

## 125cc

## eni MOTORRAD GRAND PRIX DEUTSCHLAND Free Practice Nr. 2 Chronological Analysis of Performances

9

				T4 T'	f f''.	1. Post (2. d			TO Time of	· · · · · · · · · · · · · · · · · · ·		01.51	<u> </u>
P Cro	ssina the fin	ish line in pit l	ane		from finish from 1st i						ntermed. to ntermediate		
	Lap Time	<i>T1</i>	<i>T2</i>	T3		Speed	Lap	Lap Time	<i>T1</i>	T2	Т3		Speed
4 - 1	oo Ma	arc MARQU	JFZ	Red Bull	Ajo Motors	spo SPA	7	1'41.133	23.195	28.365	23.209	26.364	197.7
1st	93 Ma			tal laps=1		laps=11	8	1'41.853	23.183	28.394	24.111	26.165	198.5
	0100 040					шро-11	9	1'40.041	22.836	28.004	23.130	26.071	200.1
1	3'08.610	1'35.447 26.743	32.390 30.180	28.790 25.894	31.983 <b>29.339</b>	169.4	10	1'40.618	22.867	28.282	23.379	26.090	199.2
2 3	1'52.156 1'47.982	25.256	29.183	25.235	28.308	173.4	11	1'40.390	22.940	27.969	23.404	26.077	198.7
4	1'42.225	23.760	28.126	23.693	26.646	198.3	12	1'39.881	22.710	28.001	23.204	25.966	198.1
5	1'44.570		27.677	23.323	30.095	199.3	13	1'42.707 F		27.677	23.238	29.114	199.3
6	6'21.198	5'02.658	28.426	24.070	26.044	100.0	14	4'57.048	3'39.173	28.369	23.235	26.271	400.0
7	1'39.372	22.632	27.284	23.422	26.034	201.3	15	1'39.800	23.116	27.982	22.795	25.907	199.9
8	2'28.517		27.013	22.550	1'16.154	200.7	16	1'38.611	23.011	27.462	22.492	25.646	200.7
9	8'43.227	7'22.342	30.544	24.039	26.302		17	1'37.209	22.355	27.299	22.315	25.240	203.4
10	1'38.687	22.866	27.295	22.697	25.829	201.3	18 19	1'36.860	22.133 21.991	27.047 26.538	22.325 22.240	25.355	201.3
11	1'38.136	22.759	26.876	22.436	26.065	201.7	19	1'36.139	21.991	20.000	22.240	25.370	202.9
12	1'37.191	22.453	26.879	22.337	25.522	201.9	441	Fn Sti	urla FAGEI	RHAUG	AirAsia - S	Sepang In	t. NOR
13	1'36.279	22.472	26.697	21.940	25.170	203.0	4th	50 Stu			otal laps=22		laps=19
14	1'35.780	22.136	26.354	22.100	25.190	203.4		010.4.000					паро-10
15	1'48.683	22.137	34.682	25.094	26.770	201.6	1	3'04.600	1'34.056	32.262	27.658	30.624	470.0
16	1'35.213	21.842	26.334	21.938	25.099	202.4	2	1'51.609	26.084	30.638	26.093	28.794	173.6
		. =05.45.0	400	Tuenti De	noin a	004	3	1'45.828	25.109	29.439	24.135	27.145	177.0
2nd	44 Po	I ESPARG		Tuenti Ra	-	SPA	4	1'43.831	24.270	28.444	23.953	27.164	192.5
		Rui	ns=2 To	tal laps=2	2 Full	laps=19	5 6	1'42.017	23.531	28.593 27.685	23.703 23.551	26.190 26.524	195.2
1	2'18.775	46.175	34.387	27.393	30.820		7	1'41.126 1'40.316	23.366 23.212	27.605	23.415	26.084	193.5 197.4
2	1'50.581	26.029	30.497	24.878	29.177	177.0	8	1'39.360	23.212	27.395	23.413	25.837	197.4
3	1'44.655	24.507	29.055	23.917	27.176	179.2	9	1'38.925	23.000	27.668	22.813	25.524	193.9
4	1'41.760	23.478	28.563	23.306	26.413	194.7	10	1'37.960	22.769	27.215	22.601	25.375	194.7
5	1'40.211	23.134	27.554	23.124	26.399	194.9	11	1'37.438	22.769	27.051	22.459	25.364	194.7
6	1'39.405	23.128	27.468	22.756	26.053	196.2	12	1'37.653	22.566	27.091	22.681	25.315	195.0
7	1'41.341	22.775	27.084	23.546	27.936	196.5	13	1'38.395	22.600	27.072	22.909	25.814	195.4
8	6'15.112	4'57.953	27.962	23.287	25.910		14	1'37.795	22.699	27.266	22.616	25.214	191.4
9	1'39.118	22.845	27.126	23.081	26.066	197.9	15	1'37.405	22.495	27.042	22.541	25.327	194.2
10	1'38.507	22.666	26.863	22.912	26.066	198.2	16	1'37.318	22.443	27.034	22.527	25.314	194.1
11	1'37.203	22.446	26.803	22.473	25.481	197.3	17	1'45.472 F		27.737	23.698	30.140	195.0
12	1'37.347	22.605	26.918	22.307	25.517	198.5	18	4'54.885	3'37.115	28.113	23.953	25.704	
13	1'39.868	24.371	26.942	22.348	26.207	198.3	19	1'36.931	22.521	26.895	22.259	25.256	194.7
14	1'39.214	22.706	26.721	22.629	27.158	199.6	20	1'42.166	22.513	27.061	25.885	26.707	198.3
15	1'36.979	22.496	26.683	22.277	25.523	197.8	21	1'36.479	22.257	26.689	22.210	25.323	196.6
16	1'38.743	22.304	26.748	22.415	27.276	199.1	22	1'36.147	22.237		22.091		
17	1'36.387	22.492	26.779	21.805	25.311	198.6							
18	1'36.970	22.295	27.020	22.259	25.396		5th	26 Ad	Irian MAR1		Aeroport of		_
19	1'37.117	22.111	27.174	22.524	25.308	199.5			Rui	ns=2 To	otal laps=20	) Full	laps=17
20	1'35.306	22.019	26.509	21.782	24.996	197.8	1	2'13.140	38.915	35.074	28.199	30.952	
21	1'35.387	21.847	26.683	21.779 23.750	25.078	198.8	2	1'52.016	25.722	31.307	26.583	28.404	195.4
	1'42.180	22.297	29.457	23.730	26.676	199.7	3	1'47.365	24.875	30.310	24.691	27.489	198.3
2 = 4	42 Es	teve RABA	۸T	Blusens-	STX	SPA	4	1'44.335	24.311	29.399	23.814	26.811	198.0
3rd	12 Es			tal laps=1	9 Full	laps=14	5	1'46.295 F	23.857	28.960	24.179	29.299	196.8
-1	4140.000					.sps=11	6	7'19.400	5'57.304	30.107	24.688	27.301	
1	4'40.932	3'05.824	34.863	28.555	31.690	196.0	7	1'44.100	24.201	28.994	24.244	26.661	198.9
2	1'56.603		32.339	26.238	31.547	186.2	8	1'42.009	23.450	28.202	23.837	26.520	201.0
3	4'12.064 1'47.003	2'46.192	31.224	25.899	28.749	105 7	9	1'41.543	23.235	28.110	23.513	26.685	200.0
4 5	1'47.903	24.678 24.145	30.498	24.929	27.798 27.555	195.7	10	1'41.889	23.312	28.264	23.715	26.598	200.0
5 6	1'45.618	24.145	29.521	24.397	27.555	197.3	11	1'41.359	23.347	27.959	23.642	26.411	199.5
6	1'43.710	23.585	29.028	23.964	27.133	197.0							
Faste	est Lap:	Marc MARQUE	ΞZ		Red Bull	Ajo Motoi	spo SF	PA <b>1'35</b>	. <b>213</b> 21	.842 26	6.334 21	.938 2	5.099





Free Practice Nr. 2 125cc

	Practic											14	25cc
Lap	Lap Time	<i>T1</i>	<i>T2</i>	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
12	1'40.636	22.977	27.915	23.342	26.402	200.7	5	1'50.614	25.365	30.430	26.077	28.742	172.5
13	1'40.593	23.218	27.976	23.049	26.350	200.2	6	1'46.975	24.210	30.367	24.735	27.663	190.8
14			27.412	22.714	26.188	200.2	7		24.255	29.305		31.860	191.5
	1'39.173	22.859						1'49.663 P			24.243		191.3
15	1'39.675	22.841	27.810	22.765	26.259	201.1	8	3'10.005	1'49.571	29.369	23.993	27.072	
16	1'39.660	22.877	27.342	23.006	26.435	199.6	9	1'42.302	23.608	28.391	23.493	26.810	191.7
17	1'38.335	22.661	27.223	22.509	25.942	200.7	10	1'41.457	23.307	28.143	23.531	26.476	193.2
18	1'38.861	22.559	28.173	22.477	25.652	200.0	11	1'40.602	23.242	27.974	23.270	26.116	192.9
19	1'38.050	23.021	27.017	22.224	25.788	201.8	12	1'42.353	23.074	27.622			193.3
20	1'36.707	22.403	26.698	22.090	25.516	202.5	13	1'41.322	23.240	27.741	23.595	26.746	191.0
							14	1'52.141 P	24.555	31.372	25.122	31.092	191.4
6th	7 Ef	ren VAZQI	JEZ	Tuenti Ra	cing	SPA	15	4'24.097	3'05.602	28.679	23.412	26.404	
Otti		Ru	ins=2 To	otal laps=2	2 Full	laps=19	16	1'39.686	23.259	27.720	22.778	25.929	191.3
	0107.400						17	1'39.568	23.042	27.314	23.290	25.922	192.8
1	2'07.133	33.568	33.978	28.204	31.383	400.0	18	1'38.632	22.744	27.400	22.714	25.774	192.4
2	1'51.084	26.018	30.439	26.026	28.601	182.6							192.4
3	1'46.701	24.572	29.520	24.832	27.777	191.1	19	1'38.769	22.804	27.165	22.587	26.213	
4	1'43.887	23.904	28.535	24.384	27.064	191.9	20	1'37.128	22.778	26.697	22.266	25.387	192.0
5	1'43.049	23.582	28.328	24.336	26.803	196.6	21	1'37.478	22.523	26.611	22.796	25.548	194.3
6	1'49.463		28.829	25.443	30.930	197.8		e e	dro COR	TEGE	Avant Mits	subishi Ai	o GER
7	4'18.729	2'57.403	29.563	24.540	27.223		9th	⊢ 11 ∣ <sup>san</sup>				-	
8	1'42.402	23.528	27.888	24.029	26.957	202.8			Rur	ns=3 To	otal laps=18	s Full	laps=13
9	1'41.792	23.279	27.702	24.260	26.551	198.2	1	2'48.664	1'13.768	35.833	28.151	30.912	
10	1'40.350	23.076	27.602	23.264	26.408	197.3	2	1'54.963	26.199	31.059	26.787	30.918	180.9
11	1'40.554	23.429	27.399	23.662	26.064	195.6	3	1'51.707	25.928	30.587	26.027	29.165	182.7
12	1'40.522	22.780	28.450	23.525	25.767	198.5	4	1'47.726	24.761	29.435	25.120	28.410	190.7
13	1'38.493	23.023	27.151	22.693	25.626	201.4	5	1'50.110 P	24.844	29.249	24.917	31.100	195.4
14	1'38.724	22.685	27.131	23.070	25.850	201.4	6	5'06.693	3'45.080	29.925	24.317	27.290	100.4
													197.7
15	1'38.436	22.938	27.224	22.510	25.764	198.0	7	1'43.532	23.990	28.573	23.783	27.186	
16	1'37.910	22.642	27.033	22.605	25.630	199.9	8	1'42.062	23.966	28.240	23.595	26.261	196.6
17	1'37.869	22.585	27.059	22.503	25.722	199.8	9	1'40.191	23.363	27.652	23.041	26.135	199.0
18	1'37.431	22.625	27.052	22.377	25.377	200.4	10	1'39.855	23.101	27.266	23.100	26.388	197.7
19	1'37.757	22.406	27.480	22.307	25.564	201.0	11	1'39.956	23.124	27.543	23.321	25.968	199.7
20	1'38.222	22.375	27.716	22.612	25.519	199.9	12	1'45.281 P	23.668	28.578	23.959	29.076	197.3
21	1'37.136	22.475	26.861	22.210	25.590	204.4	13	6'56.462	5'36.926	29.228	23.719	26.589	
22	1'36.710	22.313	26.652	22.237	25.508	200.1	14	1'39.746	23.188	27.606	23.028	25.924	197.4
							15	1'39.407	22.671	27.628	23.099	26.009	198.5
7th		omoyoshi l	KOYAM	Racing 16	eam Germ	ian JPN	16	1'37.840	22.779	26.941	22.581	25.539	198.2
, (11	, ,	Ru	ins=2 To	otal laps=19	9 Full	laps=16	17	1'37.867	22.618	26.876	22.586	25.787	198.1
1	2'51.703	itu					18		22.443	26.820			197.9
2	201.700		35 002	20 157	31 035			1'37.263	22.443	20.0201	22.402	25.598	
_		1'15.519	35.992	29.157	31.035	190 /		1'37.263			22.402	25.598	
	1'54.280	1'15.519 26.529	30.750	26.447	30.554	180.4							
3	1'54.280 1'51.316	1'15.519 26.529 25.745	30.750 30.628	26.447 25.997	30.554 28.946	185.7	10th	Dan	dy KRUN	IMENA	Stipa-Mole	enaar Rad	cin SWI
3 4	1'54.280 1'51.316 1'47.496	1'15.519 26.529 25.745 24.521	30.750 30.628 29.607	26.447 25.997 25.189	30.554 28.946 28.179	185.7 196.8	10tł	n 35 Ran	<b>dy KRUN</b> Rur	IMENA ns=2 To	Stipa-Moleotal laps=17	enaar Rad 7 Full	cin SWI
3 4 5	1'54.280 1'51.316 1'47.496 1'50.130	1'15.519 26.529 25.745 24.521 P 24.270	30.750 30.628 29.607 28.953	26.447 25.997 25.189 24.827	30.554 28.946 28.179 32.080	185.7	10th	1 35 Ran	dy KRUN Rur 58.995	IMENA ns=2 To 31.720	Stipa-Moleotal laps=17	enaar Rad 7 Full 29.820	cin SWI laps=13
3 4 5 6	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300	30.750 30.628 29.607 28.953 30.744	26.447 25.997 25.189 24.827 25.008	30.554 28.946 28.179 32.080 28.953	185.7 196.8 197.4	10th	2'28.277 1'50.367	<b>dy KRUN</b> Rur 58.995 25.863	IMENA ns=2 To 31.720 30.570	Stipa-Mole otal laps=17 27.742 25.223	enaar Rac 7 Full 29.820 28.711	cin SWI laps=13
3 4 5 6 7	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764	30.750 30.628 29.607 28.953 30.744 28.239	26.447 25.997 25.189 24.827 25.008 23.714	30.554 28.946 28.179 32.080 28.953 26.763	185.7 196.8 197.4	10th	2'28.277 1'50.367 1'46.249	<b>dy KRUN</b> Rur 58.995 25.863 24.974	31.720 30.570 29.016	Stipa-Mole otal laps=17 27.742 25.223 24.871	enaar Rad 7 Full 29.820 28.711 27.388	cin SWI laps=13 167.9 181.1
3 4 5 6 7 8	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531	30.750 30.628 29.607 28.953 30.744 28.239 27.981	26.447 25.997 25.189 24.827 25.008 23.714 23.918	30.554 28.946 28.179 32.080 28.953 26.763 26.439	185.7 196.8 197.4 195.3 197.0	10th	2'28.277 1'50.367 1'46.249 1'43.012	<b>dy KRUN</b> Rur 58.995 25.863 24.974 23.918	IMENA ns=2 To 31.720 30.570	Stipa-Mole otal laps=17 27.742 25.223	enaar Rac 7 Full 29.820 28.711 27.388 26.690	laps=13 167.9 181.1 193.9
3 4 5 6 7 8 9	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764	30.750 30.628 29.607 28.953 30.744 28.239	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424	30.554 28.946 28.179 32.080 28.953 26.763	185.7 196.8 197.4 195.3 197.0 198.1	10th	2'28.277 1'50.367 1'46.249	58.995 25.863 24.974 23.918 23.688	31.720 30.570 29.016	Stipa-Mole otal laps=17 27.742 25.223 24.871	enaar Rad 7 Full 29.820 28.711 27.388	167.9 181.1 193.9 193.6
3 4 5 6 7 8	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531	30.750 30.628 29.607 28.953 30.744 28.239 27.981	26.447 25.997 25.189 24.827 25.008 23.714 23.918	30.554 28.946 28.179 32.080 28.953 26.763 26.439	185.7 196.8 197.4 195.3 197.0	10th	2'28.277 1'50.367 1'46.249 1'43.012	<b>dy KRUN</b> Rur 58.995 25.863 24.974 23.918	31.720 30.570 29.016 28.384	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020	enaar Rac 7 Full 29.820 28.711 27.388 26.690	laps=13 167.9 181.1 193.9
3 4 5 6 7 8 9	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514	185.7 196.8 197.4 195.3 197.0 198.1	1 Oth	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411	58.995 25.863 24.974 23.918 23.688	31.720 30.570 29.016 28.384 28.040	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020 23.405	enaar Rac 7 Full 29.820 28.711 27.388 26.690 26.278	167.9 181.1 193.9 193.6
3 4 5 6 7 8 9	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360	185.7 196.8 197.4 195.3 197.0 198.1 196.7	1 Oth 2 3 4 5 6	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911	58.995 25.863 24.974 23.918 23.688 23.622	31.720 30.570 29.016 28.384 28.040 27.867	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020 23.405 23.352	enaar Rac 7 Full 29.820 28.711 27.388 26.690 26.278 26.070	167.9 181.1 193.9 193.6 194.2
3 4 5 6 7 8 9 10 11 12	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5	10th	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570	58.995 25.863 24.974 23.918 23.688 23.622 23.661	31.720 30.570 29.016 28.384 28.040 27.867 27.731	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176	29.820 28.711 27.388 26.690 26.278 26.070 26.002	167.9 181.1 193.9 193.6 194.2 194.2
3 4 5 6 7 8 9 10 11 12 13	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'39.152	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856 22.895 22.768	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.414 26.054	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2	10th 1 2 3 4 5 6 7 8 9	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808	58.995 25.863 24.974 23.918 23.688 23.622 23.661 24.332 8'11.794	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288	29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 26.812	167.9 181.1 193.9 193.6 194.2 194.2
3 4 5 6 7 8 9 10 11 12 13 14	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'39.152 1'38.499	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072 22.856	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258 27.260	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856 22.895 22.768 22.491	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.414 26.054 25.892	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2 196.9	1 Oth  1 2 3 4 5 6 7 8 9 10	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808 1'40.369	58.995 25.863 24.974 23.918 23.688 23.622 23.661 24.332 8'11.794 23.616	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914 27.746	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288 23.124	29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 26.812 25.883	167.9 181.1 193.9 193.6 194.2 194.2 194.0
3 4 5 6 7 8 9 10 11 12 13 14 15	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'39.152 1'38.499 1'38.709	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072 22.856 22.800	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258 27.260 27.053	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856 22.895 22.768 22.491 22.573	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.414 26.054 25.892 26.283	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2 196.9 197.2	1 Oth  1 2 3 4 5 6 7 8 9 10 11	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808 1'40.369 1'39.042	58.995 25.863 24.974 23.918 23.688 23.622 23.661 24.332 8'11.794 23.616 23.159	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914 27.746 27.447	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288 23.124 22.761	29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 26.812 25.883 25.675	167.9 181.1 193.9 194.2 194.2 194.0
3 4 5 6 7 8 9 10 11 12 13 14 15 16	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'39.152 1'38.499 1'38.709 1'45.577	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072 22.856 22.800 24.646	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258 27.260 27.053 28.722	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856 22.895 22.768 22.491 22.573 24.841	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.414 26.054 25.892 26.283 27.368	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2 196.9 197.2	10th  1 2 3 4 5 6 7 8 9 10 11 12	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808 1'40.369 1'39.042 1'39.883	84.974 23.918 23.688 23.622 23.661 24.332 8'11.794 23.616 23.159 23.096	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914 27.746 27.447 27.674	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288 23.124 22.761 23.151	29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 26.812 25.883 25.675 25.962	167.9 181.1 193.9 194.2 194.2 194.0 194.3 197.3 196.3
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'39.152 1'38.499 1'38.709 1'45.577 1'38.899	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072 22.856 22.800 24.646 22.843	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258 27.260 27.053 28.722 27.122	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856 22.895 22.768 22.491 22.573 24.841 22.909	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.414 26.054 25.892 26.283 27.368 26.025	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2 196.9 197.2 197.0 197.5	10th  1 2 3 4 5 6 7 8 9 10 11 12 13	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808 1'40.369 1'39.042 1'39.883 1'38.544	84.974 23.918 23.688 23.622 23.661 24.332 8'11.794 23.616 23.159 23.096 23.010	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914 27.746 27.447 27.674 27.323	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288 23.124 22.761 23.151 22.562	29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 26.812 25.883 25.675 25.962 25.649	167.9 181.1 193.9 193.6 194.2 194.2 194.0 194.3 197.3 196.3 196.5
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'39.152 1'38.499 1'38.709 1'45.577 1'38.899 1'37.664	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072 22.856 22.800 24.646 22.843 22.651	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258 27.260 27.053 28.722 27.122 26.715	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856 22.895 22.768 22.491 22.573 24.841 22.909 22.362	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.054 25.892 26.283 27.368 26.025 25.936	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2 196.9 197.2 197.0 197.5 199.0	10th  1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808 1'40.369 1'39.042 1'39.883 1'38.544 1'38.415	8 23.622 23.661 24.332 8 11.794 23.918 23.688 23.622 23.661 24.332 8 11.794 23.616 23.159 23.096 23.010 22.987	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914 27.746 27.447 27.674 27.323 27.397	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288 23.124 22.761 23.151 22.562 22.333	29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 26.812 25.883 25.675 25.962 25.649 25.698	167.9 181.1 193.9 193.6 194.2 194.2 194.0 194.3 197.3 196.3 196.5 196.9
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'39.152 1'38.499 1'38.709 1'45.577 1'38.899	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072 22.856 22.800 24.646 22.843	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258 27.260 27.053 28.722 27.122	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856 22.895 22.768 22.491 22.573 24.841 22.909	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.414 26.054 25.892 26.283 27.368 26.025	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2 196.9 197.2 197.0 197.5	10th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808 1'40.369 1'39.042 1'39.883 1'38.544 1'38.415 1'52.146	8 23.622 23.661 24.332 8'11.794 23.616 24.332 8'11.794 23.616 23.159 23.096 23.010 22.987 24.617	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914 27.746 27.447 27.674 27.323 27.397 32.815	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288 23.124 22.761 23.151 22.562 22.333 26.047	29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 26.812 25.883 25.675 25.962 25.649 25.698 28.667	167.9 181.1 193.9 193.6 194.2 194.0 194.3 197.3 196.3 196.5 196.9 195.4
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'39.152 1'38.499 1'38.709 1'45.577 1'38.899 1'37.664 1'37.127	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072 22.856 22.800 24.646 22.843 22.651 22.574	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258 27.260 27.053 28.722 27.122 26.715 26.690	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856 22.895 22.768 22.491 22.573 24.841 22.909 22.362 22.292	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.414 25.892 26.283 27.368 26.025 25.936 25.571	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2 196.9 197.2 197.0 197.5 199.0	10th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808 1'40.369 1'39.042 1'39.883 1'38.544 1'38.415 1'52.146 1'37.314	8 23.622 23.661 24.332 8 11.794 23.616 24.332 8 11.794 23.616 23.159 23.096 23.010 22.987 24.617	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914 27.746 27.447 27.674 27.323 27.397 32.815 26.856	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288 23.124 22.761 23.151 22.562 22.333 26.047 22.179	enaar Rac 7 Full 29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 26.812 25.883 25.675 25.962 25.649 25.698 28.667 25.372	167.9 181.1 193.9 194.2 194.0 194.3 197.3 196.3 196.5 196.9 195.4 198.1
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'39.152 1'38.499 1'38.709 1'45.577 1'38.899 1'37.664 1'37.127	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072 22.856 22.800 24.646 22.843 22.651 22.574	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258 27.260 27.053 28.722 27.122 26.715 26.690	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856 22.895 22.768 22.491 22.573 24.841 22.909 22.362 22.292	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.054 25.892 26.283 27.368 26.025 25.936 25.571	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2 196.9 197.2 197.0 197.5 199.0 199.6	10th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808 1'40.369 1'39.042 1'39.883 1'38.544 1'38.415 1'52.146	8 23.622 23.661 24.332 8'11.794 23.616 24.332 8'11.794 23.616 23.159 23.096 23.010 22.987 24.617	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914 27.746 27.447 27.674 27.323 27.397 32.815	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288 23.124 22.761 23.151 22.562 22.333 26.047	29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 26.812 25.883 25.675 25.962 25.649 25.698 28.667	167.9 181.1 193.9 193.6 194.2 194.0 194.3 197.3 196.3 196.5 196.9 195.4
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'39.152 1'38.499 1'38.709 1'45.577 1'38.899 1'37.664 1'37.127	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072 22.856 22.800 24.646 22.843 22.651 22.574	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258 27.260 27.053 28.722 27.122 26.715 26.690	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856 22.895 22.768 22.491 22.573 24.841 22.909 22.362 22.292	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.054 25.892 26.283 27.368 26.025 25.936 25.571 erg Racing	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2 196.9 197.2 197.0 197.5 199.0	10th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808 1'40.369 1'39.042 1'39.883 1'38.544 1'38.415 1'52.146 1'37.314	84.974 23.918 23.688 23.622 23.661 24.332 8'11.794 23.616 23.159 23.096 23.010 22.987 24.617 22.907 23.469	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914 27.746 27.447 27.674 27.323 27.397 32.815 26.856 31.097	Stipa-Mole tal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288 23.124 22.761 23.151 22.562 22.333 26.047 22.179 24.212	enaar Rac 7 Full 29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 25.883 25.675 25.962 25.649 25.698 28.667 25.372 31.418	167.9 181.1 193.9 193.6 194.2 194.0 194.3 197.3 196.3 196.5 196.9 195.4 198.1
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'39.152 1'38.499 1'38.709 1'45.577 1'38.899 1'37.664 1'37.127	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072 22.856 22.800 24.646 22.843 22.651 22.574	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258 27.260 27.053 28.722 27.122 26.715 26.690	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856 22.895 22.768 22.491 22.573 24.841 22.909 22.362 22.292	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.054 25.892 26.283 27.368 26.025 25.936 25.571	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2 196.9 197.2 197.0 197.5 199.0	10th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808 1'40.369 1'39.042 1'39.883 1'38.544 1'38.415 1'52.146 1'37.314	84.974 23.918 23.688 23.622 23.661 24.332 8'11.794 23.616 23.159 23.096 23.010 22.987 24.617 22.907 23.469	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914 27.746 27.447 27.674 27.323 27.397 32.815 26.856 31.097	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288 23.124 22.761 23.151 22.562 22.333 26.047 22.179 24.212 WTR San	enaar Rac 7 Full 29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 26.812 25.883 25.675 25.962 25.649 25.698 28.667 25.372 31.418 Marino T	167.9 181.1 193.9 194.2 194.0 194.3 197.3 196.3 196.5 196.9 195.4 198.1
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'39.152 1'38.499 1'45.577 1'38.899 1'47.664 1'37.127	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072 22.856 22.800 24.646 22.843 22.651 22.574  Coni FINSTE	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258 27.260 27.053 28.722 27.122 26.715 26.690	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856 22.768 22.768 22.491 22.573 24.841 22.909 22.362 22.292	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.054 25.892 26.283 27.368 26.025 25.936 25.571 erg Racing	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2 196.9 197.2 197.0 197.5 199.0	10th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808 1'40.369 1'39.042 1'39.883 1'38.544 1'38.415 1'52.146 1'37.314	84.974 23.918 23.688 23.622 23.661 24.332 8'11.794 23.616 23.159 23.096 23.010 22.987 24.617 22.907 23.469	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914 27.746 27.447 27.674 27.323 27.397 32.815 26.856 31.097	Stipa-Mole tal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288 23.124 22.761 23.151 22.562 22.333 26.047 22.179 24.212	enaar Rac 7 Full 29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 26.812 25.883 25.675 25.962 25.649 25.698 28.667 25.372 31.418 Marino T	167.9 181.1 193.9 193.6 194.2 194.0 194.3 197.3 196.3 196.5 196.9 195.4 198.1
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'39.152 1'38.499 1'45.577 1'38.899 1'37.664 1'37.127	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072 22.856 22.800 24.646 22.843 22.651 22.574  DDII FINSTE Ru 36.819	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258 27.053 28.722 26.715 26.690	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.895 22.768 22.491 22.573 24.841 22.909 22.362 22.292 Freudenb otal laps=2	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.054 25.892 26.283 27.368 26.025 25.936 25.571 erg Racing 1 Full	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2 196.9 197.2 197.0 197.5 199.0 199.6 g T GER	10th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808 1'40.369 1'39.042 1'39.883 1'38.544 1'38.415 1'52.146 1'37.314	84.974 23.918 23.688 23.622 23.661 24.332 8'11.794 23.616 23.159 23.096 23.010 22.987 24.617 22.907 23.469	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914 27.746 27.447 27.674 27.323 27.397 32.815 26.856 31.097	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288 23.124 22.761 23.151 22.562 22.333 26.047 22.179 24.212 WTR San	enaar Rac 7 Full 29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 26.812 25.883 25.675 25.962 25.649 25.698 28.667 25.372 31.418 Marino T	167.9 181.1 193.9 194.2 194.0 194.3 197.3 196.3 196.5 196.9 195.4 198.1
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'39.152 1'38.499 1'45.577 1'38.899 1'37.664 1'37.127	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072 22.856 22.800 24.646 22.843 22.651 22.574  DDII FINSTE Ru 36.819 28.195	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258 27.260 27.053 28.722 27.122 26.715 26.690	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856 22.895 22.768 22.491 22.573 24.841 22.909 22.362 22.292 Freudenb otal laps=2 29.842 27.401	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.054 25.892 26.283 27.368 26.025 25.936 25.571 erg Racine 1 Full 33.226 30.610	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2 196.9 197.2 197.0 197.5 199.0 199.6 g T GER laps=16	10th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 11th	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808 1'40.369 1'39.883 1'38.544 1'38.415 1'52.146 1'37.314 1'50.196 P	84.617 23.469 84.974 23.918 23.688 23.622 23.661 24.332 8'11.794 23.616 23.159 23.096 23.010 22.987 24.617 22.907 23.469 8 24.617 22.907 23.469	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914 27.746 27.447 27.323 27.397 32.815 26.856 31.097	Stipa-Mole tal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288 23.124 22.761 23.151 22.562 22.333 26.047 22.179 24.212 WTR San otal laps=18	enaar Rac 7 Full 29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 26.812 25.883 25.675 25.962 25.649 25.698 28.667 25.372 31.418 Marino T	167.9 181.1 193.9 194.2 194.0 194.3 197.3 196.3 196.5 196.9 195.4 198.1
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 <b>8th</b>	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'38.499 1'38.709 1'45.577 1'38.899 1'37.664 1'37.127	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072 22.856 22.800 24.646 22.843 22.651 22.574  DDII FINSTE Ru 36.819 28.195 26.291	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258 27.053 28.722 26.715 26.690 ERBUSC ins=3 To 35.695 32.755 31.744	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856 22.895 22.768 22.491 22.573 24.841 22.909 22.362 22.292 Freudenb otal laps=2 29.842 27.401 26.332	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.054 25.892 26.283 27.368 26.025 25.936 25.571 erg Racine 1 Full 33.226 30.610 29.464	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2 197.0 197.5 199.0 199.6 g T GER laps=16	10th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808 1'40.369 1'39.883 1'38.544 1'38.415 1'52.146 1'37.314 1'50.196 P	8 KRUN  Rur  58.995 25.863 24.974 23.918 23.688 23.622 23.661 24.332 8'11.794 23.616 23.159 23.096 23.010 22.987 24.617 22.907 23.469  ann ZARO  Rur  55.862	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914 27.746 27.447 27.323 27.397 32.815 26.856 31.097	Stipa-Mole tal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288 23.124 22.761 23.151 22.562 22.333 26.047 22.179 24.212 WTR San otal laps=18 31.328	enaar Rac 7 Full 29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 26.812 25.883 25.675 25.962 25.649 25.698 28.667 25.372 31.418 Marino T 8 Full 34.369	167.9 181.1 193.9 193.6 194.2 194.0 194.3 197.3 196.5 196.5 196.9 195.4 198.1 198.1
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 <b>8th</b>	1'54.280 1'51.316 1'47.496 1'50.130 9'41.005 1'42.480 1'41.869 1'41.585 1'40.196 1'39.191 1'39.629 1'38.499 1'38.499 1'37.664 1'37.127 68 To	1'15.519 26.529 25.745 24.521 P 24.270 8'16.300 23.764 23.531 23.627 23.158 22.869 23.044 23.072 22.856 22.800 24.646 22.843 22.651 22.574  DDII FINSTE Ru 36.819 28.195 26.291	30.750 30.628 29.607 28.953 30.744 28.239 27.981 28.020 27.477 27.252 27.276 27.258 27.260 27.053 28.722 27.122 26.715 26.690 ERBUSC ins=3 To 35.695 32.755 31.744 30.868	26.447 25.997 25.189 24.827 25.008 23.714 23.918 23.424 23.201 22.856 22.895 22.768 22.491 22.573 24.841 22.909 22.362 22.292 Freudenb otal laps=2 29.842 27.401 26.332 26.138	30.554 28.946 28.179 32.080 28.953 26.763 26.439 26.514 26.360 26.214 26.054 25.892 26.283 27.368 26.025 25.936 25.571 erg Racine 1 Full 33.226 30.610 29.464	185.7 196.8 197.4 195.3 197.0 198.1 196.7 197.5 196.6 197.2 197.0 197.5 199.0 199.6 g T GER laps=16	10th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17  11th	2'28.277 1'50.367 1'46.249 1'43.012 1'41.411 1'40.911 1'40.570 1'51.259 P 9'31.808 1'40.369 1'39.042 1'39.883 1'38.544 1'38.415 1'52.146 1'37.314 1'50.196 P 1 14 John	8 KRUN  8 Rur  58.995 25.863 24.974 23.918 23.688 23.622 23.661 24.332 8'11.794 23.616 23.159 23.096 23.010 22.987 24.617 22.907 23.469  8 Rur  55.862 27.284	31.720 30.570 29.016 28.384 28.040 27.867 27.731 30.382 28.914 27.746 27.447 27.674 27.323 27.397 32.815 26.856 31.097	Stipa-Mole otal laps=17 27.742 25.223 24.871 24.020 23.405 23.352 23.176 25.252 24.288 23.124 22.761 23.151 22.562 22.333 26.047 22.179 24.212 WTR San otal laps=18 31.328 28.283	enaar Rac 7 Full 29.820 28.711 27.388 26.690 26.278 26.070 26.002 31.293 26.812 25.883 25.675 25.962 25.649 25.698 28.667 25.372 31.418 Marino T 8 Full 34.369 31.676	167.9 181.1 193.9 193.6 194.2 194.0 194.3 197.3 196.5 196.5 196.9 195.4 198.1 198.1







Free Practice Nr. 2

riee	Fraction	ce Nr. 2											25cc
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
3	1'53.824	26.453	31.072	26.634	29.665	178.2	3	1'48.037	25.410	29.963	24.857	27.807	186.3
4	1'52.743	25.587	29.987	25.585	31.584	193.2	4	1'45.449	24.357	29.290	24.449	27.353	194.1
5	6'20.187	4'54.986	31.110	26.078	28.013		5	1'43.932	23.904	28.812	24.268	26.948	194.7
6	1'44.514	23.796	28.991	24.530	27.197	194.4	6	1'52.090 P	23.792	31.394	25.916	30.988	194.9
7	1'42.004	23.214	28.312	23.866	26.612	195.5	7	5'16.037	3'53.125	30.308	25.142	27.462	
8	1'41.599	23.161	27.953	23.554	26.931	199.2	8	1'43.550	23.961	28.530	24.128	26.931	197.4
9	1'40.972	22.951	27.992	23.524	26.505	195.0	9	1'43.146	23.763	28.350	24.048	26.985	197.0
10	1'39.970	22.903	27.673	23.396	25.998	195.7	10	1'43.590	23.631	28.389	24.800	26.770	195.9
_11	1'44.482		27.999	24.100	29.345	195.5	_11	1'50.009 P		28.667	25.914	31.828	195.8
12	6'25.286	5'04.592	29.639	24.191	26.864		12	8'39.746	7'17.933	30.382	24.737	26.694	
13	1'40.657	23.018	27.951	23.507	26.181	195.9	13	1'42.067	23.528	28.530	23.577	26.432	195.9
14	1'39.352	22.792	27.530	22.938	26.092	195.6	14	1'42.034	23.505	28.723	23.453	26.353	195.1
15	1'39.039	22.654	27.469	22.691	26.225	194.6	15	1'40.509	23.389	27.867	22.904	26.349	195.2
16	1'38.593	22.727	27.164	22.707	25.995	194.4	16	1'39.341	23.139	27.646	22.688	25.868	195.8
17	1'38.256	22.592	27.063	22.767	25.834	195.8	17	1'38.116	22.719	27.183	22.492	25.722	196.4
18	1'37.476	22.395	26.870	22.609	25.602	195.2	4	Dar Dar	niel KART	HEININ	Freudenb	era Racin	a T GFF
4041	- 4 .lc	onas FOLG	FR	Ongetta T	eam	GER	15tl	h 61 Dar					laps=17
<b>12th</b>	า 94 🏻			otal laps=23		laps=21					otal laps=20		iaps=1
						1aps=21	1	2'23.932	40.477	37.857	31.061	34.537	
	2'19.279		33.519	27.874	31.871		2	2'02.515	29.885	33.321	28.314	30.995	153.3
2	2'50.624	1'25.244	30.865	25.607	28.908	4== -	3	1'53.778	26.959	31.031	26.406	29.382	171.7
3	1'47.899	25.147	29.594	24.891	28.267	175.8	4	1'51.058	26.158	30.575	25.959	28.366	175.8
4	1'45.835	24.571	29.184	24.546	27.534	177.8	5	1'50.753	25.269	30.040	25.318	30.126	184.4
5	1'44.370	24.085	28.769	24.156	27.360	178.7	6	1'46.748	25.338	29.099	24.766	27.545	174.4
6	1'42.030	23.706	28.322	23.565	26.437	183.5	7	1'44.122	24.377	28.503	24.094	27.148	190.3
7 8	1'40.170	23.280 22.993	27.550 27.564	23.380 23.005	25.960 25.877	193.0 193.6	8 9	1'45.013	24.637 24.484	28.414 28.719	24.264 24.537	27.698 27.927	190.4 190.3
9	1'39.439	22.993	28.369	23.342	26.074	193.6	10	1'45.667	24.464	27.859	23.815	26.817	190.3
10	1'40.779 1'39.203	22.858	27.430	23.159	25.756	194.7	11	1'42.722 1'42.094	23.986	27.797	23.780	26.531	192.7
11	1'39.335	22.852	27.601	23.194	25.688	193.2	12	1'41.745	23.867	27.695	23.754	26.429	192.7
12	1'40.949	23.016	27.841	23.577	26.515	194.7	13	1'40.480	23.626	27.540	23.246	26.068	192.5
13	1'39.413	23.107	27.393	22.824	26.089	194.9	14	1'52.694 P	24.596	28.913	25.138	34.047	190.5
14	1'39.451	23.076	27.340	23.247	25.788	190.1	15	6'33.106	5'11.146	30.229	24.734	26.997	100.0
15	1'39.026	22.857	27.449	22.945	25.775	194.0	16	1'41.984	23.984	28.387	23.144	26.469	190.6
16	1'39.824	22.897	27.342	23.869	25.716	194.4	17	1'40.975	23.737	27.923	23.246	26.069	190.9
17	1'38.268	22.785	27.101	22.670	25.712	194.8	18	1'39.353	23.530	27.457	22.651	25.715	191.3
18	1'38.672	22.935	27.127	22.575	26.035	194.9	19	1'38.763	23.002	27.141	22.777	25.843	192.9
19	1'38.796	23.046	27.115	22.720	25.915	196.0	20	1'38.198	22.881	26.957	22.660	25.700	194.7
20	1'46.220	28.536	28.147	23.255	26.282	192.8							
21	1'38.129	22.792	27.188	22.538	25.611	193.5	16tl	h 99 <sup>Dar</sup>	nny WEBE		Andalucia	•	GBF
22	1'37.810	22.704	26.903	22.786	25.417	193.2		33	Rur	ns=3 To	otal laps=1	7 Full	laps=12
23	1'37.551	22.419	26.869	22.377	25.886	193.9	1	2'18.979	43.581	35.008	29.170	31.220	
		0841		Bancaja A	oper Tee	m CDD	2	1'55.422	26.462	31.729	27.001	30.230	172.3
13th	า 38 🖪	radley SMI					3	1'51.226	25.464	30.876	26.359	28.527	175.9
		Rui	ns=3 To	otal laps=13	s Fu	II laps=8	4	1'47.478	24.597	29.418	25.461	28.002	182.6
1	1'55.530	29.909	30.932	26.157	28.532		5	1'45.706	24.350	29.020	24.802	27.534	195.6
2	1'46.606	24.548	29.280	24.934	27.844	180.1	6	1'47.362 P	23.581	28.983	24.901	29.897	196.3
3	1'44.909	24.139	28.790	24.639	27.341	182.1	7	6'04.942	4'42.804	29.999	24.925	27.214	
4	1'42.496	23.448	28.456	24.030	26.562	194.7	8	1'43.235	23.539	28.553	24.198	26.945	196.5
5	1'40.959	23.133	27.901	23.725	26.200	197.6	9	1'41.506	23.060	28.141	23.868	26.437	195.7
6	1'40.256	22.985	27.771	23.635	25.865	198.3	10	1'40.905	23.031	27.882	23.713	26.279	196.3
	1'42.625		27.557	23.491	28.819	199.3	11	1'40.520	22.954	27.813	23.410	26.343	196.3
8	5'36.093	4'18.088	28.474	23.611	25.920	400.5	12	2'48.830 P		1'22.685	31.718	31.552	195.9
9	1'39.649	22.585	27.545	23.749	25.770	198.6	13	7'36.115	6'12.270	32.692	24.519	26.634	407.0
10	1'39.177	22.555	27.468	23.205	25.949	198.0	14 15	1'39.725	22.934	27.835	23.104	25.852	197.8
11	16'48.818	22.539	29.510	25.455	26.153	198.0	15	1'39.383	22.760	27.740	22.883	26.000	196.8
12 13	1'38.422 1'37.900	22.399 22.178	27.285 26.980	22.951 22.721	25.787 26.021	200.9 199.4	16 17	1'38.205	22.614 22.605	27.226 27.138	22.631 23.162	25.734 25.965	198.0 198.1
13						133.4		1'38.870	22.003	21.130	23.102	25.805	130.1
1 114	S GO LO	ouis ROSSI		CBC Cors	e	FRA	174	Lui:	s SALOM		Stipa-Mol	enaar Rad	cin SPA
14th	ו סא	Rui	ns=3 To	otal laps=17	' Full	laps=12	17tl	h 39 Lui		ns=2 To	otal laps=1	7 Full	laps=13
1	2'13.213	37.960	34.730	28.823	31.700		1	2'21.897	48.647	33.860	28.240	31.150	
2	1'54.634	26.443	31.240	27.419	29.532	179.1	2	1'51.347	25.577	30.363	26.479	28.928	182.8
_	. 57.054	20.440	57. <b>2</b> -70		_5.502		_	. 01.047	_0.077	23.000	_30	_5.520	. 02.0
Foot	est Lap:	Marc MARQUI	F7		Red Bull	Aio Moto	reno e	PA <b>1'35.</b> 2	<b>213</b> 21	.842 2	6.334 21	.938 2	5.099
i asit	oi Lap.	Maio MANQUI			Tou Dull	י יוס ועוטנטו	SPU 3	· / 1 3 3 .4	_	.072 2	0.00 <del>4</del> 21	.000 2	0.000







Free Practice Nr. 2 125cc

150.124			ce Nr. 2											25CC
145.667   1440.70   23.468   23.464   24.687   27.123   38.348   140.710   23.468   23.468   27.624   23.352   23.648			<u>T1</u>	72	<i>T3</i>							<i>T3</i>	74	
								un	ifinishe	ed 22.555	26.826			199.6
140,006								0041	0.4	Jakub KOR	NFFII	Racing To	eam Germ	nan CZE
140.365   24.588   27.593   22.315   26.089   192.0								20th	84			_		
8														1aps=13
8   847   327   727   727   72   23.460   24.345   26.523   25.814   184.5   24.912   27.344   23.163   23.165   23.626   26.120   193.5   24.144   24.242   27.300   23.626   26.220   193.5   24.144   24.242   27.300   23.626   26.220   193.5   24.144   24.242   27.300   23.626   26.220   193.5   24.144   24.242   27.300   23.626   26.220   193.5   24.144   24.242   27.300   23.626   26.220   193.5   24.144   24.242   23.038   27.219   22.332   25.729   195.7   7   140.001   23.432   27.682   23.343   25.832   23.434   25.832   23.434   25.832   23.434   25.832   23.434   25.832   23.434   27.833   25.832   23.434   27.833   25.832   23.434   27.833   25.832   23.434   27.834   23.434   25.832   23.434   27.834   23.434   25.832   23.434   27.834   23.434   23.242   23.434   27.834   23.434   23.242   23.434   27.834   23.434   23.242   23.434   23.242   23.135   25.716   193.745   23.448   23.846														
140   140							192.3							158.3
11   141,689							405.4							
193_254   23.155   27.364   23.024   25.721   194.4   6   139.766   23.230   27.348   23.159   26.029   194.5   14   139.227   22.2847   27.195   22.282   25.797   195.6   14   139.227   23.488   195.2   14   139.227   23.488   26.099   194.5   15   138.640   22.844   22.842   22.838   22.830   25.815   196.6   9   139.405   23.090   27.462   23.488   26.099   194.5   16   145.325   25.617   31.598   22.234   25.767   194.5   10   138.870   23.002   27.481   22.931   25.768   195.6   17   190.865   P   27.341   27.005   25.277   25.488   195.2   11   147.349   P 23.075   27.867   24.293   25.598   195.5   11   147.349   P 23.075   27.867   27.294   27.294   27.888   27.294														
138.018   23.038   27.219   22.932   25.729   195.7   7   140.001   23.143   27.883   23.43   25.823   195.8     141.   138.640   27.135   22.777   25.4681   196.6   9   138.405   23.082   27.462   23.181   25.7161   196.6   197														
14														
15			1		_									
18th   78   Marcel SCHROTTE										-				
180   180									1'39.40					
18th   78   Marcel SCHROTTE   Interwetten Honda 12 GER   Russ-1   Total laps-23   Full laps-22   13 a 2.76   2.305   2.316   2.305   2.316   2.306   2.886   39.99   2.505   2.316   2.306   2.886   39.99   2.505   2.316   2.306   2.886   39.99   2.505   2.316   2.306   2.886   39.99   2.505   2.316   2.306   2.886   3.99   2.306   2.886   3.99   2.306   2.886   3.99   2.306   2.886   3.99   2.306   2.886   3.99   2.306   2.886   3.99   2.306   3.086   2.886   3.99   3.086				· <del>-</del>		г								
18th   78	_17	1'50.865	P 22.734	27.005	25.527	35.599	196.6							195.2
18	4041	N	larcel SCHI	ROTTE	Interwette	n Honda	12 GER							
1	18th	า  78  "							1'39.27					
2 1*33.118   26.049   30.445   26.276   30.348   177.2   16							iaps=22							
149.862		2'50.454							1'40.12					194.2
4 145.557 24438 28.611 24.942 27.566 192.8 18 138.911 22.906 27.361 22.800 25.754 196.1 5 143.610 24.132 28.301 24.89 27.264 193.1 7 144.737 24.220 28.160 24.993 27.264 193.1 7 142.724 23.786 28.078 24.145 26.715 193.1 20 138.563 22.717 27.067 23.013 25.766 194.2 7 142.724 23.786 28.678 24.145 26.715 193.1 20 138.563 22.717 27.067 23.013 25.766 194.2 7 142.724 23.786 28.678 28.644 195.2 197.5 194.2		1'53.118							1'38.79					
5         143,610         24,132         28,301         24,189         26,888         193,1         19         138,489         22,707         27,017         23,012         25,766         194,2           7         144,724         23,766         28,078         24,145         26,715         193,7           8         150,497         23,469         28,462         26,538         32,028         194,2           9         142,243         23,515         28,277         23,095         26,948         196,2           10         141,074         23,753         27,513         23,985         26,623         197,5           11         140,031         22,927         27,515         23,739         26,150         196,9         3         153,202         25,869         32,948         27,182         29,878         173,3           12         140,331         22,927         27,515         23,739         26,150         196,9         3         153,202         25,869         32,448         22,929         28,762         28,779         23,948         27,182         29,878         173,33           12         140,331         29,927         27,515         23,339         26,617         196,2		1'49.862							1'38.97	-				194.0
6 144.637		1'45.557	24.438	28.611	24.942				1'38.91					
Time		1'43.610							1'38.48			23.012		194.9
150,497   23.469   28.462   26.538   32.028   194.8   196.2   10   141.774   23.753   27.573   23.995   26.948   196.2   10   141.774   23.753   27.573   23.995   26.523   197.5   11   140.037   23.042   27.447   23.337   26.211   195.2   2   156.971   26.963   32.948   27.182   29.878   173.3   12   140.331   22.927   27.515   23.739   26.150   196.9   3   175.202   25.869   31.258   26.907   29.188   172.9   13   142.384   23.080   28.908   24.199   26.197   194.2   4   150.069   25.344   30.373   25.853   28.499   183.8   14   139.119   22.920   27.141   23.311   25.747   196.4   5   148.369   24.846   29.879   25.352   28.222   184.3   14   139.119   22.920   27.141   23.311   25.747   196.4   5   148.369   24.846   29.879   25.352   28.222   184.3   14   139.119   22.2850   27.024   23.324   25.930   196.5   5   148.369   24.846   29.879   25.352   28.222   184.3   180.0   27.341   27.376   29.943   27.202   29.910   25.980   196.5   10   143.704   23.649   28.373   23.914   27.771   185.3   19   139.032   22.991   27.036   23.268   25.867   195.5   10   143.704   23.649   28.373   23.914   27.277   185.3   19   139.303   22.682   27.442   23.004   25.865   195.5   11   143.168   23.604   28.373   23.914   27.277   185.3   22.113   22.213   22.223   23.2233   23.223   23.223   23.223   23.223   23.223   23.223   23.2233   23.223   23								20	1'38.56	<b>3</b> 22.717	27.067	23.013	25.766	194.2
9 142.435 23.515 28.277 23.695 26.948 196.2 10 141.774 23.753 27.513 23.995 26.523 197.5 11 140.037 23.042 27.447 23.337 26.211 195.2 2 156.971 26.963 32.948 27.182 29.878 173.3 12 140.331 22.927 27.515 23.739 26.150 196.9 3 153.202 25.869 31.258 26.907 29.182 29.878 173.3 14 139.119 22.920 27.141 23.311 25.747 196.4 5 148.369 24.846 29.879 25.352 28.292 184.3 15 139.203 22.955 27.024 23.324 25.930 196.5 6 20.9943 P 27.304 34.664 32.992 36.183 186.0 16 140.129 22.850 27.673 23.532 26.74 196.8 7 851.339 72.3943 30.002 25.810 28.091 17 139.311 23.115 27.142 23.155 25.899 196.5 6 209.943 P 27.304 34.664 32.992 38.818 186.0 17 139.312 23.061 27.253 22.850 25.998 195.9 9 143.922 24.069 28.538 24.044 27.717 185.3 19 139.024 22.923 27.220 2.901 25.998 195.9 9 143.922 24.069 28.538 24.044 27.717 185.3 19 139.304 22.293 27.220 2.901 25.998 195.5 10 143.704 23.649 28.342 24.172 27.541 187.6 20 139.152 22.991 23.044 25.865 194.9 195.5 11 143.188 23.604 28.873 23.914 27.277 186.0 22 138.304 22.862 27.342 23.044 25.865 194.9 12 150.986 25.562 31.961 25.024 27.439 186.0 22 138.304 22.767 27.018 22.626 25.893 195.0 13 141.450 23.446 27.861 23.448 26.695 188.3 23.153 22.786 22.898 29.894 24.898 27.342 23.03 22.894 22.894 22.7342 23.004 25.865 194.9 195.5 144 141.213 23.555 27.79 32.030 27.151 34.018 197.6 138.893 22.046 28.373 22.914 26.372 189.5 144.141.213 23.555 27.79 32.030 27.151 34.018 197.6 1143.576 22.203 23.03 28.162 23.898 24.044 27.891 187.6 148.505 22.808 23.898 24.898 27.392 28.895 28.893 29.894 29.894 28.342 24.712 27.541 187.6 148.290 29.894 28.342 24.712 27.541 187.6 148.290 29.894 28.342 24.712 27.541 187.6 148.290 29.894 28.342 24.713 28.60 29.865 28.898 28.896 28.896 28.898 28.898 28.2984 28.4984 29.8984 28.4984 29.8984 28.4984 29.8984 28.4984 29.8984 28.4984 29.8984 28.4984 29.8984 28.3984 28.4984 29.8984 28.3984 28.4984 29.8984 28.3984 28.2984 28.3										Loronzo CA	VADODI	Matteoni	CP Racino	
142.435   23.516   28.77   23.985   26.948   196.2   141.4774   23.75   27.513   23.985   26.523   197.5   1   217.679   38.726   37.270   29.822   31.881   11   140.037   23.042   27.447   23.337   26.510   196.9   3   153.202   25.869   31.258   26.907   29.168   172.9   13   142.384   23.080   28.908   24.199   26.197   194.2   4   150.069   25.344   30.373   25.853   28.499   183.8   14   139.119   22.920   27.141   23.311   25.747   196.4   5   148.369   24.846   29.879   25.352   28.292   184.3   15   139.203   22.925   27.024   23.324   25.930   196.5   6   20.9943   P 27.304   34.464   32.992   35.183   186.0   16   140.129   22.850   27.673   23.532   26.074   196.8   7   851.359   723.943   33.002   25.810   28.604   17   139.311   23.155   27.859   27.924   23.155   25.899   196.5   143.704   23.649   28.638   24.044   27.711   185.3   19   139.024   22.923   27.220   22.901   25.980   196.5   10   143.704   23.649   28.638   24.044   27.711   185.3   19   139.034   22.766   23.268   23.868   25.867   195.5   11   143.168   23.604   28.373   23.914   27.277   186.0   21   138.393   22.682   27.342   23.044   25.865   194.9   12   150.986   26.652   31.961   25.024   27.439   186.0   21   138.254   22.766   26.895   22.663   25.910   195.5   11   141.418   23.468   27.861   23.488   26.695   183.3   138.254   22.766   26.895   22.663   25.910   195.5   14   141.213   23.555   27.763   23.488   26.697   187.9   20.30   27.151   34.018   197.5   23.003   27.021   22.626   23.800   24.636   23.800   24.636   23.800   24.636   23.800   24.636   23.800   24.636   23.800   24.636   23.003   27.021   22.657   25.241   190.7   23.468   24.044   23.163   26.368   23.800   27.567   23.805   23.800   23.808   27.267   23.805   23.800   23.808   27.577   23.805   23.800   23.808   23.003   23.808   23.003   23.808   23.003   23.808   23.003   23.808   23.003   23.808   23.003   23.808   23.003   23.808   23.003   23.808   23.003   23.808   23.003   23.808   23.003   23.808   23.003   23.808   23.003   23.808								<b>21st</b>	32					
140.037		1'42.435								J R	uns=2 I	otai laps=1	9 Full	laps=16
12 140,331								1	2'17.67	79 38.726	37.270	29.822	31.861	
142,384   23,080   28,908   24,199   26,197   194,2   4   150,069   25,344   30,373   25,853   28,499   193,8     14   139,119   22,920   27,141   23,311   25,747   196,4   5   148,366   24,846   29,879   25,352   28,292   184,3     15   139,203   22,925   27,024   23,324   25,930   196,5   6   20,943   P 27,304   34,464   32,992   36,183   186,0     16   140,129   22,850   27,673   23,552   26,074   196,8   7   851,359   723,943   33,002   25,810   28,604     17   139,311   23,115   27,142   23,155   25,899   196,5   10   143,704   24,069   28,638   24,044   27,171   185,3     139,162   23,061   27,253   22,850   25,899   196,5   10   143,704   23,649   28,342   24,172   27,541   187,6     139,151   22,931   27,036   23,268   23,668   25,867   195,5   11   143,168   23,604   28,373   23,914   27,277   186,0     138,333   22,682   27,342   23,044   25,865   194,9   12   150,986   26,562   31,961   25,024   27,439   186,0     21   138,933   22,682   27,343   22,683   25,910   195,5   14   144,150   23,446   27,861   23,448   26,695   183,3     138,254   27,866   26,895   22,663   25,910   195,5   14   144,150   23,446   23,248   27,440   23,178   26,378   188,0     148,414   25,498   29,964   24,981   27,971   192,6   144,504   24,665   29,183   23,930   27,151   34,018   197,6   174,0528   23,176   27,342   23,307   22,657   25,924   190,7   158,378   23,030   27,463   23,808   27,998   30,641   163,0   31,432   24,222   23,803   28,162   23,800   26,457   20,34   19,40   24,650   29,183   23,800   26,457   20,34									1'56.97	<b>71</b> 26.963	32.948	27.182	29.878	
14								3	1'53.20	<b>2</b> 5.869	31.258	26.907	29.168	172.9
139,203								4	1'50.06	<b>25.344</b>	30.373	25.853	28.499	183.8
140,129								5	1'48.36	<b>24</b> .846	29.879	25.352	28.292	184.3
1739.311		1'39.203						6	2'09.94	13 P 27.304	34.464	32.992	35.183	186.0
1								7	8'51.35	59 7'23.943	33.002	25.810	28.604	
1 139.024		1'39.311						8	1'46.07	<b>79</b> 24.422	29.098	24.641	27.918	184.5
20		1'39.162						9	1'43.92	24.069	28.638	24.044	27.171	185.3
1   138.933   22.682   27.342   23.044   25.865   194.9   12   150.986   26.562   31.961   25.024   27.439   186.0   22   138.304   22.767   27.018   22.626   25.893   195.0   13   141.450   23.446   27.861   23.448   26.695   188.3   23.138.254   22.786   26.895   22.663   25.910   195.5   14   141.213   23.555   27.63   23.488   26.407   187.9   187.0		1'39.024						10	1'43.70	23.649	28.342	24.172	27.541	187.6
22   1'38.304   22.767   27.018   22.626   25.893   195.0   13   1'41.450   23.446   27.861   23.448   26.695   188.3     3   1'38.254   22.786   26.895   22.663   25.910   195.5   14   1'41.213   23.555   27.763   23.488   26.407   187.9     4   1'30.885   23.056   27.343   22.914   26.372   189.5     5   1'40.244   23.248   27.440   23.178   26.372   189.5     6   1'39.865   23.066   27.342   23.307   26.703   188.3     7   1'48.414   25.498   29.964   24.981   27.971   192.6     6   1'46.502   24.636   29.365   24.849   27.652   196.5   14.3228   24.233   28.221   23.942   26.832   198.9     7   1'45.041   24.165   29.183   24.315   27.378   198.6   29.146   14.3228   24.233   28.221   23.942   26.832   198.9   3   1'54.055   26.914   31.472   26.360   29.309   30.641   163.0     8   1'43.228   24.233   28.21   23.942   26.832   198.9   3   1'54.055   26.914   31.472   26.360   29.309   30.641   163.0     9   1'42.222   23.803   27.657   23.062   25.941   198.7   7   1'40.044   23.163   27.896   23.063   25.922   201.5   6   1'48.290   25.167   29.444   25.610   28.732   191.9     1   1'40.044   23.163   27.896   23.063   25.922   201.5   6   1'48.290   25.167   29.444   25.611   28.068   180.0     1   1'39.860   23.290   27.567   23.062   25.941   198.7   7   1'45.737   24.292   29.193   24.828   27.424   191.9     1   1'39.860   23.290   27.567   23.062   25.941   198.7   7   1'45.737   24.292   29.193   24.828   27.424   191.9     1   1'39.861   22.764   27.160   22.650   25.687   202.1   10   1'49.373   23.807   30.407   24.894   30.252   194.0     1   1'38.639   23.060   27.216   22.512   25.868   203.1   10   1'49.373   23.807   30.400   27.653   23.932   26.576   194.3     1   1'38.861   22.764   27.160   22.657   25.687   201.7   11   4'26.934   307.031   28.905   24.524   26.474   193.7     1   1'38.869   23.000   27.652   23.906   30.195   203.1   12   1'41.661   23.500   27.653   23.932   26.576   194.3   194.832   26.566   29.202   23.906   25.693   20.1   10   1'49.373   23.300   27.245   24.		1'39.152						11	1'43.16	23.604	28.373	23.914	27.277	186.0
19th 53		1'38.933						12	1'50.98	<b>26.562</b>	31.961	25.024	27.439	186.0
19th   53     3   3   5   5   2   8   3   3   6   5   2   8   8   3   3   6   5   2   8   8   3   3   6   5   2   8   8   3   3   6   5   2   8   3   3   6   5   2   8   3   3   6   5   2   2   2   2   2   2   2   2   2								13	1'41.45	23.446	27.861	23.448	26.695	188.3
19th   53	23	1'38.254	22.786	26.895	22.663	25.910	195.5	14	1'41.21	23.555	27.763	23.488	26.407	187.9
Total laps=20			I\A/EN	A A	CBC Core	20	NED	15	1'40.24	14 23.248	27.440	23.178	26.378	188.0
Runs=3   Iotal laps=20   Full laps=14   17   140.528   23.176   27.342   23.307   26.703   188.3	19th	า  53   ั	=					16	1'39.68	<b>23.056</b>	27.343	22.914	26.372	189.5
2       1'53.406       27.462       31.003       25.757       29.184       172.7       19       1'38.605       23.003       27.021       22.657       25.924       190.7         3       1'48.414       25.498       29.964       24.981       27.971       192.6         4       1'58.378       P       25.179       32.030       27.151       34.018       197.6         5       5'43.040       3'54.923       33.346       39.927       34.844 <td< th=""><th></th><th></th><th>Ru</th><th>ins=3 To</th><th>otal laps=2</th><th>0 Full</th><th>laps=14</th><th>17</th><th>1'40.52</th><th>28 23.176</th><th>27.342</th><th>23.307</th><th>26.703</th><th>188.3</th></td<>			Ru	ins=3 To	otal laps=2	0 Full	laps=14	17	1'40.52	28 23.176	27.342	23.307	26.703	188.3
3         1'48.414         25.498         29.964         24.981         27.971         192.6           4         1'58.378 P         25.179         32.030         27.151         34.018         197.6           5         5'43.040         3'54.923         33.346         39.927         34.844         27.652         196.5         1         2'34.252         53.400         37.496         30.115         33.241         33.241           7         1'45.041         24.165         29.183         24.315         27.378         198.6         2         2'01.167         28.809         33.808         27.909         30.641         163.0           8         1'43.228         24.233         28.221         23.942         26.832         198.9         3         1'54.055         26.914         31.472         26.360         29.309         168.4           9         1'42.222         23.803         28.162         23.800         26.457         200.3         4         1'56.772 P         26.043         30.407         26.470         33.852         172.5           10         1'41.507         23.458         28.116         23.568         26.365         199.1         5         4'32.887         3'04.485         33	1	2'07.952	34.578	33.365	28.836	31.173		18	1'38.81	23.084	26.858	22.672	26.199	187.2
4         1/58.378 P         25.179         32.030         27.151         34.018         197.6           5         5/43.040         3/54.923         33.346         39.927         34.844         Runs=4         Total laps=19         FR/III laps=11           6         1/46.502         24.636         29.365         24.849         27.652         196.5         1         2'34.252         53.400         37.496         30.115         33.241           7         1/45.041         24.165         29.183         24.315         27.378         198.6         2         2'01.167         28.809         33.808         27.909         30.641         163.0           8         1/43.228         24.233         28.221         23.942         26.832         198.9         3         1'54.055         26.914         31.472         26.360         29.309         168.4           9         1/42.222         23.803         28.162         23.800         26.457         200.3         4         1/56.772         P         26.043         30.407         26.470         33.852         172.5           10         1/41.0044         23.163         27.896         23.063         25.922         201.5         6         1/48.290	2	1'53.406	27.462	31.003	25.757	29.184	172.7	19	1'38.60	23.003	27.021	22.657	25.924	190.7
5         5/43.040         3/54.923         33.346         39.927         34.844         197.5         22hd         Runs=4         Total laps=19         Full laps=15           6         1/46.502         24.636         29.365         24.849         27.652         196.5         1         2/34.252         53.400         37.496         30.115         33.241           7         1/45.041         24.165         29.183         24.315         27.378         198.6         2         2/01.167         28.809         33.808         27.909         30.641         163.0           8         1/43.228         24.233         28.221         23.942         26.832         198.9         3         1/54.055         26.914         31.472         26.360         29.309         168.4           9         1/42.222         23.803         28.162         23.800         26.457         200.3         4         1/56.772         P         26.043         30.407         26.470         33.852         172.5           10         1/41.507         23.458         28.116         23.568         26.365         199.1         5         4/32.887         3'04.485         33.110         26.560         28.732           11	3	1'48.414	25.498	29.964	24.981	27.971	192.6			Alassia MAG	DOLL	Ongotto 7	Гоот	- FDA
5         5'43,040         3'54,923         33,346         39,927         34,844         Runs=4         Iotal laps=19         Full laps=1:           6         1'46,502         24,636         29,365         24,849         27,652         196.5         1         2'34,252         53,400         37,496         30,115         33,241           7         1'45,041         24,165         29,183         24,315         27,378         198.6         2         2'01,167         28,809         33,808         27,909         30,641         163,0           8         1'43,228         24,233         28,221         23,942         26,832         198.9         3         1'54,055         26,914         31,472         26,360         29,309         168,4           9         1'42,222         23,803         28,162         23,800         26,457         200.3         4         1'56,772         P         26,043         30,407         26,470         33,852         172.5           10         1'41,507         23,458         28,116         23,568         23,665         199.1         5         4'32,887         3'04,485         33,110         26,560         28,732           11         1'40,044         23,163		1'58.378	P 25.179	32.030	27.151	34.018	197.6	22nd	5			-		
7       1'45.041       24.165       29.183       24.315       27.378       198.6       2       2'01.167       28.809       33.808       27.909       30.641       163.0         8       1'43.228       24.233       28.221       23.942       26.832       198.9       3       1'54.055       26.914       31.472       26.360       29.309       168.4         9       1'42.222       23.803       28.162       23.800       26.457       200.3       4       1'56.772       P       26.043       30.407       26.470       33.852       172.5         10       1'41.507       23.458       28.116       23.568       26.365       199.1       5       4'32.887       3'04.485       33.110       26.560       28.732         11       1'40.044       23.163       27.896       23.063       25.922       201.5       6       1'48.290       25.167       29.444       25.611       28.068       180.0         12       1'39.860       23.290       27.567       23.062       25.941       198.7       7       1'45.737       24.292       29.193       24.828       27.424       191.9         13       1'39.181       23.111       27.377       22.858				33.346	39.927	34.844				R	uns=4 T	otal laps=1	9 Full	laps=12
8       1'43.228       24.233       28.221       23.942       26.832       198.9       3       1'54.055       26.914       31.472       26.360       29.309       168.4         9       1'42.222       23.803       28.162       23.800       26.457       200.3       4       1'56.772       P       26.043       30.407       26.470       33.852       172.5         10       1'41.507       23.458       28.116       23.568       26.365       199.1       5       4'32.887       3'04.485       33.110       26.560       28.732         11       1'40.044       23.163       27.896       23.063       25.922       201.5       6       1'48.290       25.167       29.444       25.611       28.068       180.0         12       1'39.860       23.290       27.567       23.062       25.941       198.7       7       1'45.737       24.292       29.193       24.828       27.424       191.9         13       1'39.181       23.111       27.377       22.858       25.835       200.0       8       1'43.333       23.794       28.541       24.158       26.840       192.6         14       1'39.456       22.913       27.407       23.400					24.849			1	2'34.25	52 53.400	37.496	30.115	33.241	
9 1'42.222 23.803 28.162 23.800 26.457 200.3 4 1'56.772 P 26.043 30.407 26.470 33.852 172.5 10 1'41.507 23.458 28.116 23.568 26.365 199.1 5 4'32.887 3'04.485 33.110 26.560 28.732 11 1'40.044 23.163 27.896 23.063 25.922 201.5 6 1'48.290 25.167 29.444 25.611 28.068 180.0 12 1'39.860 23.290 27.567 23.062 25.941 198.7 7 1'45.737 24.292 29.193 24.828 27.424 191.9 13 1'39.181 23.111 27.377 22.858 25.835 200.0 8 1'43.333 23.794 28.541 24.158 26.840 192.6 14 1'39.456 22.913 27.407 23.400 25.736 200.5 9 1'42.650 23.450 27.794 23.928 27.478 193.7 15 1'38.261 22.764 27.160 22.650 25.687 202.1 10 1'49.373 P 23.807 30.420 24.894 30.252 194.0 16 1'38.394 22.874 27.366 22.467 25.687 201.7 11 4'26.934 3'07.031 28.905 24.524 26.474 17 1'38.639 23.106 27.216 22.512 25.805 203.1 12 1'41.661 23.500 27.653 23.932 26.576 194.3 18 1'49.832 P 26.526 29.202 23.906 30.198 196.0 13 1'41.707 23.430 27.454 24.595 26.228 194.0 19 3'42.122 2'25.761 27.672 22.996 25.693 14 1'40.395 23.320 27.440 23.562 26.073 195.1					24.315			2	2'01.16	<b>28.809</b>	33.808	27.909	30.641	163.0
10       1'41.507       23.458       28.116       23.568       26.365       199.1       5       4'32.887       3'04.485       33.110       26.560       28.732         11       1'40.044       23.163       27.896       23.063       25.922       201.5       6       1'48.290       25.167       29.444       25.611       28.068       180.0         12       1'39.860       23.290       27.567       23.062       25.941       198.7       7       1'45.737       24.292       29.193       24.828       27.424       191.9         13       1'39.181       23.111       27.377       22.858       25.835       200.0       8       1'43.333       23.794       28.541       24.158       26.840       192.6         14       1'39.456       22.913       27.407       23.400       25.736       200.5       9       1'42.650       23.450       27.794       23.928       27.478       193.7         15       1'38.261       22.764       27.160       22.650       25.687       202.1       10       1'49.373       P       23.807       30.420       24.894       30.252       194.0         17       1'38.639       23.106       27.216       22.512 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>3</th> <th>1'54.05</th> <th><b>55</b> 26.914</th> <th>31.472</th> <th>26.360</th> <th>29.309</th> <th>168.4</th>								3	1'54.05	<b>55</b> 26.914	31.472	26.360	29.309	168.4
10       1'41.507       23.458       28.116       23.568       26.365       199.1       5       4'32.887       3'04.485       33.110       26.560       28.732         11       1'40.044       23.163       27.896       23.063       25.922       201.5       6       1'48.290       25.167       29.444       25.611       28.068       180.0         12       1'39.860       23.290       27.567       23.062       25.941       198.7       7       1'45.737       24.292       29.193       24.828       27.424       191.9         13       1'39.181       23.111       27.377       22.858       25.835       200.0       8       1'43.333       23.794       28.541       24.158       26.840       192.6         14       1'39.456       22.913       27.407       23.400       25.736       200.5       9       1'42.650       23.450       27.794       23.928       27.478       193.7         15       1'38.261       22.764       27.160       22.650       25.687       201.7       10       1'49.373       P       23.807       30.420       24.894       30.252       194.0         16       1'38.394       22.874       27.366       22.467 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>4</th> <th>1'56.77</th> <th>72 P 26.043</th> <th>30.407</th> <th>26.470</th> <th>33.852</th> <th>172.5</th>								4	1'56.77	72 P 26.043	30.407	26.470	33.852	172.5
12       1'39.860       23.290       27.567       23.062       25.941       198.7       7       1'45.737       24.292       29.193       24.828       27.424       191.9         13       1'39.181       23.111       27.377       22.858       25.835       200.0       8       1'43.333       23.794       28.541       24.158       26.840       192.6         14       1'39.456       22.913       27.407       23.400       25.736       200.5       9       1'42.650       23.450       27.794       23.928       27.478       193.7         15       1'38.261       22.764       27.160       22.650       25.687       202.1       10       1'49.373       P       23.807       30.420       24.894       30.252       194.0         16       1'38.394       22.874       27.366       22.467       25.687       201.7       11       4'26.934       3'07.031       28.905       24.524       26.474         17       1'38.639       23.106       27.216       22.512       25.805       203.1       12       1'41.661       23.500       27.653       23.932       26.576       194.3         18       1'49.832 P       26.526       29.202       23.906											33.110	26.560	28.732	
12       1'39.860       23.290       27.567       23.062       25.941       198.7       7       1'45.737       24.292       29.193       24.828       27.424       191.9         13       1'39.181       23.111       27.377       22.858       25.835       200.0       8       1'43.333       23.794       28.541       24.158       26.840       192.6         14       1'39.456       22.913       27.407       23.400       25.736       200.5       9       1'42.650       23.450       27.794       23.928       27.478       193.7         15       1'38.261       22.764       27.160       22.650       25.687       202.1       10       1'49.373       P       23.807       30.420       24.894       30.252       194.0         16       1'38.394       22.874       27.366       22.467       25.687       201.7       11       4'26.934       3'07.031       28.905       24.524       26.474         17       1'38.639       23.106       27.216       22.512       25.805       203.1       12       1'41.661       23.500       27.653       23.932       26.576       194.3         18       1'49.832       P       26.526       29.202								6	1'48.29	25.167	29.444	25.611	28.068	180.0
13       1'39.181       23.111       27.377       22.858       25.835       200.0       8       1'43.333       23.794       28.541       24.158       26.840       192.6         14       1'39.456       22.913       27.407       23.400       25.736       200.5       9       1'42.650       23.450       27.794       23.928       27.478       193.7         15       1'38.261       22.764       27.160       22.650       25.687       202.1       10       1'49.373       P       23.807       30.420       24.894       30.252       194.0         16       1'38.394       22.874       27.366       22.467       25.687       201.7       11       4'26.934       3'07.031       28.905       24.524       26.474         17       1'38.639       23.106       27.216       22.512       25.805       203.1       12       1'41.661       23.500       27.653       23.932       26.576       194.3         18       1'49.832       P       26.526       29.202       23.906       30.198       196.0       13       1'41.707       23.430       27.454       24.595       26.228       194.0         19       3'42.122       2'25.761       27.672 <th></th> <th>29.193</th> <th>24.828</th> <th>27.424</th> <th>191.9</th>											29.193	24.828	27.424	191.9
14       1'39.456       22.913       27.407       23.400       25.736       200.5       9       1'42.650       23.450       27.794       23.928       27.478       193.7         15       1'38.261       22.764       27.160       22.650       25.687       202.1       10       1'49.373       P       23.807       30.420       24.894       30.252       194.0         16       1'38.394       22.874       27.366       22.467       25.687       201.7       11       4'26.934       3'07.031       28.905       24.524       26.474         17       1'38.639       23.106       27.216       22.512       25.805       203.1       12       1'41.661       23.500       27.653       23.932       26.576       194.3         18       1'49.832       P       26.526       29.202       23.906       30.198       196.0       13       1'41.707       23.430       27.454       24.595       26.228       194.0         19       3'42.122       2'25.761       27.672       22.996       25.693       14       1'40.395       23.320       27.440       23.562       26.073       195.1								8	1'43.33	<b>23.794</b>	28.541	24.158	26.840	192.6
15         1'38.261         22.764         27.160         22.650         25.687         202.1         10         1'49.373         P         23.807         30.420         24.894         30.252         194.0           16         1'38.394         22.874         27.366         22.467         25.687         201.7         11         4'26.934         3'07.031         28.905         24.524         26.474           17         1'38.639         23.106         27.216         22.512         25.805         203.1         12         1'41.661         23.500         27.653         23.932         26.576         194.3           18         1'49.832         P         26.526         29.202         23.906         30.198         196.0         13         1'41.707         23.430         27.454         24.595         26.228         194.0           19         3'42.122         2'25.761         27.672         22.996         25.693         14         1'40.395         23.320         27.440         23.562         26.073         195.1			1	27.407	_						27.794	23.928	27.478	193.7
17     1'38.639     23.106     27.216     22.512     25.805     203.1     12     1'41.661     23.500     27.653     23.932     26.576     194.3       18     1'49.832     P     26.526     29.202     23.906     30.198     196.0     13     1'41.707     23.430     27.454     24.595     26.228     194.0       19     3'42.122     2'25.761     27.672     22.996     25.693     14     1'40.395     23.320     27.440     23.562     26.073     195.1				T		25.687		10	1'49.37		30.420	24.894	30.252	194.0
18     1'49.832 P     26.526     29.202     23.906     30.198     196.0     13     1'41.707     23.430     27.454     24.595     26.228     194.0       19     3'42.122     2'25.761     27.672     22.996     25.693     14     1'40.395     23.320     27.440     23.562     26.073     195.1						г		11	4'26.93	3'07.031	28.905	24.524	26.474	
<u>19 3'42.122 2'25.761 27.672 22.996 25.693</u> <u>14 <b>1'40.395</b> 23.320 27.440 23.562 26.073 195.1</u>								12	1'41.66	23.500	27.653	23.932	26.576	194.3
			P 26.526	29.202	23.906		196.0	13	1'41.70	23.430	27.454	24.595	26.228	194.0
Fastest Lap:         Marc MARQUEZ         Red Bull Ajo Motorspo         SPA         1'35.213         21.842         26.334         21.938         25.099	19	3'42.122	2'25.761	27.672	22.996	25.693					27.440			195.1
Fastest Lap:         Marc MARQUEZ         Red Bull Ajo Motorspo         SPA         1'35.213         21.842         26.334         21.938         25.099														
	Fast	est Lap:	Marc MARQU	EZ		Red Bull	Ajo Moto	rspo SPA	Α ΄	1'35.213	21.842 2	6.334 21	1.938 2	5.099







Free Practice Nr. 2

Free	<u>Practi</u>	ce Nr.	2									12	25cc
Lap	Lap Time		T1 T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
15	1'46.821			24.633	30.216	195.1	8	7'32.072	6'03.512	33.272	26.512	28.776	
16	3'34.253			24.459	26.368		9	1'48.629	25.188	29.993	25.196	28.252	195.6
17	1'39.476			23.307	25.758	194.7	10	1'51.394		29.293	25.121	32.661	192.5
18	1'39.465			23.299	26.158	194.9	11	2'40.441	1'16.880	30.523	25.235	27.803	404.0
19	1'38.684	22.94	49 27.084	22.858	25.793	195.1	12 13	1'45.669	24.255 23.823	29.981 28.683	24.420 23.768	27.013 26.470	194.8 198.0
22 "	4 60 N	larvin FF	RITZ	LHF Proje	ect Racin	g GER	14	1'42.744 1'42.256	23.784	28.634	23.766	26.478	198.1
23r	d 62 <sup>N</sup>			otal laps=2	2 Ful	l laps=21	15	1'40.948	23.500	28.087	23.178	26.183	197.3
1	4'39.878	3'02.4		29.577	32.818		16	1'39.806	23.255	27.864	22.637	26.050	196.9
2	1'55.933			26.423	30.299	181.5	17	1'39.902	23.256	27.919	22.758	25.969	199.2
3	1'50.386			25.301	28.983	183.1	18	1'39.475	22.837	27.893	22.947	25.798	197.7
4	1'46.963		38 29.627	24.994	27.854	188.7	19	1'38.947	22.815	27.368	22.575	26.189	198.5
5	1'46.143	24.10	29.493	24.635	27.850	189.1		. C. Si	mone GRC	T7KV I	Fontana I	Racing	ITA
6	1'45.659			24.889	27.408	191.1	<b>26</b> t	h 15 Si					
7	1'43.838			24.052	26.965	191.3					otal laps=1		l laps=1
8	1'42.780			23.571	26.789	193.6	1	2'17.111	37.385	38.414	29.785	31.527	.=
9	1'42.743			23.865	26.533	193.8	2	1'54.883	27.059	32.553	26.186	29.085	178.9
10	1'41.658			23.658	26.684 26.563	196.3	3	1'50.907	25.882	31.267	25.270	28.488	191.5
11 12	1'41.644 1'40.647			23.763 23.389	26.563	192.5 191.9	4 5	1'46.589	24.458 23.989	29.609 28.588	24.786 23.713	27.736 26.902	192.4 194.7
13	1'40.647			23.369 24.611	28.089	191.9	5 6	1'43.192 1'41.805	23.463	28.186	23.713	26.860	194.7
14	1'40.563			23.184	26.009	190.2	7	1'42.224	23.399	28.055	23.872	26.898	194.2
15	1'40.778			23.954	25.999	193.0	8	1'42.856	24.108	27.937	23.654	27.157	196.4
16	1'40.377			23.317	25.872	194.9	9	1'41.544	23.546	27.924	23.514	26.560	194.0
17	1'39.492		46 27.596	23.119	25.931	194.7	10	1'40.145	22.967	27.819	23.153	26.206	196.0
18	1'39.979	23.0	18 27.796	23.185	25.980	194.3	11	1'46.973	P 22.904	28.659	24.089	31.321	196.1
19	1'43.517			23.223	26.152	193.2	12	7'17.437	5'51.037	32.124	26.401	27.875	
20	1'47.034			25.286	31.656	195.4	13	1'43.979	23.520	28.789	25.182	26.488	197.4
21	1'39.477			22.754	26.082	190.5	14	1'39.378	23.104	27.540	22.717	26.017	198.4
22	1'38.717	22.70	07 27.324	22.865	25.821	194.1	074	- 70 M	arco RAVA	JOLI	Lambretta	a Reparto	Co ITA
24tl	า 63 <sup>Z</sup>	ulfahmi l	KHAIRUD	AirAsia -	Sepang Ir	nt. MAL	<b>27</b> tl	h 72 M			otal laps=1	9 Full	l laps=14
<b>2</b> 40	1 03		Runs=2 T	otal laps=2	0 Ful	l laps=17	1	2'24.975	41.115	38.330	31.764	33.766	
1	2'52.189	1'16.4	59 35.584	28.951	31.195		2	2'00.901	28.718	33.281	28.106	30.796	152.9
2	1'53.349			25.768	29.660	186.4	3	1'54.721	26.490	31.689	27.157	29.385	174.1
3	1'52.369	25.9	50 30.763	25.882	29.774	189.4	4	1'51.497	25.747	30.589	26.475	28.686	184.2
4	1'47.756			24.666	28.291	195.1	5	1'49.941	25.082	30.226	25.854	28.779	190.8
5	1'46.459			24.740	27.880	192.7	6	2'02.103		32.755	27.503	34.673	188.9
6	1'46.388			24.256	28.349	192.3	7	4'51.089	3'23.768	31.767	26.660	28.894	400 7
7	1'45.524			24.632	27.863	191.7	8	1'51.763	24.682 24.550	32.993	26.114 24.923	27.974	190.7
8 9	1'44.359 1'43.296			24.056 23.827	27.624 27.068	191.9 191.7	9 10	1'45.887 1'45.956	24.032	29.089 29.323	25.220	27.325 27.381	192.3 191.4
10	1'42.447			23.478	27.025	195.5	11	1'56.301		31.024	26.870	32.480	190.8
11	1'49.564			24.685	31.463	192.8		5'01.929	3'36.026	33.012	25.642	27.249	
12	7'08.618			26.532	30.351		13	1'44.362	23.943	28.858	24.388	27.173	192.3
13	1'42.806	23.56	67 28.295	24.001	26.943	191.9	14	1'43.378	23.511	28.629	24.049	27.189	192.3
14	1'41.535			23.800	26.732	193.8	15	1'42.197	23.149	28.112	23.919	27.017	192.2
15	1'41.186			23.598	26.610	194.8	16	1'41.662	23.321	28.160	23.762	26.419	192.8
16	1'40.370			23.223	26.629	195.0	17	1'40.434	23.211	27.616	23.412	26.195	192.2
17	1'39.659			23.040	26.472	194.6	18	1'48.164	24.047	30.114	26.354	27.649	193.7
18	1'39.915	7		23.202	26.126	194.3	19	1'39.651	23.398	27.183	23.232	25.838	195.6
19 <u> </u>	1'38.721 1'39.253			23.021 23.011	26.012 26.383	196.4 195.9	204	h 07 Li	ica MARCO	ONI	Ongetta 7	Геат	ITA
							28t	h 87 <sup>և</sup>			otal laps=2	0 Full	l laps=17
25tl	1 23 A	Alberto M	ONCAYO	Andalucia	a Cajasol	SPA	1	2'30.553	51.501	36.586	30.855	31.611	<u> </u>
<b>_</b>	. 23		Runs=3 T	otal laps=1	9 Ful	l laps=14		1'55.209	26.434	31.526	27.195	30.054	180.8
1	2'25.119	42.3	58 38.171	31.695	32.895		3	1'52.132	25.829	30.947	26.064	29.292	176.8
2	1'59.259			27.844	30.118	166.9	4	1'49.825	25.132	30.465	25.929	28.299	186.7
3	1'54.169			26.121	30.190	176.2	5	1'49.526	25.066	30.925	25.691	27.844	186.0
4	1'50.864	25.90		25.473	28.678	186.2	6	1'46.506	24.470	29.440	25.066	27.530	186.3
5	1'48.766			25.325	28.220	191.2	7	1'45.508	24.321	29.068	24.771	27.348	187.2
6	1'46.985			24.750	27.652	192.6	8	1'44.076	24.015	28.456	24.570	27.035	186.8
7	1'51.261	P 24.63	37 29.455	24.829	32.340	195.5	9	2'02.440	P 26.958	34.586	26.654	34.242	186.6
_													
Fast	est Lap:	Marc MAR	QUEZ		Red Bull	Ajo Moto	rspo S	PA 1'35	<b>5.213</b> 21	.842 26	5.334 2°	1.938 2	5.099







rie	e Practic	CIVI. Z										125cc
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4 Spee
10	5'43.633	4'20.060	30.964	25.691	26.918							
11	1'44.360	24.000	28.721	24.544	27.095	187.3						
12	1'44.092	24.080	28.670	24.467	26.875	185.9						
13	1'53.792	24.875	29.579	27.859	31.479	186.6						
14	1'41.677	23.547	27.987	23.727	26.416	189.9						
15	1'47.253	24.420	29.686	26.320	26.827	188.2						
16	1'42.481	23.525	28.549	23.940	26.467	188.2						
17	2'24.730	23.466	28.338	1'02.398	30.528	188.6						
18	1'40.350	23.198	27.655	23.464	26.033	187.3						
19	1'39.941	23.015	27.479	23.342	26.105	188.0						
20	1'39.839	23.014	27.426	23.179	26.220	188.4						
201	. os Fri	c HUBSC	H	Team Sad	hsenring	GER						
29t	:h 85 Eri											
		Ru	ns=5 To	otal laps=13	3 Fu	II laps=4						
1	2'25.048	47.419	34.186	28.559	34.884	II laps=4						
1 2	2'25.048 <b>1'54.103</b>					III laps=4 183.7						
		47.419	34.186	28.559	34.884							
2	1'54.103	47.419 26.316 25.655	34.186 31.357	28.559 26.503	34.884 29.927	183.7						
2	1'54.103 1'50.017	47.419 26.316 25.655	34.186 31.357 30.162	28.559 26.503 25.308	34.884 29.927 28.892	183.7 186.7						
2 3 4	1'54.103 1'50.017 1'52.505 P	47.419 26.316 25.655 26.752	34.186 31.357 30.162 29.999	28.559 26.503 25.308 25.169	34.884 29.927 28.892 30.585	183.7 186.7						
2 3 4 5	1'54.103 1'50.017 1'52.505 P	47.419 26.316 25.655 26.752 10'20.972	34.186 31.357 30.162 29.999 30.448	28.559 26.503 25.308 25.169 24.927	34.884 29.927 28.892 30.585 28.394	183.7 186.7 168.8						
2 3 4 5 6	1'54.103 1'50.017 1'52.505 P 11'44.741 1'47.382	47.419 26.316 25.655 26.752 10'20.972 24.636 24.526	34.186 31.357 30.162 29.999 30.448 29.746	28.559 26.503 25.308 25.169 24.927 24.804	34.884 29.927 28.892 30.585 28.394 28.196	183.7 186.7 168.8						
2 3 4 5 6 7	1'54.103 1'50.017 1'52.505 F 11'44.741 1'47.382 1'45.997	47.419 26.316 25.655 26.752 10'20.972 24.636 24.526	34.186 31.357 30.162 29.999 30.448 29.746 29.011	28.559 26.503 25.308 25.169 24.927 24.804 24.558	34.884 29.927 28.892 30.585 28.394 28.196 27.902	183.7 186.7 168.8 182.8 183.1						

30th	60 Mic	hael VAN	DER M	Lambretta	a Reparto	Co NED
30111	00	Ru	ns=2	Total laps=	6 Fu	II laps=3
1	2'15.054	35.982	35.474	30.434	33.164	_
2	1'56.138	27.409	31.800	26.855	30.074	170.9
3	1'52.009	26.428	30.802	25.664	29.115	181.2
4	1'47.757	24.975	29.676	24.856	28.250	189.3
5	1'52.725 P	24.915	29.275	24.676	33.859	191.2
6	7'53 445 P	5'41 012	30 158	24 813	1'17 462	

29.594

28.810

1'33.091 28.716

24.777

1'55.985

23.926

24.470

27.230

30.404

27.319

181.3

11

12

13

2'52.963

1'49.245 P

31st	86	Kevin	HAN	JS	Th	omas Sa	abo Tean	GER
3151	00		R	uns=2	Total	laps=15	Full	laps=11
1	2'07.55	53	30.266	33.5	12 30	0.624	33.151	
2	2'03.13	32	27.747	33.80	06 29	9.493	32.086	173.5
3	1'59.07	70	26.826	33.0	57 28	8.457	30.730	181.4
4	1'56.72	26	25.984	31.94	48 28	8.181	30.613	186.0
5	1'55.20	)2	25.813	32.10	00 2	7.426	29.863	185.7
6	1'52.95	52	25.385	31.34	48 20	6.770	29.449	187.5
7	1'56.77	75 P	25.001	31.23	36 27	7.019	33.519	188.0
8	5'41.63	34 4	14.108	31.30	09 27	7.238	28.979	
9	1'53.22	28	25.263	31.23	35 27	7.054	29.676	187.0
10	1'52.81	18	25.240	31.32	29 27	7.003	29.246	187.1
11	1'50.77	79	24.709	30.50	08 20	6.454	29.108	189.0
12	1'53.19	93	24.925	31.02	28 28	8.161	29.079	187.4
13	1'48.92	23	24.651	29.94	18 2	5.869	28.455	189.5
14	1'48.73	33	24.475	30.25	53 2	5.725	28.280	189.8
15	1'52.73	37 P	24.558	29.97	78 2	5.798	32.403	189.6

Fastest Lap: Marc MARQUEZ Red Bull Ajo Motorspo SPA 1'35.213 21.842 26.334 21.938

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

Page 6 of 6



