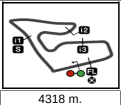
## Moto3



## NEROGIARDINI MOTORRAD GRAND PRIX VON ÖSTERREICH

## Free Practice Nr. 1

## **Chronological Analysis of Performances**

	Lap Tin	ie T1	T2	Т3	<i>T4</i>	Speed	Lap	Lap Tim	e T1	<i>T2</i>	Т3	T4	Speed
					II KTM Ajo	RSA	22	1'38.486			26.755	18.667	210.9
<b>1st</b>	: 41	Brad BIND	Runs=2	Total laps:	•	l laps=17	22						210.5
	0150 040	1122.000					3rd	<b>1</b> 20	Fabio QU	ARTARA	<b>R</b> Leopard	l Racing	FRA
1	2'53.813		33.055	28.655	20.023	204.6	<u> </u>	20		Runs=1	Total laps=	22 Full	laps=21
2	1'42.441		32.453	28.085	19.436	210.0	1	5'29.385	4'06.739	33.660	28.921	20.065	197.1
3	1'41.093		31.625	27.720	19.471	211.4	2	1'42.080	22.618	31.997	28.021	19.444	207.0
4 5	1'40.268		31.389 31.264	27.533 27.368	19.100 19.000	210.7 216.6	3	1'40.770	22.388	31.662	27.538	19.182	207.2
6	1'39.518		31.484	27.266		211.4	4	1'40.267	22.339	31.460	27.399	19.069	207.5
7	1'39.745		31.464	27.152	19.038 18.946	211.4	5	1'40.060	* 22.299	31.398	27.297*	19.066	206.3
8	1'39.313		31.117	27.132	19.194	211.4	6	1'40.007	* 22.280	31.388	27.309	19.030*	206.5
9	1'39.530		31.002	27.174	19.134	211.0	7	1'39.999	22.194	31.451	27.353	19.001	206.7
10	1'39.134		31.174	27.024	18.908	209.0	8	1'39.676	* 22.18	31.369	27.210	18.908	206.9
11	1'39.425		31.174	27.245	18.970	208.9	9	1'44.986	22.177	35.629	28.092	19.088	206.6
12	1'39.140						10	1'39.217	22.117	31.233	27.083	18.784	208.3
13	1'48.111		31.555 32.592	27.610 27.693	26.516	207.9	11	1'39.447	22.110	31.355	27.139	18.843	208.4
14	8'10.497		30.975	26.982	18.931	202.3	12	1'44.086	* 22.14	35.403	27.742	18.793	206.6
15	1'38.875		33.445	26.863	18.755 18.825	208.6	13	1'39.181	22.141	31.193	27.091	18.756	207.9
16	1'41.180		30.757	26.781	18.583	210.6	14	1'38.938	* 22.044	31.169	26.966	18.759*	211.3
	1'38.070						15	1'43.144	* 22.069	31.044	30.601	19.430*	208.7
17 18	1'38.277		30.811 30.926	26.774 26.549	18.660 18.508	210.5 211.5	16	1'39.070	21.986	31.067	27.238	18.779	211.1
19	1'37.933 1'37.954		30.926	26.817	18.690	213.7	17	1'38.976	* 21.981*	31.255	27.054	18.681*	208.1
20		7	30.795	26.607		213.7	18	1'44.933	23.659	34.588	27.796	18.890	190.3
20	1'37.902	21.937	30.795	20.007	18.563	211.3	19	1'38.829	* 21.867	31.282	26.992	18.688*	215.2
254	1 26	Joan MIR		Leopar	d Racing	SPA	20	1'39.008	21.996	31.372	26.944	18.696	209.0
2nc	36		Runs=1	Total laps=	=22 Ful	l laps=21	21	1'39.204	22.030	31.180	26.873	19.121	209.6
1	5'33.434	4'10.074	34.440	29.010	19.910	199.0	22	1'38.630	21.961	31.132	26.963	18.574	209.2
2	1'41.569												
	1 41.503	22.568	32.092	27.646	19.263	209.8			Andres M	ICNO			VR ITA
3	1'40.773		32.092 31.828	27.646 27.403	19.263 19.142	209.8 206.4	4th		Andrea M		SKY Ra	cing Team	
	1'40.773	22.400						16		Runs=2	SKY Ra Total laps=	cing Team 19 Full	laps=16
3		22.400 22.463	31.828	27.403	19.142	206.4	1	<b>16</b> 2'29.914	1'06.095	Runs=2 34.299	SKY Ra Total laps= 29.187	cing Team 19 Full 20.333	laps=16 196.3
3 4	1'40.773 1'40.178 1'39.950	22.400 22.463 22.209	31.828 31.524	27.403 27.316	19.142 18.875	206.4 206.3	1 2	2'29.914 1'45.325	1'06.095 23.748	Runs=2 34.299 32.900	SKY Ra Total laps= 29.187 28.582	cing Team 19 Full 20.333 20.095	196.3 207.5
3 4 5	1'40.773 1'40.178	22.400 22.463 22.209 22.156	31.828 31.524 31.446	27.403 27.316 27.305	19.142 18.875 18.990	206.4 206.3 207.6	1 2 3	2'29.914 1'45.325 1'43.985	1'06.095 23.748 22.876	Runs=2 34.299 32.900 32.807	SKY Ra Total laps= 29.187 28.582 28.155	cing Team 19 Full 20.333 20.095 20.147	196.3 207.5 210.0
3 4 5 6	1'40.773 1'40.178 1'39.950 1'39.628 1'39.518	22.400 22.463 22.209 22.156 22.193	31.828 31.524 31.446 31.339	27.403 27.316 27.305 27.245	19.142 18.875 18.990 18.888	206.4 206.3 207.6 207.5	1 2 3 4	2'29.914 1'45.325 1'43.985 1'43.210	1'06.095 23.748 22.876 22.604	Runs=2 34.299 32.900 32.807 32.733	SKY Ra Total laps= 29.187 28.582 28.155 27.974	cing Team 19 Full 20.333 20.095 20.147 19.899	196.3 207.5 210.0 212.2
3 4 5 6 7	1'40.773 1'40.178 1'39.950 1'39.628 1'39.518	22.400 22.463 22.209 22.156 22.193 22.175	31.828 31.524 31.446 31.339 31.392 31.111	27.403 27.316 27.305 27.245 27.077 27.129	19.142 18.875 18.990 18.888 18.856 18.857	206.4 206.3 207.6 207.5 206.2 207.7	1 2 3 4 5	2'29.914 1'45.325 1'43.985 1'43.210 1'44.805	1'06.095 23.748 22.876 22.604 22.593	Runs=2 34.299 32.900 32.807 32.733 34.019	SKY Ra Total laps= 29.187 28.582 28.155 27.974 28.316	cing Team 19 Full 20.333 20.095 20.147 19.899 19.877	196.3 207.5 210.0 212.2 212.9
3 4 5 6 7 8	1'40.773 1'40.178 1'39.950 1'39.628 1'39.518 1'39.272	22.400 22.463 22.209 22.156 22.193 22.175 22.188	31.828 31.524 31.446 31.339 31.392 31.111 31.388	27.403 27.316 27.305 27.245 27.077 27.129 27.066	19.142 18.875 18.990 18.888 18.856 18.857	206.4 206.3 207.6 207.5 206.2 207.7 207.2	1 2 3 4 5 6	2'29.914 1'45.325 1'43.985 1'43.210 1'44.805 1'43.008	1'06.095 23.748 22.876 22.604 22.593 22.497	Runs=2 34.299 32.900 32.807 32.733 34.019 32.623	SKY Ra Total laps= 29.187 28.582 28.155 27.974 28.316 27.865	cing Team 19 Full 20.333 20.095 20.147 19.899 19.877 20.023	196.3 207.5 210.0 212.2 212.9 212.5
3 4 5 6 7 8 9	1'40.773 1'40.178 1'39.950 1'39.628 1'39.518 1'39.272 1'39.559	22.400 22.463 22.209 22.156 22.193 22.175 22.188 22.173	31.828 31.524 31.446 31.339 31.392 31.111	27.403 27.316 27.305 27.245 27.077 27.129 27.066 26.983	19.142 18.875 18.990 18.888 18.856 18.857 18.917 19.002	206.4 206.3 207.6 207.5 206.2 207.7 207.2 206.5	1 2 3 4 5 6 7	2'29.914 1'45.325 1'43.985 1'43.210 1'44.805 1'43.008 1'41.610	1'06.095 23.748 22.876 22.604 22.593 22.497 22.529	Runs=2 34.299 32.900 32.807 32.733 34.019 32.623 32.219	SKY Ra Total laps= 29.187 28.582 28.155 27.974 28.316 27.865 27.519	cing Team 19 Full 20.333 20.095 20.147 19.899 19.877 20.023 19.343	196.3 207.5 210.0 212.2 212.9 212.5 210.5
3 4 5 6 7 8 9 10	1'40.773 1'40.178 1'39.950 1'39.628 1'39.518 1'39.272 1'39.371 1'44.065	22.400 22.463 22.209 22.156 22.193 22.175 22.188 22.173 23.481	31.828 31.524 31.446 31.339 31.392 31.111 31.388 31.213	27.403 27.316 27.305 27.245 27.077 27.129 27.066 26.983 28.086	19.142 18.875 18.990 18.888 18.856 18.857 18.917 19.002 19.190	206.4 206.3 207.6 207.5 206.2 207.7 207.2 206.5 202.5	1 2 3 4 5 6 7 8	2'29.914 1'45.325 1'43.985 1'43.210 1'44.805 1'43.008 1'41.610 1'41.745	1'06.095 23.748 22.876 22.604 22.593 22.497 22.529 22.421	Runs=2 34.299 32.900 32.807 32.733 34.019 32.623 32.219 32.196	SKY Ra Total laps= 29.187 28.582 28.155 27.974 28.316 27.865 27.519 27.791	cing Team 19 Full 20.333 20.095 20.147 19.899 19.877 20.023 19.343 19.337	196.3 207.5 210.0 212.2 212.9 212.5 210.5 208.9
3 4 5 6 7 8 9	1'40.773 1'40.178 1'39.950 1'39.628 1'39.518 1'39.272 1'39.559 1'39.371 1'44.065	22.400 22.463 22.209 22.156 22.175 22.175 22.173 23.481 * 22.293	31.828 31.524 31.446 31.339 31.392 31.111 31.388 31.213 33.308	27.403 27.316 27.305 27.245 27.077 27.129 27.066 26.983	19.142 18.875 18.990 18.888 18.856 18.857 18.917 19.002	206.4 206.3 207.6 207.5 206.2 207.7 207.2 206.5	1 2 3 4 5 6 7 8	2'29.914 1'45.325 1'43.985 1'43.210 1'44.805 1'43.008 1'41.610 1'41.745 1'45.004	1'06.095 23.748 22.876 22.604 22.593 22.497 22.529 22.421 23.230	Runs=2 34.299 32.900 32.807 32.733 34.019 32.623 32.219 32.196 34.735	SKY Ra Total laps= 29.187 28.582 28.155 27.974 28.316 27.865 27.519 27.791 27.429	cing Team 19 Full 20.333 20.095 20.147 19.899 19.877 20.023 19.343 19.337 19.610	196.3 207.5 210.0 212.2 212.9 212.5 210.5 208.9 166.1
3 4 5 6 7 8 9 10 11	1'40.773 1'40.178 1'39.950 1'39.628 1'39.518 1'39.272 1'39.559 1'39.371 1'44.065 1'39.892	22.400 22.463 22.209 22.156 22.175 22.175 22.173 23.481 * 22.293 22.216	31.828 31.524 31.446 31.339 31.392 31.111 31.388 31.213 33.308 31.426	27.403 27.316 27.305 27.245 27.077 27.129 27.066 26.983 28.086 27.236	19.142 18.875 18.990 18.888 18.856 18.857 18.917 19.002 19.190 18.937*	206.4 206.3 207.6 207.5 206.2 207.7 207.2 206.5 202.5 207.2	1 2 3 4 5 6 7 8 9	2'29.914 1'45.325 1'43.985 1'43.210 1'44.805 1'43.008 1'41.610 1'41.745 1'45.004 1'40.383	1'06.095 23.748 22.876 22.604 22.593 22.497 22.529 22.421 23.230 22.111	Runs=2 34.299 32.900 32.807 32.733 34.019 32.623 32.219 32.196 34.735 31.636	SKY Ra Total laps= 29.187 28.582 28.155 27.974 28.316 27.865 27.519 27.791 27.429 27.488	cing Team 19 Full 20.333 20.095 20.147 19.899 19.877 20.023 19.343 19.337 19.610 19.148	196.3 207.5 210.0 212.2 212.9 212.5 210.5 208.9 166.1 211.6
3 4 5 6 7 8 9 10 11 12	1'40.773 1'40.178 1'39.950 1'39.628 1'39.518 1'39.272 1'39.559 1'39.371 1'44.065 1'39.892 1'39.196	22.400 22.463 22.209 22.156 22.175 22.178 22.173 23.481 * 22.293 22.216 * 22.226	31.828 31.524 31.446 31.339 31.392 31.111 31.388 31.213 33.308 31.426 31.196	27.403 27.316 27.305 27.245 27.077 27.129 27.066 26.983 28.086 27.236 26.990	19.142 18.875 18.990 18.888 18.856 18.857 18.917 19.002 19.190 18.937* 18.794	206.4 206.3 207.6 207.5 206.2 207.7 207.2 206.5 202.5 207.2 208.6 206.4	1 2 3 4 5 6 7 8 9 10	2'29.914 1'45.325 1'43.985 1'43.210 1'44.805 1'43.008 1'41.610 1'41.745 1'45.004 1'40.383 1'49.593	1'06.095 23.748 22.876 22.604 22.593 22.497 22.529 22.421 23.230 22.111 P 22.736	Runs=2 34.299 32.900 32.807 32.733 34.019 32.623 32.219 32.196 34.735 31.636 33.543	SKY Ra Total laps= 29.187 28.582 28.155 27.974 28.316 27.865 27.519 27.791 27.429 27.488 28.039	cing Team 19 Full 20.333 20.095 20.147 19.899 19.877 20.023 19.343 19.337 19.610 19.148 25.275	laps=16 196.3 207.5 210.0 212.2 212.9 212.5 210.5 208.9 166.1 211.6 209.3
3 4 5 6 7 8 9 10 11 12 13	1'40.773 1'40.178 1'39.950 1'39.628 1'39.518 1'39.272 1'39.559 1'39.371 1'44.065 1'39.892 1'39.196	22.400 22.463 22.209 22.156 22.175 22.188 22.173 23.481 * 22.293 22.216 * 22.226 22.142	31.828 31.524 31.446 31.339 31.392 31.111 31.388 31.213 33.308 31.426 31.196 30.986	27.403 27.316 27.305 27.245 27.077 27.129 27.066 26.983 28.086 27.236 26.990 45.143	19.142 18.875 18.990 18.888 18.856 18.857 18.917 19.002 19.190 18.937* 18.794 19.024*	206.4 206.3 207.6 207.5 206.2 207.7 207.2 206.5 202.5 207.2 208.6	1 2 3 4 5 6 7 8 9 10 11	2'29.914 1'45.325 1'43.985 1'43.210 1'44.805 1'43.008 1'41.610 1'41.745 1'45.004 1'40.383 1'49.593	1'06.095 23.748 22.876 22.604 22.593 22.497 22.529 22.421 23.230 22.111 P 22.736 7'50.162	Runs=2  34.299 32.900 32.807 32.733 34.019 32.623 32.219 32.196 34.735 31.636 33.543 33.626	SKY Ra Total laps= 29.187 28.582 28.155 27.974 28.316 27.865 27.519 27.791 27.429 27.488 28.039 28.475	cing Team 19 Full 20.333 20.095 20.147 19.899 19.877 20.023 19.343 19.337 19.610 19.148 25.275	196.3 207.5 210.0 212.2 212.9 212.5 210.5 208.9 166.1 211.6 209.3
3 4 5 6 7 8 9 10 11 12 13 14 15	1'40.773 1'40.178 1'39.950 1'39.628 1'39.518 1'39.272 1'39.559 1'39.371 1'44.065 1'39.892 1'39.196 1'57.379	22.400 22.463 22.209 22.156 22.175 22.188 22.173 23.481 * 22.293 22.216 * 22.226 22.142 22.091	31.828 31.524 31.446 31.339 31.392 31.111 31.388 31.213 33.308 31.426 31.196 30.986 31.114 33.838	27.403 27.316 27.305 27.245 27.077 27.129 27.066 26.983 28.086 27.236 26.990 45.143 26.855 27.369	19.142 18.875 18.990 18.888 18.856 18.857 18.917 19.002 19.190 18.937* 18.794 19.053 18.975	206.4 206.3 207.6 207.5 206.2 207.7 207.2 206.5 202.5 207.2 208.6 206.4 208.2 207.3	1 2 3 4 5 6 7 8 9 10 11	2'29.914 1'45.325 1'43.985 1'43.210 1'44.805 1'43.008 1'41.610 1'41.745 1'45.004 1'40.383 1'49.593	1'06.095 23.748 22.876 22.604 22.593 22.497 22.529 22.421 23.230 22.111 P 22.736 7'50.162 22.128	Runs=2  34.299 32.900 32.807 32.733 34.019 32.623 32.219 32.196 34.735 31.636 33.543 33.626 32.677	SKY Ra Total laps= 29.187 28.582 28.155 27.974 28.316 27.865 27.519 27.791 27.429 27.488 28.039 28.475 27.316	cing Team 19 Full 20.333 20.095 20.147 19.899 19.877 20.023 19.343 19.337 19.610 19.148 25.275 19.783 19.112	laps=16 196.3 207.5 210.0 212.2 212.9 212.5 210.5 208.9 166.1 211.6 209.3 186.9 212.4
3 4 5 6 7 8 9 10 11 12 13 14 15	1'40.773 1'40.178 1'39.950 1'39.628 1'39.518 1'39.559 1'39.371 1'44.065 1'39.892 1'39.164 1'42.273 1'38.748	22.400 22.463 22.209 22.156 22.175 22.188 22.173 23.481 * 22.293 22.216 * 22.226 22.142 22.091 21.989	31.828 31.524 31.446 31.339 31.392 31.111 31.388 31.213 33.308 31.426 31.196 30.986 31.114 33.838 31.204	27.403 27.316 27.305 27.245 27.077 27.129 27.066 26.983 28.086 27.236 26.990 45.143 26.855	19.142 18.875 18.990 18.888 18.856 18.857 18.917 19.002 19.190 18.937* 18.794 19.024* 19.053 18.975	206.4 206.3 207.6 207.5 206.2 207.7 207.2 206.5 202.5 207.2 208.6 206.4 208.2 207.3 210.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'29.914 1'45.325 1'43.985 1'43.210 1'44.805 1'43.008 1'41.610 1'41.745 1'45.004 1'40.383 1'49.593 9'12.046 1'41.233 1'41.197	1'06.095 23.748 22.876 22.604 22.593 22.497 22.529 22.421 23.230 22.111 P 22.736 7'50.162 22.128 22.566	Runs=2  34.299 32.900 32.807 32.733 34.019 32.623 32.219 32.196 34.735 31.636 33.543  33.626 32.677 31.853	SKY Ra Total laps= 29.187 28.582 28.155 27.974 28.316 27.865 27.519 27.791 27.429 27.488 28.039 28.475 27.316 27.442	cing Team 19 Full 20.333 20.095 20.147 19.899 19.877 20.023 19.343 19.337 19.610 19.148 25.275 19.783 19.112 19.336	laps=16 196.3 207.5 210.0 212.2 212.9 212.5 210.5 208.9 166.1 211.6 209.3 186.9 212.4 209.2
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'40.773 1'40.178 1'39.950 1'39.628 1'39.518 1'39.559 1'39.371 1'44.065 1'39.892 1'39.196 1'57.379 1'39.164 1'42.273 1'38.748	22.400 22.463 22.209 22.156 22.175 22.188 22.173 23.481 * 22.293 22.216 * 22.226 22.142 22.091 21.989 * 21.832	31.828 31.524 31.446 31.339 31.392 31.111 31.388 31.213 33.308 31.426 31.196 30.986 31.114 33.838 31.204 31.306	27.403 27.316 27.305 27.245 27.077 27.129 27.066 26.983 28.086 27.236 26.990 45.143 26.855 27.369 26.905 26.899	19.142 18.875 18.990 18.888 18.856 18.857 18.917 19.002 19.190 18.937* 18.794 19.053 18.975  18.650 18.668*	206.4 206.3 207.6 207.5 206.2 207.7 207.2 206.5 202.5 207.2 208.6 206.4 208.2 207.3 210.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'29.914 1'45.325 1'43.985 1'43.210 1'44.805 1'43.008 1'41.610 1'41.745 1'45.004 1'40.383 1'49.593 9'12.046 1'41.233 1'41.197 1'40.815	1'06.095 23.748 22.876 22.604 22.593 22.497 22.529 22.421 23.230 22.111 P 22.736 7'50.162 22.128 22.566 22.290	Runs=2  34.299 32.900 32.807 32.733 34.019 32.623 32.219 32.196 34.735 31.636 33.543 33.626 32.677 31.853 31.842	SKY Ra Total laps= 29.187 28.582 28.155 27.974 28.316 27.865 27.519 27.791 27.429 27.488 28.039 28.475 27.316 27.442 27.379	cing Team 19 Full 20.333 20.095 20.147 19.899 19.877 20.023 19.343 19.337 19.610 19.148 25.275 19.783 19.112 19.336 19.304	laps=16 196.3 207.5 210.0 212.2 212.9 212.5 210.5 208.9 166.1 211.6 209.3 186.9 212.4 209.2 211.0
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'40.773 1'40.178 1'39.950 1'39.628 1'39.518 1'39.559 1'39.371 1'44.065 1'39.892 1'39.164 1'42.273 1'38.748	22.400 22.463 22.209 22.156 22.175 22.188 22.173 23.481 * 22.293 22.216 * 22.226 22.142 22.091 21.989 *	31.828 31.524 31.446 31.339 31.392 31.111 31.388 31.213 33.308 31.426 31.196 30.986 31.114 33.838 31.204	27.403 27.316 27.305 27.245 27.077 27.129 27.066 26.983 28.086 27.236 26.990 45.143 26.855 27.369 26.905	19.142 18.875 18.990 18.888 18.856 18.857 18.917 19.002 19.190 18.937* 18.794 19.024* 19.053 18.975	206.4 206.3 207.6 207.5 206.2 207.7 207.2 206.5 202.5 207.2 208.6 206.4 208.2 207.3 210.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'29.914 1'45.325 1'43.985 1'43.210 1'44.805 1'43.008 1'41.610 1'41.745 1'45.004 1'40.383 1'49.593 9'12.046 1'41.233 1'41.197	1'06.095 23.748 22.876 22.604 22.593 22.497 22.529 22.421 23.230 22.111 P 22.736 7'50.162 22.128 22.566 22.290 * 22.082	Runs=2  34.299 32.900 32.807 32.733 34.019 32.623 32.219 32.196 34.735 31.636 33.543 33.626 32.677 31.853 31.842 31.724	SKY Ra Total laps= 29.187 28.582 28.155 27.974 28.316 27.865 27.519 27.791 27.429 27.488 28.039 28.475 27.316 27.442	cing Team 19 Full 20.333 20.095 20.147 19.899 19.877 20.023 19.343 19.337 19.610 19.148 25.275 19.783 19.112 19.336	196.3 207.5 210.0 212.2 212.9 212.5 210.5 208.9 166.1 211.6 209.3 186.9 212.4 209.2

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

© DORNA, 2016

Red Bull KTM Ajo

Official MotoGP Timing by TISSOT www.motogp.com

Fastest Lap:



1'37.902

RSA



21.937

30.795



26.607

**Brad BINDER** 

1100	, i i ac	lice M. I										IAI	otos
Lap	Lap Time	9 <b>7</b> 1	1 T.	2 T3	3 T4	Speed	Lap	Lap Tim	e T	1 T2	? <i>T</i> 3	3 T4	Speed
18	1'44.200	22.302	33.529	29.198	19.171	209.5	9	10'56.302	9'37.430	32.157	27.469	19.246	195.0
19	1'38.927	21.951	31.342	26.808	18.826	213.9	10	1'40.853	22.859	31.384	27.357	19.253	207.5
		D DENIDO	NEVA	Dod Dul	LIZTM Aio	NED	11	1'40.653	22.487	31.611	27.470	19.085	209.5
5th	64	Bo BENDS				NED	12	1'46.123	P 22.302	31.564	27.360	24.897	207.9
		F	Runs=2	Total laps=	20 Full	laps=17	13	4'38.827	3'17.766	34.068	27.946	19.047	162.8
1	2'48.968	1'25.513	33.619	29.486	20.350	179.0	14	1'39.864	22.085	31.608	27.217	18.954	213.5
2	1'45.218	22.892	32.565	29.541	20.220	207.2	15	1'39.290		31.294	27.091	18.836	207.5
3	1'43.856	22.667	32.651	28.757	19.781	208.3	16	1'39.131	n .	31.127	26.956	18.870	207.9
4	1'42.932	22.686	32.087	28.517	19.642	213.1							
5	1'43.301	22.699	32.199	28.416	19.987	207.4	8th	4	Fabio DI G				
6	1'41.988	22.537	32.130	27.935	19.386	209.1				Runs=3	Total laps=	:18 Full	laps=14
7	1'41.878	22.671	32.134	27.760	19.313	207.4	1	2'31.367	P 59.616	35.810	30.822	25.119	192.8
8	1'41.325	22.330	31.692	27.609	19.694	214.1	2	3'46.052	2'23.983	33.367	28.822	19.880	203.5
9	1'41.531	22.454	32.017	27.756	19.304	208.2	3	1'43.907	23.270	32.761	28.175	19.701	207.4
10	1'44.484	23.114	34.482	27.724	19.164	186.1	4	1'42.259	22.712	32.193	27.928	19.426	209.0
11	1'40.663	22.265	31.792	27.548	19.058	209.9	5	1'41.711	22.400	32.177	27.795	19.339	208.4
12	1'46.853	P 22.454	31.986	28.039	24.374	198.7	6	1'41.376	22.463	31.797	27.813	19.303	207.6
13	7'07.681	5'42.503	35.207	30.783	19.188	174.1	7	1'42.985	22.358	32.502	28.317	19.808	207.8
14	1'40.543	22.401	31.659	27.449	19.034	205.3	8	1'41.421	22.375	32.202	27.648	19.196	212.1
15	1'40.541	22.338	31.655	27.541	19.007	207.0	9	1'49.918		32.655	27.826	24.308	199.7
16	1'39.949	22.213	31.543	27.300	18.893	208.4	10	9'04.173		32.408	28.475	19.489	201.5
17	1'39.612	22.259	31.369	27.134	18.850	207.7	11	1'41.322		31.775	27.811	19.216	205.7
18	1'39.833	22.086	31.701	27.117	18.929	214.1	12	1'40.218		31.633	27.281	19.062	210.6
19	1'39.486	22.156	31.524	26.988	18.818	210.1	13	1'40.203		31.594	27.410	18.992	207.9
20	1'39.063	22.170	31.326	26.895	18.672	209.2	14	1'42.308		33.537	27.544	18.965*	208.1
							15	1'39.787		31.419	27.217	19.006	211.0
6th	76	Hiroki ONC	)	Honda 7	Геат Asia	JPN	16	1'39.711	22.170	31.467	27.148	18.926	208.4
Otti		F	Runs=3	Total laps=	17 Full	laps=12	17	1'39.529		31.441	27.140	18.805*	212.9
1	2'22.706	47.803	40.879	32.148	21.876	195.6	18	1'39.132		31.174	27.096	18.766	208.2
2	1'47.745	23.793	33.749	29.661	20.542	214.4							
3	1'45.201	22.586	33.321	29.024	20.270	213.8	9th	33	Enea BAS			Racing Mot	:03 ITA
4	1'44.175	22.683	33.417	28.143	19.932	210.6		. 00		Runs=3	Total laps=	:16 Full	laps=11
5	1'45.264	22.642	34.293	28.462	19.867	210.6	1	2'27.506	1'03.869	34.720	28.951	19.966	197.8
6	1'51.078	P 22.725	32.428	28.072	27.853	209.5	2	1'43.738	22.824	32.503	28.259	20.152	212.9
7	8'57.431	7'30.720	36.258	29.945	20.508	193.6	3	1'46.077	22.589	32.957	29.920	20.611	213.9
8	1'42.458	22.850	32.244	27.826	19.538	207.9	4	1'45.545	24.003	32.786	28.982	19.774	207.5
9	1'40.549	22.237	31.557	27.509	19.246	212.2	5	1'43.124	22.351	33.106	27.802	19.865	214.4
10	1'45.143	22.941	33.464	28.726	20.012	206.9	6	1'43.943	23.306	32.768	28.077	19.792	210.0
11	1'40.314	22.284	31.619	27.344	19.067	211.4	7	1'40.910	22.276	31.754	27.490	19.390	212.3
12	1'47.105	P 22.388	32.112	27.701	24.904	210.2	8	1'51.064	P 22.293	32.942	29.388	26.441	208.7
13	5'26.566	4'04.357	33.034	28.993	20.182	199.2	9	10'56.747	9'37.242	32.730	27.593	19.182	190.2
14	1'43.193	23.023	32.561	28.495	19.114	212.0	10	1'39.776	22.276	31.311	27.208	18.981	209.0
15	1'39.307	22.048	31.331	27.055	18.873	213.8	11	1'41.956	22.111	31.496	28.807	19.542	211.5
16	1'39.104	21.940	31.198	27.160	18.806	213.8	12	1'41.154	22.242	32.584	27.255	19.073	208.1
17	1'39.124	21.701	31.432	27.043	18.948	219.1	13	1'39.246	21.912	31.196	27.233	18.905	212.4
				CIVV Da	-i T '	VD 174	14	1'48.585	P 22.029	33.627	27.594	25.335	209.0
7th	ı 5	Romano Fl			cing Team		15	5'07.325	3'47.806	33.101	27.411	19.007	192.4
		F		Total laps=		laps=11	16	1'39.244	21.966	31.252	27.133	18.893	211.6
1	2'34.361	1'07.390	35.690	29.960	21.321	179.4			DI ''' OF		Cobodi	CD Dooing	050
2	1'44.857	23.201	32.753	28.899	20.004	207.8	10tl	h 65	Philipp OE			GP Racing	GER
3	1'42.906	22.587	32.539	28.233	19.547	210.4					Total laps=		laps=16
4	1'42.267	22.469	32.431	27.874	19.493	211.2	1	2'13.831	47.354	35.716	29.797	20.964	192.4
5	1'42.149	22.476	32.266	27.704	19.703	210.6	2	1'45.373		33.423	29.086	19.990	208.4
6	1'48.892	23.413	35.238	28.678	21.563	194.7	3	1'42.207		31.934	28.329	19.418*	210.2
7	1'42.498	23.590	32.076	27.558	19.274	196.7	4	1'41.712		31.999	27.840	19.446	212.9
8	1'50.500	P 22.377	31.947	28.474	27.702	207.6	5	1'42.203	22.437	32.101	28.099	19.566	208.7
Fast	test Lap:	Brad BINDE	R		Red Bull I	KTM Ajo	R	SA 1	'37.902	21.937	30.795	26.607 1	8.563

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

© DORNA, 2016

Official MotoGP Timing by TISSOT www.motogp.com







LIE	Fract	ice Nr. 1										IVI	oto3
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	· 7	1 T2	? 7	3 T4	Speed
6	1'41.330	22.363	31.755	27.755	19.457	210.6	17	1'42.417	22.163	33.295	27.711	19.248	208.8
7	1'44.755	25.342	32.477	27.656	19.280	189.2	18	1'40.036	22.349	31.439	27.115	19.133	209.9
8	1'40.844	22.203	31.687	27.636	19.318	207.7	19	1'39.256	22.136	31.320	26.904	18.896	211.5
9	1'52.845	P 26.067	34.444	28.622	23.712	188.3							
10	9'45.378	8'25.881	32.168	27.820	19.509	203.9	13tl	า 88	Jorge MAF	RTIN	Pull & E	Bear ASPA	R M SPA
11	1'41.986	23.021	31.960	27.731	19.274	206.3	1511	1 00		Runs=3	Total laps:	=20 Ful	l laps=15
12	1'40.647	22.302	31.586	27.427	19.332	207.6	1	2'40.768	1'12.310	37.487	30.317	20.654	201.8
						211.6	2	1'46.534	24.727	33.411	28.565	19.831	205.5
13	1'40.465	22.124	31.791	27.489	19.061		3	1'44.083	23.135	32.595	28.546	19.807	206.9
14	1'40.128	22.141	31.703	27.244	19.040	209.4	4	1'43.004	22.593	32.673	28.140	19.598	209.5
15	1'39.849	* 22.071	31.666	27.216	18.896*	211.8	5	1'42.560	22.513	32.139	28.226	19.682	208.1
16	1'39.837		31.653	27.117	18.929*	211.0					27.914		
17	1'39.250	22.084	31.495	26.865	18.806	211.8	6	1'48.275		32.479		25.366	209.3
18	1'39.389	22.151	31.395	26.842	19.001	211.0	7	4'49.676	3'28.852	32.927	28.235	19.662	202.2
_19	1'45.175	24.042	34.459	27.726	18.948	182.6	8	1'41.948	22.468	32.126	27.944	19.410	207.0
		inia I OI		PW Paci	ng GP BV	BEL	9	1'41.566	22.661	31.877	27.745	19.283	209.7
11t	h  11 <sup>լ</sup>	ivio LOI			-		10	1'41.008	22.323	31.832	27.609	19.244	210.6
		R	uns=2 1	Total laps=2	20 Full	laps=17	11	1'41.685	22.703	32.050	27.635	19.297	205.8
1	2'14.313	49.138	35.172	29.418	20.585	203.6	12	1'41.322	22.576	31.901	27.403	19.442	208.1
2	1'44.138	22.834	32.753	28.597	19.954	210.3	13	1'40.732	22.335	31.831	27.385	19.181	208.6
3	1'42.799	22.681	32.298	28.167	19.653	208.4	14	1'48.692	P 22.563	32.173	28.642	25.314	205.1
4	1'42.212	22.472	32.449	27.914	19.377	208.6	15	4'29.385	3'09.266	33.199	27.757	19.163	201.7
5	1'41.089	22.279	31.804	27.667	19.339	212.6	16	1'40.302	22.264	31.524	27.372	19.142	208.8
6	2'38.817	22.372			20.067	208.2	17	1'41.102	22.257	32.064	27.464	19.317	208.2
7	1'41.303	22.386	31.756	27.646	19.515	209.6	18	1'39.817	22.082	31.556	27.161	19.018	210.8
8	1'41.002	22.415	31.686	27.540	19.361	208.7	19	1'41.904	22.222	32.114	28.255	19.313	208.2
9	1'40.872	22.347	31.727	27.548	19.250	209.2	20	1'39.333	22.111	31.273	27.061	18.888	211.0
10	1'50.784		33.142	28.627	26.709	208.4							
11	7'49.996	6'30.418	32.554	27.649	19.375	195.2	14tl	า 58 ั	Juanfran C	SUEVAR	A RBA R	acing Team	SPA
12	1'40.232	22.218	31.515	27.255	19.244	215.1	140	1 30		Runs=2	Total laps:	=19 Ful	l laps=16
13	1'40.107	22.307	31.439	27.309	19.052	208.1	1	1'59.965	28.706	41.745	29.301	20.213	163.7
14		22.349	31.509	28.525	19.306	207.8	2	1'43.656	22.674	32.213	29.004	19.765	209.8
	1'41.689					210.0	3	1'42.751	22.486	32.159	28.460	19.646	210.7
15	1'39.861	22.263	31.446	27.208	18.944		4	1'41.977	22.388	31.839	28.299	19.451	210.8
16	1'39.684	22.065	31.413	27.239	18.967	213.4	5	1'41.490	22.343	31.700	28.138	19.309	210.7
17	1'44.229	23.053	34.499	27.545	19.132	201.1	6	1'43.995	22.352	32.998	29.232	19.413	210.1
18	1'39.842	22.181	31.345	27.296	19.020	209.7	7		22.383	31.783	27.884	19.209	210.1
19	1'42.656	22.173	34.251	27.199	19.033	208.8		1'41.259					
20	1'39.256	22.121	31.335	26.971	18.829	210.4	8	2'09.712		49.669	31.888	25.904	210.0
	/	Andrea LO	ATELL	■ Leopard	Racing	ITA		10'21.325	8'53.752	39.186	28.734	19.653	161.8
12t	h 55 ′			Total laps=1		laps=16	10	1'40.943	22.269	31.702	27.683	19.289	211.6
				-			11	1'41.063	22.403	31.807	27.643	19.210	210.7
1	5'57.969	4'32.510	35.294	29.462	20.703	167.4	12	1'39.987	22.095	31.402	27.432	19.058	212.5
2	1'44.355		32.822	28.427	19.685*	199.5	13	1'40.548	21.953	31.523	27.816	19.256	214.9
3	1'43.676	22.620	33.069	28.075	19.912	210.4	14	1'40.314	22.250	31.441	27.505	19.118	209.5
4	1'45.616	23.238	34.835	27.747	19.796	208.0	15	1'42.874	22.165	33.785	27.679	19.245	210.0
5	1'41.986	22.481	32.371	27.477	19.657	209.7	16	1'39.821	22.054	31.424	27.376	18.967	211.5
6	1'41.688	22.326	32.303	27.449	19.610	208.3	17	1'43.190	22.083	34.542	27.447	19.118	209.8
7	1'41.078	22.387	31.902	27.400	19.389	210.8	18	1'39.439	22.068	31.268	27.224	18.879	211.5
8	1'40.616	22.318	31.664	27.275	19.359	208.4	19	1'39.887	22.099	31.358	27.380	19.050	209.9
9	1'40.405	22.159	31.548	27.394	19.304	207.4				. = 0 :	CIVV D	naina Taa	\/D
10	1'40.922	22.296	31.669	27.559	19.398	208.5	15th	า 8 ใ	Nicolo BU			acing Team	
11	1'40.875	22.415	31.571	27.535	19.354	206.7		-		Runs=3	Total laps:	=16 Ful	l laps=11
12		P 22.551	31.707	27.460	24.402	207.0	1	2'34.059	1'07.754	35.576	29.765	20.964	186.8
13	6'14.585	4'55.676	32.191	27.331	19.387	202.3	2	1'44.996	22.775	33.230	29.070	19.921	208.8
14	1'40.258	22.224	31.595	27.313	19.126	209.5	3	1'43.399	22.523	32.481	28.620	19.775	208.0
15	1'42.108	22.344	33.237	27.268	19.259	207.6	4	1'42.222	22.465	32.270	27.901	19.586	210.3
16	1'40.101	22.259	31.329	27.274	19.239	210.1	5	1'48.159		32.474	27.833	25.615	214.1
10	1 40.101	22.233	51.528	41.4	10.208	£ 10.1							
Fas	test Lap:	Brad BINDEI	R		Red Bull	KTM Aio	R	SA 1'	37.902	21.937	30.795	26.607 1	8.563
,						,-		•					

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







rree		iice Nr. 1											oto3
Lap	Lap Time					Speed	Lap	Lap Tim	<u>ie 7</u>	<u> 1 72                                  </u>	2 7	3 T4	Speed
6	8'59.810	7'38.772	32.905	28.520	19.613	181.5	404		Khairul Id	ham PΔ\	<b>NI</b> Honda	Team Asia	MAL
7	1'41.543	22.446	31.776	27.906	19.415	207.3	18tI	h 89	i tilali di la		Total laps:		I laps=12
8	1'41.408	22.283	31.727	27.962	19.436	208.0	1	2'23.673	48.637	40.714	30.501	23.821	186.1
9	1'40.851	22.376	31.601	27.626	19.248	206.5	2			33.995	28.868	20.703	210.5
_10	1'49.712		32.359	28.100	25.689	202.5	3	1'46.755 1'45.606		33.179	28.776	20.767	208.6
11	6'21.731	5'01.176	33.255	28.151	19.149	155.5	3 4			32.664	28.276	20.767	208.6
12	1'40.132	22.197	31.408	27.470	19.057	208.3	5	1'44.061		34.440	28.303	20.404	201.9
13	1'40.378	22.195	31.561	27.286	19.336	209.7	6	<b>1'47.611</b> 1'50.186		33.307	28.124	26.143	205.8
14	1'40.302	22.340	31.656	27.364	18.942	212.4	7	8'53.255		34.532	28.939	20.143	191.6
15	1'39.987	22.293	31.298	27.351	19.045	206.8	8	1'46.060		32.741	28.491	22.056	205.2
16	1'39.544	22.148	31.206	27.325	18.865	206.2	9	1'42.091		32.114	27.769	19.671	203.2
4.01	L 05	Jules DANI	LO	Ongetta-l	Rivacold	FRA	10	1'41.686		32.185	27.634	19.438	205.4
16t	h 95			Total laps=2		II laps=18	11	1'40.910		31.853	27.400	19.184	205.5
1	2'27.047	1'01.898	34.805	29.648	20.696	199.9	12	1'49.075		32.936	27.821	25.507	207.9
2	1'45.118	23.214	33.074	28.685	20.145	210.3	13	5'23.666		33.302	27.475	19.255	198.8
3	1'54.583	33.348	32.805	28.482	19.948	206.3	14	1'43.576		32.801	29.140	19.317	208.4
4	1'42.634	22.562	32.369	28.098	19.605	213.3	15	1'40.280		31.590	27.409	19.059	208.8
5	1'42.105	22.462	32.186	27.951	19.506	210.4	16	1'39.688		31.323		19.224	211.6
6	1'41.716	22.372	32.078	27.769	19.497	210.1	17	1'39.844		31.510	27.131	19.004	208.6
7	1'41.551	22.428	31.928	27.642	19.553	210.5		1 00.044	22.100	01.010			
8	1'41.489	22.340	31.936	27.739	19.474	212.0	19tl	h 9	Jorge NA\	/ARRO	Estrella	a Galicia 0,0	SPA
9	1'41.275	22.389	31.939	27.612	19.335	212.8	130	J 3		Runs=2	Total laps:	=18 Ful	l laps=15
10	1'41.158	22.166	31.953	27.656	19.383	215.3	1	2'56.232	1'29.027	36.345	30.037	20.823	199.8
11	1'40.651	22.267	31.712	27.477	19.195	211.7	2	1'45.768	23.014	33.592	29.039	20.123	206.8
12	1'40.735	22.169	31.539	27.355	19.672	213.1	3	1'42.963	22.622	32.388	28.306	19.647	206.9
13	1'40.801		31.779	27.476	19.227*	212.3	4	1'42.363	22.537	32.128	28.175	19.523	207.8
14	1'40.774	22.331	31.627	27.642	19.174	211.1	5	1'42.173	22.673	32.087	28.025	19.388	206.8
15	1'47.512		31.744	27.625	25.877	208.6	6	1'41.877	22.575	31.940	27.938	19.424	207.4
16	6'02.042		32.243	27.719	19.289*	195.2	7	1'41.221	22.457	31.648	27.823	19.293	207.2
17	1'40.452	22.254	31.731	27.351	19.116	211.6	8	1'40.913	22.342	31.648	27.740	19.183	207.7
18	1'40.055	22.218	31.530	27.244	19.063	212.0	9	1'40.714	22.238	31.777	27.556	19.143	209.3
19	1'40.292	22.187	31.739	27.304	19.062	210.9	10	1'40.827	22.120	31.829	27.573	19.305	213.2
20	1'39.850	22.170	31.373	27.266	19.041	210.7	11	1'48.442	P 22.311	31.621	27.775	26.735	208.3
21	1'39.580	22.085	31.449	27.097	18.949	212.0	12	10'45.068	9'23.346	34.686	27.837	19.199	196.9
							13	1'40.278	22.256	31.488	27.475	19.059	207.6
17t	h 17	John MCPF		Peugeot		prin GBR	14	1'40.024	22.177	31.459	27.391	18.997	208.6
	•• ••	R	luns=3	Total laps=1	8 Ful	I laps=13	15	1'40.036	22.319	31.447	27.299	18.971	206.8
1	2'21.817	55.490	35.032	30.389	20.906	198.9	16	1'39.773	22.219	31.282	27.283	18.989	208.8
2	1'43.742	22.971	32.357	28.423	19.991	208.2	17	1'39.839	* 22.158	31.321	27.408	18.952*	209.9
3	2'07.835	22.714	53.650	31.411	20.060	205.9	18	1'39.770	21.911	31.623	27.233	19.003	213.8
4	1'43.219	22.735	32.347	28.176	19.961	209.9			Albert AR	ENIAC	Peuge	ot MC Saxo	orin SPA
5	1'43.268	22.893	32.597	27.935	19.843	212.3	<b>20tl</b>	h 12	Albeit Alti	Runs=2	Total laps:		I laps=17
6	1'41.907	22.579	31.965	27.843	19.520	211.4		014.0.74.4	E0.057				
7	1'55.629		33.531	28.370	27.816	193.8	1	2'16.714		35.944	29.907	20.606	195.6
8	5'58.513	4'36.824	33.579	28.449	19.661	176.6	2	1'45.397		33.158	28.787	20.602	203.3
9	1'42.327	22.703	32.198	27.934	19.492	204.7	3	1'52.300		33.067	33.585	22.883	205.2
10	1'41.924	22.602	32.174	27.644	19.504	204.7	4 5	1'45.092		32.714	29.098 28.449	20.285	203.8
11	1'42.132	22.541	32.167	27.855	19.569	203.7	5 6	1'43.761		32.407 32.677	27.996	19.916 19.779	204.6 203.0
12	1'41.809	22.566	32.223	27.595	19.425	204.5	6 7	1'43.106			27.698		
13	1'41.173	22.612	31.946	27.364	19.251	204.0	7 Ω	1'42.297		32.307	27.698	19.520	204.5
14	1'46.920		31.864	27.449	25.097	204.4	8 9	1'42.022		32.207	28.397	19.401 19.461	202.3
15	6'12.703	4'53.827	32.338	27.327	19.211	204.3		1'44.364		33.498 32.198	27.648	19.461 19.537	195.7
16	1'40.254	22.235	31.812	27.090	19.117	209.5	10 11	1'42.016			27.648		206.1
17	1'44.799	22.162	32.409	27.807	22.421	213.9	11 12	1'41.424		31.951	27.582	19.329	207.7
18	1'39.622	22.237	31.556	26.829	19.000	210.4	12	1'41.112	22.301	31.896	21.362	19.333	207.9
Fas	test Lap:	Brad BINDE	R		Red Bull	KTM Ajo	R	SA 1	1'37.902	21.937	30.795	26.607 1	8.563

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

© DORNA, 2016

Official MotoGP Timing by TISSOT www.motogp.com







Free	Pract	ice Nr. 1										M	oto3
Lap	Lap Time					Speed	Lap	Lap Tim		1 T2			Speed
13	1'53.832	P 23.598	34.198	29.018	27.018	195.7	3	1'44.186	22.807	32.604	28.661	20.114	212.3
14	7'26.892	6'03.651	34.665	28.001	20.575	115.9	4	1'43.040	22.529	32.393	28.375	19.743	210.1
15	1'41.243	22.800	31.997	27.333	19.113	204.2	5	1'42.136	22.288	32.057	28.130	19.661	210.9
16	1'41.122	22.398	31.890	27.502	19.332	206.0	6	1'42.371	22.336	32.253	28.176	19.606	210.6
17	1'41.326	22.444	32.734	26.988	19.160	204.8	7	1'42.039		32.202	27.920	19.447	211.4
18	1'40.278	22.137	31.878	27.094	19.169	209.2	8	1'41.463	22.152	32.183	27.823	19.305	214.1
19	1'44.710	22.492	33.603	29.101	19.514	204.4	9	1'41.484	22.593	31.790	27.765	19.336	211.6
20	1'39.915	22.168	31.803	26.928	19.016	207.5	10	1'42.346	22.391	32.274	28.156	19.525	211.0
		Aron CANE	т	Estrella	Galicia 0,0	SPA	_11	1'48.790	P 22.270	31.850	28.017	26.653	210.6
<b>21s</b>	t 44 /			Total laps=		l laps=14	12	6'48.160	5'21.712	33.766	32.592	20.090	183.6
	2104 575						13	1'41.860		31.772	28.149	19.317	208.6
1	3'01.575 <b>1'46.475</b>	1'37.507	34.220	29.090	20.758	200.4	14	1'40.916		31.550	27.727	19.366	209.0
2 3		24.469	33.559	28.263	20.184	204.0	15	1'40.735		31.612	27.739	19.138	211.1
	1'43.818	22.669	33.055	28.106	19.988	206.6	16	1'45.716		33.527	30.156	19.671	207.8
4	1'43.376	22.709	32.712	28.059	19.896	206.4	17	1'41.296		31.729	27.982	19.378	209.6
5 6	1'43.026	22.742 22.594	32.528 32.402	27.961 28.072	19.795 19.630	206.5 206.7	18	1'40.925		31.514	27.697	19.314	208.6
	<b>1'42.698</b> 1'49.495						19	1'42.395	7	31.945	27.831	19.255	210.6
	4'24.636	P 22.743 2'59.797	32.215 36.598	28.750 28.786	25.787 19.455	205.5 191.2	20	1'40.245	22.154	31.368	27.498	19.225	210.4
9	1'42.278	22.622	32.132	27.986	19.433	206.7			Darryn BIN	IDFR	Platinum	n Bay Real	Es RSA
10	1'42.384	22.679	32.095	28.003	19.607	200.7	24t	h 40	_		Total laps=:	•	l laps=17
11	1'41.518	22.644	32.059	27.554	19.261	208.4	1	2'21.332		36.925	31.308	21.959	200.2
12	1'40.620	22.394	31.706	27.365	19.155	211.5	2	1'48.538		33.849	29.827	21.338	209.8
13	1'48.032		31.958	27.818	25.879	208.0	3	1'46.409		33.171	29.239	21.037	208.8
14	6'05.440	4'45.927	32.524	27.829	19.160	203.3	4	1'45.323		33.116	28.825	20.474	210.9
15	1'40.437	22.267	31.623	27.385	19.162	209.3	5	1'44.872		33.021	28.703	20.474	210.3
16	1'40.843	22.630	31.579	27.562	19.072	208.2	6	1'43.757		32.730	28.123	20.143	210.8
17	1'40.352	22.157	31.398	27.302	19.495	209.1	7	1'43.346		32.471	27.974	20.043	210.6
18	1'39.942	22.248	31.459	27.370	18.865	210.4	8	1'42.656		32.359	28.039	19.645	211.3
19	1'40.499	22.036	31.887	27.661	18.915	211.8	9	1'42.364		32.095	27.741	19.827	212.2
							10	1'41.334		31.827	27.569	19.505	211.8
<b>22</b> n	d 21 <sup>F</sup>	rancesco	BAGNA	Pull & E	Bear ASPAF	RM ITA	11	1'53.058		32.710	28.215	26.110	202.6
	4 21	R	uns=2	Total laps=	:18 Ful	l laps=15	12	7'32.613		32.946	28.136	19.585	196.3
1	2'42.096	1'16.497	35.061	29.855	20.683	177.3	13	1'41.926		32.025	27.652	19.595	211.2
2	1'44.767	23.197	32.841	28.648	20.081	206.4	14	1'41.525		32.114	27.525	19.443	209.6
3	1'44.209	23.122	32.623	28.520	19.944	205.9	15	1'40.683		31.772	27.303	19.291	211.0
4	1'42.702	22.615	32.306	28.025	19.756	208.2	16	1'40.809		31.756	27.442	19.287	209.7
5	1'43.732	22.610	32.509	29.039	19.574	207.0	17	1'41.046		31.696	27.686	19.328*	209.9
6	1'41.494	22.392	31.900	27.757	19.445	210.9	18	1'40.897		32.032	27.267	19.123	213.1
7	1'41.215	22.487	31.766	27.577	19.385	207.6	19	1'40.271		31.637		19.113	209.9
8	1'41.073	22.339	31.794	27.589	19.351	211.6	20	1'44.174		33.686	27.588	19.438	204.7
9	1'41.078	22.383	31.716	27.631	19.348	207.6						<b>.</b>	
10	1'40.646	22.330	31.616	27.466	19.234	208.4	<b>25t</b>	h 62	Stefano M			a Racing	ITA
_11	1'52.223	P 22.783	33.713	28.787	26.940	193.6					Total laps=		l laps=12
	10'09.258	8'49.275	32.435	28.183	19.365	199.9	1	2'47.841	1'20.151	35.768	30.751	21.171	195.6
13	1'41.922	22.752	32.024	27.819	19.327	206.4	2	1'46.457		33.285	29.751	20.351	207.5
14	1'40.904	22.410	31.961	27.424	19.109	207.9	3	1'46.953		32.856	28.975	19.909	204.1
15	1'41.042		31.813	27.458	19.520*	209.3	4	1'44.236		32.482	28.940	20.003	208.1
16	1'40.502	22.199	31.714	27.481	19.108	211.2	5	1'45.985		33.074	30.374	19.853	208.1
17	1'40.139	22.212	31.455	27.255	19.217	211.5	6	1'43.651		32.520	28.810	19.807	208.3
18	1'40.109	22.151	31.478	27.544	18.936	208.9	7	1'43.597		32.353	28.753	19.615	206.8
	^	/larco BEZ	7FCCH	Mahind	ra Racing	ITA	8	1'43.278		32.462	28.625	19.674	207.7
23r	d 53 "			Total laps=	•	l laps=17	9	1'46.735		35.252	29.199	19.928	208.2
1	224 224		37.071	30.400			10	1'51.555		32.333	29.760	26.688	207.3
2	2'31.224	1'02.550 <b>24.702</b>	33.880	29.789	21.203 20.845	191.8 208.9	11	7'28.905		33.395	28.674	19.690	178.2
2	1'49.216	24.102	JJ.00U	23.103	20.040	200.9	12	1'49.797	P 23.533	32.611	28.593	25.060	184.1
Ecc	oot I on:	Brad DINIDE	D		Dod Dou	KTM 4:-		۹۸ 4	מחם דביו	21.027	20.705	06.607 4	0 562
rast	est Lap:	Brad BINDE	Λ		Red Bull	r i ivi Ajo	K	SA 1	1'37.902	21.937	30.795 2	26.607 1	8.563

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

© DORNA, 2016

Official MotoGP Timing by TISSOT www.motogp.com







14	FIE	eriac	uce m.										IV	10103
14   14   14   15   14   14   15   14   14	Lap	Lap Tim	e T	1 T.	2 T3	R T4	Speed	Lap	Lap Tim	ne :	T1 T2	2 7	T3 T4	Speed
15	13	5'56.192	4'33.671	34.075	28.963	19.483	179.4	15	1'41.176	22.351	31.889	27.680	19.256	208.1
	14	1'40.845	* 22.220	31.518	27.867*	19.240	209.0	16	1'41.398	22.355	32.130	27.680	19.233	205.4
	15	1'41.152	22.195	31.768	27.936	19.253	208.8	17	1'40.678	22.296	31.486	27.727	19.169	206.8
Part	16	1'40.851	22.189	31.672	27.768	19.222	209.7	u	nfinished	22.278				206.0
	17	1'40.315	21.970	31.524	27.621	19.200	212.9			T		CID III	ninom Ctarl	.o. IDA
The image   The			<u> </u>		0570 T	1t-P-		29t	h 24	i atsuki S				
	26t	h 43			-						Runs=3	Total laps	=16 Fu	ıll laps=1
2   147.632   23.06   33.854   28.437   21.05   20.813   210.3   4   143.773   22.999   32.815   28.165   37.804   37.705   22.816   33.182   28.451   20.228   212.0   5   143.706   22.843   32.933   27.804   19.809   202.8   37.804   27.705									2'25.454				21.625	
145.706   22.865   33.263   28.765   20.813   210.3   4   143.773   22.999   32.819   28.165   19.760   20.99     4   144.778   22.916   33.182   28.451   20.229   212.0   5   143.190   22.543   32.933   27.864   19.760   212.0     5   143.896   22.816   32.709   28.136   20.235   207.5   7   701.093   P   22.798   38.740   30.844   22.717   20.5     6   143.896   22.801   32.705   28.136   20.235   207.5   7   701.093   P   22.798   38.740   30.844   22.717   20.5     7   142.236   22.835   32.848   27.760   19.555   207.6   9   142.236   22.677   32.455   27.717   19.149   210.8     9   152.096   P   23.068   30.552   27.932   28.044   203.7   10   141.161   22.447   32.077   27.425   19.162   20.98     10   82.4435   702.047   33.899   28.540   19.949   19.2   11   140.950   22.361   32.003   27.422   19.164   20.94     11   143.939   22.937   33.232   28.668   19.611   20.45   12   153.982   P   23.310   34.939   28.576   27.157   19.1     12   141.782   22.736   32.151   27.521   19.424   203.7   14   143.939   22.556   32.273   32.980   27.768   19.533   20.52   15   147.631   22.436   33.974   31.601   6.20   20.87     15   141.596   22.623   31.791   27.740   19.371   20.56     16   143.783   22.721   32.866   28.177   20.029   20.33   20.841   21.48   20.94     17   141.397   22.556   32.255   27.271   19.809   20.85     19   140.880   22.828   31.771   27.740   19.371   20.66   144.1989   22.937   31.991   27.740   19.371   20.66   11.4989   22.937   31.991   27.740   19.371   20.66   11.4989   22.937   31.991   20.938   20.845   20.948	1	2'22.998	52.677	37.083	31.182	22.056		2	1'46.569	23.502	33.772	29.050	20.245	
4   144.778	2	1'47.632	23.306	33.854	29.437	21.035	203.9	3	1'47.196	23.855	33.854	29.102	20.385	205.0
6 144.399 22.822 22.865 28.774 19.947 20.55 6 143.096 23.004 32.644 27.718 19.829 207.8 6 143.896 22.816 32.709 28.136 20.235 207.5 7 142.896 22.803 32.446 27.760 19.607 206.1 8 809.746 647.255 34.323 22.823 19.875 195.7 195.7 142.234 22.535 32.384 27.760 19.655 207.6 9 142.268 22.677 34.50 19.607 19.607 20.61 19.607 23.692 33.892 28.640 19.849 19.2 11 140.950 22.76 19.7495 19.75	3	1'45.706	22.865	33.263	28.765	20.813	210.3	4	1'43.773	22.999	32.819	28.165	19.790	209.9
6   143.896   22.816   32.709   28.136   20.235   207.5   7   201.096   P   22.798   38.740   30.844   28.717   205.9   7	4	1'44.778	22.916	33.182	28.451	20.229	212.0	5	1'43.100	22.543	32.933	27.864	19.760	212.0
T   142,296   22,803   32,476   27,810   19,607   206.1   8   809,746   647,255   34,232   28,233   19,675   196.7   20.96   152,096   23,096   23,096   23,096   28,5435   70,247   33,899   28,540   19,949   190.2   11   140,950   22,381   32,003   27,422   19,164   209.5   141,182   22,766   32,096   27,561   19,442   203.7   13   650,007   622,191   37,327   29,769   20,700   124,41   144,607   22,492   34,194   27,788   19,533   205.2   15   147,631   22,436   33,974   31,601   19,620   208.7   15   141,596   22,523   32,096   27,644   19,333   204.5   15   141,299   22,556   32,255   27,279   19,307   205.6   18   141,299   22,397   31,791   27,740   19,327   20,88   208.5   141,299   22,884   31,711   27,241   19,260   208.5   141,489   22,188   24,181   22,286   32,775   28,941   19,822   203.6   21,444,89   23,140   27,785   19,402   203.6   21,444,89   23,140   27,785   19,807   20,948   203.6   24,445   22,247   32,247   20,249   20,441   22,248   32,449   22,248   32,449   22,248   32,449   22,248   32,449   22,248   32,449   22,248   32,449   22,248   32,449   22,248   32,449   22,248   32,449   22,248   32,449   22,248   32,449   22,248   32,449   22,248   32,449   22,248   32,449   22,248   32,449   22,447   32,449   22,447   32,449   22,447   32,449   22,447   32,449   22,447   32,449   22,447   32,449   22,447   32,449   22,447   32,449   22,447   32,449   22,447   32,449   22,447   32,449   22,449   32,449   2	5	1'44.399	22.822	32.856	28.774	19.947	206.5	6	1'43.095	23.004	32.544	27.718	19.829	207.8
8	6	1'43.896	22.816	32.709	28.136	20.235	207.5	7	2'01.099	P 22.798	38.740	30.844	28.717	205.9
182   182   182   182   183	7	1'42.696	22.803	32.476	27.810	19.607	206.1	8	8'09.746	6'47.255	34.323	28.293	19.875	195.7
10   1743,939   22,937   33,838   28,540   19,942   19,12   11   140,950   12,381   32,003   27,422   19,164   209,17   191,1782   1741,782   22,736   32,080   27,681   19,404   203,7   14   143,939   28,756   32,151   27,521   19,424   203,7   14   143,964   22,756   33,176   28,434   19,598   209,071   15   141,596   22,523   32,096   27,644   19,333   205,2   15   141,396   22,523   32,096   27,644   19,333   205,2   16   141,996   22,526   32,160   27,757   19,195   206,2   16   143,783   22,2721   32,856   28,177   20,029   203,3   17   141,397   22,556   32,256   27,279   19,307   208,6   19   140,880   22,297   31,791   27,740   19,371   208,6   19   140,880   22,288   31,711   27,241   19,260   208,6   19   141,398   28,258   27,295   20,866   29,228   21,428   20,346   23,478   23,486   23,486   24,4	8	1'42.234	22.535	32.384	27.760	19.555	207.6	9	1'42.268	22.677	32.455	27.717	19.419	210.8
11   143,939   22,937   33,323   28,068   19,611   2045   12   153,982   P   23,310   34,939   26,776   27,157   199,1   121   141,1802   22,776   32,151   27,521   19,424   203,7   14   143,964   22,756   33,176   28,434   19,598   209,0   14   144,007   22,492   34,194   27,788   19,533   204,5   16   143,763   22,272   32,666   28,177   20,029   203,3   17   141,397   22,556   32,255   27,279   19,307   208,6   19   140,480   22,258   31,711   27,241   19,260   208,6   19   140,480   22,268   31,711   27,241   19,260   208,6   19   140,480   22,268   31,711   27,241   19,260   208,6   19   140,480   22,268   34,255   28,941   19,822   203,6   141,762   22,487   32,046   22,487   32,046   22,487   32,046   22,487   32,046   22,487   32,046   22,487   32,046   22,487   32,046   22,487   32,046   22,487   32,046   22,487   32,046   22,487   32,486   22,703   32,009   27,563   19,142   211,6   9   142,269   22,125   31,753   27,580   19,085   20,187   20,085   20,187	9	1'52.096	P 23.068	33.052	27.932	28.044	203.7	10	1'41.161	22.447	32.077	27.485	19.152	209.6
12	10	8'24.435	7'02.047	33.899	28.540	19.949	199.2	11	1'40.950	22.361	32.003	27.422	19.164	209.1
141.802   22.706   32.151   27.521   19.424   20.37   14   143.964   22.756   33.176   28.434   19.598   200.0   14   144.007   22.492   34.194   27.788   19.533   20.52   15   147.631   22.466   33.974   31.601   19.620   208.7   16   143.783   22.721   32.866   28.177   20.029   203.5   17   141.397   22.556   32.255   27.279   19.307   205.6   18   141.299   22.397   31.791   27.740   19.371   208.6   19   140.480   22.268   31.711   27.241   19.260   208.7   19   140.480   22.268   31.711   27.241   19.260   208.6   19.72   21.40.80   22.288   31.711   27.241   19.260   208.6   27.644   19.307   27.40   27.40   27.40   27.401   27.40   27.	11	1'43.939	22.937	33.323	28.068	19.611	204.5	12			34.939	28.576	27.157	199.1
141.802   22.706   32.151   27.521   19.424   20.37   14   143.964   22.756   33.176   28.434   19.598   200.0   14   144.007   22.492   34.194   27.788   19.533   20.52   15   147.631   22.466   33.974   31.601   19.620   208.7   16   143.783   22.721   32.866   28.177   20.029   203.5   17   141.397   22.556   32.255   27.279   19.307   205.6   18   141.299   22.397   31.791   27.740   19.371   208.6   19   140.480   22.268   31.711   27.241   19.260   208.7   19   140.480   22.268   31.711   27.241   19.260   208.6   19.72   21.40.80   22.288   31.711   27.241   19.260   208.6   27.644   19.307   27.40   27.40   27.40   27.401   27.40   27.	12	1'41.782	22.736	32.080	27.561	19.405	205.7	13	6'50.007	5'22.191	37.327	29.769	20.720	124.4
14 144.007	13			32.151			203.7	14	1'43.964	22.756		28.434	19.598	209.0
15 141.596 22.523 32.096 27.644 19.333 204.5 16 141.698 22.586 32.160 27.757 19.195 206.2 16 143.783 22.721 32.565 28.177 20.029 20.35 17 141.397 22.558 32.55 27.779 19.307 205.6 18 141.299 22.397 31.791 27.740 19.371 208.6 19 140.480 22.288 31.771 27.241 19.260 208.6 19 140.480 22.288 31.771 27.241 19.260 208.6 19 140.480 22.288 31.791 27.740 19.371 208.6 19 140.480 22.288 31.791 27.740 19.371 208.6 19 140.480 22.288 31.791 27.740 19.371 208.6 19 140.480 22.2884 32.055 28.941 19.822 203.6 6 142.773 22.811 32.480 27.955 20.187 207.1 19.260 20.85 1 141.882 22.864 32.755 28.941 19.822 203.6 6 142.773 22.811 32.446 27.734 28.127 20.081 206.6 194.7 141.882 22.864 32.755 28.941 19.822 203.6 6 142.773 22.811 32.446 27.734 19.772 205.7 3 142.806 22.487 32.064 28.668 19.587 20.8 8 144.464 22.732 32.140 27.769 19.704 205.5 141.084 22.370 32.009 27.563 19.142 211.6 9 142.770 23.000 32.480 27.578 19.712 213.8 6 140.649 22.133 31.491 27.759 19.206 209.0 1 818.948 655.853 34.348 28.377 20.370 172.1 8 148.602 P 22.294 32.040 28.784 24.904 208.0 12 142.383 22.755 32.361 27.799 19.704 205.5 147.747 22.378 32.302 28.894 20.219 204.7 18 142.859 22.788 32.275 27.992 19.804 204.3 144.188 22.795 32.639 28.890 20.074 205.5 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.747 22.754 34.30 29.994 20.569 20.35 147.749 22.754 32.30 22.892 22.892 22.892 22.892 22.892 22.892 22.892 22.892 22.892 22	14	1'44.007		34.194				15	1'47.631			31.601	19.620	
16 1'43.783	15			32.096			204.5	16						
141.397														
141,299   22,397   31,791   27,740   19,371   208.6	17							30t	h 42	Marcos R				
7th 19											Runs=3	Total laps	=19 Fu	ıll laps=14
27th   19	_							1	2'41.850	1'11.369	38.875	29.980	21.626	194.7
Trans-  Total laps-  Full laps-  Full laps-  Total laps-  Full								2	1'46.831	23.720	33.991	28.688	20.432	208.6
1   206.281   41.069   34.838   30.005   20.369   175.8   5   143.136   22.933   32.391   27.810   20.002   206.5   2144.382   22.864   32.755   28.941   19.822   203.6   6   142.773   22.811   32.446   27.744   19.772   205.7   3   142.806   22.487   32.064   28.668   19.587   208.8   7   142.589   22.755   32.361   27.769   19.704   205.5   21.41.084   22.370   32.009   27.563   19.142   211.6   9   142.770   23.000   32.480   27.578   19.712   213.8   6   140.643   22.125   31.753   27.580   19.085   211.5   10   152.984   P 23.076   32.820   28.060   29.028   204.3   7   140.649   22.193   31.491   27.759   19.206   209.0   11   818.948   655.853   34.348   28.377   20.370   172.1   8   148.022   P 22.294   32.040   28.784   24.904   208.0   12   143.593   23.143   32.526   27.944   19.980   203.7   19.402   27.759   27.576   20.477   20.478   20.47	27t	h 19				-		3	1'44.169	23.118	32.869	27.995	20.187	207.1
2 1'44.382				Runs=2	Total laps	=9 Fı	ull laps=6	4	1'43.655	22.917	32.530	28.127	20.081	206.6
3 1'42.806	1	2'06.281	41.069	34.838	30.005	20.369	175.8	5	1'43.136	22.933	32.391	27.810	20.002	206.5
1'41.762   22.497   32.140   27.923   19.202   208.5   8   1'44.446   22.732   33.121   28.077   20.516   204.7     5	2	1'44.382	22.864	32.755	28.941	19.822	203.6	6	1'42.773			27.744	19.772	205.7
141.084   22.370   32.009   27.563   19.142   211.6   9   142.770   23.000   32.480   27.578   19.712   213.8     141.0543   22.125   31.753   27.580   19.085   211.5   10   152.984   23.076   32.820   28.060   29.028   204.3     7   140.649   22.193   31.491   27.759   19.206   209.0   11   8*18.948   6*55.853   34.348   28.377   20.370   172.1     8   148.022   P   22.294   32.040   28.784   24.904   208.0   12   1*43.593   23.143   32.526   27.944   19.980   203.7     9   10*42.273   9*22.428   32.423   28.194   19.228   203.1   174.2859   22.788   32.275   27.992   19.804   204.3     1   2*20.037   51.977   36.526   30.431   21.103   201.0   15.1971   P   22.768   33.630   28.331   27.242   204.8     1   2*20.037   51.977   36.526   30.431   21.103   201.0   17.1971   P   22.768   33.630   28.331   27.242   204.8     1   2*20.037   51.977   36.526   30.431   21.103   201.0   17.1971   P   22.768   33.630   28.331   27.242   204.8     1   2*20.037   51.977   36.526   30.431   21.103   201.0   17.1971   P   22.768   33.630   28.331   27.242   204.8     1   143.578   22.795   32.639   28.690   20.074   206.5   141.1985   22.725   32.022   27.516   19.722   207.1     3   1*44.198   22.795   32.639   28.690   20.074   206.5   19.225   20.565   31.973   27.312   19.349   210.5     4   1*43.578   22.777   32.392   28.394   19.695   203.5   141.199   22.565   31.973   27.312   19.349   210.5     8   1*59.952   P   24.640   39.350   30.563   25.399   175.5   2   1*46.976   23.279   34.190   29.038   20.469   211.4     9   10*03.979   8*43.201   32.864   28.248   19.666   201.0   3   1*44.673   23.106   33.215   28.347   20.005   208.8     10   1*42.391   22.681   32.478   27.892   19.420   203.5   5   1*42.774   22.463   32.320   28.514   19.673   209.8     11   1*42.471   22.681   32.478   27.892   19.420   203.5   5   1*42.774   22.463   32.320   27.641   19.616   208.2     13   1*48.979   22.679   36.080   29.803   20.417   201.8   7   1*44.774   24.541   32.911   27.938   19.324   200.3     14   1*41.580   22.	3	1'42.806			28.668	19.587	208.8	7	1'42.589	22.755	32.361	27.769	19.704	205.5
Table   Tabl	4	1'41.762	22.497	32.140				8	1'44.446	22.732	33.121	28.077	20.516	
Table   Tabl	5	1'41.084		32.009	27.563	19.142	211.6	9	1'42.770	23.000	32.480	27.578	19.712	213.8
8 1/48.022 P 22.294 32.040 28.784 24.904 208.0 12 1/43.593 23.143 32.526 27.944 19.980 203.7 9 10/42.273 9/22.428 32.423 28.194 19.228 203.1 13 1/42.859 22.788 32.275 27.992 19.804 204.3 28.194	6	1'40.543	22.125	31.753	27.580	19.085	211.5	10	1'52.984	P 23.076	32.820	28.060	29.028	204.3
Part	7	1'40.649	22.193	31.491	27.759	19.206	209.0	11	8'18.948	6'55.853	34.348	28.377	20.370	172.1
28th 77 Lorenzo PETRARC         3570 Team Italia         ITAL         14 1/42.333         22.797         32.120         27.698         19.718         203.8           1 2′20.037         51.977         36.526         30.431         21.103         201.0         17 1/41.985         22.725         32.022         27.516         19.722         207.1           2 1/45.703         23.368         33.222         28.894         20.219         204.7         18 1/41.292         22.468         32.020         27.492         19.312         209.6           3 1/44.198         22.795         32.603         28.452         19.826         204.3         19.141.199         22.565         31.973         27.312         19.349         210.5           4 1/43.578         22.777         32.392         28.394         19.695         203.5         31.81         23         Niccolò ANTONELL         Ongetta-Rivacold         117           6 1/43.258         22.777         32.392         28.394         19.695         203.5         31.81         23         Niccolò ANTONELL         Ongetta-Rivacold         117           8 1/59.952         24.640         39.350         30.563         25.399         175.5         2 1/46.976         23.279         34.190 <th>8</th> <th>1'48.022</th> <th>P 22.294</th> <th>32.040</th> <th>28.784</th> <th>24.904</th> <th>208.0</th> <th>12</th> <th>1'43.593</th> <th>23.143</th> <th>32.526</th> <th>27.944</th> <th>19.980</th> <th>203.7</th>	8	1'48.022	P 22.294	32.040	28.784	24.904	208.0	12	1'43.593	23.143	32.526	27.944	19.980	203.7
Table   Tabl	9	10'42.273	9'22.428	32.423	28.194	19.228	203.1	13	1'42.859	22.788	32.275	27.992	19.804	204.3
Runs=2   Total laps=18   Full laps=14   Total laps=18   Total la			Loronzo B	ETDADO	• 3570 To	am Italia	ITA	14	1'42.333	22.797	32.120	27.698	19.718	203.8
1 2'20.037 51.977 36.526 30.431 21.103 201.0 2 1'45.703 23.368 33.222 28.894 20.219 204.7 2 1'45.703 23.368 33.222 28.894 20.219 204.7 3 1'44.198 22.795 32.639 28.690 20.074 206.5 4 1'43.578 22.797 32.503 28.452 19.826 204.3 5 1'47.747 22.754 34.430 29.994 20.569 203.8 6 1'43.258 22.777 32.392 28.394 19.695 203.5 7 1'42.602 22.703 32.145 28.258 19.496 203.3 8 1'59.952 P 24.640 39.350 30.563 25.399 175.5 8 1'59.952 P 24.640 39.350 30.563 25.399 175.5 9 10'03.979 8'43.201 32.864 28.248 19.666 201.0 9 10'03.979 8'43.201 32.864 28.248 19.666 201.0 9 10'03.979 8'43.201 32.864 28.248 19.666 201.0 1142.391 22.838 32.218 27.944 19.391 205.9 11 1'42.471 22.681 32.478 27.892 19.420 203.5 11 1'42.471 22.681 32.478 27.892 19.420 203.5 11 1'42.995 22.616 32.167 27.870 19.272 202.9 12 1'41.995 22.616 32.167 27.870 19.272 202.9 13 1'44.714 24.541 32.911 27.938 19.324 200.3 14 1'41.580 22.510 31.787 27.898 19.385 206.6 10 1'42.590 22.510 31.787 27.898 19.385 206.6 10 1'42.590 22.510 31.787 27.898 19.385 206.6 10 1'42.391 22.370 32.280 27.641 19.616 208.3	<b>28t</b>	h∣ 77 ∣						15	1'51.971	P 22.768	33.630	28.331	27.242	204.8
2 1'45.703		0100 007						16	2'09.921	48.287	33.652	28.254	19.728	200.6
3       1'44.198       22.795       32.639       28.690       20.074       206.5       19       1'41.199       22.565       31.973       27.312       19.349       210.5         4       1'43.578       22.797       32.503       28.452       19.826       204.3         5       1'47.747       22.754       34.430       29.994       20.569       203.8         6       1'43.258       22.777       32.392       28.394       19.695       203.5         7       1'42.602       22.703       32.145       28.258       19.496       203.3         8       1'59.952       P       24.640       39.350       30.563       25.399       175.5       2       1'46.976       23.279       34.190       29.038       20.469       211.4         9       10'03.979       8'43.201       32.864       28.248       19.666       201.0       3       1'44.673       23.106       33.215       28.347       20.005       208.8         10       1'42.391       22.681       32.478       27.892       19.420       203.5       5       1'42.774       22.463       32.512       28.207       19.592       209.9         12       1'41.925 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>17</th><th></th><th></th><th></th><th>27.516</th><th>19.722</th><th>207.1</th></td<>								17				27.516	19.722	207.1
4 1'43.578 22.797 32.503 28.452 19.826 204.3 5 1'47.747 22.754 34.430 29.994 20.569 203.8 6 1'43.258 22.777 32.392 28.394 19.695 203.5 7 1'42.602 22.703 32.145 28.258 19.496 203.3 8 1'59.952 P 24.640 39.350 30.563 25.399 175.5 9 10'03.979 8'43.201 32.864 28.248 19.666 201.0 10 1'42.391 22.838 32.218 27.944 19.391 205.9 10 1'42.471 22.681 32.478 27.892 19.420 203.5 11 1'42.471 22.681 32.478 27.892 19.420 203.5 11 1'42.774 22.463 32.512 28.207 19.592 209.9 12 1'41.925 22.616 32.167 27.870 19.272 202.9 6 1'42.430 22.453 32.382 28.135 19.460 208.2 13 1'48.979 22.679 36.080 29.803 20.417 201.8 7 1'44.714 24.541 32.911 27.938 19.324 200.3 14 1'41.580 22.510 31.787 27.898 19.385 206.6 8 1'41.907 22.370 32.280 27.641 19.616 208.3									1'41.292	22.468				209.6
5       1'47.747       22.754       34.430       29.994       20.569       203.8         6       1'43.258       22.777       32.392       28.394       19.695       203.5         7       1'42.602       22.703       32.145       28.258       19.496       203.3       1       2'42.467       1'15.784       35.929       29.839       20.915       201.7         8       1'59.952       P       24.640       39.350       30.563       25.399       175.5       2       1'46.976       23.279       34.190       29.038       20.469       211.4         9       10'03.979       8'43.201       32.864       28.248       19.666       201.0       3       1'44.673       23.106       33.215       28.347       20.005       208.8         10       1'42.391       22.838       32.218       27.944       19.391       205.9       4       1'43.988       22.741       33.060       28.514       19.673       209.8         11       1'42.471       22.681       32.478       27.892       19.420       203.5       5       1'42.774       22.463       32.382       28.135       19.460       208.2         12       1'41.925       22.616								19	1'41.199	22.565	31.973	27.312	19.349	210.5
6         1'43.258         22.777         32.392         28.394         19.695         203.5         Runs=2         Total laps=18         Full laps=18           7         1'42.602         22.703         32.145         28.258         19.496         203.3         1         2'42.467         1'15.784         35.929         29.839         20.915         201.7           8         1'59.952         P         24.640         39.350         30.563         25.399         175.5         2         1'46.976         23.279         34.190         29.038         20.469         211.4           9         10'03.979         8'43.201         32.864         28.248         19.666         201.0         3         1'44.673         23.106         33.215         28.347         20.005         208.8           10         1'42.391         22.838         32.218         27.944         19.391         205.9         4         1'43.988         22.741         33.060         28.514         19.673         209.8           11         1'42.471         22.681         32.478         27.892         19.420         203.5         5         1'42.774         22.463         32.512         28.207         19.592         209.9										Niccolà A	NTONEI	I Onget	a-Rivacold	IT
7       1'42.602       22.703       32.145       28.258       19.496       203.3       1       2'42.467       1'15.784       35.929       29.839       20.915       201.7         8       1'59.952       P       24.640       39.350       30.563       25.399       175.5       2       1'46.976       23.279       34.190       29.038       20.469       211.4         9       10'03.979       8'43.201       32.864       28.248       19.666       201.0       3       1'44.673       23.106       33.215       28.347       20.005       208.8         10       1'42.391       22.838       32.218       27.944       19.391       205.9       4       1'43.988       22.741       33.060       28.514       19.673       209.8         11       1'42.471       22.681       32.478       27.892       19.420       203.5       5       1'42.774       22.463       32.512       28.207       19.592       209.9         12       1'41.925       22.616       32.167       27.870       19.272       202.9       6       1'42.430       22.453       32.382       28.135       19.460       208.2         13       1'48.979       22.679       36.080								31s	st 23	NICCOIO A				
8         1'59.952         P         24.640         39.350         30.563         25.399         175.5         2         1'46.976         23.279         34.190         29.038         20.469         211.4           9         10'03.979         8'43.201         32.864         28.248         19.666         201.0         3         1'44.673         23.106         33.215         28.347         20.005         208.8           10         1'42.391         22.838         32.218         27.944         19.391         205.9         4         1'43.988         22.741         33.060         28.514         19.673         209.8           11         1'42.471         22.681         32.478         27.892         19.420         203.5         5         1'42.774         22.463         32.512         28.207         19.592         209.9           12         1'41.925         22.616         32.167         27.870         19.272         202.9         6         1'42.430         22.453         32.382         28.135         19.460         208.2           13         1'48.979         22.679         36.080         29.803         20.417         201.8         7         1'44.714         24.541         32.911         27.93														
9       10'03.979       8'43.201       32.864       28.248       19.666       201.0       3       1'44.673       23.106       33.215       28.347       20.005       208.8         10       1'42.391       22.838       32.218       27.944       19.391       205.9       4       1'43.988       22.741       33.060       28.514       19.673       209.8         11       1'42.471       22.681       32.478       27.892       19.420       203.5       5       1'42.774       22.463       32.512       28.207       19.592       209.9         12       1'41.925       22.616       32.167       27.870       19.272       202.9       6       1'42.430       22.453       32.382       28.135       19.460       208.2         13       1'48.979       22.679       36.080       29.803       20.417       201.8       7       1'44.714       24.541       32.911       27.938       19.324       200.3         14       1'41.580       22.510       31.787       27.898       19.385       206.6       8       1'41.907       22.370       32.280       27.641       19.616       208.3														
10       1'42.391       22.838       32.218       27.944       19.391       205.9       4       1'43.988       22.741       33.060       28.514       19.673       209.8         11       1'42.471       22.681       32.478       27.892       19.420       203.5       5       1'42.774       22.463       32.512       28.207       19.592       209.9         12       1'41.925       22.616       32.167       27.870       19.272       202.9       6       1'42.430       22.453       32.382       28.135       19.460       208.2         13       1'48.979       22.679       36.080       29.803       20.417       201.8       7       1'44.714       24.541       32.911       27.938       19.324       200.3         14       1'41.580       22.510       31.787       27.898       19.385       206.6       8       1'41.907       22.370       32.280       27.641       19.616       208.3														
11       1'42.471       22.681       32.478       27.892       19.420       203.5       5       1'42.774       22.463       32.512       28.207       19.592       209.9         12       1'41.925       22.616       32.167       27.870       19.272       202.9       6       1'42.430       22.453       32.382       28.135       19.460       208.2         13       1'48.979       22.679       36.080       29.803       20.417       201.8       7       1'44.714       24.541       32.911       27.938       19.324       200.3         14       1'41.580       22.510       31.787       27.898       19.385       206.6       8       1'41.907       22.370       32.280       27.641       19.616       208.3														
12       1'41.925       22.616       32.167       27.870       19.272       202.9       6       1'42.430       22.453       32.382       28.135       19.460       208.2         13       1'48.979       22.679       36.080       29.803       20.417       201.8       7       1'44.714       24.541       32.911       27.938       19.324       200.3         14       1'41.580       22.510       31.787       27.898       19.385       206.6       8       1'41.907       22.370       32.280       27.641       19.616       208.3														
13     1'48.979     22.679     36.080     29.803     20.417     201.8     7     1'44.714     24.541     32.911     27.938     19.324     200.3       14     1'41.580     22.510     31.787     27.898     19.385     206.6     8     1'41.907     22.370     32.280     27.641     19.616     208.3														
14 <b>1'41.580</b> 22.510 31.787 27.898 19.385 206.6 8 <b>1'41.907</b> 22.370 32.280 27.641 19.616 208.3														
Fastest Lap:         Brad BINDER         Red Bull KTM Ajo         RSA         1'37.902         21.937         30.795         26.607         18.563	14	1'41.580	22.510	31.787	27.898	19.385	206.6	8	1'41.907	22.370	32.280	27.641	19.616	208.3
Fastest Lap:         Brad BINDER         Red Bull KTM Ajo         RSA         1'37.902         21.937         30.795         26.607         18.563						_								
	Fas	test Lap:	Brad BINDI	ER		Red Bull	KTM Ajo	R	RSA 1	1'37.902	21.937	30.795	26.607	18.563

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

© DORNA, 2016









Lap	Lap Time	Τ	1 T2	? 73	3 T4	Speed	Lap	Lap Time	e 7	1 T2	. T3		Speed
9	1'41.393	22.466	32.103	27.678	19.146	211.8			Jakub KO			7 SIC Racir	ng CZE
10	1'49.916	P 23.364	32.742	28.005	25.805	193.7	34th	า 84			Total laps=		laps=15
11	10'18.816	8'57.212	33.625	28.391	19.588	200.0	1	2'13.428	47.180	35.557	29.569	21.122	194.8
12	1'42.132	22.621	32.234	27.968	19.309	204.6	2	2'41.291		1'17.774	32.863	26.667	209.4
13	1'41.287	22.415	31.833	27.778	19.261	205.5	3	9'52.758	8'27.795	35.413	28.859	20.691	203.8
14	1'45.353	23.694	33.962	27.930	19.767	199.7		1'46.155	23.002	34.502	28.335	20.316	206.1
15	1'40.815	* 22.231	31.662	27.738	19.184*	212.4		1'44.810	22.789	33.451	28.385	20.185	207.2
16	1'44.000	22.644	34.573	27.614	19.169	206.0		1'44.308	22.929	32.917	28.312	20.150	206.8
17	1'42.069	22.280	32.153	27.846	19.790	209.8		1'44.045	22.685	32.796	28.450	20.114	206.5
18	1'43.130	24.111	31.938	27.626	19.455	203.7		1'43.656	22.735	32.598	28.288	20.035	205.4
	F	abio SPIF	ANELLI	CIP-Uni	icom Starke	er ITA	9	1'43.463	22.792	32.712	28.081	19.878	204.8
32r	id 3			Fotal laps=		l laps=17	10	1'43.355	22.758	32.673	28.011	19.913	206.1
1	2'23.138	50.837	39.085	31.114	22.102	197.8	11	1'43.058	22.709	32.431	28.098	19.820	205.8
2		23.361	34.095	29.530	20.807	206.6	12	1'42.495	22.576	32.361	27.899	19.659	208.0
3	1'47.793 1'45.617	23.098	33.030	28.598	20.807	210.4	13	1'42.643	22.532	32.489	27.877	19.745	207.6
4	1'45.224	23.090	33.083	28.613	20.528	208.7	14	1'42.846	22.572	32.551	27.918	19.805	205.7
5	1'44.860	22.832	33.459	28.572	19.997	208.4	15	1'42.326	22.692	32.282	27.714	19.638	206.1
6	1'43.839	22.903	33.011	28.006	19.919	208.4	16	1'42.377	22.475	32.440	27.789	19.673	207.1
7	1'44.193	23.144	32.991	28.090	19.968	205.9	17	1'42.237	22.486	32.393	27.813	19.545	206.5
8	1'54.397		34.346	30.181	27.009	207.5	18	1'41.929	22.525	32.347	27.589	19.468	205.9
9	7'00.424	5'36.725	34.386	29.054	20.259	185.9			Adam NOI	DDODIN	Drive M	7 SIC Racir	ηα ΜΔΙ
10	1'44.335	23.331	32.754	28.301	19.949	201.7	35th	า 7			Total laps=		laps=10
11	1'43.487	23.201	32.269	28.177	19.840	201.8		0104 000					
12	1'43.172	23.103	32.306	27.997	19.766	202.3		2'31.869	1'04.721	35.308	30.424	21.416	200.1
13	1'44.096	22.988	33.223	28.020	19.865	203.2	2 3	1'48.210	23.481 23.206	34.320 33.930	29.820 28.841	20.589 20.214	207.4 206.2
14	1'43.400	23.161	32.406	28.088	19.745	202.3		1'46.191	23.024	33.088	28.335	19.962	200.2
15	1'43.146	23.207	32.149	27.999	19.791	202.7		1'44.409 1'43.691	22.808	32.555	28.197	20.131	207.2
16	1'44.634	24.963	32.250	27.870	19.551	201.6		1'50.649		33.096	28.260	26.256	206.5
17	1'41.775	22.735	32.117	27.670	19.253	205.0	7	9'49.311	8'26.066	34.248	28.837	20.160	195.9
18	1'41.774	22.728	32.064	27.689	19.293	204.4		1'44.537	23.112	32.919	28.442	20.064	205.0
19	1'41.963	22.826	31.999	27.640	19.498	204.3		1'43.531	23.046	32.538	28.244	19.703	206.6
20	1'41.949	22.734	31.913	27.848	19.454	205.4	_	1'41.941		32.250	27.593	19.576	209.2
		4:- UED	DEDA	MH6 Te	nam.	SPA	11	1'49.012	P 22.835	32.402	28.133	25.642	205.7
33r	'd 6 🛚	Maria HER					12	8'02.063	6'40.106	33.112	28.776	20.069	186.5
	0110.00=			Fotal laps=		l laps=13	13	1'42.959	22.665	32.294	28.072	19.928	206.7
1	2'19.335	48.945	37.544	31.166	21.680	192.8	14	1'46.660	22.676	35.603	28.778	19.603	206.3
2	1'55.890	29.343	35.798	30.038	20.711	191.8	15	1'42.355	22.532	32.476	27.992	19.355	206.8
3	1'46.051	23.005	33.795	28.803	20.448	209.9							
4	1'45.113	23.034	33.378	28.580	20.121	209.9							
5	1'47.729	<b>22.587</b> P 24.273	<b>35.269</b> 33.344	29.170 28.641	20.703	<b>211.1</b> 207.6							
<u>6</u> 7	1'54.091 7'50.116	6'27.382	34.054	28.470	27.833	197.0							
8	1'43.916	23.123	32.854	27.978	19.961	208.4							
9	1'42.974	22.715	32.480	27.900	19.879	209.0							
10	1'44.769	23.724	33.023	28.161	19.861	205.7							
11	1'42.231	22.529	32.349	27.700	19.653	209.5							
12	1'42.322	22.612	32.237	27.709	19.764	209.4							
13	1'43.197	22.636	33.087	27.888	19.586	208.6							
14	1'42.321	22.611	32.290	27.706	19.714	209.1							
15	1'53.362		32.542	27.887	27.247	202.5							
16	4'38.216	3'17.759	32.696	28.090	19.671	202.4							
17	1'41.916	22.530	32.129	27.718	19.539	209.5							

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.

209.8

32.050 27.695 19.486



18 **1'41.824** 







22.593