

## 125cc

## **CARDION AB GRAND PRIX CESKE REPUBLIKY Qualifying Practice Chronological Analysis of Performances**

`	5403 m.				from finisi	•		nediate		om 2nd i	ntermed. to	3rd inter	med.
P Cros	ssing the fini	ish line in pit l	lane	T2 Time	from 1st i	ntermed.	to 2nd in	termed.	<b>T4</b> Time fr	om 3rd ii	ntermediate	to finish	line
Lap I	Lap Time	T1	T2	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	<u>T1</u>	T2	<i>T3</i>	<i>T4</i>	Speed
4 - 1	OO An	drea IANN	IONE	Ongetta T	Геат I.S.F	P.A ITA	441	aa Juli	an SIMON	l	Bancaja A	Aspar Tea	m SPA
1st	29 An			otal laps=1	4 Fu	II laps=9	4th	60 Juli	Run		otal laps=14	4 Fu	III laps=9
1	2'47.809	1'04.732	41.448	37.694	23.935		1	2'46.480	1'03.495	41.553	37.396	24.036	
2	2'15.566	36.141	39.770	36.977	22.678	200.6	2	2'17.552	36.981	40.098	37.069	23.404	175.4
3	2'09.724	34.169	37.680	35.374	22.501	212.0	3	2'12.506	35.465	38.616	35.786	22.639	206.7
4	2'09.662	34.004	37.832	35.204	22.622	213.7	4	2'09.858	34.202	37.762	35.426	22.468	213.3
5	2'20.908 F	36.273	39.858	36.887	27.890	213.0	5	2'22.488 P	34.917	43.043	36.516	28.012	213.5
6	6'11.437	4'33.751	39.119	35.885	22.682		6	5'44.799	3'35.078	39.126	45.668	44.927	
7	2'09.791	34.232	37.895	35.171	22.493	210.8	7	2'20.045	39.061	39.535	38.865	22.584	191.0
8	2'09.342	34.031	37.651	35.189	22.471	212.1	8	2'09.416	34.009	37.535	35.409	22.463	211.5
9	2'09.484	33.999	37.782	35.241	22.462	211.8	9	2'13.708	35.222	40.385	35.740	22.361	212.0
10 11	2'18.551 F	2 35.503 5'18.733	39.554 38.750	36.407 35.150	27.087 22.246	212.3	10 11	2'16.775 P	33.830 4'51.765	38.961 40.296	36.740 35.859	27.244	213.8
12	6'54.879 <b>2'08.171</b>	33.660	37.392	35.010	22.109	215.1	12	6'31.004 <b>2'08.869</b>	33.896	37.472	35.194	22.307	216.7
13	2'09.250	34.180	37.381	35.270	22.419	219.0	13	2'08.542	33.856	37.272	35.205	22.209	214.4
14	2'12.264	35.885	38.483	35.441	22.455	211.8	14	2'48.261	35.066	43.341	57.069	32.785	216.3
2nd	18 Nic	colas TER			nes Team		5th	38 Bra	dley SMIT		Bancaja A	•	
	. •		ns=3 To	otal laps=1		laps=10			Run	s=3 To	otal laps=14	4 Fu	II laps=9
1	2'38.582	57.194	40.614	37.479	23.295		1	2'34.489	49.849	42.073	38.306	24.261	
2	2'17.572	36.538	41.857	36.115	23.062	190.3	2	2'17.477	37.751	39.572	36.817	23.337	168.4
3	2'09.603	34.118	37.929	35.290	22.266	217.8	3	2'12.186	35.177	38.568	35.791	22.650	198.9
4	2'15.063 F		37.942	35.336	27.547	223.2	4	2'10.145	34.128	37.952	35.543	22.522	217.7
5 6	5'35.118 <b>2'09.076</b>	3'58.343 <b>34.033</b>	38.899 <b>37.681</b>	35.444 35.096	22.432 22.266	215.5	5 6	2'09.855 2'10.042	34.056 34.181	37.727 37.804	35.426 35.467	22.646 22.590	217.3 212.0
7	2'09.076	33.949	37.726	35.157	22.250	215.5	7	2'24.888 P	35.800	39.687	38.002	31.399	212.0
8	2'08.820	33.967	37.651	35.087	22.115	216.2	8	6'59.416	5'22.912	38.438	35.562	22.504	211.7
9	2'15.103 F		37.543	35.220	28.608	217.3	9	2'09.591	33.978	37.850	35.351	22.412	212.6
10	5'41.019	4'04.810	38.399	35.523	22.287		10	2'17.118 P	34.328	37.975	36.319	28.496	212.9
11	2'08.897	33.799	37.846	35.083	22.169	217.3	11	6'33.964	4'57.188	38.635	35.516	22.625	
12	2'08.729	33.772	37.679	35.147	22.131	218.1	12	2'09.153	33.971	37.512	35.323	22.347	214.6
13	2'08.484	33.858	37.491	35.098	22.037	218.4	13	2'09.153	33.910	37.609	35.253	22.381	215.5
14	2'10.151	33.768	37.684	35.354	23.345	221.8	14	2'08.957	33.939	37.586	35.132	22.300	214.8
15	2'09.208	33.859	37.684	35.405	22.260	219.5	041	_ Ste	fan BRAD	L	Viessman	n Kiefer F	Rac GER
2 " 4	aa Sa	ndro COR	TESE	Ajo Interw	vetten	GER	6th	17 Ste	Run		otal laps=16	6 Full	laps=11
3rd	11 Sa			otal laps=1	5 Full	laps=10	1	2'31.525	50.708	40.945	36.734	23.138	1949 11
1	2'37.344	56.973	40.649	36.874	22.848		2	2'12.043	34.681	38.927	35.854	22.581	217.1
2	2'11.510	34.440	38.406	35.952	22.712	212.8	3	2'11.588	34.163	39.028	35.676	22.721	
3	2'16.050	35.263	41.439	36.640	22.708	211.8	4	2'09.557	34.039	37.791	35.326	22.401	218.0
4	2'09.506	34.091	37.674	35.255	22.486	214.7	5	2'09.517	33.947	37.888	35.312	22.370	216.8
5	2'10.414	34.148	37.680	35.474	23.112	213.9	6	2'09.370	34.013	37.810	35.164	22.383	215.7
6	2'09.659	34.129	37.789	35.284	22.457	209.5	7	2'09.184	33.928	37.740	35.196	22.320	214.7
7	2'23.658 F		41.002	37.012	31.259	217.8	8	2'16.377 P		38.040	35.571	27.079	213.4
8	6'05.451	4'21.118	39.756 <b>38.184</b>	40.669	23.908 22.463	215.9	9	5'55.595	4'17.901 <b>34.160</b>	39.210 <b>37.942</b>	35.983 <b>35.477</b>	22.501 22.482	214.2
9 10	2'10.432 2'15.689	34.311 35.465	40.586	35.474 36.720	22.463	209.8	10 11	2'10.061 2'09.782	33.993	37.942	35.477 35.370	22.482	214.2
11	2'16.982 F		38.342	36.009	28.121	212.6	12	2'26.024 P		43.478	36.151	28.774	214.1
12	4'17.580	2'32.067	44.961	37.457	23.095		13	4'10.658	2'34.042	38.788	35.479	22.349	
13	2'09.527	34.415	37.613	35.209	22.290	210.1	14	2'09.600	34.067	37.820	35.289	22.424	217.1
10			-										215.5
14	2'08.507	33.871	37.279	35.165	22.192	216.6	15	2'09.290	34.008	37.741	35.242	22.299	215.5

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, 2009

Ongetta Team I.S.P.A



Fastest Lap:



33.660

37.392

2'08.171



35.010

Andrea IANNONE

The color of the			Tractice											.500
The color of the	Lap L									<u>T1</u>	T2			Speed
Tribula   Property	7th	22	Sergio GA	DEA	Bancaja /	Aspar Tear	m SPA	_15	2'09.563	34.133	37.792	35.271	22.367	210.9
1 228770 4.4 32 40.950 37.928 23.760 9.1 1	/ tii	33		Runs=3 1	Total laps=1	4 Ful	II laps=9	-	loon	OLIVE		Derhi Rac	ing Team	SPA
2   13.863   30.48   38.870   38.687   38.817   38.687	1	2'28.77	0 46.13	2 40.950	37.928			11th	i 6   <sup>Joan</sup>				_	
3							191.1							laps=10
4   744.437   592.679   46.275   104.393   33.120   22.486   20.68   24.475   20.294   27.4639   37.307   38.314   38.021   22.897   203.8   4   27.038   38.392   38.418   37.902   36.448   22.560   27.1718   36.896   42.273   37.516   36.295   37.516			-											
5 244.731 4 0.142 38.614 41.225 44.750 2019 5 210.400 34.308 38.101 35.534 22.600 7 217.815 38.349 38.341 30.22560 12.889 20.348 12.038 4 210.038 34.82 37.002 35.448 22.660 7 217.815 38.850 37.027 45.814 42.357 22.660 1 215.458 P 34.242 37.727 35.392 22.486 1 22.402 218.8 21.22 20.333 43.313 37.631 35.657 22.477 11 5710.823 37.343.55 38.602 35.319 22.546 8 210.238 34.313 37.631 35.657 22.477 11 5710.823 37.793 35.312 22.303 214.6 1 22.233 34.313 37.631 35.657 22.477 11 22.233 34.313 37.631 35.657 22.477 31.14 209.340 34.076 37.781 35.183 22.2001 219.71 11 40.000 34.000 35.666 22.346 1 22.230 24.6 1 22.230 34.000 34.076 37.781 35.183 22.2001 219.71 11 40.000 34.000 34.000 35.666 22.346 1 22.230 24.6 1 22.230 34.000														215.6
6 214.539 38.314 36.021 22.897 20.86 4 210.038 34.128 37.902 30.843 20.814   8 210.038 33.923 38.100 35.529 22.486 216.3 6 608.663 399.270 46.543 41.566 41.266   8 210.038 39.23 334.506 35.529 22.486 216.3 7 22.7888 37.074 45.814 41.566 41.267   10 215.458 P 34.242 37.721 36.399 28.045 214.1 8 210.238 34.313 37.681 35.567 22.476   11 510.223 3343.516 38.602 35.139 22.546   12 209.399 33.991 37.783 35.312 22.303 214.6   12 209.399 33.991 37.784 35.510 22.412 21.8   14 209.240 34.076 37.781 35.183 22.200 219.7   14 209.240 34.076 37.781 35.183 22.200 219.7   14 209.240 34.076 37.781 35.183 22.200 219.7   14 209.240 34.076 37.781 35.183 22.200 219.7   15 209.399 34.313 37.644 35.510   15 209.399 34.093 37.814 36.205 22.765   2 210.424 34.494 30.441 36.235 22.975   2 210.424 34.494 30.094 37.676 35.727 22.371   2 210.345 34.095 34.109 37.676 35.727 22.371   2 210.345 34.095 34.109 37.676 35.727 22.371   2 210.424 34.494 34.093 36.60 35.60 39.677 32.2371   2 210.425 34.494 34.093 37.676 35.727 22.371   2 210.426 34.494 34.093 37.676 35.727 22.371   2 210.427 34.494 34.093 36.60 35.60 32.2370   2 213.467 36.906 34.065 34.065 36.60 32.2370   2 213.467 34.393 34.313 37.544 35.157 22.409 209.9   2 215.977 P 35.226 38.222 35.906 25.50 31.8   2 209.423 34.313 37.544 35.157 22.409 209.9   2 215.977 P 35.226 38.222 35.906 25.50 31.8   2 209.423 34.493 38.304 35.566 36.382 22.906   2 215.977 P 35.226 38.222 35.906 25.50 31.8   2 215.977 P 35.226 38.222 35.906 25.50 31.8   3 209.637 34.386 38.097 38.303 35.600 32.29 32.300 32.20							201.9		2'10.400					218.1
7 217.815 8 210.038 33.923 33.961 35.29 22.468 210.6 6 60.663 359.27 45.541 42.357 22.690 9 219.131 36.061 42.213 37.510 23.347 211.6 8 210.238 43.131 37.661 35.572 22.471 11 510.823 34.358 38.002 35.519 22.546 8 210.238 43.131 37.661 35.572 22.471 11 510.823 34.358 38.002 35.519 22.546 8 210.238 43.131 37.661 35.612 22.003 214.6 10 22.152.2 P 35.242 41.072 36.557 22.471 11 45.018 39.303 39.613 37.764 35.618 22.2303 214.6 10 22.152.2 P 35.242 41.072 36.577 28.531 13 209.530 38.631 37.764 35.163 22.200 219.71 14 42.09.249 34.076 37.761 35.163 22.200 219.71 12 42.085 34.068 38.176 35.702 22.450 13 209.844 31.341 37.641 35.163 22.200 219.71 12 20.864 34.044 37.694 38.069 35.440 22.394 212.6 12 20.385 34.068 38.176 35.702 22.450 13 209.846 34.343 38.069 35.440 22.394 212.6 12 20.385 34.086 38.176 35.702 22.450 13 209.846 34.343 38.069 35.440 22.394 212.6 12 20.385 34.086 38.176 35.702 22.450 38.22 37.02.285 38.22 37.02.285 39.22 39.22.285 39.22.285 39.22.285 39.22.285 39.22.285 39.22.285 39.22.285 39.22.22.22.22.22.22.22.22.22.22.22.22.22													22.560	216.7
8 2*10.038 33.923 38.100 35.529 22.486 218.3 6 600.663 398.270 46.543 41.956 41.202 23.00 21.54.58 P 34.242 37.722 35.309 28.045 214.1 8 210.238 34.313 37.661 35.567 22.361 10 215.54.58 P 34.242 37.722 35.309 28.045 214.1 8 210.238 34.313 37.661 35.567 22.361 11 45.002.3 37.643 36.002 35.31 9 22.646 9 2*10.074 34.074 38.060 35.566 22.364 12 209.399 3.991 37.781 35.183 22.200 219.7 14 209.200 34.076 37.761 35.183 22.200 219.7 14 209.200 34.076 37.761 35.183 22.200 219.7 14 209.200 34.076 37.761 35.183 22.200 219.7 14 209.200 34.076 37.761 35.183 22.200 219.7 14 209.200 34.076 37.641 35.183 22.200 219.7 14 209.200 34.076 37.676 36.402 22.915 12 210.385 34.098 38.75 35.702 22.2440 32.240 32.200 219.7 14 209.200 34.096 37.675 35.273 22.371 213.1 14 22.20.800 34.393 36.693 35.442 22.499 21.240 32.200 32.200 36.200 32.200			-									36.847		214.3
9 219.131			-						6'08.663					
10 215468 P 34.242 37.773 35.399 26.045 214.1 5 1 5 10.074 33.063 37.861 35.567 22.447 11 5 10.074 33.063 334 36.663 36.002 35.014 22.303 214.6 10 221.522 P 35.242 41.072 36.677 28.531 12 299.399 33.991 37.783 35.312 22.303 214.6 10 221.522 P 35.242 41.072 36.677 28.531 14 299.240 34.076 37.781 35.183 22.200 219.7 1 2 210.385 34.068 38.175 35.702 22.450 14 299.240 34.076 37.781 35.183 22.200 219.7 1 12 210.385 34.068 38.175 35.702 22.450 14 22.349 212.5 1 2 210.385 34.068 38.175 35.702 22.450 14 22.349 212.5 1 2 210.385 34.068 38.175 35.702 22.450 14 22.349 212.5 1 2 22.065 43.449 38.066 35.442 22.449 212.5 1 2 299.849 34.349 37.616 35.440 22.394 212.5 1 2 299.849 34.349 37.616 35.440 22.394 212.5 1 2 299.849 34.349 37.648 35.167 36.2409 22.2568 12.3 3 209.559 34.109 37.648 35.167 22.409 20.9 9 215.977 9 35.226 38.222 36.390 22.2689 22.2689 21.3 3 2.09.459 34.377 37.555 35.144 22.419 20.9 9 215.977 9 35.226 38.222 36.390 26.593 21.6 2 2.11.499 34.247 38.30 36.36 38.22 36.390 26.593 21.6 2 2.11.499 34.247 38.30 36.36 38.22 36.390 26.593 21.6 2 2.11.499 34.247 38.30 36.3									2'27.888					210.2
11 2 209.3 34.356 38.602 35.319 22.566 99 210.074 34.076 37.93 35.905 22.586 13 2909.539 33.991 37.783 37.781 37.781 35.183 22.200 217.71					T				2'10.238					214.4
12   209.399   33.991   37.793   35.312   22.303   214.6   10   271.522   2 35.542   41.072   35.677   22.8531   14   279.240   34.076   37.781   35.183   22.200   219.7   12   210.385   34.068   38.176   35.702   22.450   34.076   37.781   35.183   22.200   219.7   12   210.385   34.068   38.176   35.702   22.450   34.076   37.781   35.183   22.200   219.7   12   270.864   34.044   37.930   37.676   35.402   22.479   212.2   210.424   34.904   37.903   37.676   35.402   22.479   212.2   270.424   34.903   37.676   35.402   22.479   212.2   270.424   34.903   37.676   35.402   22.479   212.6   41.203   34.908   37.677   35.273   22.371   213.1   270.865   34.086   37.531   35.293   22.370   210.0   32.214.67   35.105   39.672   35.995   22.688   22.303   211.649   34.537   38.339   35.995   22.688   22.308								9					_	216.4
14							214.6				41.072	36.677		218.3
14								11	4'53.018	3'16.778	38.401			
Sth   44   Pol ESPARGARO									2'10.385				22.450	217.9
1	· · ·	Z UJ.Z-	.0	07.701		•		13	2'09.864	34.044	37.939	35.432	22.449	215.4
1	04h	11	Pol ESPAF	GARO	Derbi Rad	cing Team	SPA	14	2'27.860	38.758	43.144	42.632		215.6
1 2/22/285	otn	44		Runs=1	Total laps=	9 Ful	II laps=7	15	2'09.480	34.139	37.696	35.387	22.258	217.0
2	1	2'22 08							C:	000	<u> </u>	Fontono F	Pooina	ITA
209.559   34.109   37.676   35.440   22.394   21.6			_				212 2	12th	24 Simo					
4										Rui	ns=3 To	otal laps=16	6 Full	laps=11
5       2*13.467       35.105       36.672       35.939       22.898       22.898       22.10.0       3       2*11.649       34.537       39.500       36.229       22.9896         6       2*09.423       34.313       37.544       35.157       22.409       209.9       4       2*10.914       34.465       38.085       35.663       22.701         9       2*15.977       P       35.226       38.222       35.936       26.533       211.6       6       2*10.101       34.217       37.899       35.490       22.495         9       2*15.977       P       35.226       38.222       35.936       26.533       211.6       6       2*10.101       34.217       37.899       35.490       22.2978         9       2*15.977       P       35.226       38.222       35.936       28.538       8       533.687       35.514.399       38.998       38.759       22.2788         1       2*22.271       42.940       39.536       38.583       36.632       22.960       11       2*20.978       34.243       38.839       36.251       39.341       38.252       38.262       39.233       31.22.955       213.8       12       2*20.				_		_	1	1	2'29.544	46.909	41.202	37.753	23.680	
6 209.526 34.386 37.531 35.239								2	2'15.043	36.418	39.500	36.229	22.896	192.9
209.423   34.313   37.544   35.157   22.409   209.9   4   2710.914   34.466   38.085   37.862   23.879     215.977   215.977   23.5226   38.222   35.936   26.593   211.6   6   210.101   34.217   37.899   35.490   22.495     32.15.977   23.5226   38.222   35.936   26.593   211.6   7   221.284   24.47   39.830   36.259   30.948     32.10.517   34.145   34.504   38.304   35.663   22.560   10   214.242   32.223   34.899   33.937   32.263   32.263   32.270     32.10.517   34.145   34.263   31.29   35.682   22.555   213.8   22.263   214.8   22.263   22.263   214.8   22.263   22.264   21.263   22.263   214.8   22.263   22.264   21.263   22.263   214.8   22.263   214.8   22.263   22.263   22.263   22.263   22.263								3	2'11.649	34.537	38.339	35.995	22.778	217.0
Record   Part								4	2'10.914	34.465	38.085	35.663	22.701	216.6
9 215.977 P 35.226 38.227 35.936 25.693 211.6 9 215.977 P 36.226 38.227 35.936 25.693 21.6 7 221.284 P 34.247 39.830 36.259 30.948 36.30 22.831 1 222.271 42.940 39.536 36.835 22.960 12 211.203 34.489 38.157 35.759 22.798 12 221.018 34.694 39.3569 22.547 214.3 3 210.517 34.145 38.123 35.694 22.555 213.8 12 200.679 P 34.699 39.39 36.545 30.996 4 210.876 34.426 38.129 35.682 22.639 214.8 12 220.679 P 34.699 39.39 36.545 30.996 16 210.224.194 P 35.581 39.204 36.799 32.700 21.5 15 223.100 34.527 38.156 44.016 26.401 12 210.289 34.93 37.522 49.733 36.672 24.312 31.20 21.289 34.93 37.522 49.733 36.672 24.312 32.99.637 33.965 37.822 35.499 35.499 210.289 34.181 37.930 35.218 22.301 218.81 20.99.629 34.180 37.930 35.218 22.301 218.81 20.99.629 34.180 37.930 35.218 22.301 218.81 20.99.629 34.180 37.930 35.579 22.498 21.50 12 22.231 34.89 33.3941 37.872 35.179 22.442 218.7 12 22.20.679 P 34.686 37.981 35.690 22.427 15 20.99.629 34.180 37.930 35.518 22.301 218.81 12 21.333 36.990 24.37 39.833 36.890 24.247 15 20.99.629 34.180 37.930 35.518 22.301 218.81 12 21.138 34.397 38.340 38.340 38.340 35.786 25.572 211.4 11 220.98.89 34.184 37.840 35.692 22.899 212.9 12 211.203 34.99 34.184 37.840 35.692 22.899 212.9 12 211.138 34.397 38.340 38.340 35.692 22.899 212.9 12 211.138 34.397 38.340 38.850 38.890 38.690 22.572 211.4 11 220.843 P 35.696 51.675 36.037 22.891 211.7 10 210.265 34.260 37.756 36.037 29.18 26.89 20.91 12 211.284 P 34.546 37.684 37.840 35.696 22.572 211.4 11 220.848 P 34.865 33.694 38.893 36.890 22.572 211.4 12 21.243 P 35.696 51.675 36.037 28.89 22.89 212.9 12 211.128 34.397 38.366 36.599 22.475 36.291 38.39 38.890 38.290 38.590 38.290 3								5		34.736	40.654	37.862	23.879	214.1
9th         7         Efren VAZQUEZ         Derbi Racing Team         SPA         8         533.687         355.147         38.830         36.269         30.948           1         222.271         42.940         39.536         36.835         22.960         10         211.203         34.489         38.157         35.759         22.798           2         211.018         34.504         38.304         35.663         22.547         214.3         11         209.741         33.388         39.997         35.334         22.422           2         211.018         34.426         38.129         35.663         22.555         213.8         12         220.679         P         34.699         39.39         36.545         30.096           4         210.876         34.426         38.129         35.682         22.639         214.8         13         33.9377         201.069         39.5911         46.666         40.123         43.369         16         217.043         34.626         38.468         40.665         23.284           5         221.876         37.122         42.443         36.237         22.955         213.8         15         223.100         34.527         38.156         44.016         2														216.0
9th         7         Efren VAZQUEZ         Derbi Racing Team         SPA         8         5:33.687         3:55.147         38.986         36.723         22.891           1         2'22.271         42.940         39.536         36.835         22.960         10         2'11.203         34.489         38.157         35.759         2.7798           3         2'11.018         34.504         38.504         35.663         22.547         214.3         11         2'99.741         33.988         37.997         35.334         22.290           3         2'10.517         34.145         38.123         35.6694         22.555         213.8         13         339.977         270.066         39.499         39.339         36.545         30.996           5         224.194 P         35.581         39.204         36.709         32.700         213.5         14         2'17.043         34.527         38.468         40.665         23.284           6         609.069         359.111         46.466         40.123         43.369         16         2'10.829         34.431         38.166         35.566         22.846           8         2'17.646         36.918         42.653         35.692         22.436	9	2.15.97	7 P 35.22	38.222	35.936	26.593	211.6							216.7
The   Transport			Ffren VAZ	OUEZ	Derbi Rad	cing Team	SPA	8						
1	9th	7				-								210.4
2 211.018					•		iaps=10							210.8
2 211.018														219.4
4         210.876         34.426         38.129         35.084         222.939         214.8         13         339.377         201.066         39.454         35.952         22.905           5         224.194 P         35.581         39.204         36.709         32.700         213.5         14         217.043         34.626         38.468         40.665         23.284           6         609.069         359.111         46.466         40.123         43.369         16         210.829         34.431         38.186         35.566         22.646           8         217.646         36.918         42.653         35.639         22.436         214.3           9         210.289         34.097         38.208         35.495         22.489         216.3           10         215.299         35.282         41.011         36.793         22.483         217.0           12         209.637         33.976         37.852         35.490         22.319         215.2         2         212.373         35.173         38.720         35.508         22.491         2         212.373         35.173         38.794         25.508         22.611         2         212.373         35.173         38.793											·			218.5
270,876   34,426   38.169   35,681   39,204   36,709   32,700   213,5		2'10.51												210.0
6 6090,069 351,111 46,466 401,123 43.69		2'10.87	<b>6</b> 34.42	38.129	35.682	22.639								212.9
Table   Tab		2'24.19	4 P 35.58	1 39.204	36.709	32.700	213.5							214.1
8 2'17.646 36.918 42.653 35.639 22.436 214.3 9 2'10.289 34.097 38.208 35.495 22.489 216.3 10 2'15.929 35.282 41.011 36.793 22.843 217.0 11 2'20.819 P 34.254 38.509 36.277 31.779 217.3 12 5'08.239 317.522 49.733 36.672 24.312 13 2'09.637 33.976 37.852 35.490 22.319 215.2 14 2'09.434 33.941 37.872 35.179 22.442 218.7 15 2'09.629 34.180 37.930 35.218 22.301 218.8 15 2'09.629 34.180 37.930 35.218 22.301 218.8 16 2'24.330 44.973 40.447 36.304 22.606 17 2'24.330 44.973 40.447 36.304 22.606 18 2'24.330 44.973 40.447 36.304 22.606 211.138 34.379 38.337 35.778 22.644 210.4 211.138 34.379 38.337 35.778 22.644 210.4 211.138 34.379 38.337 35.809 22.918 211.4 3 2'11.138 34.379 38.337 35.809 22.918 211.4 3 2'11.138 34.379 38.337 35.809 22.918 211.5 4 2'12.292 35.172 38.393 35.809 22.918 211.5 10 2'10.265 34.260 37.756 36.037 28.166 206.9 11 2'32.843 P 35.965 51.675 36.037 28.166 206.9 12 2'10.265 34.260 37.756 35.614 22.635 209.1 11 2'39.462 34.142 37.557 35.361 22.402 211.4 12 2'30.238 P 36.702 39.390 33.589 32.619 2'10.912 34.903 37.852 35.809 22.918 211.7 10 2'10.265 34.260 37.756 36.037 28.166 206.9 12 2'10.265 34.260 37.756 35.614 22.635 209.1 11 2'30.843 P 35.965 51.675 36.037 28.166 206.9 12 2'90.865 34.213 37.884 35.369 22.419 213.8 12 2'90.462 34.142 37.557 35.361 22.402 211.4 13 2'09.462 34.142 37.557 35.361 22.402 211.4 14 2'29.462 34.142 37.557 35.361 22.402 211.4 15 2'30.238 P 36.702 39.39 35.809 32.319 35.809 38.528 140.000 39.30 30.000 30.	6	6'09.06	9 3'59.11	1 46.466	40.123	43.369								212.7
10	7	2'18.75	<b>5</b> 37.12	2 42.443	36.237		208.7		2 10.025	34.431	30.100	33.300	22.040	212.1
1	8	2'17.64	6 36.91	3 42.653	35.639	22.436		4046	oo Mich	ael RAN	SEDER	CBC Cors	e	AUT
10	9	2'10.28	<b>9</b> 34.09	7 38.208	35.495	22.489	216.3	13tn	88					laps=12
12   508 239   317.522   49.733   36.672   24.312   36.672   24.312   32.09.637   33.976   37.852   35.490   22.319   215.2   4   210.535   34.535   37.946   35.508   22.546   37.952   34.180   37.930   35.218   22.301   218.8   5   215.100   34.560   39.273   36.990   24.277   36.990   24.279   36.990   24.279   36.990   24.279   36.990   24.279   36.990   24.279   36.990   24.279   36.990   24.279   36.990   24.279   36.990   24.279   36.990   24.279   36.990   24.279   36.990   24.279   36.990   24.279   36.990   24.279   36.990   24.279   3	10	2'15.92	9 35.28	2 41.011	36.793	22.843	217.0		0100 077					1aps=12
13   2'09.637   33.976   37.852   35.490   22.319   215.2   4   2'10.535   34.535   37.946   35.508   22.546     14   2'09.434   33.941   37.872   35.179   22.442   218.7     15   2'09.629   34.180   37.930   35.218   22.301   218.8     16   2'13.233   35.496   34.560   39.273   36.990   24.277     1   2'24.330   44.973   40.447   36.304   22.606     2   2'11.202   34.504   38.340   35.786   22.572   211.4     3   2'11.138   34.379   38.337   35.778   22.644   210.4     4   2'11.192   34.397   38.244   35.662   22.899   212.9     5   2'27.295   39.433   46.563   38.031   23.268   207.9     6   2'12.292   35.172   38.393   35.804   22.516     6   2'12.292   35.172   38.393   35.804   22.516     7   2'23.977   7   34.780   38.155   35.842   35.200   207.8     8   6'57.231   5'09.600   47.207   37.325   23.099     9   2'09.897   34.184   37.840   35.292   22.581   211.7     10   2'10.265   34.260   37.756   35.614   22.635   209.1     11   2'31.843   7   35.965   51.675   36.037   22.402   211.4     12   2'09.462   34.142   37.557   35.361   22.402   211.4     2'09.462   34.142   37.557   35.361   22.402   211.4     2'09.462   34.142   37.557   35.361   22.402   211.4     3   2'10.265   34.213   37.684   35.369   22.419   213.8     3   2'09.685   34.213   37.684   35.369   22.419   213.8     4   2'09.462   34.142   37.557   35.361   22.402   211.4     2'09.462   34.142   37.557   35.361   22.402   211.4     2'09.462   34.142   37.557   35.361   22.402   211.4     3   2'10.265   34.203   37.567   35.361   22.402   211.4     3   2'09.685   34.213   37.684   35.369   22.419   213.8     3   2'09.685   34.213   37.684   35.369   22.419   213.8     3   2'09.685   34.213   37.557   35.361   22.402   211.4     3   2'09.685   34.213   37.557   35.361   22.402   211.4     3   2'09.685   34.213   37.557   35.361   22.402   211.4     3   2'09.685   34.213   37.557   35.361   22.402   211.4     3   2'09.685   34.213   37.557   35.361   22.402   211.4     3   2'09.685   34.203   34.342   34.342   34.342   34.342   34.342   34	11	2'20.81	9 P 34.25	4 38.509	36.277	31.779	217.3							2047
10th   14   2'09.434   33.941   37.872   35.179   22.442   218.7   15   2'09.629   34.180   37.930   35.218   22.301   218.8   15   2'09.629   34.180   37.930   35.218   22.301   218.8   15   2'09.629   34.180   37.930   35.218   22.301   218.8   16   2'13.223   35.496   38.452   36.615   22.660     10th   14   Johann ZARCO	12	5'08.23	9 3'17.52	2 49.733	36.672	24.312								204.7
10th   14	13	2'09.63	<b>7</b> 33.97	37.852	35.490	22.319	215.2							212.6
10th 14 Johann ZARCO   WTR San Marino Tea FRA   Runs=3   Total laps=15   Full laps=10   Substituting   Substitu	14	2'09.43	33.94	1 37.872	35.179	22.442	218.7							210.6
10th 14         Johann ZARCO         WTR San Marino Tea FRA Runs=3         7 2'10.636         34.368         38.064         35.581         22.623           1 2'24.330         44.973         40.447         36.304         22.606         10         2'18.140         P         34.472         38.144         35.775         22.606         9 8'36.651         6'48.157         46.155         38.870         23.469         29.779           9 2'11.202         34.504         38.340         35.778         22.6444         210.4         2'11.545         34.858         38.265         36.264         29.158           3 4.397         38.337         35.778         22.6444         210.4         211.741         34.659         38.497         36.025         22.899         212.9         13         2'10.49         34.140         37.937         35.628         22.94	15	2'09.62	9 34.18	37.930	35.218	22.301	218.8							212.7
Total laps=15         Full laps=10         8         2'18.140         P         34.472         38.144         35.745         29.779           1         2'24.330         44.973         40.447         36.304         22.606         9         8'36.651         6'48.157         46.155         38.870         23.469           2         2'11.202         34.504         38.340         35.786         22.572         211.4         10         2'18.545         34.858         38.265         36.264         29.158           3         2'11.138         34.379         38.337         35.778         22.644         210.4         11         2'40.541         40.901         45.481         49.219         24.940           4         2'11.192         34.397         38.244         35.652         22.899         212.9         13         2'10.149         34.140         37.937         35.628         22.444           6         2'12.292         35.172         38.393         35.809         22.918         211.8         14         2'27.514         34.304         38.867         49.962         24.381           7         2'23.977         34.780         38.155         35.842         35.200         207.8         209.														206.7
1 2'24.330	10th	14	Johann ZA	RCO	wtr Sar	n Marino To	ea FRA							210.0
1       224,330       44,973       40,447       36,304       22,606       10       2'18,545       34,858       38,265       36,264       29,158         2       2'11,202       34,504       38,340       35,786       22,572       211,4       11       2'40,541       40,901       45,481       49,219       24,940         3       2'11,138       34,379       38,337       35,778       22,644       210,4       12       2'11,741       34,659       38,497       36,025       22,560         4       2'11,192       34,397       38,244       35,652       22,899       212,9       13       2'10,149       34,140       37,937       35,628       22,444         6       2'12,292       35,172       38,393       35,809       22,918       211,8       34,304       38,867       49,962       24,381         7       2'23,977       9       34,780       38,155       35,842       35,200       207,8       211,7         10       2'10,265       34,260       37,756       35,614       22,635       209,1         11       2'31,843       9       35,965       51,675       36,037       28,166       206,9         12       4'	JULI			Runs=3 1	Total laps=1	5 Full	laps=10							211.1
2       2'11.202       34.504       38.340       35.786       22.572       211.4       10       2'18.545       34.858       38.265       36.264       29.158         3       2'11.138       34.379       38.337       35.778       22.644       210.4       11       2'40.541       40.901       45.481       49.219       24.940         4       2'11.192       34.397       38.244       35.652       22.899       212.9       12       2'11.741       34.659       38.497       36.025       22.560         5       2'27.295       39.433       46.563       38.031       23.268       207.9       13       2'10.149       34.140       37.937       35.628       22.444         6       2'12.292       35.172       38.393       35.809       22.918       211.8       15       2'09.962       34.487       37.768       35.628       22.444         8       6'57.231       5'09.600       47.207       37.325       23.099       37.355       35.614       22.635       209.1       209.1       34.487       37.768       35.333       22.374         10       2'10.265       34.260       37.756       35.614       22.635       209.1       209.4       34	1	2'24.33	0 44.97	3 40.447	36.304	22.606								_
3       2'11.138       34.379       38.337       35.778       22.644       210.4       11       2'40.541       40.901       45.481       49.219       24.940         4       2'11.192       34.397       38.244       35.652       22.899       212.9       12       2'11.741       34.659       38.497       36.025       22.560         5       2'27.295       39.433       46.563       38.031       23.268       207.9       13       2'10.149       34.140       37.937       35.628       22.444         6       2'12.292       35.172       38.393       35.809       22.918       211.8       15       2'09.962       34.487       37.768       35.628       22.444         7       2'23.977       P       34.780       38.155       35.842       35.200       207.8       209.8       34.487       37.768       35.333       22.374         10       2'10.265       34.260       37.756       35.614       22.635       209.1       1       2'38.791       57.354       40.754       37.488       23.195         12       4'50.781       2'39.386       1'10.736       37.971       22.688       22.419       213.8       3       2'11.597       34.787<							211.4							207.3
4       2'11.192       34.397       38.244       35.652       22.899       212.9       12       2'11.741       34.659       38.497       36.025       22.560         5       2'27.295       39.433       46.563       38.031       23.268       207.9       13       2'10.149       34.140       37.937       35.628       22.444         6       2'12.292       35.172       38.393       35.809       22.918       211.8       14       2'27.514       34.304       38.867       49.962       24.381         7       2'23.977       P       34.780       35.842       35.200       207.8       207.8       34.487       37.768       35.333       22.374         8       6'57.231       5'09.600       47.207       37.325       23.099       22.581       211.7       2'10.265       34.260       37.756       35.614       22.635       209.1       209.1       1       2'31.843       P       35.965       51.675       36.037       28.166       206.9       2       2'17.103       36.166       39.331       36.598       25.008         12       4'50.781       2'39.366       1'10.736       37.684       35.369       22.419       213.8       3       2'11.597														159.4
5       2'27.295       39.433       46.563       38.031       23.268       207.9       13       2'10.149       34.140       37.937       35.628       22.444         6       2'12.292       35.172       38.393       35.809       22.918       211.8       14       2'27.514       34.304       38.867       49.962       24.381         7       2'23.977       P       34.780       38.155       35.842       35.200       207.8         8       6'57.231       5'09.600       47.207       37.325       23.099       22.581       211.7         10       2'10.265       34.260       37.756       35.614       22.635       209.1         11       2'31.843       P       35.965       51.675       36.037       28.166       206.9         12       4'50.781       2'39.386       1'10.736       37.971       22.688         13       2'09.685       34.213       37.684       35.369       22.419       213.8         14       2'09.462       34.142       37.557       35.361       22.402       211.4         5       10'27.657       8'39.900       43.327       40.464       23.966								12			38.497	36.025	Г	214.5
6 2'12.292 35.172 38.393 35.809 22.918 211.8 7 2'23.977 P 34.780 38.155 35.842 35.200 207.8 8 6'57.231 5'09.600 47.207 37.325 23.099 9 2'09.897 34.184 37.840 35.292 22.581 211.7 10 2'10.265 34.260 37.756 35.614 22.635 209.1 11 2'31.843 P 35.965 51.675 36.037 28.166 206.9 12 4'50.781 2'39.386 1'10.736 37.971 22.688 13 2'09.685 34.213 37.684 35.369 22.419 213.8 14 2'09.462 34.142 37.557 35.361 22.402 211.4 2'30.238 P 36.702 39.139 35.869 38.528 10'27.657 8'39.900 43.327 40.464 23.966								13	2'10.149	34.140	37.937	35.628	22.444	216.0
7       2'23.977 P       34.780       38.155       35.842       35.200 207.8       15       2'09.962       34.487       37.768       35.333       22.374         8       6'57.231       5'09.600       47.207       37.325       23.099       29.87       34.184       37.840       35.292       22.581       211.7       2'10.265       34.260       37.756       35.614       22.635       209.1       209.1       11       2'31.843 P       35.965       51.675       36.037       28.166       206.9       206.9       22'17.103       36.166       39.331       36.598       25.008         12       4'50.781       2'39.386       1'10.736       37.971       22.688       22.419       213.8       2'11.597       34.787       38.276       35.883       22.651         13       2'09.685       34.213       37.684       35.361       22.402       211.4       4       2'30.238 P       36.702       39.139       35.869       38.528         14       2'09.462       34.142       37.557       35.361       22.402       211.4       5       10'27.657       8'39.900       43.327       40.464       23.966								14	2'27.514		38.867			215.2
8 6'57.231 5'09.600 47.207 37.325 23.099 9 2'09.897 34.184 37.840 35.292 22.581 211.7 10 2'10.265 34.260 37.756 35.614 22.635 209.1 11 2'31.843 P 35.965 51.675 36.037 28.166 206.9 12 4'50.781 2'39.386 1'10.736 37.971 22.688 13 2'09.685 34.213 37.684 35.369 22.419 213.8 14 2'09.462 34.142 37.557 35.361 22.402 211.4  14 2'09.462 34.142 37.557 35.361 22.402 211.4								15	2'09.962	34.487	37.768	35.333	22.374	214.2
9							201.0			CALCII		lock P I-	noo To see	
10       2'10.265       34.260       37.756       35.614       22.635       209.1         11       2'31.843 P       35.965       51.675       36.037       28.166       206.9         12       4'50.781       2'39.386       1'10.736       37.971       22.688         13       2'09.685       34.213       37.684       35.369       22.419       213.8         14       2'09.462       34.142       37.557       35.361       22.402       211.4       4       2'30.238 P       36.702       39.139       35.869       38.528         14       2'09.462       34.142       37.557       35.361       22.402       211.4       4       2'30.238 P       36.702       39.139       35.869       38.528							211 7	14th	∣ 39 <sup> Luis</sup>					_
11       2'31.843 P       35.965       51.675       36.037       28.166       206.9       1       2'38.791       57.354       40.754       37.488       23.195         12       4'50.781       2'39.386       1'10.736       37.971       22.688       2       2'17.103       36.166       39.331       36.598       25.008         13       2'09.685       34.213       37.684       35.369       22.419       213.8       4       2'30.238 P       36.702       39.139       35.869       38.528         14       2'09.462       34.142       37.557       35.361       22.402       211.4       4       2'30.238 P       36.702       39.139       35.869       38.528         5       10'27.657       8'39.900       43.327       40.464       23.966										Rui	ns=2 To	otal laps=14	4 Full	laps=11
11       231.843       33.905       51.675       36.037       28.166       206.9       2       217.103       36.166       39.331       36.598       25.008         12       4'50.781       2'39.386       1'10.736       37.971       22.688       21.3.8       3       2'11.597       34.787       38.276       35.883       22.651         13       2'09.665       34.142       37.557       35.361       22.402       211.4       4       2'30.238       P       36.702       39.139       35.869       38.528         14       2'09.462       34.142       37.557       35.361       22.402       211.4       5       10'27.657       8'39.900       43.327       40.464       23.966								1	2'38.791	57.354	40.754	37.488	23.195	
13 <b>2'09.685</b> 34.213 37.684 35.369 22.419 213.8 4 2'30.238 P 36.702 39.139 35.869 38.528 14 <b>2'09.462</b> 34.142 37.557 35.361 22.402 211.4 5 10'27.657 8'39.900 43.327 40.464 23.966							∠∪0.9							205.4
14 <b>2'09.462</b> 34.142 37.557 35.361 22.402 211.4 4 2'30.238 P 36.702 39.139 35.869 38.528 5 10'27.657 8'39.900 43.327 40.464 23.966							040.0							210.0
<b>5</b> 10'27.657 8'39.900 43.327 40.464 23.966					T									211.5
	14	2.09.46	<u>z</u> 34.14	2 37.557	35.361	22.402	211.4							
Fastest Lap: Andrea IANNONE Ongetta Team I.S.P.A ITA 2'08.171 33.660 37.392 35.010 22								-						
	Faste	st Lap:	Andrea IAN	NONE		Ongetta T	eam I.S.	P.A IT	A <b>2'08.17</b>	<b>71</b> 33	.660 37	7.392 35	.010 22	2.109

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





		Practice											25cc
Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>		Speed	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>		Speed
6	2'11.673	34.708	38.326	35.827	22.812	211.0	18th	94 J	onas FOLG	ER	Ongetta T	eam I.S.F	P.A GEF
7	2'11.626	34.523	38.491	35.699	22.913	210.5	IOU	1 34	Ru	ins=3 To	otal laps=1	5 Full	laps=10
8	2'50.895	42.301	1'01.667	42.416	24.511	211.0	1	2'41.342	1'00.344	40.371	37.370	23.257	
9	2'16.278	36.277	41.657	35.857	22.487	213.1	2	2'13.944	35.760	39.018	36.005	23.161	213.4
10	3'13.402	34.690	51.399	1'01.441	45.872	217.3	3	2'11.076	34.469	38.252	35.819	22.536	212.5
11	2'11.474	34.960	38.335	35.715	22.464	210.0	4	2'11.831	34.890	38.410	35.703	22.828	215.0
12	2'12.718	36.075	38.172	35.907	22.564	216.5	5	2'10.501	34.539	38.029	35.443	22.490	211.5
13	2'10.638	34.409	38.328	35.402	22.499	215.0	6	2'31.964		38.177	43.005	36.644	214.5
14	2'10.024	34.452	37.791	35.305	22.476	215.6	7	8'02.851	6'19.027	39.799	41.043	22.982	
	D	anny WEB	R	Degraaf C	Frand Prix	GBR	8	2'10.650	34.533	38.183	35.568	22.366	212.4
15th	า 99 <sup>เบ</sup>	=		•			9	2'15.880	35.549	40.930	36.713	22.688	211.6
				otal laps=1		ıll laps=8	10	2'19.792		38.245	35.876	31.010	213.9
1	2'30.257	46.530	43.234	37.165	23.328		11	3'57.339	1'51.095	49.235	42.633	34.376	
2	2'13.135	35.268	39.004	36.030	22.833	215.5	12	2'12.321	35.243	39.227	35.411	22.440	212.6
3	2'12.996	34.629	38.962	36.243	23.162	214.4	13	2'12.953	36.117	38.471	35.806	22.559	218.6
4	2'11.666	34.712	38.452	35.800	22.702	218.2	14	2'11.239	35.090	38.368	35.291	22.490	213.6
5	2'21.769		39.203	36.895	31.335	215.5	15	2'10.269	34.274	37.860	35.518	22.617	213.4
6	7'02.522	5'13.521	49.233	36.545	23.223								
7	2'12.127	34.899	38.508	35.837	22.883	209.7	19th	า 73 <sup>T</sup>	akaaki NAK	(AGAMI	Ongetta T	eam I.S.F	P.A JPN
8	2'11.742	34.468	38.556	35.971	22.747	210.3	1311	1 73	Ru	ns=2 To	otal laps=1	5 Full	laps=12
9	2'19.770		38.389	35.835	31.275	211.5	1	2'41.729	55.848	42.911	38.471	24.499	
10	6'12.615	4'02.640	57.554	47.646	24.775		2	2'14.577	34.954	40.471	36.189	22.963	212.6
11	2'11.717	34.662	38.212	36.318	22.525	214.3	3	2'11.269	34.483	38.494	35.674	22.618	215.3
12	2'10.081	34.067	37.998	35.465	22.551	216.9	4	2'10.398	34.170	38.075	35.351	22.802	215.7
13	2'28.750	34.277	47.784	42.377	24.312	216.6	5	2'10.297	34.496	37.887	35.368	22.546	209.7
u	nfinished	35.058				215.7	6	2'23.753	34.133	38.457	41.406	29.757	214.7
		steve RAB	Λ <b>T</b>	Blusens A	Anrilia	SPA	7	2'11.200	34.818	38.013	35.560	22.809	205.6
16th	າ 12 <sup> </sup> =						8	2'17.990		37.894	35.598	29.954	205.3
				otal laps=1		ıll laps=6	9	9'47.934	7'59.321	45.113	39.258	24.242	
1	2'41.164	56.143	43.849	37.831	23.341		10	2'15.896	36.828	38.440	36.673	23.955	213.9
2	2'18.845		38.990	36.524	28.135	201.5	11	2'39.619	35.136	51.369	48.983	24.131	208.6
3	7'36.508	5'57.721	39.836	35.975	22.976		12	2'10.447	34.315	38.007	35.502	22.623	213.8
4	2'11.581	34.663	38.169	35.935	22.814	209.5	13	2'10.416	34.365	37.894	35.449	22.708	210.7
5	2'18.236	34.451	39.340	41.744	22.701	210.9	14	2'10.558	34.363	37.955	35.532	22.708	207.8
6	2'18.203		37.817	38.471	27.516	211.1	15	2'10.969	34.529	38.074	35.524	22.842	206.3
7	6'35.738	4'58.547	38.799	35.720	22.672								
8	2'10.625	34.228	38.216	35.548	22.633	212.8	20th	1 93 N	larc MARQ	UEZ	Red Bull I	KTM Moto	S SPA
9	2'10.449	34.424	38.040	35.513	22.472	214.1	2011	1 93	Ru	ns=3 To	otal laps=1	1 Fu	ıll laps=5
10	2'18.727		38.941	38.112	27.549	216.6	1	2'29.290	47.600	40.653	37.521	23.516	-
11	3'47.961	1'55.818	42.390	46.732	23.021		2	2'13.010	35.250	38.737	36.277	22.746	214.1
12	2'20.108	34.406	37.773	39.090	28.839	213.1	3	2'13.058	35.197	38.596	36.096	23.169	214.8
13	2'10.239	34.369	37.885	35.356	22.629	212.6	4	2'16.732		37.945	35.515	29.154	217.8
	M	arcel SCH	DOTTE	Toni - Ma	na Team	GER	5	6'36.632	4'56.434	39.618	36.852	23.728	
17th	า   78  ™						6	2'13.391	36.250	38.464	35.911	22.766	209.3
				otal laps=1	/ Full	laps=14	7	2'10.959	34.377	38.038	35.834	22.710	210.4
1	2'25.517	44.796	40.818	36.714	23.189		8	2'10.471	_	37.901	35.617	22.805	211.9
2	2'12.307	34.914	38.539	36.047	22.807	213.9	9	2'17.226		38.259	36.137	28.533	209.3
3	2'12.055	34.640	37.970	35.928	23.517	212.4	10	5'24.908	3'46.348	39.643	36.145	22.772	
4	2'11.143	34.465	38.203	35.844	22.631	211.3	11	3'18.615		1'30.770	43.601	30.341	213.9
5	2'10.721	34.463	38.070	35.537	22.651	212.5		0 101010					
6	2'11.167	34.514	38.417	35.615	22.621	211.6	21st	t 8 L	orenzo ZAN	NETTI	Ongetta T	eam I.S.F	P.A ITA
7	2'10.684	34.706	37.879	35.520	22.579	209.9	213	U	Ru	ns=2 To	otal laps=1	5 Full	laps=12
8	2'20.709		38.634	36.329	31.213	211.2	1	2'22.886	43.731	39.704	36.492	22.959	
9	5'09.662	3'31.996	38.844	36.010	22.812		2	2'13.489	34.932	39.677	36.089	22.791	214.8
10	2'10.789	34.454	38.128	35.684	22.523	211.1	3	2'17.835	34.840	38.796	36.650	27.549	212.3
11	2'10.269	34.268	37.928	35.549	22.524	211.5	4	2'13.011	35.284	38.727	36.168	22.832	210.3
12	2'10.306	34.325	37.909	35.495	22.577	212.7	5	2'17.851	34.750	40.808	38.149	24.144	214.9
13	3'12.645	39.830	53.583	55.290	43.942	210.8	6	2'12.473	34.865	38.524	36.203	22.881	216.9
14	2'10.883	34.772	38.133	35.492	22.486	211.4	7	2'11.809	34.942	38.269	35.749	22.849	210.8
15	2'14.070	37.561	38.187	35.802	22.520	215.2	8	2'23.175		39.483	37.321	31.307	210.6
16	2'10.539	34.251	38.211	35.549	22.528		9	9'52.670	7'54.572	56.056	37.137	24.905	
17	2'10.525	34.554	37.911	35.477	22.583	212.2	10	2'15.121	35.081	38.831	36.372	24.837	213.2
							11	2'26.361	35.144	39.213	38.098	33.906	207.5
								£ £0.301	00.174	55.210	55.550	55.500	207.0
	-11	A de 2 * * * * * * *	ONE		0 - :: -	F	D 4 :-	- ^	0.474	2.000	7.000 7.	. 040 -	0.400
raste	est Lap:	Andrea IANN	UNE		Ongetta 7	ı eam I.S.	P.A IT	A 2'0	<b>)8.171</b> 33	3.660 3	7.392 35	5.010 2	2.109







Qual	9		actice										12	25cc
Lap	Lap Time	е	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
12	2'13.45		35.246	39.993	35.581	22.639	201.6	4	2'12.003	34.284	38.355	36.514	22.850	213.8
13	2'13.00		35.319	39.000	36.081	22.605	215.1	5	2'12.202	34.645	38.544	36.112	22.901	212.1
14	2'11.37		34.570	38.651	35.580	22.572	215.3	6	2'15.267	35.985	40.782	35.716	22.784	207.1
15	2'10.50		34.290	38.078	35.455	22.677	213.9	7	2'26.774 P	34.433	39.860	38.045	34.436	210.6
								8	5'02.414	3'01.901	44.640	43.806	32.067	
<b>22</b> n	d 45	Sco	ott REDDI	NG	Blusens A	Aprilia	GBR	9	2'13.537	35.373	38.793	36.143	23.228	205.1
	<b>4 7 3</b>		Ru	ns=3 To	otal laps=1	5 Full	laps=10	10	2'12.248	34.706	38.439	35.982	23.121	206.0
1	2'36.64	3	56.412	40.036	37.055	23.140		11	2'35.523	39.475	56.600	36.621	22.827	206.7
2	2'12.45		34.883	38.874	36.002	22.694	211.8	12	2'15.458	34.819	38.761	38.265	23.613	211.4
3	2'14.92		35.069	38.655	37.341	23.863	215.1	13	2'27.210	34.665	39.185	38.908	34.452	209.0
4	2'10.68		34.395	38.014	35.690	22.586	210.5	14	2'11.074	34.722	38.127	35.569	22.656	210.9
5	2'11.12		34.610	38.003	35.847	22.667	218.4	15	2'14.100	36.857	38.642	35.914	22.687	213.0
6	2'20.16		_	39.090	36.494	29.584	214.2	16	2'11.969	34.824	38.550	35.938	22.657	212.1
7	5'21.83		3'42.160	39.785	36.800	23.093			unfinished	34.374				211.9
8	2'11.07	2	34.496	38.147	35.612	22.817	210.1							
9	2'11.11		34.399	38.183	35.777	22.759	210.1	26t	h 61 <sup>Luig</sup>	gi MORCI	ANO	Junior GF	Racing D	re ITA
10	2'11.05		34.362	38.304	35.677	22.710	211.0	200		Rui	ns=2 To	otal laps=1	7 Full	laps=14
11	2'24.75		41.001	43.679	37.445	22.632	211.4	1	2'30.725	48.365	40.949	37.374	24.037	
12	2'21.30	9 P	34.391	38.264	38.023	30.631	218.5	2	2'14.880	35.516	39.623	36.495	23.246	211.8
13	5'43.26	2	4'02.384	39.857	38.163	22.858		3	2'12.741	34.772	38.865	36.066	23.038	212.6
14	2'11.01	4	34.363	38.424	35.700	22.527	215.9	4	2'12.529	34.761	38.638	36.030	23.100	212.3
15	2'10.91		34.282	38.025	35.859	22.748	215.8	5	2'14.283	34.956	39.195	36.179	23.953	213.5
							0.44	6	2'13.928	35.188	39.300	36.402	23.038	214.5
23rc	35 k	Rai	ndy KRUN		Degraaf C	Frand Prix	SWI	7	2'12.432	34.580	38.541	36.149	23.162	214.9
			Ru	ns=3 To	otal laps=1	5 Full	laps=10	8	2'11.895	34.808	38.429	35.872	22.786	206.4
1	2'22.22	7	39.748	40.858	37.880	23.741		9	2'11.122	34.490	38.376	35.468	22.788	208.6
2	2'12.18	3	34.859	38.568	35.938	22.818	215.6	10	2'11.210	34.340	38.321	35.744	22.805	209.7
3	2'11.69	5	34.858	38.485	35.650	22.702	212.6	11	2'11.337	34.304	38.328	35.742	22.963	210.0
4	2'11.79	6	34.676	38.364	35.889	22.867	213.3	12	2'26.996 P	37.277	40.757	38.103	30.859	202.0
5	2'27.56	8 P	34.972	41.128	39.295	32.173	211.4	13	4'49.248	3'00.896	40.921	41.892	25.539	
6	6'49.85	1	5'06.556	41.060	37.487	24.748		14	2'13.150	35.345	38.876	35.929	23.000	206.0
7	2'11.95	5	34.916	38.539	35.659	22.841	208.6	15	2'11.425	34.446	38.394	35.858	22.727	211.6
8	2'11.28	3	34.684	38.255	35.589	22.755	209.6	16	2'12.205	34.365	38.392	36.650	22.798	211.3
9	2'11.48	5	34.615	38.300	35.778	22.792	211.1	_17	2'12.074	35.094	38.339	35.822	22.819	210.8
10	2'20.06			38.304	35.764	31.300	210.7	-	Alor	ssandro 1	CONILIC	Junior GF	Racing C	re ITA
11	5'36.77		3'41.443	40.411	39.157	35.762		<b>27</b> t	h 62 Ales				_	
12	2'11.27		34.944	38.184	35.577	22.565	205.3					otal laps=1		laps=11
13	2'14.41		37.855	38.341	35.658	22.563	215.0	1	2'31.501	48.747	41.698	37.458	23.598	
14	2'11.17	_	34.846	38.285	35.642	22.401	218.4	2	2'15.190	35.513	39.525	36.764	23.388	207.9
15	2'10.75		34.605	38.295	35.437	22.415	214.8	3	2'13.701	35.319	38.908	36.227	23.247	207.7
0.441		Doi	minique A	EGER	Ajo Interw	etten	SWI	4	2'13.662	35.275	38.960	36.241	23.186	208.2
24tł	1 <i>/ /</i>		Ru	ns-2 To	otal laps=1	5 Full	laps=12	5	2'13.102	35.379	38.661	36.043	23.019	205.8
	0100.00	0					1aps=12		2'12.773	34.932	38.504	36.223	23.114	206.0
1	2'22.69 <b>2'12.15</b>		43.321	39.340	36.906 35.987	23.123	216.3	<u>7</u> 8	2'21.767 P	34.858	38.413	36.800 36.041	31.696 23.066	205.2
2 3	2'11.53		34.938 34.822	38.523 38.287	35.813	22.707 22.613	214.1	9	5'18.958 <b>2'12.341</b>	3'40.961 <b>34.874</b>	38.890 <b>38.376</b>	36.041	23.010	204.7
4	2'14.86								2 12.341	34.074			23.071	205.2
				38 665			215 8	10		34 864	<b>32 3</b> 01	35 467		205.2
		_	34.529 34.452	38.665 38.130	36.634 35.716	25.034	215.8 213.8	10 11	2'12.203	34.864 34.950	38.301	35.967 37.537		205.2
5 <u> </u>	2'10.95	8	34.452	38.130	35.716	22.660	213.8	_11	<b>2'12.203</b> 2'22.105 P	34.950	39.434	37.537	30.184	205.2
6	2'10.95 2'11.40	8 6	34.452 34.666	38.130 38.204	35.716 35.743	22.660 22.793	213.8 211.6	<u>11</u> 12	<b>2'12.203</b> 2'22.105 P 4'19.689	34.950 2'37.868	39.434 39.789	37.537 38.032	30.184 24.000	
6 7	2'10.95 2'11.40 2'10.95	8 6 8	34.452 34.666 34.685	38.130 38.204 37.939	35.716 35.743 35.622	22.660 22.793 22.712	213.8 211.6 211.2	11 12 13	2'12.203 2'22.105 P 4'19.689 2'12.120	34.950 2'37.868 34.948	39.434 39.789 38.386	37.537 38.032 35.932	30.184 24.000 22.854	205.8
6 7 8	2'10.95 2'11.40 2'10.95 2'18.86	8 6 8 2 P	34.452 34.666 34.685 34.942	38.130 38.204 37.939 38.139	35.716 35.743 35.622 36.032	22.660 22.793 22.712 29.749	213.8 211.6	11 12 13 14	2'12.203 2'22.105 P 4'19.689 2'12.120 2'12.178	34.950 2'37.868 34.948 34.782	39.434 39.789 38.386 38.281	37.537 38.032 35.932 35.818	30.184 24.000 22.854 23.297	205.8 208.0
6 7 8 9	2'10.95 2'11.40 2'10.95 2'18.86 8'01.19	8 6 8 2 P	34.452 34.666 34.685 34.942 5'54.768	38.130 38.204 37.939 38.139 41.936	35.716 35.743 35.622 36.032 58.689	22.660 22.793 22.712 29.749 25.797	213.8 211.6 211.2 209.8	11 12 13 14 15	2'12.203 2'22.105 P 4'19.689 2'12.120 2'12.178 2'11.332	34.950 2'37.868 34.948 34.782 34.560	39.434 39.789 38.386 38.281 38.189	37.537 38.032 35.932 35.818 35.792	30.184 24.000 22.854 23.297 22.791	205.8 208.0 212.8
6 7 8 9 10	2'10.95 2'11.40 2'10.95 2'18.86 8'01.19 2'11.12	8 6 8 2 P 0 8	34.452 34.666 34.685 34.942 5'54.768 34.612	38.130 38.204 37.939 38.139 41.936 38.042	35.716 35.743 35.622 36.032 58.689 35.730	22.660 22.793 22.712 29.749	213.8 211.6 211.2 209.8	11 12 13 14	2'12.203 2'22.105 P 4'19.689 2'12.120 2'12.178 2'11.332 2'13.369	34.950 2'37.868 34.948 34.782 34.560 34.975	39.434 39.789 38.386 38.281 38.189 38.885	37.537 38.032 35.932 35.818 35.792 36.347	30.184 24.000 22.854 23.297 22.791 23.162	205.8 208.0 212.8 208.1
6 7 8 9	2'10.95 2'11.40 2'10.95 2'18.86 8'01.19	8 6 8 2 P 0 8	34.452 34.666 34.685 34.942 5'54.768	38.130 38.204 37.939 38.139 41.936	35.716 35.743 35.622 36.032 58.689	22.660 22.793 22.712 29.749 25.797 22.744	213.8 211.6 211.2 209.8	11 12 13 14 15 16	2'12.203 2'22.105 P 4'19.689 2'12.120 2'12.178 2'11.332 2'13.369	34.950 2'37.868 34.948 34.782 34.560	39.434 39.789 38.386 38.281 38.189 38.885	37.537 38.032 35.932 35.818 35.792 36.347	30.184 24.000 22.854 23.297 22.791	205.8 208.0 212.8 208.1
6 7 8 9 10 11	2'10.95 2'11.40 2'10.95 2'18.86 8'01.19 2'11.12 2'15.77	8 6 8 2 P 0 8 4 4	34.452 34.666 34.685 34.942 5'54.768 34.612 34.806	38.130 38.204 37.939 38.139 41.936 38.042 38.838	35.716 35.743 35.622 36.032 58.689 35.730 38.350	22.660 22.793 22.712 29.749 25.797 22.744 23.780	213.8 211.6 211.2 209.8 207.1 216.8	11 12 13 14 15	2'12.203 2'22.105 P 4'19.689 2'12.120 2'12.178 2'11.332 2'13.369	34.950 2'37.868 34.948 34.782 34.560 34.975	39.434 39.789 38.386 38.281 38.189 38.885	37.537 38.032 35.932 35.818 35.792 36.347	30.184 24.000 22.854 23.297 22.791 23.162 eam Germ	205.8 208.0 212.8 208.1
6 7 8 9 10 11 12	2'10.95 2'11.40 2'10.95 2'18.86 8'01.19 2'11.12 2'15.77 2'25.32	8 6 8 2 P 0 8 4 4 1	34.452 34.666 34.685 34.942 5'54.768 34.612 34.806 34.351	38.130 38.204 37.939 38.139 41.936 38.042 38.838 39.096	35.716 35.743 35.622 36.032 58.689 35.730 38.350 39.419	22.660 22.793 22.712 29.749 25.797 22.744 23.780 32.458	213.8 211.6 211.2 209.8 207.1 216.8 216.1	11 12 13 14 15 16	2'12.203 2'22.105 P 4'19.689 2'12.120 2'12.178 2'11.332 2'13.369	34.950 2'37.868 34.948 34.782 34.560 34.975	39.434 39.789 38.386 38.281 38.189 38.885	37.537 38.032 35.932 35.818 35.792 36.347 Racing Te	30.184 24.000 22.854 23.297 22.791 23.162 eam Germ	205.8 208.0 212.8 208.1
6 7 8 9 10 11 12 13	2'10.95 2'11.40 2'10.95 2'18.86 8'01.19 2'11.12 2'15.77 2'25.32 2'11.21	8 6 8 2 P 0 8 4 4 1 6	34.452 34.666 34.685 34.942 5'54.768 34.612 34.806 34.351 34.612	38.130 38.204 37.939 38.139 41.936 38.042 38.838 39.096 38.201	35.716 35.743 35.622 36.032 58.689 35.730 38.350 39.419 35.723	22.660 22.793 22.712 29.749 25.797 22.744 23.780 32.458 22.675	213.8 211.6 211.2 209.8 207.1 216.8 216.1 209.3	11 12 13 14 15 16 <b>28t</b>	2'12.203 2'22.105 P 4'19.689 2'12.120 2'12.178 2'11.332 2'13.369 2'13.369	34.950 2'37.868 34.948 34.782 34.560 34.975 <b>per IWEN</b>	39.434 39.789 38.386 38.281 38.189 38.885	37.537 38.032 35.932 35.818 35.792 36.347 Racing Teotal laps=1	30.184 24.000 22.854 23.297 22.791 23.162 eam Germ 6 Full	205.8 208.0 212.8 208.1
6 7 8 9 10 11 12 13 14	2'10.95 2'11.40 2'10.95 2'18.86 8'01.19 2'11.12 2'15.77 2'25.32 2'11.21 2'23.66 2'45.55	8 6 8 2 P 0 8 4 4 1 6 8	34.452 34.666 34.685 34.942 5'54.768 34.612 34.806 34.351 34.612 42.146 34.770	38.130 38.204 37.939 38.139 41.936 38.042 38.838 39.096 38.201 40.837 40.189	35.716 35.743 35.622 36.032 58.689 35.730 38.350 39.419 35.723 36.907 55.059	22.660 22.793 22.712 29.749 25.797 22.744 23.780 32.458 22.675 23.776 35.540	213.8 211.6 211.2 209.8 207.1 216.8 216.1 209.3 212.4 210.2	11 12 13 14 15 16 <b>28t</b> 1 2	2'12.203 2'22.105 P 4'19.689 2'12.120 2'12.178 2'11.332 2'13.369 2'22.570	34.950 2'37.868 34.948 34.782 34.560 34.975 <b>per IWEN</b> Rui 42.321	39.434 39.789 38.386 38.281 38.189 38.885	37.537 38.032 35.932 35.818 35.792 36.347 Racing Teotal laps=10	30.184 24.000 22.854 23.297 22.791 23.162 eam Germ 6 Full 23.614	205.8 208.0 212.8 208.1 an NED laps=13
6 7 8 9 10 11 12 13 14 15	2'10.95 2'11.40 2'10.95 2'18.86 8'01.19 2'11.12 2'15.77 2'25.32 2'11.21 2'23.66 2'45.55	8 6 8 2 P 0 8 4 4 1 6 8	34.452 34.666 34.685 34.942 5'54.768 34.612 34.806 34.351 34.612 42.146 34.770	38.130 38.204 37.939 38.139 41.936 38.042 38.838 39.096 38.201 40.837 40.189	35.716 35.743 35.622 36.032 58.689 35.730 38.350 39.419 35.723 36.907 55.059	22.660 22.793 22.712 29.749 25.797 22.744 23.780 32.458 22.675 23.776 35.540	213.8 211.6 211.2 209.8 207.1 216.8 216.1 209.3 212.4 210.2	11 12 13 14 15 16 <b>28t</b> 1 2 3 4	2'12.203 2'22.105 P 4'19.689 2'12.120 2'12.178 2'11.332 2'13.369 2'22.570 2'22.570 2'15.833	34.950 2'37.868 34.948 34.782 34.560 34.975 <b>per IWEN</b> Rui 42.321 35.068	39.434 39.789 38.386 38.281 38.189 38.885 <b>A</b> ns=2 To 39.717 41.168	37.537 38.032 35.932 35.818 35.792 36.347 Racing Tental laps=10 36.918 36.653	30.184 24.000 22.854 23.297 22.791 23.162 eam Germ 6 Full 23.614 22.944	205.8 208.0 212.8 208.1 an NED laps=13 214.5 212.8 212.8
6 7 8 9 10 11 12 13 14	2'10.95 2'11.40 2'10.95 2'18.86 8'01.19 2'11.12 2'15.77 2'25.32 2'11.21 2'23.66 2'45.55	8 6 8 2 P 0 8 4 4 1 6 8	34.452 34.666 34.685 34.942 5'54.768 34.612 34.806 34.351 34.612 42.146 34.770	38.130 38.204 37.939 38.139 41.936 38.042 38.838 39.096 38.201 40.837 40.189	35.716 35.743 35.622 36.032 58.689 35.730 38.350 39.419 35.723 36.907 55.059 Matteoni	22.660 22.793 22.712 29.749 25.797 22.744 23.780 32.458 22.675 23.776 35.540	213.8 211.6 211.2 209.8 207.1 216.8 216.1 209.3 212.4 210.2	11 12 13 14 15 16 <b>28t</b> 1 2 3 4	2'12.203 2'22.105 P 4'19.689 2'12.120 2'12.178 2'11.332 2'13.369 2'22.570 2'15.833 2'12.612	34.950 2'37.868 34.948 34.782 34.560 34.975 <b>PER IWEN</b> 42.321 35.068 34.799 34.913 34.806	39.434 39.789 38.386 38.281 38.189 38.885 A ns=2 To 39.717 41.168 38.621 38.288 38.394	37.537 38.032 35.932 35.818 35.792 36.347 Racing Te otal laps=10 36.918 36.653 36.148 36.073 36.105	30.184 24.000 22.854 23.297 22.791 23.162 eam Germ 6 Full 23.614 22.944 23.044 22.913 22.730	205.8 208.0 212.8 208.1 an NED laps=13 214.5 212.8 212.8 212.2
6 7 8 9 10 11 12 13 14 15 <b>25th</b>	2'10.95 2'11.40 2'10.95 2'18.86 8'01.19 2'11.12 2'15.77 2'25.32 2'11.21 2'23.66 2'45.55	8 6 8 2 9 0 8 4 4 1 6 8 <b>Luk</b>	34.452 34.666 34.685 34.942 5'54.768 34.612 34.806 34.351 34.612 42.146 34.770 (as SEMB Ru 46.631	38.130 38.204 37.939 38.139 41.936 38.042 38.838 39.096 38.201 40.837 40.189	35.716 35.743 35.622 36.032 58.689 35.730 38.350 39.419 35.723 36.907 55.059 Matteoni otal laps=1	22.660 22.793 22.712 29.749 25.797 22.744 23.780 32.458 22.675 23.776 35.540 Racing 7 Full 23.427	213.8 211.6 211.2 209.8 207.1 216.8 216.1 209.3 212.4 210.2 CZE laps=13	11 12 13 14 15 16 <b>28t</b> 1 2 3 4 5 6	2'12.203 2'22.105 P 4'19.689 2'12.120 2'12.178 2'11.332 2'13.369 2'22.570 2'15.833 2'12.612 2'12.187 2'12.035 2'11.929	34.950 2'37.868 34.948 34.782 34.560 34.975 <b>PER IWEN</b> 42.321 35.068 34.799 34.913 34.806 34.864	39.434 39.789 38.386 38.281 38.189 38.885 A ns=2 To 39.717 41.168 38.621 38.288 38.394 38.231	37.537 38.032 35.932 35.818 35.792 36.347 Racing Te otal laps=10 36.918 36.653 36.148 36.073 36.105 35.891	30.184 24.000 22.854 23.297 22.791 23.162 eam Germ 6 Full 23.614 22.944 23.044 22.913 22.730 22.943	205.8 208.0 212.8 208.1 an NED laps=13 214.5 212.8 212.8 212.2 208.9
6 7 8 9 10 11 12 13 14 15 <b>25th</b>	2'10.95 2'11.40 2'10.95 2'18.86 8'01.19 2'11.12 2'15.77 2'25.32 2'11.21 2'23.66 2'45.55	8 6 8 2 9 0 8 4 4 1 6 8 Lul	34.452 34.666 34.685 34.942 5'54.768 34.612 34.351 34.612 42.146 34.770 (as SEMB Ru 46.631 35.249	38.130 38.204 37.939 38.139 41.936 38.042 38.838 39.096 38.201 40.837 40.189 <b>ERA</b> ns=2 To	35.716 35.743 35.622 36.032 58.689 35.730 38.350 39.419 35.723 36.907 55.059 Matteoni otal laps=1 37.523 36.528	22.660 22.793 22.712 29.749 25.797 22.744 23.780 32.458 22.675 23.776 35.540 Racing 7 Full 23.427 23.039	213.8 211.6 211.2 209.8 207.1 216.8 216.1 209.3 212.4 210.2 CZE laps=13	11 12 13 14 15 16 <b>28t</b> 1 2 3 4 5 6 7	2'12.203 2'22.105 P 4'19.689 2'12.120 2'12.178 2'11.332 2'13.369 2'22.570 2'15.833 2'12.612 2'12.187 2'12.035	34.950 2'37.868 34.948 34.782 34.560 34.975 <b>PER IWEN</b> 42.321 35.068 34.799 34.913 34.806 34.864	39.434 39.789 38.386 38.281 38.189 38.885 A ns=2 To 39.717 41.168 38.621 38.288 38.394 38.231 40.627	37.537 38.032 35.932 35.818 35.792 36.347 Racing Te otal laps=10 36.918 36.653 36.148 36.073 36.105 35.891 47.942	30.184 24.000 22.854 23.297 22.791 23.162 eam Germ 6 Full 23.614 22.944 23.044 22.913 22.730 22.943 35.728	205.8 208.0 212.8 208.1 an NED laps=13 214.5 212.8 212.8 212.2
6 7 8 9 10 11 12 13 14 15 <b>25th</b>	2'10.95 2'11.40 2'10.95 2'18.86 8'01.19 2'11.12 2'15.77 2'25.32 2'11.21 2'23.66 2'45.55	8 6 8 2 9 0 8 4 4 1 6 8 Lul	34.452 34.666 34.685 34.942 5'54.768 34.612 34.806 34.351 34.612 42.146 34.770 (as SEMB Ru 46.631	38.130 38.204 37.939 38.139 41.936 38.042 38.838 39.096 38.201 40.837 40.189	35.716 35.743 35.622 36.032 58.689 35.730 38.350 39.419 35.723 36.907 55.059 Matteoni otal laps=1	22.660 22.793 22.712 29.749 25.797 22.744 23.780 32.458 22.675 23.776 35.540 Racing 7 Full 23.427	213.8 211.6 211.2 209.8 207.1 216.8 216.1 209.3 212.4 210.2 CZE laps=13	11 12 13 14 15 16 <b>28t</b> 1 2 3 4 5 6	2'12.203 2'22.105 P 4'19.689 2'12.120 2'12.178 2'11.332 2'13.369 2'22.570 2'15.833 2'12.612 2'12.187 2'12.035 2'11.929	34.950 2'37.868 34.948 34.782 34.560 34.975 <b>PER IWEN</b> 42.321 35.068 34.799 34.913 34.806 34.864	39.434 39.789 38.386 38.281 38.189 38.885 A ns=2 To 39.717 41.168 38.621 38.288 38.394 38.231	37.537 38.032 35.932 35.818 35.792 36.347 Racing Te otal laps=10 36.918 36.653 36.148 36.073 36.105 35.891	30.184 24.000 22.854 23.297 22.791 23.162 eam Germ 6 Full 23.614 22.944 23.044 22.913 22.730 22.943	205.8 208.0 212.8 208.1 an NED laps=13 214.5 212.8 212.8 212.2 208.9
6 7 8 9 10 11 12 13 14 15 <b>25th</b> 1 2 3	2'10.95 2'11.40 2'10.95 2'18.86 8'01.19 2'11.12 2'15.77 2'25.32 2'11.21 2'23.66 2'45.55	8 6 8 2 0 8 4 4 1 6 8 Luk	34.452 34.666 34.685 34.942 5'54.768 34.612 34.351 34.612 42.146 34.770 (as SEMB Ru 46.631 35.249	38.130 38.204 37.939 41.936 38.042 38.838 39.096 38.201 40.837 40.189 <b>SERA</b> ns=2 To 40.740 38.970 39.303	35.716 35.743 35.622 36.032 58.689 35.730 38.350 39.419 35.723 36.907 55.059 Matteoni otal laps=1 37.523 36.528 35.905	22.660 22.793 22.712 29.749 25.797 22.744 23.780 32.458 22.675 23.776 35.540 Racing 7 Full 23.427 23.039	213.8 211.6 211.2 209.8 207.1 216.8 216.1 209.3 212.4 210.2 CZE laps=13	11 12 13 14 15 16 28t 1 2 3 4 5 6 7 8	2'12.203 2'22.105 P 4'19.689 2'12.178 2'11.332 2'13.369 2'22.570 2'15.833 2'12.612 2'12.187 2'12.035 2'140.686 P 6'58.333	34.950 2'37.868 34.948 34.782 34.560 34.975 <b>PER IWEN</b> 42.321 35.068 34.799 34.913 34.806 34.864 36.389 5'14.646	39.434 39.789 38.386 38.281 38.189 38.885 A ns=2 To 39.717 41.168 38.621 38.288 38.394 38.231 40.627 43.496	37.537 38.032 35.932 35.818 35.792 36.347 Racing Tental laps=10 36.918 36.653 36.148 36.073 36.105 35.891 47.942 36.915	30.184 24.000 22.854 23.297 22.791 23.162 eam Germ 6 Full 23.614 22.944 23.044 22.913 22.730 22.943 35.728 23.276	205.8 208.0 212.8 208.1 an NED laps=13 214.5 212.8 212.8 212.2 208.9

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





Qual	lifying	Practice										12	25cc
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
9	2'12.975		38.617	36.211	22.966	209.2	10	2'14.437	35.144	38.997	37.084	23.212	208.9
10	2'12.394		38.519	36.078	22.845	210.4	11	2'59.741	35.288	43.627	1'05.739	35.087	211.3
11	2'34.453	34.819	38.748	57.321	23.565	209.7	12	2'13.024	35.091	38.696	36.169	23.068	208.7
12	2'28.663	34.698	38.676	41.752	33.537	213.6	13	2'23.514	35.225	44.103	40.734	23.452	210.0
13	2'11.988	35.021	38.317	35.882	22.768	209.3	14	2'14.083	35.896	39.232	36.178	22.777	206.0
14	2'11.387	34.729	38.125	35.769	22.764	211.4	15	2'12.841	34.847	38.756	36.334	22.904	212.3
15	2'11.913		38.144	36.092	22.801	210.4		Ta		VOVANA	Loncin Ra	acina	JPN
16	2'11.591	34.800	38.271	35.786	22.734	208.7	33rc	d 71	omoyoshi l			-	
		Karel PESE	<u> </u>	Pesek Te	am	CZE					Fotal laps=		ıll laps=2
29tł	า  86						1	2'29.669	48.027	40.831	37.195	23.616	
				otal laps=1		laps=10	2	2'14.209	35.653	39.024	36.508	23.024	208.8
1	2'38.125		42.482	38.718	24.070	040.0	3	2'12.840	34.881	38.717	36.355	22.887	210.5
2	2'13.959		39.185	36.369	23.063	210.8	4	2'22.758		38.813	36.834	32.293	212.3
3	2'13.341		38.875	36.278	22.901	213.0	5	10'36.763	8'55.878	40.292	37.240	23.353	200 5
4	2'13.219		39.001	36.375	22.857	214.1	<u>6</u> 7	2'24.407		39.040	37.189	32.633	200.5
5	2'13.182		38.783 38.646	36.322 36.111	23.125 23.085	213.5 209.3	8	10'44.860 2'38.666	8'57.927 P 39.871	45.405	38.180 40.098	23.348	199.0
6 7	2'12.958 2'12.785		38.671	35.930	23.003	208.3	0	2 30.000	7 39.071	47.894	40.096	30.803	199.0
8	2'22.734		38.740	36.624	32.307	200.3	2 441	A Lu	ıca VITALI		CBC Cors	se	ITA
9	5'37.331		40.734	38.169	23.610	201.5	34th	า  10 🗠			Total laps=	9 Fu	ıll laps=7
10	2'26.495		40.734	38.918	30.116	206.9	1	2'26.726	44.307	41.504	37.387	23.528	паро-г
11	5'04.862		40.958	41.286	24.576	200.5	2	2'15.203	35.535	39.506	36.908	23.254	210.5
12	2'13.105		38.887	36.320	22.910	213.5	3	2'14.264	35.433	39.246	36.554	23.031	210.9
13	2'12.650		38.732	36.059	22.875	211.1	4	2'14.297	35.149	39.206	36.599	23.343	214.0
14	2'23.151		40.131	44.022	23.939	210.2	5	2'14.521	35.225	39.025	36.660	23.611	209.9
15	2'12.123	1 - 1	38.571	35.797	22.868	213.6	6	2'13.941	35.165	39.102	36.511	23.163	215.0
							7	2'13.176	35.062	38.706	36.384	23.024	210.4
30th	า 32 <sup>เ</sup>	orenzo SA	VADORI	Fontana I	Racing	ITA	8	2'13.634	35.222	38.879	36.455	23.078	209.5
3011	1 32	Rı	uns=4 To	otal laps=1	4 Fu	ıll laps=7	9	4'25.519	P 36.248	40.260	38.417	2'30.594	206.5
1	2'26.946	45.181	40.681	37.435	23.649						M-1- FOI		
2	2'17.238	35.553	39.617	38.054	24.014	208.7	35th	า 67 <sup>La</sup>	dislav CH		Moto FGI		CZE
3	2'17.716	35.076	38.825	36.448	27.367	213.5			Ru	ins=2 To	otal laps=1	6 Full	laps=13
4	2'21.645	35.789	42.777	37.939	25.140	208.1	1	2'45.844	1'00.378	42.081	38.798	24.587	
5	2'53.386		43.113	52.690	39.628	206.9	2	2'20.235	37.083	40.537	38.071	24.544	196.0
6	3'20.720		46.656	39.900	24.306		3	2'18.771	36.684	40.190	37.756	24.141	197.5
7	2'18.005	7	41.103	36.692	22.995	204.9	4	2'17.953	36.470	40.039	37.450	23.994	197.0
8	2'12.286		38.319	36.004	23.048	207.3	5	2'31.281		39.817	37.615	37.263	196.0
9	2'41.971		43.831	37.726	43.755	207.1	6	5'10.412	3'27.876	40.419	37.880	24.237	
10	5'19.095		48.978	40.174	24.476	000.0	7	2'18.151	36.806	40.036	37.322	23.987	194.3
11	2'16.460		38.724	37.113	23.760	208.0	8	2'18.382	36.692	40.303	37.356	24.031	195.6
12	2'39.511		48.818	50.262	25.507	211.3	9	2'16.889	36.289	39.896	37.008	23.696	196.0
13	2'24.617		38.210	36.649	35.167	213.5	10	2'16.667	36.114	39.650	37.209 37.256	23.694	199.0
14	4'16.392	2 P 208.812	45.066	39.347	43.167		11	2'16.867	36.095 36.574	39.739		23.777 23.926	200.8
240	4 E /	Alexis MAS	BOU	Loncin Ra	acing	FRA	12 13	2'18.062 2'17.511	36.436	40.083 40.043	37.479 37.283	23.749	197.2 197.1
31s	t 5 ′			Total laps=	6 Fu	ıll laps=3	14	2'17.311	36.256	39.823	37.203	23.961	198.9
1	2'25.223		40.502	37.718	23.821		15	2'16.909	36.090	39.708	37.317	23.794	198.7
2	2'19.001		38.742	36.964	26.508	178.8	16	2'17.079	36.182	39.912	37.115	23.870	199.4
3	2'12.331		38.459	35.988	22.897	212.6				00.0.2			
4	2'18.576		39.178	36.900	27.743	208.0	36th	า 68 <sup>lva</sup>	an VISAK		Team Mig	gomoto	CRO
5	29'03.656		40.029	48.700	24.987		3011	1 00	Ru	ıns=3 To	otal laps=1	4 Fu	ıll laps=9
6	2'12.303	_	38.422	35.863	22.826	211.9	1	3'08.897	1'15.737	45.349	41.373	26.438	
				000 0			2	2'24.863	39.580	41.982	38.767	24.534	188.0
32n	d 87 <sup>l</sup>	uca MARC	ONI	CBC Cors	se	ITA	3	2'19.463	36.919	40.738	37.793	24.013	200.3
	<b>.</b> .	Rı	uns=2 To	otal laps=1	5 Full	laps=12	4	2'19.012	36.852	40.548	37.572	24.040	200.6
1	2'29.844	47.547	41.458	37.323	23.516		5	2'19.285	36.992	40.757	37.565	23.971	199.6
2	2'15.284		39.539	36.723	23.061	213.8	6	2'30.035		40.706	37.623	34.817	199.3
3	2'14.287		39.104	36.572	23.194	210.6	7	7'07.594	5'22.218	42.644	38.283	24.449	
4	2'14.939		39.309	37.102	23.197	208.8	8	2'28.745		40.810	38.000	33.230	198.9
5	2'13.758		38.931	36.383	23.058	211.6	9	4'24.870	2'41.324	41.271	38.174	24.101	_
6	2'13.192		38.715	36.323	23.093	207.9	10	2'20.969	37.426	41.184	38.015	24.344	200.8
7	2'25.551		39.509	37.060	33.422	205.4	11	2'19.154	37.058	40.739	37.683	23.674	198.9
8	9'01.924		42.214	36.655	23.174	040.4	12	2'18.115	36.323	40.260	37.646	23.886	204.2
9	2'12.482	34.768	38.654	36.182	22.878	213.4	13	2'19.266	36.818	40.473	37.849	24.126	201.6
Fast	est Lap:	Andrea IANN	ONE	-	Ongetta 7	Team LS	P.A I	ΓΑ <b>2'08</b>	<b>3.171</b> 30	3.660 3	7.392 35	5.010 2	2.109
	•								pical photocopyin				







**Qualifying Practice** 

125cc

Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4 Speed
1.1	2140 527	26 /27	40 402	27 655	22.052	202.3						

Fastest Lap: Andrea IANNONE Ongetta Team I.S.P.A ITA 2'08.171 33.660 37.392 35.010 22.109

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, 2009



