## Moto2™



## **GRAN PREMIO RED BULL DE ESPAÑA Qualifying Nr. 2 Chronological Analysis of Performances**

	* Lap / Sector time cancelled  P Crossing the finish line in pit lane					<b>71</b> Time from finish line to 1. <b>72</b> Time from 1st intermed.					<ul><li>73 Time from 2nd intermed. to 3rd intermed.</li><li>74 Time from 3rd intermediate to finish line</li></ul>				
Lap	Lap Tim	1e	T1	T2	Т3	T4	Speed	Lap	Lap Tin	<i>1</i> е	T1	T2	Т3	T4	Speed
4 -	. 00	Jo	rge MA	RTIN	Red Bull KTM Ajo		SPA		70	Mar	co BE	ZZECCH	SKY R	acing Team	VR ITA
1s	t 88		Runs=2		· ·		II laps=4	5th	72		Runs=1				ull laps=8
1	2'31.623	}	30.240	15.677	32.370	32.273	243.7	1	2'13.722		29.589	15.976	38.302	32.067	234.7
2	1'41.384		25.202	15.035	29.974	31.173	250.0	2	1'42.140	)	25.538	15.198	30.147	31.257	245.4
3	1'44.994	ļ	25.306	15.149	30.170	34.369	250.0	3	1'41.860	)	25.270	15.162	30.227	31.201	247.1
4	1'37.920	P	25.208	15.146	30.160	27.406	248.8	4	1'41.724	. [	25.249	15.156	30.052	31.267	244.8
5	1'57.118		34.640	18.317	32.626	31.535	137.9	5	1'43.377	,	26.311	15.274	30.365	31.427	244.3
6	1'43.024	Ļ	25.351	15.219	30.252	32.202	246.5	6	1'41.776	;	25.260	15.149	30.112	31.255	245.4
7	1'42.729	)	25.383	15.255	30.325	31.766	245.4	7	1'50.962	!	28.177	18.379	32.978	31.428	164.8
		1 .		/ADD0	LIDD II	aidrus Caaa	- ODA	8	1'41.862	!	25.284	15.280	30.055	31.243	244.8
2nd	9 k	JC	orge NA			eidrun Speed		9	1'41.722		25.300	15.279	29.983	31.160	244.8
				Runs=2	Total lap		I laps=5			1	- 0 4 5 1		Indo Ac	nor Toom I	Mot ODA
1	2'36.853		29.919	15.753	30.891	31.755	239.4	6th	44	Aroi	n CAN			par Team I	
2	1'41.865		25.231	15.185	30.148	31.301	245.4					Runs=2	Total laps		ull laps=4
3	1'41.868		25.235	15.222	30.168	31.243	246.0	1	2'32.352		30.406	15.485	32.492	32.624	243.7
4	1'39.194			15.237	30.933	27.772	244.8	2	1'42.332		25.286	15.193	30.347	31.506	246.5
5	1'48.069		28.734	16.819	30.822	31.694	223.6	3	1'42.321		25.376	15.197	30.307	31.441	247.1
6	1'41.843	_	25.288	15.205	30.184	31.166	244.8	4	1'44.799		25.494	15.185	30.318	33.802	244.3
7	1'41.565		25.136	15.207	30.013	31.209	243.2	5	1'40.195		25.890	15.360	30.716	28.229	243.2
8	1'41.960	)	25.132	15.263	30.134	31.431	244.3	6	1'44.941		27.583	15.260	30.581	31.517	242.6
2	1 22	Sa	am LOW	'ES	EG 0,0	Marc VDS	GBR	7	1'41.850		25.247	15.209	30.119	31.275	242.6
3rc	22			Runs=1	Total lap	s=9 Ful	Full laps=8		22	Mar	cel SC	HROTTE	Liqui M	oly Intact G	P GER
1	2'56.005		30.728	17.703	33.917	34.011	232.2	7th	23			Runs=2	Total laps	s=8 F	ull laps=5
2	1'41.790		25.320	15.294	29.962	31.214	245.4	1	1'59.002		28.685	15.818	31.348	31.886	240.0
3	1'41.740		25.217	15.194	30.119	31.210	244.8	2	1'42.629	)	25.386	15.393	30.402	31.448	244.3
4	1'41.720	)	25.174	15.212	30.074	31.260	244.3	3	1'42.032		25.342	15.271	30.136	31.283	244.8
5	1'41.802	2	25.154	15.225	30.102	31.321	243.7	4	1'39.229	Р	26.361	15.589	30.701	26.578	239.4
6	1'45.828		27.564	15.935	30.684	31.645	235.2	5	1'47.033		29.270	15.574	30.546	31.643	239.4
7	1'41.684		25.229	15.301	30.032	31.122	242.6	6	1'42.107	•	25.251	15.310	30.198	31.348	243.2
8	1'46.323	;	26.956	15.984	30.955	32.428	229.2	7	1'41.869		25.183	15.300	30.067	31.319	242.6
9	1'43.306	;	25.417	15.365	30.373	32.151	242.6	8	1'46.892		25.222	15.312	33.487	32.871	241.6
		١.		NIAII	SKV D	acing Team \	/P ITA			Tata	4a NI	A C A C L LIA	■ Ped Bu	II KTM Aio	JPN
4th	4th Luca MARINI SKY Racing Team VR ITA  Runs=1 Total laps=9 Full laps=8						8th 45 Tetsuta NAGASHIM Red Bull KTM Ajo JPN Runs=2 Total laps=7 Full laps=4								
	014.0.000		20.746						0100 740						
1	2'13.896		30.746		38.471	32.006	229.7 <b>247.1</b>	1	2'28.716		30.655	15.962	31.083	31.519 31.241	242.1
2	1'42.116		25.543		30.166	31.199		2	1'42.578		25.500	15.321	30.516	31.368	246.0
3	1'42.039		25.293		30.131	31.396	246.5	3	1'42.361		25.422	15.297	30.274		247.1
4 5	1'41.805		25.239 25.223	15.369 15.250	30.086 30.124	31.111 31.177	242.6 243.2	4 5	1'42.199		<b>25.327</b> 26.723	15.343 15.576	<b>30.219</b> 30.631	31.310 27.155	246.0
5 6	1'41.774		25.223		30.124	31.177	243.2	6	1'40.085 1'51.164		30.277	17.260	32.067	31.560	244.3
7	1'41.768		29.555	18.611	32.787	31.110	138.8	7			25.302	15.270	30.065	31.252	244.3
8	1'52.482 1'41.726		25.215	15.221	30.092	31.198	245.4						30.003	31.232	۷۳۴.۵
9	1'41.726	_	25.276		30.092	31.035	244.8	9th	07	Xavi	VIER	GE	Petrona	as Sprinta F	≀aci SPA
9	141./0/		20.210	13.213	50.121	01.000	277.0	<b>J</b> (1)	31			Runs=2	Total laps	s=7F	ull laps=4
								1	2'14.984		28.180	15.632	36.994	32.137	241.6

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.

Red Bull KTM Ajo



Fastest Lap:



1'41.384

SPA





Jorge MARTIN

3		IITYING	Nr. 2											loto2
1	Lap	Lap Tim	e T	1 T2	2 T3	<u>T4</u>	Speed	Lap	Lap Tim	e i	T1 T2	? 7.	3 T4	Speed
1   17,283   P   25,323   15,290   20,300   20,873   246,0   0   1   149,281   20,328   13,300   31,412   243,2   1   22,227   1   22,227   1   20,227   1   1   23,300   30,272   31,327   245,4   31,325   32,456   23,78   31,377   245,4   31,325   32,227   1   24,241   25,227   1   24,241   25,227   1   24,241   25,227   1   24,241   25,227   25,227   1   24,241   25,227   25,227   24,241   24,241   25,227   24,241   24,241   25,227   24,241   24,241   25,247   24,241   24,241   25,247   24,241   24	2	1'42.037	25.389	15.242	30.207	31.199	246.5	5	1'50.656	28.002	15.509	30.805	36.340	242.6
1	3	1'41.979	25.279	15.221	30.200	31.279	247.7	6	1'43.076	25.521	15.275	30.626	31.654	245.4
1	4	1'37.836		15.290			246.0	7	1'48.824					240.0
1-42.241	5	1'48.899						8	1'42.560	25.488	15.280	30.415		245.4
10th   7	6	1'42.631		15.354		31.412		9	1'48.920	29.214	15.915	31.335	32.456	237.8
1   233 021   27.867   15.486   30.888   31.938   242.1   2   149.016   25.99   15.209   30.228   31.279   249.016   31.228   31.239   249.016   31.228   31.239   249.016   31.228   31.239   31.241   249.016   31.228   31.239   31.241   249.016   31.228   31.239   31.239   242.1   2   149.016   31.228   31.239   31.239   249.016   31.239   31.239   249.016   31.239   31.239   249.016   31.239   31.239   249.016   31.239   31.239   249.016   31.239   31.239   249.016   31.239   31.239   249.016   31.239   31.239   249.016   31.239   31.239   249.016   31.239   31.239   31.239   31.239   249.016   31.239	7	1'42.241	25.267	15.360	30.262	31.352	243.7	454		Hafizh SY	ΔHRIN	Inde As	par Team I	Mot MAL
1	404		Lorenzo B	ΔΙ DΔ	Flexbox	HP 40	ITA	15th	า  55	11411211 01				
1	10ti	n /			Total laps	=8 Fu		1	2'32 510	36 259				
1	1	2'33 021												
3   142,266   25,551   15,252   30,292   31,371   247.1   4   139,023   25,552   15,366   31,504   26,801   244.8   4   139,460   26,801   15,295   30,031   27,575   244.8   5   200,542   25,739   15,472   30,540   33,476   241.0   6   142,089   25,566   15,295   30,085   31,303   242.6   7   142,241   25,297   15,479   30,183   31,502   242.1   18   113   34,885   243.2   18   142,783   25,442   15,435   30,194   31,712   243.2   16,144   31,525   31,547   239.4   31,432   24,431   14,4364   25,557   15,766   30,762   31,557   244.8   4   139,864   25,579   15,766   30,762   31,557   244.8   4   139,864   25,579   15,406   30,525   27,459   243.2   14,234   28,331   142,864   25,557   15,666   30,525   27,459   243.2   14,2364   25,557   15,406   30,525   27,459   243.2   14,2364   25,557   15,406   30,525   27,459   243.2   14,2364   25,557   15,406   30,525   27,459   243.2   14,2364   25,557   15,406   30,525   27,459   243.2   14,2364   25,557   15,406   30,525   27,459   243.2   14,2364   25,557   15,406   30,525   27,459   243.2   14,2364   25,506   15,210   30,308   31,408   24,17   244.3   14,2364   25,556   15,247   30,308   31,408   24,417   244.3   14,2364   25,556   15,247   30,308   31,408   24,417   244.3   14,2364   25,556   15,247   30,308   31,408   24,417   24,43   14,2364   25,556   15,247   30,308   31,408   24,417   24,43   14,2364   25,556   15,267   30,348   31,436   24,37   14,2364   25,556   15,247   30,388   31,436   24,417   24,43   31,4364   25,556   15,257   30,348   31,436   24,417   24,43   31,4364   25,556   15,257   30,348   31,436   24,417   31,4346   25,556   15,247   30,388   31,436   24,417   24,43   31,4364   24,438   25,568   15,447   30,338   31,438   24,440   30,381   31,438   24,440   30,381   31,438   24,440   30,441   24,438   25,568   15,447   30,388   31,448   24,448   31,448   24,448   31,448   24,448   31,448   24,448   31,448   24,448   31,448   24,448   31,448   24,448   31,448   24,448   31,448   24,448   31,448   24,448   31,448   24,448   31,448   24,448	_		1							7				
4 130.480 P 26.283 15.321 30.301 27.775 244.8 6 147.509 27.819 17.271 30.768 31.661 224.0 6 142.089 25.869 15.295 30.0683 31.602 242.1 27.281 25.297 16.279 30.163 31.300 242.6 7 142.278 25.497 16.279 30.163 31.5002 242.1 27.281 25.492 16.279 30.163 31.5002 242.1 27.281 25.492 16.279 30.163 31.5002 242.1 27.281 25.492 16.279 30.163 31.5002 242.1 27.281 25.492 16.279 30.163 31.5002 242.1 27.281 25.492 16.279 30.163 31.5002 242.1 27.281 25.492 16.279 30.163 31.5002 242.1 27.281 25.492 16.279 30.163 31.5002 242.1 27.281 25.492 16.279 30.163 31.5002 242.1 27.281 25.492 16.279 30.163 31.5002 242.1 27.281 25.492 16.279 30.163 31.5002 242.1 27.281 25.492 16.279 30.163 31.5002 242.1 27.281 25.492 16.281 25.292 16.2														244.8
6								5						192.1
6   142.089   15.296   15.297   30.163   31.502   242.1   142.241   25.297   15.279   30.163   31.502   242.1   142.41   25.297   15.279   30.163   31.502   242.1   142.41   25.297   15.279   30.163   31.502   242.1   142.81   25.297   15.276   30.163   31.502   242.1   142.81   25.297   15.276   30.163   31.502   242.1   142.81   25.297   15.276   30.262   31.507   243.3   142.292   25.206   15.264   24.070   25.364   25.679   15.766   30.762   31.507   243.3   142.208   25.679   15.766   30.762   31.507   243.3   142.208   25.679   15.766   30.762   31.507   243.3   142.208   25.679   15.766   30.762   31.507   243.3   142.208   25.679   15.200   30.262   30.462   243.7   142.308   25.345   15.300   30.254   31.417   244.3   25.271   15.272   30.425   31.347   243.3   142.208   25.568   15.264   30.390   31.408   242.1   31.412.208   25.568   15.208   30.299   15.277   30.325   31.407   243.3   142.208   25.569   15.224   30.390   31.408   242.1   31.412.208   25.560   15.224   30.390   31.208   25.686   242.1   31.412.208   25.500   15.203   30.308   31.208   24.1   31.412.208   25.500   15.203   30.408   31.208   25.680   15.414   30.673   31.485   242.1   31.412.209   25.588   15.416   30.305   31.208   24.1   31.412.209   25.588   15.416   30.305   31.208   24.1   31.412.209   25.588   15.416   30.305   31.208   25.209   15.273   30.346   31.203   24.1   31.412.209   25.588   15.416   30.305   31.208   24.1   31.412.209   25.588   15.416   30.305   31.208   24.1   31.412.209   25.588   15.416   30.305   31.208   24.1   31.412.209   25.588   15.416   30.305   31.208   25.209   15.279   30.408   31.809   24.1   31.412.209   25.588   15.416   30.305   31.203   24.4   24.3   31.412.209   25.588   24.1   24.3   24.2   24	5							6			15.472	30.540		241.0
Table   Tab	6	1'42.089	25.369	15.295	30.095	31.330	242.6	7			15.348	30.290	31.558	243.2
142.783	7	1'42.241	25.297	15.279	30.163	31.502	242.1					_		
Table	8	1'42.783	25.442	15.435	30.194	31.712	243.2	16th	า 16	Joe ROBE				
1					li - li	D. C. T.					Runs=2	Total laps	s=8 F	ull laps=4
1 223,062	11tl	h 33				-		1	2'52.694					236.3
2									1'42.524					
3														
4 137.541 P 25.427 15.200 30.265 26.649 244.8 6 142.421 25.511 15.277 30.365 31.268 243.7 6 1447.102 29.082 15.566 30.759 31.695 243.7 7 142.618 25.527 15.272 30.425 31.394 243.2 7 142.316 25.345 15.300 30.254 31.417 244.3  12th 87			n											
147.102										1				
145.109														
Table   Tab														
12th   87    Remy GARDNER   Runs=1   Total laps=9   Full laps=8   1 2/30.699   40.344   18.322   34.158   32.796   223.1     1 2/29.708   41.422   16.556   31.564   31.761   236.8   2 1/43.208   25.636   15.414   30.673   31.485   237.3     2 1/42.162   25.206   15.224   30.390   31.408   247.1   3 1/42.162   25.350   15.210   30.308   31.294   246.0   4 1/43.304   25.444   15.330   20.485   30.684   31.885   241.3     3 1/42.330   25.299   15.277   30.328   31.426   243.7   5 1/45.661   27.699   15.409   30.664   31.899   246.0     5 1/50.603   28.745   18.406   31.008   32.444   218.1   6 1/45.786   25.519   15.338   30.544   34.385   243.7     6 1/48.990   25.588   15.416   33.835   34.151   243.7   7 1/42.892   25.592   15.451   30.435   31.414   243.7     7 1/42.964   25.443   15.385   30.631   31.525   242.6     9 1/43.446   25.565   15.526   30.766   31.589   242.1     1 2/16.301   31.594   71.7425   39.359   35.901   218.1     2 1/42.814   25.690   15.319   30.282   31.532   244.8     3 1/42.299   25.350   15.257   30.348   31.344   245.4     4 1/42.313   25.280   15.249   30.351   31.433   243.2     5 1/38.116   P 25.498   15.381   31.906   31.669   242.1     7 1/44.537   25.549   15.381   31.906   31.669   242.1     8 1/42.997   25.422   15.256   30.638   31.646   247.7     3 1/42.997   25.422   15.256   30.638   31.646   247.7     3 1/42.484   25.590   15.191   30.439   31.203   246.0      1 2/29.000   30.588   16.647   31.412   31.556   238.4     1 4/42.967   25.427   15.256   30.638   31.646   247.7     3 1/42.484   25.590   15.191   30.439   31.203   246.0     4 1/42.364   25.690   15.191   30.439   31.203   246.0     4 1/42.364   25.690   15.191   30.439   31.203   246.0     4 1/42.364   25.690   25.591   25.491   25.491   25.491   25.492   25.49								8	1'43.634	25.731	15.440	30.584	31.879	243.2
1		1 42.310	25.545	13.300	30.234	31.417	244.3	1741	06	Jake DIXC	N N	Petrona	as Sprinta F	Raci GBR
1 229,008   41.422   16.556   31.564   31.761   236.8   21.43.208   25.636   15.414   30.673   31.485   237.3   2 1142.228   25.206   15.224   30.390   31.408   247.1   3 1142.162   25.350   15.210   30.308   31.294   246.0   4 1143.947   25.434   15.330   30.485   32.698   244.3   4 1142.330   25.299   15.277   30.328   31.426   243.7   5 1150.603   28.745   18.406   31.008   32.444   218.1   6 1145.786   25.519   15.338   30.664   31.899   246.0   6 1148.990   25.588   15.416   33.835   34.151   243.7   7 1142.705   25.500   15.323   30.461   31.421   243.3   8 1142.984   25.443   15.385   30.631   31.525   242.6   9 1143.446   25.565   15.526   30.766   31.589   242.1   1 216.301   31.594   17.425   39.359   35.901   218.1   2 1142.814   25.690   15.319   30.282   31.523   244.8   3 1142.299   25.350   15.257   30.348   31.344   245.4   4 1142.331   25.280   15.249   30.351   31.433   243.2   6 1146.710   28.724   15.447   30.801   31.738   242.1   7 1142.332   25.581   15.381   31.906   31.689   242.1   8 1142.986   25.413   15.395   30.448   31.682   241.6   4 1143.364   25.590   15.319   30.282   31.523   244.8   3 150.231   32.228   15.412   30.531   31.772   242.6   4 1143.317   25.443   15.335   30.448   31.682   241.6   4 1143.187   25.442   15.447   30.801   31.738   242.1   4 1143.317   25.481   15.381   31.906   31.682   241.6   4 1143.187   25.578   15.425   30.425   31.690   241.6   4 1143.364   25.590   15.319   30.439   31.682   241.6   4 1143.364   25.590   15.319   30.439   31.682   241.6   4 1143.364   25.590   15.319   30.439   31.682   241.6   4 1143.364   25.590   15.319   30.439   31.682   241.6   4 1143.364   25.590   15.319   30.439   31.682   241.6   4 1143.364   25.590   15.319   30.439   31.682   241.6   4 1143.364   25.590   15.319   30.439   31.682   241.6   4 1143.364   25.590   15.319   30.439   31.682   241.6   4 1143.364   25.590   15.319   30.439   31.682   241.6   4 1143.364   25.590   15.319   30.439   31.682   241.6   4 1143.364   25.590   15.277   30.638   31.668   242.	1 2+1	97	Remy GAR	RDNER	Onexox	TKKR SAG	T AUS	1711	1 90		Runs=1	Total laps	s=9 F	ull laps=7
2 1'42.228	120	07		Runs=1	Total laps	=9 Fu	ıll laps=8	1	2'30.699	40.344	18.322	34.158	32.796	223.1
1-42.162   25.350   15.210   30.308   31.294   246.0   4   1'43.947   25.434   15.330   30.485   32.698   244.3     4   1'42.330   25.299   15.277   30.328   31.426   243.7   5   1'45.661   27.699   15.409   30.664   31.889   246.0     5   1'50.603   28.745   18.406   31.008   32.444   218.1   6   1'45.786   25.519   15.338   30.544   34.385   243.7     6   1'48.990   25.588   15.416   33.835   34.151   243.7   7   1'42.795   25.500   15.323   30.461   31.421   244.3     8   1'42.984   25.443   15.385   30.631   31.525   242.6     9   1'43.446   25.565   15.526   30.766   31.589   242.1     1   2*16.301   31.594   17.425   39.359   35.901   218.1     2   1'42.814   25.690   15.319   30.282   31.523   244.8     3   1'42.299   25.350   15.257   30.348   31.344   245.4     4   1'42.313   25.280   15.249   30.351   31.433   243.2     6   1'46.710   28.724   15.487   30.801   31.738   242.1     7   1'44.537   25.581   15.381   31.906   31.666   243.2     8   1'42.938   25.413   15.395   30.448   31.682   241.6      4   1'42.364   25.690   15.191   30.439   31.244   248.8     1   1   2*29.000   30.588   16.647   31.412   31.556   238.4     2   1'42.967   25.427   15.256   30.638   31.646   247.7     3   1'42.464   25.590   15.191   30.439   31.203   246.0      3   1'42.464   25.590   15.191   30.439   31.203   246.0      4   1'43.947   25.434   15.330   30.485   31.690   241.6      4   1'42.364   25.467   15.235   30.445   31.203   246.0      5   1'42.967   25.427   15.256   30.638   31.646   247.7      3   1'42.464   25.590   15.191   30.439   31.203   246.0      6   1'46.710   28.724   15.425   30.425   31.690   241.6      6   1'46.710   28.724   15.381   31.906   31.669   242.1      7   1'42.967   25.427   15.256   30.638   31.646   247.7      3   1'42.464   25.590   15.191   30.439   31.203   246.0      6   1'46.710   28.724   15.425   30.425   31.690   241.6      6   1'46.710   28.724   15.381   31.906   31.669   242.1      7   1'42.967   25.427   15.266   30.638   31.646   247.7      3   1'42.464   25.590	1	2'29.708	41.422	16.556	31.564	31.761	236.8	2	1'43.208	25.636	15.414	30.673	31.485	237.3
4 1'42.330 25.299 15.277 30.328 31.426 243.7 5 1'45.661 27.699 15.409 30.664 31.889 246.0 5 1'50.603 28.745 18.406 31.008 32.444 218.1 6 1'45.786 25.519 15.338 30.544 34.385 243.7 6 1'48.990 25.588 15.416 33.835 34.151 243.7 7 1'42.892 25.592 15.451 30.435 31.414 243.7 7 1'42.705 25.500 15.323 30.461 31.421 244.3 8 1'42.986 25.419 15.344 30.652 31.571 242.6 8 1'42.984 25.443 15.385 30.631 31.525 242.6 PIT 26.669 18.854 33.829 30.987 199.2 143.446 25.565 15.526 30.766 31.589 242.1 142.814 25.493 31.594 17.425 39.359 35.901 218.1 2 1'42.814 25.690 15.319 30.282 31.523 244.8 3 1'42.299 25.350 15.257 30.348 31.344 245.4 4 1'42.313 25.280 15.297 30.348 31.344 245.4 4 1'42.313 25.280 15.249 30.351 31.433 243.2 5 1'38.116 P 25.498 15.400 30.632 26.586 243.2 6 1'46.710 28.724 15.447 30.801 31.783 242.1 7 1'44.537 25.581 15.381 31.906 31.669 242.1 8 1'42.987 25.581 15.381 31.906 31.669 242.1 8 1'42.987 25.581 15.381 31.906 31.682 241.6 1 1'42.364 25.467 15.235 30.448 31.646 247.7 3 1'42.464 25.590 15.191 30.439 31.244 248.8 4 1'42.364 25.467 15.235 30.459 31.203 246.0	2	1'42.228	25.206	15.224	30.390	31.408	247.1	3	1'42.520	25.441	15.259	30.276	31.544	247.1
1   150,603   28,745   18,406   31.008   32,444   218.1   6   145,786   25,519   15,338   30,544   34,385   243.7   7   142,890   25,588   15,416   33,835   34,151   243.7   7   142,892   25,592   15,451   30,435   31,414   243.7   7   142,705   25,500   15,323   30,461   31,421   244.3   8   142,986   25,419   15,344   30,652   31,571   242,6   9   143,446   25,565   15,526   30,766   31,589   242.1   1   21,6669   18,854   33,829   30,987   199,2   1   2   1   2   2   3   3   3   3   3   3   3   3	3	1'42.162	25.350	15.210	30.308	31.294	246.0	4	1'43.947	25.434	15.330	30.485	32.698	244.3
6 148.990 25.588 15.416 33.835 34.151 243.7 7 142.892 25.592 15.451 30.435 31.414 243.7 7 142.705 25.500 15.323 30.461 31.421 244.3 8 142.986 25.419 15.344 30.652 31.571 242.6 9 143.446 25.565 15.526 30.766 31.589 242.1 1	4	1'42.330	25.299	15.277	30.328	31.426	243.7	5	1'45.661	27.699	15.409	30.664	31.889	246.0
7       1'42.705       25.500       15.323       30.461       31.421       244.3       8       1'42.986       25.419       15.344       30.652       31.571       242.6         8       1'42.984       25.443       15.385       30.631       31.525       242.6       PIT       26.669       18.854       33.829       30.987       199.2         13th 57       Edgar PONS       Federal Oil Gresini M SPA         1       2'16.301       31.594       17.425       39.359       35.901       218.1       28.18617       P       Runs=2       Total laps=5       Full laps=5         1       2'16.301       31.594       17.425       39.359       35.901       218.1       28.18617       P       Runs=2       15.637       30.825       31.763       240.5         2       1'42.814       25.690       15.319       30.282       31.523       244.8       3       1'50.231       32.228       15.597       30.689       31.717       239.4         4       1'42.313       25.280       15.249       30.351       31.433       243.2       5       1'43.118       25.578       15.425       30.425       31.690       241.6														

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, 2020

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





