

# **GRAN PREMI MONSTER ENERGY DE CATALUNYA**



Classification 4655 m.

7	ð,	Rider	Nation	Team	Motorcycle	<b>Time</b> Lap T	otal	<i>Gap Тор</i>	Speed
1	94	Jonas FOLGER	GER	Monster Yamaha Tech 3	YAMAHA	<b>1'45.004</b> 5	11		338.9
2	45	Scott REDDING	GBR	OCTO Pramac Racing	DUCATI	<b>1'45.449</b> 4	11	0.445 0.445	343.2
3	41	Aleix ESPARGARO	SPA	Aprilia Racing Team Gresini	APRILIA	<b>1'45.537</b> 8	11	0.533 0.088	337.8
4	43	Jack MILLER	AUS	EG 0,0 Marc VDS	HONDA	<b>1'45.735</b> 3	12	0.731 0.198	338.
5	5	Johann ZARCO	FRA	Monster Yamaha Tech 3	YAMAHA	<b>1'45.737</b> 9	11	0.733 0.002	338.
6	4	Andrea DOVIZIOSO	ITA	Ducati Team	DUCATI	<b>1'45.832</b> 6	11	0.828 0.095	344.
7	46	Valentino ROSSI	ITA	Movistar Yamaha MotoGP	YAMAHA	<b>1'45.839</b> 5	11	0.835 0.007	339.
8	9	Danilo PETRUCCI	ITA	OCTO Pramac Racing	DUCATI	<b>1'46.074</b> 3	11	1.070 0.235	342.
9	29	Andrea IANNONE	ITA	Team SUZUKI ECSTAR	SUZUKI	<b>1'46.088</b> 6	11	1.084 0.014	342.
10	93	Marc MARQUEZ	SPA	Repsol Honda Team	HONDA	<b>1'46.119</b> 8	10	1.115 0.031	338.
11	25	Maverick VIÑALES	SPA	Movistar Yamaha MotoGP	YAMAHA	<b>1'46.152</b> 10	10	1.148 0.033	336.
12	19	Alvaro BAUTISTA	SPA	Pull&Bear Aspar Team	DUCATI	<b>1'46.189</b> 10	12	1.185 0.037	344.
13	26	Dani PEDROSA	SPA	Repsol Honda Team	HONDA	<b>1'46.238</b> 5	11	1.234 0.049	337.
14	22	Sam LOWES	GBR	Aprilia Racing Team Gresini	APRILIA	<b>1'46.300</b> 4	11	1.296 0.062	333.
15	99	Jorge LORENZO	SPA	Ducati Team	DUCATI	<b>1'46.355</b> 4	10	1.351 0.055	342.
16	53	Tito RABAT	SPA	EG 0,0 Marc VDS	HONDA	<b>1'46.372</b> <sup>7</sup>	12	1.368 0.017	337.
17	50	Sylvain GUINTOLI	FRA	Team SUZUKI ECSTAR	SUZUKI	<b>1'46.592</b> 8	11	1.588 0.220	337.
18	35	Cal CRUTCHLOW	GBR	LCR Honda	HONDA	<b>1'46.736</b> 5	9	1.732 0.144	335.
19	44	Pol ESPARGARO	SPA	Red Bull KTM Factory Racing	KTM	<b>1'46.842</b> 8	10	1.838 0.106	336.
20	17	Karel ABRAHAM	CZE	Pull&Bear Aspar Team	DUCATI	<b>1'47.385</b> 7	8	2.381 0.543	340.
21	76	Loris BAZ	FRA	Reale Avintia Racing	DUCATI	<b>1'47.518</b> 6	11	2.514 0.133	340.
22	8	Hector BARBERA	SPA	Reale Avintia Racing	DUCATI	<b>1'47.798</b> 4	10	2.794 0.280	337.

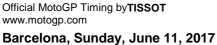
Practice condition: Dry

Air: 27° Humidity: 42% Ground: 33°

Fastest Lap:	Lap: 5	Jonas FOLGER	1'45.004	159.5 Km/h
Circuit Record Lap:	2016	Maverick VIÑALES	1'45.971	158.1 Km/h
Circuit Best Lap:	2016	Marc MARQUEZ	1'43.589	161.7 Km/h

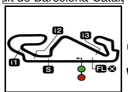
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4655 m.

# **GRAN PREMI MONSTER ENERGY DE CATALUNYA**

Warm Up

**Top Speed & Average** 

•										
Son.	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
19	Alvaro BAUTISTA	SPA	DUCATI	344.3	343.2	342.8	342.4	341.6	342.9	344.3
4	Andrea DOVIZIOSO	ITA	DUCATI	344.0	343.7	343.4	343.1	342.5	343.3	344.0
45	Scott REDDING	GBR	DUCATI	343.2	342.7	342.5	341.6	341.1	342.2	343.2
99	Jorge LORENZO	SPA	DUCATI	342.9	340.8	340.3	339.3	338.8	340.4	342.9
9	Danilo PETRUCCI	ITA	DUCATI	342.3	341.8	341.3	340.9	340.2	341.3	342.3
29	Andrea IANNONE	ITA	SUZUKI	342.3	341.5	341.2	340.0	339.5	340.9	342.3
17	Karel ABRAHAM	CZE	DUCATI	340.3	335.2	335.1	334.3	212.3	311.4	340.3
76	Loris BAZ	FRA	DUCATI	340.3	339.5	339.3	338.8	338.0	339.2	340.3
46	Valentino ROSSI	ITA	YAMAHA	339.7	339.3	338.8	336.9	336.6	338.3	339.7
94	Jonas FOLGER	GER	YAMAHA	338.9	336.5	336.1	336.0	335.8	336.7	338.9
43	Jack MILLER	AUS	HONDA	338.4	337.0	336.5	336.3	335.9	336.8	338.4
93	Marc MARQUEZ	SPA	HONDA	338.3	338.0	337.8	337.2	337.1	337.7	338.3
5	Johann ZARCO	FRA	YAMAHA	338.0	337.8	336.7	335.5	335.1	336.6	338.0
8	Hector BARBERA	SPA	DUCATI	337.9	337.2	334.2	332.4	330.5	334.4	337.9
26	Dani PEDROSA	SPA	HONDA	337.9	337.3	336.3	334.9	334.9	336.3	337.9
41	Aleix ESPARGARO	SPA	APRILIA	337.8	336.8	335.5	335.0	334.8	336.0	337.8
50	Sylvain GUINTOLI	FRA	SUZUKI	337.7	336.5	335.1	334.7	334.5	335.7	337.7
53	Tito RABAT	SPA	HONDA	337.1	336.9	335.6	335.6	335.4	336.1	337.1
44	Pol ESPARGARO	SPA	KTM	336.6	336.2	334.9	331.0	329.0	333.5	336.6
25	Maverick VIÑALES	SPA	YAMAHA	336.5	336.1	335.9	335.9	335.4	336.0	336.5
35	Cal CRUTCHLOW	GBR	HONDA	335.5	335.4	332.9	332.5	329.0	333.1	335.5
22	Sam LOWES	GBR	APRILIA	333.6	332.8	332.3	331.1	329.6	331.9	333.6

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4655 m.

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#### Warm Up

#### **Chronological Analysis of Performances**

Table   Tabl			time cancel finish line ir			e from finis e from 1st							. to 3rd inte ate to finish	
1   1   1   1   1   1   1   1   1   1				•						e T1	<i>T2</i>	Т3	<i>T4</i>	Speed
1   1   1   1   1   1   1   1   1   1	_		Ionas EC	I CEP	Monster	· Yamaha ]	Tec GER	3	1'45 735	17.348	31.740	21.025	35.622	334.4
1	1st	94	Julias I C				_							337.0
2 1/46,086 17.565 31.935 21.192 35.626 334.4 6 1*53.956 17.445 31.963 23.03 41.515 3 145.527 31.656 17.455.27 17.465.70 17.415 32.067 21.182 35.940 33.5 1 145.527 31.515 21.152 35.626 33.6.4 33.5 1 145.504 17.228 31.384 20.962 35.440 33.6 1 146.648 17.415 32.067 21.193 36.050 35.7 1 145.700 17.290 31.598 21.068 35.644 33.6 1 146.569 17.245 31.99 21.029 36.641 33.6 1 146.569 17.296 31.764 20.968 36.541 33.6 1 146.569 17.269 31.739 21.029 36.641 336.1 146.569 17.269 31.739 21.029 35.641 336.1 146.569 17.269 31.739 21.029 35.641 336.1 145.893 17.330 31.716 21.130 35.717 335.8 1 145.893 17.330 31.716 21.130 35.717 335.8 1 145.893 17.330 31.716 21.130 35.717 335.8 1 146.683 17.512 32.106 21.087 35.898 33.3 17.364 20.966 37.278 21.494 35.618 33.6 1 146.569 17.512 32.106 21.087 35.898 33.3 1145.774 17.224 31.892 21.225 36.964 33.6 1 146.593 17.512 32.106 21.087 35.898 33.3 1145.774 17.224 31.892 21.225 36.964 33.6 1 146.593 17.593 17.796 32.160 17.494 31.892 21.107 36.090 17.494 17.111 31.3735 12.0933 35.648 33.6 1 146.988 17.207 31.992 21.207 36.090 17.495 31.897 20.996 35.757 33.1 146.075 17.308 31.765 21.213 35.790 31.945 21.307 36.090 17.5724 17.193 31.897 20.996 35.757 33.1 11.155.926 17.271 31.991 31.799 21.057 35.891 31.897 20.996 35.758 34.3 11.155.926 17.271 31.991 31.799 21.057 35.791 31.191 31.791 31.791 31.791 31.791 32.057 21.193 36.970 34.1 11.155.926 17.271 31.994 21.495 35.891 31.495.794 17.191 31.897 20.996 35.758 34.3 11.155.926 17.271 31.994 21.495 35.891 31.495.926 17.271 31.994 21.495 35.891 31.495.926 17.271 31.994 21.495 35.891 31.495.926 17.271 31.994 21.495 35.891 31.495.926 17.271 31.994 21.495 35.891 31.495.926 17.271 31.994 31.897 20.996 35.758 34.3 11.155.926 17.271 31.994 31.997 31.897	1	2127 402	1'02 05/											338.4
145.527   17.287   31.515   21.152   35.573   336.5   7   146.610   17.415   32.067   21.188   35.940   31.755   17.50461   19.86°   33.300   21.385   35.909   335.7   8   1754.666   17.380   34.345   25.656   37.725   37.556   17.50461   17.421   31.632   31.384   20.552   35.444   35.6   10   146.648   17.419   32.066   21.113   36.050   31.745   30.909   31.598   21.055   35.844   335.6   11   146.781   17.308   32.082   21.285   36.106   37.275   37.456   37.275   37.4579   37.289   31.739   21.029   35.641   33.61   37.471   32.066   21.113   36.050   37.278   37.339   31.758   21.029   35.641   33.61   37.4719   37.471   37.471   37.471   37.471   37.471   37.471   37.4719   37.471   37.471   37.471   37.471   37.471   37.471   37.4719   37.471   37.4719   37.471   37.4719   37.471   37.4719   37.47														330.4
1														335.6
1   158.004   17.228   31.384   20.952   35.490   335.6   9   146.924   17.573   32.109   21.199   36.043     1   145.790   17.290   31.598   21.058   35.844   335.6     3   146.669   17.296   31.739   21.029   35.641   336.6     1   145.692   17.215   31.653   21.125   35.699   338.9     1   145.693   17.303   31.716   21.130   35.717   335.8     2   145.693   17.303   31.716   21.130   35.717   335.8     2   145.693   17.242   31.439   21.109   35.648   336.6     1   145.893   17.303   31.716   21.130   35.717   335.8     2   146.603   17.512   32.106   21.007   35.849   338.3     3   145.774   17.284   31.842   21.000   35.648   336.6     3   145.744   17.284   31.842   21.000   35.648   336.6     3   145.745   17.165   31.818   20.975   35.757   339.0     4   145.892   17.113   31.812   21.149   35.818   340.0     5   145.892   17.113   31.812   21.095   35.704   342.7     9   145.676   17.016   31.897   20.996   35.758   343.2     10   146.137   17.790   32.051   21.135   35.772   341.5     10   145.686   17.494   31.897   20.996   35.758   343.2     10   145.687   17.693   31.897   20.996   35.758   343.2     10   145.687   17.179   31.595   21.190   36.323   341.6     1   145.893   17.300   31.755   21.138   35.695   34.25     1   145.893   17.330   31.812   21.905   35.704   34.7     1   145.894   17.173   34.474   24.890   37.514   207.9     145.687   17.293   31.677   21.033   35.687   34.0     1   145.893   17.386   31.617   20.995   35.877   33.0     1   145.893   17.386   31.617   20.995   35.877   33.0     1   145.893   17.390   31.755   21.148   35.891     1   145.893   17.390   31.755   21.148   35.891     1   145.893   17.390   31.755   21.148   35.693   34.16     1   145.894   17.114   31.735   31.593   21.118   35.695     1   145.894   17.111   31.735   31.593   21.118   35.795     1   145.895   17.113   34.474   24.898   39.36     1   145.895   17.113   34.474   24.898   39.36     1   145.895   17.123   31.897   20.996   35.757   34.15     1   145.895   17.148   31.895   20.996   35.875														335.0
1	_		•											336.5
13.53   17.290   17.290   31.598   21.058   35.844   335.6   12   145.790   17.290   31.598   21.058   35.844   335.6   12   147.121   17.421   32.167   21.380   36.163   31.716   21.130   35.717   335.8   36.163   37.716   31.623   31.716   21.130   35.717   335.8   37.716   31.730   31.716   21.130   35.717   335.8   37.716   37.														335.2
145.659   17.296   31.764   20.968   36.541   335.6   12   147.121   17.421   32.167   21.380   36.153   145.678   17.269   31.763   21.029   35.641   336.6   17.689   31.765   21.130   35.717   335.8   1   145.893   17.330   31.716   21.130   35.717   335.8   1   221.182   47.464   33.74   22.666   37.278   37.288   37.27														335.9
145.678   17.269   31.739   21.029   35.641   336.1     10   145.692   17.215   31.653   21.125   35.699   338.9     11   145.893   17.330   31.716   21.130   35.717   335.8     1   145.893   17.330   31.716   21.130   35.717   335.8     2   21.182   4.7464   33.776   22.666   37.278     2   21.182   4.7464   33.776   22.666   37.278     2   21.182   4.7464   33.776   22.666   37.278     3   145.893   17.310   31.825   21.932   36.964   204.7     1   238.565   102.445   35.231   23.925   36.964   204.7     2   146.603   17.512   32.106   21.087   35.898   339.3     3   145.774   17.284   31.842   21.000   35.6848   38.6     4   145.744   17.111   31.735   20.938   35.665   342.5     5   145.892   17.111   31.735   20.938   35.665   342.5     6   145.715   17.165   31.818   20.975   35.757   33.0     6   145.876   17.169   31.892   21.095   35.764   34.2     7   145.667   17.016   31.897   20.996   35.758   34.2     9   145.667   17.016   31.897   20.996   35.758   34.2     10   146.137   17.179   32.051   21.135   35.772   341.1     1   157.214   20.49*   39.206   21.199   36.323   341.6      3   41   34.842   34.842   34.840   37.514   20.79     1   145.608   17.513   34.474   22.480   37.514   20.79     1   145.608   17.513   34.474   22.480   37.514   20.79     1   145.609   17.253   31.593   21.111   35.793   35.681   33.1888   21.074   35.681     1   145.893   17.300   31.575   31.539   21.111   35.5793   33.40     1   145.893   17.306   31.617   20.965   35.871   33.0     1   145.893   17.306   31.617   20.965   35.871   33.0     1   145.893   17.300   31.575   21.033   35.683   33.8     1   145.893   17.300   31.575   21.133   35.683   33.8     1   145.893   17.300   31.575   21.132   35.683   33.8     10   145.893   17.300   31.575   21.132   21.085   35.681   33.8     10   145.893   17.300   31.575   21.033   35.683   33.8     10   145.893   17.300   31.575   21.033   35.685   33.8     10   145.893   17.300   31.575   31.008   35.683   33.8     10   145.893   17.300   31.575   31.593   31.607   33.5														335.2
1														
2nd         45         Scott REDDING Runs=1         COTO Pramare Racin GBR         1         221.182         47.664         33.774         22.666         37.278           2nd         45         Scott REDDING Runs=1         OCTO Pramare Racin GBR         2         147.953         17.796         32.160         21.669         36.428           2         146.603         17.512         32.106         21.087         35.898         339.3         5         146.142         17.224         31.825         21.322         35.866           3         145.774         17.284         31.842         21.000         35.648         38.86         6         146.938         17.700         31.942         21.337         36.000           4         145.744         17.284         31.842         21.040         35.648         38.6         6         146.938         17.700         31.942         21.037         36.000           4         145.774         17.284         31.818         20.975         35.757         33.90         8         145.925         17.308         31.765         21.213         35.708           5         145.775         17.665         31.818         20.995         35.759         33.90         9         <				7				5th	5	Johann Z	ARCO	Monste	r Yamaha <sup>-</sup>	Γec FRA
A								<u> </u>	. 3		Runs=1	Total laps:	=11 Fu	l laps=10
Total laps=11   Full laps=10   3   1'48.066   17.608   32.277   21.421   36.760	11	1'45.893	17.330	31./16	21.130	35.717	335.8	1	2'21.182	47.464	33.774	22.666	37.278	219.4
Total laps=11	<b>^</b>	1 45	Scott RE	DDING	OCTO F	Pramac Ra	cin GBR	2	1'47.953	17.796	32.160	21.569	36.428	319.8
1   238.565   102.445   35.231   23.925   36.964   204.7   4   1'46.317   17.324   31.825   21.322   35.846     2   1'46.603   17.512   32.106   21.087   35.898   339.3   5   1'46.142   17.266   31.679   21.107   36.090     3   1'45.744   17.284   31.842   21.000   35.648   338.6   6   1'46.988   17.700   31.942   21.337   36.009     4   1'45.449   17.111   31.735   20.938   35.665   342.5   7   1'46.075   17.308   31.765   21.213   35.789     5   1'45.892   17.113   31.812   21.149   35.818   340.0   8   1'45.845   17.237   31.755   21.208   35.645     6   1'45.715   17.165   31.818   20.975   35.757   339.0   9   1'45.737   17.191   31.719   21.119   35.708     7   1'55.578   19.73*   41.154   21.501   36.184   332.2     9   1'45.667   17.016   31.897   20.996   35.758   343.2     10   1'46.137   17.179   32.051   21.135   35.772   341.1     11   1'57.214   20.49*   39.206   21.190   36.323   341.6      1   249.581   1'15.113   34.474   22.480   37.514   20.79   4   1'46.257   1'234   31.494   21.255   35.207     2   1'47.493   17.853   32.272   21.291   36.077   332.6   5   1'46.159   17.225   32.035   21.152   35.747     3   1'46.082   17.424   31.733   21.118   35.807   334.0   7   1'46.319   17.203   32.942   21.150   35.978     3   1'45.587   17.293   31.575   21.008   35.861   334.0   9   1'50.981   19.145   33.603   21.900   36.333   337.8     4   1'45.587   17.293   31.575   21.008   35.863   336.8   1   1'46.303   17.196   32.042   21.150   35.915     3   1'45.937   17.253   31.575   21.008   35.683   336.8   1   1'46.397   17.211   31.905   21.204   35.915     4   1'45.879   17.278   31.755   21.142   48.637   334.8   1   1'46.396   17.141   31.905   21.204   35.915     1   1'58.790   17.278   31.755   21.142   48.637   334.8   1   1'46.396   17.141   31.905   21.204   35.915     3   1'46.404   17.375   31.593   21.142   48.637   334.8   1   1'46.396   17.141   31.905   21.204   35.915     3   1'45.337   17.293   31.575   21.333   35.684   335.0   1   1'46.396   17.141   31.905   21.204   35.915	∠nc	1 45			Total laps=	11 Ful	II laps=10	3	1'48.066	17.608	32.277	21.421	36.760	321.7
1	1	2'38 565	1'02 445		-			4	1'46.317	17.324	31.825	21.322	35.846	335.1
1								5	1'46.142	17.266	31.679	21.107	36.090	336.7
1'45,449								6	1'46.988	17.700	31.942	21.337	36.009	308.9
Table   Tab	_		1					7	1'46.075	17.308	31.765	21.213	35.789	334.9
1								8	1'45.845	17.237	31.755	21.208	35.645	335.5
7         1\ss.578 * 19.73*   41.154   21.501   36.184   338.2   10   1\st.5876   17.265   31.720   31.759   21.059   35.879   35.879   31.5876   17.169   31.908   21.095   35.704   342.7   11   1\st.5876   17.016   31.897   20.996   35.758   343.2   11   1\st.5876   17.270   31.759   21.047   35.850   35.879   31.697								9	1'45.737	17.191	31.719	21.119	35.708	338.0
1								10			31.720	21.059	35.879	337.8
9 145.667								11		17.270	31.759	21.047	35.850	333.4
1				7									_	
3rd         41 Aleix ESPARGARO         Aprilia Racing Team SPA         2 1 '50.373         18.631         33.105         21.640         36.323         341.6           3rd         41 Aleix ESPARGARO         Aprilia Racing Team SPA         2 1 '50.373         18.631         33.105         21.640         36.997           1 2'49.581         1'15.113         34.474         22.480         37.514         207.9         4 1'46.257         17.234         31.948         21.255         35.820           2 1'47.493         17.853         32.272         21.291         36.077         33.4.0         6 1'45.832         17.189         31.888         21.152         35.681           4 1'45.604         17.375         31.539         21.111         35.579         334.0         7 1'46.319         17.200         32.032         21.109         35.871         334.0         9 1'50.941 <th></th> <th></th> <th></th> <th>_</th> <th></th> <th></th> <th></th> <th>6th</th> <th>4</th> <th>Andrea Do</th> <th>OVIZIOS</th> <th>O Ducati</th> <th>leam</th> <th>ITA</th>				_				6th	4	Andrea Do	OVIZIOS	O Ducati	leam	ITA
3rd         41         Aleix ESPARGARO Aprilia Racing Team SPA Runs=1         Total laps=11         Full laps=10         1 324.925         147.936         35.861         23.488         37.980											Runs=1	Total laps:	=11 Fu	l laps=10
Total laps=11   Full laps=10   3   1'47.422   17.387   32.284   21.456   36.295		1 37.214	20.73	33.200	21.130	30.323	341.0	1	3'24.925	1'47.936	35.861	23.148	37.980	182.5
1 2'49.581	3rd	111	Aleix ESF	PARGARO	<b>)</b> Aprilia R	Racing Tea	m SPA	2	1'50.373	18.631	33.105	21.640	36.997	299.2
2 1'47.493 17.853 32.272 21.291 36.077 332.6 5 1'46.159 17.225 32.035 21.152 35.747 3 1'46.082 17.424 31.733 21.118 35.807 334.1 6 1'45.832 17.189 31.888 21.074 35.681 4 1'45.604 17.375 31.539 21.111 35.579 334.0 7 1'46.319 17.200 32.032 21.109 35.978 5 1'48.048 18.114 32.558 21.199 36.177 334.0 8 1'52.825 17.121 31.944 24.888 38.872 6 1'45.839 17.386 31.617 20.965 35.871 334.0 9 1'50.041 18.013 33.376 21.735 36.917 7 1'45.587 17.293 31.577 21.033 35.684 335.0 10 1'46.303 17.196 32.042 21.150 35.915 8 1'45.537 17.253 31.593 21.008 35.683 336.8 11 1'46.196 17.141 31.905 21.204 35.946 9 1'50.981 * 19.14!* 33.603 21.900 36.333 337.8 10 1'45.943 17.300 31.755 21.146 35.742 335.5 11 1'46.196 17.141 31.905 21.204 35.946  4th 43 Jack MILLER	JIU	41		Runs=1	Total laps=	11 Ful	II laps=10	3	1'47.422	17.387	32.284	21.456	36.295	338.3
3       1'46.082       17.424       31.733       21.118       35.807       334.1       6       1'45.832       17.189       31.888       21.074       35.681         4       1'45.604       17.375       31.539       21.111       35.579       334.0       7       1'46.319       17.200       32.032       21.109       35.978         5       1'48.048       18.114       32.558       21.199       36.177       334.0       8       1'52.825       17.121       31.944       24.888       38.872         6       1'45.839       17.386       31.617       20.965       35.871       334.0       9       1'50.041       18.013       33.376       21.735       36.917         7       1'45.587       17.293       31.577       21.033       35.684       335.0       10       1'46.303       17.196       32.042       21.150       35.915         8       1'45.537       17.253       31.593       21.008       35.683       336.8       11       1'46.196       17.141       31.905       21.204       35.946         10       1'45.943       17.300       31.755       21.146       35.742       335.5       7       7       4       4       4	1	2'49.581	1'15.113	34.474	22.480	37.514	207.9	4	1'46.257	17.234	31.948	21.255	35.820	341.9
4       1'45.604       17.375       31.539       21.111       35.579       334.0       7       1'46.319       17.200       32.032       21.109       35.978         5       1'48.048       18.114       32.558       21.199       36.177       334.0       8       1'52.825       17.121       31.944       24.888       38.872         6       1'45.839       17.386       31.617       20.965       35.871       334.0       9       1'50.041       18.013       33.376       21.735       36.917         7       1'45.587       17.293       31.577       21.033       35.684       335.0       10       1'46.303       17.196       32.042       21.150       35.915         8       1'45.537       17.253       31.593       21.008       35.683       336.8       11       1'46.196       17.141       31.905       21.204       35.946         9       1'50.981       * 19.14.*       33.603       21.900       36.333       337.8       334.8       7th       46       46       46       46       46       46       46       46       46       46       46       46       46       46       46       46       46       46       46 <th>2</th> <th>1'47.493</th> <th>17.853</th> <th>32.272</th> <th>21.291</th> <th>36.077</th> <th>332.6</th> <th>5</th> <th>1'46.159</th> <th>17.225</th> <th>32.035</th> <th>21.152</th> <th>35.747</th> <th>343.7</th>	2	1'47.493	17.853	32.272	21.291	36.077	332.6	5	1'46.159	17.225	32.035	21.152	35.747	343.7
4       1'45.604       17.375       31.539       21.111       35.579       334.0       7       1'46.319       17.200       32.032       21.109       35.978         5       1'48.048       18.114       32.558       21.199       36.177       334.0       8       1'52.825       17.121       31.944       24.888       38.872         6       1'45.839       17.386       31.617       20.965       35.871       334.0       9       1'50.041       18.013       33.376       21.735       36.917         7       1'45.587       17.293       31.577       21.033       35.684       335.0       10       1'46.303       17.196       32.042       21.150       35.915       1         8       1'45.537       17.253       31.593       21.008       35.683       336.8       11       1'46.196       17.141       31.905       21.204       35.946         9       1'50.981       * 19.14!*       33.603       21.900       36.333       337.8       1       1'46.196       17.141       31.905       21.204       35.946         11       1'58.790       17.278       31.733       21.142       48.637       334.8       1       2'25.843       51.690			17.424	31.733	21.118	35.807	334.1	6	1'45.832	17.189	31.888	21.074	35.681	341.9
5       1'48.048       18.114       32.558       21.199       36.177       334.0       8       1'52.825       17.121       31.944       24.888       38.872         6       1'45.839       17.386       31.617       20.965       35.871       334.0       9       1'50.041       18.013       33.376       21.735       36.917         7       1'45.587       17.293       31.577       21.033       35.684       335.0       10       1'46.303       17.196       32.042       21.150       35.915       2         8       1'45.537       17.253       31.593       21.008       35.683       336.8       11       1'46.196       17.141       31.905       21.204       35.946         9       1'50.981       * 19.14*       33.603       21.900       36.333       337.8       337.8       7th       46       Valentino ROSSI       Movistar Yamaha Mov	4	1'45.604	17.375	31.539	21.111	35.579	334.0	7	1'46.319	17.200	32.032	21.109	35.978	341.0
6       1'45.839       17.386       31.617       20.965       35.871       334.0       9       1'50.041       18.013       33.376       21.735       36.917         7       1'45.587       17.293       31.577       21.033       35.684       335.0       10       1'46.303       17.196       32.042       21.150       35.915       1         8       1'45.537       17.253       31.593       21.008       35.683       336.8       11       1'46.196       17.141       31.905       21.204       35.946         9       1'50.981       * 19.14*       33.603       21.900       36.333       337.8       337.8       337.8       7th       46       Valentino       ROSSI       Movistar Yamaha Movistar	5				21.199			8	1'52.825	17.121	31.944	24.888	38.872	342.5
7 1'45.587 17.293 31.577 21.033 35.684 335.0 10 1'46.303 17.196 32.042 21.150 35.915   8 1'45.537 17.253 31.593 21.008 35.683 336.8   9 1'50.981 * 19.14.* 33.603 21.900 36.333 337.8   10 1'45.943 17.300 31.755 21.146 35.742 335.5   11 1'58.790 17.278 31.733 21.142 48.637 334.8    4th 43 Jack MILLER			17.386					9	1'50.041	18.013	33.376	21.735	36.917	343.4
8 1'45.537   17.253   31.593   21.008   35.683   336.8   11 1'46.196   17.141   31.905   21.204   35.946   9 1'50.981 * 19.14!*   33.603   21.900   36.333   337.8   10 1'45.943   17.300   31.755   21.146   35.742   335.5   11 1'58.790   17.278   31.733   21.142   48.637   334.8    4th 43   Jack MILLER   EG 0,0 Marc VDS   AUS   2 1'47.302   17.613   32.158   21.344   36.187    Runs=1   Total laps=12   Full laps=11   3 1'46.376   17.442   32.035   21.133   35.766    1 1'56.422   21.659   34.800   22.360   37.603   216.6   4 1'46.049   17.375   31.829   21.182   35.663    1 1'45.943   17.253   31.905   21.204   35.946    7th 46   Valentino ROSSI   Movistar Yamaha M	7							10	1'46.303	17.196	32.042	21.150	35.915	344.0
9 1'50.981 * 19.14!* 33.603       21.900       36.333       337.8         10 1'45.943       17.300       31.755       21.146       35.742       335.5         11 1'58.790       17.278       31.733       21.142       48.637       334.8         4th       43       Jack MILLER       EG 0,0 Marc VDS       AUS       2 1'47.302       17.613       32.158       21.344       36.187         1 1'56.422       21.659       34.800       22.360       37.603       216.6       4 1'46.049       17.375       31.829       21.182       35.663	8			-				_11	1'46.196	17.141	31.905	21.204	35.946	343.1
10       1'45.943       17.300       31.755       21.146       35.742       335.5       7th       46       Valentiil o ROSSI       Runs=1       Total laps=11       Full laps=11         11       1'58.790       17.278       31.733       21.142       48.637       334.8       1       2'25.843       51.690       34.251       22.713       37.189         4th 43       Jack MILLER       EG 0,0 Marc VDS       AUS       2       1'47.302       17.613       32.158       21.344       36.187         Runs=1       Total laps=12       Full laps=11       3       1'46.376       17.442       32.035       21.133       35.766         1 1'56.422       21.659       34.800       22.360       37.603       216.6       4       1'46.049       17.375       31.829       21.182       35.663										\/_l	DOCCI	Moviete	r Vamaha	Mot ITA
4th       43       Jack MILLER       EG 0,0 Marc VDS       AUS       2       1'46.376       17.442       32.035       21.142       48.637       334.8         1       2'25.843       51.690       34.251       22.713       37.189         4th       43       Jack MILLER       EG 0,0 Marc VDS       AUS       2       1'47.302       17.613       32.158       21.344       36.187         3       1'46.376       17.442       32.035       21.133       35.766         4       1'46.049       17.375       31.829       21.182       35.663								7th	46	vaientino				
4th       43       Jack MILLER       EG 0,0 Marc VDS       AUS       2       1'47.302       17.613       32.158       21.344       36.187         1       1'56.422       21.659       34.800       22.360       37.603       216.6       4       1'46.049       17.375       31.829       21.182       35.663														I laps=10
4th     43     Runs=1     Total laps=12     Full laps=11     3     1'46.376     17.442     32.035     21.133     35.766       1     1'56.422     21.659     34.800     22.360     37.603     216.6     4     1'46.049     17.375     31.829     21.182     35.663														201.0
Runs=1 Total laps=12 Full laps=11 3 1'46.376 17.442 32.035 21.133 35.766  1 1'56.422 21.659 34.800 22.360 37.603 216.6 4 1'46.049 17.375 31.829 21.182 35.663	4th	43	Jack MIL		•									332.2
F 414 000 17 400 24 774 24 000 25 044					Total laps=	12 Ful	I laps=11							336.6
2 <b>1'46.042</b> 17.469 31.775 21.106 35.692 336.3 5 <b>1'45.839</b> 17.192 31.774 21.029 35.844	1	1'56.422	21.659	34.800	22.360	37.603								335.9
	2	1'46.042	17.469	31.775	21.106	35.692	336.3	5	1'45.839	17.192	31.774	21.029	35.844	339.3
Fastest Lap: Jonas FOLGER Monster Yamaha Tec GER 1'45.004 17.228 31.384 20.952 35.	Fast	est Lap:	Jonas FO	LGER		Monster	Yamaha T	ec G	ER 1	'45.004	17.228	31.384	20.952	35.440

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	m Up	_		-	, -	,	0		,:		F4			oGP
Lap	Lap Tim		<u>T1</u>				Speed	Lap -	Lap Tim		<u> 72                                   </u>			Speed
6	1'46.459		17.279	31.944	21.253	35.983	336.9	7	1'43.801		32.324	21.527	32.363	333.
7	1'46.400		17.362	31.920	21.197	35.921	333.2	8	3'24.007	1'53.815	32.797	21.184	36.211	213.
8	1'53.183		18.52(*	36.775	21.763	36.125	330.4	9	1'46.247	1	32.049	20.975	35.949	336.
9	1'46.251	•	17.380	31.923	21.107	35.841	333.4	10	1'46.152	17.281	31.859	20.990	36.022	336.
10	1'46.628	*	17.07:*	32.349	21.239	35.965	339.7	-		Alvaro BA	LITICTA	Pull&Ra	ar Aspar Te	A2 SD
11	1'46.491	•	17.320	32.008	21.179	35.984	338.8	12t	h 19	Alvaro DA				
		Dan:	I DET	DUCCI	OCTO	Pramac Ra	cin ITA					Total laps=		l laps=
8th	า 🤚 9	Dani	lo PET					1	2'07.586	34.780	33.622	21.854	37.330	222.0
					Fotal laps=		l laps=10	2	1'47.883		32.432	21.378	36.552	332.2
1	1'54.717		22.210	33.872	21.805	36.830	213.3	3	1'46.586	17.347	32.057	21.105	36.077	336.8
2	1'46.899	7	17.532	32.060	21.282	36.025	338.4	4	1'46.204		31.930	20.980	36.118	344.
3	1'46.074		17.359	31.810	21.122	35.783	341.8	5	1'46.383	17.094	31.947	21.176	36.166	342.
4	1'46.256		17.294	31.841	21.186	35.935	340.1	6	1'50.511	17.089	35.089	22.023	36.310	342.4
5	2'01.294	*	18.65 <sub>'</sub> *	37.013	23.985	41.642	340.9	7	1'46.350	17.179	31.947	21.074	36.150	339.3
6	1'46.461	•	17.299	31.897	21.110	36.155	338.2	8	1'46.207	17.139	31.924	21.154	35.990	338.
7	1'46.327	•	17.324	31.993	21.132	35.878	340.2	9	1'46.270	17.098	31.871	21.313	35.988	341.6
8	1'46.417	•	17.234	32.004	21.205	35.974	341.3	10	1'46.189	17.094	31.890	21.140	36.065	339.4
9	2'00.270	*	19.56*	34.899	24.008	41.800	332.3	11	1'46.394	17.087	32.089	21.146	36.072	341.4
10	1'46.530		17.336	32.030	21.095	36.069	339.5	12	1'46.405		31.919	21.325	36.053	343.2
11	1'46.235		17.198	31.968	21.189	35.880	342.3							
								13tl	h 26	Dani PEDI		Repsol F	Honda Tea	m SF
9tł	n 29	Andr	ea IAN	NONE	Team S	UZUKI EC	ST ITA				Runs=1	Total laps=	11 Full	l laps='
<u> </u>	. 23		R	uns=1	Fotal laps=	:11 Ful	l laps=10	1	2'19.858	44.832	34.648	22.608	37.770	107.0
1	1'57.318	2	22.689	34.899	22.047	37.683	217.8	2	1'49.181	17.973	32.840	21.756	36.612	322.
2	1'48.099		17.812	32.669	21.365	36.253	333.4	3	1'48.454	17.605	32.261	21.509	37.079	329.8
3	1'46.910		17.477	32.155	21.252	36.026	336.2	4	1'46.459	17.355	31.905	21.274	35.925	330.
4	2'08.221	*	17.99 <sup>-</sup> *	42.896	26.465	40.863	340.0	5	1'46.238	-	31.870		35.856	329.3
5	1'46.177		17.389	31.978	20.947	35.863	339.5	6	1'48.544		32.140	21.806	37.185	334.9
6	1'46.088		17.211	31.855	21.042	35.980	341.2	7	1'46.779	17.423	32.130	21.235	35.991	332.
7	1'53.381		19.03,*	34.248	23.793	36.306	341.5	8	1'46.720	17.276	32.074	21.314	36.056	334.9
8	1'46.151		17.341	31.855	20.971	35.984	342.3	9	1'46.653	17.325	32.131	21.266	35.931	336.3
9	1'46.765		17.452	32.032	21.238	36.043	334.8	10	1'48.224		33.005	21.827	36.059	337.
10	1'46.777		17.385	32.045	21.142	36.205	334.7	11	1'46.500		32.070	21.309	35.829	337.9
11	2'05.692		17.459	39.321	26.639	42.273	336.6		1 40.000	17.202	02.070	21.000	00.020	
	2 03.032		17.400	00.021				14t	h 22	Sam LOW	ES	Aprilia R	acing Tear	m GB
1 Ot	h 93	Marc	MARG	UEZ	Repsol	Honda Tea	m SPA	140	11 22		Runs=1	Total laps=	11 Full	l laps=1
ıvı	11 93		R	uns=3	Fotal laps=	:10 Fu	ull laps=6	1		=0.001	24 500	22.270	37.225	177.
1	1'51.959	P 2							2'26.296	52.301	34.500	22.210		
			21.496	34.832	22.164	33.467	220.7							325.6
2		1'	21.496 10.293	34.832 35.509	22.164	33.467 37.573	220.7 192.5	2	1'47.491	17.614	32.187	21.440	36.250	325.6 333.6
2	2'46.931		10.293	35.509	23.556	37.573	192.5	2	1'47.491 1'51.714	17.614 * 20.63/*	32.187 33.553	21.440 21.338	36.250 36.193	333.6
3	2'46.931 <b>1'47.626</b>	•	10.293 17.609	35.509 32.607	23.556 21.324	37.573 36.086	192.5 333.9	2 3 4	1'47.491 1'51.714 1'46.300	17.614 * 20.63/* 17.484	32.187 33.553 31.830	21.440 21.338 21.167	36.250 36.193 35.819	333.0 327.4
3 4	2'46.931 <b>1'47.626</b> 1'43.598	P	10.293 1 <b>7.609</b> 17.244	35.509 <b>32.607</b> 32.123	23.556 21.324 21.201	37.573 <b>36.086</b> 33.030	192.5 333.9 338.0	2 3 4 5	1'47.491 1'51.714 1'46.300 1'46.803	17.614 * 20.63/* 17.484 17.476	32.187 33.553 31.830 31.859	21.440 21.338 21.167 21.363	36.250 36.193 35.819 36.105	333.6 327.4 332.3
3 4 5	2'46.931 <b>1'47.626</b> 1'43.598 3'25.532	P 1'5	10.293 17.609 17.244 53.110	35.509 32.607 32.123 33.866	23.556 21.324 21.201 21.811	37.573 36.086 33.030 36.745	192.5 333.9 338.0 172.2	2 3 4 5 6	1'47.491 1'51.714 1'46.300 1'46.803 1'57.255	17.614  * 20.63'*  17.484  17.476  * 20.07*	32.187 33.553 31.830 31.859 38.498	21.440 21.338 21.167 21.363 21.912	36.250 36.193 [ 35.819 36.105 36.774	333.6 327.4 332.3 332.8
3 4 5 6	2'46.931 1'47.626 1'43.598 3'25.532 1'47.297	P 1'5	10.293 17.609 17.244 53.110 17.442	35.509 32.607 32.123 33.866 32.268	23.556 21.324 21.201 21.811 21.201	37.573 36.086 33.030 36.745 36.386	192.5 333.9 338.0 172.2 337.2	2 3 4 5 6 7	1'47.491 1'51.714 1'46.300 1'46.803 1'57.255 1'49.190	17.614  * 20.63/* 17.484  17.476  * 20.07* 17.491	32.187 33.553 31.830 31.859 38.498 32.103	21.440 21.338 21.167 21.363 21.912 21.337	36.250 36.193 [ 35.819 36.105 36.774 38.259	333.6 327.4 332.3 332.8 324.7
3 4 5 6 7	2'46.931 1'47.626 1'43.598 3'25.532 1'47.297 1'46.409	P 15	10.293 17.609 17.244 53.110 17.442 17.232	35.509 32.607 32.123 33.866 32.268 32.079	23.556 21.324 21.201 21.811 21.201 21.073	37.573 36.086 33.030 36.745 36.386 36.025	192.5 333.9 338.0 172.2 337.2 337.8	2 3 4 5 6 7 8	1'47.491 1'51.714 1'46.300 1'46.803 1'57.255 1'49.190 1'47.274	17.614  * 20.631* 17.484 17.476  * 20.07* 17.491 17.501	32.187 33.553 31.830 31.859 38.498 32.103 31.940	21.440 21.338 21.167 21.363 21.912 21.337 21.147	36.250 36.193 [ 35.819] 36.105 36.774 38.259 36.686	333.6 327.4 332.3 332.8 324.7 328.6
3 4 5 6 7 8	2'46.931 1'47.626 1'43.598 3'25.532 1'47.297 1'46.409	P 1'5	10.293 17.609 17.244 53.110 17.442 17.232	35.509 32.607 32.123 33.866 32.268 32.079 32.014	23.556 21.324 21.201 21.811 21.201 21.073 21.107	37.573 36.086 33.030 36.745 36.386 36.025 35.819	192.5 333.9 338.0 172.2 337.2 337.8 338.3	2 3 4 5 6 7 8 9	1'47.491 1'51.714 1'46.300 1'46.803 1'57.255 1'49.190 1'47.274 1'52.782	17.614  * 20.63 * 17.484 17.476  * 20.07 * 17.491 17.501 21.064	32.187 33.553 31.830 31.859 38.498 32.103 31.940 33.724	21.440 21.338 21.167 21.363 21.912 21.337 21.147 21.507	36.250 36.193 35.819 36.105 36.774 38.259 36.686 36.487	333.6 327.4 332.3 332.8 324.3 328.6 329.6
3 4 5 6 7 8 9	2'46.931 1'47.626 1'43.598 3'25.532 1'47.297 1'46.409 1'46.119	1'5	10.293 17.609 17.244 53.110 17.442 17.232 17.179	35.509 32.607 32.123 33.866 32.268 32.079 32.014 31.965	23.556 21.324 21.201 21.811 21.201 21.073 21.107 21.142	37.573 36.086 33.030 36.745 36.386 36.025 35.819 35.699	192.5 333.9 338.0 172.2 337.2 337.8 338.3 330.6	2 3 4 5 6 7 8 9	1'47.491 1'51.714 1'46.300 1'46.803 1'57.255 1'49.190 1'47.274 1'52.782 1'47.064	17.614  * 20.63 * 17.484 17.476  * 20.07 * 17.491 17.501 21.064 17.566	32.187 33.553 31.830 31.859 38.498 32.103 31.940 33.724 32.009	21.440 21.338 21.167 21.363 21.912 21.337 21.147 21.507 21.304	36.250 36.193 35.819 36.105 36.774 38.259 36.686 36.487 36.185	333.6 327.4 332.3 332.8 324.7 328.6 329.6 331.7
3 4 5 6 7 8 9	2'46.931 1'47.626 1'43.598 3'25.532 1'47.297 1'46.409	1'5	10.293 17.609 17.244 53.110 17.442 17.232 17.179	35.509 32.607 32.123 33.866 32.268 32.079 32.014	23.556 21.324 21.201 21.811 21.201 21.073 21.107 21.142	37.573 36.086 33.030 36.745 36.386 36.025 35.819	192.5 333.9 338.0 172.2 337.2 337.8 338.3	2 3 4 5 6 7 8 9	1'47.491 1'51.714 1'46.300 1'46.803 1'57.255 1'49.190 1'47.274 1'52.782	17.614  * 20.63 * 17.484 17.476  * 20.07 * 17.491 17.501 21.064	32.187 33.553 31.830 31.859 38.498 32.103 31.940 33.724	21.440 21.338 21.167 21.363 21.912 21.337 21.147 21.507	36.250 36.193 35.819 36.105 36.774 38.259 36.686 36.487	333.0 327.0 332.0 332.0 324.0 328.0 329.0 331.0
3 4 5 6 7 8 9	2'46.931 1'47.626 1'43.598 3'25.532 1'47.297 1'46.409 1'46.119 1'46.250 2'13.896	P 1'5	10.293 17.609 17.244 53.110 17.442 17.232 17.179 17.444 17.278	35.509 32.607 32.123 33.866 32.268 32.079 32.014 31.965 32.016	23.556 21.324 21.201 21.811 21.201 21.073 21.107 21.142 21.415	37.573 36.086 33.030 36.745 36.386 36.025 35.819 35.699 1'03.187	192.5 333.9 338.0 172.2 337.2 337.8 338.3 330.6 337.1	2 3 4 5 6 7 8 9 10 11	1'47.491 1'51.714 1'46.300 1'46.803 1'57.255 1'49.190 1'47.274 1'52.782 1'47.064 1'47.420	* 20.63/* 17.484 17.476 * 20.07 * 17.501 21.064 17.522	32.187 33.553 31.830 31.859 38.498 32.103 31.940 33.724 32.009 32.120	21.440 21.338 21.167 21.363 21.912 21.337 21.147 21.507 21.304	36.250 36.193 35.819 36.105 36.774 38.259 36.686 36.487 36.185 36.379	333.0 327.4 332.0 332.0 324.1 328.0 329.0 331.1 325.0
3 4 5 6 7 8 9	2'46.931 1'47.626 1'43.598 3'25.532 1'47.297 1'46.409 1'46.119 1'46.250 2'13.896	P 1'5	10.293 17.609 17.244 53.110 17.442 17.232 17.179 17.444 17.278	35.509 32.607 32.123 33.866 32.268 32.079 32.014 31.965 32.016	23.556 21.324 21.201 21.811 21.201 21.073 21.107 21.142 21.415  Movista	37.573 36.086 33.030 36.745 36.386 36.025 35.819 35.699 1'03.187	192.5 333.9 338.0 172.2 337.2 337.8 338.3 330.6 337.1	2 3 4 5 6 7 8 9	1'47.491 1'51.714 1'46.300 1'46.803 1'57.255 1'49.190 1'47.274 1'52.782 1'47.064 1'47.420	* 20.63/* 17.484 17.476 * 20.07 * 17.491 17.501 21.064 17.566 17.522	32.187 33.553 31.830 31.859 38.498 32.103 31.940 33.724 32.009 32.120	21.440 21.338 21.167 21.363 21.912 21.337 21.147 21.507 21.304 21.399	36.250 36.193 35.819 36.105 36.774 38.259 36.686 36.487 36.185 36.379	333.4 327. 332. 332. 324. 328. 329. 331. 325.
3 4 5 6 7 8 9 10	2'46.931 1'47.626 1'43.598 3'25.532 1'47.297 1'46.409 1'46.119 1'46.250 2'13.896	1's	10.293 17.609 17.244 53.110 17.442 17.232 17.179 17.444 17.278	35.509 32.607 32.123 33.866 32.268 32.079 32.014 31.965 32.016	23.556 21.324 21.201 21.811 21.201 21.073 21.107 21.142 21.415  Movista	37.573 36.086 33.030 36.745 36.386 36.025 35.819 35.699 1'03.187 r Yamaha I	192.5 333.9 338.0 172.2 337.2 337.8 338.3 330.6 337.1 Mot SPA ill laps=7	2 3 4 5 6 7 8 9 10 11	1'47.491 1'51.714 1'46.300 1'46.803 1'57.255 1'49.190 1'47.274 1'52.782 1'47.064 1'47.420 h 99	* 20.63/* 17.484 17.476 * 20.07* 17.491 17.501 21.064 17.522  Jorge LOF	32.187 33.553 31.830 31.859 38.498 32.103 31.940 33.724 32.009 32.120 RENZO Runs=2	21.440 21.338 21.167 21.363 21.912 21.337 21.147 21.507 21.304 21.399 Ducati T	36.250 36.193 35.819 36.105 36.774 38.259 36.686 36.487 36.185 36.379	333.6 327.4 332.3 324.7 328.6 329.6 331.7 325.4 SF
3 4 5 6 7 8 9 10	2'46.931 1'47.626 1'43.598 3'25.532 1'47.297 1'46.409 1'46.119 1'46.250 2'13.896 <b>h 25</b>	1's	10.293 17.609 17.244 53.110 17.442 17.232 17.179 17.444 17.278 erick V	35.509 32.607 32.123 33.866 32.268 32.079 32.014 31.965 32.016  IÑALES uns=2 34.265	23.556 21.324 21.201 21.811 21.201 21.073 21.107 21.142 21.415  Movista  Fotal laps= 21.897	37.573 36.086 33.030 36.745 36.386 36.025 35.819 35.699 1'03.187 r Yamaha I	192.5 333.9 338.0 172.2 337.8 338.3 330.6 337.1 Mot SPA ull laps=7	2 3 4 5 6 7 8 9 10 11	1'47.491 1'51.714 1'46.300 1'46.803 1'57.255 1'49.190 1'47.274 1'52.782 1'47.064 1'47.420 <b>h 99</b>	* 20.63/* 17.484 17.476 * 20.07 * 17.501 21.064 17.522   Jorge LOF	32.187 33.553 31.830 31.859 38.498 32.103 31.940 32.724 32.009 32.120 RENZO Runs=2 33.762	21.440 21.338 21.167 21.363 21.912 21.337 21.147 21.507 21.304 21.399 Ducati T Total laps=	36.250 36.193 35.819 36.105 36.774 38.259 36.686 36.487 36.185 36.379	333.4 327.4 332.3 324.3 328.6 329.6 331.3 325.4 SF
3 4 5 6 7 8 9 10 <b>11t</b>	2'46.931 1'47.626 1'43.598 3'25.532 1'47.297 1'46.409 1'46.119 1'46.250 2'13.896 <b>h 25</b> 2'24.786 1'48.332	P 1's	10.293 17.609 17.244 53.110 17.442 17.232 17.179 17.444 17.278 erick VI	35.509 32.607 32.123 33.866 32.268 32.079 32.014 31.965 32.016  IÑALES uns=2 34.265 32.593	23.556 21.324 21.201 21.811 21.201 21.073 21.107 21.142 21.415  Movista  Total laps= 21.897 21.311	37.573 36.086 33.030 36.745 36.386 36.025 35.819 35.699 1'03.187 r Yamaha I	192.5 333.9 338.0 172.2 337.2 337.8 338.3 330.6 337.1 Mot SPA ull laps=7 180.5 332.4	2 3 4 5 6 7 8 9 10 11 15tl	1'47.491 1'51.714 1'46.300 1'46.803 1'57.255 1'49.190 1'47.274 1'52.782 1'47.064 1'47.420 <b>h 99</b>	* 20.63/* 17.484 17.476 * 20.07 * 17.491 17.501 21.064 17.566 17.522  Jorge LOF	32.187 33.553 31.830 31.859 38.498 32.103 31.940 32.724 32.009 32.120 RENZO Runs=2 33.762 32.276	21.440 21.338 21.167 21.363 21.912 21.337 21.147 21.507 21.304 21.399 Ducati T Total laps= 21.723 21.094	36.250 36.193 35.819 36.105 36.774 38.259 36.686 36.487 36.185 36.379	333.6 327.4 332.3 324.3 328.6 329.6 331.3 325.4 SF ull laps= 218.9 340.3
3 4 5 6 7 8 9 10 11 1 2 3	2'46.931 1'47.626 1'43.598 3'25.532 1'47.297 1'46.409 1'46.119 1'46.250 2'13.896  h 25 2'24.786 1'48.332 1'51.477	P 1'E	10.293 17.609 17.244 53.110 17.442 17.232 17.179 17.444 17.278 erick VI R	35.509 32.607 32.123 33.866 32.268 32.079 32.014 31.965 32.016  IÑALES uns=2 34.265 32.593 33.655	23.556 21.324 21.201 21.811 21.201 21.073 21.107 21.142 21.415  Movista Fotal laps= 21.897 21.311 21.242	37.573 36.086 33.030 36.745 36.386 36.025 35.819 35.699 1'03.187 r Yamaha I 10 Fu 37.343 36.652 36.406	192.5 333.9 338.0 172.2 337.2 337.8 338.3 330.6 337.1 Mot SPA JII laps=7 180.5 332.4 331.0	2 3 4 5 6 7 8 9 10 11 15tl	1'47.491 1'51.714 1'46.300 1'46.803 1'57.255 1'49.190 1'47.274 1'52.782 1'47.064 1'47.420 h 99 1'53.167 1'47.113 1'46.523	17.614  * 20.63 * 17.484 17.476  * 20.07 * 17.491 17.501 21.064 17.566 17.522   Jorge LOF  20.833 17.614 17.355	32.187 33.553 31.830 31.859 38.498 32.103 31.940 33.724 32.009 32.120 Runs=2 33.762 32.276 32.109	21.440 21.338 21.167 21.363 21.912 21.337 21.147 21.507 21.304 21.399 Ducati T Total laps=' 21.723 21.094 21.177	36.250 36.193 35.819 36.105 36.774 38.259 36.686 36.487 36.185 36.379 Team 10 Fu 36.849 36.129 35.882	333.6 327.4 332.3 324.3 329.6 329.6 331.3 325.4 SF 218.9 340.3 338.8
3 4 5 6 7 8 9 10 11t 1 2 3 4	2'46.931 1'47.626 1'43.598 3'25.532 1'47.297 1'46.409 1'46.119 1'46.250 2'13.896  h 25 2'24.786 1'48.332 1'51.477 1'46.683	P 1'E	10.293 17.609 17.244 53.110 17.442 17.232 17.179 17.444 17.278 Prick VI R 51.281 17.776 20.17.*	35.509 32.607 32.123 33.866 32.268 32.079 32.014 31.965 32.016  IÑALES uns=2 34.265 32.593 33.655 32.062	23.556 21.324 21.201 21.811 21.201 21.073 21.107 21.142 21.415  Movista Fotal laps= 21.897 21.311 21.242 21.116	37.573 36.086 33.030 36.745 36.386 36.025 35.819 35.699 1'03.187 r Yamaha I 10 Fu 37.343 36.652 36.406 36.176	192.5 333.9 338.0 172.2 337.2 337.8 338.3 330.6 337.1 Mot SPA ull laps=7 180.5 332.4 331.0 335.9	2 3 4 5 6 7 8 9 10 11 15tl	1'47.491 1'51.714 1'46.300 1'46.803 1'57.255 1'49.190 1'47.274 1'52.782 1'47.064 1'47.420 h 99 1'53.167 1'47.113 1'46.523 1'46.355	17.614  * 20.63 * 17.484  17.476  * 20.07 * 17.491 17.501 21.064 17.566 17.522  Jorge LOF  20.833 17.614 17.355 17.388	32.187 33.553 31.830 31.859 38.498 32.103 31.940 32.2009 32.120 RENZO Runs=2 33.762 32.276 32.109 32.063	21.440 21.338 21.167 21.363 21.912 21.337 21.147 21.507 21.304 21.399 Ducati T Total laps= 21.723 21.094 21.177 21.035	36.250 36.193 35.819 36.105 36.774 38.259 36.686 36.487 36.185 36.379 Geam 10 Fu 36.849 36.129 35.882 35.869	333.6 327.4 332.3 324.3 329.6 331.3 325.4 SF ull laps= 218.9 340.3 338.6 339.3
3 4 5 6 7 8 9 10 11t 1 2 3 4 5	2'46.931 1'47.626 1'43.598 3'25.532 1'47.297 1'46.409 1'46.119 1'46.250 2'13.896  h 25 2'24.786 1'48.332 1'51.477 1'46.683 1'46.528	P 1'5	10.293 17.609 17.244 53.110 17.442 17.232 17.179 17.444 17.278 Perick VI R 51.281 17.776 20.17.* 17.329 17.336	35.509 32.607 32.123 33.866 32.268 32.079 32.014 31.965 32.016  IÑALES uns=2 34.265 32.593 33.655 32.062 31.946	23.556 21.324 21.201 21.811 21.201 21.073 21.107 21.142 21.415  Movista  Fotal laps= 21.897 21.311 21.242 21.116 21.175	37.573 36.086 33.030 36.745 36.386 36.025 35.819 35.699 1'03.187 r Yamaha I 10 Fu 37.343 36.652 36.406 36.176 36.071	192.5 333.9 338.0 172.2 337.2 337.8 338.3 330.6 337.1 Mot SPA ull laps=7 180.5 332.4 331.0 335.9 335.9	2 3 4 5 6 7 8 9 10 11 15tl 1 2 3 4 5	1'47.491 1'51.714 1'46.300 1'46.803 1'57.255 1'49.190 1'47.274 1'52.782 1'47.064 1'47.420 h 99 1'53.167 1'47.113 1'46.523 1'46.355	17.614  * 20.63 * 17.484  17.476  * 20.07 * 17.491 17.501 21.064 17.566 17.522  Jorge LOF  20.833 17.614 17.355 17.388 P 17.338	32.187 33.553 31.830 31.859 38.498 32.103 31.940 33.724 32.009 32.120  RENZO Runs=2 33.762 32.276 32.109 32.063 31.981	21.440 21.338 21.167 21.363 21.912 21.337 21.507 21.304 21.399  Ducati T Total laps=: 21.723 21.094 21.177 21.035 21.114	36.250 36.193 35.819 36.105 36.774 38.259 36.686 36.487 36.185 36.379 7eam 10 Fu 36.849 36.129 35.882 35.869 32.159	333.6 327.4 332.5 332.6 324.7 325.4 331.7 325.4 SF ull laps= 218.9 340.5 338.8 339.5
3 4 5 6 7 8 9 10 11t 1 2 3 4	2'46.931 1'47.626 1'43.598 3'25.532 1'47.297 1'46.409 1'46.119 1'46.250 2'13.896  h 25 2'24.786 1'48.332 1'51.477 1'46.683	P 1'5	10.293 17.609 17.244 53.110 17.442 17.232 17.179 17.444 17.278 Prick VI R 51.281 17.776 20.17.*	35.509 32.607 32.123 33.866 32.268 32.079 32.014 31.965 32.016  IÑALES uns=2 34.265 32.593 33.655 32.062	23.556 21.324 21.201 21.811 21.201 21.073 21.107 21.142 21.415  Movista Fotal laps= 21.897 21.311 21.242 21.116	37.573 36.086 33.030 36.745 36.386 36.025 35.819 35.699 1'03.187 r Yamaha I 10 Fu 37.343 36.652 36.406 36.176	192.5 333.9 338.0 172.2 337.2 337.8 338.3 330.6 337.1 Mot SPA ull laps=7 180.5 332.4 331.0 335.9	2 3 4 5 6 7 8 9 10 11 15tl	1'47.491 1'51.714 1'46.300 1'46.803 1'57.255 1'49.190 1'47.274 1'52.782 1'47.064 1'47.420 h 99 1'53.167 1'47.113 1'46.523 1'46.355	17.614  * 20.63 * 17.484  17.476  * 20.07 * 17.491 17.501 21.064 17.566 17.522  Jorge LOF  20.833 17.614 17.355 17.388	32.187 33.553 31.830 31.859 38.498 32.103 31.940 32.2009 32.120 RENZO Runs=2 33.762 32.276 32.109 32.063	21.440 21.338 21.167 21.363 21.912 21.337 21.147 21.507 21.304 21.399 Ducati T Total laps= 21.723 21.094 21.177 21.035	36.250 36.193 35.819 36.105 36.774 38.259 36.686 36.487 36.185 36.379 Geam 10 Fu 36.849 36.129 35.882 35.869	333.6 327.4 332.3 324.3 329.6 331.3 325.4 SF ull laps= 218.9 340.3 338.6 339.3

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War	m Up											Mot	:oGP
Lap	Lap Time	T1	T2	? 7	3 T4	Speed	Lap	Lap Tim	ne 7	-1 T2	? Tá	3 <i>T4</i>	Speed
7	1'47.147	17.820	32.158	21.246	35.923	342.9	9	1'46.971	17.317	32.075	21.371	36.208	327.9
8	1'46.480	17.373	32.023	21.264	35.820	338.4	_10	1'47.098	17.489	32.006	21.302	36.301	331.0
9	1'46.490	17.334	32.117	21.193	35.846	340.8			Voral ADD	ALIANA	Pull&Ro	ar Aspar T	02 C7E
10	1'46.976	17.334	32.139	21.271	36.232	332.2	<b>20th</b>	า 17	Karel ABR	Runs=4	Total laps		ıll laps=2
16t	h 53 <sup>T</sup>	ito RABAT	Γ	EG 0,0	Marc VDS	SPA	1	1'56.701	P 23.701	34.907	22.536	35.557	199.1
		R	luns=1	Total laps	=12 Full	laps=11	2	3'45.981	2'05.033	35.015	22.571	43.362	185.5
1	1'53.292	21.054	33.660	21.915	36.663	219.7	3	1'48.110	P 17.498	32.322	21.530	36.760	335.1
2	1'47.368	17.655	32.348	21.148	36.217	325.4	4	2'27.436	54.242	35.025	21.569	36.600	212.3
3	1'46.541	17.519	31.943	21.211	35.868	332.9	5	1'47.699	P 17.491	32.283	22.620	35.305	335.2
4	1'46.414	17.489	31.891	21.113	35.921	336.9		5'31.691	7	38.497	21.754	36.760	183.5
5	1'46.401	17.370	31.870	21.084	36.077	335.6	7	1'47.385	17.574	32.144	21.245	36.422	334.3
6	1'55.632		32.535	23.519	41.296	337.1	8	1'47.609	17.448	32.235	21.203	36.723	340.3
7	1'46.372	17.392	32.008	21.012	35.960	335.6			Loris BAZ		Reale A	vintia Racii	na FRA
8	1'53.762	17.354	32.135	22.189	42.084	335.4	21s	t 76			Total laps=		l laps=10
9	1'47.043	17.607	32.006	21.245	36.185	330.4	1	2'17.073		35.600	22.251	37.828	183.6
10	1'46.794	17.359	32.017	21.204	36.214	332.6		1'48.884		32.747	21.574	36.846	334.5
11	1'46.892	17.388	32.143	21.195	36.166	334.0		1'47.899		32.747	21.514	36.476	336.6
_12	1'47.257	17.500	32.139	21.281	36.337	327.3		1'47.715		32.265	21.542	36.494	338.0
471	L Co S	ylvain GU	INTOLI	Team	SUZUKI EC	ST FRA		1'48.043		32.183	21.459	36.918	339.3
17t	h 50 <sup>S</sup>	=		Total laps	=11 Fu	ıll laps=8		1'47.518		32.217	21.451	36.465	338.8
1	2'05.410	28.375	35.911	22.894	38.230	204.6		1'47.584	<del>-</del> '	32.285	21.541	36.333	336.6
2	1'48.369	17.820	32.552	21.436	36.561	328.7		1'48.146		32.356	21.571	36.737	333.8
3	1'46.977	17.433	32.128	21.244	36.172	337.7		1'47.551		32.392	21.463	36.310	340.3
4	1'48.443 F		35.902	21.388	33.516	327.2		1'47.978		32.397	21.550	36.507	336.8
5	2'37.511	1'02.886	35.378	22.259	36.988	190.0		1'47.750		32.460	21.366	36.533	339.5
6	1'47.471	17.591	32.374	21.183									
		17.001	32.374	21.103	36.323	331.2		_					
7	1'46.955	17.428	31.990	21.265	36.323	331.2 334.4	22nd	8 b	Hector BA			vintia Racii	-
7 8	1'46.955						22n	8 b	Hector BA		Reale A Total laps=		ng SPA ull laps=9
		17.428	31.990	21.265	36.272	334.4	-	<b>d 8</b> 4'39.712					-
8	1'46.955 1'46.592	17.428 17.293	31.990 31.936	21.265 21.319	36.272 36.044	334.4 334.7	1 2	4'39.712 <b>1'48.266</b>	3'03.529 17.972	Runs=1 34.860 32.469	Total laps= 23.290 21.362	38.033 36.463	158.0 322.8
8 9	1'46.955 1'46.592 1'46.617	17.428 17.293 17.281	31.990 31.936 31.932	21.265 21.319 21.254	36.272 36.044 36.150	334.4 334.7 336.5	1 2 3	4'39.712 1'48.266 1'48.466	3'03.529 17.972 17.374	Runs=1 34.860 32.469 32.320	Total laps= 23.290 21.362 22.205	38.033 36.463 36.567	158.0 322.8 332.4
8 9 10	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113	17.428 17.293 17.281 17.372 17.362	31.990 31.936 31.932 32.007 32.007	21.265 21.319 21.254 21.428 21.323	36.272 36.044 36.150 36.191 36.421	334.4 334.7 336.5 335.1 334.5	1 2 3 4	4'39.712 1'48.266 1'48.466 1'47.798	3'03.529 17.972 17.374 17.559	34.860 32.469 32.320 32.489	Total laps= 23.290 21.362 22.205 21.196	38.033 36.463 36.567 36.554	158.0 322.8 332.4 325.8
8 9 10	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113	17.428 17.293 17.281 17.372 17.362	31.990 31.936 31.932 32.007 32.007	21.265 21.319 21.254 21.428 21.323	36.272 36.044 36.150 36.191 36.421	334.4 334.7 336.5 335.1 334.5	1 2 3 4 5	4'39.712 1'48.266 1'48.466	3'03.529 17.972 17.374 17.559 17.711	Runs=1 34.860 32.469 32.320 32.489 32.664	Total laps=  23.290  21.362  22.205  21.196  21.432	38.033 36.463 36.567 36.554 36.535	158.0 322.8 332.4 325.8 337.9
9 10 11 18t	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C	17.428 17.293 17.281 17.372 17.362 al CRUTC	31.990 31.936 31.932 32.007 32.007	21.265 21.319 21.254 21.428 21.323 LCR H	36.272 36.044 36.150 36.191 36.421 onda s=9 Fu	334.4 334.7 336.5 335.1 334.5 GBR	1 2 3 4 5	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162	3'03.529 17.972 17.374 17.559 17.711 17.621	Runs=1 34.860 32.469 32.320 32.489 32.664 32.513	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500	38.033 36.463 36.567 36.554 36.535 47.528	158.0 322.8 332.4 325.8 337.9 325.7
9 10 11 18t	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C	17.428 17.293 17.281 17.372 17.362 al CRUTC	31.990 31.936 31.932 32.007 32.007 **HLOW Runs=3 50.570	21.265 21.319 21.254 21.428 21.323 LCR H Total lap	36.272 36.044 36.150 36.191 36.421 onda s=9 Fu 35.262	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5	1 2 3 4 5 6 7	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557	Runs=1  34.860 32.469 32.320 32.489 32.664 32.513 32.462	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341	38.033 36.463 36.567 36.554 36.535 47.528	158.0 322.8 332.4 325.8 337.9 325.7 330.5
9 10 11 <b>18t</b>	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404	17.428 17.293 17.281 17.372 17.362 al CRUTC R 51.205 1'27.845	31.990 31.936 31.932 32.007 32.007 8HLOW Runs=3 50.570 37.364	21.265 21.319 21.254 21.428 21.323 LCR H Total lap 25.089 22.418	36.272 36.044 36.150 36.191 36.421 onda s=9 Fu 35.262 37.777	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4	1 2 3 4 5 6 7 8	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468	Runs=1  34.860 32.469 32.320 32.489 32.664 32.513 32.462 32.480	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2
9 10 11 18t	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425	17.428 17.293 17.281 17.372 17.362 <b>al CRUTC</b> R  51.205  1'27.845  18.152	31.990 31.936 31.932 32.007 32.007 32.007 CHLOW Runs=3 50.570 37.364 32.848	21.265 21.319 21.254 21.428 21.323 LCR H Total lap 25.089 22.418 21.848	36.272 36.044 36.150 36.191 36.421 onda s=9 Fu 35.262 37.777 37.577	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6	1 2 3 4 5 6 7 8	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2
8 9 10 11 18t 1 2 3 4	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129	17.428 17.293 17.281 17.372 17.362 <b>al CRUTC</b> R  51.205  1'27.845  18.152  17.542	31.990 31.936 31.932 32.007 32.007 ***********************************	21.265 21.319 21.254 21.428 21.323 LCR H Total lap 25.089 22.418 21.848 21.227	36.272 36.044 36.150 36.191 36.421 onda s=9 Fu 35.262 37.777 37.577 36.246	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9	1 2 3 4 5 6 7 8	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469 32.320 32.489 32.664 32.513 32.462 32.480	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2
10 11 18t 1 2 3 4 5	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129 1'46.736	17.428 17.293 17.281 17.372 17.362 al CRUTC R 51.205 1'27.845 18.152 17.542 17.371	31.990 31.936 31.932 32.007 32.007 32.007 35.570 37.364 32.848 32.114 31.994	21.265 21.319 21.254 21.428 21.323 LCR H Total lap 25.089 22.418 21.848 21.227 21.227	36.272 36.044 36.150 36.191 36.421 onda s=9 Fu 35.262 37.777 37.577 36.246 36.144	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9 335.5	1 2 3 4 5 6 7 8	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2
8 9 10 11 1 1 2 3 4 5 6	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129 1'46.736 1'57.023	17.428 17.293 17.281 17.372 17.362 al CRUTC R 51.205 1'27.845 18.152 17.542 17.371 * 18.87;*	31.990 31.936 31.932 32.007 32.007 32.007 350.570 37.364 32.848 32.114 31.994 38.820	21.265 21.319 21.254 21.428 21.323 LCR H Total lap 25.089 22.418 21.848 21.227 21.227 22.156	36.272 36.044 36.150 36.191 36.421 onda s=9 Fu 35.262 37.777 37.577 36.246 36.144 37.169	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9 335.5 335.4	1 2 3 4 5 6 7 8	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2
8 9 10 11 1 1 2 3 4 5 6 7	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129 1'46.736 1'57.023 1'44.816 F	17.428 17.293 17.281 17.372 17.362 <b>al CRUTC</b> R  51.205  1'27.845  18.152  17.542  17.371  * 18.87i*  17.505	31.990 31.936 31.932 32.007 32.007 8HLOW 8uns=3 50.570 37.364 32.848 32.114 31.994 38.820 32.074	21.265 21.319 21.254 21.428 21.323 LCR H Total lap 25.089 22.418 21.848 21.227 21.227 22.156 21.296	36.272 36.044 36.150 36.191 36.421 onda s=9 Fu 35.262 37.777 37.577 36.246 36.144 37.169 33.941	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9 335.5 335.4 332.5	1 2 3 4 5 6 7 8	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2
8 9 10 11 1 1 2 3 4 5 6	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129 1'46.736 1'57.023 T 1'44.816 F 3'52.813	17.428 17.293 17.281 17.372 17.362 al CRUTC R  51.205 1'27.845 18.152 17.542 17.371 18.87;* 17.505 2'15.361	31.990 31.936 31.932 32.007 32.007 32.007 37.364 32.848 32.114 31.994 38.820 32.074 36.926	21.265 21.319 21.254 21.428 21.323 LCR H Total lap 25.089 22.418 21.848 21.227 21.227 21.227 22.156 21.296 23.170	36.272 36.044 36.150 36.191 36.421 onda s=9 Fu 35.262 37.777 37.577 36.246 36.144 37.169	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9 335.5 335.4 332.5 213.8	1 2 3 4 5 6 7 8	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2
8 9 10 11 18t 1 2 3 4 5 6 7 8 9	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129 1'46.736 1'57.023 1'44.816 F 3'52.813 1'48.590	17.428 17.293 17.281 17.362 al CRUTC R 2 51.205 1'27.845 18.152 17.542 17.371 * 18.87;* 2 17.505 2'15.361 17.842	31.990 31.936 31.932 32.007 32.007 *** **PHLOW Runs=3 50.570 37.364 32.848 32.114 31.994 38.820 32.074 36.926 32.845	21.265 21.319 21.254 21.428 21.323 LCR H Total lap 25.089 22.418 21.848 21.227 21.227 22.156 21.296 23.170 21.445	36.272 36.044 36.150 36.191 36.421  onda s=9 Fu 35.262 37.777 37.577 36.246 36.144 37.169 33.941 37.356 36.458	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9 335.5 335.4 332.5 213.8 329.0	1 2 3 4 5 6 7 8	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2
8 9 10 11 18t 1 2 3 4 5 6 7 8 9	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129 1'46.736 1'57.023 1'44.816 F 3'52.813 1'48.590	17.428 17.293 17.281 17.372 17.362 al CRUTC R  51.205 1'27.845 18.152 17.542 17.542 17.505 2'15.361 17.842 ol ESPAR	31.990 31.936 31.932 32.007 32.007 32.007 37.364 32.848 32.114 31.994 38.820 32.074 36.926 32.845	21.265 21.319 21.254 21.428 21.323 LCR H Total lap 25.089 22.418 21.848 21.227 21.227 22.156 21.296 23.170 21.445	36.272 36.044 36.150 36.191 36.421  onda s=9 Fu 35.262 37.777 36.246 36.144 37.169 33.941 37.356 36.458	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9 335.5 335.4 332.5 213.8 329.0	1 2 3 4 5 6 7 8 9 10	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2
8 9 10 11 18t 1 2 3 4 5 6 7 8 9	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129 1'46.736 1'57.023 1'44.816 F 3'52.813 1'48.590 h 44 P	17.428 17.293 17.281 17.362 al CRUTC R 2 51.205 1'27.845 18.152 17.542 17.542 17.505 2'15.361 17.842 ol ESPAR	31.990 31.936 31.932 32.007 32.007 32.007 37.364 32.848 32.114 31.994 38.820 32.074 36.926 32.845	21.265 21.319 21.254 21.428 21.323  LCR H Total lap 25.089 22.418 21.848 21.227 21.227 22.156 21.296 23.170 21.445  Red Bu Total laps	36.272 36.044 36.150 36.191 36.421  onda s=9 Fu 35.262 37.777 36.246 36.144 37.169 33.941 37.356 36.458  ull KTM Fact =10 Fu	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9 335.5 335.4 332.5 213.8 329.0 ory SPA ill laps=7	1 2 3 4 5 6 7 8 9 10	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2
8 9 10 11 18t 1 2 3 4 5 6 7 8 9	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129 1'46.736 1'57.023 1'44.816 F 3'52.813 1'48.590 h 44 P	17.428 17.293 17.281 17.372 17.362 al CRUTC R 2 51.205 1'27.845 18.152 17.542 17.542 17.505 2'15.361 17.842 ol ESPARC R 25.913	31.990 31.936 31.932 32.007 32.007 32.007 37.364 32.848 32.114 31.994 38.820 32.074 36.926 32.845 GARO Buns=2	21.265 21.319 21.254 21.428 21.323  LCR H Total lap 25.089 22.418 21.848 21.227 21.227 22.156 21.296 23.170 21.445  Red Bu Total laps: 22.272	36.272 36.044 36.150 36.191 36.421  onda s=9 Fu 35.262 37.777 36.246 36.144 37.169 33.941 37.356 36.458  ull KTM Fact =10 Fu 37.749	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9 335.5 335.4 332.5 213.8 329.0 ory SPA ill laps=7 212.6	1 2 3 4 5 6 7 8 9 10	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2
8 9 10 11 18t 1 2 3 4 5 6 7 8 9 19t 1 2	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129 1'46.736 1'57.023 1'44.816 F 3'52.813 1'48.590 h 44 P 2'00.906 1'55.142	17.428 17.293 17.281 17.372 17.362  al CRUTC  R  51.205 1'27.845 18.152 17.542 17.542 17.505 2'15.361 17.842  ol ESPARe  25.913 18.176	31.990 31.936 31.932 32.007 32.007 32.007 37.364 32.848 32.114 31.994 38.820 32.074 36.926 32.845 GARO tuns=2	21.265 21.319 21.254 21.428 21.323  LCR H Total lap 25.089 22.418 21.848 21.227 21.227 22.156 21.296 23.170 21.445  Red Bu Total laps: 22.272 22.086	36.272 36.044 36.150 36.191 36.421  onda s=9 Ft 35.262 37.777 37.577 36.246 36.144 37.169 33.941 37.356 36.458  JII KTM Fact =10 Ft 37.749 42.020	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9 335.5 335.4 332.5 213.8 329.0 ory SPA ill laps=7 212.6 317.7	1 2 3 4 5 6 7 8 9 10	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2
8 9 10 11 2 3 4 5 6 7 8 9 19t 1 2 3	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129 1'46.736 1'57.023 1'44.816 F 3'52.813 1'48.590 h 44 P 2'00.906 1'55.142 1'47.827	17.428 17.293 17.281 17.372 17.362 al CRUTC R  51.205 1'27.845 18.152 17.542 17.542 17.505 2'15.361 17.842 ol ESPAR R  25.913 18.176 17.647	31.990 31.936 31.932 32.007 32.007 32.007 31.932 32.007 32.007 31.932 31.994	21.265 21.319 21.254 21.428 21.323  LCR H Total lap 25.089 22.418 21.848 21.227 21.227 22.156 21.296 23.170 21.445  Red Bu Total laps: 22.272 22.086 21.361	36.272 36.044 36.150 36.191 36.421  onda s=9 Fu 35.262 37.777 37.577 36.246 36.144 37.169 33.941 37.356 36.458  ull KTM Fact =10 Fu 37.749 42.020 36.389	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9 335.5 213.8 329.0 ory SPA ill laps=7 212.6 317.7 336.2	1 2 3 4 5 6 7 8 9 10	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2
8 9 10 11 2 3 4 5 6 7 8 9 11 2 3 4 4 4 4 4 1 1 2 4 1 1 1 1 1 1 1 1 1 1 1	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129 1'46.736 1'57.023 T 1'44.816 F 3'52.813 1'48.590 h 44 P 2'00.906 1'55.142 1'47.827 1'47.661	17.428 17.293 17.281 17.372 17.362 al CRUTC R  51.205 1'27.845 18.152 17.542 17.542 17.505 2'15.361 17.842 OI ESPAR R  25.913 18.176 17.647 17.457	31.990 31.936 31.932 32.007 32.007 32.007 37.364 32.848 32.114 31.994 38.820 32.074 36.926 32.845 GARO Buns=2 34.972 32.860 32.430 32.336	21.265 21.319 21.254 21.428 21.323  LCR H Total lap 25.089 22.418 21.848 21.227 21.227 22.156 21.296 23.170 21.445  Red Bu Total laps 22.272 22.086 21.361 21.447	36.272 36.044 36.150 36.191 36.421  onda s=9 Fu 35.262 37.777 37.577 36.246 36.144 37.169 33.941 37.356 36.458  ull KTM Fact =10 Fu 37.749 42.020 36.389 36.421	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9 335.5 213.8 329.0 ory SPA ill laps=7 212.6 317.7 336.2 334.9	1 2 3 4 5 6 7 8 9 10	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2
8 9 10 11	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129 1'46.736 1'57.023 1'44.816 F 3'52.813 1'48.590 h 44 P 2'00.906 1'55.142 1'47.827 1'47.661 1'48.338 F	17.428 17.293 17.281 17.372 17.362 al CRUTC R 51.205 1'27.845 18.152 17.542 17.542 17.505 2'15.361 17.842 ol ESPAR R 25.913 18.176 17.647 17.457 18.131*	31.990 31.936 31.932 32.007 32.007 32.007 32.007 37.364 32.848 32.114 31.994 38.820 32.074 36.926 32.845  GARO Runs=2 34.972 32.860 32.430 32.336 35.052	21.265 21.319 21.254 21.428 21.323  LCR H Total lap 25.089 22.418 21.848 21.227 21.227 22.156 21.296 23.170 21.445  Red Bu Total laps: 22.272 22.086 21.361 21.447 22.095	36.272 36.044 36.150 36.191 36.421  onda s=9 Fu 35.262 37.777 36.246 36.144 37.169 33.941 37.356 36.458  ull KTM Fact =10 Fu 37.749 42.020 36.389 36.421 33.055	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9 335.5 213.8 329.0 ory SPA ill laps=7 212.6 317.7 336.2 334.9 329.0	1 2 3 4 5 6 7 8 9 10	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2
8 9 10 11	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129 1'46.736 1'57.023 1'44.816 F 3'52.813 1'48.590 h 44 P 2'00.906 1'55.142 1'47.661 1'48.338 F 5'16.415	17.428 17.293 17.281 17.372 17.362 al CRUTC R 2 51.205 1'27.845 18.152 17.542 17.542 17.505 2'15.361 17.842 ol ESPAR R 25.913 18.176 17.647 17.457 18.13i* 3'33.708	31.990 31.936 31.932 32.007 32.007 32.007 32.007 37.364 32.848 32.114 31.994 38.820 32.074 36.926 32.845  GARO Suns=2 34.972 32.860 32.430 32.336 35.052 35.028	21.265 21.319 21.254 21.428 21.323  LCR H Total lap 25.089 22.418 21.848 21.227 21.227 22.156 21.296 23.170 21.445  Red Bu Total laps 22.272 22.086 21.361 21.447 22.095 23.566	36.272 36.044 36.150 36.191 36.421  onda s=9 Fu 35.262 37.777 36.246 36.144 37.169 33.941 37.356 36.458  ull KTM Fact =10 Fu 37.749 42.020 36.389 36.421 33.055 44.113	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9 335.5 213.8 329.0 ory SPA ill laps=7 212.6 317.7 336.2 334.9 329.0 157.2	1 2 3 4 5 6 7 8 9 10	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2
8 9 10 11	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129 1'46.736 1'57.023 1'44.816 F 3'52.813 1'48.590 h 44 P 2'00.906 1'55.142 1'47.827 1'47.661 1'48.338 F 5'16.415 1'47.271	17.428 17.293 17.281 17.372 17.362 al CRUTC R 2 51.205 1'27.845 18.152 17.542 17.542 17.505 2'15.361 17.842 ol ESPAR R 25.913 18.176 17.647 17.457 18.131* 3'33.708 17.802	31.990 31.936 31.932 32.007 32.007 32.007 37.364 32.848 32.114 31.994 38.820 32.074 36.926 32.845 GARO tuns=2 34.972 32.860 32.430 32.336 35.052 35.028 32.013	21.265 21.319 21.254 21.428 21.323  LCR H Total lap 25.089 22.418 21.848 21.227 21.227 22.156 21.296 23.170 21.445  Red Bu Total laps: 22.272 22.086 21.361 21.447 22.095 23.566 21.347	36.272 36.044 36.150 36.191 36.421  onda s=9 Fu 35.262 37.777 36.246 36.144 37.169 33.941 37.356 36.458  ull KTM Fact =10 Fu 37.749 42.020 36.389 36.421 33.055 44.113 36.109	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9 335.5 335.4 332.5 213.8 329.0 ory SPA ill laps=7 212.6 317.7 336.2 334.9 329.0 157.2 322.6	1 2 3 4 5 6 7 8 9 10	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2
8 9 10 11	1'46.955 1'46.592 1'46.617 1'46.998 1'47.113 h 35 C 2'42.126 F 3'05.404 1'50.425 1'47.129 1'46.736 1'57.023 1'44.816 F 3'52.813 1'48.590 h 44 P 2'00.906 1'55.142 1'47.661 1'48.338 F 5'16.415	17.428 17.293 17.281 17.372 17.362 al CRUTC R 2 51.205 1'27.845 18.152 17.542 17.542 17.505 2'15.361 17.842 ol ESPAR R 25.913 18.176 17.647 17.457 18.13i* 3'33.708	31.990 31.936 31.932 32.007 32.007 32.007 32.007 37.364 32.848 32.114 31.994 38.820 32.074 36.926 32.845  GARO Suns=2 34.972 32.860 32.430 32.336 35.052 35.028	21.265 21.319 21.254 21.428 21.323  LCR H Total lap 25.089 22.418 21.848 21.227 21.227 22.156 21.296 23.170 21.445  Red Bu Total laps 22.272 22.086 21.361 21.447 22.095 23.566	36.272 36.044 36.150 36.191 36.421  onda s=9 Fu 35.262 37.777 36.246 36.144 37.169 33.941 37.356 36.458  ull KTM Fact =10 Fu 37.749 42.020 36.389 36.421 33.055 44.113	334.4 334.7 336.5 335.1 334.5 GBR ill laps=5 208.7 209.4 320.6 332.9 335.5 213.8 329.0 ory SPA ill laps=7 212.6 317.7 336.2 334.9 329.0 157.2	1 2 3 4 5 6 7 8 9 10	4'39.712 1'48.266 1'48.466 1'47.798 1'48.342 1'59.162 1'47.820 1'47.820	3'03.529 17.972 17.374 17.559 17.711 17.621 17.557 17.468 17.351	Runs=1  34.860 32.469  32.320 32.489 32.664 32.513 32.462 32.480 32.497	Total laps= 23.290 21.362 22.205 21.196 21.432 21.500 21.341 21.420 21.533	38.033 36.463 36.567 36.554 36.535 47.528 36.460 36.561 36.503	158.0 322.8 332.4 325.8 337.9 325.7 330.5 337.2 334.2

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Monster Yamaha Tec GER



17.228

31.384

1'45.004



20.952

Fastest Lap:

Jonas FOLGER



### MotoGP™ GRAN PREMI MONSTER ENERGY DE CATALUNYA Official Starting Grid

4655 m

Race: 25 laps = 116.375 km

1	1	2	<b>3</b>
	1'43.870	1'44.201	1'44.220
	<b>26 Dani PEDROSA</b>	<b>99 Jorge LORENZO</b>	<b>9 Danilo PETRUCCI</b>
	Honda	Ducati	Ducati
2	4	5	6
	1'44.320	1'44.348	1'44.381
	<b>93 Marc MARQUEZ</b>	<b>41 Aleix ESPARGARO</b>	8 Hector BARBERA
	Honda	Aprilia	Ducati
3	7	8	9
	1'44.451	1'44.600	1'44.620
	4 Andrea DOVIZIOSO	<b>94 Jonas FOLGER</b>	<b>25 Maverick VIÑALES</b>
	Ducati	Yamaha	Yamaha
4	10 1'44.740 19 Alvaro BAUTISTA Ducati	<b>11</b> 1'44.852 <b>45 Scott REDDING</b> Ducati	<b>12</b> 1'44.928 <b>29 Andrea IANNONE</b> Suzuki
5	13	<b>14</b>	<b>15</b>
	1'44.661	1'44.681	1'44.829
	46 Valentino ROSSI	<b>5 Johann ZARCO</b>	<b>43 Jack MILLER</b>
	Yamaha	Yamaha	Honda
6	16	17	18
	1'44.919	1'45.162	1'45.641
	<b>76 Loris BAZ</b>	35 Cal CRUTCHLOW	17 Karel ABRAHAM
	Ducati	Honda	Ducati
7	1'45.741 53 Tito RABAT Honda	20 1'45.887 44 Pol ESPARGARO KTM	21 1'48.803 22 Sam LOWES Aprilia
8	<b>22</b> 1'45.912 <b>50 Sylvain GUINTOLI</b>		

The results are provisional until the end of the limit for protest and appeals and until the ratification of the Event Management Committee.

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Suzuki





### **GRAN PREMI MONSTER ENERGY DE CATALUNYA** Warm Up

**Best Partial Times** 

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>					
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	B7	<u>r</u>
1S.REDDING	17.016	J.FOLGER	31.384	S.REDDING	20.938	J.FOLGER	35.440	1 J.FOLGER	1'44.991	1'45.004	(1)
2 A.BAUTISTA	17.087	A.ESPARGARO	31.539	<b>A.IANNONE</b>	20.947	A.ESPARGARO	35.579	2 A.ESPARGAR	1'45.336	1'45.537	(3)
3 A.DOVIZIOSO	17.121	J.ZARCO	31.679	J.FOLGER	20.952	J.MILLER	35.622	3 S.REDDING	1'45.337	1'45.449	(2)
4M.MARQUEZ	17.179	J.MILLER	31.719	A.ESPARGARO	20.965	J.ZARCO	35.645	4 J.MILLER	1'45.558	1'45.735	(4)
5J.ZARCO	17.191	S.REDDING	31.735	M.VIÑALES	20.975	S.REDDING	35.648	5 <b>J.ZARCO</b>	1'45.562	1'45.737	(5)
6J.MILLER	17.192	V.ROSSI	31.774	A.BAUTISTA	20.980	V.ROSSI	35.663	6 V.ROSSI	1'45.658	1'45.839	(7)
7 V.ROSSI	17.192	D.PETRUCCI	31.810	T.RABAT	21.012	A.DOVIZIOSO	35.681	7 A.DOVIZIOSO	1'45.764	1'45.832	(6)
8 D.PETRUCCI	17.198	S.LOWES	31.830	J.MILLER	21.025	M.MARQUEZ	35.699	8 A.IANNONE	1'45.876	1'46.088	(9)
9 A.IANNONE	17.211	A.IANNONE	31.855	V.ROSSI	21.029	D.PETRUCCI	35.783	9 D.PETRUCCI	1'45.886	1'46.074	(8)
10 J.FOLGER	17.215	M.VIÑALES	31.859	J.LORENZO	21.035	S.LOWES	35.819	10 M.MARQUEZ	1'45.916	1'46.119	(10)
11 A.ESPARGARO	17.253	D.PEDROSA	31.870	J.ZARCO	21.047	J.LORENZO	35.820	11 A.BAUTISTA	1'45.926	1'46.189	(12)
12 M.VIÑALES	17.266	T.RABAT	31.870	M.MARQUEZ	21.073	D.PEDROSA	35.829	12 M.VIÑALES	1'46.049	1'46.152	(11)
13 D.PEDROSA	17.276	A.BAUTISTA	31.871	A.DOVIZIOSO	21.074	A.IANNONE	35.863	13 <b>T.RABAT</b>	1'46.104	1'46.372	(16)
14 S.GUINTOLI	17.281	A.DOVIZIOSO	31.888	D.PETRUCCI	21.095	T.RABAT	35.868	14 J.LORENZO	1'46.170	1'46.355	(15)
15 P.ESPARGARO	17.301	P.ESPARGARO	31.906	S.LOWES	21.147	M.VIÑALES	35.949	15 <b>D.PEDROSA</b>	1'46.196	1'46.238	(13)
16 J.LORENZO	17.334	S.GUINTOLI	31.932	S.GUINTOLI	21.183	A.BAUTISTA	35.988	16 S.LOWES	1'46.272	1'46.300	(14)
17 H.BARBERA	17.351	M.MARQUEZ	31.965	H.BARBERA	21.196	S.GUINTOLI	36.044	17 S.GUINTOLI	1'46.440	1'46.592	(17)
18T.RABAT	17.354	J.LORENZO	31.981	K.ABRAHAM	21.203	P.ESPARGARO	36.109	18 P.ESPARGAR	1'46.595	1'46.842	(19)
19 C.CRUTCHLOW	17.371	C.CRUTCHLOW	31.994	D.PEDROSA	21.221	C.CRUTCHLOW	36.144	19 C.CRUTCHLO	1'46.736	1'46.736	(18)
20 L.BAZ	17.385	K.ABRAHAM	32.144	C.CRUTCHLOW	21.227	L.BAZ	36.310	20 K.ABRAHAM	1'47.217	1'47.385	(20)
21 K.ABRAHAM	17.448	L.BAZ	32.183	P.ESPARGARO	21.279	K.ABRAHAM	36.422	21 <b>L.BAZ</b>	1'47.244	1'47.518	(21)
22 S.LOWES	17.476	H.BARBERA	32.320	L.BAZ	21.366	H.BARBERA	36.460	22 <b>H.BARBERA</b>	1'47.327	1'47.798	(22)

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4655 m.



# MotoGP™

# **GRAN PREMI MONSTER ENERGY DE CATALUNYA**

#### Warm Up

**Fastest Laps Sequence** 

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
3'40.280	99 Jorge LORENZO	SPA	DUCATI	1'47.113	156.4	2
3'41.616	9 Danilo PETRUCCI	ITA	DUCATI	1'46.899	156.7	_
3'42.464	43 Jack MILLER	AUS	HONDA	1'46.042	158.0	2
5'28.199	43 Jack MILLER	AUS	HONDA	1'45.735	158.4	3
6'09.027	94 Jonas FOLGER	GER	YAMAHA	1'45.527	158.8	3
7'56.391	45 Scott REDDING	GBR	DUCATI	1'45.449	158.9	4
9'44.492	94 Jonas FOLGER	GER	YAMAHA	1'45.004	159.5	5

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