

5077 m.

GRAN PREMIO MICHELIN® DE ARAGÓN**Race Nr. 2****Classification after 15 laps = 76.155 km****Rookies Cup**

Pos	Rider	Nation	Team	Motorcycle	Total Time	Km/h	Gap
1	25 37 Pedro ACOSTA	SPA	Red Bull MotoGP Rookies Cup	KTM	30'37.090	149.2	
2	20 80 David ALONSO	COL	Red Bull MotoGP Rookies Cup	KTM	30'42.310	148.8	5.220
3	16 24 Ivan ORTOLÁ	SPA	Red Bull MotoGP Rookies Cup	KTM	30'42.587	148.7	5.497
4	13 33 Izan GUEVARA	SPA	Red Bull MotoGP Rookies Cup	KTM	30'42.539	148.7	5.449
5	11 38 David SALVADOR	SPA	Red Bull MotoGP Rookies Cup	KTM	30'42.664	148.7	5.574
6	10 7 Daniel MUÑOZ	SPA	Red Bull MotoGP Rookies Cup	KTM	30'54.305	147.8	17.215
7	9 29 Billy VAN EERDE	AUS	Red Bull MotoGP Rookies Cup	KTM	30'56.112	147.7	19.022
8	8 84 Zonta VAN DEN GOORB	NED	Red Bull MotoGP Rookies Cup	KTM	30'56.123	147.7	19.033
9	7 95 Collin VEIJER	NED	Red Bull MotoGP Rookies Cup	KTM	30'56.334	147.6	19.244
10	6 89 Marcos URIARTE	SPA	Red Bull MotoGP Rookies Cup	KTM	30'56.388	147.6	19.298
11	5 34 Mario AJI	INA	Red Bull MotoGP Rookies Cup	KTM	30'56.449	147.6	19.359
12	4 19 Scott OGDEN	GBR	Red Bull MotoGP Rookies Cup	KTM	30'56.612	147.6	19.522
13	3 23 Alex MILLAN	SPA	Red Bull MotoGP Rookies Cup	KTM	31'03.137	147.1	26.047
14	2 55 Noah DETTWILER	SWI	Red Bull MotoGP Rookies Cup	KTM	31'10.527	146.5	33.437
15	1 48 Gabin PLANQUES	FRA	Red Bull MotoGP Rookies Cup	KTM	31'10.554	146.5	33.464
16	88 Artem MARAEV	RUS	Red Bull MotoGP Rookies Cup	KTM	31'10.791	146.5	33.701
17	5 Tatchakorn BUASRI	THA	Red Bull MotoGP Rookies Cup	KTM	31'16.683	146.0	39.593
18	58 Luca LUNETTA	ITA	Red Bull MotoGP Rookies Cup	KTM	31'16.743	146.0	39.653
19	39 Bartholomé PERRIN	FRA	Red Bull MotoGP Rookies Cup	KTM	31'55.440	143.1	1'18.350

Not classified

96	Daniel HOLGADO	SPA	Red Bull MotoGP Rookies Cup	KTM	28'39.742	148.7	1 lap
64	David MUÑOZ	SPA	Red Bull MotoGP Rookies Cup	KTM	28'39.780	148.7	1 lap
28	Matteo BERTELLE	ITA	Red Bull MotoGP Rookies Cup	KTM	14'25.243	147.8	8 laps
11	Alex ESCRIG	SPA	Red Bull MotoGP Rookies Cup	KTM	8'17.429	146.9	11 laps
6	Phillip TONN	GER	Red Bull MotoGP Rookies Cup	KTM	2'09.940	140.6	14 laps

Race condition: Dry**Air: 21°****Humidity: 33%****Ground: 30°****Pole Position:****Fastest Lap (New record):****Best Race Lap:****All Time Lap Record:**

Lap 5	David SALVADOR		2'01.601		150.3 Km/h		
2015	Raul FERNANDEZ		2'01.603		150.3 Km/h		
2018	Xavier ARTIGAS		2'01.441		150.5 Km/h		

16:15'00

16:28'00

16:30'57

16:31'47

16:33'20 Phillip TONN

16:40'57 Alex ESCRIG

16:45'05 **Daniel MUÑOZ**

16:46'54 Matteo BERTELLE

16:51'55 **Bartholomé PERRIN**16:52'07 **Daniel MUÑOZ**

17:01'38 Daniel HOLGADO

17:01'38 David MUÑOZ

17:04'06 **Izan GUEVARA****SIGHTING LAP START****WARM UP LAP START****RACE START****No jump start**

crashed out - Rider OK

crashed out - Rider OK

long lap penalty due to exceeding track limit

crashed out - Rider OK

long lap penalty due to exceeding track limit**long lap penalty**

crashed out - Rider OK

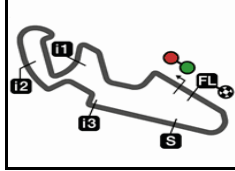
crashed out - Rider OK

1 position penalty due to exceeding track limit on the last lap

The results are provisional until the end of the limit for protest and appeals.

Time limit for protest expires 30' after publication of the results - Time:

DORNA DATA PROCESSING TIMING SERVICE DORNA DATA PROCESSING TIMING SERVICE DORNA DATA PROCESSING TIMING SERVICE DORNA DATA PROCESSING TIMING SERVICE DORNA DATA PROCESSING TIMING SERVICE DORNA DATA PROCESSING TIMING SERVICE DORNA DATA PROCESSING TIMING SERVICE DORNA DATA PROCESSING TIMING SERVICE DORNA DATA PROCESSING TIMING SERVICE DORNA DATA PROCCESSS



5077 m.

GRAN PREMIO MICHELIN® DE ARAGÓN

Race Nr. 2

Analysis by Lap

Num Lap Time Gap

Num	Lap	Time	Gap	Num	Lap	Time	Gap	Num	Lap	Time	Gap				
Lap 1															
37	2'05.463			7	2'02.085	2.031		23	2'03.596	11.485					
38	2'06.278	0.815		29	2'02.821	3.959		48	2'03.594	11.583					
96	2'06.368	0.905		84	2'03.158	4.259		88	2'03.399	12.926					
80	2'06.459	0.996		28	2'03.128	4.555		58	2'04.249	13.716					
64	2'06.575	1.112		11	2'03.199	5.170		39	2'06.541	21.505					
33	2'06.576	1.113		95	2'03.954	5.273		Lap 6							
24	2'06.737	1.274		34	2'03.491	5.383		37	2'02.108						
95	2'06.809	1.346		89	2'03.776	5.424		96	2'02.210	1.581					
84	2'06.927	1.464		19	2'03.324	5.470		64	2'01.997	1.644					
7	2'06.947	1.484		5	2'03.209	5.718		24	2'02.187	1.689					
29	2'07.044	1.581		48	2'04.187	7.093		80	2'02.287	1.745					
89	2'07.343	1.880		55	2'04.036	7.210		38	2'02.028	1.822					
28	2'07.477	2.014		23	2'02.949	7.514		33	2'02.361	2.512					
19	2'07.971	2.508		58	2'04.155	8.939		7	2'02.043	2.578					
34	2'08.153	2.690		88	2'03.944	9.098		28	2'02.962	6.818					
11	2'08.514	3.051		39	2'06.117	12.413		29	2'03.470	6.900					
48	2'08.756	3.293		Lap 4				84	2'03.470	7.179					
5	2'08.910	3.447		37	2'01.687			95	2'02.977	8.843					
55	2'09.041	3.578		80	2'01.986	1.487		89	2'02.928	8.873					
58	2'09.830	4.367		96	2'01.612	1.529		19	2'02.961	8.950					
6	2'09.940	4.477		24	2'01.825	1.642		34	2'02.618	9.179					
23	2'09.984	4.521		64	2'01.607	1.937		5	2'03.739	12.327					
88	2'10.095	4.632		38	2'02.077	2.357		23	2'03.055	12.432					
39	2'10.582	5.119		33	2'02.637	2.461		55	2'03.754	13.092					
Lap 2															
37	2'02.456			7	2'02.256	2.600		48	2'03.687	13.162					
80	2'02.285	0.825		29	2'02.475	4.747		88	2'03.203	14.021					
33	2'02.250	0.907		84	2'02.484	5.056		58	2'04.328	15.936					
38	2'02.862	1.221		28	2'02.389	5.257		39	2'07.329	26.726					
64	2'02.577	1.233		11	2'02.723	6.206		Lap 7							
96	2'02.789	1.238		89	2'02.902	6.639		37	2'01.869						
24	2'02.529	1.347		95	2'03.261	6.847		96	2'02.870	2.582					
7	2'02.535	1.563		34	2'03.304	7.000		24	2'02.810	2.630					
84	2'03.710	2.718		5	2'02.997	7.028		64	2'02.901	2.676					
29	2'03.630	2.755		19	2'03.409	7.192		38	2'02.752	2.705					
95	2'04.046	2.936		55	2'04.297	9.820		80	2'02.889	2.765					
28	2'03.486	3.044		23	2'04.118	9.945		7	2'02.069	2.778					
89	2'03.841	3.265		48	2'04.639	10.045		33	2'02.253	2.896					
34	2'03.275	3.509		58	2'04.271	11.523		28	2'03.038	7.987					
11	2'02.993	3.588		88	2'04.172	11.583		29	2'03.002	8.033					
19	2'03.711	3.763		39	2'06.294	17.020		84	2'02.907	8.217					
5	2'03.135	4.126		Lap 5				89	2'03.181	10.185					
48	2'03.686	4.523		37	2'02.056			95	2'03.294	10.268					
55	2'03.669	4.791		96	2'02.006	1.479		19	2'03.236	10.317					
23	2'04.117	6.182		80	2'02.135	1.566		34	2'03.135	10.445					
58	2'04.490	6.401		24	2'02.024	1.610		23	2'03.645	14.208					
88	2'04.595	6.771		64	2'01.874	1.755		5	2'04.329	14.787					
39	2'05.250	7.913		38	2'01.601	1.902		55	2'03.845	15.068					
Lap 3															
37	2'01.617			33	2'01.854	2.259		48	2'03.803	15.096					
80	2'01.980	1.188		7	2'02.099	2.643		88	2'03.020	15.172					
24	2'01.774	1.504		29	2'02.847	5.538		58	2'04.979	19.046					
33	2'02.221	1.511		84	2'02.817	5.817		39	2'07.532	32.389					
96	2'01.983	1.604		28	2'02.763	5.964		Lap 8							
38	2'02.363	1.967		95	2'03.183	7.974		37	2'02.004						
64	2'02.401	2.017		89	2'03.470	8.053		96	2'02.579	3.157					
Lap 9															
37	2'02.246			19	2'02.961	8.950		64	2'02.668	3.340					
96	2'02.686	3.597		34	2'02.618	9.179		24	2'02.740	3.366					
64	2'02.545	3.639		5	2'03.739	12.327		80	2'02.614	3.375					
24	2'02.572	3.692		23	2'03.055	12.432		Lap 9							
33	2'02.341	3.751		55	2'03.754	13.092		37	2'02.246						
80	2'02.745	3.874		48	2'03.687	13.162		96	2'02.686	3.597					
38	2'02.574	3.943		88	2'03.203	14.021		64	2'02.545	3.639					
7	2'05.905	7.220		58	2'04.328	15.936		24	2'02.572	3.692					
84	2'03.478	11.514		39	2'07.329	26.726		33	2'02.341	3.751					
29	2'04.055	11.581		Lap 10				80	2'02.745	3.874					
89	2'02.834	12.158		37	2'02.370			38	2'02.574	3.943					
34	2'02.841	12.263		96	2'03.139	4.366		7	2'05.905	7.220					
95	2'03.018	12.285		64	2'03.171	4.440		84	2'03.478	11.514					
19	2'03.125	12.676		24	2'03.191	4.513		29	2'04.055	11.581					
23	2'03.296	16.721		33	2'03.142	4.523		89	2'02.834	12.158					
5	2'04.190	19.510		80	2'03.049	4.553		34	2'02.841	12.263					
48	2'04.179	19.535		38	2'03.083	4.656		95	2'03.018	12.285					
55	2'04.491	19.744		7	2'03.300	8.150		19	2'03.125	12.676					
88	2'04.352	19.821		84	2'03.967	13.111		5	2'04.190	19.510					
58	2'05.184	24.748		29	2'03.948	13.159		48	2'04.179	19.535					
39	2'07.550	42.691		89	2'03.401	13.189		55	2'04.491	19.744					
Lap 11															
37	2'02.566			34	2'03.504	13.397		88	2'04.352	19.821					
96	2'02.797	4.597		95	2'03.545	13.460		58	2'05.184	24.748					
33	2'02.695	4.652		19	2'03.422	13.728		39	2'07.550	42.691					
64	2'02.778	4.652		23	2'03.583	17.934		Lap 10							
80	2'02.745	4.732		88	2'04.522	21.973		37	2'02.370						
24	2'02.787	4.734		48	2'04.889	22.054		96	2'03.139	4.366					
38	2'02.757	4.847		5	2'04.972	22.112		64	2'03.171	4.440					
7	2'03.390	8.974		55	2'04.874	22.248		24	2'03.191	4.513					
84	2'03.660	14.205		Lap 11				33	2'03.142	4.523					
29	2'03.661	14.254		37	2'02.651			80	2'03.049	4.553					
34	2'03.589	14.420		64	2'02.756	4.757		38	2'03.083	4.656					
89	2'03.891	14.514		96	2'02.815	4.761		7	2'04.055	10.378					
95	2'03.685	14.579		80	2'02.706	4.787		34	2'03.788	15.557					
19	2'03.651	14.813		24	2'02.757	4.840		84	2'04.009	15.563					
23	2'03.838	19.206		33	2'02.859	4.860		29	2'04.033	15.636					
88	2'04.879	24.286		38	2'02.836	5.032		95	2'03.925	15.853					
48	2'04.845	24.333		7	2'04.055	10.378		89	2'04.033	15.896					
55	2'04.754	24.436		34	2'03.788	15.557		19	2'03.879	16.041					
5	2'08.558	28.104		84	2'04.009	15.563		23	2'03.934	20.489					
58	2'05.435	30.475		29	2'04.009	15.636		48	2'04.248	25.930					
39	2'07.688	53.625		95	2'03.925	15.853		88	2'04.402	26.037					
Lap 12															
37	2'02.651			89	2'04.033	15.896		55	2'04.479	26.264					
64	2'02.756	4.757		19	2'03.879	16.041		5	2'05.913	31.366					
96	2'02.815	4.761		23	2'03.934	20.489		58	2'05.181	33.005					
80	2'02.706	4.787		48	2'04.248	25.930		39	2'08.127	59.101					
24	2'02.757	4.840		88	2'04.402	26.037		Lap 13							
33	2'02.859	4.860		55	2'04.479	26.264		37	2'02.463						
38	2'02.836	5.032		5	2'05.913	31.366		80	2'03.080	5.404					
7	2'04.055	10.378		58	2'05.181	33.005		64	2'03.220	5.514					
34	2'03.788	15.557		39	2'08.127	59.101		96	2'03.265	5.563					
84	2'04.009	15.563		Lap 13											
29	2'04.033	15.636		37	2'02.463			38	2'03.129	5.698					

