

#### **GRAN PREMI APEROL DE CATALUNYA**

#### **Qualifying Practice** Classification



Rider	Nation	Team	Motorcycle	Time Lap To	otal G	ap Top S	Speed
4 03 Mars MARQUEZ	SDA.	Team CatalunyaCaixa Repso	I SUTER	4140 407 15	17		000 (
1 93 Marc MARQUEZ		Pons 40 HP Tuenti	KALEX	1'46.187 <sup>15</sup>			280.6
2 40 Pol ESPARGARO		Interwetten-Paddock	SUTER	1'46.382 14			274.0
3 12 Thomas LUTHI	_		SPEED UP	1'46.430 14			278.
4 29 Andrea IANNONE		Speed Master	FTR	1'46.477 <sup>18</sup>			276.
5 3 Simone CORSI		Came IodaRacing Project	SUTER				277.
6 77 Dominique AEGERTER		Technomag-CIP		<b>1'46.844</b> 10			277.
7 45 Scott REDDING		Marc VDS Racing Team	KALEX	1'46.866 14		-	275.
8 24 Toni ELIAS		Mapfre Aspar Team Pons 40 HP Tuenti	SUTER	<b>1'47.107</b> <sup>12</sup>			278.
9 80 Esteve RABAT	_		KALEX SUTER	<b>1'47.107</b> 9		-	278.
10 15 Alex DE ANGELIS		NGM Mobile Forward Racing	TECH 3			-	278.
11 81 Jordi TORRES		Tech 3 Racing		1'47.239 14			270.
12 30 Takaaki NAKAGAMI		Italtrans Racing Team	KALEX	<b>1'47.275</b> 15		-	282
13 38 Bradley SMITH		Tech 3 Racing	TECH 3	1'47.423 17		-	268
14 5 Johann ZARCO		JIR Moto2	MOTOBI	<b>1'47.427</b> 13			272
15 18 Nicolas TEROL		Mapfre Aspar Team	SUTER	<b>1'47.468</b> 18		-	278
16 71 Claudio CORTI		Italtrans Racing Team	KALEX	<b>1'47.583</b> 16			274
17 60 Julian SIMON	_	Blusens Avintia	SUTER				273
18 44 Roberto ROLFO		Technomag-CIP	SUTER	<b>1'47.646</b> 10		-	276
19 36 Mika KALLIO		Marc VDS Racing Team	KALEX	<b>1'47.654</b> 7	-		283
20 4 Randy KRUMMENACHE		GP Team Switzerland	KALEX	1'47.753 <sup>17</sup>		-	274
21 47 Angel RODRIGUEZ		Desguaces La Torre SAG	BIMOTA	<b>1'47.841</b> 9		-	268
22 72 Yuki TAKAHASHI		NGM Mobile Forward Racing	SUTER	<b>1'47.843</b> 18			277
23 8 Gino REA		Federal Oil Gresini Moto2	SUTER	<b>1'48.041</b> <sup>14</sup>			275
24 63 Mike DI MEGLIO		S/Master Speed Up	SPEED UP	<b>1'48.060</b> 14			278
25 88 Ricard CARDUS		Arguiñano Racing Team	AJR				273
<b>26</b> 76 Max NEUKIRCHNER		Kiefer Racing	KALEX	1'48.090 <sup>4</sup>		-	274
27 14 Ratthapark WILAIROT		Thai Honda PTT Gresini Moto		<b>1'48.096</b> 4			275
28 49 Axel PONS	_	Pons 40 HP Tuenti	KALEX	<b>1'48.453</b> 9			276
29 95 Anthony WEST		QMMF Racing Team	MORIWAKI	<b>1'48.751</b> <sup>20</sup>			268
30 7 Alexander LUNDH		Cresto Guide MZ Racing	MZ-RE HONDA	<b>1'49.081</b> 17			268
31 10 Marco COLANDREA	_	SAG Team	FTR	<b>1'49.740</b> 20			264
32 82 Elena ROSELL	SPA	QMMF Racing Team	MORIWAKI	<b>1'50.478</b> <sup>16</sup>	18 4.29	1 0.738	267
Practice condition.DrV	Fa	stest Lap: 15	Marc MARQUEZ		1'46.187	160.256 k	Km/ł
		cord I an: 2010	Andrea IANNONE		1'47 543	158 236 k	/ /l-

Air: 31°

Humidity: 34% Ground: 54°

Fastest Lap:	Lap: 15	Marc MARQUEZ	1'46.187	160.256 Km/h
Circuit Record Lap:	2010	Andrea IANNONE	1'47.543	158.236 Km/h
Circuit Best Lan:	2012	Marc MARQUE7	1'46 187	160 256 Km/h

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







#### **GRAN PREMI APEROL DE CATALUNYA**

#### Moto2

### Qualifying Practice Top Speed & Average

11

-										
(O).	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
36	Mika KALLIO	FIN	KALEX	283.8	279.7	278.6	277.6	276.6	279.3	283.8
30	Takaaki NAKAGAMI	JPN	KALEX	282.9	276.9	276.6	275.5	275.4	277.5	282.9
93	Marc MARQUEZ	SPA	SUTER	280.6	278.6	278.5	277.8	277.6	278.6	280.6
15	Alex DE ANGELIS	RSM	SUTER	278.9	278.2	277.3	276.2	275.6	277.2	278.9
80	Esteve RABAT	SPA	KALEX	278.7	277.5	277.1	277.1	275.9	277.3	278.7
24	Toni ELIAS	SPA	SUTER	278.6	278.4	278.1	277.1	276.8	277.8	278.6
12	Thomas LUTHI	SWI	SUTER	278.2	274.7	274.6	274.3	274.3	275.2	278.2
63	Mike DI MEGLIO	FRA	SPEED UP	278.2	278.0	277.7	277.3	277.1	277.7	278.2
18	Nicolas TEROL	SPA	SUTER	278.1	274.5	274.3	274.2	273.8	275.0	278.1
3	Simone CORSI	ITA	FTR	277.5	276.9	276.6	275.7	275.0	276.3	277.5
72	Yuki TAKAHASHI	JPN	SUTER	277.4	275.5	274.9	274.1	273.5	275.1	277.4
77	Dominique AEGERTER	SWI	SUTER	277.0	274.7	274.6	273.6	272.9	274.6	277.0
49	Axel PONS	SPA	KALEX	276.6	275.4	275.3	274.8	273.3	275.1	276.6
29	Andrea IANNONE	ITA	SPEED UP	276.5	274.7	273.4	272.9	272.2	273.9	276.5
44	Roberto ROLFO	ITA	SUTER	276.1	274.9	274.8	273.8	272.9	274.5	276.1
14	Ratthapark WILAIROT	THA	SUTER	275.9	272.7	272.2	271.8	271.6	272.8	275.9
8	Gino REA	GBR	SUTER	275.5	273.5	270.9	270.5	270.0	272.1	275.5
45	Scott REDDING	GBR	KALEX	275.4	272.6	271.7	271.3	271.2	272.4	275.4
4	Randy KRUMMENACHER	SWI	KALEX	274.7	274.3	273.3	272.5	272.0	273.4	274.7
71	Claudio CORTI	ITA	KALEX	274.3	274.3	273.9	273.7	273.6	273.9	274.3
76	Max NEUKIRCHNER	GER	KALEX	274.1	271.7	270.1	270.1	268.3	270.9	274.1
40	Pol ESPARGARO	SPA	KALEX	274.0	273.7	273.6	272.7	272.6	273.3	274.0
88	Ricard CARDUS	SPA	AJR	273.9	273.1	270.2	268.6	265.2	270.2	273.9
60	Julian SIMON	SPA	SUTER	273.8	271.3	270.8	270.3	266.8	270.6	273.8
5	Johann ZARCO	FRA	MOTOBI	272.9	272.1	271.6	269.7	268.3	270.9	272.9
81	Jordi TORRES	SPA	TECH 3	270.7	266.6	266.1	264.9	264.1	266.5	270.7
7	Alexander LUNDH	SWE	MZ-RE HONDA	268.8	267.9	267.7	267.5	266.8	267.7	268.8
47	Angel RODRIGUEZ	SPA	BIMOTA	268.7	268.6	267.2	267.2	267.0	267.7	268.7
95	Anthony WEST	AUS	MORIWAKI	268.3	264.0	263.7	262.3	262.2	264.1	268.3
38	Bradley SMITH	GBR	TECH 3	268.2	268.0	267.7	267.0	266.7	267.5	268.2
82	Elena ROSELL	SPA	MORIWAKI	267.1	264.8	264.7	263.2	261.1	264.2	267.1
10	Marco COLANDREA	SWI	FTR	264.5	264.3	264.0	264.0	263.9	264.1	264.5







### GRAN PREMI APEROL DE CATALUNYA

### Qualifying Practice Chronological Analysis of Performances

Moto2

12

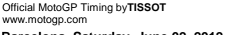
Table   Tabl	Table   Tabl					T1 Time						ntermed. to				
Page	1															
Table   Tabl	15t   10   10   10   10   10   10   10   1			Marc MAPO	IIE7	Team Cat	alunyaCa	ixa SPA	9	1'47 527	19.059	32.904	21.978			
1	1	1st	93				-									
1 239.00   106.632   34.769   22.991   33.499   27.67   4   146.511   18.915   32.696   21.786   33.499   27.65   4   146.511   18.915   32.696   21.786   33.499   27.76   5   175.692   30.002   32.597   21.692   33.692   37.76   5   146.540   18.927   32.577   21.692   33.992   27.76   5   146.540   18.927   32.577   21.692   33.992   27.76   5   146.540   18.927   32.577   21.895   33.91   27.24   146.540   18.927   32.712   21.805   33.937   27.47   7   146.546   18.927   32.712   21.805   33.91   27.24   146.546   18.927   32.712   21.805   33.91   27.24   146.546   18.927   32.712   21.805   33.91   27.24   146.546   18.927   32.712   21.805   33.91   27.24   146.546   18.927   32.712   21.805   33.91   27.24   146.546   18.927   32.579   21.695   33.81   27.24   146.546   18.927   32.579   21.695   33.81   27.24   146.546   18.927   32.579   21.695   33.81   27.24   146.546   18.906   32.579   21.695   33.462   27.4   146.546   18.906   32.579   21.695   33.462   27.4   146.546   18.906   32.579   21.695   33.462   27.4   146.546   18.809   32.579   21.695   33.810   22.203   33.642   27.4   146.546   18.809   32.579   21.695   33.802   27.74   146.246   18.809   32.579   21.697   33.805   22.005   33.602   22.599   21.697   33.805   22.005   33.602   22.599   21.697   33.805   22.005   33.602   22.599   21.697   33.805   22.005   33.602   22.599   21.697   33.805   22.005   33.602   22.599   21.697   33.805   22.005   33.602   22.599   21.705   33.805   22.005   33.602   22.599   21.705   33.805   22.005   33.602   22.599   21.705   33.805   22.005   33.602   22	1			Ru	ins=3 i	otai iaps=1										
2	2   147,324   19,043   32,804   21,978   33,349   2766   13   146,551   18,915   32,665   21,785   33,246   27,765   14   146,552   18,916   32,666   21,717   33,248   27,76   146,548   18,927   32,712   21,805   33,349   274,	1	2'39.80	1'06.632	34.789	22.981	35.399	168.2								
146.551	146.511	2	1'47.32	<b>1</b> 19.043	32.804											
146.552   136.650   18.845   32.666   21.711   33.246   277.8   6   146.841   18.927   32.712   21.805   33.349   274.3   7   556.652   426.845   33.941   22.343   33.952   278.8   416.834   18.960   32.558   21.655   33.814   273.34   33.952   274.7   27.7	146.552   18.265   22.2666   21.715   33.248   27.78   16   146.814   18.927   32.712   21.805   33.349   27.816   17.816   18.825   32.575   21.882   33.349   27.816   17.816   18.825   32.575   21.882   33.349   27.816   17.816   17.816   18.825   22.2666   21.765   33.346   27.816   17.816   18.825   22.2666   21.765   33.345   27.816   17.816   18.816   23.579   21.655   33.346   27.816   17.816   18.816   23.579   21.655   33.346   27.816   17.816   19.816   19.806   32.528   21.765   33.345   27.72   27.7	3	1'46.51	l 18.915	32.565	21.785	33.246	276.5			_					
5   146.450   18.825   32.666   21.711   33.248   277.8   6	5	4	1'46.552	18.814	32.617	21.784	33.337	277.6								
18,185   20,308   34,522   22,388   40,997   27,86	The color of the	5	1'46.450	18.825	32.666	21.711	33.248	277.8								
146.524	146.634   18.960   32.592   21.765   33.381   273.4   4T1   29	6	1'58.18	5 P 20.308	34.532	22.388	40.957	278.6		1 40.041	10.021	02.7 12			_,	
9	146.826 18.906 32.579 21.695 33.346 274.3 1 255.514 122.833 50.40 23.002 46.93 136.91 1551.303 18.950 32.699 23.086 36.596 272.7 2 148.447 19.452 33.180 22.029 33.786 271.3 1156.161 P 18.949 34.027 22.576 40.609 272.7 2 148.447 19.452 33.180 22.029 33.786 271.3 1148.447 19.452 33.180 22.029 33.786 271.3 1148.447 19.059 33.210 22.210 33.935 272.3 148.447 19.059 33.211 22.165 33.811 270.5076 19.787 38.415 28.214 38.660 271.0 5 157.882 P 20.339 35.412 22.574 39.557 289.3 146.618 270.3777 20.926 40.384 25.150 37.317 275.5 6 60.273.89 455.444 34.629 22.627 33.522 267.7 153.211 18.891 32.814 23.264 38.242 278.5 9 150.446 20.992 33.516 21.991 33.947 268.1 11.2 246.406 114.920 34.380 22.584 34.542 193.7 13.3 147.538 18.993 33.001 21.918 33.982 273.4 11.2 246.406 114.920 34.380 22.584 34.542 193.7 13.3 147.538 18.993 33.001 21.918 33.862 273.3 147.291 19.037 32.778 21.801 33.676 272.6 1 154.639 19.245 33.024 21.877 33.357 277.5 1 144.7498 19.057 32.778 21.801 33.676 272.6 1 154.639 19.035 32.684 25.72 21.771 33.353 289.8 146.829 18.996 32.599 21.773 33.527 273.7 146.829 18.996 33.600 22.722 33.824 18.95 33.901 22.997 33.351 272.2 22.25 33.824 12.201 33.576 273.7 146.829 18.996 32.599 21.776 33.325 28.99 150.880 18.916 32.811 25.003 34.100 272.2 27.576 40.901 32.599 21.997 33.351 272.1 144.6382 19.029 33.560 22.722 33.824 183.4 270.9 1147.893 19.031 32.550 22.593 33.602 27.22 33.824 183.4 270.9 1147.893 19.031 32.550 22.593 33.602 27.22 33.824 183.4 270.9 1147.893 19.143 33.550 22.293 33.560 22.293 33.602 27.22 33.824 183.4 270.9 1147.893 19.031 32.642 27.795 33.824 183.2 27.00 151.898 19.143 33.550 22.293 33.602 27.22 33.824 183.4 27.144.893 19.031 32.596 22.593 33.602 27.22 33.824 183.4 22.205 19.770 35.113 23.127 34.942 28.55 19.770 35.113 23.127 34.942 28.55 19.770 35.113 23.127 34.942 28.55 19.770 35.113 23.127 34.942 28.55 19.770 35.113 23.127 34.942 28.55 19.770 35.113 23.127 34.942 28.55 19.770 35.113 23.127 34.942 28.55 19.770 35.113 23.127 34.942 28.55 19.770 35.113 23.127 34.942 28.55 19.770 35.113 23.127 34.9	7	5'56.652	2 4'26.485	33.941	22.334	33.892		14h	Ar Ar	ndrea IANN	ONE	Speed Ma	aster	ITA	
9 1'46.526   18.906   32.579   21.695   33.346   274.3   11 1'56.161   P   18.949   34.027   22.576   40.609   272.7   21 1'130.31   19.548   25   36.107   24.653   34.727   141.6   21 1'130.31   19.548   25   36.107   24.653   34.727   141.6   21 1'130.31   29.548   25   36.107   24.653   34.727   141.6   21 1'140.312   954.825   36.107   24.653   34.727   141.6   21 1'140.286   18.809   32.514   21.570   33.393   274.9   21 1'140.286   19.787   38.415   28.214   38.600   271.0   21 1'140.187   19.833   32.559   21.637   33.356   280.6   21 1'140.187   19.833   32.559   21.637   33.356   280.6   21 1'140.187   19.831   32.814   23.264   38.242   278.5   21 1'140.187   20.926   40.344   25.150   37.317   275.7   21 1'153.211   18.891   32.814   23.264   38.242   278.5   21 1'140.09   19.487   38.242   23.264   38.242   278.5   21 1'140.09   19.480   34.300   22.564   34.542   193.7   21 1'140.09   19.937   32.778   21.801   33.657   272.6   21 1'140.09   19.937   32.778   21.801   33.657   272.6   21 1'140.09   19.937   32.778   21.801   33.657   272.6   21 1'140.891   19.937   32.781   21.801   33.507   273.7   21 1'140.892   19.806   34.652   23.966   34.652   23.366   34.652   23.968   34.652   23.966   34.652   23.366   34.652   270.9   21 1'140.892   19.893   33.500   22.722   33.861   270.9   21 1'140.892   19.933   32.596   21.766   33.350   272.4   21 1'140.910   19.127   32.519   21.781   33.333   268.1   22 1'140.892   19.903   32.666   37.766   30.864   274.0   23 1'140.892   19.903   32.666   32.566   33.566   272.72   33.861   270.9   24 1'140.910   19.127   32.519   21.503   34.100   272.5   25 1'140.910   19.127   32.519   21.503   34.100   272.5   25 1'140.910   19.127   32.519   21.503   34.100   272.5   26 1'140.910   19.127   32.519   33.576   24.864   274.0   27 1'140.910   19.127   32.519   33.576   24.864   274.0   28 1'140.910   19.127   32.519   33.510   27.72   33.861   270.9   29 1'150.880   18.816   32.811   18.910   33.333   268.1   14.8790   19.48   33.892   23.403   33.600   27.10	9   146.526   8.906   32.579   21.695   33.346   274.3   1   255.514   122.833   35.040   23.002   34.639   136.111   156.161   P   18.949   34.027   22.576   40.609   272.7   2   148.447   19.452   33.180   22.2029   33.796   271.5   12.1123   12.1123   954.825   38.107   24.653   34.772   141.6   31.484.41   19.059   33.191   22.216   33.811   270.4   22.576   40.609   272.7   141.6   34.629   19.787   38.415   28.214   38.660   271.0   6   677.889   475.444   34.629   22.627   34.689   156.167   174.6187   18.633   32.559   21.637   33.565   20.81   174.762   19.219   32.993   32.947   21.885   33.512   269.17   1753.211   18.891   32.814   23.264   38.242   278.5   9   150.446   20.992   33.516   22.917   33.987   278.5   9   150.446   20.992   33.516   21.991   33.947   268.6   271.2   246.406   174.920   34.380   22.564   34.542   193.7   34.572   24.6406   174.920   34.380   22.564   34.542   193.7   34.572   24.6406   174.920   34.380   22.564   34.542   193.7   34.572   24.6406   174.920   34.380   22.564   34.542   193.7   34.572   24.6406   174.920   34.380   22.564   34.542   193.7   34.572   24.6406   174.920   34.380   22.564   34.542   193.7   34.572   24.6406   174.920   34.380   22.564   34.542   193.7   34.572   24.6406   174.920   34.380   22.564   34.542   193.7   34.572   24.6406   174.920   34.380   22.564   34.542   193.7   34.572   24.6406   174.920   34.380   22.564   34.542   193.7   34.572   24.6406   174.920   34.380   22.565   34.525   24.801   33.675   27.044   174.538   18.983   33.001   21.918   33.656   27.128   34.642	8	1'46.634	<b>1</b> 18.960	32.528	21.765	33.381	273.4	411	29	Ru	ns=4 To	otal laps=1	9 Full	laps=12	
191 191 191 191 191 191 191 191 191 191	151.303	9	1'46.520	18.906	32.579	21.695	33.346	274.3	-1	0'55 514					•	
156.161   15.949   34.027   25.06   30.607   24.653   34.727   141.6   31.48.414   19.059   33.210   22.210   33.935   272.9   13   146.286   18.806   32.514   21.570   33.939   274.9   4   148.232   19.065   33.191   22.165   33.811   270.0   15.552   270.5076   19.787   38.415   28.214   38.660   271.0   5   157.882   20.339   35.412   22.674   39.557   269.3   15   146.187   18.633   32.559   21.637   33.385   280.6   6   627.389   455.444   34.629   22.627   34.689   150.0   150.0466   270.377   147.762   19.219   33.521   270.0   20.277   33.523   260.6   6   627.389   455.444   34.629   22.627   34.689   150.0   20.277   33.523   260.6   6   627.389   455.444   34.629   22.627   33.523   260.6   6   627.389   455.444   34.629   22.627   33.523   269.1   20.3756   20.922   33.561   20.922   33.561   20.922   33.561   20.922   33.561   20.922   20.933   20.207   33.523   269.1   20.922   23.566   20.992   23.566   20.992   23.566   20.993   20.903   20.993   20.207   33.532   269.1   20.992   23.566   20.993   20.993   20.207   33.523   269.1   20.992   23.566   20.993   20.993   20.207   33.523   269.1   20.992   23.566   20.993   20.993   20.207   33.523   269.1   20.994   20.992   23.566   20.993   20.993   20.207   33.523   269.1   20.994   20.992   20.993   20.993   20.207   20.994   20	156.161   159.162   954.825   36.107   24.653   34.727   141.6   146.286   18.809   32.614   24.653   34.727   141.6   5   146.286   18.809   32.614   24.653   34.727   141.6   5   157.882   20.339   35.412   22.674   39.557   269.5   142.650.76   19.787   38.415   28.214   38.660   271.0   5   157.882   2   20.339   35.412   22.674   39.557   269.5   157.882   2   20.377   22.677   39.575   269.5   157.882   2   20.377   22.677   39.575   269.5   157.381   270.0   159.219   20.926   20.277   33.532   278.5   177.762   19.219   32.947   22.627   33.532   278.5   177.762   19.219   32.947   22.627   33.532   278.5   177.762   19.219   33.457   22.155   39.862   274.5   177.762   19.219   33.477   279.5   179.446   20.992   20.902   21.978   33.455   22.919   21.809   33.600   274.5   22.46.406   114.920   34.380   22.564   34.542   193.7   13.47.518   19.937   32.782   21.801   33.675   272.6   14.47.291   19.037   32.778   21.801   33.675   272.6   14.47.291   19.037   32.783   21.801   33.675   272.6   15.45.66   27.708   35.65.672   34.226   22.657   34.253   160.5   19.668   34.542   23.766   40.846   274.0   14.47.899   19.248   33.500   27.778   21.771   33.350   273.778   21.801   33.670   273.7   273.788   146.816   19.965   32.277   21.771   33.350   273.7	10	1'51.30	<b>3</b> 18.950	32.689	23.068	36.596	274.2								
13	13	11	1'56.16	P 18.949	34.027	22.576	40.609	272.7								
13	14	12	11'30.312	9'54.825	36.107	24.653	34.727	141.6								
1	18	13	1'46.28	18.809	32.514	21.570	33.393	274.9								
149,1877   20,926   40,384   25,150   33,359   26,009   27,000	13   146,187   18,933   22,539   21,037   33,350   260,05   7   147,762   19,219   32,993   22,027   33,523   267, 17   153,211   18,891   32,814   23,264   38,242   278,5   9   150,466   20,992   33,516   21,991   33,947   268,05	14	2'05.07	19.787	38.415	28.214	38.660	271.0								
203.77  209.26  201. 18.891 32.814 23.264 33.6242 278.5  201. 18.891 32.814 23.264 278.5  201. 201. 202. 203.276  202. 202. 203.276  203. 203. 203. 203. 203. 203. 203. 203.	203.77	15	1'46.187	18.633	32.559	21.637	33.358	280.6								
1	1	16	2'03.77	7 20.926	40.384	25.150	37.317	275.7								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Pol   Family   Pol   P	17	1'53.21	18.891	32.814	23.264	38.242	278.5								
Total laps=19	21   246,406					Dana 40 I	ID Tuest	00.4								
1	1	2nc	I 40 '	POLESPARG	iARO	Pons 40 F										
1 246.406 1714.920 34.380 22.564 34.652 193.7 13 147.538 18.983 33.001 21.918 33.636 271.2 2 1148.099 19.245 33.024 21.973 33.857 271.7 14 147.498 19.076 32.919 21.899 33.604 271.1 3 147.291 19.037 32.778 21.801 33.675 272.6 15 154.556 P 19.314 33.722 22.925 38.555 270.2 4 147.556 18.965 33.004 21.857 33.730 273.6 16 340.504 136.344 33.722 22.925 38.555 270.2 5 200.373 P 20.586 34.652 23.976 41.159 264.8 17 147.623 19.355 32.920 21.997 33.351 272.2 6 5 277.08 356.572 34.226 22.657 34.253 160.5 18 146.829 18.960 32.589 21.773 33.550 273.7 19 147.983 19.091 33.499 21.889 33.501 272.2 7 146.829 18.965 32.727 21.771 33.353 269.8 1146.816 18.965 32.727 21.771 33.353 269.8 1147.099 19.033 32.696 21.766 33.514 272.4 11 147.099 19.033 32.696 21.766 33.514 272.4 11 146.332 19.029 33.423 21.715 33.215 270.0 13 801.520 631.296 33.620 22.722 33.882 183.4 146.836 19.029 32.423 21.715 33.215 270.0 13 146.910 19.127 32.519 21.931 33.333 268.1 146.858 18.966 32.539 21.931 33.333 268.1 146.858 18.966 32.539 21.689 33.662 271.0 146.910 19.127 32.519 21.931 33.333 268.1 146.858 18.966 32.539 21.689 33.662 271.0 146.910 19.127 32.519 21.931 33.333 268.1 146.858 18.966 32.539 21.689 33.662 271.0 146.910 19.127 32.519 21.931 33.333 268.1 146.858 18.966 32.539 21.931 33.333 268.1 146.659 18.931 32.512 270.0 10 148.904 19.198 33.328 22.297 34.003 267.1 146.693 19.257 32.678 21.929 33.386 272.2 11 147.249 19.257 32.678 21.929 33.386 272.2 11 147.249 19.257 32.678 21.929 33.386 272.2 11 140.6659 18.933 32.614 21.710 33.402 274.3 11 1203.407 P 19.648 36.526 22.918 44.315 269.9 147.663 11.968 32.599 19.257 32.678 21.929 33.386 272.2 11 140.899 19.064 33.258 22.207 34.003 267.1 146.663 19.903 32.667 21.783 33.300 274.6 15 147.162 18.953 32.566 22.766 34.296 27.76 15 147.162 18.953 32.566 22.768 34.257 163.6 15 147.162 18.953 32.566 22.768 34.257 163.6 14.259 19.257 32.6 14.259 33.386 272.2 14.259 19.257 32.6 14.259 32.259 32.250 33.509 32.20 32.259 32.20 33.804 272.7 12.259 32.259 32.259 32.20 32.20 32.20 32.20 32.20 32.20 32.20 32.20 32.	1 2/46.406 114.920 34.380 22.564 34.542 193.7 1 14 147.538 18.983 33.001 21.918 33.636 271.2 1 148.099 19.245 33.024 21.973 33.857 271.7 1 14 147.498 19.076 32.919 21.899 33.604 271.3 1 147.291 19.037 32.778 21.801 33.675 272.6 1 147.556 18.965 33.004 21.857 33.730 273.6 1 2 200.373 P 20.586 34.652 23.976 41.159 264.8 1 2 200.373 P 20.586 34.652 23.976 41.159 264.8 1 146.829 18.960 32.589 21.773 33.507 273.7 1 146.829 18.960 32.589 21.773 33.507 273.7 1 146.829 18.960 32.727 21.771 33.353 269.8 1 150.880 18.916 32.811 25.053 34.100 272.2 1 147.009 19.033 32.696 21.766 33.514 272.4 1 2 201.591 P 20.217 36.762 23.766 40.846 274.0 1 2 201.591 P 20.217 36.762 23.766 40.846 274.0 1 2 146.382 19.029 32.423 21.715 33.215 270.0 1 1 146.910 19.127 32.519 21.931 33.333 268.1 1 146.816 818.966 32.539 21.889 33.860 271.0 1 2 25.659 18.921 33.578 35.098 58.062 271.0 1 1 2 3.619 19.257 32.519 21.931 33.333 268.1 1 2 240.013 121.902 35.086 22.768 34.257 163.6 1 2 254.013 121.902 35.086 22.768 34.257 163.6 1 146.893 19.003 32.607 21.783 33.300 274.6 1 146.693 19.003 32.607 21.783 33.300 274.6 1 146.693 19.003 32.507 21.773 33.557 270.0 1 146.693 19.003 32.607 21.783 33.300 274.6 1 157.947 19.539 32.607 21.783 33.300 274.6 1 159.899 19.067 33.201 21.991 33.859 22.207 34.002 26.57 1 146.810 19.127 32.679 21.892 33.885 272.2 1 147.249 19.257 32.678 21.929 33.385 272.2 1 147.6693 19.003 32.607 21.783 33.300 274.6 1 146.693 19.003 32.607 21.783 33.300 274.6 1 159.899 19.067 36.814 22.224 41.281 271.4 1 146.693 19.003 32.607 21.783 33.300 274.6 1 159.899 19.067 36.814 22.224 41.281 271.5 1 146.693 19.003 32.607 21.783 33.300 274.6 1 159.899 19.067 36.814 22.224 41.281 271.5 1 147.626 19.035 32.90 22.634 34.023 147.9 1 147.626 19.035 32.90 22.634 34.023 147.9 1 147.626 19.035 32.90 22.634 34.023 147.9 1 147.626 19.035 32.90 22.634 34.023 147.9 1 147.627 19.648 10.00 10			Ru	ıns=3 To	otal laps=19	9 Full	l laps=14								
2 148.099 19.245 33.024 21.973 33.857 271.7 3 147.291 19.037 32.778 21.801 33.875 272.6 4 147.556 18.965 33.004 21.857 33.730 273.6 5 200.373 P 20.586 34.652 23.976 41.159 264.8 5 270.0373 P 20.586 34.652 23.976 41.159 264.8 6 527.708 356.572 34.226 22.657 34.253 160.5 8 146.829 18.960 32.589 21.773 33.507 273.7 8 146.829 18.965 32.727 21.771 33.350 269.8 9 150.880 18.965 32.727 21.771 33.350 269.8 9 150.880 18.916 32.811 25.053 34.100 272.2 11 147.009 19.033 32.696 21.766 33.514 272.4 12 201.591 P 20.217 36.762 23.766 40.846 274.0 13 801.520 631.296 33.620 22.722 33.882 33.882 323.882 33.504 275.7 13 801.520 631.296 33.620 22.722 33.882 48.482 31.484 31.895 32.895 37.02 14 146.8382 19.029 32.423 21.715 33.215 270.0 14 146.882 19.029 32.423 21.715 33.215 270.0 15 152.952 19.770 35.113 23.127 34.942 268.5 165 270.5 16 152.952 19.770 35.113 23.127 34.942 268.5 165 270.5 17 146.816 19.127 32.519 21.931 33.33 268.1 14.892 19.029 33.650 270.1 18 146.858 18.966 32.539 21.689 33.664 272.7 19 157.947 19.539 35.602 25.666 37.140 268.3 19.146.816 18.916 32.732 21.938 33.230 270.7 14 64.818 18.966 32.539 21.689 33.664 272.7 14 146.858 18.966 32.539 21.689 33.864 272.7 14 146.858 18.966 32.539 21.689 33.864 272.7 19 157.947 19.539 35.602 25.666 37.140 268.3 19.146.816 19.198 33.392 22.297 34.003 267.1 14 146.858 18.966 32.539 21.893 33.300 274.6 15 148.527 19.15 33.139 22.231 33.874 272.2  14 254.013 121.902 35.086 22.788 33.330 268.1 12.929 33.858 272.2 14.8359 19.15 33.139 22.231 33.874 277.5 14.66.93 19.003 32.607 21.783 33.300 274.6 15 149.884 19.201 34.40 20.225 34.003 27.7 34.684 275.0 1446.693 19.003 32.607 21.783 33.300 274.6 15 149.884 19.201 34.40 22.324 41.884 275.0 1446.693 19.003 32.505 21.752 33.861 273.0 1446.693 19.003 32.607 21.783 33.300 274.6 15 149.884 19.201 34.40 22.324 41.884 275.0 1446.693 19.003 32.607 21.783 33.300 274.6 15 149.884 19.201 34.40 22.324 41.884 275.0 1446.693 19.003 32.607 21.783 33.300 274.6 15 149.884 19.201 34.40 22.324 41.884 275.0 1446.693 19.003 32.505 21.782 33.881 272.0 1448	2 1'48,099	1	2'46.406	1'14.920	34.380	22.564	34.542	193.7								
147.291 19.037 32.778 21.801 33.675 272.6 15 154.566 P 19.314 33.722 22.925 38.695 270.2 4 147.556 18.965 33.004 21.857 33.730 273.6 16 340.504 136.344 33.859 32.858 57.043 191.4 52.003.73 P 20.586 34.652 23.976 41.159 264.8 17 147.623 19.355 32.920 21.997 33.351 272.2 20.256 36.572 34.226 22.657 34.225 160.5 18.965 32.727 21.771 33.550 25.043 34.162 270.9 156.880 18.965 32.727 21.771 33.353 269.8 19.143 33.550 25.043 34.162 270.9 151.898 19.143 33.550 25.043 34.162 270.9 1151.898 19.143 33.550 25.043 34.162 270.9 11 147.009 19.033 32.696 21.766 33.514 272.4 146.382 19.029 32.423 21.715 33.215 270.0 114.146.382 19.029 32.423 21.715 33.215 270.0 15 152.952 19.770 35.113 23.127 34.942 268.5 17 146.910 19.127 32.519 21.931 33.333 268.1 146.816 14.6858 18.966 32.539 21.689 33.664 272.7 146.910 19.127 32.519 21.931 33.333 268.1 146.816 146.858 18.966 32.539 21.689 33.664 272.7 146.910 19.127 32.519 21.931 33.333 268.1 146.816 146.858 18.966 32.539 21.689 33.664 272.7 146.910 19.127 32.519 21.931 33.333 268.1 146.816 146.858 18.966 32.539 21.689 33.664 272.7 146.910 19.127 32.519 21.931 33.333 268.1 146.816 14.858 18.966 32.539 21.689 33.664 272.7 146.910 19.127 32.519 21.931 33.333 268.1 146.816 19.963 33.92 22.803 33.858 268.2 176.9 147.994 19.539 35.602 25.666 37.140 268.3 149.204 19.432 33.482 22.287 34.003 267.1 146.659 18.933 32.607 21.783 33.800 274.6 12.902 30.866 22.768 34.257 163.6 14.8594 19.204 19.432 33.482 22.287 34.003 267.1 147.249 19.257 32.678 21.929 33.380 272.0 14.8594 19.204 19.432 33.482 22.287 34.003 267.1 144.6693 19.903 32.607 21.783 33.330 274.6 12.902 30.866 22.768 34.257 163.6 14.6693 19.003 32.607 21.783 33.300 274.6 14.6693 19.003 32.607 21.783 33.300 274.6 14.6693 19.003 32.607 21.783 33.300 274.6 14.6693 19.003 32.607 21.783 33.300 274.6 14.6693 19.003 32.607 21.783 33.300 274.6 14.6693 19.003 32.607 21.783 33.300 274.6 14.6693 19.003 32.607 21.783 33.300 274.6 14.6693 19.003 32.607 21.783 33.300 274.6 14.6693 19.003 32.607 21.783 33.300 274.6 14.6693 19.003 32.607 21.783 33.300 274.6	147.291	2	1'48.099	19.245	33.024	21.973	33.857	271.7								
4       147.556       18.965       33.004       21.857       33.730       273.6       16       34.0504       13.6344       33.722       22.929       20.586       57.943       19.14       33.722       22.929       20.978       36.349       32.859       22.858       57.443       19.14       20.0373       P       200.373       P       200.373       P       20.866       34.652       23.976       41.159       264.88       17       146.823       19.355       32.920       21.997       33.351       272.2         7       146.829       18.960       32.589       21.773       33.550       25.98       34.100       270.7       19       147.983       19.091       33.499       21.889       33.504       276.5         9       150.880       18.916       32.811       25.053       34.100       270.2       22.724       147.983       19.091       33.499       21.889       33.504       276.6         12       201.591       P       20.217       36.762       23.766       40.846       274.0       274.0       144.17.889       19.073       35.133       23.127       34.942       286.5       414.7889       19.016       33.355       22.260       35.912	147.556				32.778		33.675									
\$\frac{5}{6} \frac{200.373}{6} \frac{9}{0.505} \frac{34.652}{34.226} \frac{23.976}{24.2657} \frac{41.159}{34.226} \frac{26.857}{27.276} \frac{34.253}{34.226} \frac{25.557}{27.276} \frac{34.253}{34.226} \frac{25.557}{27.277} \frac{24.275}{34.253} \frac{150.55}{146.829} \frac{18.960}{18.960} \frac{32.589}{32.727} \frac{21.771}{21.771} \frac{33.553}{33.507} \frac{273.7}{273.7} \frac{19.146.829}{19.0880} \frac{18.966}{18.965} \frac{32.277}{21.771} \frac{33.553}{33.507} \frac{273.7}{273.7} \frac{19.146.816}{19.145.898} \frac{18.966}{19.143} \frac{32.811}{33.550} \frac{25.053}{25.043} \frac{34.100}{34.162} \frac{270.9}{270.9} \frac{144.876}{33.596} \frac{18.916}{33.596} \frac{21.766}{21.766} \frac{33.514}{33.514} \frac{272.4}{272.4} \frac{1}{22.01.591} \frac{20.1591}{30.201} \frac{20.217}{36.762} \frac{23.766}{33.600} \frac{24.243}{21.715} \frac{33.215}{33.201} \frac{270.9}{270.0} \frac{27.24}{33.201}	5 200.373 P 20.586 34.652 23.976 41.159 264.8 17 147.623 19.355 32.920 21.997 33.351 272.6   6 527.708 356.572 34.226 22.657 34.253 160.5   8 146.829 18.960 32.589 21.773 33.507 273.7   8 146.836 18.965 32.727 21.771 33.353 269.8   9 150.880 18.916 32.811 25.053 34.100 272.2   10 151.898 19.43 33.550 25.043 34.162 270.9   11 147.009 19.033 32.696 21.766 33.514 272.4   12 201.591 P 20.217 36.762 23.766 40.846 274.0   13 801.520 631.296 33.620 22.722 33.882 183.4   14 146.382 19.029 32.423 21.715 33.215 270.0   14 146.910 19.127 32.519 21.931 33.333 268.1   17 146.910 19.127 32.519 21.931 33.333 268.1   17 146.910 19.127 32.519 21.931 33.333 268.1   17 146.910 19.127 32.519 21.931 33.333 268.1   17 146.910 19.127 32.519 21.931 33.333 268.1   17 146.910 19.127 32.519 21.931 33.333 268.1   17 146.910 19.127 32.519 21.931 33.330 267.1   1757.947 19.539 35.602 25.666 37.140 268.3   148.786 19.286 33.288 22.207 34.003 267.7   157.947 19.539 35.602 25.666 37.140 268.3   148.786 19.286 33.288 22.207 34.005 268.1   12 147.249 19.257 32.678 21.929 33.385 272.2   147.249 19.257 32.678 21.929 33.385 272.2   148.786 19.286 36.22 70.0   148.904 19.188 33.392 22.297 34.005 268.1   148.904 19.188 33.392 22.297 34.005 268.1   148.904 19.188 33.392 22.227 34.003 267.7   148.904 19.188 33.392 22.227 34.003 267.7   146.693 19.003 32.607 21.783 33.300 274.6   146.693 19.003 32.696 21.752 33.881 273.0   147.162 18.953 32.956 21.752 33.881 273.0   148.904 19.198 33.392 22.231 33.874 277.6   149.804 19.198 33.392 22.231 33.874 277.6   149.804 19.198 33.392 22.231 33.874 277.6   149.904 19.198 33.392 22.231 33.874 277.6   149.904 19.198 33.296 22.768 34.267 163.6   149.904 19.198 33.296 22.768 34.267 163.6   149.904 19.198 33.292 22.297 34.003 267.7   148.904 19.198 33.292 22.297 34.003 267.7   148.904 19.198 33.199 22.231 33.874 277.6   149.904 19.198 33.299 22.231 33.874 277.6   149.904 19.198 33.299 22.231 33.874 277.6   149.904 19.198 33.299 22.231 33.874 277.6   149.904 19.198 33.299 22.231 33.894 279.0   149.904 19.198 33.299 22.	4			33.004	21.857	33.730	273.6								
6 5'27.708 3'56.572 34.226 22.657 34.253 160.5   7 1'46.829 18.960 32.589 21.773 33.507 273.7   8 1'46.816 18.965 32.727 21.771 33.353 269.8   9 1'50.880 18.916 32.811 25.053 34.100 272.2   10 1'51.898 19.143 33.550 25.043 34.162 270.9   11 1'47.009 19.033 32.696 21.766 33.514 272.4   12 2'01.591 P 20.217 36.762 23.766 40.846 274.0   14 1'46.322 19.029 32.423 21.715 33.215 270.0   14 1'46.322 19.029 32.423 21.715 33.215 270.0   15 1'52.952 19.770 35.113 23.127 34.942 268.5   16 2'25.659 18.921 33.578 35.098 58.062 271.0   16 1'52.952 19.770 35.113 23.127 34.942 268.5   16 2'25.659 18.921 33.578 35.098 58.062 271.0   16 1'46.858 18.966 32.539 21.6819 33.364 272.7   17 1'46.381 19.9143 33.250 22.854 21.929 33.854 272.7   18 1'46.858 18.966 32.539 21.6819 33.664 272.7   18 1'46.858 18.966 32.539 21.6819 33.3664 272.7   17 1'57.947 19.539 35.602 25.666 37.140 268.3   17 1'47.249 19.257 32.678 21.929 33.385 272.2   1 2'54.013 1'21.902 35.086 22.768 34.257 163.6   1 1'47.249 19.257 32.678 21.929 33.385 272.2   1 2'54.013 1'21.902 35.086 22.768 34.257 163.6   1 1'47.249 19.257 32.678 21.929 33.385 272.2   1 1'47.249 19.257 32.678 21.929 33.385 272.2   1 1'47.249 19.257 32.678 21.929 33.385 272.2   1 1'47.249 19.257 32.678 21.929 33.385 272.2   1 1'47.249 19.257 32.678 21.929 33.385 272.2   1 1'47.249 19.257 32.678 21.929 33.385 272.2   1 1'47.249 19.257 32.678 21.929 33.385 272.2   1 1'47.249 19.257 32.678 21.929 33.385 272.2   1 1'47.249 19.257 32.678 21.929 33.385 272.2   1 1'47.249 19.257 32.678 21.929 33.385 272.2   1 1'47.249 19.257 32.678 21.929 33.385 272.2   1 1'47.249 19.257 32.678 21.929 33.385 272.2   1 1'47.249 19.257 32.678 21.929 33.385 272.2   1 1'47.249 19.257 32.678 21.929 33.385 272.2    1 1'47.249 19.257 32.678 21.929 33.385 272.2    1 1'47.249 19.257 32.678 21.929 33.385 272.2    1 1'47.249 19.257 32.678 21.929 33.385 272.2    1 1'47.249 19.257 32.678 21.929 33.385 272.2    1 1'48.359 19.115 33.39 22.231 33.874 277.5    1 1'47.249 19.257 32.678 21.929 33.385 272.2    1 1'48.359 19.15 33.39 22.21	6 5'27.708 3'56.572 34.226 22.657 34.253 160.5 1'46.829 18.960 32.589 21.773 33.507 273.7 1 146.829 18.960 32.589 21.773 33.507 273.7 1 19.50.880 18.916 32.811 25.053 34.100 272.2 1 11 1'47.009 19.033 32.696 21.766 33.514 272.4 1 1'46.382 19.029 32.423 21.715 33.215 270.0 1 1'46.382 19.029 32.423 21.715 33.215 270.0 1 1'46.382 19.029 32.423 21.715 33.215 270.0 1 1'46.382 19.029 32.423 21.715 33.215 270.0 1 1'46.858 18.966 32.539 21.889 33.664 272.7 1 1'46.858 18.966 32.539 21.889 33.664 272.7 1 1'46.858 18.966 32.539 21.889 33.664 272.7 1 1'46.858 18.966 32.539 21.889 33.664 272.7 1 1'57.947 19.539 35.602 25.666 37.140 268.3 1 1'57.947 19.539 35.602 25.666 37.140 268.3 1 1'47.889 19.047 19.257 32.678 21.929 33.385 272.2 1 1'47.249 19.257 32.678 21.929 33.385 272.2 1 1 2'33.407 P 19.648 36.526 22.918 44.315 269.5 1 1'47.249 19.257 32.678 21.929 33.385 272.2 1 1 2'03.407 P 19.648 36.526 22.918 44.315 269.5 1 1'47.249 19.257 32.678 21.783 33.300 274.6 1 1'46.693 19.003 32.607 21.783 33.300 274.6 1 1'46.693 19.003 32.607 21.783 33.300 274.6 1 1'46.693 19.003 32.607 21.783 33.300 274.6 1 1'46.693 19.003 32.607 21.783 33.300 274.6 1 1'47.893 19.001 34.406 22.434 33.843 270.0 1 1'46.693 19.003 32.607 21.783 33.300 274.6 1 1'46.693 19.003 32.607 21.783 33.300 274.6 1 1'47.162 18.953 32.596 21.752 33.861 273.0 1 1'48.904 19.198 33.392 22.297 34.003 267.5 1'47.162 18.953 32.696 21.752 33.861 273.0 1 1'48.904 19.198 33.392 22.297 34.003 267.5 1'47.162 18.953 32.696 21.752 33.861 273.0 1 1'48.904 19.198 33.392 22.291 34.003 267.5 1'47.162 18.953 32.696 21.752 33.861 273.0 1 1'48.904 19.198 33.392 22.297 34.003 267.5 1'47.162 18.953 32.696 21.752 33.861 273.0 1 1'48.904 19.198 33.392 22.297 34.003 267.5 1'47.162 18.953 32.696 21.752 33.861 273.0 1 1'48.904 19.198 33.392 22.297 34.003 267.5 1'47.162 18.953 32.696 21.752 33.861 273.0 1'48.904 19.198 33.276 22.201 33.843 270.0 1'48.904 19.198 33.392 22.297 34.003 267.5 1'47.162 18.953 32.696 21.752 33.861 273.0 1'48.904 19.198 33.276 22.201 33.843 270.0 1'48.904 19.198 33.276	5			34.652		41.159									
1'46.829	7       1'46.829       18.965       32.589       21.773       33.507       273.7       19       1'47.983       19.091       33.499       21.889       33.504       276.2       276.2       1'50.880       18.916       32.811       25.053       34.100       272.2       5th       3       5imone CORSI       Came lodaRacing Proj. IT       Came lodaRacing Proj. IT       5th       3       5imone CORSI       Came lodaRacing Proj. IT       6       1'47.009       19.033       32.696       21.766       33.514       272.4       272.4       33.514       272.4       33.514       272.4       33.514       272.4       33.514       272.4       33.514       272.4       33.515       270.0       36.05       22.772       33.882       183.215       270.0       34.942       28.65       4       1'46.816       18.916       32.732       21.938       33.230       275.1       33.2515       270.0       4       1'46.858       18.966       32.539       21.6889       33.664       272.7       4       1'47.889       19.017       32.782       22.489       33.858       268.3         3rd       1'46.858       18.966       32.539       21.6889       33.664       272.7       8       1'49.204       19.416	6			34.226	22.657	34.253									
1'46.816	146.816	7	1'46.829	18.960	32.589	21.773	33.507	273.7						F		
1'50.880	1*50.880	8			32.727	21.771	33.353		19	1'47.983	19.091	33.499	21.889	33.504	276.5	
151.898	1'51.898				32.811	25.053			<i>E</i> (1	Si	mone COR	SI	Came Iod	aRacing I	Proj ITA	
1	11 1'47.009 19.033 32.696 21.766 33.514 272.4 12 2'01.591 P 20.217 36.762 23.766 40.846 274.0 13 8'01.520 6'31.296 33.620 22.722 33.882 183.4 14 1'46.382 19.029 32.423 21.715 33.215 270.0 15 1'52.952 19.770 35.113 23.127 34.942 268.5 16 2'25.659 18.921 33.578 35.098 58.062 271.0 16 2'25.659 18.921 33.578 35.098 58.062 271.0 18 1'46.858 18.966 32.539 21.689 33.664 272.7 19 1'57.947 19.539 35.602 25.666 37.140 268.3 19 1'57.947 19.539 35.602 25.666 37.140 268.3 10 1 2 Thomas LUTHI Interwetten-Paddock SWI 10 1'48.904 19.198 33.392 22.297 34.003 267.  11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 22 1'47.249 19.257 32.678 21.929 33.385 272.2 11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 12 1'47.249 19.257 32.678 21.929 33.385 272.2 11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 12 1'48.359 19.115 33.139 22.231 33.874 277.5 11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 13 1'48.359 19.115 33.139 22.231 33.874 277.5 11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 13 1'48.359 19.115 33.139 22.231 33.874 277.5 11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 13 1'48.359 19.115 33.139 22.231 33.874 277.5 11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 13 1'48.359 19.115 33.139 22.231 33.874 277.5 11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 13 1'48.359 19.115 33.139 22.231 33.874 277.5 11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 13 1'48.359 19.115 33.139 22.231 33.874 277.5 11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 13 1'48.359 19.115 33.139 22.231 33.874 277.5 11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 13 1'48.359 19.115 33.139 22.231 33.874 277.5 11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 13 1'48.359 19.115 33.139 22.231 33.874 277.5 11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 13 1'48.359 19.115 33.139 22.231 33.874 277.5 11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 13 1'48.359 19.115 33.139 22.231 33.874 277.5 11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 13 1'48.359 19.115 33.139 22.231 33.874 277.5 11 2'54.013 1'21.902 35.086 22.768 34.257 163.6 13 1'48.359 19.115 33.139 22.231 3	10			33.550	25.043	34.162	270.9	5tr	1   3   5				-		
12   201.591   P   20.217   36.762   23.766   40.846   274.0   1   238.637   103.078   36.285   23.462   33.620   33.505   270.1   33.882   183.4   34.4   146.382   19.029   32.423   21.715   33.215   270.0   4   147.889   19.074   32.732   21.938   33.230   275.7   33.65   32.678   33.620   22.722   33.882   183.4   34.942   268.5   5   148.527   19.175   33.055   22.439   33.844   276.6   225.659   18.921   33.578   35.098   58.062   271.0   6   225.659   18.921   33.578   35.098   58.062   271.0   6   220.443   P   19.416   36.485   22.850   42.692   270.7   146.910   19.127   32.519   21.931   33.333   268.1   7   7711.105   5738.158   35.520   22.903   34.524   175.4   19.175   19.539   35.602   25.666   37.140   268.3   9   148.766   19.286   33.288   22.207   34.003   267.1   275.4   19.275   19.285   19.255   19.255   34.828   26.921   41.281   271.5   148.665   18.933   32.614   21.710   33.402   274.5   15   149.884   19.201   34.406   22.434   33.843   270.1   19.275   25.535   25.596   21.752   33.861   273.0   17.45889   19.067   36.814   22.324   41.684   275.0   17.55889   19.067   36.814   22.324   41.684   275.0   17.558.2   17.558	12 2'01.591 P 20.217 36.762 23.766 40.846 274.0 13 8'01.520 6'31.296 33.620 22.722 33.882 183.4 14 1'46.382 19.029 32.423 21.715 33.215 270.0 31 1'52.952 19.770 35.113 23.127 34.942 268.5 16 2'25.659 18.921 33.578 35.098 58.062 271.0 17 1'46.910 19.127 32.519 21.931 33.333 268.1 1'46.858 18.966 32.539 21.689 33.664 272.7 19.539 35.602 25.666 37.140 268.3 19.57947 19.539 35.602 25.666 37.140 268.3 19.57947 19.539 35.086 22.768 34.257 163.6 12 1'47.249 19.257 32.678 21.929 33.385 272.2 11 12 2'54.013 1'21.902 35.086 22.768 34.257 163.6 12 1'47.249 19.257 32.678 21.929 33.385 272.2 11 12 2'54.013 1'21.902 35.086 22.768 34.257 163.6 12 1'47.249 19.257 32.678 21.929 33.385 272.2 11 12 2'54.013 1'21.902 35.086 22.768 34.257 163.6 12 1'47.249 19.257 32.678 21.929 33.385 272.2 11 12 2'54.013 1'21.902 35.086 22.768 34.257 163.6 12 1'47.249 19.257 32.678 21.929 33.385 272.2 11 12 2'54.013 1'21.902 35.086 22.768 34.257 163.6 13 1'48.359 19.115 33.139 22.231 33.874 277.3 1'46.693 19.003 32.607 21.783 33.300 274.6 15 1'49.844 19.201 34.406 22.434 33.843 270.2 1'47.249 19.682 34.265 23.080 42.192 263.7 7 7'53.532 6'22.572 34.303 22.634 34.023 147.9 8 1'47.260 19.035 32.915 21.739 33.571 271.6	11			32.696	21.766	33.514									
14	13	12	2'01.59	1 P 20.217	36.762	23.766	40.846	274.0								
14	146.382	13	8'01.520	6'31.296	33.620	22.722	33.882	183.4								
15	15 1'52.952 19.770 35.113 23.127 34.942 268.5   16 2'25.659 18.921 33.578 35.098 58.062 271.0   17 1'46.910 19.127 32.519 21.931 33.333 268.1   18 1'46.858 18.966 32.539 21.689 33.664 272.7   19 1'57.947 19.539 35.602 25.666 37.140 268.3   19 1'57.947 19.539 35.602 25.666 37.140 268.3   10 12 Thomas LUTHI	14	1'46.382	19.029	32.423	21.715	33.215	270.0								
17 1'46.910 19.127 32.519 21.931 33.333 268.1 18 1'46.858 18.966 32.539 21.689 33.664 272.7 19 1'57.947 19.539 35.602 25.666 37.140 268.3 19 1'48.786 19.286 33.288 22.207 34.003 267.1 19.539 19.257 32.678 21.929 33.385 272.2 19.33 1'46.693 19.003 32.607 21.783 33.300 274.6 19.46.659 18.933 32.614 21.710 33.402 274.3 19.416.659 18.933 32.596 21.752 33.861 273.0 19.648 19.201 34.406 22.434 33.843 270.1 19.59.219 P 19.682 34.265 23.080 42.192 263.7 7 7'53.532 6'22.572 34.303 22.634 34.023 147.9	17 1'46.910 19.127 32.519 21.931 33.333 268.1 7 7 11.105 5'38.158 35.520 22.903 34.524 175.4 19.539 35.602 25.666 37.140 268.3 19 1'57.947 19.539 35.602 25.666 37.140 268.3 19 1'47.249 19.257 32.678 21.929 33.385 272.2 1 1'47.249 19.257 32.678 21.929 33.385 272.2 3 1'46.693 19.003 32.607 21.783 33.300 274.6 1 1'46.659 18.933 32.614 21.710 33.402 274.3 1 1'49.884 19.201 34.406 22.434 33.843 270.4 1'49.6659 18.933 32.596 21.752 33.861 273.0 1'147.162 18.953 32.596 21.752 33.861 273.0 1'147.260 19.035 32.915 21.739 33.571 271.6	15			35.113	23.127	34.942	268.5								
17 1'46.910 19.127 32.519 21.931 33.333 268.1 146.858 18.966 32.539 21.689 33.664 272.7 19 1'57.947 19.539 35.602 25.666 37.140 268.3 267.1 19 1'57.947 19.539 35.602 25.666 37.140 268.3 10 1'48.904 19.128 33.392 22.297 34.003 267.1 147.249 19.257 32.678 21.929 33.385 272.2 3 1'46.693 19.003 32.607 21.783 33.300 274.6 1'146.659 18.933 32.614 21.710 33.402 274.3 5 1'47.162 18.953 32.596 21.752 33.861 273.0 6 1'59.219 P 19.682 34.265 23.080 42.192 263.7 7 7'53.532 6'22.572 34.303 22.634 34.023 147.9	17 1'46.910 19.127 32.519 21.931 33.333 268.1 146.858 18.966 32.539 21.689 33.664 272.7 141.105 5'38.158 35.520 22.903 34.524 175.4 19.57.947 19.539 35.602 25.666 37.140 268.3 19.57.947 19.539 35.602 25.666 37.140 268.3 19.286 33.288 22.207 34.003 267.4 148.786 19.286 33.288 22.207 34.005 268.5 147.249 19.257 32.678 21.929 33.385 272.2 147.249 19.257 32.678 21.929 33.385 272.2 3 146.693 19.003 32.607 21.783 33.300 274.6 14.46.659 18.933 32.614 21.710 33.402 274.3 144.6659 18.933 32.596 21.752 33.861 273.0 14.50	16			33.578	35.098	58.062	271.0								
18 1'46.858 18.966 32.539 21.689 33.664 272.7 19 1'57.947 19.539 35.602 25.666 37.140 268.3  3rd 12 Thomas LUTHI   Interwetten-Paddock   SWI   10 1'48.904 19.198 33.392 22.297 34.017 269.1    Runs=3 Total laps=16 Full laps=11   12'54.013 1'21.902 35.086 22.768 34.257 163.6   21'47.249 19.257 32.678 21.929 33.385 272.2   31'46.693 19.003 32.607 21.783 33.300 274.6   4 1'46.659 18.933 32.614 21.710 33.402 274.3   5 1'47.162 18.953 32.596 21.752 33.861 273.0   6 1'59.219 P 19.682 34.265 23.080 42.192 263.7   7 7'53.532 6'22.572 34.303 22.634 34.023 147.9   7 7'53.532 6'22.	18       1'46.858       18.966       32.539       21.689       33.664       272.7       7       711.105       538.158       35.520       22.903       34.524       175.46         19       1'57.947       19.539       35.602       25.666       37.140       268.3       9       1'48.786       19.286       33.288       22.207       34.005       268.7         3rd       10       12       Thomas LUTHI       Interwetten-Paddock       SWI       10       1'48.904       19.198       33.392       22.297       34.005       268.7         1       2'54.013       1'21.902       35.086       22.768       34.257       163.6       12       9'59.390       8'25.291       35.208       23.690       35.201       160.4         2       1'47.249       19.257       32.678       21.929       33.385       272.2       14       2'02.285       19.255       34.828       26.921       41.281       271.5         3       1'46.693       19.003       32.614       21.710       33.402       274.3       15       1'49.884       19.201       34.406       22.434       33.843       270.4         5       1'47.162       18.953       32.596       21.752															
1'57.947         19.539         35.602         25.666         37.140         268.3         8         1'49.204         19.432         33.482         22.287         34.003         267.1           Thomas LUTHI         Interwetten-Paddock         SWI         10         1'48.904         19.198         33.392         22.297         34.017         269.1           Runs=3         Total laps=16         Full laps=11         1         2'54.013         1'21.902         35.086         22.768         34.257         163.6         1'49.204         19.198         33.392         22.297         34.017         269.9           1 2'54.013         1'21.902         35.086         22.768         34.257         163.6         1'48.359         19.115         33.139         22.231         33.843         277.5           146.693         19.003         32.614 <td>1</td> <td>18</td> <td>1'46.85</td> <td>18.966</td> <td></td>	1	18	1'46.85	18.966												
Thomas LUTHI         Interwetten-Paddock         SWI         10 148.786         19.286         33.288         22.207         34.005         268.1           Runs=3         Total laps=16         Full laps=11         11         2'03.407         P         148.904         19.198         33.392         22.297         34.017         269.1           12 2'54.013         1'21.902         35.086         22.768         34.257         163.6         1'48.359         19.115         33.139         22.231         33.874         277.5           3         1'46.693         19.003         32.678         21.783         33.300         274.6         1'48.884         19.255         34.828         26.921         41.281         271.5           1'46.659         18.953         32.596         21.752         33.861         273.0         1'48.884 <th colspan<="" td=""><td>Thomas LUTHI         Interwetten-Paddock         SWI         10         1'48.786         19.286         33.288         22.207         34.005         268.7           3rd         12         Thomas LUTHI         Interwetten-Paddock         SWI         10         1'48.904         19.198         33.392         22.297         34.017         269.7           1         2'54.013         1'21.902         35.086         22.768         34.257         163.6         12         2'03.407         P         19.648         36.526         22.918         44.315         269.9           2         1'47.249         19.257         32.678         21.929         33.385         272.2         13         1'48.359         19.115         33.139         22.231         33.874         277.8           3         1'46.693         19.003         32.607         21.783         33.300         274.6         15         1'49.884         19.201         34.406         22.434         33.843         270.2           4         1'46.659         18.933         32.596         21.752         33.861         273.0         16         1'59.889         19.067         36.814         22.324         41.684         275.0           5</td><td></td><td>1'57.94</td><td></td><td></td><td>25.666</td><td></td><td>268.3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th>	<td>Thomas LUTHI         Interwetten-Paddock         SWI         10         1'48.786         19.286         33.288         22.207         34.005         268.7           3rd         12         Thomas LUTHI         Interwetten-Paddock         SWI         10         1'48.904         19.198         33.392         22.297         34.017         269.7           1         2'54.013         1'21.902         35.086         22.768         34.257         163.6         12         2'03.407         P         19.648         36.526         22.918         44.315         269.9           2         1'47.249         19.257         32.678         21.929         33.385         272.2         13         1'48.359         19.115         33.139         22.231         33.874         277.8           3         1'46.693         19.003         32.607         21.783         33.300         274.6         15         1'49.884         19.201         34.406         22.434         33.843         270.2           4         1'46.659         18.933         32.596         21.752         33.861         273.0         16         1'59.889         19.067         36.814         22.324         41.684         275.0           5</td> <td></td> <td>1'57.94</td> <td></td> <td></td> <td>25.666</td> <td></td> <td>268.3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Thomas LUTHI         Interwetten-Paddock         SWI         10         1'48.786         19.286         33.288         22.207         34.005         268.7           3rd         12         Thomas LUTHI         Interwetten-Paddock         SWI         10         1'48.904         19.198         33.392         22.297         34.017         269.7           1         2'54.013         1'21.902         35.086         22.768         34.257         163.6         12         2'03.407         P         19.648         36.526         22.918         44.315         269.9           2         1'47.249         19.257         32.678         21.929         33.385         272.2         13         1'48.359         19.115         33.139         22.231         33.874         277.8           3         1'46.693         19.003         32.607         21.783         33.300         274.6         15         1'49.884         19.201         34.406         22.434         33.843         270.2           4         1'46.659         18.933         32.596         21.752         33.861         273.0         16         1'59.889         19.067         36.814         22.324         41.684         275.0           5		1'57.94			25.666		268.3							
Total laps=16         Full laps=11         1 2'54.013         1'21.902         35.086         22.768         34.257         163.6         11 2'03.407 P 19.648         36.526         22.918         44.315         269.9           1         2'54.013         1'21.902         35.086         22.768         34.257         163.6         13         1'48.359         19.115         33.139         22.231         33.874         277.5           3         1'46.693         19.003         32.607         21.783         33.300         274.6         15         1'49.884         19.201         34.406         22.434         33.843         270.1           4         1'46.659         18.933         32.596         21.752         33.861         273.0         16         1'59.889         19.067         36.814         22.324         41.684         275.0           5         1'47.162         18.953         32.596         21.752         33.00         42.192         263.7           7         7'53.532         6'22.572         34.303         22.634         34.023         147.9	Runs=3 Total laps=16 Full laps=11  1 2'54.013 1'21.902 35.086 22.768 34.257 163.6 2 1'47.249 19.257 32.678 21.929 33.385 272.2 3 1'46.693 19.003 32.607 21.783 33.300 274.6 4 1'46.659 18.933 32.614 21.710 33.402 274.3 5 1'47.162 18.953 32.596 21.752 33.861 273.0 6 1'59.219 P 19.682 34.265 23.080 42.192 263.7 7 7'53.532 6'22.572 34.303 22.634 34.023 147.9 8 1'47.260 19.035 32.915 21.739 33.571 271.6															
Runs=3       Total laps=16       Full laps=17         1       2'54.013       1'21.902       35.086       22.768       34.257       163.6         2       1'47.249       19.257       32.678       21.929       33.385       272.2         3       1'46.693       19.003       32.607       21.783       33.300       274.6       15       1'49.884       19.201       34.406       22.434       33.843       270.1         4       1'46.659       18.933       32.614       21.710       33.402       274.3       16       1'59.889       19.067       36.814       22.324       41.684       275.0         5       1'47.162       18.953       32.596       21.752       33.861       273.0       17       1'48.145       19.174       33.276       22.100       33.595       276.9         7       7'53.532       6'22.572       34.303       22.634       34.023       147.9	1         2'54.013         1'21.902         35.086         22.768         34.257         163.6         13         1'48.359         19.115         33.139         22.231         33.874         277.5           3         1'46.693         19.003         32.607         21.783         33.300         274.6         15         1'49.884         19.255         34.828         26.921         41.281         271.5           4         1'46.659         18.933         32.614         21.710         33.402         274.3         16         1'59.889         19.067         36.814         22.324         41.684         275.0           5         1'47.162         18.953         32.596         21.752         33.861         273.0         17         1'48.145         19.067         36.814         22.324         41.684         275.0           6         1'59.219         P         19.682         34.265         23.080         42.192         263.7         1'48.145         19.174         33.276         22.100         33.595         276.9           7         7'53.532         6'22.572         34.303         22.634         34.023         147.9         147.9         148.145         19.174         33.276         22.100	3rd	1 12	「homas LU1	ГНІ	Interwette	n-Paddoo	k SWI								
1       2'54.013       1'21.902       35.086       22.768       34.257       163.6       13       1'48.359       19.115       33.139       22.231       33.874       277.5         2       1'47.249       19.257       32.678       21.929       33.385       272.2       14       2'02.285       19.255       34.828       26.921       41.281       271.5         3       1'46.693       19.003       32.607       21.783       33.402       274.3       15       1'49.884       19.201       34.406       22.434       33.843       270.1         4       1'46.659       18.933       32.596       21.752       33.861       273.0       16       1'59.889       19.067       36.814       22.324       41.684       275.0         5       1'59.219       P       19.682       34.265       23.080       42.192       263.7       1'48.145       19.174       33.276       22.100       33.595       276.9         7       7'53.532       6'22.572       34.303       22.634       34.023       147.9	1       2'54.013       1'21.902       35.086       22.768       34.257       163.6       13       1'48.359       19.115       33.139       22.231       33.874       277.5         2       1'47.249       19.257       32.678       21.929       33.385       272.2       14       2'02.285       19.255       34.828       26.921       41.281       271.5         3       1'46.693       19.003       32.607       21.783       33.300       274.6       15       1'49.884       19.201       34.406       22.434       33.843       270.2         4       1'46.659       18.933       32.596       21.752       33.861       273.0       16       1'59.889       19.067       36.814       22.324       41.684       275.6         6       1'59.219       P       19.682       34.265       23.080       42.192       263.7       1'48.145       19.174       33.276       22.100       33.595       276.8         7       7'53.532       6'22.572       34.303       22.634       34.023       147.9         8       1'47.260       19.035       32.915       21.739       33.571       271.6	010	1 _ 1 _	Ru	ıns=3 To	otal laps=16	6 Full	l laps=11								
2       1'47.249       19.257       32.678       21.929       33.385       272.2       14       2'02.285       19.255       34.828       26.921       41.281       271.5         3       1'46.693       19.003       32.607       21.783       33.300       274.6       15       1'49.884       19.201       34.406       22.434       33.843       270.1         4       1'46.659       18.933       32.614       21.710       33.402       274.3       16       1'59.889       19.067       36.814       22.324       41.684       275.0         5       1'47.162       18.953       32.596       21.752       33.861       273.0       17       1'48.145       19.174       33.276       22.100       33.595       276.9         7       7'53.532       6'22.572       34.303       22.634       34.023       147.9	2 1'47.249 19.257 32.678 21.929 33.385 272.2 13 1'48.359 19.115 33.139 22.231 33.874 277.5   3 1'46.693 19.003 32.607 21.783 33.300 274.6   4 1'46.659 18.933 32.614 21.710 33.402 274.3   5 1'47.162 18.953 32.596 21.752 33.861 273.0   6 1'59.219 P 19.682 34.265 23.080 42.192 263.7   7 7'53.532 6'22.572 34.303 22.634 34.023 147.9   8 1'47.260 19.035 32.915 21.739 33.571 271.6	1	2'54.013	3 1'21.902	35.086	22.768	34.257	163.6						F		
3       1'46.693       19.003       32.607       21.783       33.300       274.6       14       202.263       19.293       34.826       26.921       41.281       271.3         4       1'46.659       18.933       32.614       21.710       33.402       274.3       16       1'59.889       19.067       36.814       22.324       41.684       275.0         5       1'47.162       18.953       32.596       21.752       33.861       273.0       17       1'48.145       19.174       33.276       22.100       33.595       276.9         7       7'53.532       6'22.572       34.303       22.634       34.023       147.9	3       1'46.693       19.003       32.607       21.783       33.300       274.6       14       202.265       19.203       34.406       22.434       33.843       270.2         4       1'46.659       18.933       32.614       21.710       33.402       274.3       16       1'59.889       19.067       36.814       22.324       41.684       275.0         5       1'47.162       18.953       32.596       21.752       33.861       273.0       17       1'48.145       19.067       36.814       22.324       41.684       275.0         6       1'59.219       P       19.682       34.265       23.080       42.192       263.7       1'44.145       19.174       33.276       22.100       33.595       276.9         7       7'53.532       6'22.572       34.303       22.634       34.023       147.9         8       1'47.260       19.035       32.915       21.739       33.571       271.6															
4       1'46.659       18.933       32.614       21.710       33.402       274.3       15       1'49.884       19.201       34.406       22.434       33.843       270.1         5       1'47.162       18.953       32.596       21.752       33.861       273.0       16       1'59.889       19.067       36.814       22.324       41.684       275.0         6       1'59.219       P       19.682       34.265       23.080       42.192       263.7         7       7'53.532       6'22.572       34.303       22.634       34.023       147.9	4       1'46.659       18.933       32.614       21.710       33.402       274.3       15       1'49.884       19.201       34.406       22.434       33.843       270.         5       1'47.162       18.953       32.596       21.752       33.861       273.0       16       1'59.889       19.067       36.814       22.324       41.684       275.0         6       1'59.219       P       19.682       34.265       23.080       42.192       263.7         7       7'53.532       6'22.572       34.303       22.634       34.023       147.9         8       1'47.260       19.035       32.915       21.739       33.571       271.6															
5 1'47.162 18.953 32.596 21.752 33.861 273.0 10 139.669 19.067 36.814 22.324 41.684 273.0 10 159.219 P 19.682 34.265 23.080 42.192 263.7 7 7'53.532 6'22.572 34.303 22.634 34.023 147.9	5 1'47.162 18.953 32.596 21.752 33.861 273.0 17 1'48.145 19.174 33.276 22.100 33.595 276.5 1'59.219 P 19.682 34.265 23.080 42.192 263.7 7 7'53.532 6'22.572 34.303 22.634 34.023 147.9 8 1'47.260 19.035 32.915 21.739 33.571 271.6															
6 1'59.219 P 19.682 34.265 23.080 42.192 263.7 7 7'53.532 6'22.572 34.303 22.634 34.023 147.9	6 1'59.219 P 19.682 34.265 23.080 42.192 263.7 7 7'53.532 6'22.572 34.303 22.634 34.023 147.9 8 1'47.260 19.035 32.915 21.739 33.571 271.6															
<b>7</b> 7'53.532 6'22.572 34.303 22.634 34.023 147.9	7     7'53.532     6'22.572     34.303     22.634     34.023     147.9       8     1'47.260     19.035     32.915     21.739     33.571     271.6								17	1'48.145	19.174	33.276	22.100	33.595	276.9	
	8 <b>1'47.260</b> 19.035 32.915 21.739 33.571 271.6															
	Fastest Lap:         Marc MARQUEZ         Team CatalunyaCaixa         SPA         1'46.187         18.633         32.559         21.637         33.358		1 77.200	, 10.000	02.010	200	00.071	_, ,,,								





	ilyinig i i												0102
Lap L	Lap Time	T1	T2	<i>T3</i>		Speed		Lap Time	T1	T2	Т3		Speed
6th	77 Do	minique A	AEGERT	* Technom		SWI	1	2'35.148	53.337	44.001	23.421	34.389	138.1
Otti	•	Ru	ns=3 To	otal laps=1	8 Full	laps=13	2	1'48.070	19.303	32.910	21.963	33.894	271.3
1	2'19.383	46.201	35.180	22.936	35.066	185.2	3	1'47.693	19.038	32.872	21.816	33.967	275.9
2	1'48.626	19.464	33.238	22.133	33.791	274.6	4 5	1'47.686	18.982	32.998	21.876	33.830	277.5
3	1'48.165	19.222	33.029	22.151	33.763	270.9	5 6	<b>2'04.270</b> 2'00.742 P	19.069 20.307	<b>37.044</b> 34.787	<b>32.960</b> 22.713	<b>35.197</b> 42.935	<b>277.1</b> 277.1
4	1'48.099	19.065	32.926	21.992	34.116	272.9	7	5'22.700	3'46.513	37.167	24.804	34.216	158.8
5	1'48.077	19.157	33.007	22.015	33.898	270.1	8	1'47.639	19.310	32.885	21.934	33.510	274.0
6	1'57.556 F		33.459	24.322	40.497	267.9	9	1'47.107	19.112	32.731	21.752	33.512	272.4
7	7'06.999	5'30.617	35.141	22.933	38.308	118.4	10	1'51.766	21.093	33.954	22.974	33.745	268.8
8	1'47.307	19.250	32.681	21.880	33.496	270.7	11	1'47.397	19.063	32.789	21.823	33.722	271.0
9	1'46.914	18.960	32.628	21.843	33.483	271.4	12	1'47.916	19.077	32.948	22.072	33.819	278.7
10	1'46.844	18.868	32.587	21.754	33.635	277.0	13	2'02.235 P	20.284	37.242	23.187	41.522	262.5
11 12	2'26.975 1'47.664	19.495 19.170	44.753 32.855	31.184 22.007	51.543 33.632	267.9 273.6	14	6'12.710	4'42.804	33.662	22.338	33.906	158.4
13	1'47.505	18.977	32.713	22.106	33.709	274.7	15	1'47.857	19.130	32.747	22.357	33.623	268.8
14	1'56.530 F		33.057	22.735	41.359	270.3	16	1'47.694	19.285	33.041	21.836	33.532	274.2
15	8'19.159	6'36.204	34.751	23.215	44.989	188.7	17	2'02.484	19.643	43.180	24.224	35.437	271.4
16	1'47.415	19.259	32.814	21.893	33.449	268.1	18	1'47.671	19.264	32.880	21.842	33.685	272.1
17	1'47.408	19.285	32.728	21.836	33.559	269.8	19 20	2'05.213	19.960	43.246	24.570	37.437	271.9
18	1'48.104	19.094	33.301	21.955	33.754	270.9	_20	2'01.544 P	19.309	33.593	24.407	44.235	275.4
		# DEDDI		Mara \/DC	Dooing T	ODD	4 U1F	15 Alex	DE ANG	ELIS	NGM Mob	ile Forwa	rd RSM
7th	45 Sc	ott REDDI			Racing T		10th	1 13	Ru	ns=3 To	otal laps=20	) Full	laps=15
		Ru		otal laps=1	/ Full	laps=12	1	2'13.221	33.678	37.771	25.510	36.262	92.7
1	1'55.042	23.067	35.150	22.616	34.209	188.3	2	2'05.363	20.823	45.199	24.688	34.653	265.3
2	1'50.978	19.359	33.388	23.400	34.831	267.7	3	1'48.056	19.401	32.911	22.056	33.688	270.6
3	1'47.912	19.237	33.138	21.897	33.640	271.1	4	1'47.115	19.099	32.756	21.917	33.343	272.2
4	1'47.857	19.134	33.148	21.857	33.718	272.6	5	2'08.391	19.010	40.198	27.676	41.507	272.2
5	1'58.573 F		33.330	23.148	42.902	270.1	6	2'06.944 P	22.438	36.119	23.342	45.045	276.2
6 7	9'14.944	7'39.259 <b>19.216</b>	35.326 32.977	22.911 <b>21.793</b>	37.448 33.537	145.4 269.9	7	6'54.826	5'14.752	37.924	26.077	36.073	122.9
8	1'47.523 1'47.520	19.027	32.953	21.793	33.589	270.7	8	1'49.486	19.733	33.933	22.170	33.650	269.3
9	1'49.339	18.980	33.070	22.046	35.243	271.0	9	1'47.786	19.244	32.744	21.922	33.876	268.8
10	1'57.030 F		33.108	22.464	42.427	271.7	10	1'54.007	22.666	33.528	22.143	35.670	231.8
11	8'05.592	6'28.326	37.950	23.094	36.222	128.7	11	1'47.461	18.994	32.956	21.900	33.611	277.3
12	1'47.294	19.113	32.978	21.820	33.383	269.8	12 13	1'51.153	20.429	33.682	22.494	34.548	270.3
13	1'46.990	18.972	32.799	21.763	33.456	270.5	14	<b>1'47.925</b> 1'58.225 P	<b>19.293</b> 19.436	<b>32.782</b> 33.247	<b>21.938</b> 22.303	<b>33.912</b> 43.239	<b>274.5</b> 270.4
14	1'46.866	18.925	32.801	21.791	33.349	271.3	15	4'32.544	2'58.317	35.568	23.559	35.100	143.6
15	1'47.182	18.847	32.972	21.750	33.613	275.4	16	1'47.397	19.124	32.797	21.893	33.583	278.9
16	1'54.910	19.102	39.527	22.414	33.867	271.2	17	2'05.677	20.288	36.965	29.328	39.096	275.6
17	1'57.129	18.976	33.059	22.187	42.907	271.0	18	1'47.394	19.255	32.780	21.888	33.471	278.2
	To:	ni ELIAS		Manfre As	spar Team	SPA	19	2'02.360	19.084	39.722	25.159	38.395	273.5
8th	24		O T				20	1'47.887	19.326	32.975	22.045	33.541	273.7
				otal laps=1		laps=11					T 2 D-		00.4
1	2'54.522	1'21.331	36.142	22.808	34.241	123.8	11th	า 81 <sup>Jord</sup>	di TORRE		Tech 3 Ra	_	SPA
2	1'47.393	19.008	32.750	21.959	33.676	276.8			Ru	ns=3 To	otal laps=18	3 Full	laps=13
3	1'52.080	19.021	34.739	23.232	35.088	274.1	1	1'55.196	22.816	35.214	22.649	34.517	169.0
4 5	<b>1'47.268</b> 1'59.318 F	18.925 20.388	<b>32.869</b> 36.562	21.938 23.268	<b>33.536</b> 39.100	275.3 275.3	2	1'49.358	19.546	33.292	22.384	34.136	264.9
6	7'27.784	5'54.437	34.627	22.548	36.172	143.4	3	1'48.460	19.223	33.038	22.163	34.036	264.1
7	1'49.171	19.166	33.788	22.133	34.084	272.2	4	1'48.147	19.034	33.300	22.062	33.751	270.7
8	1'48.703	19.152	33.422	22.069	34.060	270.9	5	1'57.711 P	19.676	34.331	22.739	40.965	260.7
9	1'48.249	19.100	33.166	22.013	33.970	269.9	6	7'47.485	6'08.483	40.912	23.422	34.668	179.3
10	2'12.019 F		42.528	25.115	40.759	237.5	7	1'48.562	19.586	33.241	22.155	33.580	258.2
	11'06.150	9'30.982	35.926	24.507	34.735	134.4	8 9	1'47.760 1'47.871	19.232 19.233	32.934 32.967	21.977 22.005	33.617 33.666	261.6 260.1
12	1'47.107	18.814	32.760	21.881	33.652	278.1	10	1'47.871 1'47.925	19.233 19.155	33.012	21.998	33.760	261.0
13	2'04.494	18.960	37.769	26.540	41.225	273.2	11	1'57.602 P	19.133	34.207	22.703	41.468	262.4
14	1'50.190	18.841	35.374	22.187	33.788	278.4	12	7'48.659	6'13.916	35.778	23.536	35.429	153.0
15	2'08.664	18.842	47.588	25.581	36.653	277.1	13	1'47.484	19.379	32.860	21.851	33.394	259.1
16	1'50.007	19.200	34.609	22.189	34.009	278.6	14	1'47.239	19.086	32.893	21.901	33.359	263.7
	Ect	eve RAB	ΔΤ	Pons 40 H	HP Tuenti	SPA	15	2'00.869	19.004	33.330	22.218	46.317	266.1
9th	80 Est						16	2'03.077	19.686	46.324	23.046	34.021	260.1
		Ku	ins=3 To	otal laps=2	o Full	laps=14	17		19.062	32.899	21.958	33.623	263.5
							17	1'47.542	19.002	02.000	21.000	33.023	_00.0

Team CatalunyaCaixa SPA





18.633

32.559

1'46.187



21.637

Marc MARQUEZ

Fastest Lap:

			actice											0102
Lap L	.ap Time	)	T1	T2	<i>T3</i>		Speed	Lap L	.ap Time	<i>T1</i>	T2			Speed
18	1'47.569	<u> </u>	19.011	32.955	21.945	33.658	266.6	15th	18 Ni	colas TERO	L	Mapfre As	par Team	n SPA
404		ГаІ	kaaki NAk	(AGAMI	Italtrans F	Racing Tea	am JPN	13111	10	Runs	=3 T	otal laps=20	) Full	laps=15
<b>12th</b>	30	a			otal laps=1		III laps=9	1	2'21.005	46.058	36.248	23.333	35.366	188.7
								2	1'49.725		33.790	22.361	34.187	274.3
1	2'31.947		59.566	35.217	22.927	34.237	105.4	3	1'49.461		33.499	22.369	34.185	278.1
2	1'47.961		19.226	33.007	22.017	33.711	275.4	4	1'48.777	19.218	33.296	22.179	34.084	272.5
3	1'47.723		19.135	32.992	22.039	33.557	276.9	5	1'48.581	19.156	33.202	22.198	34.025	270.9
4 5	<b>1'47.39</b> 1 2'06.517		19.013 19.242	<b>32.847</b> 41.999	21.973 24.309	<b>33.558</b> 40.967	<b>282.9</b> 273.3	6	2'02.872	21.379	44.644	22.539	34.310	273.3
6	5'48.911		4'15.722	36.109	22.758	34.322	106.4	7	1'49.092		33.344	22.320	34.154	273.0
7	1'47.903		19.213	32.919	22.059	33.712	271.4	8	1'48.823		33.361	22.094	34.158	271.3
8	1'47.574		19.178	32.859	21.893	33.644	271.6	9	1'59.351		35.326	22.582	41.678	268.9
9	1'47.476		19.023	32.885	21.896	33.672	271.8	10	6'20.247		34.898	22.467	34.653	187.7
10	2'00.727			33.967	22.686	44.420	271.6	11 12	1'48.739		33.318	22.183	33.978	272.1
11	6'30.524	1	4'42.993	37.220	29.055	41.256	79.2	13	1'48.141 1'47.998		33.066 33.045	22.066 21.961	33.935 33.878	273.8 272.5
12	3'10.848	3 F	>		32.125	52.244	275.5	14	1'58.820		34.471	22.895	42.403	272.5
13	7'50.881	1	6'11.905	35.792	25.218	37.966	127.1	15	4'45.320		34.669	22.541	34.710	183.6
14	1'52.158		19.551	36.596	22.264	33.747	269.9	16	1'50.183		33.302	22.256	35.355	271.1
15	1'47.275		19.102	32.776	21.949	33.448	272.7	17	1'47.738		32.883	21.972	33.708	273.4
16	1'47.395		18.958	32.754	21.995	33.688	276.6	18	1'47.468		32.934	21.847	33.685	274.2
46:	66	3r	adley SMI	TH	Tech 3 Ra	acing	GBR	19	1'58.235		40.268	23.933	34.328	274.5
13th	38	٠, ر		ıns=4 T	otal laps=1	-	laps=11	20	1'54.804	19.149	33.208	22.011	40.436	273.4
	0100.00									I'- OODT	•	Italtrans R	ooina Too	
1	2'26.834		44.437	34.807	23.687	43.903	171.9 <b>266.7</b>	16th	71 Cl	audio CORT			•	
2 3	1'48.874		19.352 19.268	33.372 33.131	22.247 22.181	33.903 33.882	266.7 267.0			Runs		otal laps=19	) Full	laps=16
3 4	1'48.462 1'47.980		19.200	33.127	21.995	33.724	267.0	1	2'24.201		34.773	22.831	37.580	184.8
5	2'11.472			48.639	23.119	40.445	265.2	2	1'52.103		35.098	23.069	34.339	268.3
6	5'09.288		3'33.246	35.112	24.471	36.459	166.5	3	1'53.197		33.637	24.603	35.683	272.7
7	1'48.295		19.445	33.118	22.018	33.714	263.5	4	1'48.634		33.286	22.223	33.834	274.3
8	1'47.723		19.192	32.965	22.017	33.549	263.3	5	1'48.506		33.349	22.229	33.750	271.3
9	2'05.933		19.163	40.463	24.889	41.418	264.9	6 7	1'48.412		33.224 33.027	22.241 22.158	33.790 33.758	273.9 269.1
10	7'25.462	2	5'54.632	34.078	22.531	34.221	183.1	8	<b>1'48.234</b> 2'05.800		36.239	24.452	45.078	270.0
11	1'48.210	)	19.205	33.127	21.998	33.880	266.1	9	9'12.434		41.023	27.044	37.120	175.5
12	1'49.192	2	19.423	33.825	22.236	33.708	266.6	10	2'16.848		42.865	36.321	37.861	273.6
13	1'48.491		19.334	33.171	22.141	33.845	268.0	11	1'47.634		32.877	22.032	33.504	271.0
14	1'53.550			33.138	22.002	39.167	263.9	12	2'18.782			26.364	45.186	269.9
15	5'06.788		3'34.054	33.803	22.632	36.299	185.2	13	2'22.725	19.654	42.360	31.215	49.496	270.9
16 17	1'47.542	_	19.319	32.764	21.964	33.495	268.2	14	1'47.644	19.217	32.923	21.973	33.531	269.7
18	1'47.423 1'55.262		19.211 19.076	32.772 36.524	21.926 25.502	33.514 34.160	264.3 266.1	15	2'22.496		43.314	36.606	43.291	271.6
10	1 33.202		19.070	30.324	23.302	34.100	200.1	16	1'47.583		32.769	22.037	33.646	273.7
1 1+h	5	Jol	hann ZAR	CO	JIR Moto2	2	FRA	17	1'47.651		32.799	22.060	33.581	274.3
14th	5		Ru	ıns=3 T	otal laps=1	8 Full	laps=13	18	1'54.858		38.822	22.729	34.134	273.6
1	2'56.668	3	1'20.925	38.051	22.910	34.782	174.4	19	1'56.312	19.204	32.944	21.897	42.267	273.2
2	1'48.687		19.518	33.141	22.230	33.798	267.1	4746	ca Ju	lian SIMON		Blusens A	vintia	SPA
3	1'47.947		19.239	32.964	22.062	33.682	268.3	17th	60 <sup>3u</sup>	Runs	=1	Total laps=6	S Fu	ıll laps=4
4	1'47.568		19.089	32.986	21.950	33.543	266.1	1	2'27.640		34.782	22.737	37.715	136.5
5	1'56.290	) F	19.720	34.281	22.516	39.773	269.7	2	1'48.730		33.315	22.737	33.730	271.3
6	5'30.863	3	3'58.973	34.957	22.736	34.197	182.3	3	1'48.193		33.278	22.055	33.556	273.8
7	1'48.304		19.568	32.995	22.052	33.689	263.7	4	1'47.631		32.959	21.949	33.692	270.8
8	1'47.580		19.062	32.820	22.008	33.690	263.4	5	1'58.923		40.908	22.134	36.552	266.8
9	1'47.485		19.189	32.811	21.883	33.602	266.0	uı	nfinished		33.082	22.034		270.3
10	1'48.033		19.139	32.831	22.012	34.051	261.0						og CID	17.
11 12	2'03.057		20.282 8'13.911	37.309 33.704	23.550 22.281	41.916 33.808	264.6 190.3	18th	44 RG	berto ROLF		Technoma	-	ITA
13	9'43.70 <sup>4</sup> <b>1'47.42</b> 7	_	19.224	32.800	21.826	33.577	262.5			Runs	=3 T	otal laps=20	) Full	laps=15
14	1'47.971		18.855	32.862	22.602	33.652	272.9	1	2'13.521	35.635	36.939	24.798	36.149	138.6
15	2'02.917		18.984	36.455	27.697	39.781	272.1	2	2'05.291		40.619	28.753	34.498	269.5
16	1'47.676		19.001	32.918	21.986	33.771	271.6	3	1'48.360		33.093	22.017	33.866	274.9
17	2'00.828		19.218	37.083	23.924	40.603	265.9	4	1'48.069		33.186	22.104	33.563	273.8
18	1'48.082		19.422	32.951	22.013	33.696	263.9	5	1'47.997		33.160	22.044	33.762	274.8
				·	<del></del>	-		6	1'55.150	20.286	36.204	23.954	34.706	266.5

Team CatalunyaCaixa SPA



Fastest Lap:



18.633

1'46.187



21.637

Marc MARQUEZ

R A	-1-	. <b>^</b>
IVI	otc	`'
		_

													ULUZ
Lap I	Lap Time	T1	T2	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	T1	T2	<i>T3</i>		Spee
7	2'00.510		34.109	22.693	42.554	268.8	4	1'48.071	19.287	33.033	22.124	33.627	267.
8	5'25.560	3'48.491	35.646	25.766	35.657	151.3	5	2'09.376	19.267	48.559	23.137	38.413	263.
9	1'49.692		34.136	22.191	33.740	270.9	6	2'02.881 P		34.282	22.953	45.777	267.
10	1'47.646		32.871	21.996	33.618	269.3	7	6'29.088	4'40.135	46.467	24.572	37.914	112.
11	1'53.166	21.544	34.699	22.107	34.816	268.7	8	1'49.057	19.484	33.232	22.124	34.217	263.
12	1'48.483	19.598	32.960	22.019	33.906	269.3	9	1'47.841	19.277	32.952	21.964	33.648	268
13	1'48.364	19.153	33.195	22.045	33.971	276.1	10	2'04.258 P		35.823	23.275	45.297	264
14	1'57.043	22.044	38.494	22.720	33.785	254.8	11	9'47.374	8'10.139	38.114	22.956	36.165	103
15	1'48.112	19.182	33.198	21.991	33.741	272.9	12	1'47.868	19.243	33.063	22.025	33.537	267
16	1'58.764		34.017	22.220	42.437	268.3	13	1'48.276	19.220	33.087	22.116	33.853	263
17	6'22.040	4'38.192	34.300	23.556	45.992	173.4	14	2'12.620	19.340	34.062	22.205	57.013	262
18	1'48.206	19.292	33.148	22.021	33.745	267.7	15	1'49.804	19.682	33.637	22.207	34.278	264
19	1'47.932	19.211	33.033	22.019	33.669	268.5	16	1'48.292	19.297	33.189	22.004	33.802	268
20	1'47.990	19.125	33.185	21.909	33.771	268.3	17	2'09.927			26.171	34.749	258
104h	ac M	lika KALLIC	)	Marc VDS	Racing 1	Tea FIN	2210	d 72 Yul	ki TAKAH	ASHI	NGM Mob	ile Forwai	rd J
9th	36 M			otal laps=1	9 Full	laps=12	<b>22</b> n	a / 2			tal laps=18	8 Full	laps=
1	2'19.916	45.800	35.792	23.309	35.015	171.2	1	2'14.575	35.966	36.893	25.500	36.216	86
2	1'59.697	19.320	33.612	24.670	42.095	274.6	2	2'06.095	20.430	45.833	23.728	36.104	271
3	1'47.879	19.154	32.993	22.064	33.668	277.6	3	1'49.560	19.541	33.247	22.360	34.412	274
4	1'59.465		35.834	22.856	39.661	283.8	4	1'48.594	19.223	33.131	22.182	34.058	274
5	6'04.238	4'30.777	35.690	23.257	34.514	147.9	5	2'13.035 P		35.858	24.287	53.791	27
6	1'48.714	19.457	33.029	22.186	34.042	268.9	6	7'36.812	10.000	00.000	22.836	39.431	118
7	1'47.654	19.097	32.870	21.971	33.716	271.8	7	1'49.281	19.418	33.777	22.265	33.821	270
8	1'52.459	19.589	36.283	22.653	33.934	272.2	8	1'48.926	19.409	33.382	22.276	33.859	27
9	1'47.882	19.210	32.928	21.962	33.782	273.9	9	1'48.851	19.388	33.239	22.199	34.025	26
0	1'47.863	18.984	32.970	21.946	33.963	273.8	10	2'06.912	19.594	46.008	24.846	36.464	26
1	1'59.569		35.716	23.190	41.303	273.9	11	2'00.087 P		34.035	23.002	43.672	268
2	5'47.800	4'08.437	35.038	23.426	40.899	150.0	12	6'43.701	4'17.195	37.523		1'10.266	10
3	1'57.186	19.908	37.824	25.182	34.272	270.1	13	2'00.488	19.951	42.180	23.589	34.768	26
4	1'47.924	19.190	32.953	22.045	33.736	270.1	14	1'48.052	19.229	32.969	22.106	33.748	27
5	1'56.973		34.432	22.809	39.552	273.3	15	1'56.779	19.155	39.994	22.783	34.847	27
6	3'40.321	1'44.947	34.568	24.941	55.865	151.5	16	1'48.370	19.133	33.313	22.178	33.660	27
17			33.174	22.023	33.697	276.6	17					33.715	27
18	1'48.176 2'00.675	19.282 19.028	38.834	25.233	37.580	279.7	18	1'48.036 1'47.843	19.131 19.079	33.082 32.949	22.108 22.060	33.755	27 <sup>2</sup>
10	2 00.073					219.1							
	1'47.792					278.6	-10			32.343			
19	1'47.792	19.093	33.011	22.005	33.683	278.6		Gin	o REA	32.343	Federal O	il Gresini	
19	В	19.093	33.011 MMENA	22.005 GP Team	33.683 Switzerla	nd SWI		Gin	o REA			il Gresini	Mo G
	В	19.093	33.011 MMENA	22.005	33.683 Switzerla			Gin	o REA		Federal O	il Gresini	
9	В	19.093	33.011 MMENA uns=3 To 34.346	22.005 GP Team	33.683 Switzerla	nd SWI	23rd	d 8 Gin	<b>o REA</b> Ru	ns=4 To	Federal O	il Gresini I 7 Full	laps
9 Oth	4 R	19.093 andy KRUN Ru 24.063	33.011 <b>MMENA</b> uns=3 To	22.005  GP Teamotal laps=1	33.683 Switzerla 8 Full	nd SWI laps=13	23rd	d 8 Gin	<b>REA</b> Ru 34.570	ns=4 To 38.132	Federal O otal laps=17	ril Gresini 7 Full 37.661	laps 138
9 <b>Oth</b>	4 R	19.093 andy KRUN Ru 24.063	33.011 MMENA uns=3 To 34.346	22.005  GP Team otal laps=1	33.683 Switzerla 8 Full 34.371	nd SWI laps=13 191.7	23rd	2'20.482 1'49.899	Ru 34.570 19.560	ns=4 To 38.132 33.701	Federal O stal laps=17 30.119 22.282	7 Full 37.661 34.356	133 263
9 Oth	4 R	19.093 andy KRUN Ru 24.063 19.268	33.011 MMENA ins=3 To 34.346 33.306	22.005 GP Team otal laps=1 22.541 22.246	33.683 Switzerla 8 Full 34.371 34.057	nd SWI laps=13 191.7 274.3	23rd	2'20.482 1'49.899 1'56.938	34.570 19.560 19.650	ns=4 To 38.132 33.701 39.396	Federal O otal laps=17 30.119 22.282 23.315	7 Full 37.661 34.356 34.577	13 26 26 26
9 Oth	1'55.321 1'48.877 1'48.746	19.093  andy KRUN Ru 24.063 19.268 19.198	33.011 MMENA uns=3 To 34.346 33.306 33.275	22.005  GP Team otal laps=1  22.541  22.246  22.250	33.683 Switzerla 8 Full 34.371 34.057 34.023	nd SWI laps=13 191.7 274.3 269.1	1 2 3 4	2'20.482 1'49.899 1'56.938 1'48.699	34.570 19.560 19.650 19.522 19.263	ns=4 To 38.132 33.701 39.396 33.106	Federal O stal laps=17 30.119 22.282 23.315 22.120	7 Full 37.661 34.356 34.577 33.951	13 26 26 26 26 27
9 Oth 1 2 3 4	1'55.321 1'48.877 1'48.746 1'49.468	19.093  andy KRUN Ru 24.063 19.268 19.198 19.505	33.011 MMENA Ins=3 To 34.346 33.306 33.275 33.970	22.005  GP Team otal laps=1:  22.541 22.246 22.250 22.059	33.683 Switzerla 8 Full 34.371 34.057 34.023 33.934	nd SWI laps=13 191.7 274.3 269.1 271.2	1 2 3 4 5	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871	34.570 19.560 19.650 19.522 19.263	ns=4 To 38.132 33.701 39.396 33.106 33.514	Federal O stal laps=17 30.119 22.282 23.315 22.120 22.319	7 Full 37.661 34.356 34.577 33.951 36.775	13 26 26 26 27 27
9 Oth 1 2 3 4 5 6	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258	19.093  andy KRUN Ru  24.063 19.268 19.198 19.505 19.063 19.144	33.011 MMENA Ins=3 To 34.346 33.306 33.275 33.970 33.150	22.005  GP Team otal laps=1  22.541  22.246  22.250  22.059  22.055	33.683 Switzerla 8 Full 34.371 34.057 34.023 33.934 33.990	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5	1 2 3 4 5 6	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955	34.570 19.560 19.650 19.522 19.263 19.386	ns=4 To 38.132 33.701 39.396 33.106 33.514 34.508	Federal O stal laps=17 30.119 22.282 23.315 22.120 22.319 22.607	7 Full 37.661 34.356 34.577 33.951 36.775 40.454	13 26 26 26 27 27
9 Oth 1 2 3 4 5 6 7	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489	19.093  andy KRUN Ru  24.063 19.268 19.198 19.505 19.063 19.144	33.011 MMENA Ins=3 To 34.346 33.306 33.275 33.970 33.150 33.314	22.005  GP Team otal laps=1:  22.541 22.246 22.250 22.059 22.055 22.092	33.683 Switzerla 8 Full 34.371 34.057 34.023 33.934 33.990 33.939	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9	23rd 1 2 3 4 5 6 7	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753	34.570 19.560 19.550 19.522 19.263 19.386 7'44.817 19.501	ns=4 To 38.132 33.701 39.396 33.106 33.514 34.508 34.246	Federal O stal laps=1: 30.119 22.282 23.315 22.120 22.319 22.607 24.132	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558	13 26 26 26 27 27 16 26
9 Oth 1 2 3 4 5 6 7 8	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981	24.063 19.268 19.198 19.505 19.063 19.144 P 19.361	33.011  MMENA  Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.317	22.005  GP Team otal laps=1: 22.541 22.246 22.250 22.059 22.055 22.092 22.990	33.683 Switzerla 8 Full 34.371 34.057 34.023 33.934 33.990 33.939 43.313	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9	23rd 1 2 3 4 5 6 7 8	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254	34.570 19.560 19.650 19.522 19.263 19.386 7'44.817 19.501	ns=4 To 38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377	Federal O stal laps=1: 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985	13 26 26 26 27 27 16 26 26
9 Oth 1 2 3 4 5 6 7 8	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981	19.093  andy KRUN  Ru  24.063 19.268 19.198 19.505 19.063 19.144 P 19.361 8'50.282	33.011  MMENA  Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.317 34.451	22.005  GP Team otal laps=1: 22.541 22.246 22.250 22.059 22.055 22.092 22.990 22.821	33.683 Switzerla 8 Full 34.371 34.057 34.023 33.934 33.990 33.939 43.313 34.784	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9 110.7	1 2 3 4 5 6 7 8 9	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254 2'03.865 P	34.570 19.560 19.550 19.522 19.263 19.386 7'44.817 19.501 20.009 4'02.766	ns=4 To 38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377 37.491	Federal O stal laps=1: 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391 22.563	37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985 43.802	13 26 26 26 27 27 16 26 26
9 0th 1 2 3 4 5 6 7 8 9 0	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981 10'22.338 1'47.859 1'48.196	19.093  andy KRUN Ru 24.063 19.268 19.198 19.505 19.063 19.144 P 19.361 8'50.282 19.109	33.011  MMENA  Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.317 34.451 32.925	22.005  GP Team otal laps=1: 22.541 22.246 22.250 22.059 22.055 22.092 22.990 22.821 22.034	33.683 Switzerla 8 Full 34.371 34.057 34.023 33.934 33.990 33.939 43.313 34.784 33.791	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9 110.7 271.1	1 2 3 4 5 6 7 8 9	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254 2'03.865 P 5'40.023 1'56.714 P	34.570 19.560 19.550 19.522 19.263 19.386 7'44.817 19.501 20.009 4'02.766	38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377 37.491 35.513	Federal O stal laps=1: 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391 22.563 25.008	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985 43.802 36.736	13 26 26 27 27 16 26 26 17 26
9 Oth 1 2 3 4 5 6 7 8 9 0 1	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981 10'22.338 1'47.859	19.093  andy KRUN Ru 24.063 19.268 19.198 19.505 19.063 19.144 P 19.361 8'50.282 19.109 19.039 19.128	33.011  MMENA  Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.317 34.451 32.925 33.090	22.005  GP Team otal laps=1: 22.541 22.246 22.250 22.059 22.055 22.092 22.990 22.821 22.034 22.174	33.683 Switzerla 8 Full 34.371 34.057 34.023 33.934 33.990 33.939 43.313 34.784 33.791 33.893	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9 110.7 271.1 271.4	1 2 3 4 5 6 7 8 9 10 11	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254 2'03.865 P 5'40.023	34.570 19.560 19.650 19.522 19.263 19.386 7'44.817 19.501 20.009 4'02.766	ns=4 To 38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377 37.491 35.513 33.775	Federal O stal laps=17 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391 22.563 25.008 22.560	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985 43.802 36.736 40.844	13 26 26 26 27 16 26 26 17 26
9 Oth 1 2 3 4 5 6 7 8 9 0 1 2	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981 10'22.338 1'47.859 1'48.196 1'48.105	19.093  andy KRUN Ru 24.063 19.268 19.198 19.505 19.063 19.144 P 19.361 8'50.282 19.109 19.039 19.128	33.011  MMENA  Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.317 34.451 32.925 33.090 33.027	22.005  GP Team otal laps=1.  22.541 22.246 22.250 22.059 22.055 22.092 22.990 22.821 22.034 22.174 22.141	33.683 Switzerla 8 Full 34.371 34.057 34.023 33.934 33.990 33.939 43.313 34.784 33.791 33.893 33.809	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9 110.7 271.1 271.4 270.5	23rc  1 2 3 4 5 6 7 8 9 10 11 12	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254 2'03.865 P 5'40.023 1'56.714 P	34.570 19.560 19.650 19.522 19.263 19.386 7'44.817 19.501 20.009 4'02.766 19.535 2'27.396	38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377 37.491 35.513 33.775 34.330	Federal O stal laps=17 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391 22.563 25.008 22.560 23.652	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985 43.802 36.736 40.844 36.825	133 266 266 277 166 266 177 266 188 269
9 Oth 1 2 3 4 5 6 7 8 9 0 1 2 3	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981 10'22.338 1'47.859 1'48.196 1'48.105 2'04.213 5'15.605	19.093  andy KRUN Ru 24.063 19.268 19.198 19.505 19.063 19.144 P 19.361 8'50.282 19.109 19.039 19.128 P 21.735 3'39.909	33.011  MMENA  Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.317 34.451 32.925 33.090 33.027 36.748 37.174	22.005 GP Team otal laps=1. 22.541 22.246 22.250 22.059 22.055 22.092 22.821 22.034 22.174 22.141 22.646 23.990	33.683 Switzerla 8 Full 34.371 34.057 34.023 33.934 33.990 33.939 43.313 34.784 33.791 33.893 33.809 43.084 34.532	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9 110.7 271.1 271.4 270.5 271.2 158.3	23r( 1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254 2'03.865 P 5'40.023 1'56.714 P 4'02.203 2'43.104 1'48.041	34.570 19.560 19.550 19.522 19.263 19.386 7'44.817 19.501 20.009 4'02.766 19.535 2'27.396 20.096 19.264	ns=4 To 38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377 37.491 35.513 33.775 34.330 50.899 33.087	Federal O stal laps=17 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391 22.563 25.008 22.560 23.652 38.067 21.976	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985 43.802 36.736 40.844 36.825 54.042 33.714	13 26 26 26 27 16 26 27 26 17 26 18 26 27
9 0th  1 2 3 3 4 5 6 6 7 8 9 9 0 1 1 2 3 3 4	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981 10'22.338 1'47.859 1'48.196 1'48.105 2'04.213 5'15.605 1'48.493	19.093  andy KRUN Ru 24.063 19.268 19.198 19.505 19.063 19.144 P 19.361 8'50.282 19.109 19.039 19.128 P 21.735 3'39.909 19.408	33.011  MMENA  Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.317 34.451 32.925 33.090 33.027 36.748 37.174 33.102	22.005  GP Team otal laps=1.  22.541 22.246 22.250 22.059 22.055 22.092 22.821 22.034 22.174 22.141 22.646 23.990 22.027	33.683 Switzerla 8 Full 34.371 34.057 34.023 33.934 33.990 33.939 43.313 34.784 33.791 33.893 33.809 43.084 34.532 33.956	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9 110.7 271.1 271.4 270.5 271.2 158.3 267.4	23r( 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254 2'03.865 P 5'40.023 1'56.714 P 4'02.203 2'43.104 1'48.041 1'52.233	34.570 19.560 19.550 19.522 19.263 19.386 7'44.817 19.501 20.009 4'02.766 19.535 2'27.396 20.096 19.264 19.198	ns=4 To 38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377 37.491 35.513 33.775 34.330 50.899 33.087 34.675	Federal O stal laps=17 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391 22.563 25.008 22.560 23.652 38.067 21.976 24.036	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985 43.802 36.736 40.844 36.825 54.042 33.714 34.324	13 26 26 26 27 16 26 26 27 26 27 27 27
Dth  1 2 2 3 4 5 6 7 1 1 2 2 3 4 4 5 6 6 7 7 6 6 7 7 7 7 8 8 8 8 8 8 8 8 8 8	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981 10'22.338 1'47.859 1'48.196 1'48.105 2'04.213 5'15.605 1'48.493 1'57.046	19.093  andy KRUN  Ru  24.063 19.268 19.198 19.505 19.063 19.144 P 19.361 8'50.282 19.109 19.039 19.128 P 21.735 3'39.909 19.408 19.222	33.011  MMENA  Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.317 34.451 32.925 33.090 33.027 36.748 37.174 33.102 38.150	22.005  GP Team otal laps=1  22.541  22.246  22.250  22.059  22.055  22.092  22.821  22.034  22.174  22.141  22.646  23.990  22.027  23.916	33.683 Switzerla 8 Full 34.371 34.057 34.023 33.934 33.990 33.939 43.313 34.784 33.791 33.893 33.809 43.084 34.532 33.956 35.758	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9 110.7 271.1 271.4 270.5 271.2 158.3 267.4 274.7	23r( 1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254 2'03.865 P 5'40.023 1'56.714 P 4'02.203 2'43.104 1'48.041 1'52.233 1'48.595	34.570 19.560 19.550 19.522 19.263 19.386 7'44.817 19.501 20.009 4'02.766 19.535 2'27.396 20.096 19.264	38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377 37.491 35.513 33.775 34.330 50.899 33.087 34.675 33.133	Federal O stal laps=17 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391 22.563 25.008 22.560 23.652 38.067 21.976 24.036 21.904	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985 43.802 36.736 40.844 36.825 54.042 33.714	133 266 266 277 277 166 266 277 266 277 277 277
9 Oth 1 2 3 4 5 6 6 7 8 9 9 0 1 1 2 3 4 4 5 6 6 7 8 9 9 1 1 2 2 3 3 4 4 5 6 6 6 6 6 6 6 6 7 7 8 8 8 8 9 8 9 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981 10'22.338 1'47.859 1'48.196 1'48.105 2'04.213 5'15.605 1'48.493 1'57.046 1'47.912	19.093  andy KRUN  Ru  24.063 19.268 19.198 19.505 19.063 19.144 P 19.361 8'50.282 19.109 19.039 19.128 P 21.735 3'39.909 19.408 19.222 19.197	33.011  MMENA  Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.317 34.451 32.925 33.090 33.027 36.748 37.174 33.102 38.150 33.088	22.005 GP Team otal laps=1 22.541 22.246 22.250 22.059 22.055 22.092 22.821 22.034 22.174 22.141 22.646 23.990 22.027 23.916 21.856	33.683 Switzerla 8 Full 34.371 34.057 34.023 33.934 33.990 33.939 43.313 34.784 33.791 33.893 33.809 43.084 34.532 33.956 35.758 33.771	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9 110.7 271.1 271.4 270.5 271.2 158.3 267.4 274.7	23r( 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254 2'03.865 P 5'40.023 1'56.714 P 4'02.203 2'43.104 1'48.041 1'52.233 1'48.595 1'49.311	34.570 19.560 19.550 19.522 19.263 19.386 7'44.817 19.501 20.009 4'02.766 19.535 2'27.396 20.096 19.264 19.198 19.351	ns=4 To 38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377 37.491 35.513 33.775 34.330 50.899 33.087 34.675 33.133 33.407	Federal O stal laps=1: 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391 22.563 25.008 22.560 23.652 38.067 21.976 24.036 21.904 22.256	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985 43.802 36.736 40.844 36.825 54.042 33.714 34.324 34.207 34.174	133 266 266 277 27 166 266 276 266 277 277 277 26
9 Oth 1 2 3 4 5 6 6 7 8 9 0 1 2 3 4 4 5 6 6 7 8 9 9 0 1 1 2 3 4 4 5 6 6 6 7 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981 10'22.338 1'47.859 1'48.196 1'48.105 2'04.213 5'15.605 1'48.493 1'57.046 1'47.912	19.093  andy KRUN  Ru  24.063 19.268 19.198 19.505 19.063 19.144 P 19.361 8'50.282 19.109 19.039 19.128 P 21.735 3'39.909 19.408 19.222 19.197 19.036	33.011  MMENA  Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.317 34.451 32.925 33.090 33.027 36.748 37.174 33.102 38.150 33.088 32.986	22.005 GP Team otal laps=1 22.541 22.246 22.250 22.059 22.055 22.092 22.821 22.034 22.174 22.141 22.646 23.990 22.027 23.916 21.856 22.002	33.683  Switzerla  8 Full  34.371 34.057 34.023 33.934 33.990 33.939 43.313 34.784 33.791 33.893 33.809 43.084 34.532 33.956 35.758 33.771 33.729	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9 110.7 271.1 271.4 270.5 271.2 158.3 267.4 274.7 270.3 272.0	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254 2'03.865 P 5'40.023 1'56.714 P 4'02.203 2'43.104 1'48.041 1'52.233 1'48.595 1'49.311	34.570 19.560 19.550 19.522 19.263 19.386 7'44.817 19.501 20.009 4'02.766 19.535 2'27.396 20.096 19.264 19.198 19.351	ns=4 To 38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377 37.491 35.513 33.775 34.330 50.899 33.087 34.675 33.133 33.407	Federal O stal laps=17 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391 22.563 25.008 22.560 23.652 38.067 21.976 24.036 21.904	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985 43.802 36.736 40.844 36.825 54.042 33.714 34.324 34.207 34.174	133 266 266 277 27 166 266 276 266 277 277 277 26
9 Oth 1 2 3 4 5	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981 10'22.338 1'47.859 1'48.105 2'04.213 5'15.605 1'48.493 1'57.046 1'47.912 1'47.753 1'47.843	19.093  andy KRUN  Ru  24.063 19.268 19.198 19.505 19.063 19.144 P 19.361 8'50.282 19.109 19.039 19.128 P 21.735 3'39.909 19.408 19.222 19.197 19.036 18.929	33.011  MMENA  Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.451 32.925 33.090 33.027 36.748 37.174 33.102 38.150 33.088 32.986 33.035	22.005  GP Team otal laps=1: 22.541 22.246 22.250 22.055 22.092 22.821 22.034 22.174 22.141 22.646 23.990 22.027 23.916 21.856 22.002 22.076	33.683  Switzerla  8 Full  34.371 34.057 34.023 33.934 33.990 33.939 43.313 34.784 33.791 33.893 33.809 43.084 34.532 33.956 35.758 33.771 33.729 33.803	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9 110.7 271.1 271.4 270.5 271.2 158.3 267.4 274.7 270.3 272.0 273.3	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254 2'03.865 P 5'40.023 1'56.714 P 4'02.203 2'43.104 1'48.041 1'52.233 1'48.595 1'49.311	34.570 19.560 19.550 19.522 19.263 19.386 7'44.817 19.501 20.009 4'02.766 19.535 2'27.396 20.096 19.264 19.198 19.351 19.474	38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377 37.491 35.513 33.775 34.330 50.899 33.087 34.675 33.133 33.407	Federal O stal laps=1: 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391 22.563 25.008 22.560 23.652 38.067 21.976 24.036 21.904 22.256	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985 43.802 36.736 40.844 36.825 54.042 33.714 34.324 34.207 34.174 Speed Up	13 26 26 27 27 16 26 27 27 27 26 I
9 Oth  1 2 3 4 5 6 7 8 9 0 1 1 2 2 3 4 4 5 6 6 7 8 8 7 8 8 8 8 8	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981 10'22.338 1'47.859 1'48.196 1'48.105 2'04.213 5'15.605 1'48.493 1'57.046 1'47.912 1'47.753 1'47.843	19.093  andy KRUN  Ru  24.063 19.268 19.198 19.505 19.063 19.144 P 19.361 8'50.282 19.109 19.039 19.128 P 21.735 3'39.909 19.408 19.222 19.197 19.036	33.011  MMENA  Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.451 32.925 33.090 33.027 36.748 37.174 33.102 38.150 33.088 32.986 33.035	22.005  GP Team otal laps=1: 22.541 22.246 22.250 22.055 22.092 22.821 22.034 22.174 22.141 22.646 23.990 22.027 23.916 21.856 22.002 22.076	33.683  Switzerla  8 Full  34.371 34.057 34.023 33.934 33.990 33.939 43.313 34.784 33.791 33.893 33.809 43.084 34.532 33.956 35.758 33.771 33.729 33.803	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9 110.7 271.1 271.4 270.5 271.2 158.3 267.4 274.7 270.3 272.0 273.3	23r( 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 24tl	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254 2'03.865 P 5'40.023 1'56.714 P 4'02.203 2'43.104 1'48.041 1'52.233 1'48.595 1'49.311	34.570 19.560 19.650 19.652 19.263 19.386 7'44.817 19.501 20.009 4'02.766 19.535 2'27.396 20.096 19.264 19.198 19.351 19.474	ns=4 To 38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377 35.513 33.775 34.330 50.899 33.087 34.675 33.133 33.407	Federal O stal laps=17 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391 22.563 25.008 22.560 23.652 38.067 21.976 24.036 21.904 22.256  S/Master : stal laps=16	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985 43.802 36.736 40.844 36.825 54.042 33.714 34.324 34.207 34.174  Speed Up 6 Full	13 26 26 26 27 27 16 26 26 17 26 27 27 27 27 27 27 26
9 Oth 1 2 3 4 5 6 6 7 8 9 0 0 1 2 3 4 4 5 6 6 7 8 9 9 0 1 1 2 3 3 4 4 8 8 8 9 9 9 9 8 9 8 9 8 9 9 9 9 9 9 8 9 8 8 9 9 9 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981 10'22.338 1'47.859 1'48.196 1'48.105 2'04.213 5'15.605 1'48.493 1'57.046 1'47.912 1'47.753 1'47.843	19.093  andy KRUN  Ru  24.063 19.268 19.198 19.505 19.063 19.144 P 19.361 8'50.282 19.109 19.039 19.128 P 21.735 3'39.909 19.408 19.222 19.197 19.036 18.929	33.011  MMENA Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.317 34.451 32.925 33.090 33.027 36.748 37.174 33.102 38.150 33.088 32.986 33.035	22.005  GP Team otal laps=1: 22.541 22.246 22.250 22.055 22.092 22.821 22.034 22.174 22.141 22.646 23.990 22.027 23.916 21.856 22.002 22.076	33.683  Switzerla  8 Full  34.371 34.057 34.023 33.934 33.990 33.939 43.313 34.784 33.791 33.893 33.809 43.084 34.532 33.956 35.758 33.771 33.729 33.803	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9 110.7 271.1 271.4 270.5 271.2 158.3 267.4 274.7 270.3 272.0 273.3	23r( 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 24tl	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254 2'03.865 P 5'40.023 1'56.714 P 4'02.203 2'43.104 1'48.041 1'52.233 1'48.595 1'49.311	34.570 19.560 19.550 19.650 19.652 19.263 19.386 7'44.817 19.501 20.009 4'02.766 19.535 2'27.396 20.096 19.264 19.198 19.351 19.474 <b>(e DI MEG</b>	38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377 37.491 35.513 33.775 34.330 50.899 33.087 34.675 33.133 33.407	Federal O stal laps=17 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391 22.563 25.008 22.560 23.652 38.067 21.976 24.036 21.904 22.256  S/Master stal laps=16 28.891	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985 43.802 36.736 40.844 36.825 54.042 33.714 34.324 34.207 34.174  Speed Up 6 Full 35.501	13 26 26 26 27 27 166 266 27 26 18 266 27 27 26 18 1aps
9 0th 12 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 6 7 8 9 9 0 1 1 2 3 4 4 5 6 6 6 7 7 8 8 8 9 9 1 8 8 8 8 8 8 8 8 8 8 8 8 8	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981 10'22.338 1'47.859 1'48.105 2'04.213 5'15.605 1'48.493 1'57.046 1'47.912 1'47.753 1'47.843	19.093  andy KRUN  Ru  24.063 19.268 19.198 19.505 19.063 19.144 P 19.361 8'50.282 19.109 19.039 19.128 P 21.735 3'39.909 19.408 19.222 19.197 19.036 18.929  ngel RODR	33.011  MMENA  Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.317 34.451 32.925 33.090 33.027 36.748 37.174 33.102 38.150 33.088 32.986 33.035  RIGUEZ  Ins=3 To	22.005  GP Team otal laps=1 22.541 22.246 22.250 22.059 22.092 22.990 22.821 22.034 22.174 22.141 22.646 23.990 22.027 23.916 21.856 22.002 22.076  Desguace otal laps=1	33.683  Switzerla  8 Full  34.371 34.057 34.023 33.934 33.990 33.939 43.313 34.784 33.791 33.893 33.809 43.084 34.532 33.956 35.758 33.771 33.729 33.803 es La Torr 7 Full	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9 110.7 271.1 271.4 270.5 271.2 158.3 267.4 274.7 270.3 272.0 273.3 e S SPA laps=12	23r( 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 24tl	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254 2'03.865 P 5'40.023 1'56.714 P 4'02.203 2'43.104 1'48.041 1'52.233 1'48.595 1'49.311	34.570 19.560 19.550 19.650 19.522 19.263 19.386 7'44.817 19.501 20.009 4'02.766 19.535 2'27.396 20.096 19.264 19.198 19.351 19.474 <b>Ke DI MEG</b> Ru	38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377 37.491 35.513 33.775 34.330 50.899 33.087 34.675 33.133 33.407	Federal O stal laps=17 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391 22.563 25.008 22.560 23.652 38.067 21.976 24.036 21.904 22.256  S/Master stal laps=10 28.891 22.198	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985 43.802 36.736 40.844 36.825 54.042 33.714 34.324 34.207 34.174  Speed Up 6 Full 35.501 34.014	13 26 26 26 27 27 16 26 26 27 26 18 26 27 27 26 18 26 27 27 26 27 27 26 27 27 26 27 27 26 27 27 27 26 27 27 27 27 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27
9 0th 12 3 4 5 6 6 7 8 9 0 0 1 2 3 4 5 6 6 7 8 9 0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981 10'22.338 1'47.859 1'48.105 2'04.213 5'15.605 1'48.493 1'57.046 1'47.912 1'47.753 1'47.843	19.093  andy KRUN  Ru  24.063 19.268 19.198 19.505 19.063 19.144 P 19.361 8'50.282 19.109 19.039 19.128 P 21.735 3'39.909 19.408 19.222 19.197 19.036 18.929  ngel RODR Ru  24.972	33.011  MMENA Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.317 34.451 32.925 33.090 33.027 36.748 37.174 33.102 38.150 33.088 32.986 33.035  RIGUEZ Ins=3 To  45.670	22.005  GP Team otal laps=1 22.541 22.246 22.250 22.059 22.055 22.092 22.990 22.821 22.034 22.174 22.141 22.646 23.990 22.027 23.916 21.856 22.002 22.076  Desguace otal laps=1 26.461	33.683  Switzerla  8 Full  34.371 34.057 34.023 33.934 33.990 33.939 43.313 34.784 33.791 33.893 33.809 43.084 34.532 33.956 35.758 33.771 33.729 33.803 es La Torr 7 Full 36.211	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9 110.7 271.1 271.4 270.5 271.2 158.3 267.4 274.7 270.3 272.0 273.3 e S SPA laps=12	23r( 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 24tl 1 2 3	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254 2'03.865 P 5'40.023 1'56.714 P 4'02.203 2'43.104 1'48.041 1'52.233 1'48.595 1'49.311 h 63 Mike	34.570 19.560 19.550 19.650 19.622 19.263 19.386 7'44.817 19.501 20.009 4'02.766 19.535 2'27.396 20.096 19.264 19.198 19.351 19.474 (C. P. D. MEG Ru 54.230 19.293 19.099	38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377 37.491 35.513 33.775 34.330 50.899 33.087 34.675 33.133 33.407 6LIO ns=3 To 37.206 33.270 33.204	Federal O stal laps=17 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391 22.563 25.008 22.560 23.652 38.067 21.976 24.036 21.904 22.256  S/Master stal laps=16 28.891 22.198 23.456	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985 43.802 36.736 40.844 36.825 54.042 33.714 34.324 34.207 34.174  Speed Up 6 Full 35.501 34.014 34.623	13 26 26 26 27 27 16 26 26 27 27 26 1 laps
9 0th 12 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 6 7 8 9 0 1 1 2 3 4 4 5 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	1'55.321 1'48.877 1'48.746 1'49.468 1'48.258 1'48.489 1'59.981 10'22.338 1'47.859 1'48.105 2'04.213 5'15.605 1'48.493 1'57.046 1'47.912 1'47.753 1'47.843	19.093  andy KRUN  Ru  24.063 19.268 19.198 19.505 19.063 19.144 P 19.361 8'50.282 19.109 19.039 19.128 P 21.735 3'39.909 19.408 19.222 19.197 19.036 18.929  ngel RODR	33.011  MMENA  Ins=3 To  34.346 33.306 33.275 33.970 33.150 33.314 34.317 34.451 32.925 33.090 33.027 36.748 37.174 33.102 38.150 33.088 32.986 33.035  RIGUEZ  Ins=3 To	22.005  GP Team otal laps=1 22.541 22.246 22.250 22.059 22.092 22.990 22.821 22.034 22.174 22.141 22.646 23.990 22.027 23.916 21.856 22.002 22.076  Desguace otal laps=1	33.683  Switzerla  8 Full  34.371 34.057 34.023 33.934 33.990 33.939 43.313 34.784 33.791 33.893 33.809 43.084 34.532 33.956 35.758 33.771 33.729 33.803 es La Torr 7 Full	nd SWI laps=13 191.7 274.3 269.1 271.2 272.5 267.9 268.9 110.7 271.1 271.4 270.5 271.2 158.3 267.4 274.7 270.3 272.0 273.3 e S SPA laps=12	23r( 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 24tl	2'20.482 1'49.899 1'56.938 1'48.699 1'51.871 1'56.955 P 9'17.753 1'57.254 2'03.865 P 5'40.023 1'56.714 P 4'02.203 2'43.104 1'48.041 1'52.233 1'48.595 1'49.311	34.570 19.560 19.550 19.650 19.522 19.263 19.386 7'44.817 19.501 20.009 4'02.766 19.535 2'27.396 20.096 19.264 19.198 19.351 19.474 <b>Ke DI MEG</b> Ru	38.132 33.701 39.396 33.106 33.514 34.508 34.246 33.377 37.491 35.513 33.775 34.330 50.899 33.087 34.675 33.133 33.407	Federal O stal laps=17 30.119 22.282 23.315 22.120 22.319 22.607 24.132 22.391 22.563 25.008 22.560 23.652 38.067 21.976 24.036 21.904 22.256  S/Master stal laps=10 28.891 22.198	7 Full 37.661 34.356 34.577 33.951 36.775 40.454 34.558 41.985 43.802 36.736 40.844 36.825 54.042 33.714 34.324 34.207 34.174  Speed Up 6 Full 35.501 34.014	130 266 266 277 277 166 266 277 266 277 277 277 266

Page 4 of 6







Qua	lifying f	r	actice										M	oto2
Lap	Lap Time		T1	T2	Т3	<i>T4</i>	Speed	Lap	Lap Time	<i>T1</i>	<i>T2</i>	<i>T3</i>		Speed
6	1'57.808	Р	19.270	34.267	22.658	41.613	276.3	11	1'48.521	19.489	33.044	22.235	33.753	268.6
7	12'39.982		11'08.860	34.680	22.422	34.020	168.5	12	1'53.546	19.252	33.184	22.224	38.886	268.3
8	1'52.829		19.232	37.389	22.320	33.888	278.2	13	2'00.494	19.948	41.992	23.732	34.822	264.6
9	1'48.553		19.225	33.254	22.096	33.978	278.0	14	2'05.173	19.654	37.611	27.406	40.502	264.3
10	1'48.704		19.063	33.327	22.410	33.904	273.8	15	2'11.824	19.219	33.125	26.034	53.446	270.9
11	1'48.562		19.168	33.261	22.110	34.023	277.7	16	1'48.745	19.214	33.281	22.326	33.924	272.7
12	1'56.119	Р		34.265	22.666	39.711	273.2	17	1'48.336	19.228_	33.042	22.134	33.932	269.5
13	5'40.384	ii	3'56.318	40.752	27.255	36.059	146.5	18	1'48.175	19.121	33.035	22.150	33.869	271.8
14	1'48.060		19.102	32.974	22.109	33.875	276.1	-	Δ.	el PONS		Pons 40 H	IP Tuenti	SP
15	1'52.530		18.964	37.126	22.395	34.045	277.3	28th	า 49 <sup>Ax</sup>					
16	1'57.397		18.919	32.925	22.005	43.548	275.0					otal laps=1		l laps=1
<b>.</b> = 4	. Ga R	ic	ard CARD	IIS	Arguiñan	o Racing	Tea SPA	1	2'32.766	52.472	37.662	27.815	34.817	132.4
25t	h∣ 88   <sup>K</sup>				otal laps=1	_	l laps=10	2	1'50.429	19.602	33.852	22.545	34.430	268.8
							•		1'48.549	19.246	33.202	22.080	34.021	275.4
1	2'19.013		39.992	37.970	25.330	35.721	89.9	4	1'50.286	19.204	33.882	22.987	34.213	273.3
2	1'49.125		19.948	33.359	22.195	33.623	263.7	5	2'08.263		34.158	30.237	44.359	268.0
3	2'00.256	ì	19.293	35.600	26.892	38.471	273.9	6	5'26.974	3'55.744	34.335	22.565	34.330	157.2
4	1'48.074		19.249	33.030	22.114	33.681	270.2	7	1'48.502	19.379	32.958	22.250	33.915	267.6
5	1'48.684		19.360	33.096	22.340	33.888	268.6	8	1'48.801	19.410	33.487	22.144	33.760	267.5
6	1'48.607		19.327	33.125	22.136	34.019	265.2	9	1'48.453	19.178	33.227	22.175	33.873	270.6
7	1'48.788		19.451	33.141	22.176	34.020	263.5	10	1'51.216	19.396	33.332	24.164	34.324	269.5
8	1'48.811	П	19.515	33.249	22.083	33.964	262.1	11	1'48.812	19.157	33.233	22.218	34.204	269.4
9 10	1'57.649	۲		33.350 34.970	23.447	41.375 39.157	261.4 141.9	12 13	2'00.278		35.985	24.005 22.672	40.875 33.965	270.6 147.6
	6'50.846 <b>1'48.169</b>		5'13.263 19.218	33.035	23.456 22.085	33.831	273.1	14	8'00.908	6'30.551 19.159	33.720 32.881	22.072	34.654	271.3
11					28.848	36.304	264.8	15	1'48.847		33.336	22.133	33.810	275.3
12 13	1'58.602		19.622	33.828		38.738	264.6	16	1'48.903	19.074 19.012	35.308	26.885	40.596	274.8
13	1'57.756		20.228	34.676	24.114		204.4	17	2'01.801	19.187	33.355	20.665	36.065	276.6
201	L 70 N	lax	k NEUKIR	CHNER	Kiefer Ra	acing	GER	18	1'51.112 1'58.684	19.107	35.215	22.770	41.676	272.9
26t	h∣ 76   <sup>™</sup>				otal laps=2		l laps=15		1'48.482	19.023	33.165	22.770	33.825	272.6
1	2124 602		47.147	35.551	23.965	37.940	185.0		1 40.402	19.270	33.103			
1 2	2'24.603		19.442	36.947	24.042	35.712	270.1	2046	95 Ar	thony WE	ST	QMMF Ra	acing Tea	m AUS
3	1'56.143 1'48.363		19.442	33.121	22.185	33.815	274.1	<b>29th</b>	1 95	Rui	ns=3 To	otal laps=2	1 Full	l laps=1
4	1'48.090	0	19.098	33.054	22.177	33.761	271.7	1	2'14.986	26.404	36.682	23.621	48.279	173.2
5	1'48.519		19.206	33.310	22.207	33.796	270.1	2	1'49.962	19.870	33.525	22.429	34.138	263.7
6	1'48.576		19.175	33.207	22.248	33.946	267.9	3	1'49.606	19.640	33.540	22.452	33.974	261.4
7	1'48.632		19.279	33.156	22.254	33.943	267.3	4	1'49.676	19.634	33.508	22.356	34.178	261.6
8	2'04.020			35.596	23.440	44.778	267.7	5	1'49.471	19.573	33.338	22.411	34.149	262.3
9	6'42.496		4'59.886	35.677	23.069	43.864	116.0	6	2'02.486	22.670	36.722	25.158	37.936	249.8
10	1'52.872		22.683	33.596	22.361	34.232	227.9	7	1'49.824	19.516	33.484	22.427	34.397	261.9
11	1'48.552		19.217	33.304	22.267	33.764	267.9	8	2'02.003		35.653	23.028	42.804	258.3
12	1'48.570		19.260	33.187	22.201	33.922	266.1	9	4'59.580	3'21.236	36.140	26.116	36.088	181.9
13	2'06.958		19.530	36.281	27.384	43.763	264.3	10	2'03.906	19.680	38.027	24.649	41.550	258.3
14	2'02.135			35.007			267.8	11	1'49.467	19.670	33.398	22.390	34.009	259.1
15	5'18.707		3'36.469	35.321	27.045	39.872	130.3	12	1'49.338	19.464	33.261	22.347	34.266	261.1
16	2'06.852		20.607	36.666	26.266	43.313	257.8	13	2'03.897	22.150	39.676	24.072	37.999	256.7
17	1'56.776		19.971	34.229	24.973	37.603	258.8	14	1'55.737	19.525	33.268	22.412	40.532	268.3
18	1'48.149		19.266	32.958	22.160	33.765	268.3	15	1'49.259	19.581	33.411	22.258	34.009	264.0
19	1'48.474		19.195	33.101	22.260	33.918	264.1	16	1'59.513	P 20.344	34.173	22.776	42.220	261.6
20	1'57.079		19.597	36.494	25.237	35.751	262.6	17	5'03.328	3'01.246	35.610	25.714	1'00.758	187.7
			41 1. 14	VII AID	The: Hen	do DTT C	roo: TIIA	18	1'49.591	19.804_	33.382	22.246	34.159	256.5
27t	h 14 <sup>K</sup>	at	thapark V			da PTT G		19	1'48.851	19.448	33.140	22.384_	33.879	260.3
			Ru	ns=3 To	otal laps=	l8 Ful	l laps=13	20	1'48.751	19.333	33.243	22.322	33.853	261.9
1	2'27.238		34.182	38.191	31.908	42.957	136.3	21	1'49.080	19.504	33.270	22.265	34.041	262.2
2	1'49.446		19.461	33.480	22.666	33.839	271.5		Α1	ovender I I	INIDH	Cresto Gu	uide MZ R	aci SW
3	1'48.921	ii.	19.204	33.388	22.701	33.628	275.9	30th	า 7 Ai	exander Ll				
4	1'48.096		19.176	33.145	22.065	33.710	272.2			Ru	ns=3 To	otal laps=1	9 Full	l laps=1
5	1'57.615		19.296	38.092	26.134	34.093	270.3	1	2'03.429	25.098	36.147	23.866	38.318	164.4
6	2'02.228	Р	19.107	37.971	23.022	42.128	271.6	2	1'58.608	20.170	34.154	23.053	41.231	260.6
7	6'33.425		4'55.210	35.132	24.245	38.838	106.7	3	2'11.605	24.144	40.295	26.579	40.587	174.9
8	2'38.684		19.876	36.534	24.309	1'17.965	264.5	4	1'50.338	19.905	33.399	22.645	34.389	267.9
9	2'02.293	Р		34.683	22.630	44.920	264.4	5	1'49.831	19.483	33.432	22.710	34.206	267.7
10	6'44.585		5'00.182	34.816	23.249	46.338	127.6	6	1'51.630	19.457	34.578	22.619	34.976	266.2
Fas	test Lap:	Ma	arc MARQUI	ΕZ		Team Ca	talunyaC	aixa SF	PA 1'46	<b>5.187</b> 18	.633 32	2.559 21	1.637 3	3.358





	illiying Pr	4.04.00										Moto
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4 Spe
7	1'50.516	19.824	33.588	22.602	34.502	263.0						
8	1'49.783	19.538	33.516	22.528	34.201	261.4						
9	2'01.066 P		33.968	22.803	44.773	261.2						
10	8'55.651	7'09.138	38.917	26.044	41.552	146.0						
11	1'51.255	19.853	34.048	22.631	34.723	261.6						
12	1'49.452	19.724	33.263	22.376	34.089	268.8						
13	1'50.221	19.679	33.567	22.636	34.339	265.2						
14	2'04.731 P		33.591	22.370	49.058	263.0						
15	3'33.264	1'53.325	36.497	25.939	37.503	161.1						
16	1'51.733	19.903	33.683	23.472	34.675	260.1						
17	1'49.081	19.643	33.046	22.349	34.043	261.2						
18	1'54.331	19.457	36.065	24.441	34.368	266.8						
19	1'55.480	19.251	33.577	22.397	40.255	267.5						
319	st 10 Ma	rco COLA				SWI						
<u> </u>		Ru	ns=3 To	otal laps=2	0 Ful	l laps=15						
1	2'04.466	26.346	37.868	24.296	35.956	136.7						
2	1'52.293	19.865	34.016	23.182	35.230	264.0						
3	1'50.964	19.759	33.798	22.689	34.718	262.0						
4	1'50.570	19.611	33.745	22.601	34.613	262.8						
5	1'57.486	19.859	40.103	22.837	34.687	261.4						
6	1'50.558	19.733	33.661	22.665	34.499	262.3						
7	2'05.558	28.160	40.075	22.634	34.689	262.1						
8	1'50.560	19.525	33.706	22.805	34.524	262.0						
9	2'08.105 P	19.700	33.653	26.800	47.952	261.1						
10	5'35.868	3'57.547	37.620	25.184	35.517	73.6						
11	1'50.937	19.700	33.696	22.769	34.772	264.5						
12	1'50.482	19.683	33.626	22.662	34.511	263.7						
13	1'50.089	19.521	33.483	22.642	34.443	264.0						
14	1'50.305	19.579	33.624	22.598	34.504	263.8						
15	2'11.985 P	20.055	39.807	24.579	47.544	264.3						
16	5'06.992	3'18.045	38.523	34.787	35.637	104.1						
17	1'50.658	19.813	33.543	22.854	34.448	262.1						
18	1'50.269	19.606	33.587	22.595	34.481	261.8						
19	1'50.106	19.609	33.447	22.682	34.368	263.1						
20	1'49.740	19.428	33.427	22.494	34.391	263.9						
	Flo	na BOSEI		QMMF Ra	acing Tea	m SDA						
32n	d 82 Ele	na ROSE										
				otal laps=1		l laps=13						
1	2'07.188	30.796	36.973	23.491	35.928	147.8						
2	1'52.490	20.337	34.412	22.856	34.885	259.6						
3	1'51.129	19.895	33.907	22.572	34.755	259.5						
4	1'50.608	19.692	33.740	22.489	34.687	261.1						
5	1'50.849	19.881	33.822	22.518	34.628	258.7						
6	1'50.936	19.997	33.777	22.461	34.701	258.6						
7	2'19.752 P		39.761	29.570	49.939	256.9						
8	10'39.260	9'00.534	35.691	25.960	37.075	129.7						
9	1'51.775	19.801	34.183	22.698	35.093	263.2						
10	2'00.978	20.708	38.290	26.884	35.096	258.9						
11	1'55.867	20.960	34.606	23.022	37.279	264.7						
12	1'50.947	19.781	33.720	22.702	34.744	264.8						
13	2'05.898 P		38.380	22.966	44.471	261.1						
14	4'33.965	2'56.060	35.231	23.732	38.942	185.7						
15	1'50.890	19.878	33.837	22.599	34.576	258.1						
16	1'50.478	19.768	33.752	22.465	34.493	259.5						
	4154 049	19.745	33.819	22.656	35.023	260.3						
17 18	1'51.243 1'51.269	19.723	33.936	22.773	34.837	267.1						

Fastest Lap:	Marc MARQUEZ	Team CatalunyaCaixa	SPA	1'46.187	18.633	32.559	21.637	33.358







#### Circuit de Catalunya Computerised results and timing service provided by TISSOT

#### Moto2

#### **GRAN PREMI APEROL DE CATALUNYA Provisional Starting Grid**

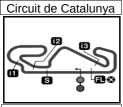
Race: 23 laps = 108.721 km

1	1	2	<b>3</b>
	1'46.187	1'46.382	1'46.430
	<b>93 Marc MARQUEZ</b>	<b>40 Pol ESPARGARO</b>	<b>12 Thomas LUTHI</b>
	Suter	Kalex	Suter
2	4	5	6
	1'46.477	1'46.816	1'46.844
	29 Andrea IANNONE	<b>3 Simone CORSI</b>	77 Dominique AEGERTER
	Speed Up	FTR	Suter
3	7	<b>8</b>	<b>9</b>
	1'46.866	1'47.107	1'47.107
	<b>45 Scott REDDING</b>	<b>24 Toni ELIAS</b>	<b>80 Esteve RABAT</b>
	Kalex	Suter	Kalex
4	10	<b>11</b>	<b>12</b>
	1'47.115	1'47.239	1'47.275
	15 Alex DE ANGELIS	<b>81 Jordi TORRES</b>	<b>30 Takaaki NAKAGAMI</b>
	Suter	Tech 3	Kalex
5	13	14	<b>15</b>
	1'47.423	1'47.427	1'47.468
	38 Bradley SMITH	5 Johann ZARCO	<b>18 Nicolas TEROL</b>
	Tech 3	Motobi	Suter
6	16	<b>17</b>	<b>18</b>
	1'47.583	1'47.631	1'47.646
	71 Claudio CORTI	<b>60 Julian SIMON</b>	<b>44 Roberto ROLFO</b>
	Kalex	Suter	Suter
7	<b>19</b>	20	<b>21</b>
	1'47.654	1'47.753	1'47.841
	<b>36 Mika KALLIO</b>	4 Randy KRUMMENACHER	<b>47 Angel RODRIGUEZ</b>
	Kalex	Kalex	Bimota

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







### GRAN PREMI APEROL DE CATALUNYA Provisional Starting Grid

Moto2

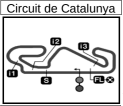
4727 m. Race: 23 laps = 108.721 km

8	22	23	<b>24</b>
	1'47.843	1'48.041	1'48.060
	72 Yuki TAKAHASHI	8 Gino REA	<b>63 Mike DI MEGLIO</b>
	Suter	Suter	Speed Up
9	25 1'48.074 88 Ricard CARDUS AJR	<b>26</b> 1'48.090 <b>76 Max NEUKIRCHNER</b> Kalex	<b>27</b> 1'48.096 <b>14 Ratthapark WILAIROT</b> Suter
10	28	<b>29</b>	<b>30</b>
	1'48.453	1'48.751	1'49.081
	49 Axel PONS	<b>95 Anthony WEST</b>	<b>7 Alexander LUNDH</b>
	Kalex	Moriwaki	MZ-RE Honda
11	31 1'49.740 10 Marco COLANDREA FTR	<b>32</b> 1'50.478 <b>82 Elena ROSELL</b> Moriwaki	

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







#### Moto2

## GRAN PREMI APEROL DE CATALUNYA After the Qualifying Practice

### Event Best Maximum Speed

M.	Rider	Nation	Team	Motorcycle	Km/h	
00	MIL IVALLIO	FINI	Mana VDO Dania a Tanan	KALEY	000.0	Overlife in a Decetion
	Mika KALLIO		Marc VDS Racing Team	KALEX		Qualifying Practice
	Alex DE ANGELIS		NGM Mobile Forward Racing	SUTER		Free Practice Nr. 2
	Takaaki NAKAGAMI		Italtrans Racing Team	KALEX		Qualifying Practice
	Mike DI MEGLIO		S/Master Speed Up	SPEED UP		Free Practice Nr. 1
_	Pol ESPARGARO		Pons 40 HP Tuenti	KALEX		Free Practice Nr. 2
	Toni ELIAS		Mapfre Aspar Team	SUTER	_	Free Practice Nr. 2
	Thomas LUTHI		Interwetten-Paddock	SUTER		Free Practice Nr. 3
_	Andrea IANNONE		Speed Master	SPEED UP		Free Practice Nr. 1
	Claudio CORTI		Italtrans Racing Team	KALEX		Free Practice Nr. 2
	Marc MARQUEZ		Team CatalunyaCaixa Repsol	SUTER		Qualifying Practice
	Dominique AEGERTER		Technomag-CIP	SUTER		Free Practice Nr. 3
	Randy KRUMMENACHER		GP Team Switzerland	KALEX	_	Free Practice Nr. 2
	Esteve RABAT		Pons 40 HP Tuenti	KALEX		Free Practice Nr. 1
	Johann ZARCO		JIR Moto2	MOTOBI		Free Practice Nr. 2
	Scott REDDING		Marc VDS Racing Team	KALEX		Free Practice Nr. 3
	Yuki TAKAHASHI		NGM Mobile Forward Racing	SUTER	_	Free Practice Nr. 3
	Nicolas TEROL		Mapfre Aspar Team	SUTER	_	Free Practice Nr. 3
	Simone CORSI		Came IodaRacing Project	FTR		Free Practice Nr. 2
	Ratthapark WILAIROT		Thai Honda PTT Gresini Moto2	SUTER		Free Practice Nr. 2
	Bradley SMITH		Tech 3 Racing	TECH 3		Free Practice Nr. 3
	Ricard CARDUS		Arguiñano Racing Team	AJR		Free Practice Nr. 3
_	Axel PONS		Pons 40 HP Tuenti	KALEX		Free Practice Nr. 2
	Roberto ROLFO		Technomag-CIP	SUTER		Qualifying Practice
	Julian SIMON		Blusens Avintia	SUTER		Free Practice Nr. 3
	Gino REA		Federal Oil Gresini Moto2	SUTER		Qualifying Practice
81	Jordi TORRES	SPA	Tech 3 Racing	TECH 3		Free Practice Nr. 3
76	Max NEUKIRCHNER	GER	Kiefer Racing	KALEX		Free Practice Nr. 1
47	Angel RODRIGUEZ	SPA	Desguaces La Torre SAG	BIMOTA		Free Practice Nr. 3
10	Marco COLANDREA	SWI	SAG Team	FTR	_	Free Practice Nr. 2
95	Anthony WEST		QMMF Racing Team	MORIWAKI	_	Free Practice Nr. 2
7	Alexander LUNDH		Cresto Guide MZ Racing	MZ-RE HONDA		Free Practice Nr. 2
82	Elena ROSELL	SPA	QMMF Racing Team	MORIWAKI	268.5	Free Practice Nr. 2





4727 m.

# GRAN PREMI APEROL DE CATALUNYA Qualifying Practice 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	В	<u>r</u>
1M.MARQUEZ	18.633	P.ESPARGARO	32.423	M.MARQUEZ	21.570	T.LUTHI	33.183	1 M.MARQUEZ	1'45.963	1'46.187	(1)
2T.ELIAS	18.841	M.MARQUEZ	32.514	T.LUTHI	21.642	P.ESPARGARO	33.215	2 P.ESPARGAR	1'46.243	1'46.382	(2)
3S.REDDING	18.847	T.LUTHI	32.557	P.ESPARGARO	21.689	S.CORSI	33.230	3 T.LUTHI	1'46.309	1'46.430	(3)
4J.ZARCO	18.855	A.IANNONE	32.584	A.IANNONE	21.698	M.MARQUEZ	33.246	4 A.IANNONE	1'46.477	1'46.477	(4)
5D.AEGERTER	18.868	D.AEGERTER	32.587	S.REDDING	21.750	A.IANNONE	33.271	5 D.AEGERTER	1'46.658	1'46.844	(6)
6S.CORSI	18.916	E.RABAT	32.731	E.RABAT	21.752	A.DE ANGELIS	33.343	6 S.REDDING	1'46.745	1'46.866	(7)
7P.ESPARGARO	18.916	S.CORSI	32.732	D.AEGERTER	21.754	S.REDDING	33.349	7 S.CORSI	1'46.816	1'46.816	(5)
8M.DI MEGLIO	18.919	A.DE ANGELIS	32.744	J.ZARCO	21.826	J.TORRES	33.359	8 A.DE ANGELIS	1'46.969	1'47.115	(10)
9A.IANNONE	18.924	T.ELIAS	32.750	N.TEROL	21.847	T.NAKAGAMI	33.448	9 E.RABAT	1'46.975	1'47.107	(9)
10T.LUTHI	18.927	T.NAKAGAMI	32.754	J.TORRES	21.851	D.AEGERTER	33.449	10 T.ELIAS	1'47.008	1'47.107	(8)
11R.KRUMMENACH	18.929	B.SMITH	32.764	R.KRUMMENACH	21.856	B.SMITH	33.495	11 J.ZARCO	1'47.024	1'47.427	(14)
12T.NAKAGAMI	18.958	C.CORTI	32.769	T.ELIAS	21.881	C.CORTI	33.504	12 T.NAKAGAMI	1'47.053	1'47.275	(12)
13E.RABAT	18.982	S.REDDING	32.799	A.DE ANGELIS	21.888	E.RABAT	33.510	13 J.TORRES	1'47.074	1'47.239	(11)
14M.KALLIO	18.984	J.ZARCO	32.800	T.NAKAGAMI	21.893	T.ELIAS	33.536	14 B.SMITH	1'47.261	1'47.423	(13)
15A.DE ANGELIS	18.994	J.TORRES	32.860	C.CORTI	21.897	A.RODRIGUEZ	33.537	15 C.CORTI	1'47.301	1'47.583	(16)
16J.SIMON	18.994	M.KALLIO	32.870	G.REA	21.904	J.ZARCO	33.543	16 R.ROLFO	1'47.374	1'47.646	(18)
17N.TEROL	19.002	R.ROLFO	32.871	R.ROLFO	21.909	J.SIMON	33.556	17 N.TEROL	1'47.417	1'47.468	(15)
18J.TORRES	19.004	A.PONS	32.881	B.SMITH	21.926	R.ROLFO	33.563	18 R.KRUMMENA	1'47.439	1'47.753	(20)
19A.PONS	19.012	N.TEROL	32.883	S.CORSI	21.938	R.CARDUS	33.623	19 J.SIMON	1'47.458	1'47.631	(17)
20R.ROLFO	19.031	R.KRUMMENAC	32.925	M.KALLIO	21.946	R.WILAIROT	33.628	20 M.KALLIO	1'47.468	1'47.654	(19)
21B.SMITH	19.076	M.DI MEGLIO	32.925	J.SIMON	21.949	Y.TAKAHASHI	33.660	21 A.RODRIGUEZ	1'47.673	1'47.841	(21)
22Y.TAKAHASHI	19.079	Y.TAKAHASHI	32.949	A.RODRIGUEZ	21.964	M.KALLIO	33.668	22 M.DI MEGLIO	1'47.724	1'48.060	(24)
23M.NEUKIRCHNE	19.098	A.RODRIGUEZ	32.952	M.DI MEGLIO	22.005	N.TEROL	33.685	23 A.PONS	1'47.733	1'48.453	(28)
24R.WILAIROT	19.107	M.NEUKIRCHNE	32.958	Y.TAKAHASHI	22.060	G.REA	33.714	24 Y.TAKAHASHI	1'47.748	1'47.843	(22)

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, 2012

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





#### Computerised results and timing service provided by TISSOT

#### Moto2

### **GRAN PREMI APEROL DE CATALUNYA**Qualifying Practice

**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	ВТ
25C.CORTI	19.131	J.SIMON	32.959	R.WILAIROT	22.065	R.KRUMMENACH	33.729	25 R.WILAIROT	1'47.835	1'48.096 (27)
26G.REA	19.198	R.CARDUS	33.030	A.PONS	22.080	A.PONS	33.760	26 <b>G.REA</b>	1'47.903	1'48.041 (23)
27A.RODRIGUEZ	19.220	R.WILAIROT	33.035	R.CARDUS	22.083	M.NEUKIRCHNE	33.761	27 M.NEUKIRCHN	1'47.977	1'48.090 (26)
28R.CARDUS	19.249	A.LUNDH	33.046	M.NEUKIRCHNE	22.160	A.WEST	33.853	28 R.CARDUS	1'47.985	1'48.074 (25)
29A.LUNDH	19.251	G.REA	33.087	A.WEST	22.246	M.DI MEGLIO	33.875	29 A.WEST	1'48.572	1'48.751 (29)
30A.WEST	19.333	A.WEST	33.140	A.LUNDH	22.349	A.LUNDH	34.043	30 A.LUNDH	1'48.689	1'49.081 (30)
31M.COLANDREA	19.428	M.COLANDREA	33.427	E.ROSELL	22.461	M.COLANDREA	34.368	31 M.COLANDRE	1'49.717	1'49.740 (31)
32E.ROSELL	19.692	E.ROSELL	33.720	M.COLANDREA	22.494	E.ROSELL	34.493	32 E.ROSELL	1'50.366	1'50.478 (32)







#### Moto2

#### **GRAN PREMI APEROL DE CATALUNYA**

#### Qualifying Practice Fastest Laps Sequence

	_A					
Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
	- 01					
3'44.198	4 Randy KRUMMENACHE	SWI	KALEX	1'48.877	156.297	2
4'08.009	77 Dominique AEGERTER	SWI	SUTER	1'48.626	156.658	2
4'19.908	30 Takaaki NAKAGAMI	JPN	KALEX	1'47.961	157.623	2
4'27.125	93 Marc MARQUEZ	SPA	SUTER	1'47.324	158.559	2
4'41.262	12 Thomas LUTHI	SWI	SUTER	1'47.249	158.670	2
6'13.636	93 Marc MARQUEZ	SPA	SUTER	1'46.511	159.769	3
9'46.638	93 Marc MARQUEZ	SPA	SUTER	1'46.450	159.860	5
36'30.358	40 Pol ESPARGARO	SPA	KALEX	1'46.382	159.963	14
38'18.697	93 Marc MARQUEZ	SPA	SUTER	1'46.286	160.107	13
42'09.960	93 Marc MARQUEZ	SPA	SUTER	1'46.187	160.256	15



