# Mugello S 5245 m.

44

3'22.545

2'09.945

2'08.968

2'01.946

1st

1

2

3

4

Pol ESPARGARO

1'42.210

32.816

32.206

29.572

Runs=4

26.808

26.066

25.865

25.069

### Computerised results and tilling service provided by 1155

## 125cc

Bancaja Aspar Team GBR

32.264

31.372

30.464

29.596

Total laps=23

42.434

41.073

39.419

38.701

# GRAN PREMIO D'ITALIA TIM

Tuenti Racing

Total laps=24

41.167

39.633

40.922

38.263

### Free Practice Nr. 1 Chronological Analysis of Performances

5

Full laps=16

131.2

182.6

182.4

217.6

			T1 Time from	finish line to 1	st inter	mediate	T3 Time fron	n 2nd inte	rmed. to 3r	d intermed.
P Crossing the finish line	in pit lane		T2 Time from	1st intermed.	to 2nd	intermed.	T4 Time fron	n 3rd inter	mediate to	finish line
Lap Lap Time	T1	<i>T2</i>	<i>T3</i>	T4 Speed	Lap	Lap Time	T1	T2	Т3	T4 Speed

3rd

2

3

2'49.732

2'12.839

2'07.840

2'04.031

**Bradley SMITH** 

1'05.378

33.135

31.953

30.060

Runs=4

29.656

27.259

26.004

25.674

SPA

122.5

180.3

197.7

219.7

Full laps=17

32.360

31.430

29.975

29.042

201.370	20.012	20.000	00.200	20.0 .2	- 10.7		2 07.001	00.000	20.07	00.7 0 1	20.000	
4'17.871 P	29.361				216.6	5	2'02.656	29.562	25.104	38.569	29.421	219.9
2'08.959	36.823	24.848	38.092	29.196	157.6	6	4'44.658 P	29.379				223.5
2'00.733	29.370	24.413	37.877	29.073	218.3	7	2'20.540	40.901	26.378	42.602	30.659	135.6
2'00.001	29.297	24.422	37.525	28.757	219.5	8	2'01.797	29.564	24.914	38.152	29.167	217.3
2'00.588	28.919	24.659	37.995	29.015	223.3	9	2'06.549	29.984	26.671	38.908	30.986	223.2
1'59.842		24.425	37.691	28.711	224.5	10	2'01.586		24.731	38.297	29.197	220.9
2'00.090		24.332	37.705	28.954	223.3	11	2'00.971		24.797	37.919	29.037	230.1
7'35.981 P	29.851				215.9	12	2'01.361	29.232	24.743	38.135	29.251	221.8
2'09.784	37.107	24.806	38.362	29.509	153.9	13	2'01.088	29.268	24.756	37.961	29.103	219.6
2'00.528	28.995	24.698	37.956	28.879	222.7	14	6'59.611 P	30.508				213.3
2'00.065	29.053	24.382	37.667	28.963	222.3	15	2'15.296	41.970	25.298	38.607	29.421	136.8
1'59.720	29.169	24.271	37.425	28.855	221.6	16	2'02.163	29.095	25.048	38.813	29.207	221.4
4'39.210 P	29.670				223.9	17	2'01.342	29.268	24.961	37.961	29.152	220.0
2'09.925	36.708	25.245	38.549	29.423	156.0	18	2'00.753	29.223	24.804	37.763	28.963	218.4
1'59.897	29.183	24.390	37.539	28.785	220.8	19	6'04.725 P	29.094	24.692	39.458	4'31.481	222.1
1'59.542	29.062	24.238	37.428	28.814	230.2	20		39.967	25.691	39.565	32.089	142.3
1'59.586	29.171	24.106	37.487	28.822	221.0	21	2'00.551	29.335	24.529	37.682	29.005	222.2
1'59.940	29.208	24.312	37.440	28.980	229.3	22	2'00.023	29.176	24.367	37.553	28.927	225.1
2'26.091	36.906	35.178	44.113	29.894	213.5	23	2'00.038	29.137	24.413	37.562	28.926	215.2
1'59.373	28.858	24.225	37.501	28.789	227.5	-				T ::D		
			D ' - /			4th	7 Efrer	ı VAZQL			-	SPA
40 Nico	olas TER	OL	Bancaja A					Rui	ns=5 To	otal laps=2	2 Full	laps=13
10	Ru	ns=4 T	otal laps=2	3 Full	laps=16	1	3'21.140	1'38.341	27.967	42.946	31.886	138.4
3'12.139	1'32.116	28.144	40.950	30.929	132.5	2	2'10.517	32.557	26.601	40.003	31.356	189.3
2'06.133	31.518	25.590	39.147	29.878	193.9	3	2'08.452	31.682	26.584	39.993	30.193	200.7
2'05.375	30.738	25.381	39.224	30.032	199.7	4	2'04.247	30.096	25.876	38.869	29.406	219.6
2'02.895	30.268	25.137	37.920	29.570	205.9	5	6'18.720 P	29.700				222.0
6'19.635 P	30.414				204.8	6	2'16.780	40.469	26.002	40.036	30.273	131.9
2'42.090	40.445	37.942	53.899	29.804	134.0	7	2'03.867	29.988	25.495	38.632	29.752	218.8
2'01.069	29.613	24.840	37.691	28.925	220.0	8	2'02.597	29.506	25.304	38.453	29.334	221.8
2'00.330	29.129	24.576	37.619	29.006	223.7	9	2'02.179	29.363	24.912	38.318	29.586	223.4
2'00.093	29.134	24.542	37.671	28.746	225.3	10	2'02.435	29.319	25.123	38.602	29.391	224.7
4'59.365 P	29.197				227.5	11	7'41.426 P	31.290				223.0
2'09.316	36.848	25.222	38.007	29.239	155.4	12	2'16.417	43.070	25.566	38.528	29.253	132.6
2'00.714	29.131	24.715	37.818	29.050	225.7	13	2'01.953	29.321	25.131	38.266	29.235	224.4
2'00.878	28.997	24.715	37.837	29.329	233.4	14	2'02.762	29.321	25.325	38.383	29.733	225.2
2'00.428	29.119	24.647	37.694	28.968	225.5	15	4'43.162 P	32.219				222.1
2'00.487	29.055	24.822	37.704	28.906	226.0	16	2'32.271	54.825	29.396	38.807	29.243	
7'49.741 P	29.086				224.8	17	2'01.223	29.176	25.178	37.940	28.929	227.8
	40.004	26.202	39.130	29.272	133.0	18	2'00.530	28.916	24.885	37.871	28.858	229.4
2'15.425	40.821	20.202				19	0100 000	29.091	24.706	38.029	29.002	227.6
	29.070	24.698	37.695	28.815	226.3	13	2'00.828	23.031	24.700	30.023	_0.00_	
2'15.425			37.695 37.608	28.815 28.687	226.3 227.4	20	2'00.828 2'39.527 P	39.080	24.700	30.023		212.2
2'15.425 <b>2'00.278</b>	29.070	24.698	37.608	28.687					37.261	43.889	30.510	212.2
2'15.425 2'00.278 1'59.758	29.070 28.965	24.698 24.498	37.608	28.687	227.4	20	2'39.527 P	39.080				212.2
2'15.425 2'00.278 1'59.758 1'59.592	29.070 28.965 28.977	24.698 24.498 24.617	37.608 37.413	28.687 28.585	227.4 225.7	20	2'39.527 P 2'40.551	39.080 48.891	37.261	43.889	30.510	212.2 117.0
2'15.425 2'00.278 1'59.758 1'59.592 2'01.305	29.070 28.965 28.977 28.868	24.698 24.498 24.617 24.507	37.608 37.413 38.934	28.687 28.585 28.996	227.4 225.7 228.2	20	2'39.527 P 2'40.551	39.080 48.891	37.261	43.889	30.510	212.2 117.0
2'15.425 2'00.278 1'59.758 1'59.592 2'01.305 1'59.431	29.070 28.965 28.977 28.868 28.904	24.698 24.498 24.617 24.507 24.394	37.608 37.413 38.934 37.514	28.687 28.585 28.996 28.619	227.4 225.7 228.2 231.9	20	2'39.527 P 2'40.551	39.080 48.891	37.261	43.889	30.510	212.2 117.0
	2'08.959 2'00.733 2'00.001 2'00.588 1'59.842 2'00.090 7'35.981 P 2'09.784 2'00.528 2'00.065 1'59.720 4'39.210 P 2'09.925 1'59.897 1'59.542 1'59.586 1'59.940 2'26.091 1'59.373 40 Nico 3'12.139 2'06.133 2'05.375 2'02.895 6'19.635 P 2'42.090 2'01.069 2'00.330 2'00.093 4'59.365 P 2'09.316 2'00.714 2'00.878 2'00.428 2'00.428	2'08.959       36.823         2'00.733       29.370         2'00.001       29.297         2'00.588       28.919         1'59.842       29.015         2'00.090       29.099         7'35.981       P       29.851         2'09.784       37.107         2'00.528       28.995         2'00.065       29.053         1'59.720       29.169         4'39.210       P       29.670         2'09.925       36.708         1'59.897       29.183         1'59.542       29.062         1'59.586       29.171         1'59.940       29.208         2'26.091       36.906         1'59.373       28.858          40       Nicolas TER         Ru         3'12.139       1'32.116         2'06.133       31.518         2'05.375       30.738         2'02.895       30.268         6'19.635       P       30.414         2'42.090       40.445         2'01.069       29.613         2'00.330       29.129         2'00.093       29.134         4'59.365       P	2'08.959       36.823       24.848         2'00.733       29.370       24.413         2'00.001       29.297       24.422         2'00.588       28.919       24.659         1'59.842       29.015       24.425         2'00.090       29.099       24.332         7'35.981       P       29.851         2'09.784       37.107       24.806         2'00.528       28.995       24.698         2'00.065       29.053       24.382         1'59.720       29.169       24.271         4'39.210       P       29.670         2'09.925       36.708       25.245         1'59.897       29.183       24.390         1'59.542       29.062       24.238         1'59.586       29.171       24.106         1'59.940       29.208       24.312         2'26.091       36.906       35.178         1'59.373       28.858       24.225         40       Nicolas TEROL       Rums=4       Total         8'12.139       1'32.116       28.144         2'06.133       31.518       25.590         2'05.375       30.738       25.381 <td< td=""><td>2'08.959         36.823         24.848         38.092           2'00.733         29.370         24.413         37.877           2'00.001         29.297         24.422         37.525           2'00.588         28.919         24.659         37.995           1'59.842         29.015         24.425         37.691           2'00.090         29.099         24.332         37.705           7'35.981         P         29.851         2           2'09.784         37.107         24.806         38.362           2'00.652         28.995         24.698         37.956           2'00.065         29.053         24.382         37.667           1'59.720         29.169         24.271         37.425           4'39.210         P         29.670         24.238         37.539           1'59.897         29.183         24.390         37.539           1'59.542         29.062         24.238         37.428           1'59.546         29.171         24.106         37.487           1'59.940         29.208         24.312         37.440           2'26.091         36.906         35.178         44.113           1'59.373         <td< td=""><td>2'00.733         29.370         24.413         37.877         29.073           2'00.001         29.297         24.422         37.525         28.757           2'00.588         28.919         24.659         37.995         29.015           1'59.842         29.015         24.425         37.691         28.711           2'00.090         29.099         24.332         37.705         28.954           7'35.981         P         29.851         37.705         28.954           2'09.784         37.107         24.806         38.362         29.509           2'00.528         28.995         24.698         37.956         28.879           2'00.065         29.053         24.382         37.667         28.963           1'59.720         29.169         24.271         37.425         28.855           4'39.210         P         29.670         29.183         24.390         37.539         28.785           1'59.897         29.183         24.390         37.539         28.785           1'59.542         29.062         24.238         37.428         28.814           1'59.940         29.208         24.312         37.440         28.980           2'26.091<!--</td--><td>2'08.959         36.823         24.848         38.092         29.196         157.6           2'00.733         29.370         24.413         37.877         29.073         218.3           2'00.001         29.297         24.422         37.525         28.757         219.5           2'00.588         28.919         24.659         37.995         29.015         223.3           1'59.842         29.015         24.425         37.691         28.954         223.3           7'35.981         P         29.851         -         215.9           2'09.784         37.107         24.868         38.362         29.509         153.9           2'09.528         28.995         24.688         37.956         28.879         222.7           2'00.528         28.995         24.382         37.667         28.963         222.3           2'00.528         29.053         24.382         37.667         28.855         221.6           4'39.210         P         29.670         2.21         37.425         28.855         221.6           4'39.210         P         29.670         36.708         25.245         38.549         29.423         156.0           1'59.897         29</td><td>  200.733</td><td>2'08.959         36.823         24.848         38.092         29.196         157.6         6         4'44.658 P         P           2'00.733         29.370         24.413         37.877         29.073         218.3         7         2'20.540           2'00.588         28.919         24.659         37.995         29.015         223.3         9         2'06.549           1'59.842         29.015         24.425         37.691         28.711         224.5         10         2'01.586           2'00.090         29.099         24.332         37.705         28.954         223.3         11         2'00.971           2'99.784         37.107         24.806         38.362         29.59         153.9         13         2'01.361           2'09.784         37.107         24.806         38.362         29.59         153.9         13         2'01.088           2'00.655         29.053         24.382         37.667         28.963         222.3         15         2'15.296           1'59.720         29.183         24.271         37.425         28.855         221.6         16         2'02.163           4'39.210         P         29.670         25.245         38.549         <th< td=""><td>2'08.959         36.823         24.848         38.092         29.196         157.6         6         4'44.658 P         29.379           2'00.733         29.370         24.413         37.877         29.073         218.3         7         2'20.540         40.901           2'00.080         29.997         24.422         37.525         28.757         219.5         8         2'01.797         29.564           2'00.584         28.919         24.625         37.995         29.015         223.3         9         2'05.586         29.961           2'00.900         29.099         24.332         37.705         28.954         223.3         11         2'00.971         29.218           2'09.784         37.107         24.806         38.362         29.509         153.9         13         2'01.661         29.232           2'00.528         28.995         24.698         37.956         28.879         222.7         14         6'59.611 P         30.508           2'00.528         29.053         24.382         37.667         28.963         222.3         15         2'15.296         41.970           1'59.720         29.670         29.183         24.231         37.501         28.814         230.</td><td>2'08.959         36.823         24.848         38.092         29.196         157.6         6         4'44.658         P         29.379         24.413         37.877         29.073         218.3         7         2'20.540         40.901         26.378         200.001         29.297         24.422         37.525         28.757         219.55         8         2'01.797         29.564         24.914           2'00.0588         28.919         24.659         37.995         29.015         223.3         9         2'06.549         29.844         26.671           1'59.842         29.099         24.332         37.095         28.954         223.3         11         2'00.971         29.218         24.731           2'00.080         29.099         24.332         37.605         28.954         223.3         12         2'01.088         29.268         24.756           2'09.784         37.107         24.806         38.362         29.509         153.9         13         2'01.088         29.268         24.756           2'09.052         29.053         24.382         37.667         28.855         221.6         16         2'02.163         29.268         24.961           1'59.720         29.670         29.6</td><td>208.959         36.823         24.848         38.092         29.106         157.6         6         444.658 P         29.379         24.778         37.877         29.073         219.3         7         220.540         40.901         26.378         42.602           200.588         28.919         24.459         37.955         28.757         219.5         8         201.797         29.564         24.914         38.088           1'59.842         29.015         24.425         37.691         28.711         222.3         9         206.549         29.984         26.671         38.908           2'00.990         29.095         24.332         37.905         28.954         223.3         11         2'00.971         29.218         24.731         38.135           2'00.588         28.955         24.806         38.362         29.509         153.9         13         2'01.688         29.228         24.776         37.919           7'35.981         P         29.877         24.688         37.956         28.879         22.23         13         2'01.688         29.268         24.766         37.961           2'00.658         29.953         24.587         37.625         28.879         22.16         16</td><td>208.595         36.823         24.848         38.092         29.196         45.66         444.658 P         29.379         24.422         30.5659           200.073         29.370         24.422         37.525         28.757         219.5         8         201.797         29.564         24.914         38.152         29.615           200.086         28.919         24.625         37.995         29.015         223.3         9         206.549         29.84         26.671         38.08         30.986           1°59.842         29.015         24.25         37.070         28.954         223.3         11         200.571         29.2361         24.731         38.297         29.937           2709.784         37.107         24.806         38.365         29.571         22.33         11         200.971         29.232         24.743         38.135         29.251           290.52         28.505         24.806         38.365         29.8679         22.271         44         659.611         9.305         24.756         37.919         29.251           290.52         28.503         24.322         37.667         28.963         22.27         44         659.611         9.007         25.948         38.607</td></th<></td></td></td<></td></td<>	2'08.959         36.823         24.848         38.092           2'00.733         29.370         24.413         37.877           2'00.001         29.297         24.422         37.525           2'00.588         28.919         24.659         37.995           1'59.842         29.015         24.425         37.691           2'00.090         29.099         24.332         37.705           7'35.981         P         29.851         2           2'09.784         37.107         24.806         38.362           2'00.652         28.995         24.698         37.956           2'00.065         29.053         24.382         37.667           1'59.720         29.169         24.271         37.425           4'39.210         P         29.670         24.238         37.539           1'59.897         29.183         24.390         37.539           1'59.542         29.062         24.238         37.428           1'59.546         29.171         24.106         37.487           1'59.940         29.208         24.312         37.440           2'26.091         36.906         35.178         44.113           1'59.373 <td< td=""><td>2'00.733         29.370         24.413         37.877         29.073           2'00.001         29.297         24.422         37.525         28.757           2'00.588         28.919         24.659         37.995         29.015           1'59.842         29.015         24.425         37.691         28.711           2'00.090         29.099         24.332         37.705         28.954           7'35.981         P         29.851         37.705         28.954           2'09.784         37.107         24.806         38.362         29.509           2'00.528         28.995         24.698         37.956         28.879           2'00.065         29.053         24.382         37.667         28.963           1'59.720         29.169         24.271         37.425         28.855           4'39.210         P         29.670         29.183         24.390         37.539         28.785           1'59.897         29.183         24.390         37.539         28.785           1'59.542         29.062         24.238         37.428         28.814           1'59.940         29.208         24.312         37.440         28.980           2'26.091<!--</td--><td>2'08.959         36.823         24.848         38.092         29.196         157.6           2'00.733         29.370         24.413         37.877         29.073         218.3           2'00.001         29.297         24.422         37.525         28.757         219.5           2'00.588         28.919         24.659         37.995         29.015         223.3           1'59.842         29.015         24.425         37.691         28.954         223.3           7'35.981         P         29.851         -         215.9           2'09.784         37.107         24.868         38.362         29.509         153.9           2'09.528         28.995         24.688         37.956         28.879         222.7           2'00.528         28.995         24.382         37.667         28.963         222.3           2'00.528         29.053         24.382         37.667         28.855         221.6           4'39.210         P         29.670         2.21         37.425         28.855         221.6           4'39.210         P         29.670         36.708         25.245         38.549         29.423         156.0           1'59.897         29</td><td>  200.733</td><td>2'08.959         36.823         24.848         38.092         29.196         157.6         6         4'44.658 P         P           2'00.733         29.370         24.413         37.877         29.073         218.3         7         2'20.540           2'00.588         28.919         24.659         37.995         29.015         223.3         9         2'06.549           1'59.842         29.015         24.425         37.691         28.711         224.5         10         2'01.586           2'00.090         29.099         24.332         37.705         28.954         223.3         11         2'00.971           2'99.784         37.107         24.806         38.362         29.59         153.9         13         2'01.361           2'09.784         37.107         24.806         38.362         29.59         153.9         13         2'01.088           2'00.655         29.053         24.382         37.667         28.963         222.3         15         2'15.296           1'59.720         29.183         24.271         37.425         28.855         221.6         16         2'02.163           4'39.210         P         29.670         25.245         38.549         <th< td=""><td>2'08.959         36.823         24.848         38.092         29.196         157.6         6         4'44.658 P         29.379           2'00.733         29.370         24.413         37.877         29.073         218.3         7         2'20.540         40.901           2'00.080         29.997         24.422         37.525         28.757         219.5         8         2'01.797         29.564           2'00.584         28.919         24.625         37.995         29.015         223.3         9         2'05.586         29.961           2'00.900         29.099         24.332         37.705         28.954         223.3         11         2'00.971         29.218           2'09.784         37.107         24.806         38.362         29.509         153.9         13         2'01.661         29.232           2'00.528         28.995         24.698         37.956         28.879         222.7         14         6'59.611 P         30.508           2'00.528         29.053         24.382         37.667         28.963         222.3         15         2'15.296         41.970           1'59.720         29.670         29.183         24.231         37.501         28.814         230.</td><td>2'08.959         36.823         24.848         38.092         29.196         157.6         6         4'44.658         P         29.379         24.413         37.877         29.073         218.3         7         2'20.540         40.901         26.378         200.001         29.297         24.422         37.525         28.757         219.55         8         2'01.797         29.564         24.914           2'00.0588         28.919         24.659         37.995         29.015         223.3         9         2'06.549         29.844         26.671           1'59.842         29.099         24.332         37.095         28.954         223.3         11         2'00.971         29.218         24.731           2'00.080         29.099         24.332         37.605         28.954         223.3         12         2'01.088         29.268         24.756           2'09.784         37.107         24.806         38.362         29.509         153.9         13         2'01.088         29.268         24.756           2'09.052         29.053         24.382         37.667         28.855         221.6         16         2'02.163         29.268         24.961           1'59.720         29.670         29.6</td><td>208.959         36.823         24.848         38.092         29.106         157.6         6         444.658 P         29.379         24.778         37.877         29.073         219.3         7         220.540         40.901         26.378         42.602           200.588         28.919         24.459         37.955         28.757         219.5         8         201.797         29.564         24.914         38.088           1'59.842         29.015         24.425         37.691         28.711         222.3         9         206.549         29.984         26.671         38.908           2'00.990         29.095         24.332         37.905         28.954         223.3         11         2'00.971         29.218         24.731         38.135           2'00.588         28.955         24.806         38.362         29.509         153.9         13         2'01.688         29.228         24.776         37.919           7'35.981         P         29.877         24.688         37.956         28.879         22.23         13         2'01.688         29.268         24.766         37.961           2'00.658         29.953         24.587         37.625         28.879         22.16         16</td><td>208.595         36.823         24.848         38.092         29.196         45.66         444.658 P         29.379         24.422         30.5659           200.073         29.370         24.422         37.525         28.757         219.5         8         201.797         29.564         24.914         38.152         29.615           200.086         28.919         24.625         37.995         29.015         223.3         9         206.549         29.84         26.671         38.08         30.986           1°59.842         29.015         24.25         37.070         28.954         223.3         11         200.571         29.2361         24.731         38.297         29.937           2709.784         37.107         24.806         38.365         29.571         22.33         11         200.971         29.232         24.743         38.135         29.251           290.52         28.505         24.806         38.365         29.8679         22.271         44         659.611         9.305         24.756         37.919         29.251           290.52         28.503         24.322         37.667         28.963         22.27         44         659.611         9.007         25.948         38.607</td></th<></td></td></td<>	2'00.733         29.370         24.413         37.877         29.073           2'00.001         29.297         24.422         37.525         28.757           2'00.588         28.919         24.659         37.995         29.015           1'59.842         29.015         24.425         37.691         28.711           2'00.090         29.099         24.332         37.705         28.954           7'35.981         P         29.851         37.705         28.954           2'09.784         37.107         24.806         38.362         29.509           2'00.528         28.995         24.698         37.956         28.879           2'00.065         29.053         24.382         37.667         28.963           1'59.720         29.169         24.271         37.425         28.855           4'39.210         P         29.670         29.183         24.390         37.539         28.785           1'59.897         29.183         24.390         37.539         28.785           1'59.542         29.062         24.238         37.428         28.814           1'59.940         29.208         24.312         37.440         28.980           2'26.091 </td <td>2'08.959         36.823         24.848         38.092         29.196         157.6           2'00.733         29.370         24.413         37.877         29.073         218.3           2'00.001         29.297         24.422         37.525         28.757         219.5           2'00.588         28.919         24.659         37.995         29.015         223.3           1'59.842         29.015         24.425         37.691         28.954         223.3           7'35.981         P         29.851         -         215.9           2'09.784         37.107         24.868         38.362         29.509         153.9           2'09.528         28.995         24.688         37.956         28.879         222.7           2'00.528         28.995         24.382         37.667         28.963         222.3           2'00.528         29.053         24.382         37.667         28.855         221.6           4'39.210         P         29.670         2.21         37.425         28.855         221.6           4'39.210         P         29.670         36.708         25.245         38.549         29.423         156.0           1'59.897         29</td> <td>  200.733</td> <td>2'08.959         36.823         24.848         38.092         29.196         157.6         6         4'44.658 P         P           2'00.733         29.370         24.413         37.877         29.073         218.3         7         2'20.540           2'00.588         28.919         24.659         37.995         29.015         223.3         9         2'06.549           1'59.842         29.015         24.425         37.691         28.711         224.5         10         2'01.586           2'00.090         29.099         24.332         37.705         28.954         223.3         11         2'00.971           2'99.784         37.107         24.806         38.362         29.59         153.9         13         2'01.361           2'09.784         37.107         24.806         38.362         29.59         153.9         13         2'01.088           2'00.655         29.053         24.382         37.667         28.963         222.3         15         2'15.296           1'59.720         29.183         24.271         37.425         28.855         221.6         16         2'02.163           4'39.210         P         29.670         25.245         38.549         <th< td=""><td>2'08.959         36.823         24.848         38.092         29.196         157.6         6         4'44.658 P         29.379           2'00.733         29.370         24.413         37.877         29.073         218.3         7         2'20.540         40.901           2'00.080         29.997         24.422         37.525         28.757         219.5         8         2'01.797         29.564           2'00.584         28.919         24.625         37.995         29.015         223.3         9         2'05.586         29.961           2'00.900         29.099         24.332         37.705         28.954         223.3         11         2'00.971         29.218           2'09.784         37.107         24.806         38.362         29.509         153.9         13         2'01.661         29.232           2'00.528         28.995         24.698         37.956         28.879         222.7         14         6'59.611 P         30.508           2'00.528         29.053         24.382         37.667         28.963         222.3         15         2'15.296         41.970           1'59.720         29.670         29.183         24.231         37.501         28.814         230.</td><td>2'08.959         36.823         24.848         38.092         29.196         157.6         6         4'44.658         P         29.379         24.413         37.877         29.073         218.3         7         2'20.540         40.901         26.378         200.001         29.297         24.422         37.525         28.757         219.55         8         2'01.797         29.564         24.914           2'00.0588         28.919         24.659         37.995         29.015         223.3         9         2'06.549         29.844         26.671           1'59.842         29.099         24.332         37.095         28.954         223.3         11         2'00.971         29.218         24.731           2'00.080         29.099         24.332         37.605         28.954         223.3         12         2'01.088         29.268         24.756           2'09.784         37.107         24.806         38.362         29.509         153.9         13         2'01.088         29.268         24.756           2'09.052         29.053         24.382         37.667         28.855         221.6         16         2'02.163         29.268         24.961           1'59.720         29.670         29.6</td><td>208.959         36.823         24.848         38.092         29.106         157.6         6         444.658 P         29.379         24.778         37.877         29.073         219.3         7         220.540         40.901         26.378         42.602           200.588         28.919         24.459         37.955         28.757         219.5         8         201.797         29.564         24.914         38.088           1'59.842         29.015         24.425         37.691         28.711         222.3         9         206.549         29.984         26.671         38.908           2'00.990         29.095         24.332         37.905         28.954         223.3         11         2'00.971         29.218         24.731         38.135           2'00.588         28.955         24.806         38.362         29.509         153.9         13         2'01.688         29.228         24.776         37.919           7'35.981         P         29.877         24.688         37.956         28.879         22.23         13         2'01.688         29.268         24.766         37.961           2'00.658         29.953         24.587         37.625         28.879         22.16         16</td><td>208.595         36.823         24.848         38.092         29.196         45.66         444.658 P         29.379         24.422         30.5659           200.073         29.370         24.422         37.525         28.757         219.5         8         201.797         29.564         24.914         38.152         29.615           200.086         28.919         24.625         37.995         29.015         223.3         9         206.549         29.84         26.671         38.08         30.986           1°59.842         29.015         24.25         37.070         28.954         223.3         11         200.571         29.2361         24.731         38.297         29.937           2709.784         37.107         24.806         38.365         29.571         22.33         11         200.971         29.232         24.743         38.135         29.251           290.52         28.505         24.806         38.365         29.8679         22.271         44         659.611         9.305         24.756         37.919         29.251           290.52         28.503         24.322         37.667         28.963         22.27         44         659.611         9.007         25.948         38.607</td></th<></td>	2'08.959         36.823         24.848         38.092         29.196         157.6           2'00.733         29.370         24.413         37.877         29.073         218.3           2'00.001         29.297         24.422         37.525         28.757         219.5           2'00.588         28.919         24.659         37.995         29.015         223.3           1'59.842         29.015         24.425         37.691         28.954         223.3           7'35.981         P         29.851         -         215.9           2'09.784         37.107         24.868         38.362         29.509         153.9           2'09.528         28.995         24.688         37.956         28.879         222.7           2'00.528         28.995         24.382         37.667         28.963         222.3           2'00.528         29.053         24.382         37.667         28.855         221.6           4'39.210         P         29.670         2.21         37.425         28.855         221.6           4'39.210         P         29.670         36.708         25.245         38.549         29.423         156.0           1'59.897         29	200.733	2'08.959         36.823         24.848         38.092         29.196         157.6         6         4'44.658 P         P           2'00.733         29.370         24.413         37.877         29.073         218.3         7         2'20.540           2'00.588         28.919         24.659         37.995         29.015         223.3         9         2'06.549           1'59.842         29.015         24.425         37.691         28.711         224.5         10         2'01.586           2'00.090         29.099         24.332         37.705         28.954         223.3         11         2'00.971           2'99.784         37.107         24.806         38.362         29.59         153.9         13         2'01.361           2'09.784         37.107         24.806         38.362         29.59         153.9         13         2'01.088           2'00.655         29.053         24.382         37.667         28.963         222.3         15         2'15.296           1'59.720         29.183         24.271         37.425         28.855         221.6         16         2'02.163           4'39.210         P         29.670         25.245         38.549 <th< td=""><td>2'08.959         36.823         24.848         38.092         29.196         157.6         6         4'44.658 P         29.379           2'00.733         29.370         24.413         37.877         29.073         218.3         7         2'20.540         40.901           2'00.080         29.997         24.422         37.525         28.757         219.5         8         2'01.797         29.564           2'00.584         28.919         24.625         37.995         29.015         223.3         9         2'05.586         29.961           2'00.900         29.099         24.332         37.705         28.954         223.3         11         2'00.971         29.218           2'09.784         37.107         24.806         38.362         29.509         153.9         13         2'01.661         29.232           2'00.528         28.995         24.698         37.956         28.879         222.7         14         6'59.611 P         30.508           2'00.528         29.053         24.382         37.667         28.963         222.3         15         2'15.296         41.970           1'59.720         29.670         29.183         24.231         37.501         28.814         230.</td><td>2'08.959         36.823         24.848         38.092         29.196         157.6         6         4'44.658         P         29.379         24.413         37.877         29.073         218.3         7         2'20.540         40.901         26.378         200.001         29.297         24.422         37.525         28.757         219.55         8         2'01.797         29.564         24.914           2'00.0588         28.919         24.659         37.995         29.015         223.3         9         2'06.549         29.844         26.671           1'59.842         29.099         24.332         37.095         28.954         223.3         11         2'00.971         29.218         24.731           2'00.080         29.099         24.332         37.605         28.954         223.3         12         2'01.088         29.268         24.756           2'09.784         37.107         24.806         38.362         29.509         153.9         13         2'01.088         29.268         24.756           2'09.052         29.053         24.382         37.667         28.855         221.6         16         2'02.163         29.268         24.961           1'59.720         29.670         29.6</td><td>208.959         36.823         24.848         38.092         29.106         157.6         6         444.658 P         29.379         24.778         37.877         29.073         219.3         7         220.540         40.901         26.378         42.602           200.588         28.919         24.459         37.955         28.757         219.5         8         201.797         29.564         24.914         38.088           1'59.842         29.015         24.425         37.691         28.711         222.3         9         206.549         29.984         26.671         38.908           2'00.990         29.095         24.332         37.905         28.954         223.3         11         2'00.971         29.218         24.731         38.135           2'00.588         28.955         24.806         38.362         29.509         153.9         13         2'01.688         29.228         24.776         37.919           7'35.981         P         29.877         24.688         37.956         28.879         22.23         13         2'01.688         29.268         24.766         37.961           2'00.658         29.953         24.587         37.625         28.879         22.16         16</td><td>208.595         36.823         24.848         38.092         29.196         45.66         444.658 P         29.379         24.422         30.5659           200.073         29.370         24.422         37.525         28.757         219.5         8         201.797         29.564         24.914         38.152         29.615           200.086         28.919         24.625         37.995         29.015         223.3         9         206.549         29.84         26.671         38.08         30.986           1°59.842         29.015         24.25         37.070         28.954         223.3         11         200.571         29.2361         24.731         38.297         29.937           2709.784         37.107         24.806         38.365         29.571         22.33         11         200.971         29.232         24.743         38.135         29.251           290.52         28.505         24.806         38.365         29.8679         22.271         44         659.611         9.305         24.756         37.919         29.251           290.52         28.503         24.322         37.667         28.963         22.27         44         659.611         9.007         25.948         38.607</td></th<>	2'08.959         36.823         24.848         38.092         29.196         157.6         6         4'44.658 P         29.379           2'00.733         29.370         24.413         37.877         29.073         218.3         7         2'20.540         40.901           2'00.080         29.997         24.422         37.525         28.757         219.5         8         2'01.797         29.564           2'00.584         28.919         24.625         37.995         29.015         223.3         9         2'05.586         29.961           2'00.900         29.099         24.332         37.705         28.954         223.3         11         2'00.971         29.218           2'09.784         37.107         24.806         38.362         29.509         153.9         13         2'01.661         29.232           2'00.528         28.995         24.698         37.956         28.879         222.7         14         6'59.611 P         30.508           2'00.528         29.053         24.382         37.667         28.963         222.3         15         2'15.296         41.970           1'59.720         29.670         29.183         24.231         37.501         28.814         230.	2'08.959         36.823         24.848         38.092         29.196         157.6         6         4'44.658         P         29.379         24.413         37.877         29.073         218.3         7         2'20.540         40.901         26.378         200.001         29.297         24.422         37.525         28.757         219.55         8         2'01.797         29.564         24.914           2'00.0588         28.919         24.659         37.995         29.015         223.3         9         2'06.549         29.844         26.671           1'59.842         29.099         24.332         37.095         28.954         223.3         11         2'00.971         29.218         24.731           2'00.080         29.099         24.332         37.605         28.954         223.3         12         2'01.088         29.268         24.756           2'09.784         37.107         24.806         38.362         29.509         153.9         13         2'01.088         29.268         24.756           2'09.052         29.053         24.382         37.667         28.855         221.6         16         2'02.163         29.268         24.961           1'59.720         29.670         29.6	208.959         36.823         24.848         38.092         29.106         157.6         6         444.658 P         29.379         24.778         37.877         29.073         219.3         7         220.540         40.901         26.378         42.602           200.588         28.919         24.459         37.955         28.757         219.5         8         201.797         29.564         24.914         38.088           1'59.842         29.015         24.425         37.691         28.711         222.3         9         206.549         29.984         26.671         38.908           2'00.990         29.095         24.332         37.905         28.954         223.3         11         2'00.971         29.218         24.731         38.135           2'00.588         28.955         24.806         38.362         29.509         153.9         13         2'01.688         29.228         24.776         37.919           7'35.981         P         29.877         24.688         37.956         28.879         22.23         13         2'01.688         29.268         24.766         37.961           2'00.658         29.953         24.587         37.625         28.879         22.16         16	208.595         36.823         24.848         38.092         29.196         45.66         444.658 P         29.379         24.422         30.5659           200.073         29.370         24.422         37.525         28.757         219.5         8         201.797         29.564         24.914         38.152         29.615           200.086         28.919         24.625         37.995         29.015         223.3         9         206.549         29.84         26.671         38.08         30.986           1°59.842         29.015         24.25         37.070         28.954         223.3         11         200.571         29.2361         24.731         38.297         29.937           2709.784         37.107         24.806         38.365         29.571         22.33         11         200.971         29.232         24.743         38.135         29.251           290.52         28.505         24.806         38.365         29.8679         22.271         44         659.611         9.305         24.756         37.919         29.251           290.52         28.503         24.322         37.667         28.963         22.27         44         659.611         9.007         25.948         38.607





			e Nr. 1											25CC
Lap L	Lap Tim		T1	T2	<i>T3</i>		Speed	Lap	Lap Time	T1	T2	Т3		Speed
5th	35	Ra	ındy KRUI	MMENA	Stipa-Mo	lenaar Rac	in SWI	13	2'00.994	29.272	24.787	38.096	28.839	225.6
Jui	33		Rι	ıns=5 To	otal laps=2	20 Full	laps=11	14	2'01.229	29.240	24.915	38.268	28.806	225.6
1	3'17.46	2	1'32.827	29.063	42.753	32.819	134.5	15	5'15.963 P	29.186	25.008	38.453	3'43.316	226.9
2	2'13.53	0	33.367	27.078	41.097	31.988	181.8	16	2'18.160	44.313	25.838	38.821	29.188	224.0
3	3'20.94	0	P 32.143	26.659	39.670	1'42.468	184.8	17 18	2'01.767	29.515 29.334	25.094 24.876	38.179 38.158	28.979 28.927	221.0 235.1
4	2'15.23	4	41.419	25.603	38.675	29.537	133.9	19	2'01.295	29.365	24.785	38.157	29.048	222.6
5	2'01.85		29.602	24.849	37.998	29.410	227.3	20	2'01.355 2'06.086	29.303	24.763	39.419	32.457	223.9
6	7'09.38		P 29.696				218.1	21	2'00.971	29.518	24.663	37.952	28.838	231.4
7	2'13.90		41.469	24.931	38.287	29.222	126.4	22	2'00.533	29.252	24.536	38.042	28.703	225.5
8	2'00.88		29.337	24.625	37.884	29.042	221.4	23	2'00.704	29.027	24.584	38.121	28.972	225.3
9	2'00.76		29.219	24.657	37.825	29.060	223.0	24	2'01.458	29.628	24.760	38.237	28.833	220.4
10	8'55.74			05.004	20.000	00.040	231.5	25	2'00.395	29.102	24.612	37.915	28.766	223.6
11	2'17.44		43.133	25.991	39.008	29.310	126.7							
12 13	<b>2'01.06</b> 7'15.64		29.403 P 29.295	24.701 24.625	<b>37.948</b> 41.061	29.011 5'40.659	220.9 234.5	8th	11 <sup>San</sup>	dro COR			subishi Aj	
14	2'27.73		44.739	30.137	42.339	30.521	135.0			Ru	ns=4 T	otal laps=2	1 Full	laps=1
15	2'00.55		29.187	24.578	37.777	29.011	224.5	1	2'38.293	54.073	29.808	42.436	31.976	140.5
16	2'00.21		29.051	24.630	37.677	28.860	221.2	2	2'11.645	33.501	27.152	40.571	30.421	182.9
17	2'01.06		29.453	24.583	37.898	29.134	224.3	3	2'06.514	30.807	26.227	39.481	29.999	211.3
18	2'00.73		29.311	24.474	37.862	29.091	218.6	4	5'13.623 P	30.420				214.6
19	2'10.76		36.125	26.226	38.839	29.575	199.0	5	2'27.313	44.460	32.356	40.427	30.070	142.5
20	2'01.39		29.250	24.847	38.076	29.217	230.3	6	2'02.856	29.683	25.291	38.579	29.303	221.9
								7	2'02.007	29.327	25.151	38.279	29.250	233.5
6th	93	Ma	arc MARQ	UEZ	Red Bull	Ajo Motors	spo SPA	8	2'01.204	29.203	24.715	37.994	29.292	223.8
Otti	30		Rι	ıns=4 To	otal laps=2	23 Full	laps=16	9	2'01.895	29.292	25.129	38.210	29.264	229.4
1	2'36.31	8	52.334	28.778	42.551	32.655	125.9	10	7'11.401 P	30.594	07.000	40.400	00.070	221.7
2	2'11.56	8	32.934	27.196	40.806	30.632	178.9	11	2'25.590	45.139	27.669	43.109	29.673	111.2
3	2'09.46	9	32.248	26.788	40.142	30.291	186.4	12	2'01.745	29.069	25.094	38.405	29.177	226.3
4	2'05.28	2	30.966	26.000	39.045	29.271	209.2	13	2'01.131	29.175	24.852	37.917	29.187	223.5
5	4'37.82	9	P 29.838				222.5	14 15	2'01.533 2'08.115	29.140 32.834	25.073 26.789	38.112 39.284	29.208 29.208	224.0 222.4
6	2'18.78		41.003	27.166	41.075	29.537	144.3	16	9'21.245 P	30.361	20.769	39.204	29.200	230.3
7	2'01.85		29.219	25.168	38.642	28.829	229.7	17	2'27.024	39.868	29.377	46.562	31.217	145.1
8	2'01.35		29.167	24.851	38.430	28.904	225.3	18	2'01.874	29.384	24.889	38.385	29.216	233.6
9	2'04.87		29.105	25.065	41.388	29.319	225.1	19	2'00.698	28.989	24.706	37.936	29.067	225.2
10	2'00.83	-	29.107	24.829	38.115	28.784	227.1	20	2'00.630	29.117	24.635	38.034	28.844	221.8
11	6'13.08						228.8	21	2'00.425	28.900	24.612	37.937	28.976	224.6
12	2'14.32		40.519	26.100	38.601	29.109	144.8							
13	2'00.40		29.095	24.818	37.756	28.731	226.8	9th	71 Ton	noyoshi k	<b>COYAM</b>	Racing T	eam Germ	nan JPI
14	2'00.58		29.142	24.826	37.849	28.770	225.7	Jui		Ru	ns=4 T	otal laps=2	2 Full	laps=1
15 16	2'00.38		29.112	24.715	37.909	28.649	227.5	1	2'40.746	54.400	29.985	43.655	32.706	138.3
16 17	<b>2'00.25</b> 8'33.87		<b>29.048</b> P 29.303	24.778	37.949	28.476	<b>227.5</b> 228.8	2	2'13.253	33.482	27.742	41.435	30.594	193.4
18	2'14.92		40.883	25.808	38.844	29.385	144.1	3	2'09.000	31.844	26.375	40.741	30.040	204.5
19	2'00.61		29.037	24.652	37.882	29.040	228.0	4	2'04.281	30.138	25.615	39.035	29.493	226.7
20	2'00.49		29.037	24.652	37.982	28.737	226.3	5	2'04.325	30.047	25.428	39.347	29.503	218.7
21	2'01.85		29.223	24.657	39.322	28.801	224.5	6	10'01.100 P	29.839				219.2
22	2'00.23		29.157	24.527	37.875	28.675	236.3	7	2'20.830	42.054	29.260	40.098	29.418	137.5
23	2'00.47		29.139	24.666	37.986	28.688	224.3	8	2'04.539	29.940	25.342	39.773	29.484	232.6
								9	2'03.809	29.900	25.284	39.096	29.529	220.0
7th	12	Es	teve RAB	AT	Blusens-	STX	SPA	10	2'03.369	29.800	25.355	38.791	29.423	219.3
<i>i</i> (11	12		Ru	ıns=4 To	otal laps=2	25 Full	laps=18	11	5'22.461 P	30.296				229.4
1	3'04.63	4	1'20.337	29.289	42.722	32.286	136.3	12	2'13.785	39.750	25.694	38.922	29.419	136.0
2	2'11.42		32.877	27.239	40.334	30.979	194.7	13	2'02.986	29.765	25.133	38.747	29.341	219.4
3	2'08.69		32.415	26.432	40.088	29.756	198.5	14	5'14.647 P	29.596	05.000	00.00=	00 /0=	218.6
4	2'05.38		30.745	25.749	39.374	29.519	210.6	15	2'14.681	40.610	25.689	38.895	29.487	135.8
5	4'12.53		P 30.510	25.867	39.376	2'36.785	222.1	16	2'02.674	29.768	25.099	38.363	29.444	227.1
6	2'17.34	.0	39.182	27.446	41.112	29.600	136.8	17	2'29.982	36.174	42.820	40.373	30.615	219.1
7	2'03.10	5	29.828	25.250	38.698	29.329	224.3	18	2'01.167	29.313	24.874	38.089	28.891	236.1
8	2'02.27	0	29.834	25.014	38.437	28.985	223.2	19 20	2'00.890	29.371 29.318	24.759 24.625	37.981	28.779 28.813	227.9 220.8
9	2'02.22		29.466	24.944	38.566	29.244	221.7	20 21	2'00.905	29.318	24.625	38.149 37.812	28.976	220.8
10	2'01.17		29.372	24.820	38.061	28.922	223.8	22	2'00.813 2'00.558	29.302	24.527	37.878	28.851	220.3
11	5'21.59	2					224.6	<b>LL</b>	2 00.330	23.302	24.021	51.010	20.001	220.1
12	2'08.67	0	36.230	25.181	38.337	28.922	158.1							

Fastest Lap: Pol ESPARGARO Tuenti Racing SPA 1'59.373 28.858 24.225 37.501 28.789

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, 2010

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





	uo												1 2	2000
Lap L	ap Tim	ie .	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
10th	0.4	Jo	nas FOLG	ER	Ongetta 7	Геат	GER	11	2'02.656	29.837	25.279	38.102	29.438	216.2
10th	94		Ru	ıns=5 To	otal laps=2	3 Full	laps=20	12	2'02.748	29.579	25.136	38.575	29.458	217.5
1	3'17.33	30	1'33.309	28.741	42.561	32.728	131.1	13	9'18.182 P	30.216				210.8
	2'13.92		33.558	27.281	41.073	32.011	181.4	14	2'16.055	40.512	26.490	39.232	29.821	144.8
	2'09.47		32.453	26.391	40.096	30.530	189.1	15	2'03.849	29.739	25.331	38.830	29.949	216.2
	2'04.32		30.145	25.763	38.620	29.794	217.6	16	2'42.405	41.685	39.193	51.379	30.148	215.9
5	7'51.32			20.700	00.020	20.704	220.8	17	2'03.104	29.739	25.221	38.497	29.647	216.1
6	2'12.26		37.087	26.398	39.092	29.688	152.6	18	2'18.719	39.498	29.794	40.022	29.405	211.9
	2'03.94		29.735	25.823	38.603	29.780	218.3	19	2'01.589	29.565	24.771	38.080	29.173	222.9
	2'03.38		29.661	25.345	38.765	29.612	216.4	20	2'01.445	29.567	24.729	37.868	29.281	216.2
	2'03.0		29.659	25.242	38.489	29.678	219.3	21	2'02.078	29.464	25.193	38.089	29.332	217.3
	2'03.90		29.436	25.563	39.274	29.630	219.9			WEDE		Andalucia	Caiacal	GBR
	2'02.68		29.667	25.180	38.299	29.536	219.5	13th	า 99 <sup>เบลเ</sup>	nny WEBE			-	
	2'15.79		35.071	29.207	41.647	29.866	218.1		- 00	Rui	ns=7 To	otal laps=2	5 Full	laps=21
	2'03.09		29.796	25.278	38.673	29.350	216.4	1	2'38.933	53.772	29.697	43.114	32.350	
	2'01.73		29.345	25.005	38.117	29.264	222.1	2	2'14.501	33.959	27.701	41.369	31.472	188.2
	2'01.80		29.343	25.003	38.060	29.352	220.0	3	2'12.720	33.735	27.598	40.781	30.606	201.5
	8'36.74			25.022	36.000	29.332	220.0	4	2'06.469	30.807	26.510	39.455	29.697	224.2
	2'16.94		43.267	25.791	38.521	29.366	139.2	5	2'04.363	30.158	25.736	38.911	29.558	222.4
17								6	4'59.306 P	29.737				221.9
	2'04.59		30.549	25.634	38.871	29.540	221.4	7	2'22.117	41.583	27.231	42.629	30.674	139.6
	2'01.29		29.341	24.814	38.009	29.133	220.9	8	2'04.515	30.130	25.521	39.213	29.651	231.6
	2'01.4		29.602	24.792	38.100	28.951	220.2	9	2'03.028	29.747	25.416	38.437	29.428	226.1
	2'01.92		29.405	24.920	38.289	29.313	220.8	10	2'03.239	29.817	25.386	38.594	29.442	222.8
	2'02.48		29.596	24.929	38.443	29.517	218.4	11	4'46.424 P					228.5
23	2'02.43	35	29.707	24.903	38.478	29.347	216.4	12	2'16.198	39.765	27.247	39.201	29.985	147.2
		ما	hann ZAR	<u></u>	WTR Sar	n Marino T	ea FRA	13	2'02.555	29.742	25.212	38.287	29.314	229.1
11th	14	JU						14	2'02.316	29.590	25.138	38.391	29.197	230.5
					otal laps=2		laps=13	15	2'02.485	29.451	25.084	38.212	29.738	222.6
1	2'55.13		1'04.582	31.900	45.544	33.110	140.6	16	5'13.234 P		23.004	30.212	23.730	231.8
2	2'13.66	35	33.199	27.836	41.581	31.049	204.8	17		42.658	27.268	39.761	30.074	134.4
3	2'08.63	33	31.186	26.492	40.675	30.280	219.7	18	2'19.761	29.714	25.132	38.690	29.311	222.2
4	5'38.12	26 F	9 30.077				226.1		2'02.847					
5	2'20.1	12	41.529	28.268	40.299	30.016	145.9	19	2'02.514	29.616	25.091	38.421	29.386	223.3
6	2'04.12	27	29.970	25.492	38.831	29.834	225.5	20	2'01.943	29.565	25.015	38.202	29.161	222.8
7	2'03.82	24	29.695	25.303	39.007	29.819	226.5	21	2'01.731	29.487	24.825	38.213	29.206	229.7
8	2'03.02	21	29.635	25.118	38.637	29.631	226.8	22	2'01.779	29.611	24.933	38.159	29.076	221.5
9	9'11.42	25 F	P 29.532	25.030	39.399	7'37.464	228.4	23	2'05.731	32.283	25.322	38.794	29.332	211.5
10	2'14.86	35	38.985	26.812	39.476	29.592	149.0	24	2'02.296	29.541	25.054	38.192	29.509	221.1
11	2'02.44	<b>47</b>	29.592	25.114	38.351	29.390	228.1	25	2'01.538	29.547	24.855	38.098	29.038	220.1
12	1'23.29						227.1		ΔIh	erto MON	CAYO	Andalucia	Caiasol	SPA
13	2'12.83	35	39.575	25.604	38.431	29.225		14th	າ∣ 23  ^''	D.	0A10	otal lana-2	•	
	2'03.04		29.518	25.701	38.528	29.302	230.9			itui	13-3 11	Jiai iaps-2		laps=21
15	4'52.14	45 F	P 30.164				230.6	1	2'36.127	49.326	29.671	43.763	33.367	122.4
16	2'47.0	17	55.935	31.315	48.851	30.916		2	2'14.016	33.894	27.340	41.026	31.756	181.6
	2'03.97		30.279	25.550	38.511	29.634	230.6	3	2'09.912	32.464	26.809	40.348	30.291	191.6
	2'02.2		29.533	25.052	38.336	29.335	226.3	4	2'07.177	31.163	26.169	39.825	30.020	205.1
	2'05.38		30.397	27.459	38.277	29.253	224.5	5	2'05.114	30.386	25.790	39.297	29.641	229.9
	2'01.84		29.492	25.112	38.040	29.201	231.9	6	6'49.657 P					224.3
	2'01.40		29.473	24.882	37.982	29.072	225.9	7	2'17.073	41.443	26.256	39.485	29.889	141.3
	2'02.0		29.495	24.739	38.378	29.407	229.4	8	2'04.754	30.216	25.766	38.995	29.777	227.6
	2 02.0	19	25.455	24.733	30.370	23.407	225.4	9	2'04.706	30.306	25.736	38.960	29.704	218.9
4 24 6		Ale	exis MASE	BOU	Ongetta 7	Геат	FRA	10	2'03.596	29.920	25.454	38.699	29.523	223.0
<b>12th</b>	5				otal laps=2	1 Full	laps=18	11	2'05.631	30.614	26.456	39.059	29.502	219.5
	0105.01	-0						12	2'03.395	29.806	25.457	38.780	29.352	223.6
1	2'35.95		49.882	29.431	43.191	33.455	129.5	13	2'03.355	29.908	25.479	38.570	29.398	232.7
	2'14.23		33.737	27.434	40.977	32.084	178.0	14	8'27.802 P					220.9
	2'10.6		32.929	26.709	40.521	30.460	176.2	15	2'17.793	40.316	26.146	41.600	29.731	146.9
	2'05.93		30.743	25.949	39.403	29.835	210.0	16	2'03.199	30.171	25.317	38.400	29.311	217.4
	2'05.2		30.104	25.753	39.668	29.731	216.4	17	2'02.775	29.962	25.234	38.373	29.206	227.9
	10'57.33						220.5	18	2'02.177	29.737	25.027	38.243	29.170	221.3
7	2'19.80		41.214	26.833	39.783	31.976	144.1	19	2'01.610	29.454	25.037	38.163	28.956	222.1
	2'04.1		30.166	25.312	39.019	29.621	221.8		2'02.065	29.434	25.235	38.134	28.972	222.1
9	2'04.20	9	29.573	26.215	38.679	29.742	223.1	20 21		29.724			29.037	222.3
10	2'03.39	94	29.747	25.492	38.399	29.756	216.3		2'01.885		24.915	38.362		
								22	2'03.350	29.639	25.061	39.426	29.224	219.6
Fastes	st Lap:	F	Pol ESPARG/	ARO		Tuenti Ra	cina	SP	PA 1'59.	373 28	.858 2	4.225 37	7.501 2	8.789
. 45100	up.		J. 201 / 11(O/				·	<u> </u>		20	.555 2		2	00





1100	aot	.100	, , , , , ,										1 4	2000
Lap L	ap Time	,	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
23	2'03.971	1	29.377	24.923	39.076	30.595	221.7	10	2'15.528	40.776	25.579	39.032	30.141	139.1
	2'02.411		29.664	24.960	38.690	29.097	219.7	11	2'04.007	30.161	25.069	38.775	30.002	214.3
								12	2'03.621	29.984	25.037	38.782	29.818	213.9
15th	39 <sup>l</sup>	Luis	SALOM		Stipa-Mo	lenaar Rad	cin SPA	13	2'02.528	29.838	24.920	38.335	29.435	212.7
13111	33		Rui	ns=4 To	otal laps=2	0 Full	laps=14	14	5'43.746 P	31.720	28.414	41.758	4'01.854	214.0
1	2'57.176	3	1'10.547	30.108	43.349	33.172	114.9	15	2'13.730	38.480	25.254	38.565	31.431	148.2
	2'11.840		32.624	27.384	41.065	30.767	195.2	16	2'02.246	29.784	24.780	38.338	29.344	217.6
	2'08.960		31.707	26.425	40.572	30.256	206.1	17	2'02.461	29.797	24.763	38.283	29.618	217.3
4	6'18.327		30.867	26.266	40.193	4'41.001	216.6	18	2'03.106	30.084	24.860	38.457	29.705	212.2
5	7'30.886		46.326	26.485	41.790	5'36.285	132.7	19	2'03.078	29.856	25.108	38.324	29.790	212.3
6	2'25.391		45.213	27.824	40.866	31.488	114.6		2 03.070	20.000	20.100			
	2'06.444		30.870	26.130	39.435	30.009	207.5	1 041	1 53 Jasp	er IWEN	IA	CBC Cor	se	NED
	2'04.348		30.111	25.474	39.087	29.676	231.5	18tl	1 33	Rui	ns=5 To	otal laps=2	23 Full	laps=20
	2'03.962		30.200	25.383	38.853	29.526	222.2	1	2'37.221	51.406	29.296	43.708	32.811	
	9'56.640		32.582	20.000	00.000	20.020	223.1	2	2'13.091	33.489	26.950	41.548	31.104	185.2
11	2'58.629		50.910	30.678	52.076	44.965	120.3	3	2'08.267	31.306	26.321	40.433	30.207	202.1
	2'26.336		31.336	31.527	50.648	32.825	220.9	4	2'06.304	30.495	26.002	39.626	30.181	223.0
			29.843	25.385	39.435	29.972	220.9	5	5'37.101 P	30.495	20.002	39.020	30.101	223.6
	2'04.635										20.240	44.207	30.741	223.0
	2'17.612		34.482	31.242	41.513	30.375	218.0	6	2'30.980	49.714	29.318	41.207		222.0
	2'03.117		29.887	25.048	38.697	29.485	229.4	7	2'11.659	30.371	25.777	45.660	29.851	222.0
	2'02.883		29.699	25.070	38.757	29.357	230.7	8	2'04.413	29.962	25.450	39.081	29.920	223.5
	2'02.724		29.647	25.177	38.563	29.337	220.7	9	2'05.050	29.934	25.743	39.642	29.731	223.9
	2'02.183		29.499	24.968	38.397	29.319	218.8	10	2'04.789	30.065	25.733	39.311	29.680	227.3
	2'02.851	_	29.676	25.090	38.587	29.498	217.4	11	2'04.426	30.067	25.487	39.015	29.857	225.0
20	2'01.705	)	29.477	24.903	38.309	29.016	218.8	12	2'03.814	29.907	25.416	38.839	29.652	224.6
404		mie	ji MORCI	ΔΝΟ	Junior GI	Racing 1	ea ITA	13	9'25.535 P	33.892				187.2
16th	92 <sup>l</sup>	_uış	-			_		14	2'32.276	49.056	29.921	42.434	30.865	
					otal laps=2		laps=19	15	2'09.391	30.161	25.654	39.181	34.395	224.3
1	3'30.325		1'48.256	28.810	41.639	31.620	137.8	16	2'03.787	29.877	25.454	38.771	29.685	216.7
	2'07.227		30.684	26.647	39.530	30.366	214.5	17	2'04.367	30.016	25.596	39.066	29.689	224.5
	2'04.734		30.065	25.734	39.018	29.917	224.3	18	2'16.356	39.684	28.225	38.979	29.468	149.3
	2'03.318		29.813	25.395	38.362	29.748	216.8	19	2'03.555	29.808	25.332	39.036	29.379	228.9
	2'03.714		29.887	25.482	38.487	29.858	221.7	20	2'03.254	29.772	25.111	39.125	29.246	224.0
6	7'43.499		32.701				217.1	21	2'02.513	29.532	25.063	38.641	29.277	228.0
7	2'20.925		45.205	26.891	38.798	30.031		22	2'02.714	29.531	24.984	38.641	29.558	225.0
	2'03.222		29.755	25.339	38.498	29.630	215.6	23	2'02.666	29.717	25.074	38.699	29.176	221.9
	2'02.880		29.700	25.365	38.115	29.700	217.2		A alui	an MAR1	FINI	Δeroport	de Castell	0 - SDA
	2'03.137		29.601	25.111	38.559	29.866	226.4	19tl	า 26 <sup> Adri</sup>					
	2'03.016		29.754	25.163	38.472	29.627	227.1					otal laps=2		laps=13
	2'16.293		31.639	31.707	42.910	30.037	226.5	1	2'55.764	1'07.979	30.999	43.546	33.240	145.4
13	2'02.719	)	29.700	25.026	38.249	29.744	216.6	2	2'12.850	33.140	27.292	41.177	31.241	196.6
14	2'01.908	3	29.524	25.113	37.882	29.389	216.8	3	2'09.368	31.837	26.318	40.688	30.525	207.2
	2'02.977	7	29.782	25.034	38.367	29.794	226.1	4	10'59.769 P	30.653	26.232	40.724	9'22.160	219.4
16	2'03.966	6	29.875	25.955	38.191	29.945	214.9	5	2'24.357	41.118	26.665	41.111	35.463	147.0
_17	6'46.718	3 P	31.446				217.1	6	2'07.647	31.680	26.120	39.868	29.979	204.7
18	2'26.533	3	46.287	29.913	40.540	29.793		7	2'07.025	30.334	26.030	40.852	29.809	222.3
19	2'02.418	3	29.501	25.253	38.051	29.613	217.4	8	2'04.843	30.107	25.671	39.296	29.769	222.2
20	2'02.432	2	29.623	25.019	38.163	29.627	215.0	9	2'04.784	29.982	25.857	39.303	29.642	223.7
21	2'02.308	3	29.626	24.905	38.136	29.641	225.8	10	7'48.448 P	31.327				219.3
22	2'02.153	3	29.726	24.917	37.879	29.631	221.7	11	2'30.141	49.688	30.896	40.130	29.427	
23	2'02.485	5	29.656	24.811	38.112	29.906	210.4	12	2'04.474	29.842	25.672	39.139	29.821	222.5
24	2'02.290	)	29.635	24.896	38.107	29.652	219.3	13	2'04.325	29.961	25.472	39.275	29.617	221.3
					1	. D		14	2'03.734	29.921	25.367	39.041	29.405	219.8
17th	95	Ales	ssandro 1			P Racing 1	ea ITA	15	2'03.741	30.029	25.257	38.960	29.495	221.1
	33		Rui	ns=6 To	otal laps=1	9 Full	laps=10	16	4'28.337 P	30.943				221.5
1	2'55.714	1	1'12.763	28.133	41.757	33.061	139.7	17	2'15.392	39.538	27.013	39.535	29.306	144.8
	2'11.180		32.822	26.794	40.109	31.455	190.7	18	2'03.442	29.694	25.493	38.949	29.306	226.7
	2'10.811		31.912	26.653	40.984	31.262	181.7	19	2'02.921	29.653	25.295	38.926	29.047	224.7
4	6'11.862		31.530	25.998	39.901	4'34.433	203.5	20	2'02.544	29.615	25.081	38.668	29.180	220.7
5	6'49.307		40.780	25.821	39.232	5'03.474	143.6							
6	2'15.281		41.684	25.499	38.469	29.629	122.3	20tl	า 50 <sup>Stur</sup>	la FAGEI	RHAUG	AirAsia -	Sepang In	t. NOR
	2'03.676		30.219	25.092	38.431	29.934	214.9	<b>2</b> 011	1 30	Rui	ns=7 To	otal laps=2	21 Full	laps=17
8	4'37.943		31.161				212.8	1	2'34.733	48.251	29.373	43.665	33.444	119.0
9	8'03.233		40.636				143.1	2	2'15.424	34.098	27.626	41.648	32.052	172.9
Fastes	st Lap:	Po	I ESPARGA	.RO		Tuenti Ra	acing	SI	PA <b>1'59.3</b> 7	<b>73</b> 28	.858 24	1.225 3	7.501 28	8.789





Free Practice Nr. 1

	Practice	<b>5 141.</b> 1										1 2	25CC
Lap	Lap Time	T1	T2	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
3	2'09.575	32.738	26.521	40.171	30.145	187.9	16	2'05.274	30.076	25.683	39.295	30.220	224.2
4	6'39.810 P					215.6	17	2'04.806	30.027	25.658	39.210	29.911	223.3
5	2'17.303	40.540	26.525	39.969	30.269	136.7	18	2'18.196	30.611	27.768	44.625	35.192	223.4
6	2'05.287	30.352	25.858	39.436	29.641	224.5	19	2'34.115	30.427	34.158	49.489	40.041	223.5
7	2'04.820	30.693	25.695	38.826	29.606	207.9	20	2'05.126	30.405	25.636	39.166	29.919	219.5
8	2'04.486	30.342	25.651	38.704	29.789	219.1	21	2'05.107	30.041	25.806	39.045	30.215	225.8
9	2'03.339	29.813	25.213	38.688	29.625	217.8	22	2'04.093	29.892	25.564	38.908	29.729	225.0
10	9'15.572 P		20.210	00.000	20.020	218.5	23	2'03.679	29.901	25.411	38.751	29.616	224.6
11	2'16.709	41.849	26.120	39.090	29.650	115.4	24	2'03.644	29.860	25.333	38.861	29.590	224.6
12	2'03.087	29.846	25.347	38.395	29.499	217.8	25	2'03.830	29.778	25.300	39.077	29.675	225.3
13	2'02.889	29.764	25.170	38.454	29.501	224.3	26	2'03.741	29.824	25.445	38.693	29.779	226.3
14	2'02.777	29.645	25.189	38.389	29.554	227.8	27	2'02.981	29.698	25.153	38.620	29.510	224.9
15	2'03.903	29.973	25.279	39.000	29.651	221.1		2 02.301	20.000	20.100	00.020	20.010	
16	2'03.408	29.794	25.223	38.559	29.832	217.3	225	d 51 Ricc	cardo MC	RETTI	Junior GF	PFMI	ITA
17	5'50.868 P	31.442	LO.LLO	00.000	20.002	214.8	23r	u 3 i	Ru	ns=3 To	tal laps=1	6 Full	laps=10
18	2'22.343	41.218	30.921	39.875	30.329	134.6	1	3'35.693	1'52.855	28.997	41.844	31.997	114.0
19	2'02.664	29.986	24.998	38.246	29.434	215.1	2	2'10.206	31.990	26.850	40.534	30.832	210.8
20	2'03.100	29.831	25.217	38.480	29.572	217.3	3	2'09.492	32.614	26.375	39.934	30.569	204.7
21	2'03.371	29.880	25.154	38.568	29.769	212.8	4	2'06.601	30.813	25.893	39.336	30.559	212.3
	2 03.37 1	29.000	23.134				5	6'10.483 P	30.546	25.795		4'33.985	211.0
24.	Arm	nando PO	NTON	Junior GF	Racing 1	Геа ITA	6	2'25.179	40.330	29.189	43.166	32.494	144.4
<b>21s</b>	st 97 Am			otal laps=2	4 Full	laps=19	7	2'05.850	30.761	25.892	39.464	29.733	212.8
1	3'09.686	1'25.188	28.936	42.424	33.138	122.2	8	2'06.524	30.519	26.607	39.442	29.956	219.6
2	2'12.673	33.854	26.667	40.569	31.583	177.5	9	2'06.337	30.266	26.062	39.918	30.091	218.6
3	2'10.048	32.232	26.136	40.334	31.346	193.8	10	2'04.953	30.168	25.517	38.973	30.295	215.4
4	2'09.183	31.420	25.867	40.646	31.250	200.7	11	6'16.531 P	30.506	20.017	00.070	00.200	211.5
5	2'06.135	30.667	25.851	39.365	30.252	210.2	12	2'22.955	45.314	26.932	40.547	30.162	211.0
6	2'05.022	30.382	25.363	39.126	30.151	212.1	13	2'04.185	30.234	25.563	38.600	29.788	215.2
7	2'06.185	30.311	26.228	39.676	29.970	210.8	14	2'03.585	30.008	25.269	38.645	29.663	216.9
8	2'03.370	30.095	25.135	38.665	29.475	212.3	15	2'05.270	29.856	26.054	39.269	30.091	220.1
9	2'03.161	29.757	25.149	38.324	29.931	215.1		unfinished	29.921				215.7
10	2'02.763	29.917	25.169										
		20.017	25.169	38.258	29.419	212.9					0000		
11	2'03.350	29.934	25.169	38.258	29.903	213.9	24tl	n 69 <sup>Lou</sup>	is ROSSI		CBC Cor		FRA
11 12		29.934					24tl	1 09			CBC Cors		FRA laps=20
12 13	2'03.350	29.934				213.9 216.2 130.5	24tl	<b>69</b> Lou					
12	<b>2'03.350</b> 7'50.085 P	<b>29.934</b> 30.982	25.011	38.502	29.903	213.9 216.2		1 09	Ru	ns=7 To	otal laps=2	4 Full	laps=20
12 13	<b>2'03.350</b> 7'50.085 P 2'23.773	29.934 30.982 42.431	<b>25.011</b> 26.481	<b>38.502</b> 40.305	29.903 34.556	213.9 216.2 130.5	1	2'38.628	<b>Ru</b> 52.130	ns=7 To	otal laps=2 43.756	4 Full 32.943	laps=20 121.2
12 13 14	2'03.350 7'50.085 P 2'23.773 2'04.300	29.934 30.982 42.431 30.455	25.011 26.481 25.507	38.502 40.305 38.723	29.903 34.556 29.615	213.9 216.2 130.5 214.5 215.1 213.6	1 2	2'38.628 <b>2'14.103</b>	52.130 33.851	ns=7 To 29.799 27.816	otal laps=2 43.756 41.494	32.943 30.942	laps=20 121.2 181.8
12 13 14 15	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058	29.934 30.982 42.431 30.455 30.195	25.011 26.481 25.507 25.190	38.502 40.305 38.723 38.750	29.903 34.556 29.615 29.923	213.9 216.2 130.5 214.5 215.1 213.6 215.7	1 2 3	2'38.628 2'14.103 2'09.251	52.130 33.851 31.768	ns=7 To 29.799 27.816 26.645	otal laps=2 43.756 41.494 40.449	32.943 30.942 30.389	laps=20 121.2 181.8 192.8
12 13 14 15 16	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575	29.934 30.982 42.431 30.455 30.195 30.034 30.031	25.011 26.481 25.507 25.190 25.266 25.754	38.502 40.305 38.723 38.750 38.518	29.903 34.556 29.615 29.923 29.757 30.732	213.9 216.2 130.5 214.5 215.1 213.6	1 2 3 4	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P	52.130 33.851 31.768 30.601	29.799 27.816 26.645 26.478	43.756 41.494 40.449 39.644	32.943 30.942 30.389 29.870 29.854	121.2 181.8 192.8 213.1 220.3 221.1
12 13 14 15 16 17	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613	29.934 30.982 42.431 30.455 30.195 30.034 30.031	25.011 26.481 25.507 25.190 25.266	38.502 40.305 38.723 38.750 38.518	29.903 34.556 29.615 29.923 29.757	213.9 216.2 130.5 214.5 215.1 213.6 215.7	1 2 3 4 5	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269	52.130 33.851 31.768 30.601 30.058	29.799 27.816 26.645 26.478	43.756 41.494 40.449 39.644	32.943 30.942 30.389 29.870	121.2 181.8 192.8 213.1 220.3
12 13 14 15 16 17 18	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335	25.011 26.481 25.507 25.190 25.266 25.754	38.502 40.305 38.723 38.750 38.518 39.096	29.903 34.556 29.615 29.923 29.757 30.732	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4	1 2 3 4 5 6	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P	80.018	ns=7 To 29.799 27.816 26.645 26.478 25.952	43.756 41.494 40.449 39.644 39.405	32.943 30.942 30.389 29.870 29.854 30.830 29.797	121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8
12 13 14 15 16 17 18	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519	25.011 26.481 25.507 25.190 25.266 25.754	38.502 40.305 38.723 38.750 38.518 39.096	29.903 34.556 29.615 29.923 29.757 30.732	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6	1 2 3 4 5 6	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762	80.52.130 33.851 31.768 30.601 30.058 30.018 38.701	29.799 27.816 26.645 26.478 25.952	43.756 41.494 40.449 39.644 39.405	32.943 30.942 30.389 29.870 29.854	121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8
12 13 14 15 16 17 18 19 20	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335	25.011 26.481 25.507 25.190 25.266 25.754 27.434 25.599	38.502 40.305 38.723 38.750 38.518 39.096 44.654 39.222	29.903 34.556 29.615 29.923 29.757 30.732 30.526 30.298	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4	1 2 3 4 5 6 7 8	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626	80.018 32.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496	29.799 27.816 26.645 26.478 25.952 26.280 25.968	43.756 41.494 40.449 39.644 39.405 40.951 39.365	32.943 30.942 30.389 29.870 29.854 30.830 29.797	laps=20 121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0
12 13 14 15 16 17 18 19 20 21	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391	25.011 26.481 25.507 25.190 25.266 25.754 27.434 25.599 25.256	38.502 40.305 38.723 38.750 38.518 39.096 44.654 39.222 38.718	29.903 34.556 29.615 29.923 29.757 30.732 30.526 30.298 30.299	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8	1 2 3 4 5 6 7 8 9	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144	80 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ns=7 To 29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551	43.756 41.494 40.449 39.644 39.405 40.951 39.365 38.827	32.943 30.942 30.389 29.870 29.854 30.830 29.797 29.593[	laps=20 121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0
12 13 14 15 16 17 18 19 20 21 22 23 24	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215	25.011 26.481 25.507 25.190 25.266 25.754 27.434 25.599 25.256 35.096 25.171 25.043	38.502 40.305 38.723 38.750 38.518 39.096 44.654 39.222 38.718 42.915	29.903 34.556 29.615 29.923 29.757 30.732 30.526 30.298 30.299 47.364	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6	1 2 3 4 5 6 7 8 9	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370	ns=7 To 29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577	43.756 41.494 40.449 39.644 39.405 40.951 39.365 38.827	32.943 30.942 30.389 29.870 29.854 30.830 29.797 29.593[ 30.392	121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7
12 13 14 15 16 17 18 19 20 21 22 23 24	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215	25.011 26.481 25.507 25.190 25.266 25.754 27.434 25.599 25.256 35.096 25.171 25.043	38.502 40.305 38.723 38.750 38.518 39.096 44.654 39.222 38.718 42.915 39.309 38.810	34.556 29.615 29.923 29.757 30.732 30.526 30.298 30.299 47.364 29.945 30.050	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6	1 2 3 4 5 6 7 8 9 10 11 12 13	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085	ns=7 To 29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577	43.756 41.494 40.449 39.644 39.405 40.951 39.365 38.827 39.312 40.193 39.381	32.943 30.942 30.389 29.870 29.854 30.830 29.797 29.593[ 30.392 30.113 29.979	121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3
12 13 14 15 16 17 18 19 20 21 22 23 24	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215	25.011 26.481 25.507 25.190 25.266 25.754 27.434 25.599 25.256 35.096 25.171 25.043	38.502 40.305 38.723 38.750 38.518 39.096 44.654 39.222 38.718 42.915 39.309 38.810 Interwetter	34.556 29.615 29.923 29.757 30.732 30.526 30.298 30.299 47.364 29.945 30.050	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6	1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749	43.756 41.494 40.449 39.644 39.405 40.951 39.365 38.827 39.312 40.193 39.381 39.405	32.943 30.942 30.389 29.870 29.854 30.830 29.797 29.593[ 30.392 30.113 29.979 29.982	laps=20 121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6
12 13 14 15 16 17 18 19 20 21 22 23 24 <b>22n</b>	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215	25.011 26.481 25.507 25.190 25.266 25.754 27.434 25.599 25.256 35.096 25.171 25.043 ROTTE ns=2	38.502 40.305 38.723 38.750 38.518 39.096 44.654 39.222 38.718 42.915 39.309 38.810 Interwetted total laps=2	29.903  34.556 29.615 29.923 29.757 30.732  30.526 30.298 30.299 47.364 29.945 30.050 en Honda 7 Full	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920	ns=7 To 29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493	43.756 41.494 40.449 39.644 39.405 40.951 39.365 38.827 39.312 40.193 39.381 39.405 38.981	32.943 30.942 30.389 29.870 29.854 30.830 29.797 29.593[ 30.392 30.113 29.979 29.982 29.766	121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 216.0
12 13 14 15 16 17 18 19 20 21 22 23 24 <b>22n</b>	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118 This is a second of the se	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215 TCEI SCHE	25.011  26.481 25.507 25.190 25.266 25.754  27.434 25.599 25.256 35.096 25.171 25.043  ROTTE  129.034	38.502 40.305 38.723 38.750 38.518 39.096 44.654 39.222 38.718 42.915 39.309 38.810 Interwetted total laps=2 43.618	34.556 29.615 29.923 29.757 30.732 30.526 30.298 30.299 47.364 29.945 30.050 en Honda 7 Full	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6 12 GER laps=24	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160 2'04.300	80.52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920 29.889	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493 25.436	43.756 41.494 40.449 39.644 39.405 40.951 39.365 38.827 39.312 40.193 39.381 39.405 38.981 39.140	32.943 30.942 30.389 29.870 29.854 30.830 29.797 29.593[ 30.392 30.113 29.979 29.982 29.766 29.835	121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 216.0 215.6
12 13 14 15 16 17 18 19 20 21 22 23 24 <b>22n</b>	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118 This is a second of the se	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215 rcel SCHF Ru 51.956 33.621	25.011  26.481 25.507 25.190 25.266 25.754  27.434 25.599 25.256 35.096 25.171 25.043  ROTTE  29.034 27.518	38.502 40.305 38.723 38.750 38.518 39.096 44.654 39.222 38.718 42.915 39.309 38.810 Interwetted total laps=2 43.618 41.559	29.903  34.556 29.615 29.923 29.757 30.732  30.526 30.298 30.299 47.364 29.945 30.050 en Honda 7 Full 32.839 31.763	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6 12 GER laps=24	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160 2'04.300 2'04.300	80 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920 29.889 29.938	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493 25.436 25.298	43.756 41.494 40.449 39.644 39.405 40.951 39.365 38.827 39.312 40.193 39.381 39.405 38.981 39.140 38.725	32.943 30.942 30.389 29.870 29.854 30.830 29.797 29.593[ 30.392 30.113 29.979 29.982 29.766 29.835 29.843	121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 216.0 215.6 215.6
12 13 14 15 16 17 18 19 20 21 22 23 24 <b>22n</b> 1 2	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118 This is a second of the s	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215 TCEI SCHI Ru 51.956 33.621 32.894	25.011  26.481 25.507 25.190 25.266 25.754  27.434 25.599 25.256 35.096 25.171 25.043  ROTTE  29.034 27.518 26.964	38.502 40.305 38.723 38.750 38.518 39.096 44.654 39.222 38.718 42.915 39.309 38.810 Interwetter otal laps=2 43.618 41.559 41.184	29.903  34.556 29.615 29.923 29.757 30.732  30.526 30.298 30.299 47.364 29.945 30.050 en Honda 7 Full 32.839 31.763 31.406	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6 12 GER laps=24	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160 2'04.300 2'04.300 2'03.804	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920 29.889 29.938 29.950	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493 25.436	43.756 41.494 40.449 39.644 39.405 40.951 39.365 38.827 39.312 40.193 39.381 39.405 38.981 39.140	32.943 30.942 30.389 29.870 29.854 30.830 29.797 29.593[ 30.392 30.113 29.979 29.982 29.766 29.835	121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 216.0 215.6 213.1 213.3
12 13 14 15 16 17 18 19 20 21 22 23 24 <b>22n</b> 1 2 3 4	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118 This is a second of the s	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215 TCEI SCHI Ru 51.956 33.621 32.894 32.966	25.011  26.481 25.507 25.190 25.266 25.754  27.434 25.599 25.256 35.096 25.171 25.043  ROTTE  29.034 27.518 26.964 26.778	38.502 40.305 38.723 38.750 38.518 39.096 44.654 39.222 38.718 42.915 39.309 38.810 Interwetter extends of the second of the secon	29.903  34.556 29.615 29.923 29.757 30.732  30.526 30.298 30.299 47.364 29.945 30.050 en Honda 7 Full 32.839 31.763 31.406 30.432	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6 12 GER laps=24	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160 2'04.300 2'04.300 2'03.804 2'03.795 4'46.870 P	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920 29.889 29.938 29.950 30.045	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493 25.436 25.298 25.383	43.756 41.494 40.449 39.644 39.405 40.951 39.365 38.827 39.312 40.193 39.381 39.405 38.981 39.140 38.725 38.760	32.943 30.942 30.389 29.870 29.854 30.830 29.797 29.593[ 30.392 30.113 29.979 29.982 29.766 29.835 29.843 29.702	121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 216.0 215.6 213.1 213.3 214.9
12 13 14 15 16 17 18 19 20 21 22 23 24 <b>22n</b> 1 2 3 4 5	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118 C 78 Mar 2'37.447 2'14.461 2'12.448 2'10.341 2'07.213	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215 TCEI SCHI Ru 51.956 33.621 32.894 32.966 30.438	25.011  26.481 25.507 25.190 25.266 25.754  27.434 25.599 25.256 35.096 25.171 25.043  ROTTE  29.034 27.518 26.964 26.778 26.000	38.502 40.305 38.723 38.750 38.518 39.096 44.654 39.222 38.718 42.915 39.309 38.810 Interwetted tal laps=2 43.618 41.559 41.184 40.165 40.161	29.903  34.556 29.615 29.923 29.757 30.732  30.526 30.298 30.299 47.364 29.945 30.050 en Honda 7 Full 32.839 31.763 31.406 30.432 30.614	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6 12 GER laps=24 186.3 183.6 187.7 231.1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160 2'04.300 2'04.300 2'03.804 2'03.795 4'46.870 P	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920 29.889 29.938 29.950 30.045 43.233	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493 25.436 25.298 25.383	43.756 41.494 40.449 39.644 39.405 40.951 39.365 38.827 39.312 40.193 39.381 39.405 38.981 39.140 38.725 38.760	32.943 30.942 30.389 29.870 29.854 30.830 29.797 29.593[ 30.392 30.113 29.979 29.982 29.766 29.835 29.843 29.702	121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 216.0 215.6 213.1 213.3 214.9
12 13 14 15 16 17 18 19 20 21 22 23 24 <b>22n</b> 1 2 3 4 5 6	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118 C 78 Mar 2'37.447 2'14.461 2'12.448 2'10.341 2'07.213 2'07.094	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215 TCEI SCHF Ru 51.956 33.621 32.894 32.966 30.438 30.466	25.011  26.481 25.507 25.190 25.266 25.754  27.434 25.599 25.256 35.096 25.171 25.043  ROTTE  29.034 27.518 26.964 26.778 26.000 26.118	38.502  40.305 38.723 38.750 38.518 39.096  44.654 39.222 38.718 42.915 39.309 38.810  Interwette total laps=2 43.618 41.559 41.184 40.165 40.161 39.962	29.903  34.556 29.615 29.923 29.757 30.732  30.526 30.298 30.299 47.364 29.945 30.050 en Honda 7 Full 32.839 31.763 31.406 30.432 30.614 30.548	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6 12 GER laps=24 186.3 183.6 187.7 231.1 224.4	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160 2'04.300 2'03.804 2'03.795 4'46.870 P 2'18.040 2'03.854	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920 29.889 29.938 29.950 30.045 43.233 29.893	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493 25.436 25.298 25.383	43.756 41.494 40.449 39.644 39.405 40.951 39.365 38.827 39.312 40.193 39.381 39.405 38.981 39.140 38.725 38.760	32.943 30.942 30.389 29.870 29.854 30.830 29.797 29.593[ 30.392 30.113 29.979 29.982 29.766 29.835 29.843 29.702	121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 216.0 215.6 213.1 213.3 214.9
12 13 14 15 16 17 18 19 20 21 22 23 24 <b>22n</b> 1 2 3 4 5 6 7	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118 C 78 Mar 2'37.447 2'14.461 2'12.448 2'10.341 2'07.213 2'07.094 2'07.059	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215 (Cel SCHF) Ru 51.956 33.621 32.894 32.966 30.438 30.466 30.562	25.011  26.481 25.507 25.190 25.266 25.754  27.434 25.599 25.256 35.096 25.171 25.043  ROTTE  29.034 27.518 26.964 26.778 26.000 26.118 26.130	38.502  40.305 38.723 38.750 38.518 39.096  44.654 39.222 38.718 42.915 39.309 38.810  Interwette total laps=2 43.618 41.559 41.184 40.165 40.161 39.962 39.891	29.903  34.556 29.615 29.923 29.757 30.732  30.526 30.298 30.299 47.364 29.945 30.050 en Honda 7 Full 32.839 31.763 31.406 30.432 30.614 30.548 30.476	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6 12 GER laps=24 186.3 183.6 187.7 231.1 224.4 223.2	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160 2'04.300 2'04.300 2'03.804 2'03.795 4'46.870 P 2'18.040 2'03.854 2'04.549	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920 29.889 29.938 29.950 30.045 43.233 29.893 30.006	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493 25.436 25.298 25.383 25.794 25.397 25.282	43.756 41.494 40.449 39.644 39.405 40.951 39.365 38.827 39.312 40.193 39.381 39.405 38.981 39.140 38.725 38.760	32.943 30.942 30.389 29.870 29.854 30.830 29.797 29.593[ 30.392 30.113 29.979 29.982 29.766 29.835 29.843 29.702	121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 216.0 215.6 213.1 213.3 214.9 129.5 222.6 214.9
12 13 14 15 16 17 18 19 20 21 22 23 24 22 3 4 5 6 7 8	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118 C 78 Mar 2'37.447 2'14.461 2'12.448 2'10.341 2'07.213 2'07.094 2'07.059 2'06.314	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215 TCEI SCHF Ru 51.956 33.621 32.894 32.966 30.438 30.466 30.562 30.419	25.011  26.481 25.507 25.190 25.266 25.754  27.434 25.599 25.256 35.096 25.171 25.043  ROTTE  29.034 27.518 26.964 26.778 26.000 26.118 26.130 25.987	38.502  40.305 38.723 38.750 38.518 39.096  44.654 39.222 38.718 42.915 39.309 38.810  Interwette total laps=2 43.618 41.559 41.184 40.165 40.161 39.962 39.891 39.736	29.903  34.556 29.615 29.923 29.757 30.732  30.526 30.298 30.299 47.364 29.945 30.050 en Honda 7 Full 32.839 31.763 31.406 30.432 30.614 30.548 30.476 30.172	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6 12 GER laps=24 186.3 183.6 187.7 231.1 224.4 223.2 224.2	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160 2'04.300 2'04.300 2'03.804 2'03.795 4'46.870 P 2'18.040 2'03.854 2'04.549 2'04.403	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920 29.889 29.938 29.950 30.045 43.233 29.893 30.006 30.126	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493 25.436 25.298 25.383	43.756 41.494 40.449 39.644 39.405  40.951 39.365 38.827 39.312  40.193 39.381 39.405 38.981 39.140 38.725 38.760  39.181 38.775 39.477 38.890	32.943 30.942 30.389 29.870 29.854 30.830 29.797 29.593[ 30.392 30.113 29.979 29.982 29.766 29.835 29.843 29.702 29.832 29.789 29.789 29.784 30.001	121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 216.0 215.6 213.1 213.3 214.9 129.5 222.6 214.9 211.3
12 13 14 15 16 17 18 19 20 21 22 23 24 22 3 4 5 6 7 8 9	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118 C 78 Mar 2'37.447 2'14.461 2'12.448 2'10.341 2'07.213 2'07.094 2'07.059 2'06.314 2'07.156	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215 TCEI SCHF Ru 51.956 33.621 32.894 32.966 30.438 30.466 30.562 30.419 30.562	25.011  26.481 25.507 25.190 25.266 25.754  27.434 25.599 25.256 35.096 25.171 25.043  ROTTE  29.034 27.518 26.964 26.778 26.000 26.118 26.130 25.987 27.055	38.502  40.305 38.723 38.750 38.518 39.096  44.654 39.222 38.718 42.915 39.309 38.810  Interwette total laps=2 43.618 41.559 41.184 40.165 40.161 39.962 39.891 39.736 39.497	29.903  34.556 29.615 29.923 29.757 30.732  30.526 30.298 47.364 29.945 30.050 en Honda 7 Full 32.839 31.763 31.406 30.432 30.614 30.548 30.476 30.172 30.042	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6 12 GER laps=24 186.3 183.6 187.7 231.1 224.4 223.2 224.2 222.9	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160 2'04.300 2'04.300 2'03.804 2'03.795 4'46.870 P 2'18.040 2'03.854 2'04.549 2'04.403 2'04.393	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920 29.889 29.938 29.950 30.045 43.233 29.893 30.006 30.126 30.293	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493 25.436 25.298 25.383 25.794 25.397 25.282 25.386 25.840	43.756 41.494 40.449 39.644 39.405  40.951 39.365 38.827 39.312  40.193 39.381 39.405 38.981 39.140 38.725 38.760  39.181 38.775 39.477 38.890 38.773	32.943 30.942 30.389 29.870 29.854 30.830 29.797 29.593[ 30.392 30.113 29.979 29.982 29.766 29.835 29.843 29.702 29.832 29.789 29.784 30.001 29.487	121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 215.6 213.1 213.3 214.9 129.5 222.6 214.9 211.3 210.3
12 13 14 15 16 17 18 19 20 21 22 23 24 22 3 4 5 6 7 8 9 10	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118 C 78 Mar 2'37.447 2'14.461 2'12.448 2'10.341 2'07.213 2'07.094 2'07.059 2'06.314 2'07.156 2'04.784	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215 TCEI SCHF Ru 51.956 33.621 32.894 32.966 30.438 30.466 30.562 30.419 30.562 30.180	25.011  26.481 25.507 25.190 25.266 25.754  27.434 25.599 25.256 35.096 25.171 25.043  ROTTE  29.034 27.518 26.964 26.778 26.000 26.118 26.130 25.987	38.502  40.305 38.723 38.750 38.518 39.096  44.654 39.222 38.718 42.915 39.309 38.810  Interwette total laps=2 43.618 41.559 41.184 40.165 40.161 39.962 39.891 39.736	29.903  34.556 29.615 29.923 29.757 30.732  30.526 30.298 30.299 47.364 29.945 30.050 en Honda 7 Full 32.839 31.763 31.406 30.432 30.614 30.548 30.476 30.172	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6 12 GER laps=24 186.3 183.6 187.7 231.1 224.4 223.2 224.2 222.9 223.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160 2'04.300 2'04.300 2'03.804 2'03.795 4'46.870 P 2'18.040 2'03.854 2'04.549 2'04.403 2'04.393	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920 29.889 29.938 29.950 30.045 43.233 29.893 30.006 30.126 30.293	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493 25.436 25.298 25.383 25.794 25.397 25.282 25.386 25.840	43.756 41.494 40.449 39.644 39.405  40.951 39.365 38.827 39.312  40.193 39.381 39.405 38.981 39.140 38.725 38.760  39.181 38.775 39.477 38.890 38.773	32.943 30.942 30.389 29.870 29.854 30.830 29.797 29.593[ 30.392 30.113 29.979 29.982 29.766 29.835 29.843 29.702 29.832 29.789 29.784 30.001 29.487	121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 215.6 213.1 213.3 214.9 129.5 222.6 214.9 211.3 210.3
12 13 14 15 16 17 18 19 20 21 22 23 24 22 3 4 5 6 7 8 9 10 11	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118 C 78 Mar 2'37.447 2'14.461 2'12.448 2'10.341 2'07.213 2'07.094 2'07.059 2'06.314 2'07.156 2'04.784 5'43.021 P	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215 TCEI SCHF Ru 51.956 33.621 32.894 32.966 30.438 30.466 30.562 30.419 30.562 30.180 30.408	25.011  26.481 25.507 25.190 25.266 25.754  27.434 25.599 25.256 35.096 25.171 25.043  ROTTE  129.034 27.518 26.964 26.778 26.000 26.118 26.130 25.987 27.055 25.689	38.502  40.305 38.723 38.750 38.518 39.096  44.654 39.222 38.718 42.915 39.309 38.810  Interwette total laps=2 43.618 41.559 41.184 40.165 40.161 39.962 39.891 39.736 39.497 39.169	29.903  34.556 29.615 29.923 29.757 30.732  30.526 30.298 47.364 29.945 30.050 en Honda 7 Full 32.839 31.763 31.406 30.432 30.614 30.548 30.476 30.172 30.042 29.746	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6 12 GER laps=24 186.3 183.6 187.7 231.1 224.4 223.2 224.2 222.9 223.7 226.0	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160 2'04.300 2'04.300 2'03.804 2'03.795 4'46.870 P 2'18.040 2'03.854 2'04.549 2'04.403 2'04.393	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920 29.889 29.938 29.950 30.045 43.233 29.893 30.006 30.126 30.293	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493 25.436 25.298 25.383 25.794 25.397 25.282 25.386 25.840	43.756 41.494 40.449 39.644 39.405  40.951 39.365 38.827 39.312  40.193 39.381 39.405 38.981 39.140 38.725 38.760  39.181 38.775 39.477 38.890 38.773	32.943 30.942 30.389 29.870 29.854  30.830 29.797 29.593 30.392  30.113 29.979 29.982 29.766 29.835 29.843 29.702  29.832 29.789 29.789 29.784 30.001 29.487  CP Racing	laps=20 121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 216.0 215.6 213.1 213.3 214.9 129.5 222.6 214.9 211.3 210.3
12 13 14 15 16 17 18 19 20 21 22 23 24 22 3 4 5 6 7 8 9 10 11	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118 d 78 Mar 2'37.447 2'14.461 2'12.448 2'10.341 2'07.213 2'07.213 2'07.094 2'07.059 2'06.314 2'07.156 2'04.784 5'43.021 P 2'19.292	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215 TCEI SCHF Ru 51.956 33.621 32.894 32.966 30.438 30.466 30.562 30.419 30.562 30.180 30.408 40.937	25.011  26.481 25.507 25.190 25.266 25.754  27.434 25.599 25.256 35.096 25.171 25.043  ROTTE  29.034 27.518 26.964 26.778 26.000 26.118 26.130 25.987 27.055 25.689	38.502  40.305 38.723 38.750 38.518 39.096  44.654 39.222 38.718 42.915 39.309 38.810  Interwette total laps=2 43.618 41.559 41.184 40.165 40.161 39.962 39.891 39.736 39.497 39.169	29.903  34.556 29.615 29.923 29.757 30.732  30.526 30.298 47.364 29.945 30.050 en Honda 7 Full 32.839 31.763 31.406 30.432 30.614 30.548 30.476 30.172 30.042 29.746	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6 12 GER laps=24 186.3 183.6 187.7 231.1 224.4 223.2 224.2 222.9 223.7 226.0 142.4	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25tl	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160 2'04.300 2'03.804 2'03.795 4'46.870 P 2'18.040 2'03.854 2'04.549 2'04.403 2'04.393	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920 29.889 29.938 29.950 30.045 43.233 29.893 30.006 30.126 30.293	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493 25.436 25.298 25.383 25.794 25.397 25.282 25.386 25.840 /ADORI	43.756 41.494 40.449 39.644 39.405 40.951 39.365 38.827 39.312 40.193 39.381 39.405 38.725 38.760 39.181 38.775 39.477 38.890 38.773 Matteoni otal laps=1	32.943 30.942 30.389 29.870 29.854  30.830 29.797 29.593 30.392  30.113 29.979 29.982 29.766 29.835 29.843 29.702  29.832 29.789 29.789 29.784 30.001 29.487  CP Racing 8 Full	laps=20 121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 216.0 215.6 213.1 213.3 214.9 129.5 222.6 214.9 211.3 210.3
12 13 14 15 16 17 18 19 20 21 22 23 24 22 3 4 5 6 7 8 9 10 11 12 13	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118 d 78 Mar 2'37.447 2'14.461 2'12.448 2'10.341 2'07.213 2'07.213 2'07.094 2'07.059 2'06.314 2'07.156 2'04.784 5'43.021 P 2'19.292 2'06.387	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215  TCEI SCHF  Ru  51.956 33.621 32.894 32.966 30.438 30.466 30.562 30.419 30.562 30.180 30.408 40.937 30.521	25.011  26.481 25.507 25.190 25.266 25.754  27.434 25.599 25.256 35.096 25.171 25.043  ROTTE  29.034 27.518 26.964 26.778 26.000 26.118 26.130 25.987 27.055 25.689	38.502  40.305 38.723 38.750 38.518 39.096  44.654 39.222 38.718 42.915 39.309 38.810  Interwette otal laps=2 43.618 41.559 41.184 40.165 40.161 39.962 39.891 39.736 39.497 39.169	29.903  34.556 29.615 29.923 29.757 30.732  30.526 30.298 47.364 29.945 30.050 en Honda 7 Full 32.839 31.763 31.406 30.432 30.614 30.548 30.476 30.172 30.042 29.746  30.535 30.142	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6 12 GER laps=24 186.3 183.6 187.7 231.1 224.4 223.2 224.2 222.9 223.7 226.0 142.4 225.6	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25tl	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160 2'04.300 2'03.804 2'03.795 4'46.870 P 2'18.040 2'03.854 2'04.549 2'04.549 2'04.403 2'04.393	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920 29.889 29.938 29.950 30.045 43.233 29.893 30.006 30.126 30.293	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493 25.436 25.298 25.383 25.794 25.387 25.282 25.386 25.840  /ADORI ns=4 To	43.756 41.494 40.449 39.644 39.405  40.951 39.365 38.827 39.312  40.193 39.381 39.405 38.725 38.760  39.181 38.775 39.477 38.890 38.773  Matteoni otal laps=1 43.674	4 Full 32.943 30.942 30.389 29.870 29.854  30.830 29.797 29.593 30.392  30.113 29.979 29.982 29.766 29.835 29.843 29.702  29.832 29.789 29.789 29.784 30.001 29.487  CP Racing 8 Full 33.388	laps=20 121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 216.0 215.6 213.1 213.3 214.9 129.5 222.6 214.9 211.3 210.3
12 13 14 15 16 17 18 19 20 21 22 23 24 22 3 4 5 6 7 8 9 10 11 12 13 14	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118 d 78 Mar 2'37.447 2'14.461 2'12.448 2'10.341 2'07.213 2'07.094 2'07.059 2'06.314 2'07.156 2'04.784 5'43.021 P 2'19.292 2'06.387 2'05.769	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215  TCEI SCHF  Ru  51.956 33.621 32.894 32.966 30.438 30.466 30.562 30.419 30.562 30.419 30.562 30.180 30.408 40.937 30.521 30.306	25.011  26.481 25.507 25.190 25.266 25.754  27.434 25.599 25.256 35.096 25.171 25.043  ROTTE  129.034 27.518 26.964 26.778 26.000 26.118 26.130 25.987 27.055 25.689	38.502  40.305 38.723 38.750 38.518 39.096  44.654 39.222 38.718 42.915 39.309 38.810  Interwette otal laps=2 43.618 41.559 41.184 40.165 40.161 39.962 39.891 39.736 39.497 39.169	29.903  34.556 29.615 29.923 29.757 30.732  30.526 30.298 47.364 29.945 30.050 en Honda 7 Full 32.839 31.763 31.406 30.432 30.614 30.548 30.476 30.172 30.042 29.746  30.535 30.142 30.007	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6 12 GER laps=24 186.3 183.6 187.7 231.1 224.4 223.2 224.2 222.9 223.7 226.0 142.4 225.6 225.5	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25tl	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160 2'04.300 2'03.804 2'03.795 4'46.870 P 2'18.040 2'03.854 2'04.549 2'04.403 2'04.393	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920 29.889 29.938 29.950 30.045 43.233 29.893 30.006 30.126 30.293 enzo SAV Rul 1'08.981 32.859	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493 25.436 25.298 25.383 25.794 25.387 25.282 25.386 25.840  /ADORI ns=4 To 29.601 27.148	43.756 41.494 40.449 39.644 39.405  40.951 39.365 38.827 39.312  40.193 39.381 39.405 38.725 38.760  39.181 38.775 39.477 38.890 38.773  Matteoni otal laps=1 43.674 40.008	4 Full 32.943 30.942 30.389 29.870 29.854  30.830 29.797 29.593 30.392  30.113 29.979 29.982 29.766 29.835 29.843 29.702  29.832 29.789 29.789 29.784 30.001 29.487  CP Racing 8 Full 33.388 31.318	laps=20 121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 216.0 215.6 213.1 213.3 214.9 129.5 222.6 214.9 211.3 210.3
12 13 14 15 16 17 18 19 20 21 22 23 24 22 3 4 5 6 7 8 9 10 11 12 13	2'03.350 7'50.085 P 2'23.773 2'04.300 2'04.058 2'03.575 2'05.613 5'07.077 P 2'28.133 2'05.454 2'04.664 2'39.775 2'05.114 2'04.118 d 78 Mar 2'37.447 2'14.461 2'12.448 2'10.341 2'07.213 2'07.213 2'07.094 2'07.059 2'06.314 2'07.156 2'04.784 5'43.021 P 2'19.292 2'06.387	29.934 30.982 42.431 30.455 30.195 30.034 30.031 30.712 45.519 30.335 30.391 34.400 30.689 30.215  TCEI SCHF  Ru  51.956 33.621 32.894 32.966 30.438 30.466 30.562 30.419 30.562 30.180 30.408 40.937 30.521	25.011  26.481 25.507 25.190 25.266 25.754  27.434 25.599 25.256 35.096 25.171 25.043  ROTTE  29.034 27.518 26.964 26.778 26.000 26.118 26.130 25.987 27.055 25.689	38.502  40.305 38.723 38.750 38.518 39.096  44.654 39.222 38.718 42.915 39.309 38.810  Interwette otal laps=2 43.618 41.559 41.184 40.165 40.161 39.962 39.891 39.736 39.497 39.169	29.903  34.556 29.615 29.923 29.757 30.732  30.526 30.298 47.364 29.945 30.050 en Honda 7 Full 32.839 31.763 31.406 30.432 30.614 30.548 30.476 30.172 30.042 29.746  30.535 30.142	213.9 216.2 130.5 214.5 215.1 213.6 215.7 216.3 117.6 215.4 213.8 207.6 203.8 212.6 12 GER laps=24 186.3 183.6 187.7 231.1 224.4 223.2 224.2 222.9 223.7 226.0 142.4 225.6 225.5	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25tl	2'38.628 2'14.103 2'09.251 2'06.593 2'05.269 5'06.741 P 2'16.762 2'05.626 2'04.144 2'05.282 6'50.172 P 2'18.100 2'05.264 2'05.130 2'04.160 2'04.300 2'03.804 2'03.795 4'46.870 P 2'18.040 2'03.854 2'04.549 2'04.549 2'04.403 2'04.393	Rul 52.130 33.851 31.768 30.601 30.058 30.018 38.701 30.496 30.173 30.001 30.154 41.370 30.085 29.994 29.920 29.889 29.938 29.950 30.045 43.233 29.893 30.006 30.126 30.293	29.799 27.816 26.645 26.478 25.952 26.280 25.968 25.551 25.577 26.424 25.819 25.749 25.493 25.436 25.298 25.383 25.794 25.387 25.282 25.386 25.840  /ADORI ns=4 To	43.756 41.494 40.449 39.644 39.405  40.951 39.365 38.827 39.312  40.193 39.381 39.405 38.725 38.760  39.181 38.775 39.477 38.890 38.773  Matteoni otal laps=1 43.674	4 Full 32.943 30.942 30.389 29.870 29.854  30.830 29.797 29.593 30.392  30.113 29.979 29.982 29.766 29.835 29.843 29.702  29.832 29.789 29.789 29.784 30.001 29.487  CP Racing 8 Full 33.388	laps=20 121.2 181.8 192.8 213.1 220.3 221.1 152.9 215.8 226.0 220.1 216.8 133.7 216.3 215.6 216.0 215.6 213.1 213.3 214.9 129.5 222.6 214.9 211.3 210.3







7	1 T'			TO	TO	T.	0		1 T'	T.	T0	<b>T</b> 0	T.	0
Lap	Lap Time		T1	<i>T2</i>	<i>T3</i>		Speed	Lap	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>		Speed
4	2'06.248		30.453	25.886	39.594	30.315	216.9	13	2'06.099	30.184	25.851	40.153	29.911	222.5
5	11'42.602	Р	34.077				208.6	14	2'05.495	30.271	25.700	39.648	29.876	221.3
6	2'25.828		45.691	28.333	40.265	31.539		15	2'05.405	30.427	25.586	39.571	29.821	218.1
7	2'06.634		30.987	25.934	39.471	30.242	208.3	16	2'05.495	30.213	25.823	39.889	29.570	218.4
8	2'05.333		30.495	25.581	39.088	30.169	216.1	17	2'04.760	30.077	25.550	39.511	29.622	218.9
										30.011				
9	2'06.160		30.505	25.760	39.443	30.452	212.5	18	2'05.089	30.011	25.636	39.592	29.850	219.0
_10	8'41.899		34.853				196.4		Т	ommaso G	ADDIEL	Racing T	eam Gabr	ATI المن
11	2'48.268		46.011	32.585	58.377	31.295		<b>29t</b>	h∣ 96 ∣'					
12	2'10.263		32.192	25.951	41.927	30.193	208.0			Ru	ıns=2	Total laps=	:7 Fu	ıll laps=3
13	2'04.984		30.425	25.561	38.919	30.079	210.0	1	3'02.895	1'15.439	30.228	44.335	32.893	134.6
14	7'13.240		33.465	35.589	41.952	5'22.234	210.1	2	2'13.134	33.573	27.550	41.596	30.415	178.3
15	2'27.599		43.452	29.699	44.094	30.354	147.1	3	2'08.089	31.417	26.026	39.997	30.649	201.1
											20.020	33.331	30.043	
16	2'05.861		30.586	25.679	39.291	30.305	204.7	4	3'06.474					209.1
17	2'08.218		31.288	26.031	39.613	31.286	205.1	5	2'17.568	40.517	26.667	40.171	30.213	127.7
18	2'03.868		29.979	25.448	38.665	29.776	211.1	6	2'04.803	30.429	25.588	38.990	29.796	216.3
					D ' T				unfinished	30.051	25.919			217.4
26t	h 84 <sup>J</sup>	aku	b KORN	FEIL	Racing Te	eam Germ	ian CZE							
2011	07		Rui	ns=2	Total laps=	8 Fu	II laps=5	30t	h 98 <sup>M</sup>	lattia TARC	)ZZI	Faenza F	Racing	ITA
1	2'35.675		51.494	28.819	42.817	32.545	117.1	JUL	11 90	Ru	ıns=7 To	otal laps=1	8 Full	laps=11
			31.494	20.019	42.017	32.343			0107 400	50,427		-		
2	45'44.130						173.1	1	2'37.433		29.864	43.896	33.246	110.4
3	2'27.135		45.598	28.052	42.133	31.352		2	1'58.170	34.274				175.4
4	2'08.584		30.943	26.349	40.645	30.647	217.7	3	8'58.991	P 43.431	28.984	41.053	7'05.523	130.0
5	2'06.813		30.800	25.723	39.987	30.303	214.2	4	2'23.169	44.624	27.408	40.374	30.763	124.0
6	2'06.009		30.530	25.643	39.691	30.145	212.6	5	2'06.054	30.598	25.749	39.312	30.395	223.6
7	2'04.813		30.201	25.266	39.210	30.136	214.0	6	2'05.425	30.279	25.769	39.137	30.240	222.9
8	2'04.199	1 -	30.037	25.061	39.211	29.890	215.5	7	2'05.759	30.371	25.755	39.031	30.602	221.9
	2 04.199		30.037	23.001	33.211	29.090	210.0						г	
		ime	ne GRO	T7KV I	Fontana F	Racing	ITA	8	11'15.171		28.093	40.997	9'33.180	225.5
27t	h∣ 15 ∣ <sup>s</sup>	,,,,,,				Ŭ		9	2'19.472	42.783	26.575	39.473	30.641	117.1
			Rui	ns=5 T	otal laps=2	0 Full	laps=17	10	2'06.208	30.613	25.735	39.295	30.565	221.5
1	2'40.733		53.491	29.829	44.299	33.114		11	2'05.642	30.423	25.748	39.079	30.392	210.7
2	2'14.078		33.596	27.968	41.698	30.816	202.6	12	2'05.418	30.318	25.684	39.103	30.313	219.1
3	2'10.689		32.136	27.123	40.870	30.560	217.8	13	3'10.323					218.6
4	2'08.997		31.127	26.823	40.364	30.683	220.0	14	2'26.162	46.820	27.134	41.676	30.532	210.0
														000.0
5	2'08.009		30.768	26.343	40.515	30.383	217.2	15	2'06.055	30.581	25.910	39.157	30.407	222.2
6	10'02.546	Р	31.347				218.8	16	2'04.811	30.234	25.613	38.825	30.139	214.2
7	2'25.691		46.580	27.859	40.769	30.483	124.5	_17	2'09.126	30.346	25.735	39.869	33.176	222.0
8	2'06.864		30.714	26.154	39.841	30.155	220.9		unfinished	30.532	26.721			218.4
9	2'06.665		30.388	25.811	40.318	30.148	220.3							
10	2'05.664		30.245	25.721	39.623	30.075	232.4	31s	t 60 M	lichael VAN	I DER M	Lambrett	a Reparto	Co NED
11	9'58.660		30.412		00.020	00.0.0	221.4	313	St 00	Ru	ıns=5 To	otal laps=2	2 Full	laps=19
12			46.151	28.307	44.634	35.503	129.9	1	2'36.256	46.453	30.822	45.449	33.532	126.1
	2'34.595													
13	2'22.465		30.987	29.288	49.481	32.709	219.4	2	2'16.675	34.404	28.372	42.411	31.488	180.8
14	2'05.593		30.200	25.710	39.546	30.137	219.2	3	2'11.892	32.126	27.102	41.299	31.365	204.0
15	2'05.788		30.195	25.771	39.676	30.146	220.0	4	8'12.312	P 32.163				203.3
16	2'09.895		31.558	26.572	41.905	29.860	219.6	5	2'23.754	42.218	27.722	42.188	31.626	140.6
17	2'50.001		1'07.147	31.076	41.193	30.585	227.0	6	2'10.079	31.816	26.804	40.823	30.636	206.5
18	2'06.222		30.068	25.399	40.566	30.189	222.1	7	2'08.441	30.991	26.382	40.281	30.787	208.9
19	2'04.965		30.224	25.636	39.400	29.705	217.0	8	2'07.892	30.887	26.259	40.190	30.556	208.3
20		7	30.289	25.343	39.058	29.905		9		30.711			30.812	209.9
20	2'04.595		30.209	25.545	39.036	29.903	216.6		2'07.508		26.396	39.589	30.612	
		1103	MARCO	MI	Ongetta 1	eam	ITA	_10	8'22.631					207.1
28t	h∣ 87	.uca			-			11	2'21.167	42.585	27.180	40.696	30.706	132.4
			Rui	ns=5 T	otal laps=1	8 Full	laps=15	12	2'07.254	30.844	26.179	39.902	30.329	210.6
1	2'57.509		1'07.694	30.986	45.083	33.746	124.0	13	2'06.715	30.586	26.123	39.610	30.396	211.0
2	2'15.686		33.417	28.022	42.483	31.764	195.2	14	2'07.127	30.699	26.055	39.888	30.485	212.7
3	2'10.983		31.822	27.028	41.287	30.846	207.2	15	2'06.694	30.536	26.049	39.854	30.255	212.3
				21.020	41.207	00.040		16		30.562	25.938	39.766	30.280	216.1
4	10'19.264		30.929	07.000	44.000	20.005	220.3		2'06.546					
5	2'23.065		42.929	27.838	41.333	30.965	133.5	17	2'16.565	34.494	30.066	41.697	30.308	212.1
6	2'08.409		30.686	26.368	40.894	30.461	219.1	18	2'04.950	30.445	25.662	39.044	29.799	213.4
7	16'00.449	Р	30.781				217.5	19	2'05.580	30.537	25.617	39.274	30.152	213.6
8	2'27.412		48.371	27.564	40.926	30.551	127.0	20	2'19.730	34.331	26.088	49.335	29.976	210.5
9	2'07.797		30.656	26.128	40.519	30.494	218.8	21	2'06.385	30.568	25.842	39.744	30.231	211.3
10	2'15.988		30.558	26.160	44.618	34.652	217.0	22	2'05.768	30.567	25.717	39.514	29.970	207.9
									2 03.700	30.307	20.111	33.314	20.010	201.8
11	2'07.266		30.780	26.109	40.174	30.203	218.4							
12	2'06.487		30.499	26.115	39.969	29.904	223.4							
East	toot I on:	Dal.	ECDADOA	PO		Tuest D-	cina		DA 415	0.272	0 0 50 0	1 225 2	7 504 0	0 700
rasi	test Lap:	FUI	ESPARGA	inu		Tuenti Ra	icirig	5	PA <b>1'5</b>	<b>9.373</b> 28	3.858 2	4.225 3	7.501 2	8.789





Free Practice Nr. 1

Lap Lap Time

*T2* 

*T3* 

T4 Speed

Lap	Lap Tim	ne 💮	T1	T2	Т3	T4	Speed
32n	d 63	Zulfa	hmi KH	AIRUD	AirAsia - S	Sepang In	t. MAL
3211	u 03		Rui	ns=7 To	tal laps=20	) Full	laps=16
1	2'36.12	28	50.154	29.979	43.474	32.521	111.4
2	2'14.7		33.060	27.902	42.696	31.091	184.5
3	2'11.5	38	32.075	27.372	41.037	31.054	204.4
4	2'10.18	84	31.408	26.594	41.137	31.045	202.2
5	2'09.9	71	31.394	26.712	41.001	30.864	201.7
6	8'00.34	46 P	31.605				203.3
7	2'21.9	73	42.727	27.133	41.005	31.108	136.6
8	2'08.92	23	31.052	26.489	40.668	30.714	205.5
9	11'30.08	87 P	31.071				204.9
10	2'18.1	51	41.268	26.534	40.038	30.311	139.9
11	2'05.92		30.330	25.834	39.727	30.034	218.2
12	2'07.09	94	30.284	26.379	39.998	30.433	217.6
13	2'05.9	48	30.033	25.726	39.895	30.294	218.0
14	2'06.13		30.212	25.933	39.990	29.997	219.0
15	2'05.7		30.218	25.911	39.448	30.124	216.1
16	2'05.3		30.258	25.710	39.470	29.958	215.3
17	2'05.5		30.072	25.581	39.915	30.001	218.0
_18	3'58.30		30.429				217.0
19	2'33.68		41.262	26.151	54.550	31.724	143.1
20	2'06.2	00	30.389	25.843	39.736	30.232	214.0
22"	4 72	Marc	o RAVA	IOLI	Lambretta	Reparto	Co ITA
33r	d 72		Rui	ns=5 To	otal laps=18	3 Full	laps=11
1	2'38.50	63	52.473	29.731	43.662	32.697	115.5
2	2'16.1		34.129	28.418	41.730	31.841	193.4
3	2'11.2	43	32.395	27.517	40.570	30.761	213.8
4	11'45.86	66 P	32.147				209.3
5	2'34.10	04	45.964	29.985	46.336	31.819	
6	2'09.2	35	31.093	26.847	40.720	30.575	208.8
7	2'08.0	00	30.662	26.438	40.107	30.793	213.1
8	2'08.1	58	30.708	26.426	40.008	31.016	209.9
9	7'19.96	65 P	32.262				208.7
10	2'26.78	32	41.455	28.254	45.283	31.790	144.5
11	2'09.0		31.264	26.746	40.105	30.931	209.2
12	2'08.0		30.996	26.294	40.127	30.669	210.6
13	7'53.00		30.595				214.7
14	2'37.0		47.210	28.514	50.368	30.958	
15	2'07.0		30.385	26.275	39.910	30.480	214.9
16	2'07.14		30.691	26.115	39.832	30.507	209.5
17	2'14.40		33.339	27.866	42.149	31.051	206.8
	unfinishe	ed	31.641				206.2

Fastest Lap: Pol ESPARGARO Tuenti Racing SPA 1'59.373 28.858 24.225 37.50	Fastest Lap:	Pol ESPARGARO	Tuenti Racing	SPA	1'59.373	28.858	24.225	37.501	28.789
---	--------------	---------------	---------------	-----	----------	--------	--------	--------	--------



