll laps=7
12	1'47.679	26.323	16.633	31.276	33.447	202.2	1	2'51.451	30.783	17.105	32.266	34.248	197.8
13	1'47.894	26.295	16.662	31.647	33.290	198.5	2	1'49.319	26.725	16.851	31.833	33.910	197.8
14	1'47.596	26.298	16.616	31.285	33.397	201.1	3	1'48.946	26.530	16.766	31.762	33.888	198.1
15	1'47.808	26.461	16.645	31.356	33.346	198.1	4	1'46.605	P 27.750	17.074	33.076	28.705	195.6
16	1'47.669	26.292	16.608	31.605	33.164	199.2	5	1'51.333	29.554	16.920	31.503	33.356	198.5
17	1'47.127	26.255	16.506	31.235	33.131	202.2	6	1'47.236	26.310	16.604	31.189	33.133	199.6
							7	1'47.167	26.145	16.575	31.197	33.250	198.8
8th	24 <sup>T</sup>	atsuki SU	ZUKI	SIC58 Sc	quadra Co	rse JPN	8	1'47.239	26.200	16.557	31.203	33.279	198.8
Otti	<b>4</b>	R	luns=3	Total laps=1	4 Fu	ıll laps=8	9	1'44.293	P 27.562	17.082	32.033	27.616	197.0
1	3'51.956	30.500	17.047	32.339	33.853	202.6	10	1'52.836	30.316	16.722	32.354	33.444	198.1
2	1'48.503	26.548	16.670	31.677	33.608	203.3	11	1'47.262	26.190	16.569	31.231	33.272	198.5
3	1'48.187	26.561	16.553	31.607	33.466	200.7	12	1'50.372	27.274	17.398	32.018	33.682	196.0
4	1'48.166	26.588	16.599	31.525	33.454	203.3			- ·		Dad Dull	IZTNA Tabl	- 0 TUD
5	1'48.948	* 26.571*	17.095	31.943	33.334	200.0	12t	h 53	Deniz ÖN			KTM Tech	
6	1'47.350	26.391	16.425	31.343	33.191	203.7				Runs=3	Total laps=	14 Fu	ıll laps=6
7	1'47.203 l	P 26.489	16.479	32.424	31.811	204.1	1	4'24.991	29.703	17.008	32.391	34.841	199.2
8	1'52.448	30.629	16.820	31.548	33.451	200.3	2	1'48.617	26.579	16.743	31.669	33.626	201.1
9	1'47.877	26.494	16.708	31.367	33.308	201.8	3	1'48.241	26.353	16.771	31.595	33.522	198.5
10	1'48.033	26.510	16.664	31.333	33.526	201.4	4	1'48.051	26.408	16.536	31.669	33.438	202.2
11	1'52.746		17.706	33.643	31.281	177.9	5	1'50.050	* 26.46.*	16.811	31.444	35.333	200.7
12	1'49.406	28.305	16.767	31.239	33.095	201.8	6	1'49.490	* 27.22	16.785	31.668	33.809	200.3
13	1'46.954	26.145	16.417	31.146	33.246	205.7	7	1'43.541	P 26.89,*	17.181	32.025	27.441	191.4
14	1'48.288	26.533	16.635	31.668	33.452	199.6	8	1'51.845	* 29.317	16.832	31.922	33.774*	200.0
							9	1'48.553	* 26.484	16.750	31.649	33.670*	198.8
9th	1 27 K	aito TOBA		Red Bull	-	JPN	10	1'48.772	26.586	16.760	31.590	33.836	198.5
<b>-</b>		R	Runs=3	Total laps=1	4 Fu	ıll laps=3	_11	1'43.316	P 26.684	17.199	31.985	27.448	188.1
1	3'34.142	32.048	17.164	32.617	34.245	198.8	12	2'07.336	40.415	17.695	32.710	36.516	186.5
		* 26.64 *	16.795	31.797	33.489	199.2	13	1'47.284	26.238	16.415	31.330	33.301	204.9
2	1'48.722	20.01			00 740	198.1	14			16.321	31.804	33.286	207.6
	1'48.722 1'48.920		16.847	31.835	33.713	100.1		1'47.676	20.203	10.02			
2		* 26.52!*	16.847 16.763	31.835 31.626*	33.713	198.5		1'47.676					
2 3	1'48.920	* 26.52!*							Jaume MA	ASIA	Leopard	Racing	SPA
2 3 4	1'48.920 1'48.520	* 26.52!* * 26.534 26.556	16.763	31.626*	33.597	198.5	13t	h 5	Jaume MA	ASIA		Racing	SPA ll laps=8
2 3 4 5	1'48.920 1'48.520 <b>1'48.331</b>	* 26.52!* * 26.534 26.556	16.763 16.710	31.626* 31.536	33.597 33.529	198.5 200.0			Jaume MA	ASIA	Leopard	Racing	

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

Petronas Sprinta Raci GBR

Official MotoGP Timing by TISSOT www.motogp.com

Fastest Lap:



1'46.560



26.177

16.311



31.081

John MCPHEE

Free Practice Nr. 2 Moto3

7.606 7.321 7.728 7.962 7.824 7.916 * 4.953 P 7.731 7.538 7.469 7.554 0.249 P 7.049 PIT	27.536 33.298 26.422 26.273 26.294 28.251	16.518 16.421 16.377 16.580 16.568 16.581 17.125 17.801 16.608 16.562 16.435	31.462 31.427 31.725 31.514 31.435 31.448 32.034 33.240 31.280 31.397	33.330 33.286 33.380 [ 33.496 33.390 33.529 28.258 33.392 33.228]	205.3 206.1 209.7 204.1 203.0 203.3 191.8 166.9 203.3	12 13	1'48.331 1'48.419 1'48.523 10'47.137 1'57.689 1'47.524 unfinished	* P	26.518 26.668 26.657 28.802 35.169 26.241 26.389	1 72 16.823 16.773 16.755 17.450 16.628 16.591 16.712	31.389 31.424 31.531* 33.198 31.854 31.169 33.320	33.601 33.554 33.580 9'27.687 34.038 33.523	200.7 200.0 200.0 179.4 199.6 201.8
7.321 7.728 7.962 7.824 7.916 * 4.953 P 7.731 7.538 7.469 7.554 0.249 P 7.049	26.187 26.246 26.372 26.431 26.35;* 27.536 33.298 26.422 26.273 26.294 28.251	16.421 16.377 16.580 16.568 16.581 17.125 17.801 16.608 16.562	31.427 31.725 31.514 31.435 31.448 32.034 33.240 31.280 [ 31.397	33.286 33.380 [ 33.496 33.390 33.529 28.258 33.392 33.228	206.1 209.7 204.1 203.0 203.3 191.8 166.9	9 10 11 12 13	1'48.419 1'48.523 10'47.137 1'57.689 1'47.524 unfinished	Р	26.668 26.657 28.802 35.169 26.241	16.773 16.755 17.450 16.628 16.591	31.424 31.531* 33.198 31.854 31.169	33.554 33.580 9'27.687 34.038	200.0 200.0 179.4 199.6 201.8
7.728 7.962 7.824 7.916 * 4.953 P 7.731 7.538 7.469 7.554 0.249 P 7.049	26.246 26.372 26.431 26.35/* 27.536 33.298 26.422 26.273 26.294 28.251	16.377 16.580 16.568 16.581 17.125 17.801 16.608 16.562	31.725 31.514 31.435 31.448 32.034 33.240 31.280 [ 31.397	33.380 [ 33.496 33.390 33.529 28.258 33.392 33.228	209.7 204.1 203.0 203.3 191.8	10 11 12 13	1'48.523 10'47.137 1'57.689 <b>1'47.524</b> unfinished	Р	26.657 28.802 35.169 26.241	16.755 17.450 16.628 16.591	31.531* 33.198 31.854 31.169	33.580 9'27.687 34.038	200.0 179.4 199.6 201.8
<b>7.962 7.824</b> 7.916 * 4.953 P 7.731 <b>7.538 7.469 7.554</b> 0.249 P 7.049	26.372 26.431 26.35* 27.536 33.298 26.422 26.273 26.294 28.251	16.580 16.568 16.581 17.125 17.801 16.608 16.562	31.514 31.435 31.448 32.034 33.240 31.280 31.397	33.496 33.390 33.529 28.258 33.392 33.228	204.1 203.0 203.3 191.8	11 12 13	10'47.137 1'57.689 <b>1'47.524</b> unfinished	Р	28.802 35.169 26.241	17.450 16.628 16.591	33.198 31.854 <b>31.169</b>	9'27.687 34.038	179.4 199.6 201.8
7.824 7.916 * 4.953 P 7.731 7.538 7.469 7.554 0.249 P 7.049	26.431 26.35;* 27.536 33.298 26.422 26.273 26.294 28.251	16.568 16.581 17.125 17.801 16.608 16.562	31.435 31.448 32.034 33.240 31.280 31.397	33.390 33.529 28.258 33.392 33.228	203.0 203.3 191.8 166.9	12 13	1'57.689 <b>1'47.524</b> unfinished		35.169 26.241	16.628 16.591	31.854 31.169	34.038	199.6 <b>201.</b> 8
7.916 * 4.953 P 7.731 7.538 7.469 7.554 0.249 P 7.049	26.35i* 27.536 33.298 26.422 26.273 26.294 28.251	16.581 17.125 17.801 16.608 16.562	31.448 32.034 33.240 31.280 31.397	33.529 28.258 33.392 33.228	203.3 191.8 166.9	13	1'47.524 unfinished		26.241	16.591	31.169		201.8
4.953 P 7.731 <b>7.538</b> <b>7.469</b> <b>7.554</b> 0.249 P 7.049	27.536 33.298 26.422 26.273 26.294 28.251	17.125 17.801 16.608 16.562	32.034 33.240 31.280 31.397	28.258 33.392 33.228	191.8 166.9		unfinished					33.523	
7.731 <b>7.538</b> <b>7.469</b> <b>7.554</b> 0.249 P	33.298 26.422 26.273 26.294 28.251	17.801 16.608 16.562	33.240 31.280 31.397	33.392 33.228	166.9				26.389	16.712	33.320		
7.538 7.469 7.554 0.249 P 7.049	26.422 26.273 26.294 28.251	16.608 16.562	31.280 31.397	33.228									200.0
<b>7.469 7.554</b> 0.249 P 7.049	26.273 26.294 28.251	16.562	31.397		203.3			<u> </u>	fama NI	-DA	Solunio	n Aspar Te	am IT
<b>7.554</b> 0.249 P 7.049	26.294 28.251			33 237		17t	h 82	Ste	fano Ni			•	
0.249 P 7.049	28.251	16.435		55.251	204.5						Total laps=		ıll laps=
7.049			31.374	33.451	207.2	1	3'52.771		30.437	17.136	32.579	33.905	203.0
	22 222	17.025	32.626	32.347	191.4	2	1'48.351	Г	26.547	16.586	31.712	33.506	204.1
PIT	33.262	17.745	32.228	33.814	174.7	3	1'47.890	L	26.364	16.545	31.575	33.406	204.1
	1'47.598	20.421	39.628	30.703	175.8	4	1'48.209		26.435	16.445	31.766	33.563	208.0
	001104		Hondo T	eam Asia	IDNI	5	1'48.059		26.478	16.741	31.423	33.417	203.7
79 ∣ <sup>Ai</sup>	OGURA				JPN	6	1'47.707		26.395	16.500	31.526	33.286	204.1
	F	Runs=3	Total laps=1	i3 Fu	ıll laps=8	7	1'46.634	Р	29.165	17.242	31.859	28.368	201.1
3.836	29.604	17.091	32.322	34.999	203.0	8			29.592	17.628	31.597	33.505	201.8
8.048	26.479	16.528	31.494	33.547		9	1'47.555			16.598	31.324	33.267	203.7
7.522	26.318	16.510	31.370	33.324		10	1'48.275		26.510	16.748	31.398	33.619	200.3
7.484	26.299	16.482	31.459	33.244	201.1	11	1'48.132		26.462	16.702	31.613	33.355	201.8
7.562	26.368	16.444	31.451	33.299	203.7	12	1'50.441	Р	26.59*	16.773	34.885	32.190	201.1
7.371	26.262	16.466	31.342	33.301	204.1	13	2'05.914		34.784	17.889	33.163	40.078	194.9
5.081 P	26.451	16.563	32.769	29.298	200.0	14	1'49.325	*	26.765	16.858	31.895	33.807*	202.2
6.261	32.557	17.249	32.683	33.772	198.8	15	1'48.416		26.483	16.737	31.621	33.575	201.4
8.219	26.464	16.669	31.433	33.653	200.7			lar	amı, Al	COBA	Kömme	rling Grasin	i M SD
2.451 P	26.448	16.839	31.611	27.553	199.6	18t	h 52	Jei	_			-	
5.085	31.796	17.155	32.347	33.787	199.6								
7.782	26.332	16.583	31.441	33.426	200.7								199.2
8.707	26.518	16.784	31.806	33.599	198.5								199.6
D	omana El	ENIATI	Sterilgar	da Max Ra	cin ITA								198.1
55 🖺			•									-	200.0
								Г					200.7
								L					199.6
													198.1
				-		_							199.6
								Ρ_					195.6
													198.1
													200.3
													199.2
						13							199.2
7.964						-	PIT		26.488	16.694	31.628	29.115	198.5
7.027 P		17.061	33.650*	28.014	192.8	404	L 00	Kh:	airul ldh	nam PAV	VI Petrona	s Sprinta R	aci MA
	34.861	16.816	32.103	34.109	198.5	19t	h 89				Total laps=		ıll laps=
7.889	00.0=-		31.369	33.157	199.6	1	3'34.458	*	36.006	17.874	35.936*		197.0
7.516	26.379	16.611				1	J J4.4J		30.000	17.074	55.550	J4.10Z	197.0
	26.379 26.265	16.611 16.666	31.461	33.291	199.6	2		*	26 770	16 670	21 044	24 250*	202 2
7.516 7.683	26.265	16.666	31.461			2	1'49.659		26.778	16.679	31.944	34.258*	
7.516 7.683	26.265 lip SALA	16.666 <b>C</b>	31.461 Rivacold	Snipers Te	ea CZE	3	1'49.659 1'48.726		26.647	16.622	31.887	33.570*	203.0
7.516 7.683 <b>12</b> Fil	26.265 lip SALA(	16.666 C Runs=3	31.461 Rivacold Total laps=1	Snipers Te	ea CZE ıll laps=7	3 4	1'49.659 1'48.726 <b>1'47.972</b>		26.647 26.645	16.622 16.558	31.887	33.570* 33.238	203.0 202.6
7.516 7.683 12 Fil	26.265 lip SALA0 8 30.440	16.666 C Runs=3	31.461  Rivacold  Total laps=1  33.619	Snipers Te 14 Fu 37.814	ea CZE Ill laps=7	3 4 5	1'49.659 1'48.726 1'47.972 1'48.351		26.647 26.645 26.632	16.622 16.558 16.670	31.887 31.531 31.607	33.570* 33.238 33.442	203.0 202.6 201.8
7.516 7.683 12 Fil 4.810 9.026	26.265 lip SALA0 8 30.440 26.793	16.666 C Runs=3 16.943 16.578	31.461  Rivacold  Total laps=1  33.619  31.995	Snipers Te 14 Fu 37.814 33.660	ea CZE Ill laps=7 200.3 206.8	3 4 5 6	1'49.659 1'48.726 1'47.972 1'48.351 1'48.314		26.647 26.645 26.632 26.513	16.622 16.558 16.670 16.568	31.887 31.531 31.607 31.686	33.570* 33.238 33.442 33.547	203.0 202.0 201.8 202.0
7.516 7.683 12 Fil 4.810 9.026 8.185	26.265 lip SALA0 8 30.440 26.793 26.538	16.666 C Runs=3 16.943 16.578 16.676	31.461  Rivacold  Total laps=1  33.619  31.995  31.640	37.814 33.660 33.331	ea CZE  Ill laps=7  200.3  206.8  202.2	3 4 5 6 7	1'49.659 1'48.726 1'47.972 1'48.351 1'48.314 1'49.018		26.647 26.645 26.632 26.513 26.528	16.622 16.558 16.670 16.568 16.759	31.887 31.531 31.607 31.686 31.812	33.570* 33.238 33.442 33.547 33.919	203.0 202.0 201.8 202.0 199.2
7.516 7.683 <b>12</b> Fil 4.810 9.026 8.185 0.726	26.265 lip SALA0 8 30.440 26.793 26.538 26.624	16.666  C Runs=3  16.943 16.578 16.676  16.556	31.461  Rivacold  Total laps=1  33.619  31.995  31.640  34.102	37.814 33.660 [ 33.331] 33.444	ea CZE  III laps=7  200.3  206.8  202.2  202.6	3 4 5 6 7 8	1'49.659 1'48.726 1'47.972 1'48.351 1'48.314 1'49.018 1'49.181	*	26.647 26.645 26.632 26.513 26.528 26.912	16.622 16.558 16.670 16.568 16.759 16.672	31.887 31.531 31.607 31.686 31.812 31.916	33.570* 33.238 33.442 33.547 33.919 33.681	203.0 202.6 201.8 202.6 199.2 201.7
7.516 7.683 12 Fil 4.810 9.026 8.185 0.726 8.028	26.265 lip SALA0 30.440 26.793 26.538 26.624 26.516	16.666  C Runs=3  16.943  16.578  16.676  16.556  16.661	31.461  Rivacold  Total laps=1  33.619  31.995  31.640 [  34.102  31.386	Snipers To 14 Fu 37.814 33.660 [ 33.331] 33.444 33.465	ea CZE    ll laps=7     200.3     206.8     202.2     202.6     201.4	3 4 5 6 7 8 9	1'49.659 1'48.726 1'47.972 1'48.351 1'48.314 1'49.018 1'49.181 1'50.923	*	26.647 26.645 26.632 26.513 26.528 26.912 28.67/*	16.622 16.558 16.670 16.568 16.759 16.672 16.862	31.887 31.531 31.607 31.686 31.812 31.916 31.706	33.570* 33.238 33.442 33.547 33.919 33.681 33.679	203.0 202.6 201.8 202.6 199.2 201.1 200.7
7.516 7.683 <b>12</b> Fil 4.810 9.026 8.185 0.726	26.265 lip SALA0 30.440 26.793 26.538 26.624 26.516	16.666  C Runs=3  16.943 16.578 16.676  16.556	31.461  Rivacold  Total laps=1  33.619  31.995  31.640 [  34.102  31.386	37.814 33.660 [ 33.331] 33.444	ea CZE  III laps=7  200.3  206.8  202.2  202.6	3 4 5 6 7 8	1'49.659 1'48.726 1'47.972 1'48.351 1'48.314 1'49.018 1'49.181	*	26.647 26.645 26.632 26.513 26.528 26.912	16.622 16.558 16.670 16.568 16.759 16.672	31.887 31.531 31.607 31.686 31.812 31.916	33.570* 33.238 33.442 33.547 33.919 33.681	203.3 203.0 202.6 201.8 202.6 199.2 201.1 200.7 200.3
	3.048 7.522 7.484 7.562 7.371 5.081 P 6.261 8.219 2.451 P 5.085 7.782 3.707  5.0758 * 9.574 8.458 8.135 8.316 8.285 P 1.632 8.031	3.836 29.604 3.048 26.479 7.522 26.318 7.484 26.299 7.562 26.368 7.371 26.262 5.081 P 26.451 3.2557 3.219 26.464 2.451 P 26.448 5.085 31.796 7.782 26.332 3.707 26.518  7.782 26.332 3.707 26.518  7.782 26.332 3.707 26.518  7.782 26.332 3.707 26.518	3.836 29.604 17.091 3.048 26.479 16.528 7.522 26.318 16.510 7.484 26.299 16.482 7.562 26.368 16.444 7.371 26.262 16.466 5.081 P 26.451 16.563 6.261 32.557 17.249 8.219 26.464 16.669 2.451 P 26.448 16.839 5.085 31.796 17.155 7.782 26.332 16.583 8.707 26.518 16.784  55 Romano FENATI Runs=3 0.758 * 30.024 17.230 9.574 27.038 16.846 8.458 26.570 16.680 8.135 26.544 16.527 8.316 26.626 16.842 8.285 P 28.14* 17.186 1.632 29.773 16.736 8.031 26.412 16.495	3.836 29.604 17.091 32.322 3.048 26.479 16.528 31.494 7.522 26.318 16.510 31.370 7.484 26.299 16.482 31.459 7.562 26.368 16.444 31.451 7.371 26.262 16.466 31.342 5.081 P 26.451 16.563 32.769 6.261 32.557 17.249 32.683 6.261 32.557 17.249 32.683 6.261 32.557 17.249 32.683 6.261 32.557 17.249 32.683 6.261 32.557 17.249 32.683 6.261 32.557 17.249 32.683 6.261 32.557 17.249 32.683 6.261 32.557 17.249 32.683 6.261 32.557 17.249 32.683 6.261 32.557 17.249 32.683 6.261 32.557 17.249 32.683 6.261 32.557 17.249 32.683 6.261 32.557 17.249 32.683 6.265 31.796 17.155 32.347 6.782 26.332 16.583 31.441 6.5085 31.796 17.155 32.347 6.782 26.332 16.583 31.441 6.5085 31.796 17.155 32.347 6.782 26.332 16.583 31.441 6.5085 31.796 17.155 32.347 6.583 31.441 6.593 11.806 6.558	3.836 29.604 17.091 32.322 34.999  3.048 26.479 16.528 31.494 33.547  7.522 26.318 16.510 31.370 33.324  7.484 26.299 16.482 31.459 33.244  7.562 26.368 16.444 31.451 33.299  7.371 26.262 16.466 31.342 33.301  5.081 P 26.451 16.563 32.769 29.298  3.261 32.557 17.249 32.683 33.772  3.219 26.464 16.669 31.433 33.653  2.451 P 26.448 16.839 31.611 27.553  5.085 31.796 17.155 32.347 33.787  7.782 26.332 16.583 31.441 33.426  3.707 26.518 16.784 31.806 33.599  5.0758 * 30.024 17.230 32.505 34.206*  9.574 27.038 16.846 31.973 33.717  8.458 26.570 16.680 31.761 33.447  8.458 26.570 16.680 31.761 33.447  8.458 26.570 16.680 31.761 33.447  8.458 26.544 16.527 31.658 33.406 [  8.316 26.626 16.842 31.331 33.517  8.285 P 28.14* 17.186 33.795 29.161  1.632 29.773 16.736 31.800 33.323  8.031 26.412 16.495 31.699 33.425	3.836	3.836	3.836       29.604       17.091       32.322       34.999       203.0       8       1'52.322         3.048       26.479       16.528       31.494       33.547       202.2       9       1'47.555         7.522       26.318       16.510       31.370       33.324       202.6       10       1'48.275         7.484       26.299       16.482       31.459       33.244       201.1       11       1'48.132         7.562       26.368       16.444       31.451       33.299       203.7       12       1'50.441         7.371       26.262       16.466       31.342       33.301       204.1       13       2'05.914         5.081       P       26.451       16.563       32.769       29.298       200.0       14       1'49.325         6.3219       26.464       16.669       31.433       33.653       200.7       15       1'48.416         7.782       26.332       16.583       31.441       33.426       200.7       1       3'46.777         8.778       26.518       16.784       31.806       33.599       198.5       1'47.916         5.754       27.038       16.846       31.973       33.717 <td< td=""><td>3.836</td><td>3.836       29.604       17.091       32.322       34.999       203.0       8       152.322       29.592         3.048       26.479       16.528       31.494       33.547       202.2       9       1'47.555       26.366         7.522       26.318       16.510       31.370       33.324       202.6       10       1'48.275       26.510         7.484       26.299       16.482       31.459       33.244       201.1       11       1'48.132       26.462         7.562       26.368       16.444       31.451       33.299       203.7       12       1'50.441       P       26.59*         7.371       26.262       16.466       31.342       33.301       204.1       13       2'05.914       34.784         5.081       P       26.451       16.563       32.769       29.298       200.0       14       1'49.325       26.765         6.261       32.557       17.249       32.683       33.772       198.8       15       1'48.416       26.483         8.7782       26.332       16.583       31.441       33.426       200.7       3       1'47.720       30.043         5.7782       26.518       16.784       3</td><td>3.836       29.604       17.091       32.322       34.999       203.0       8       1'52.322       29.592       17.628         8.048       26.479       16.528       31.494       33.547       202.2       9       1'47.555       26.366       16.598         7.522       26.318       16.510       31.370       33.324       202.6       10       1'48.275       26.510       16.748         7.562       26.368       16.444       31.451       33.299       203.7       12       1'50.441       P 26.59*       16.773         7.371       26.262       16.466       31.342       33.301       204.1       13       2'05.914       34.784       17.889         5.081       P 26.451       16.563       32.769       29.298       200.0       14       1'49.325       26.765       16.858         3.219       26.464       16.669       31.433       33.653       200.7       1       3'46.777       30.043       16.878         3.8707       26.518       16.784       31.806       33.599       198.5       1       1       3'46.777       30.043       16.659         3.757       26.518       16.784       31.806       33.599       198.5<td>  3.836   29.604   17.091   32.322   34.999   203.0   8   152.322   29.592   17.628   31.597     3.048   26.479   16.528   31.494   33.547   202.2   9   147.555   26.366   16.598   31.324     7.522   26.318   16.510   31.370   33.324   202.6   10   148.275   26.510   16.748   31.398     7.484   26.299   16.482   31.459   33.244   201.1   11   148.132   26.462   16.702   31.613     7.562   26.368   16.444   31.451   33.299   203.7   12   150.441   P   26.59*   16.773   34.885     7.371   26.262   16.466   31.342   33.301   204.1   13   205.914   34.784   17.889   33.163     3.6081   P   26.451   16.563   32.769   29.298   200.0   14   149.325   26.765   16.858   31.895     3.219   26.464   16.669   31.433   33.653   200.7     2.451   P   26.448   16.839   31.611   27.553   199.6     3.7782   26.332   16.583   31.441   33.426   200.7     3.779   26.518   16.784   31.806   33.599   198.5     3.770   26.518   16.784   31.806   33.599   198.5     3.770   26.518   16.784   31.806   33.599   198.5     3.777   26.518   16.784   31.806   33.599   198.5     3.7782   26.332   16.583   31.441   33.426   200.7     3.7782   26.332   16.583   31.441   33.426   200.7     3.779   26.518   16.784   31.806   33.599   198.5     3.770   26.518   16.784   31.806   33.599   198.5     3.770   26.518   16.784   31.806   33.599   198.5     3.777   26.518   16.784   31.806   33.599   198.5     3.777   26.518   16.868   31.761   33.477   199.2     3.77884   27.7038   16.868   31.761   33.447   197.0   8   147.718   26.455   16.585   31.372     3.777   3.779  </td><td>  3.836   29.604   17.091   32.322   34.999   203.0   8   152.322   29.592   17.628   31.597   33.505     3.048   26.479   16.528   31.494   33.547   202.2   9   147.555   26.366   16.598   31.324   33.267     7.522   26.318   16.510   31.370   33.324   202.6   10   148.275   26.510   16.748   31.398   33.619     7.484   26.299   16.482   31.459   33.244   201.1   11   148.132   26.462   16.702   31.613   33.355     7.562   26.368   16.444   31.451   33.299   203.7   12   150.441   P   26.59*   16.773   34.885   32.190     7.371   26.262   16.466   31.342   33.301   204.1   13   205.914   34.784   17.889   33.163   40.078     7.562   26.364   16.563   32.769   29.298   200.0   14   149.325   26.465   16.858   31.895   33.807*     8.219   26.464   16.669   31.433   33.653   200.7     2.451   P   26.448   16.839   31.611   27.553   199.6     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5  </td></td></td<>	3.836	3.836       29.604       17.091       32.322       34.999       203.0       8       152.322       29.592         3.048       26.479       16.528       31.494       33.547       202.2       9       1'47.555       26.366         7.522       26.318       16.510       31.370       33.324       202.6       10       1'48.275       26.510         7.484       26.299       16.482       31.459       33.244       201.1       11       1'48.132       26.462         7.562       26.368       16.444       31.451       33.299       203.7       12       1'50.441       P       26.59*         7.371       26.262       16.466       31.342       33.301       204.1       13       2'05.914       34.784         5.081       P       26.451       16.563       32.769       29.298       200.0       14       1'49.325       26.765         6.261       32.557       17.249       32.683       33.772       198.8       15       1'48.416       26.483         8.7782       26.332       16.583       31.441       33.426       200.7       3       1'47.720       30.043         5.7782       26.518       16.784       3	3.836       29.604       17.091       32.322       34.999       203.0       8       1'52.322       29.592       17.628         8.048       26.479       16.528       31.494       33.547       202.2       9       1'47.555       26.366       16.598         7.522       26.318       16.510       31.370       33.324       202.6       10       1'48.275       26.510       16.748         7.562       26.368       16.444       31.451       33.299       203.7       12       1'50.441       P 26.59*       16.773         7.371       26.262       16.466       31.342       33.301       204.1       13       2'05.914       34.784       17.889         5.081       P 26.451       16.563       32.769       29.298       200.0       14       1'49.325       26.765       16.858         3.219       26.464       16.669       31.433       33.653       200.7       1       3'46.777       30.043       16.878         3.8707       26.518       16.784       31.806       33.599       198.5       1       1       3'46.777       30.043       16.659         3.757       26.518       16.784       31.806       33.599       198.5 <td>  3.836   29.604   17.091   32.322   34.999   203.0   8   152.322   29.592   17.628   31.597     3.048   26.479   16.528   31.494   33.547   202.2   9   147.555   26.366   16.598   31.324     7.522   26.318   16.510   31.370   33.324   202.6   10   148.275   26.510   16.748   31.398     7.484   26.299   16.482   31.459   33.244   201.1   11   148.132   26.462   16.702   31.613     7.562   26.368   16.444   31.451   33.299   203.7   12   150.441   P   26.59*   16.773   34.885     7.371   26.262   16.466   31.342   33.301   204.1   13   205.914   34.784   17.889   33.163     3.6081   P   26.451   16.563   32.769   29.298   200.0   14   149.325   26.765   16.858   31.895     3.219   26.464   16.669   31.433   33.653   200.7     2.451   P   26.448   16.839   31.611   27.553   199.6     3.7782   26.332   16.583   31.441   33.426   200.7     3.779   26.518   16.784   31.806   33.599   198.5     3.770   26.518   16.784   31.806   33.599   198.5     3.770   26.518   16.784   31.806   33.599   198.5     3.777   26.518   16.784   31.806   33.599   198.5     3.7782   26.332   16.583   31.441   33.426   200.7     3.7782   26.332   16.583   31.441   33.426   200.7     3.779   26.518   16.784   31.806   33.599   198.5     3.770   26.518   16.784   31.806   33.599   198.5     3.770   26.518   16.784   31.806   33.599   198.5     3.777   26.518   16.784   31.806   33.599   198.5     3.777   26.518   16.868   31.761   33.477   199.2     3.77884   27.7038   16.868   31.761   33.447   197.0   8   147.718   26.455   16.585   31.372     3.777   3.779  </td> <td>  3.836   29.604   17.091   32.322   34.999   203.0   8   152.322   29.592   17.628   31.597   33.505     3.048   26.479   16.528   31.494   33.547   202.2   9   147.555   26.366   16.598   31.324   33.267     7.522   26.318   16.510   31.370   33.324   202.6   10   148.275   26.510   16.748   31.398   33.619     7.484   26.299   16.482   31.459   33.244   201.1   11   148.132   26.462   16.702   31.613   33.355     7.562   26.368   16.444   31.451   33.299   203.7   12   150.441   P   26.59*   16.773   34.885   32.190     7.371   26.262   16.466   31.342   33.301   204.1   13   205.914   34.784   17.889   33.163   40.078     7.562   26.364   16.563   32.769   29.298   200.0   14   149.325   26.465   16.858   31.895   33.807*     8.219   26.464   16.669   31.433   33.653   200.7     2.451   P   26.448   16.839   31.611   27.553   199.6     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5  </td>	3.836   29.604   17.091   32.322   34.999   203.0   8   152.322   29.592   17.628   31.597     3.048   26.479   16.528   31.494   33.547   202.2   9   147.555   26.366   16.598   31.324     7.522   26.318   16.510   31.370   33.324   202.6   10   148.275   26.510   16.748   31.398     7.484   26.299   16.482   31.459   33.244   201.1   11   148.132   26.462   16.702   31.613     7.562   26.368   16.444   31.451   33.299   203.7   12   150.441   P   26.59*   16.773   34.885     7.371   26.262   16.466   31.342   33.301   204.1   13   205.914   34.784   17.889   33.163     3.6081   P   26.451   16.563   32.769   29.298   200.0   14   149.325   26.765   16.858   31.895     3.219   26.464   16.669   31.433   33.653   200.7     2.451   P   26.448   16.839   31.611   27.553   199.6     3.7782   26.332   16.583   31.441   33.426   200.7     3.779   26.518   16.784   31.806   33.599   198.5     3.770   26.518   16.784   31.806   33.599   198.5     3.770   26.518   16.784   31.806   33.599   198.5     3.777   26.518   16.784   31.806   33.599   198.5     3.7782   26.332   16.583   31.441   33.426   200.7     3.7782   26.332   16.583   31.441   33.426   200.7     3.779   26.518   16.784   31.806   33.599   198.5     3.770   26.518   16.784   31.806   33.599   198.5     3.770   26.518   16.784   31.806   33.599   198.5     3.777   26.518   16.784   31.806   33.599   198.5     3.777   26.518   16.868   31.761   33.477   199.2     3.77884   27.7038   16.868   31.761   33.447   197.0   8   147.718   26.455   16.585   31.372     3.777   3.779	3.836   29.604   17.091   32.322   34.999   203.0   8   152.322   29.592   17.628   31.597   33.505     3.048   26.479   16.528   31.494   33.547   202.2   9   147.555   26.366   16.598   31.324   33.267     7.522   26.318   16.510   31.370   33.324   202.6   10   148.275   26.510   16.748   31.398   33.619     7.484   26.299   16.482   31.459   33.244   201.1   11   148.132   26.462   16.702   31.613   33.355     7.562   26.368   16.444   31.451   33.299   203.7   12   150.441   P   26.59*   16.773   34.885   32.190     7.371   26.262   16.466   31.342   33.301   204.1   13   205.914   34.784   17.889   33.163   40.078     7.562   26.364   16.563   32.769   29.298   200.0   14   149.325   26.465   16.858   31.895   33.807*     8.219   26.464   16.669   31.433   33.653   200.7     2.451   P   26.448   16.839   31.611   27.553   199.6     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5     8.707   26.518   16.784   31.806   33.599   198.5

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

Petronas Sprinta Raci GBR

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

Fastest Lap:



1'46.560



26.177

16.311



31.081

John MCPHEE

Free Practice Nr. 2 Moto3

гге	e Pract	ice Nr. 2	4										IV	loto3
Lap	Lap Time	. T1	ı T2	2 <b>T</b> 3	R T4	Speed	Lap	Lap Tim			1 T2	? <i>T</i> .	3 T4	Speed
12	1'53.936	31.431	16.892	31.886	33.727	199.2	7	1'55.769	* 3	2.891	16.937	31.888	34.053	200.0
13	1'43.020	P 26.691	16.826	31.690	27.813	197.8	8	1'48.493	2	6.604	16.685	31.782	33.422	200.3
14	1'51.076	29.567	16.713	31.571	33.225	201.8	9	1'48.525	2	6.620	16.762	31.575	33.568	201.1
15	1'47.590	26.149	16.454	31.536	33.451	204.1	10	1'45.470	P 2	7.11*	16.859	31.741	29.753	203.3
_16	1'49.262	27.003	16.778	31.819	33.662	201.1	11	1'54.621	3	1.284	17.200	32.288	33.849	201.8
			- A \/	Poolo A	vintia Moto	3 SPA	12	1'47.790	2	6.284	16.489	31.523	33.494	201.4
<b>20t</b>	h 99 '	Carlos TAT					13	1'50.200	2	6.642	16.475	33.187	33.896	203.3
				Total laps=		l laps=13			Calas	4:	\/ICTTI	SKV Da	cing Team	1/P ITA
1	2'53.797	31.711	17.234	32.252	34.069	198.1	23r	d 13	Celes		VIETTI			
2	1'48.464	26.528	16.728	31.698	33.510	199.6						Total laps=		II laps=18
3	1'47.941	26.456	16.573	31.518	33.394	200.0	1	5'48.245		0.428	16.983	32.614*	34.115	201.1
4	1'48.139	26.425	16.721	31.453	33.540	197.4	2	1'48.541		6.632	16.770	31.670	33.469	201.4
5	1'49.096	26.382	16.707	31.836	34.171	198.5	3	1'48.262		6.461	16.739	31.713	33.349	201.1
6	1'47.961		16.792	31.439	33.305*	197.0	4	1'47.888		6.428	16.708	31.419	33.333	202.2
	1'45.977		17.745	33.161	28.081	183.0	5	1'47.965		6.394	16.657	31.521	33.393	201.4
8	1'55.469	30.349	17.182	34.035	33.903	191.1	6	1'47.886		6.324	16.661	31.538	33.363	201.1
9	1'43.546		16.644	32.128	28.086	201.4	7	1'48.242		6.394	16.682	31.687	33.479	202.6
10	1'55.939	33.775	16.898	31.728	33.538	198.8	8	1'48.301		6.418	16.505	31.654	33.724	203.3
11	1'48.325	26.502	16.889	31.447	33.487	200.0	9	1'48.366		6.517	16.792	31.512	33.545	200.7
12	1'47.722	26.390	16.546	31.430	33.356	202.2	10	1'48.000		6.433	16.728	31.465	33.374	200.7
13	1'48.443	26.523	16.747	31.515	33.658	199.6	11	1'48.201		6.480	16.713	31.490	33.518	203.0
14	1'47.959	26.425	16.685	31.525	33.324	199.2	12	1'48.046	_	6.518	16.665	31.466	33.397	202.6
15	1'47.922	26.399	16.485	31.515	33.523	204.1	13	1'47.870		6.419	16.666	31.419	33.366	203.3
16	1'47.656	26.446	16.510	31.315	33.385	204.5	14	1'48.098		6.483	16.634	31.558*	33.423	203.3
17	1'48.554	26.459	16.744	31.484	33.867	200.0	15	1'48.214		6.478	16.795	31.517	33.424	200.3
18	1'48.441	26.545	16.665	31.716	33.515	201.4	16	1'48.437		6.519	16.719	31.815	33.384	201.1
_19	1'48.333	26.411	16.786	31.657	33.479	198.1	17	1'48.516		6.586	16.848	31.665	33.417	199.2
24.	1 11 8	Sergio GAF	RCIA	Estrella	Galicia 0,0	SPA	18 19	1'48.017		6.486	16.711	31.418	33.402	202.2
<b>21</b> s	st 11	<del>-</del>		Total laps=	17 Full	l laps=11	20	1'47.944		6.412 6.464	16.692	31.463	33.377 33.348	203.0
1	3'35.534	35.055	17.166	32.267	33.509	200.7		1'48.083		0.404	16.754	31.517	33.340	200.3
2	1'48.335	* 26.451	16.561	31.438	33.885*	201.8	24t	h 73	Maxii	miliar	<b>NOFLE</b>	R CIP Gre	en Power	AUT
3	1'48.073	26.422	16.624	31.550	33.477	201.4	<u> </u>	13			Runs=2	Total laps=	:18 Fu	II laps=14
4	1'49.810	* 27.89!*	16.663	31.651	33.597*	201.4	1	3'26.058	3	8.900	18.766	37.459	36.126	189.8
5	1'47.687	26.406	16.710	31.358	33.213	201.4	2	1'50.122	2	6.806	16.863	32.161	34.292	200.7
6	1'48.822	26.491	16.556	31.713	34.062	201.4	3	1'49.339	2	6.659	16.758	32.011	33.911	198.8
7	1'48.341	26.453	16.707	31.495	33.686	201.4	4	1'48.945	2	6.657	16.734	31.665	33.889	200.0
8	1'48.682	26.563	16.828	31.508	33.783	198.5	5	1'49.575	2	6.781	16.881	31.785	34.128	200.7
9	1'44.216	P 28.546	16.759	31.523	27.388	201.4	6	1'49.824	2	6.731	16.820	31.991	34.282	201.1
10	1'54.548	31.421	17.793	31.960	33.374	183.6	7	1'53.563	* 2	9.70*	17.819	32.146	33.897	187.5
11	1'53.667	* 26.89;*	17.180	34.220	35.374	192.8	8	1'48.446		6.690	16.650	31.474	33.632	202.2
12	1'48.174	26.523	16.663	31.465	33.523	201.4	9	1'47.446		8.840	17.085	32.799	28.722	199.6
13	1'48.684	26.425	16.722	31.656	33.881	200.3	10	1'56.598	* 3	2.534	17.256	33.094	33.714	194.2
14	1'48.969	26.757	16.870	31.736	33.606	198.1	11	1'47.985	2	6.367	16.590	31.406	33.622	202.6
15	1'48.890	26.617	16.946	31.694	33.633	197.4	12	1'47.998	2	6.539	16.549	31.452	33.458	202.2
16	1'50.958	28.285	17.016	31.860	33.797	196.7	13	1'48.456	2	6.497	16.649	31.588	33.722	200.7
_17	1'49.131	26.618	17.005	31.640	33.868	196.3	14	1'48.372	2	6.581	16.822	31.431	33.538	199.2
		/  <sub>6</sub> ;  /		Hondo 7	eam Asia	IDN	15	1'47.941	2	6.578	16.712	31.281	33.370	200.3
<b>22</b> n	d 92	ruki KUNII				JPN	16	1'47.903	2	6.392	16.652	31.395	33.464	201.4
				Total laps=		ıll laps=8	17	1'47.932	2	6.457	16.572	31.358	33.545	202.2
1	3'25.648	30.803	17.000	32.135	34.186	201.4	18	1'48.483	2	6.383	16.886	31.454	33.760	198.8
2	1'49.033	26.564	16.615	31.904	33.950	202.6			Λ	0 4	CAKI	Red Pu	II KTM Ted	h 3 IDN
3	1'52.172	26.704	17.728	33.863	33.877	155.1	<b>25t</b> l	h 71	Ayun		SAKI			
4	1'48.839	26.522	16.841	31.808	33.668	200.3						Total laps=		ull laps=5
5	1'48.759	26.608	16.803	31.771	33.577	201.8	1	4'23.916		0.026	16.962	32.170	34.089	199.6
6	1'47.019	P 26.859	17.191	32.383*	30.586	197.4	2	1'49.283	* 2	6.645	16.806	31.914	33.918	200.0
	test Lap:	John MCPH			_	Sprinta R			1'46.560		26.177	16.311	31.081	32.991

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

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







Free Practice Nr. 2 Moto3

/		70 141 . 2		. T	) T4	0	1	1 T'		-	•4 -4	. To		Olos (
Lap	Lap Time	<u>T1</u>				Speed	Lap	Lap Time	<u>e</u>		1 72			Speed
3	1'48.732	26.695	16.818	31.724	33.495	198.8	4	1'48.804		26.676	16.689	31.877	33.562	202.2
4	1'48.128	26.521	16.432	31.672	33.503	205.7	5	1'50.701		26.714	16.808	32.219	34.960	197.4
5	1'48.082 *	26.50*	16.659	31.552	33.364	204.9	6	1'44.445		26.899	16.942	32.342	28.262	196.3
6 7	1'47.211 P 1'53.018	27.449	17.172 17.109	32.505 32.163	30.085 34.133	196.0 198.1	7	1'52.373	*	29.854	16.867	31.784*	33.868 33.680*	197.0 199.6
8	1'49.279 *	29.613 26.88*	17.109	31.724	33.661	197.4	8 9	1'48.948		26.661 26.747	16.727 16.949	31.880 <b>31.960</b>	33.983	197.0
9	1'48.778	26.595	16.680	31.652	33.851	200.3	10	1'49.639 1'48.836		26.747	16.949	31.875	33.424	201.4
10	1'42.947 P	26.926	16.762	31.832	27.427	200.3	11	1'45.303	Р	26.85!*	17.575	32.902	27.967	184.9
11	2'05.375	40.661	17.466	32.642	34.606	193.8	12	1'58.549	-	34.428	17.820	32.352	33.949	191.1
12	1'50.081	27.468	17.096	31.739	33.778	194.2	13	1'48.391		26.761	16.851	31.516	33.263	201.8
13	1'48.787	26.308	16.434	32.177	33.868	204.5	14	1'48.582		26.467	16.828	31.700	33.587	198.8
26t	h 50 <sup>Ja</sup>	son DUP	ASQUIE	CarXpe	rt Pruestel	SP SWI	29t	h 9	Da	vide Plz	ZZOLI	BOE Sku	III Rider Fa	
		R	luns=3	Total laps=	:14 Fu	ıll laps=9					Runs=2	Total laps=1	4 Full	l laps=10
1	3'32.418	30.807	18.331	34.162	34.934	177.3	1	2'30.309		29.257	17.175	32.709	34.469	198.1
2	1'50.631	27.176	16.929	32.350	34.176	198.8	2	1'49.772		26.753	16.665	32.210	34.144	203.0
3	1'48.778	26.746	16.575	31.897	33.560	203.3	3	1'51.013		26.915	17.443	31.977	34.678	196.0
4	1'48.588	26.719	16.675	31.758	33.436	203.3	4	1'48.811		26.644	16.740	31.740	33.687	198.5
5	1'48.540	26.656	16.584	31.808	33.492	205.3	5	1'49.022		26.600	16.743	31.923	33.756	198.8
6	1'46.857 P	28.74*	17.277	32.712	28.127	187.5	6	1'49.327		26.656	16.823	31.880	33.968	197.0
7	1'54.011	30.937	17.122	32.482	33.470	197.8	7	1'51.630		28.163	17.440	32.038	33.989	194.5
8	1'49.061	26.807	16.780	31.703	33.771	202.2	8	1'49.069		26.571	16.987	31.700	33.811	199.6
9	1'48.987	26.893	16.823	31.870	33.401	199.6	9	1'49.160		26.739	16.763	31.891	33.767	199.2
10	1'48.308	26.567	16.621	31.646	33.474	204.5	10	1'48.805		26.631	16.689	31.743	33.742	200.0
_11	1'49.083 P	30.26*	17.357	32.747	28.712	186.8	11	1'46.636	Р	28.124	17.054	32.991	28.467	196.7
12	2'02.014	36.668	17.135	32.590	35.621	200.7	12	1'52.142		29.244	16.909	32.015	33.974	199.6
13	1'48.646	26.580	16.663	31.883	33.520	201.4	13	1'49.771		26.920	16.853	31.994	34.004	198.8
14	1'48.537	26.469	16.712	31.698	33.658	200.7		PIT		27.513	17.560	33.017	29.650	195.6
271	h 6 Ry	usei YAN	//ANAK	<b>A</b> Estrella	Galicia 0,0	JPN	201	h <i>E 1</i>	Ric	ccardo F	ROSSI	BOE Sku	II Rider Fa	acil ITA
<b>27</b> t	11 0			Total laps=		laps=14	30t	h 54			Runs=3	Total laps=1	6 Fu	ıll laps=1
1	3'25.106	29.900	17.033	32.391	34.468	199.2	1	2'29.643		29.659	17.259	32.504	34.458	197.0
2	1'49.255	26.636	16.741	31.909	33.969	200.3	2	1'50.374	*	26.98	16.954	32.243	34.191	199.2
3	1'49.709	26.837	16.968	32.182	33.722	195.6	3	1'50.529	*	26.916	16.976	32.334	34.303*	197.4
4	1'48.787	26.565	16.850	31.738	33.634	196.7	4	1'50.191	*	26.98.*	16.976	32.311	33.921	196.3
5	1'51.052	26.691	16.984	32.644	34.733	196.3	5	1'45.365	Р	26.83	16.880	32.331	29.324	198.8
6	1'51.504	27.343	17.431	32.659	34.071	185.8	6	1'53.329		30.456	17.262	31.868	33.743	200.3
7	1'43.255 P	26.637	16.824	31.837	27.957	197.0	7	1'48.797	*	26.664	16.784	31.625*	33.724	200.7
8	1'58.303	33.834	17.524	33.044	33.901	182.4	8	1'49.276	*	26.716	16.799	31.856*	33.905	198.5
9	1'48.548	26.618	16.753	31.582	33.595	201.4	9	1'48.976		26.608	16.800	31.857	33.711	197.0
10	1'48.377	26.563	16.594	31.642	33.578	203.0	10	1'48.906		26.61.*	16.754	31.735	33.803	198.8
11	1'48.876	26.666	16.866	31.690	33.654	196.3	11	1'51.692	*	26.499	16.752	31.847	36.594*	199.2
12	1'48.785	26.632	16.849	31.706	33.598	197.0	12	1'48.320		26.45	16.785	31.594	33.486	200.7
13	1'49.278 *	26.75:*	16.923	31.915	33.687	196.7	13	2'01.372		26.821*	18.900	36.080	39.572	173.3
14	1'49.101 *	26.65*	16.935	31.784	33.731	196.3	14	1'49.796		26.89*	16.861	32.787	33.251	197.8
15	1'49.679	27.114	17.036	31.916	33.613	196.0	15	1'55.917		30.958	17.692	32.291	34.976*	187.8
16	1'48.980	26.660	16.928	31.850	33.542	195.6	_16	1'54.941	*	28.96	17.251	32.049	36.676	198.5
17	1'48.680	26.561	16.886	31.703	33.530	196.0								
18	1'48.806	26.591	16.916	31.781	33.518	196.3								
19	1'48.352	26.513	16.642	31.683	33.514	202.6								
						ים חבו								
<b>7</b> 2+	h 70 Ba	rry BALT	rus	CarXpe	rt Pruestel	DE REL								
28t	h 70 Ba	=		CarXpe =Total laps		ıll laps=8								
28t	3'24.716	=												
	11 70	R	tuns=3	Total laps=	:14 Fu	ıll laps=8								
1	3'24.716	32.063	17.266	Total laps=	34.493	198.8								

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

Petronas Sprinta Raci GBR

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

Fastest Lap:



1'46.560



26.177

16.311



31.081

John MCPHEE