uit de Barcelona-Catal Results and timing service provided by

## Moto3

4655 m.

# GRAN PREMI MONSTER ENERGY DE CATALUNYA

## Qualifying

### **Chronological Analysis of Performances**



		time cancel finish line ir			ne from finis ne from 1st							l. to 3rd inte iate to finisl	
Lap	Lap Time	? <i>T1</i>	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Tin	ne T1	T2	<i>T3</i>	<i>T4</i>	Speea
101	. AA E	Brad BIN	DER	Red Bu	ıll KTM Ajo	RSA	12	2'06.993	P 20.700	33.759	23.397	49.137	227.7
1st	: 41 <sup>6</sup>		Runs=3	Total laps:	=14 Fu	ull laps=9	13	8'01.835	5'40.007	35.512	23.747	1'22.569	161.9
1	2'59.789	1'12.933	39.069	26.929	40.858	76.0	14	1'54.711	20.814	33.777	23.406	36.714	227.2
2	1'57.402	21.108		23.650	38.260	234.7	15	1'54.112	20.500	33.691	23.217	36.704	228.3
3	1'55.946	20.744		23.395	37.756	234.5			Nicola DII	U F C A	SKV D	acing Tean	o VP IT
4	1'56.002	20.799		23.503	37.512	225.3	4th	1 8	Nicolo BU				
5	1'55.609	20.779	33.935	23.486	37.409	226.1			1110 0 10	Runs=3	Total laps		ull laps=
6	2'19.175	P 20.714	33.980	23.378	1'01.103	223.3	1	3'17.933		54.327	24.324	39.639	145.2
7	8'44.210	7'07.737	34.476	23.587	38.410	120.7	2	1'56.037		34.338	23.490	37.667	236.0
8	1'56.129	20.510	33.770	23.215	38.634	234.8	3	1'55.305		33.947	23.467	37.449	232.1
9	1'55.068	20.363	33.633	23.274	37.798	232.1	4	1'55.285		33.947	23.352	37.297	226.3
10	1'55.329	20.714	33.987	23.438	37.190	238.2	5	2'13.530		34.347	23.531	54.761	224.4
11	2'07.406			23.421	49.193	225.2	6	9'22.719		35.072	23.435	37.116	146.0
12	6'33.644	4'56.439		24.059	38.325	125.6	7	1'55.075		33.595	23.182	37.291	220.7
13	1'54.099	20.150		23.232	37.321	237.5	8	1'59.513		34.282	23.309	37.327	221.9
14	1'54.024	20.203		23.274	36.931	234.9	9	1'55.123		33.696	23.407	37.447	228.3
							10	2'11.444		34.004	23.522	53.043	224.1
2nd	1 23 <sup>N</sup>	Niccolò A	NTONEL	L Ongetta	a-Rivacold	ITA	11	9'29.972		43.401	23.498	41.444	74.3
			Runs=3	Total laps:	=13 Fu	ull laps=8	12	1'54.131	20.260	33.592	23.198	37.081	237.3
1	3'19.899	1'15.241		25.039	39.945	78.5	Eth	22	Enea BAS	TIANINI	Gresin	i Racing Mo	oto3 IT/
2	1'55.952	20.737		23.542	37.596	232.5	5th	33		Runs=3	Total laps	=11 F	ull laps=6
3	1'55.260	20.472		23.337	37.624	234.8	1	3'16.852	1'29.081	44.223	24.250	39.298	75.0
4	1'55.326	20.817		23.349	37.213	229.7	2	1'56.009		34.013	23.504	37.770	228.1
5	2'06.272	P 20.893		23.760	47.427	231.1	3	1'55.378		33.893	23.395	37.485	228.5
	10'34.139	8'57.648		23.451	38.587	92.3	4	2'16.291		37.765	25.991	48.813	228.1
7	1'54.943	20.632		23.063	37.661	229.6		11'28.792		34.839	24.157	37.813	153.1
8	2'03.839	20.519	33.830	23.215	46.275	235.5	6	1'54.884		33.644	23.278	37.227	224.2
9	1'54.867	20.852		23.149	37.060	226.7	7	1'54.777		33.764	23.346	37.108	226.8
10	2'03.789			23.510	44.453	232.8	8	2'07.068		34.688	24.008	47.793	228.0
11	6'29.251	4'31.263		24.633	49.004		9	9'17.825		35.065	24.314	40.033	134.6
12	1'54.123	20.546		23.098	36.850	232.9	10	1'54.167	1 [	33.540	1	36.822	
13	1'54.078	20.390	33.437	23.160	37.091	234.0	11	2'04.916		33.660		47.314	226.8
_		lorge NA	VARRO	Estrella	Galicia 0,0	SPA							
3rc	l   9	orgo ita		Total laps:	•	l laps=10	6th	89	Khairul Id	ham PA	<b>∦</b>   Honda		
1	2'02.202	25.779		23.894	37.474	167.8		. 00		Runs=3	Total laps	=16 Fu	ıll laps=1
2	1'55.878	20.910		23.406	37.552	222.3	1	2'21.104	31.051	34.582	23.951	51.520	167.7
3	1'55.384	20.802		23.382	37.179	225.1	2	1'56.455	21.221	34.177	23.478	37.579	222.0
4	1'55.148	20.751		23.328	37.197	223.6	3	1'59.442	21.922	35.272	23.855	38.393	223.3
5	1'55.112	20.708		23.342	37.206	224.3	4	1'56.534	21.216	34.239	23.494	37.585	221.9
6	2'07.272			23.820	48.322	223.2	5	1'58.877	21.102	33.971	23.451	40.353	223.2
7	6'52.578	5'13.456		23.756	40.444	167.3	6	1'55.951	21.026	34.010		37.402	226.6
8	1'54.691	20.638		23.283	37.049	227.6	7	2'07.267	P 21.322	35.279	24.367	46.299	222.1
9	1'54.778	20.822		23.205	37.049	222.8	8	5'29.029	3'35.627	49.451	24.591	39.360	145.6
10	2'04.925	28.073		23.399	37.040	224.8	9	2'02.410	20.826	33.984	27.776	39.824	229.0
11	1'54.408	20.579			37.032 37.127	229.6	10	1'54.826	20.678	33.637	23.096	37.415	233.3
	1 34.408	20.578	, 33.040	20.107	31.121	223.0							
Fast	est Lap:	Brad BIND	DER		Red Bull	KTM Ajo	R	SA '	1'54.024	20.203	33.616	23.274	36.931
	•												

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







Qualifying Moto3

Type	Que	unymg											101	10103
200.100	Lap	Lap Time	<u>7</u>	1 T2	? 7	3 T4	Speed	Lap I	Lap Tim	ne	T1 T.	2 7	<u>'3 T4</u>	Speed
12 200.100 2.755 3.879 2.3317 38.049 227.2  13 204.933 P 20.703 3.865 2.3168 42.14 139.1  15 1755.241 20.857 33.2513 23.228 36.959 228.3  15 1755.241 20.857 33.2513 23.228 36.959 228.3  16 254.322 20.665 33.5513 23.228 36.959 228.3  17 262.215 100.890 3.200 24.731 38.900 77.6  1 27 262.215 100.890 3.200 24.731 38.900 77.6  1 27 262.215 100.890 3.4148 23.559 37.795 226.8  2 1756.322 20.800 34.198 23.559 37.795 226.8  2 1756.322 20.800 34.198 23.559 37.795 226.8  2 1756.322 20.800 34.198 23.559 37.795 226.8  2 1756.325 20.380 34.145 23.549 37.565 223.3  1 2 1745.026 44.830 22.928 36.089 23.906 39.829 221.3  1 1 272.45.026 44.830 23.907 23.7286 227.7  1 1 371.4439 20.328 33.3811 23.299 37.295 24.4  2 1756.473 20.388 33.3811 23.299 37.295 24.4  2 1756.473 20.388 33.3811 23.299 37.295 24.4  2 1756.473 20.388 33.3811 23.286 38.888 236.7  1 1 1 1756.473 20.388 33.3811 23.286 38.888 236.7  1 1 1 1756.473 20.2038 33.381 23.286 38.888 236.7  1 1 1 1756.473 20.2038 33.381 23.286 38.888 236.7  1 1 1 1756.473 20.2038 33.381 32.386 38.888 236.7  1 1 1 1756.473 20.2038 33.381 32.386 38.888 236.7  1 1 1 1756.473 20.2038 33.381 32.386 38.888 236.7  1 1 1 1756.473 20.2038 33.831 32.386 38.888 236.7  1 1 1 1756.473 20.2038 33.831 32.386 38.888 236.7  1 1 1 1756.473 20.2038 33.831 32.386 38.888 236.7  1 1 1 1756.473 20.2038 33.831 32.386 33.880 23.75  1 1 1 1756.473 20.2038 33.831 33.890 20.2038 33.890 20.2038 33.891 20.2038 3	11	1'55.935	20.579	34.024	23.321	38.011	236.3	4046	E	Romano	FENATI	SKY R	acing Team	VR ITA
20.4833 P 20.703 33.685	12	2'00.100	22.755	35.979	23.317	38.049	227.2	IUth	ı ə		Runs=4	Total laps	=12 F	ull laps=6
TATO	13	2'04.933	P 20.703	33.685	23.158	47.387	230.7	1	2'10 621	1'32 710			38.419	70.4
155.241   20.867   33.825   23.228   37.231   22.51   156.118   20.766   34.203   23.481   3.461   23.248   36.956   22.83   3   156.182   20.666   33.543   23.228   36.956   22.83   3   156.182   20.668   39.204   24.731   38.890   77.6   27.6   20.668   20.833   34.145   23.544   37.655   22.33   20.800   34.203   23.349   37.95   22.88   20.800   34.203   23.349   37.95   22.88   20.800   33.333   23.353   3.341   22.266   34.603   37.966   26.155.154   20.665   20.603   39.204   27.276   23.279   27.278		7'57.956	6'01.375	39.031	35.436	42.114							37.598	225.2
Tell   154.392   20.665   33.543   23.228   36.356   228.3   4   155.727   20.748   34.163   23.499   33.765   24.741   34.4926   23.890   43.765   24.741   34.765   27.765   26.645   27.765   27.765   26.645   27.765   27.765   26.645   27.765														
Tth   21   Francesco BAGNA  ASPAR Mahindra Tea   ITA   Runs=3   Total laps=13   Full laps=-7   Full laps=-7   Total laps=-13   Total laps=-14   Total laps=-7   Total laps=-8   Total laps=-	_	1						-					37.648	225.8
Total laps=13	10	1 34.332	20.003	33.343	20.220	30.330	220.0						37.317	225.1
Tell	741	24	Francesco	BAGNA	ASPAR	Mahindra <sup>-</sup>	Tea ITA	5	2'07.891				48.004	227.4
1   252.515   109.690   39.204   24.731   36.890   77.6   8   195.6382   20.930   34.949   23.559   37.795   226.8   9   20.8049   P   21.760   34.960   23.894   4   202.084   22.280   36.069   23.906   39.829   221.3   10   10702.590   P   805.043   34.228   23.383   5   20.8049   P   21.760   34.960   23.894   4   202.084   22.280   36.069   23.906   39.829   221.3   10   10702.590   P   805.043   34.228   23.383   5   20.846   33.973   23.240   37.296   227.7   154.955   20.447   33.944   23.299   37.295   224.7   154.955   20.447   33.944   23.288   38.988   236.7   31.756.731   20.388   33.811   23.286   38.988   236.7   31.756.731   20.388   33.811   23.286   38.988   236.7   31.756.731   20.388   33.831   23.286   38.988   236.7   31.756.731   20.089   33.834   23.394   37.069   23.30   4   37.565   20.447   30.388   23.394   37.069   23.30   4   37.565   20.447   30.388   23.394   37.069   23.30   4   37.565   20.447   37.768   23.30   21.757.232   20.761   34.319   23.878   39.7760   23.756   20.598   20.558   34.062   23.464   47.614   23.51   31.755.903   20.586   34.062   23.464   47.614   23.51   31.755.903   20.586   34.062   23.464   47.614   23.11   23.75   20.500   34.402   23.411   23.75   20.500   34.402   23.411   23.75   20.500   34.402   23.414   37.768   23.51   37.868   27.759   20.500   34.092   23.454   47.614   23.11   23.75   20.500   34.092   23.454   47.614   23.11   23.75   20.500   34.402   23.454   47.614   23.11   23.75   20.500   34.402   23.454   47.614   23.11   23.75   20.500   34.402   23.454   47.614   23.11   23.75   20.500   34.692   23.454   47.614   23.11   23.75   20.500   20.558   34.062   23.454   47.614   23.11   23.75   20.500   20.558   34.062   23.454   47.614   23.11   23.75   20.500   20.558   34.062   23.454   47.614   23.11   23.75   20.500   20.558   34.062   23.454   47.614   23.11   23.75   20.500   20.558   34.062   23.454   37.75   20.500   20.558   34.062   23.454   37.74   23.11   23.75   20.559   24.748   37.555.903   20.568   34.022   23.558   37	/tr	1 21				=13 Fu	ull laps=7	6	9'36.037	7'59.163	35.402	23.654	37.818	145.3
1*156.182   20.800   34.188   23.559   37.795   226.8   8   1*35.188   24.4680   23.894   4.360   23.894   4.3702   4.2020   64   22.280   36.069   29.906   39.829   221.3   4.2020   64   22.280   36.069   29.906   39.829   221.3   4.2020   24.893   34.228   23.382   4.2020   23.22   4.2020   34.213   23.490   23.22   22.17   27.1555   20.645   33.973   23.240   37.296   227.7   27.154.955   20.447   33.914   23.299   37.295   234.0   37.296   227.7   37.296   23.00   38.894   23.382   23.383   37.295   23.40   46.380   23.22   23.32   34.881   23.864   46.380   23.22   23.32   34.881   23.844   23.569   41.39   114.5   24.255   41.439   114.5   41.435	1	2'52 515			-			7 ′	1'55.144	20.702	33.739	23.319	37.384	227.2
1*56.182   20.038								8 '	1'55.158	20.463	33.931	23.353	37.411	227.7
unfinished 20,922 34,213 23,490 1 223,2 23,2 23,2 23,2 23,2 23,2 23,2 23,								9 :	2'08.049	P 21.760	34.960	23.894	47.435	206.0
								10 10	0'02.590	P 8'05.043	34.228	23.383	59.936	170.1
1 154.718						39.829		11 :	2'21.353	41.014	36.392	24.969	38.978	166.6
6 1*55.154 20.645 33.973 (2.2240) 37.986 27.7   7 1*54.955 20.447 33.914 23.299 37.296 237.7   8 206.463 P 21.782 34.681 23.640 46.360 219.9   9 873.697 658.205 36.484 23.569 41.439 114.5   17 1*54.439   17 1*54.649   17 1*54			20.922				223.2	12	1'54.718	20.493	33.899	23.307	37.019	228.8
8 206.463 P 21.782 33.914 23.299 37.295 234.0 8 206.463 P 21.782 34.681 23.640 46.360 219.9 9 8739.997 658.205 36.494 23.569 41.439 114.5 10 1'56.473 20.388 33.811 23.286 38.988 236.7 11 1'54.4339 20.328 33.921 23.246 36.988 236.7 11 1'54.4339 20.328 33.921 23.246 36.984 237.7 12 1'54.797 20.500 33.834 23.394 37.096 233.0  8th 95 Jules DANILO Congetta-Rivacold FRA Runs=3 Total laps=15 Full laps=10 1 3'01.481 120.465 37.363 23.893 39.760 2 1'57.232 20.761 34.319 23.878 38.274 23.5 1 156.128 20.519 34.400 23.441 37.768 234.7 1 1'57.093 20.734 34.218 23.521 38.620 235.0 5 1'56.034 20.668 34.171 23.3494 37.714 23.21 5 1'56.034 20.668 34.171 23.3494 37.768 234.7 1 8'54.221 7'17.303 34.649 23.728 38.541 92.7 8 8'54.221 7'17.303 34.649 23.728 38.541 92.7 1 1'55.693 20.566 34.032 23.383 37.902 231.1 10 1'55.672 20.465 34.209 23.510 37.488 235.81 10 1'55.672 20.465 34.209 23.347 34.495 229.1 11 1'55.272 20.066 34.79 23.893 39.780 23.2 12 206.068 P 21.098 34.786 23.794 46.390 223.2 13 4/38.849 302.137 34.464 23.883 38.345 125.3 13 1'55.250 20.877 34.140 23.383 37.902 231.1 11 1'55.720 20.866 34.172 23.895 37.886 23.795 20.618 34.052 23.278 31 31 1'55.5720 20.867 33.993 23.2893 37.892 23.11 1 1'55.720 20.866 34.192 23.893 37.902 231.1 1 1'55.723 20.066 34.79 23.897 37.44 46.390 223.2 12 206.068 P 21.098 34.786 23.794 46.390 223.2 13 4/38.849 302.137 34.464 23.883 38.345 125.3 13 1'56.550 20.676 33.999 23.510 37.488 25.89 20.99 71.55.191 20.706 33.891 23.338 33.489 37.902 23.11 1 1'55.720 20.867 33.993 23.283 37.184 225.0 13 1'55.720 20.867 33.993 23.283 37.087 25.20 20.618 34.092 23.285 37.087 29.29 20.791 33.891 23.373 55.20 20.690 33.692 23.384 47.664 225.1 15 1'54.472 20.536 33.892 23.383 37.092 23.24 155.673 20.662 34.036 23.232 37.097 37.333 224.6 1 1'55.720 20.867 33.992 23.283 37.087 25.29 21.1 1 1'55.759 20.660 33.692 23.384 47.664 225.1 1 1'54.472 20.536 33.892 23.383 37.092 23.24 155.679 20.660 34.092 23.384 37.092 23.289 37.092 24.299 33.892 23.293 33.892 23.293 33.892 23.299 33.892 23.299 33.892 23.299 33.892		12'45.026												
8 206.463 P 21.782 34.681 23.640 46.360 219.9 1 317.563 116.017 51.231 29.285 4 9 839.697 658.205 36.484 23.569 41.439 114.5 2 1157.126 21.055 34.424 23.618 30 10 1756.473 20.328 33.931 23.286 38.988 236.7 1 11.156.473 20.500 33.834 23.394 37.069 233.0 5 206.663 P 20.919 34.382 23.883 4 11.156.479 20.500 33.834 23.394 37.069 233.0 5 206.663 P 20.919 34.382 23.883 4 11.156.479 20.500 33.834 23.394 37.069 233.0 5 206.663 P 20.919 34.382 23.883 4 11.156.479 20.500 33.834 23.893 39.760	6	1'55.154	20.645	33.973		37.296		11th	76	Hiroki ON	10	Honda	Team Asia	JPN
9 839.897 658.205 36.484 23.569 41.439 114.5 2 157.126 21.055 34.424 23.618 31 11 154.739 20.388 33.811 23.286 38.988 236.7 11 154.439 20.328 33.921 23.246 38.9441 237.2 12 154.797 20.500 33.834 23.994 37.069 233.0 5 20.6663 P 20.919 34.432 23.883 4 23.994 37.069 233.0 5 20.6663 P 20.919 34.939 24.925 44 23.218 1 23.893 39.760 21.575.232 20.761 34.319 23.878 38.274 232.5 1 155.034 20.668 34.171 23.484 37.768 234.7 1 155.034 20.668 34.171 23.484 37.768 234.7 1 155.034 20.668 34.171 23.484 37.741 23.5 1 155.034 20.668 34.171 23.484 37.741 23.2 1 155.509 20.674 33.993 23.347 37.495 229.1 1 155.523 20.666 34.179 23.497 37.441 23.2 1 155.723 20.666 34.179 23.497 37.441 23.2 1 155.523 20.666 34.179 23.497 37.441 23.2 1 155.723 20.666 34.179 23.497 37.441 23.2 1 155.723 20.666 34.179 23.497 37.441 23.2 1 155.723 20.666 34.179 23.497 37.441 23.2 1 1 155.723 20.666 34.179 23.497 37.441 23.2 1 1 155.723 20.666 34.179 23.497 37.441 23.2 1 1 155.723 20.666 34.179 23.497 37.441 23.2 1 1 155.723 20.666 34.179 23.497 37.441 23.2 2 1 1 1 155.723 20.666 34.179 23.497 37.441 23.2 2 1 1 155.723 20.666 34.179 23.497 37.441 23.2 2 1 1 1 155.723 20.666 34.179 23.497 37.441 23.2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	1'54.955	20.447	33.914	23.299	37.295	234.0	- 1 (1)	70		Runs=3	Total laps	=13 F	ull laps=8
1   154,473   20,388   33,811   23,286   38,988   236,7   3   156,771   20,699   34,432   23,715   31   156,777   20,699   34,433   23,715   31   156,777   20,699   34,433   23,715   31   156,777   20,699   34,433   23,715   31   156,777   20,500   33,834   23,394   37,069   233,0   5   206,663   P   20,919   34,382   23,883   37,069   23,00   5   206,663   P   20,919   34,382   23,883   37,069   23,00   5   206,663   P   20,919   34,382   23,883   37,069   23,00   1   301,481   120,465   37,363   23,883   39,760   1   301,481   120,465   37,363   23,883   39,760   1   301,481   120,465   37,363   23,883   39,760   1   301,481   120,465   37,363   23,883   39,760   1   301,481   120,465   37,363   23,883   39,760   1   31,56,128   20,519   34,400   23,441   37,768   234,7   1   57,093   20,734   34,218   23,251   36,202   23,56   31,56   20,519   34,400   23,441   37,768   234,7   1   57,093   20,734   34,248   23,214   37,768   234,7   1   75,603   20,668   34,171   23,484   37,711   233,7   6   206,688   P   20,558   34,602   23,464   47,614   232,1   7   75,303   34,649   23,728   38,541   92,7   31,181   32,070   135,314   41,409   24,071   31,1155,723   20,666   34,179   23,497   37,441   230,2   1   155,673   20,666   34,036   23,383   37,945   23,11   155,723   20,666   34,179   23,487   37,441   230,2   1   1   155,126   20,506   33,688   23,192   36,732   234,2   1   1   155,126   20,668   P   21,098   34,766   23,798   36,732   234,2   24,141   24,141   20,141   24,141	8	2'06.463	P 21.782	34.681	23.640	46.360	219.9	1 :	3'17.563	1'16.017	51.231	29.285	41.030	80.6
11   154.439   20.328   33.811   23.286   38.988   236.7   3   156.771   20.699   34.433   23.715   37.111   154.439   20.500   33.834   23.394   37.069   233.0   5   20.666   2   20.919   34.832   23.838   34.218   23.521   5   20.606   3   20.919   34.832   23.838   34.218   23.521   5   20.606   3   20.919   34.925   44.252   34.000   23.472   33.818   34.034   23.472   33.818   34.034   23.472   33.818   34.034   23.472   33.818   34.034   23.472   33.818   34.034   23.472   33.818   34.034   23.472   33.818   34.034   23.472   33.818   34.034   23.471   23.484   37.768   234.7   11   931.929   736.181   24.903   24.478   44.185   20.668   20.668   34.032   23.484   37.711   23.7   6   205.688   2 0.558   34.662   23.454   47.614   232.1   717.303   34.649   23.472   33.844   37.768   234.7   13.155.672   20.665   34.032   23.383   37.441   23.28   38.541   22.2   20.6068   2 2.0566   34.032   23.383   37.441   23.28   38.348   30.248   30.2137   34.484   23.833   36.348   23.923   23.473   34.884   37.711   23.878   23.272   33.484   23.838   36.345   23.923   23.473   34.884   37.711   23.878   33.484   23.683   36.345   23.22   20.606   20.666   34.032   23.383   37.441   23.22   34.546   23.22   34.54	9	8'39.697	6'58.205	36.484	23.569	41.439	114.5						38.029	230.9
1	10	1'56.473	20.388	33.811	23.286	38.988	236.7						37.924	229.3
Tight   Tigh	11	1'54.439	20.328	33.921	23.246	36.944	237.7						37.919	226.8
8th         95         Jules DANILO Runs=3         Ongetta-Rivacold Total laps=15         Full laps=10         6         7 22.773         542.069         40.939         24.925         41.21           1         301.481         1'20.465         37.363         23.893         39.760         7         1'58.118         20.997         33.940         23.472         33.21           2         1'57.232         20.761         34.319         23.878         38.274         232.5         10         207.459         P 20.730         34.711         24.053         4           4         1'57.093         20.734         34.218         23.521         38.620         235.0         12         1'57.599         20.779         34.830         23.456         30.27           5         1'56.034         20.668         34.171         23.484         37.711         233.7         13         1'55.599         20.674         33.993         23.347         37.495         29.1           9         1'55.509         20.674         33.993         23.477         34.88         235.81         1         1'56.110         20.781         34.194         23.472         31         1'55.732         20.666         34.179         23.497         37.488	12			33.834	23.394	37.069							47.479	
Total laps=15														229.9
1 301.481   120.465   37.363   23.893   39.760   8   156.439   21.094   34.034   23.435   33.612   21.097.222   20.761   34.319   23.878   38.274   232.5   10   207.459   20.730   34.711   24.053   4   4   157.093   20.734   34.218   23.521   38.620   235.0   12   155.673   20.655   33.862   23.363   33.616   20.568   P   20.558   34.062   23.454   47.614   232.1   20.5688   P   20.558   34.062   23.454   47.614   232.1   20.5688   P   20.558   34.062   23.347   37.495   29.1   22.11   20.6688   20.566   34.032   23.383   37.902   23.11   20.6688   20.5668   34.032   23.383   37.902   23.11   20.6688   20.666   34.179   23.497   37.441   230.2   31.56.252   20.618   34.025   23.272   33.688   23.192   38.345   125.3   20.666   34.032   23.838   38.345   125.3   20.6668   20.666   34.79   23.283   37.886   80.976   20.576   33.688   23.192   37.886   80.976   20.576   33.688   23.192   37.886   80.976   20.576   33.692   23.383   37.202   24.748   44.614   23.278   20.6668   20.676   33.993   23.283   37.886   80.976   20.5668   20.817   33.972   23.283   37.886   80.976   20.560   20.677   34.400   23.370   37.333   224.6   20.6609   20.676   33.692   23.383   37.259   21.55.272   20.860   33.941   23.263   37.027   225.5   20.6699   21.118   34.247   23.688   47.966   221.5   155.786   20.680   33.991   23.283   37.259   221.1   20.66999   21.118   34.247   23.688   47.966   221.5   155.786   20.680   33.991   23.283   37.259   221.1   20.66999   21.118   34.247   23.688   47.966   221.5   17.55.786   20.680   33.991   23.268   37.057   221.56   20.680   33.991   23.263   37.057   221.56   20.680   33.991   23.275   33.292   23.275   33.292   23.275   33.292   23.283   37.259   21.55.720   20.865   34.122   23.553   44.023   154.5   20.680   33.991   23.275   33.292   23.283   33.892   23.228   33.292   23.228   33.292   23.283   33.292   23.283   33.292   23.283   33.292   23.283   33.292   23.283   33.292   23.283   33.292   23.283   33.292   23.283   33.292   23.283   33.292   23.283   33.292   23.283   3	Ωŧŀ	95	Jules DAN	ILO	Ongetta	a-Rivacold	FRA						40.840	152.8
1   301.481   120.465   37.363   23.893   39.760   2   157.232   20.761   34.319   23.878   38.274   232.5   3   156.128   20.519   34.400   23.441   37.768   234.7   1   157.093   20.734   34.218   23.521   38.620   235.0   1   157.093   20.734   34.218   23.521   38.620   235.0   1   157.093   20.779   34.830   23.456   34.052   23.454   47.614   232.1   7   854.221   717.303   34.649   23.728   38.541   92.7   8   155.509   20.674   33.993   23.347   37.495   229.1   1   155.672   20.465   34.202   23.500   37.488   235.8   1   155.723   20.606   34.179   23.497   37.441   230.2   3   156.252   20.618   34.025   23.272   38.741   23.283   38.345   125.3   1   155.673   20.666   34.036   23.233   37.902   23.2   4   156.118   20.506   33.688   23.192   38.732*   234.2   1   1   155.720   20.877   34.140   23.370   37.333   224.6   1   1   1   1   1   1   1   1   1	Oti	1 93		Runs=3	Total laps:	=15 Ful	l laps=10						39.709	228.1
1'55.232   20.761   34.319   23.878   38.274   232.5   3   1'55.128   20.519   34.400   23.441   37.768   234.7   1   9'31.929   7'36.181   42.903   24.748   44   1'57.093   20.734   34.218   23.521   38.620   235.0   1   9'31.929   7'36.181   42.903   24.748   44   1'57.093   20.686   34.171   23.484   37.711   233.7   1   1'55.693   20.686   34.171   23.484   37.711   233.7   1   1'55.599   20.779   34.830   23.456   33   36   20.686   20.568   P 20.558   34.062   23.454   47.614   232.1   1   9'31.929   20.779   34.830   23.456   34   34.218   33.993   23.347   37.495   229.1   1   3'20.070   1'35.314   41.09   44.071   33.7   1   1'55.672   20.465   34.209   23.510   37.488   235.8   2   1'56.110   20.781   34.194   23.478   31   1   1'55.723   20.606   34.179   23.497   37.441   230.2   3   1'56.252   20.618   34.025   23.272   31   3   4'38.849   302.137   34.484   23.883   38.345   125.3   1   1'55.472   20.534   33.744   23.218   36.976   230.9   7   1'55.917   20.877   34.140   23.278   37.886   23.192   38.732   23.228   37.184   23.238   37.184   23.248   31.555.720   20.877   34.140   23.370   37.333   224.6   1   1'55.720   20.877   34.140   23.278   37.886   23.192   37.886   23.99   23.248   37.992   23.883   38.345   23.283   37.184   23.283   37.184   23.283   37.184   23.283   37.184   23.283   37.184   23.283   37.184   23.283   37.184   23.283   37.184   23.283   37.184   23.283   37.289   24.284   37.285   20.618   34.052   23.275   33.893   23.228   33.893   23.228   33.893   23.228   33.893   23.228   33.893   23.228   33.893   23.238   37.184   25.00   20.609   20.760   33.891   23.238   37.184   25.00   20.609   20.760   33.891   23.268   37.027   226.5   31.55.49   20.609   20.760   33.891   23.268   37.027   226.5   31.55.49   20.609   20.760   33.891   23.268   37.027   226.5   31.55.49   20.609   20.760   33.891   23.268   37.027   226.5   31.55.49   20.609   20.760   33.891   23.268   37.027   226.5   31.55.49   20.609   20.609   20.609   20.609   20.609   20.609   20.609   20.60	1	3'01.481	1'20.465	37.363	23.893	39.760							37.876	227.1
3   156.128   20.519   34.400   23.441   37.768   234.7   11   9'31.929   7'36.181   42.903   24.748   44   157.093   20.734   34.218   23.521   38.620   235.0   12   157.599   20.779   34.830   23.456   33   12   157.599   20.779   34.830   23.456   33   12   157.590   20.779   34.830   23.456   33   155.509   20.674   33.993   23.344   47.614   232.1   13   1'54.726   20.457   33.718   23.295   33   155.509   20.674   33.993   23.347   37.495   229.1   10   155.672   20.465   34.209   23.510   37.488   235.8   23.500   34.502   23.506   34.293   23.510   37.488   23.583   23.522   20.606   20.60							232.5	9 '	1'55.473	20.655		23.336	37.620	232.0
1'57.093								_10 :	2'07.459	P 20.730	34.711	24.053	47.965	231.6
5         1'56.034         20.668         34.171         23.484         37.711         233.7         12         1'57.599         20.7/9         38.830         23.495         3           6         2'05.688         P         20.558         34.062         23.454         47.614         232.7         1'55.509         20.674         33.993         23.347         37.495         229.1         1         9.1*55.903         20.586         34.032         23.383         37.992         231.1         1         1*55.672         20.465         34.209         23.510         37.488         235.8         1         1         3*20.070         1*35.314         41.409         24.071         33         11         1*55.723         20.606         34.179         23.497         37.441         230.2         3         1*56.252         20.618         34.025         23.272         34           13         4*38.849         3*02.137         34.444         23.883         38.345         125.3         5         206.712         33.979         23.181         44           15         1*56.118         20.504         33.744         23.218         36.976         230.9         7         1*55.191         20.701         33.891         23.385 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>11 9</th> <th>9'31.929</th> <th>7'36.181</th> <th>42.903</th> <th>24.748</th> <th>48.097</th> <th>71.0</th>								11 9	9'31.929	7'36.181	42.903	24.748	48.097	71.0
13								12 ′	1'57.599	20.779	34.830	23.456	38.534	233.3
Table   Tabl								13 <i>•</i>	1'54.726	20.457	33.718	23.295	37.256	233.8
Tight   Strella   Strell								-		1				
Part								12th	20	Fabio QU				FRA
10 1'55.672											Runs=3	Total laps	=14 F	ull laps=9
11 1'55.723 20.606 34.179 23.497 37.441 230.2 3 1'56.252 20.618 34.025 23.272 34.  12 2'06.068 P 21.098 34.786 23.794 46.390 223.2 4 1'55.673 20.662 34.036 23.323 3.  13 4'38.849 3'02.137 34.484 23.883 38.345 125.3 5 2'06.712 P 20.761 33.979 23.181 44.  14 1'56.118 * 20.506 33.688 23.192 38.732* 234.2 6 8'32.775 6'42.981 39.810 24.511 48.  15 1'54.472 20.534 33.744 23.218 36.976 230.9 7 1'55.191 20.704 33.891 23.338 3.  13 3'14.306 1'25.205 47.279 23.936 37.886 80.9 1 1'55.256 20.817 33.972 23.283 37.184 225.0 1 1'55.126 20.680 34.052 23.275 3.  1 3'14.306 1'25.205 47.279 23.936 37.886 80.9 1 1 1'55.126 20.680 34.052 23.275 3.  2 1'55.720 20.877 34.140 23.370 37.333 224.6 1 1 1'55.126 20.680 34.052 23.275 3.  3 1'55.256 20.817 33.972 23.283 37.184 225.0 1 1 1'55.126 20.680 34.052 23.275 3.  4 1'54.970 20.759 33.921 23.263 37.027 226.5 5 2'05.500 P 20.760 33.692 23.384 47.664 225.1 6 8'46.160 P 6'52.727 40.732 24.302 48.399 149.4 7 2'21.363 42.665 34.122 23.553 41.023 154.5 8 1'55.272 20.860 33.941 23.406 37.065 222.1 1 3'17.839 1'30.297 43.430 24.284 3.  9 1'55.272 20.860 33.941 23.406 37.065 222.1 1 1 3'17.839 1'30.297 43.430 24.284 3.  10 2'06.999 P 21.118 34.247 23.668 47.966 221.5 1 1 3'17.839 1'30.297 43.430 24.284 3.  11 7'59.660 6'09.470 35.299 24.297 50.594 159.7 4 1'56.493 20.872 34.516 23.558 3.  12 1'54.603 20.678 33.615 23.400 36.910 228.6 5 2'06.833 P 20.552 34.178 23.552 4.  13 2'07.081 20.327 33.893 23.630 49.231 23.66 6 9'30.205 7'53.153 35.302 23.866 3.						i		1 :	3'20.070	1'35.314	41.409	24.071	39.276	96.5
12   2'06.068   P   21.098   34.786   23.794   46.390   223.2   4   1'55.673   20.662   34.036   23.323   3.     13   4'38.849   3'02.137   34.484   23.883   38.345   125.3   5   2'06.712   P   20.761   33.979   23.181   44     1'56.118   * 20.506   33.688   23.192   38.732*   234.2   6   8'32.775   6'42.981   39.810   24.511   44.     15   1'54.472   20.534   33.744   23.218   36.976   230.9   7   1'55.191   20.704   33.891   23.338   33.338   23.328   33.344   23.218   36.976   230.9   7   1'55.191   20.704   33.891   23.338   33.385   23.228   33.385   23.228   33.385   23.228   33.314   34.306   1'25.205   47.279   23.936   37.886   80.9   11   1'55.126   20.680   34.052   23.275   33.314   34.306   1'25.205   47.279   23.283   37.184   225.0   33.972   23.283   37.184   225.0   34.154   25.05   20.817   33.972   23.283   37.027   226.5   5   2'05.500   P 20.760   33.692   23.3384   47.664   225.1   5   2'05.500   P 20.760   33.692   23.3384   47.664   225.1   5   2'05.500   P 20.760   33.892   23.333   37.259   221.1   3'17.839   1'30.297   43.430   24.284   33.9   1'55.272   20.860   33.941   23.406   37.065   222.1   2 1'55.976   20.547   34.267   23.545   31.1   7'59.660   6'09.470   35.299   24.297   50.594   159.7   4 1'56.493   20.872   34.178   23.572   44.131   23.668   33.615   23.400   36.910   228.6   5 2'06.833   P 20.552   34.178   23.572   44.131   23.668   32.000   36.910   228.6   5 2'06.833   P 20.552   34.178   23.572   44.131   23.572   44.131   23.668   33.615   23.400   36.910   228.6   5 2'06.833   P 20.552   34.178   23.572   44.131   23.668   32.000   36.910   228.6   5 2'06.833   P 20.552   34.178   23.572   44.131   23.668   36.910   20.327   33.893   23.630   49.231   233.6   6 9'30.205   7'53.153   35.302   23.866   33.662   34.000   36.910   228.6   5 2'06.833   P 20.552   34.178   23.572   44.131   33.927   34.562   34.562   34.662   34.000   36.910   228.6   5 2'06.833   P 20.552   34.178   23.572   44.131   34.247   34.2407   33.693   23.630   49.231   233.6   6 9'30.205		1'55.672						2 .	1'56.110	20.781	34.194	23.478	37.657	235.7
13 4'38.849 3'02.137 34.484 23.883 38.345 125.3 5 2'06.712 P 20.761 33.979 23.181 44 1'56.118 * 20.506 33.688 23.192 38.732* 234.2 6 8 3'32.775 6'42.981 39.810 24.511 44 1'56.118 * 20.534 33.744 23.218 36.976 230.9 7 1'55.191 20.704 33.891 23.338 33 1'54.472 20.534 37.484 23.218 36.976 230.9 7 1'55.191 20.704 33.891 23.338 33 1'55.720 20.877 34.140 23.370 37.333 224.6 12 2'06.017 20.791 35.833 31.489 33 1'55.256 20.817 33.972 23.283 37.184 225.0 4 1'54.970 20.759 33.921 23.263 37.027 226.5 5 2'05.500 P 20.760 33.692 23.384 47.664 225.1 6 8'46.160 P 6'52.727 40.732 24.302 48.399 149.4 1'54.962 20.609 34.011 23.278 38 1'55.429 20.985 33.802 23.383 37.259 221.1 1 3'17.839 1'30.297 43.430 24.284 39 1'55.972 20.860 33.941 23.406 37.065 222.1 2 1'55.976 20.547 34.267 23.545 31 1 7'59.660 6'09.470 35.299 24.297 50.594 159.7 4 1'56.493 20.872 34.178 23.572 44 1'54.603 20.678 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33.802 23.866 33.803 23.803 23.803 23.803 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33.803 20.678 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33.803 20.678 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33.803 20.678 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33.803 20.678 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33.803 20.678 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33.803 20.678 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33.803 20.678 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33.803 20.678 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33.803 20.678 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33.803 20.678 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33.803 20.678 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33.803 20.678 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33.803 20.678 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33.803 20.678 33.893 23.630 49.231 233.6	11	1'55.723	20.606	34.179	23.497	37.441	230.2	3 ′	1'56.252	20.618	34.025	23.272	38.337	236.2
13	12	2'06.068	P 21.098	34.786	23.794	46.390	223.2	4 .	1'55.673	20.662	34.036	23.323	37.652	232.3
14         1'56.118 * 20.506         33.688         23.192         38.732* 234.2         6         8'32.775         6'42.981         39.810         24.511         48           15         1'54.472         20.534         33.744         23.218         36.976         230.9         7         1'55.191         20.704         33.891         23.338         33           9th         44         Aron CANET         Estrella Galicia 0.0         SPA         8         1'55.032         20.622         33.858         23.228         37           1         3'14.306         1'25.205         47.279         23.936         37.886         80.9         10         7'39.817         6'00.672         35.924         24.543         36           2         1'55.720         20.877         34.140         23.370         37.333         224.6         12         2'06.017         20.791         35.833         31.489         36           3         1'55.256         20.817         33.921         23.263         37.027         226.5         13         1'54.737         20.499         33.892         23.122         3           4         1'54.970         20.760         33.692         23.384         47.664 </th <th>13</th> <th>4'38.849</th> <th>3'02.137</th> <th>34.484</th> <th>23.883</th> <th>38.345</th> <th>125.3</th> <th></th> <th></th> <th></th> <th></th> <th>23.181</th> <th>48.791</th> <th>229.0</th>	13	4'38.849	3'02.137	34.484	23.883	38.345	125.3					23.181	48.791	229.0
15         1'54.472         20.534         33.744         23.218         36.976         230.9         7         1'55.191         20.704         33.891         23.338         3           9th         44         Aron CANET         Estrella Galicia 0,0         SPA         8         1'55.032         20.622         33.858         23.228         3           1         3'14.306         1'25.205         47.279         23.936         37.886         80.9         10         7'39.817         6'00.672         35.924         24.543         33           2         1'55.720         20.877         34.140         23.370         37.333         224.6         11         1'55.126         20.680         34.052         23.275         33           3         1'55.256         20.817         33.972         23.283         37.027         226.5         12         2'06.017         20.791         35.833         31.489         33           4         1'54.970         20.760         33.692         23.384         47.664         225.1         47.4664         225.1         47.4664         225.1         47.4664         225.1         47.4664         225.1         47.4664         226.5         47.4664         2	14	1'56.118	* 20.506	33.688	23.192	38.732*	234.2						45.473	164.9
9th 44         Aron CANET         Estrella Galicia 0,0 SPA         8         1'55.032         20.622         33.858         23.228         33.858         20.622         33.858         23.228         33.858         23.228         33.858         23.228         33.858         20.622         33.858         23.228         33.373         52           1         3'14.306         1'25.205         47.279         23.936         37.886         80.9         11         1'55.126         20.680         34.052         23.275         33           3         1'55.256         20.817         33.972         23.283         37.184         225.0         12         2'06.017         20.791         35.833         31.489         33           4         1'54.970         20.759         33.921         23.263         37.027         226.5         14         1'54.962         20.609         34.011         23.278         3           5         2'05.500         P         20.760         33.892         23.383         37.259         221.1         4         1'54.962	15	1'54.472	20.534	33.744	23.218	36.976	230.9						37.258	233.0
9th         44         Runs=4         Total laps=13         Full laps=7         9         2'15.864         P         24.311         35.333         23.373         55           1         3'14.306         1'25.205         47.279         23.936         37.886         80.9         10         7'39.817         6'00.672         35.924         24.543         34           2         1'55.720         20.877         34.140         23.370         37.333         224.6         11         1'55.256         20.817         33.972         23.283         37.184         225.0         12         2'06.017         20.791         35.833         31.489         33           4         1'54.970         20.759         33.921         23.263         37.027         226.5         13         1'54.737         20.499         33.892         23.122         33           6         8'46.160         P 6'52.727         40.732         24.302         48.399         149.4         4         1'54.962         20.609         34.011         23.278         3           8         1'55.429         20.985         33.802         23.383         37.259         221.1         1         3'17.839         1'30.297         43.430         24.284 <th></th> <th>-</th> <th>37.324</th> <th>235.6</th>												-	37.324	235.6
Runs=4   Total laps=13   Full laps=7	9th	1 44	Aron CAN											
1       314.306       125.205       47.279       23.936       37.886       80.9         2       1'55.720       20.877       34.140       23.370       37.333       224.6         3       1'55.256       20.817       33.972       23.283       37.184       225.0         4       1'54.970       20.759       33.921       23.263       37.027       26.5         5       2'05.500       P       20.760       33.692       23.384       47.664       225.1         6       8'46.160       P 6'52.727       40.732       24.302       48.399       149.4         7       2'21.363       42.665       34.122       23.553       41.023       154.5         8       1'55.429       20.985       33.802       23.383       37.259       221.1         9       1'55.272       20.860       33.941       23.406       37.065       222.1       2       1'55.976       20.547       34.267       23.545         10       2'06.999       P       21.118       34.247       23.668       47.966       221.5       3       1'55.785       20.811       33.927       23.476       3'         11       7'59.660       6'09.470				Runs=4	Total laps:	=13 Ft	ull laps=7						52.847	227.1
2 1'55.720 20.877 34.140 23.370 37.333 224.6 3 1'55.256 20.817 33.972 23.283 37.184 225.0 4 1'54.970 20.759 33.921 23.263 37.027 226.5 5 2'05.500 P 20.760 33.692 23.384 47.664 225.1 6 8'46.160 P 6'52.727 40.732 24.302 48.399 149.4 7 2'21.363 42.665 34.122 23.553 41.023 154.5 8 1'55.429 20.985 33.802 23.383 37.259 221.1 9 1'55.272 20.860 33.941 23.406 37.065 222.1 10 2'06.999 P 21.118 34.247 23.668 47.966 221.5 11 7'59.660 6'09.470 35.299 24.297 50.594 159.7 12 1'54.603 20.678 33.893 23.630 49.231 233.6 11 2'07.081 20.327 33.893 23.630 49.231 233.6 11 1'55.126 20.680 34.052 23.275 3. 11 1'55.126 20.680 34.052 23.275 3. 12 2'06.017 20.791 35.833 31.489 37. 12 1'54.972 20.609 34.011 23.278 37. 13 1'54.737 20.499 33.892 23.122 37. 14 1'54.962 20.609 34.011 23.278 37. 14 1'54.962 20.609 34.011 23.278 37. 15 1'55.976 20.609 34.011 23.278 37. 16 2'06.999 P 21.118 34.247 23.668 47.966 221.5 10 2'06.999 P 21.118 34.247 23.668 47.966 221.5 11 7'59.660 6'09.470 35.299 24.297 50.594 159.7 12 1'54.603 20.678 33.615 23.400 36.910 228.6 13 2'07.081 20.327 33.893 23.630 49.231 233.6	1	3'14.306	1'25.205	47.279	23.936	37.886	80.9						38.678	97.6
3       1'55.256       20.817       33.972       23.283       37.184       225.0       12 2'06.017       20.791       35.833       31.489       3.41.29       33.892       23.122       33.892       23.122       33.893       31.489       3.41.29       33.893       23.263       37.027       226.5       14 1'54.737       20.499       33.892       23.122       33.892       23.122       33.893       31.489       3.4.212       33.893       37.027       226.5       14 1'54.737       20.499       33.892       23.122       33.893       31.489       3.4.212       23.263       37.027       226.5       14 1'54.737       20.499       33.892       23.122       33.893       31.489       3.4.212       23.278       33.893       31.489       3.4.212       23.278       33.893       31.489       3.4.212       23.278       33.893       31.489       3.4.212       23.278       33.893       31.489       3.4.212       23.278       33.893       31.489       3.4.212       23.278       31.279       20.609       34.011       23.278       33.893       31.489       3.4.212       33.893       31.489       34.212       23.278       33.893       31.212       31.214       31.279       32.211       32.278       32.278	2	1'55.720	20.877	34.140	23.370		224.6						37.119	230.0
4       1'54.970       20.759       33.921       23.263       37.027       226.5       13       1'54.737       20.499       33.892       23.122       3.892       23.122       3.921       23.263       37.027       226.5       14       1'54.962       20.609       34.011       23.278       3.921       23.122       3.921       23.122       3.921       23.893       23.893       23.893       23.893       23.893       23.893       23.893       149.44       1'54.962       20.609       34.011       23.278       3.921       23.278       3.921       23.122 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>_</th> <th>7</th> <th></th> <th>37.904</th> <th>224.9</th>										_	7		37.904	224.9
5       2'05.500       P       20.760       33.692       23.384       47.664       225.1         6       8'46.160       P       6'52.727       40.732       24.302       48.399       149.4         7       2'21.363       42.665       34.122       23.553       41.023       154.5         8       1'55.429       20.985       33.802       23.383       37.259       221.1         9       1'55.272       20.860       33.941       23.406       37.065       222.1       21.55.976       20.547       34.267       23.545       33.615         10       2'06.999       P       21.118       34.247       23.668       47.966       221.5       3       1'55.785       20.811       33.927       23.476       33.615         11       7'59.660       6'09.470       35.299       24.297       50.594       159.7       4       1'56.493       20.872       34.516       23.558       33.615         12       1'54.603       20.678       33.615       23.400       36.910       228.6       5       2'06.833       P       20.552       34.178       23.572       44.786         13       2'07.081       20.327       33.893       23													37.224	232.2
6 8'46.160 P 6'52.727								14 '	1'54.962	20.609	34.011	23.278	37.064	228.2
7       2'21.363       42.665       34.122       23.553       41.023       154.5       Image: square processor of the processor of th								-		Echic Di	CIANNIAN	IT Grasin	i Racing Mc	nto3 ITA
8 1'55.429 20.985 33.802 23.383 37.259 221.1 1 3'17.839 1'30.297 43.430 24.284 39 1'55.272 20.860 33.941 23.406 37.065 222.1 2 1'55.976 20.547 34.267 23.545 37 10 2'06.999 P 21.118 34.247 23.668 47.966 221.5 1 1 7'59.660 6'09.470 35.299 24.297 50.594 159.7 4 1'56.493 20.872 34.516 23.558 37 12 1'54.603 20.678 33.615 23.400 36.910 228.6 1 2'07.081 20.327 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 37								13th	4	רמטוט טו				
9 1'55.272 20.860 33.941 23.406 37.065 222.1 2 1'55.976 20.547 34.267 23.545 33 10 2'06.999 P 21.118 34.247 23.668 47.966 221.5 3 1'55.785 20.811 33.927 23.476 33 1'759.660 6'09.470 35.299 24.297 50.594 159.7 4 1'56.493 20.872 34.516 23.558 33 1'54.603 20.678 33.615 23.400 36.910 228.6 5 2'06.833 P 20.552 34.178 23.572 48 12 1'57.081 20.327 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33														ull laps=8
10       2'06.999       P       21.118       34.247       23.668       47.966       221.5       3       1'55.785       20.811       33.927       23.476       3:11         11       7'59.660       6'09.470       35.299       24.297       50.594       159.7       4       1'56.493       20.872       34.516       23.558       3:15         12       1'54.603       20.678       33.615       23.400       36.910       228.6       5       2'06.833       P       20.552       34.178       23.572       48         13       2'07.081       20.327       33.893       23.630       49.231       233.6       6       9'30.205       7'53.153       35.302       23.866       33.893									3'17.839				39.828	
11     7'59.660     6'09.470     35.299     24.297     50.594     159.7     4     1'56.493     20.872     34.516     23.558     33.516       12     1'54.603     20.678     33.615     23.400     36.910     228.6     5     2'06.833     P     20.552     34.178     23.572     44       13     2'07.081     20.327     33.893     23.630     49.231     233.6     6     9'30.205     7'53.153     35.302     23.866     33.893								2 ′	1'55.976	20.547	34.267	23.545	37.617	236.0
12 1'54.603 20.678 33.615 23.400 36.910 228.6 5 2'06.833 P 20.552 34.178 23.572 45 20.7081 20.327 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33								3 .	1'55.785	20.811	33.927	23.476	37.571	228.6
13 2'07.081 20.327 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 33								4	1'56.493	20.872	34.516	23.558	37.547	232.6
13 2'07.081 20.327 33.893 23.630 49.231 233.6 6 9'30.205 7'53.153 35.302 23.866 3								5	2'06.833	P 20.552	34.178	23.572	48.531	232.0
	_13	2'07.081	20.327	33.893	23.630	49.231	233.6						37.884	150.5
Fastest Lap: Brad BINDER Red Bull KTM Ajo RSA 1'54.024 20.203 33.616 23.2														
	Fas	test Lap:	Brad BIND	ΕR		Red Bull	KTM Aio	RS	A 1	1'54.024	20.203	33.616	23.274	36.931

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







Qualifying Moto3

Qua	illiyirig												otos
Lap	Lap Time		1 T2			Speed	Lap	Lap Tim		T1 T2			Speed
7	1'55.151	20.635	33.868	23.354	37.294	233.2	17th	12	Albert AR	ENAS	MRW I	Mahindra As	par SPA
8	1'55.300	20.544	33.964	23.322	37.470	234.2	- 17 (11	12		Runs=3	Total laps	=13 Fu	ıll laps=8
9	1'55.733	20.425	34.216	23.543	37.549	234.1	1 :	2'52.373	1'09.829	39.235	24.626	38.683	88.6
_10	2'09.414		34.723	24.014	49.542	218.4	2	1'56.786	21.099	34.149	23.571	37.967	221.7
11	7'32.207	5'42.098	35.122	23.730	51.257	141.3	3	1'56.215	21.004	34.069	23.541	37.601	225.2
12	1'55.594	20.552	34.088	23.321	37.633	235.4	4	2'01.679	21.310	36.094	24.757	39.518	222.9
13	1'54.799	20.540	33.818	23.325	37.116	230.7	5	1'58.155	21.158	34.179	23.500	39.318	224.1
	. a. F	Bo BENDS	NEYDER	Red Bu	II KTM Aio	NED	6	2'17.448	P 20.936	34.387	23.491	58.634	221.4
14t	h  64			Total laps=		ull laps=9	7	8'29.329	6'43.358	41.931	25.818	38.222	144.0
1	2'59.509	1'06.296	45.157	25.390	42.666	132.6	8	1'55.446	21.089	33.843	23.291	37.223	219.3
2			34.522	23.762	37.849	230.8	9	1'54.888	20.551	33.840	23.272	37.225	231.0
3	1'57.103 1'56.828	20.970 21.013	34.522	23.686	37.935	224.2	_10	2'07.451	P 21.475	34.835	24.120	47.021	220.7
4	1'56.745	20.843	34.229	23.842	37.831	224.2	11	8'38.433	6'45.898	39.379	23.704	49.452	
5		21.136	34.184	23.676	37.718	222.5	12	1'55.973	20.777	33.879	23.269	38.048	231.2
6	<b>1'56.714</b> 2'10.919		35.837	24.954	48.136	212.3	_13	1'56.005	20.832	34.294	23.529	37.350	226.8
7	7'45.017	6'04.255	39.193	23.838	37.731	77.7			Is an MID		Loopar	d Racing	SPA
	1'55.850	21.041	33.930	23.394	37.731	225.0	<b>18th</b>	36	Joan MIR	D 0		_	
8										Runs=3	Total laps		l laps=10
9 10	1'55.604 1'58.752	20.755 20.899	33.961 35.411	23.602 24.732	37.286 37.710	227.3 229.4		2'59.927		39.053	26.384	41.290	73.0
11	2'07.087		34.505	24.732	47.659	224.4		1'57.483		34.479	23.659	38.291	235.2
12	7'34.835	5'57.791	34.730	24.095	38.135	128.6		1'56.794		34.368	23.633	38.050	234.4
13	1'57.671	20.714	33.952	23.352	39.653	226.5		1'57.568		34.568	23.560	38.592	229.7
14	1'54.830	20.714	33.782	23.584	37.180	238.0		2'10.425		36.537	24.763	48.103	227.8
14	1 34.630	20.204	33.762	23.304	37.100	230.0		8'45.946		36.155	23.528	43.135	157.3
15+	h 16 <sup>/</sup>	Andrea Mi	GNO	SKY Ra	icing Team	VR ITA		1'56.461		34.036	23.327	38.439	230.8
15t	11 10	F	Runs=3	Total laps=	:10 Fı	ull laps=5		1'55.378		34.016	23.270	37.447	234.6
1	3'11.000	1'23.404	44.774	24.479	38.343	82.9		2'00.081		36.420	23.467	37.728	231.7
2	1'56.370	20.843	34.285	23.446	37.796	228.7		1'56.009		34.085	23.465	37.864	233.3
3	1'57.116	20.757	34.128	23.435	38.796	228.6		1'55.580		34.012		37.670	235.9
4	2'20.296	P 22.668	43.222	24.180	50.226	220.3		2'12.067		36.703	24.863	48.558	228.2
5	11'18.807	9'41.157	36.149	23.651	37.850	124.0		4'29.914		35.701	24.194	45.571	126.3
6	1'55.626	20.789	33.950	23.277	37.610	229.3		1'55.221				37.583	234.5
7	1'54.857	20.460	33.854	23.349	37.194	233.7	15	1'54.957	20.466	33.933	23.323	37.235	234.4
8	2'09.564	P 20.863	34.182	23.722	50.797	232.0	4046	40	Gabriel R	ODRIGO	RBA R	acing Team	ARG
9	11'30.138	9'42.893	40.015	24.412	42.818		<b>19</b> th	19		Runs=4	Total laps	=13 Fu	ıll laps=7
10	1'55.222	20.521	34.003	23.379	37.319	233.2	1 ;	3'18.953	1'19.719	54.511	24.290	40.433	130.1
		I-I-I-I/OF	NIEE!!	Drivo M	7 SIC Raci	na 075		1'56.571		34.188	23.371	38.200	237.4
16t	h 84 🖰	Jakub KOF						1'55.973		33.949	23.418	38.005	232.7
			Runs=3	Total laps=		l laps=11		1'55.631		33.975	23.270	37.748	229.5
1	3'18.928	1'15.643	59.312	24.711	39.262	71.1		2'10.513		34.522	23.601	51.718	229.9
2	1'55.847	20.685	34.081	23.390	37.691	235.3		8'28.631		36.314	24.034	38.979	144.9
3	1'58.584	20.834	34.070	23.720	39.960	231.1		1'55.289		33.984	23.238	37.445	233.6
4	1'56.021	20.770	34.151	23.505	37.595	232.8		2'04.760		33.983	23.766	46.391	229.6
5	1'56.280	20.833	34.018	23.561	37.868	232.4		1'55.152			1	37.473	237.2
6	2'08.400	P 21.008	34.890	24.855	47.647	229.0		2'07.376		35.002	23.553	48.190	232.6
7	6'29.115	4'37.657	47.850	24.124	39.484	152.3			P 6'33.854	34.804	23.512	1'22.969	79.7
8	2'02.524	20.838	35.708	23.580	42.398	230.3		2'19.279		36.001	24.516	37.694	172.4
9	1'55.854	20.795	33.971	23.328	37.760	235.7		1'56.067				37.894	227.9
10	1'56.150	20.663	34.118	23.465	37.904	232.5							
11	1'57.663	21.114	34.905	23.585	38.059	224.6	<b>20</b> th	11	Livio LOI			cing GP BV	
12	1'55.460	20.679	33.964	23.429	37.388	231.4				Runs=3	Total laps	=15 Ful	l laps=10
13	2'06.713		34.838	23.685	47.488	226.8	1 :	2'21.638	28.851	34.820	23.708	54.259	166.1
14	4'33.583	2'49.149	34.904	23.848	45.682	155.6	2	1'56.939	20.925	34.423	23.645	37.946	228.6
15	1'55.657	20.513	33.996	23.381	37.767	236.8	3 .	1'59.479	20.850	34.638	23.744	40.247	225.6
16	1'54.881	20.534	33.732	23.324	37.291	235.8	4	1'57.033	21.029	34.265	23.471	38.268	223.7
_													
Fas	test Lap:	Brad BINDE	:K		Red Bull	KTM Ajo	RS	Α ΄	1'54.024	20.203	33.616	23.274 3	6.931

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	alifying Lap Time	7	1 T2	? 73	3 T4	Speed	Lap	Lap Tim	e ī	T1 T2	? <i>T</i> :		oto3 Speed
5	1'56.479	20.812	34.219	23.577	37.871	226.0		1'55.398		34.325	23.301	37.253	231.7
6	2'07.654		34.332	25.384	47.083	223.6		2'09.970		38.027	23.334	45.853	228.4
7	7'24.659	5'32.637	48.531	24.027	39.464	140.6		7'44.654		35.827	23.980	38.541	102.3
8	2'04.843	20.700	34.491	24.671	44.981	231.1		1'56.458		35.101	23.362	37.160	224.6
9	1'56.370	20.638	33.896	23.386	38.450	230.9		1'55.648		34.254	23.466	37.228	227.6
10	1'55.597	20.522	34.032	23.454	37.589	231.4		2'04.851		37.129	24.037	37.388	215.1
11	1'56.026	20.615	33.991	23.382	38.038	231.9	_	1'55.225	7	34.181	23.400	37.044	232.0
12	2'05.310		33.970	23.358	47.395	231.3	10	1 33.223	20.000	04.101	20.400	07.044	202.0
13	6'34.430	4'33.724	39.568	23.750	57.388	201.0	24th	24	Tatsuki S	UZUKI	CIP-Un	icom Starke	r JPN
14	1'57.812	20.624	34.946	23.702	38.540	230.9	<b>24</b> (1)	24		Runs=3	Total laps=	=15 Fu	ıll laps=9
15	1'55.173	20.488	33.955	23.311	37.419	234.5	1 :	3'01.685	1'21.252	37.410	23.885	39.138	84.2
10_							2	1'57.218	20.797	34.371	23.776	38.274	234.2
219	st 58 J	luanfran G	<b>SUEVAR</b>	A RBA Ra	icing Team	SPA	3	1'56.019	20.619	34.305	23.558	37.537	234.0
4 13	30	ı	Runs=3	Total laps=	:14 Fu	ıll laps=9		1'57.060		34.246	23.590	38.296	233.9
1	2'58.111	1'16.280	37.181	24.787	39.863	146.1		1'56.204		34.038	23.394	37.693	234.0
2	1'57.867	21.189	34.532	24.006	38.140	225.5		2'06.183		34.077	23.482	47.759	233.7
3	1'57.826	21.150	34.456	23.899	38.321	226.7	-	6'48.441	5'01.787	40.938	24.724	40.992	135.6
4	1'56.632	20.757	34.093	23.762	38.020	232.0		2'02.696		34.672	23.897	42.805	222.6
5	1'56.092	20.736	34.031	23.588	37.737	232.1		1'55.518	7	33.940		37.576	234.0
6		P 20.974	34.355	23.701	48.111	226.5		2'07.008		34.382	23.456	48.478	232.5
7	6'52.394	5'13.134	36.235	24.123	38.902	146.2		7'44.487		35.942	24.118	38.806	116.0
8	1'55.183	20.675	33.889	23.312	37.307	229.9		1'56.429		34.732	23.410	37.195	222.1
9	2'04.927	20.818	33.956	23.848	46.305	225.7		1'56.021		34.123	23.678	37.203	223.4
10	1'55.249	20.446	33.803	23.493	37.507	234.6		2'05.412		38.190	24.667	41.714	229.1
11	2'06.855		34.181	23.475	48.553	231.4				34.014	24.007	41.714	232.3
12			34.743	23.666	1'19.154	150.0	uni	finished	20.029	34.014			232.3
13	8'51.296	6'33.733 21.531		23.991	37.511	224.1	25th	7	Adam NO	RRODIN	Drive M	7 SIC Racir	ng MAI
	1'57.600		34.567				<b>25</b> th	· /		Runs=3	Total laps=	=15 Full	laps=10
4	1'55.273	20.647	33.883	23.540	37.203	230.6	1 :	3'17.686	1'15.911	57.457	24.451	39.867	75.9
2 12	ر 00 ام	orge MAF	RTIN	ASPAR	Mahindra 7	Tea SPA		1'59.844		34.587	23.636	40.525	228.4
<b>Z</b> I	1d 88			Total laps=	:14 Fu	ıll laps=9		1'57.998		34.537	23.811	38.612	227.8
1	3'00.732	1'12.913	38.775	25.330	43.714	82.6		1'59.034		34.763	24.049	38.815	225.6
2	1'57.391	20.880	34.550	23.584	38.377	230.4		2'13.350		35.645	24.353	52.040	223.5
3	1'56.316	20.687	34.247	23.444	37.938	230.5	-	8'15.915		46.492	24.063	39.132	153.3
4	1'56.249	20.879	34.139	23.471	37.760	230.7		2'01.515		36.764	23.920	39.689	227.9
5	1'56.473	20.876	34.070	23.645	37.882	230.7	-	1'57.008		34.306	23.485	38.244	228.3
6	2'06.166		34.170	23.781	47.542	228.7		1'56.622		34.255	23.561	38.160	233.1
7		* 6'11.916	35.151	23.568	37.696*	143.2		1'56.724		34.375	23.566	37.777	233.1
8	1'55.944	20.747	34.150	23.450	37.597	230.1		1'55.576		34.024	23.510	37.522	233.1
9	1'55.685	20.747	34.040	23.476	37.422	228.7		2'09.666		35.436	24.136	48.780	229.7
0	2'07.766		34.985	23.995	47.713	226.5		5'53.401	4'01.968	38.546	26.697	46.190	94.4
1	9'26.667	7'44.465	34.972	24.686	42.544	220.5				34.053	23.596	37.733	220.8
1 2		20.767	33.855	23.316	37.259	228.4		1'56.440 2'00.767		33.993	1	42.515	
3	1'55.197	20.599	33.856	23.319	37.434	226.7	10	2 00.767	20.570	33.993	23.009	42.313	232.8
	1'55.208	21.825	33.926		37.434		264h	17	John MCF	PHEE	Peugeo	t MC Saxop	rin GBF
4	1'56.195	21.023	33.920	23.423	37.021	210.3	<b>26</b> th	17		Runs=3	Total laps=	=13 Fu	ıll laps=8
	.d EE A	Andrea LO	CATELL	Leopard	I Racing	ITA	1 :	3'00.340	1'10.896	41.775	26.122	41.547	86.5
2 -				Total laps=		l laps=10		1'59.545		34.678	24.153	39.471	230.6
3r	'd 55 '	-		24.673	37.963	78.9		1'56.783		34.197	23.631	38.048	228.0
	u 33		42.678							34.180		38.285	228.0
1	3'14.978	1'29.664 21.039	42.678 34.460	23.514	37.592	227.3		1'56.908	20.303	34.100	23.538		
1	3'14.978 1'56.605	1'29.664 21.039	34.460	23.514				<b>1'56.908</b> 2'14.779					217.8
1 2 3	3'14.978 1'56.605 1'57.896	1'29.664 21.039 21.833	34.460 34.523	23.514 23.524	38.016	223.0	_ 5	2'14.779	P 22.426	35.404	24.440	52.509	
1 2 3 4	3'14.978 1'56.605 1'57.896 1'56.344	1'29.664 21.039 21.833 20.922	34.460 34.523 34.308	23.514 23.524 23.593	38.016 37.521	223.0 228.7	<u>5</u>	2'14.779 8'38.676	P 22.426 7'00.802	35.404 35.179	24.440 23.777	52.509 38.918	159.9
1 2 3 4 5	3'14.978 1'56.605 1'57.896 1'56.344 1'56.434	1'29.664 21.039 21.833 20.922 21.037	34.460 34.523 34.308 34.226	23.514 23.524 23.593 23.508	38.016 37.521 37.663	223.0 228.7 224.4	6 7	2'14.779 8'38.676 1 <b>'57.53</b> 1	P 22.426 7'00.802 20.957	35.404 35.179 34.312	24.440 23.777 23.529	52.509 38.918 38.733	159.9 227.9
1 2 3 4 5 6	3'14.978 1'56.605 1'57.896 1'56.344 1'56.434 2'07.245	1'29.664 21.039 21.833 20.922 21.037 P 21.183	34.460 34.523 34.308 34.226 35.100	23.514 23.524 23.593 23.508 24.459	38.016 37.521 37.663 46.503	223.0 228.7 224.4 220.8	5 6 7 8	2'14.779 8'38.676 1'57.531 2'01.477	P 22.426 7'00.802 20.957 20.974	35.404 35.179 34.312 34.263	24.440 23.777 23.529 23.472	52.509 38.918 38.733 42.768	159.9 227.9 232.8
2 3 4 5 6	3'14.978 1'56.605 1'57.896 1'56.344 1'56.434 2'07.245 6'37.640	1'29.664 21.039 21.833 20.922 21.037 P 21.183 4'46.712	34.460 34.523 34.308 34.226 35.100 41.919	23.514 23.524 23.593 23.508 24.459 24.361	38.016 37.521 37.663 46.503 44.648	223.0 228.7 224.4 220.8	5 6 7 8 9	2'14.779 8'38.676 1'57.531 2'01.477 1'56.057	P 22.426 7'00.802 20.957 20.974 20.904	35.404 35.179 34.312 34.263 33.907	24.440 23.777 23.529 23.472 23.550	52.509 38.918 38.733 42.768 [ 37.696	159.9 227.9 232.8 230.7
1 2 3 4 5 6	3'14.978 1'56.605 1'57.896 1'56.344 1'56.434 2'07.245	1'29.664 21.039 21.833 20.922 21.037 P 21.183	34.460 34.523 34.308 34.226 35.100	23.514 23.524 23.593 23.508 24.459	38.016 37.521 37.663 46.503	223.0 228.7 224.4 220.8	5 6 7 8 9	2'14.779 8'38.676 1'57.531 2'01.477	P 22.426 7'00.802 20.957 20.974 20.904	35.404 35.179 34.312 34.263	24.440 23.777 23.529 23.472	52.509 38.918 38.733 42.768	227.9 232.8

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

© DORNA, 2016

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







Qualifying Moto3

Qua	lifying												loto3
Lap	Lap Time	. <i>T</i>			3 T4	Speed	Lap	Lap Tim		T1 T2			Speed !
11	8'18.215	6'30.111	37.848	25.068	45.188		30th	<b>40</b>	Darryn Bli	NDER	Platinu	m Bay Rea	I Es RSA
	1'56.309	21.000	34.161	23.435	37.713	224.2	3011	1 70		Runs=3	Total laps:	=13 F	ull laps=8
13	1'55.720	20.716	34.083	23.480	37.441	231.1	1	2'59.365	1'13.375	39.161	25.276	41.553	77.0
0741		Maria HER	RERA	MH6 Te	am	SPA	2	1'57.624	20.930	34.545	23.751	38.398	233.0
<b>27tł</b>	า 6			Total laps=	:13 Fu	ıll laps=8	3	1'57.643	20.855	34.553	23.736	38.499	234.1
1	3'00.462	1'13.835	39.162	26.385	41.080	73.1	4	1'59.885		34.644	24.181	40.281	233.1
2	1'57.516	20.846	34.557	23.616	38.497	233.6		1'57.577		34.656	23.779	38.202	230.5
3	1'56.707	20.587	34.195	23.590	38.335	233.1		1'57.452		34.686	23.736	38.124	229.1
4	1'57.433	20.972	34.693	24.120	37.648	234.7		2'09.247		34.945	24.044	48.841	223.9
5	1'56.569	20.853	34.282	23.379	38.055	236.0		7'44.177		34.969	23.910	38.494	121.1
6	2'08.644	P 22.024	34.950	23.812	47.858	229.5		1'57.139		34.545	23.755	37.827	228.0
7	6'49.212	5'10.336	35.837	23.977	39.062	160.5		2'12.139		34.968	24.302	51.956	229.7
8	1'55.814	20.781	33.919	23.280	37.834	229.9		9'13.285		42.854 <b>39.034</b>	24.975 23.754	41.081 38.220	226.5
9	1'56.423	20.880	34.250	23.362	37.931	227.2		2'07.017 1'56.102		34.157		37.611	233.2
_10	2'13.044	P 21.152	39.573	23.574	48.745	227.6	13	1 30.102	20.041	34.137	23.093	37.011	200.2
	10'41.186	8'28.922	35.108	23.925	1'13.231	159.1	31st	t 98	Karel HAN	IIKA	Platinu	m Bay Rea	I Es CZE
12	2'04.488	24.704	37.652	24.039	38.093	222.4	<del></del>	. 30		Runs=3	Total laps:	=14 F	ull laps=9
_13	1'56.431	20.713	34.155	23.538	38.025	233.8	1	3'18.735	1'15.955	58.044	25.292	39.444	
0041	0.5	Philipp OE	TTL	Schedl	GP Racing	GER	2	1'56.931	21.138	34.317	23.619	37.857	227.6
<b>28tł</b>	า 65			Total laps=	_	l laps=10	3	1'56.969	20.825	34.074	23.562	38.508	232.3
1	2'31.844	53.332	35.573	23.934	39.005	156.4		1'56.243	<b>-</b>	34.148	23.652	37.576	230.1
2	1'57.982	21.206	34.596	23.757	38.423	220.6		1'56.219		33.959	23.538	37.915	226.3
3	1'57.641	21.081	34.581	23.786	38.193	223.0		1'56.939		34.290	23.714	37.688	217.7
4	1'57.121	21.038	34.356	23.516	38.211	222.3		2'10.726		36.715	24.730	46.971	215.6
5	1'57.154	21.074	34.296	23.577	38.207	223.2		6'19.834		36.774	23.906	37.723	147.2
6	2'12.252	P 22.425	35.598	24.551	49.678	215.6	-	1'57.369		34.296 34.285	24.075 23.630	37.972 37.688	224.9 223.1
7	6'59.946	5'20.069	36.729	24.751	38.397	141.1		1'56.381 2'05.145		34.307	23.642	46.125	220.9
88	1'56.489	20.845	34.104	23.479	38.061	226.8		8'37.877		38.281	23.891	47.777	220.9
9	1'55.995	20.949	34.026	23.378	37.642	222.8		1'57.539		36.041	23.510	37.222	230.4
10	2'01.478	20.881	34.073	23.376	43.148	223.8		2'03.323		33.906		45.598	233.7
11	2'09.002		34.370	23.732	49.769	226.5							
12	6'26.134	4'48.278	35.666	23.865	38.325	141.3	32nd	1 43	Stefano V				ITA
13	2'00.312	21.565	34.813	23.728	40.206	225.1		<b>4</b> TO		Runs=3	Total laps:	=17 Fu	ıll laps=12
14	2'01.375	21.160	38.640	23.646	37.929	223.6	1	2'52.218	53.926	51.960	26.042	40.290	127.3
_15	1'56.319	20.729	34.200	23.651	37.739	232.0	2	1'59.269		34.927	24.143	38.523	217.7
2041	27	Davide PIZ	ZOLI	Procerc	asa - 42 Mo	otor ITA		1'58.943		35.043	24.062	38.310	220.0
2911	า 37			Total laps=	:14 Fu	ıll laps=9		1'59.691		35.866	23.786	38.193	216.9
1	3'01.056	1'02.315	48.604	26.368	43.769	126.9		1'57.615		34.298	23.763	37.978	223.7
	1'57.501	20.813	34.595	23.903	38.190	234.6		1'57.577		34.550	23.623	38.282	224.0
3	1'57.355	20.878	34.717	23.624	38.136	233.9		2'10.402		35.259	24.333	48.941	213.0
4	1'56.849	20.909	34.309	23.673	37.958	228.5		4'49.646 <b>1'58.719</b>		36.182 <b>34.786</b>	24.299 23.662	38.823 39.024	105.2 <b>222.4</b>
5	2'10.786	P 20.821	34.322	23.721	51.922	232.5		1'58.719		34.223	23.603	38.463	223.6
6	8'39.896	6'49.790	46.773	23.865	39.468	86.4		1'57.361		34.349	23.709	38.334	
7	2'00.765	21.266	34.586	25.492	39.421	222.6		1'56.746		34.390	23.515	37.769	231.3
	1'56.089	20.897	33.969	23.505	37.718	227.2		1'56.362		34.186	il .	37.743	230.2
	2'03.299	20.678	40.840	23.739	38.042	233.1		2'11.331		36.079	24.432	48.505	224.4
10	1'56.453	20.951	34.177	23.527	37.798	229.6		4'20.188		40.657	23.924	41.870	
11	2'13.330		36.898	24.483	48.537	227.1		1'59.914		36.299	24.266	38.109	225.7
12	6'20.537	4'21.929	43.343	25.155	50.110	225.0	17	1'57.168	20.938	34.560	24.039	37.631	230.1
13 14	1'57.871	20.640	34.151 33.922	23.557 24.348	39.523 37.645	235.8			Alorrio B4 A	CDOLL	Pougo	ot MC Saxo	nrin FDA
14	1'56.676	20.761	<u> </u>	24.340	37.043	230.2	33rc	10	Alexis MA		_		
							-			Runs=3	Total laps:		full laps=8
							1	2'58.601	1'07.985	44.112	25.932	40.572	83.6
Fact	est Lap:	Brad BIND	=R		Red Bull	KTM Aio	RS	SA '	1'54.024	20.203	33.616	23.274	36.931
i asi	ooi Lap.	ולאוום מטים	-13		Neu Dull	I T I IVI A IO	N.C	<i>,</i> ,,,	. 57.527	20.203	55.010	20.214	55.551

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.









Qualifying Moto3

Que	annymig											MOTO
Lap	Lap Time	T1	T2	? <i>T3</i>	3 T4	Speed	Lap	Lap Time	T1	T2	Т3	T4 Spe
2	1'59.257	21.546	35.100	23.945	38.666	224.6						
3	1'58.819	21.295	34.627	23.783	39.114	227.8						
4	2'19.989	21.121	48.882	30.202	39.784	227.6						
5	2'08.026	P 21.508	34.921	24.394	47.203	220.5						
6	8'02.842	6'23.991	35.780	24.111	38.960	103.0						
7	1'58.924	21.406	34.774	23.935	38.809	216.1						
8	2'00.495	21.399	34.948	24.314	39.834	216.3						
9	1'57.709	21.332	34.357	23.595	38.425	222.4						
10	2'11.019	P 21.289	35.021	24.833	49.876	221.4						
11	8'33.743	6'34.214	38.370	25.293	55.866							
12_	1'57.303	20.861	34.566	23.770	38.106	230.1						
13	1'56.492	21.008	34.051	23.404	38.029	234.5						
		oronzo DE	TDADC	3570 Te	am Italia	ITA						
34t	h 77 <sup>L</sup>	orenzo PE										
	0 50,440			Total laps=		I laps=10						
1	2'59.149	55.313	55.660	26.031	42.145	116.6						
2	2'00.740	21.685	35.248	24.218	39.589	221.4						
3	1'58.768	21.287	34.881	24.050	38.550	225.7						
4	1'58.829	21.401	34.866	24.126	38.436	219.3						
5 6	<b>1'59.334</b> 2'16.209	21.449 P 21.731	<b>34.686</b> 36.499	<b>24.078</b> 26.193	<b>39.121</b> 51.786	218.6 215.0						
7	6'20.646	4'40.524	37.038	24.718	38.366	90.2						
8		21.443	34.579	23.994	38.202	216.0						
9	1'58.218 1'58.008	21.542	34.352	23.867	38.247	217.8						
10	1'57.542	21.190	34.431	23.837	38.084	223.6						
11	1'57.483	21.130	34.548	23.770	38.035	221.2						
12	2'12.006		36.118	24.554	48.961	216.6						
13	6'26.642	4'33.033	47.464	24.191	41.954	210.0						
14	1'59.853	21.555	35.488	24.336	38.474	221.3						
15	1'57.230	20.969	34.503	23.757	38.001	225.7						
35t	h 3 F	abio SPIR			com Starke							
		R	uns=4	Total laps=	16 Ful	I laps=10						
1	2'53.300	1'09.441	40.229	24.517	39.113	93.1						
2	1'59.118	21.509	34.907	24.128	38.574	221.7						
3	1'58.724	21.445	34.801	24.117	38.361	222.3						
4	2'00.820	21.390	35.912	24.051	39.467	220.5						
5	1'59.804	21.323	34.498	23.926	40.057	232.2						
6	1'58.501	21.575	34.706	23.977	38.243	218.0						
7	1'59.250	21.488	34.911	24.245	38.606	218.4						
8	2'09.588		36.197	24.560	47.131	214.4						
9	6'40.000	4'58.209	39.155	24.067	38.569	151.3						
10	1'59.434	21.077	36.578	23.742	38.037	224.2						
11_	1'58.435	21.071	34.667	23.691	39.006	221.7						
12_	1'57.868	21.117	34.557	23.899	38.295	225.3						
13	2'09.740		35.780	24.367	47.981	218.2						
14	5'15.622	P 3'24.771	38.580	25.069	47.202	133.2						
	2124 542	52.438	36.623	23.908	38.573	116.6						
15 16	2'31.542 <b>1'58.764</b>	21.235	34.827	24.175	38.527	223.0						

Fastest Lap:	Brad BINDER	Red Bull KTM Aio	RSA	1'54.024	20.203	33,616	23.274	36.931
r actoct Lap.	DIGG DINDLI	rtea Bail rt ivi / qo	110/1	1 04.024	20.200	00.010	20.217	00.001

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





