

## Computerised results and timing service provided by 11550

## 125cc

## GRAN PREMI CINZANO DE CATALUNYA Free Practice Nr. 2 Chronological Analysis of Performances

9

	ssing the fir	nish line in pit l	lane	T2 Time	from 1st i	ntermed. i	to 2nd i	ntermed.		from 2nd ii from 3rd ir	ntermediate		line
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
4 4	ال مو	ılian SIMO	N	Bancaja A	Aspar Tea	m SPA	13	1'52.038	20.829	33.905	23.304	34.000	225.5
1st	60 Ju			otal laps=1		laps=11	14	1'51.833	20.769	33.749	23.177	34.138	226.4
1	0/50 040	1'07.577	40.131		38.269	ιαρ3-11	15	1'52.469	20.852	33.984	23.366	34.267	225.6
1 2	2'52.813	23.958	36.811	26.836 <b>25.258</b>	36.607	179.6	16	1'52.746	20.894	33.978	23.397	34.477	224.9
3	2'02.634 1'57.057	22.342	35.501	24.020	35.194	191.4				<u> </u>	Jack & Jo	naa Taam	00.
4	1'53.478	20.883	34.755	23.518	34.322	227.9	4th	18 NI	colas TER				
5	2'03.317		35.532	24.494	42.283	230.0					tal laps=1		II laps=8
6	6'43.660	5'05.302	39.927	23.756	34.675	147.0	1	2'29.838	48.735	38.389	25.959	36.755	140.7
7	1'51.917	20.704	34.000	23.230	33.983	228.2	2	1'59.526	23.408	36.102	24.396	35.620	192.5
8	1'51.828	20.647	33.895	23.295	33.991	228.4	3	1'57.848	22.261	35.815	24.366	35.406	200.7
9	1'51.791	20.594	33.879	23.227	34.091	229.0	4	1'53.956	20.889	34.539	23.647	34.881	233.9
10	1'51.723	20.508	33.926	23.207	34.082	230.7	5	2'00.946		34.685	23.484	41.729	233.2
11	2'08.002	P 24.657	36.427	24.982	41.936	161.9	6	5'01.549	3'27.932	35.216	23.609	34.792	152.3
12	7'10.714	5'36.939	35.543	23.862	34.370	142.3	7	1'53.265	20.823	34.401	23.417	34.624	230.6
13	1'51.627	20.737	33.746	23.207	33.937	228.3	8	1'52.895	20.687	34.320	23.306	34.582	231.1
14	1'51.544	20.653	33.753	23.137	34.001	228.6	9	1'59.952		34.237	24.975	39.980	231.0
15	1'51.427	20.579	33.829	23.114	33.905	229.2	10	6'04.786	4'30.369	35.539	23.908	34.970	161.9 230.1
16	1'51.196	20.608	33.624	23.044	33.920	229.3	11 12	1'53.484	20.817	34.420	23.518 23.573	34.729	
		44 DEDDI	NO	Blusens A	prilio	GBR	13	1'58.726   6'04.745	P 20.751 4'31.042	34.628 35.130	23.487	39.774 35.086	231.4 160.7
2nd	45   <sup>S0</sup>	cott REDDI			•		14	1'52.197	20.678	34.040	23.239	34.240	234.3
				otal laps=10		II laps=9	15	1'51.833	20.565	33.955	23.065	34.248	234.1
1	2'28.845	41.917	39.819	27.884	39.225	131.5	13	1 31.633	20.303	33.333	23.003	34.240	254.1
2	2'05.525	24.228	37.818	26.405	37.074	188.4	5th	20 Ar	ndrea IANN	IONE	Ongetta T	eam I.S.F	P.A ITA
3	2'04.468		35.833	24.124	42.125	219.2	5th	29 An	Ru	ns=4 To	otal laps=14	4 Fu	II laps=7
4	4'10.379	2'36.199	35.322	23.878	34.980	147.8	1	3'13.953	1'33.854	38.467	25.063	36.569	
5	1'53.555	21.132	34.603	23.378	34.442	226.3	•	0 10.000		35.836			205.2
6	1'53.205						2	2'01 346	P 22.083	.3:3.0.30	73.947		/05.3
		20.934	34.324	23.406	34.541	228.3	3	2'01.346   5'44.492			23.947	39.480 34.670	
7	2'00.398	P 20.979	34.269	23.587	41.563	226.8	3	5'44.492	4'09.851	36.076	23.895	34.670	133.5
8	5'43.068	P 20.979 4'08.169	34.269 35.360	23.587 24.117	41.563 35.422	226.8 151.5		5'44.492 <b>1'53.009</b>					
8 9	5'43.068 <b>1'53.413</b>	P 20.979 4'08.169 21.165	34.269 35.360 34.520	23.587 24.117 23.507	41.563 35.422 34.221	226.8 151.5 226.5	3 4	5'44.492 1'53.009 1'58.288	4'09.851 20.936	36.076 <b>34.129</b>	23.895 23.414	34.670 34.530	133.5 225.0
8 9 10	5'43.068 1'53.413 1'52.413	P 20.979 4'08.169 21.165 20.768	34.269 35.360 34.520 34.088	23.587 24.117 23.507 23.307	41.563 35.422 34.221 34.250	226.8 151.5 226.5 229.5	3 4 5	5'44.492 <b>1'53.009</b>	4'09.851 20.936 22.379	36.076 34.129 37.565	23.895 23.414 23.716	34.670 34.530 34.628	133.5 225.0 226.0
8 9 10 11	5'43.068 1'53.413 1'52.413 1'52.683	P 20.979 4'08.169 21.165 20.768 20.804	34.269 35.360 34.520	23.587 24.117 23.507 23.307 23.317	41.563 35.422 34.221 34.250 34.308	226.8 151.5 226.5 229.5 226.7	3 4 5 6	5'44.492 1'53.009 1'58.288 1'53.159	4'09.851 20.936 22.379 21.038 20.968	36.076 34.129 37.565 34.169	23.895 23.414 23.716 23.389	34.670 34.530 34.628 34.563	133.5 225.0 226.0 226.0 224.8
8 9 10 11 12	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536	P 20.979 4'08.169 21.165 20.768 20.804	34.269 35.360 34.520 34.088 34.254	23.587 24.117 23.507 23.307 23.317 23.975	41.563 35.422 34.221 34.250 34.308 42.255	226.8 151.5 226.5 229.5 226.7 226.5	3 4 5 6 7	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846	4'09.851 20.936 22.379 21.038 20.968	36.076 34.129 37.565 34.169 34.184	23.895 23.414 23.716 23.389 23.397	34.670 34.530 34.628 34.563 34.297	133.5 225.0 226.0 226.0 224.8
8 9 10 11 12	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088	34.269 35.360 34.520 34.088 34.254	23.587 24.117 23.507 23.307 23.317 23.975 23.927	41.563 35.422 34.221 34.250 34.308 42.255 34.683	226.8 151.5 226.5 229.5 226.7 226.5 152.2	3 4 5 6 7 8	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084	4'09.851 20.936 22.379 21.038 20.968 P 20.957	36.076 34.129 37.565 34.169 34.184 35.908	23.895 23.414 23.716 23.389 23.397 24.661	34.670 34.530 34.628 34.563 34.297 39.558	225.0 226.0 226.0
8 9 10 11 12 13	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744	34.269 35.360 34.520 34.088 34.254 35.011 34.125	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.093	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0	3 4 5 6 7 8	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501	36.076 34.129 37.565 34.169 34.184 35.908 35.784	23.895 23.414 23.716 23.389 23.397 24.661 24.553	34.670 34.530 34.628 34.563 34.297 39.558 35.052	133.5 225.0 226.0 226.0 224.8 225.2
8 9 10 11 12 13 14	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298 23.247	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.093 34.035	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3	3 4 5 6 7 8 9	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030	133.5 225.0 226.0 226.0 224.8 225.2 224.7 225.0
8 9 10 11 12 13	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744	34.269 35.360 34.520 34.088 34.254 35.011 34.125	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.093	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0	3 4 5 6 7 8 9 10	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236 23.259	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665	133.5 225.0 226.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2
8 9 10 11 12 13 14 15 16	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161 34.024	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298 23.247	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.093 34.035 34.044	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3 229.2	3 4 5 6 7 8 9 10 11	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768 P 20.684	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010 34.084	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236 23.259 23.447	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665	133.5 225.0 226.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2
8 9 10 11 12 13 14	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752 20.710	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161 34.024	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298 23.247 23.045	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.093 34.035 34.044	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3 229.2	3 4 5 6 7 8 9 10 11 12 13	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093 1'57.179 5'22.413 1'52.670	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768 P 20.684 3'49.385 20.958	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010 34.084 34.890 34.095	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236 23.259 23.447 23.473 23.327	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665 34.290	133.5 225.0 226.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2 227.4
8 9 10 11 12 13 14 15 16	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752 20.710	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161 34.024	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298 23.247 23.045	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.093 34.035 34.044	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3 229.2 S SPA laps=11	3 4 5 6 7 8 9 10 11 12	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093 1'57.179 5'22.413 1'52.670	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768 P 20.684 3'49.385 20.958	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010 34.084 34.890 34.095	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236 23.259 23.447 23.473 23.327	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665 34.290	133.5 225.0 226.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2 227.4
8 9 10 11 12 13 14 15 16	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195 1'51.823	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752 20.710 Ru 32.534	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161 34.024  UEZ ns=3 To 38.184	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298 23.247 23.045 Red Bull I otal laps=10	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.093 34.035 34.044 XTM Moto 6 Full 37.899	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3 229.2 S SPA laps=11 141.5	3 4 5 6 7 8 9 10 11 12 13 14	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093 1'57.179 5'22.413 1'52.670	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768 P 20.684 3'49.385 20.958  radley SMI	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010 34.084 34.890 34.095  TH  ns=3 To	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236 23.259 23.447 23.473 23.327 Bancaja A	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665 34.290 Aspar Teal	133.5 225.0 226.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2 227.4 m GBF laps=12
8 9 10 11 12 13 14 15 16 3rd	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195 1'51.823	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752 20.710 Ru	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161 34.024	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298 23.247 23.045 Red Bull I	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.093 34.035 34.044 XTM Moto	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3 229.2 S SPA laps=11	3 4 5 6 7 8 9 10 11 12 13 14	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093 1'57.179 5'22.413 1'52.670 38 Br	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768 P 20.684 3'49.385 20.958  radley SMI Ru 27.408	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010 34.084 34.890 34.095  TH ns=3 To 38.092	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236 23.259 23.447 23.473 23.327 Bancaja A otal laps=17	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665 34.290 Aspar Teal 7 Full 37.524	133.5 225.0 226.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2 227.4 m GBR laps=12
8 9 10 11 12 13 14 15 16 3rd	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195 1'51.823 Might a significant of the	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752 20.710 Ru 32.534 21.287	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161 34.024  UEZ ns=3 To 38.184 35.391	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298 23.247 23.045 Red Bull I otal laps=10 27.659 23.892	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.093 34.035 34.044 CTM Moto 6 Full 37.899 35.799	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3 229.2 S SPA laps=11 141.5 226.6	3 4 5 6 7 8 9 10 11 12 13 14	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093 1'57.179 5'22.413 1'52.670  38 Br 2'09.050 2'04.052	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768 P 20.684 3'49.385 20.958 radley SMI Ru 27.408 24.406	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010 34.084 34.890 34.095  TH  ns=3 To  38.092 37.197	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236 23.259 23.447 23.473 23.327 Bancaja A otal laps=17	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665 34.290 Aspar Tear 7 Full 37.524 36.771	133.5 225.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2 227.4 m GBF laps=12 142.0 178.7
8 9 10 11 12 13 14 15 16 3rd	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195 1'51.823 Mi 2'16.276 1'56.369 1'55.900	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752 20.710 Ru 32.534 21.287 21.740	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161 34.024  UEZ ns=3 To 38.184 35.391 35.130	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298 23.247 23.045 Red Bull I 27.659 23.892 23.974	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.093 34.035 34.044 CTM Moto 6 Full 37.899 35.799 35.056	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3 229.2 S SPA laps=11 141.5 226.6 215.1	3 4 5 6 7 8 9 10 11 12 13 14 <b>6th</b>	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093 1'57.179 5'22.413 1'52.670 38 Br 2'09.050 2'04.052 2'01.965	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768 P 20.684 3'49.385 20.958 radley SMI Ru 27.408 24.406 23.933	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010 34.084 34.890 34.095  TH ns=3 To 38.092 37.197 36.312	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.259 23.447 23.473 23.327 Bancaja A otal laps=17 26.026 25.678 25.219	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665 34.290 Aspar Teal 7 Full 37.524 36.771 36.501	133.5 225.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2 227.4 m GBF laps=12 142.0 178.7 189.7
8 9 10 11 12 13 14 15 16 3rd	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195 1'51.823 Mi 2'16.276 1'56.369 1'55.900 1'54.561	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752 20.710 arc MARQI Ru 32.534 21.287 21.740 21.272 21.199	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161 34.024  UEZ ns=3 To 38.184 35.391 35.130 34.710	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298 23.247 23.045 Red Bull I 27.659 23.892 23.974 23.753	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.093 34.035 34.044 CTM Moto 6 Full 37.899 35.799 35.799 35.056 34.826	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3 229.2 S SPA laps=11 141.5 226.6 215.1 222.8	3 4 5 6 7 8 9 10 11 12 13 14 <b>6th</b>	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093 1'57.179 5'22.413 1'52.670  38 Br 2'09.050 2'04.052 2'01.965 1'54.425	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768 P 20.684 3'49.385 20.958  radley SMI  Ru  27.408 24.406 23.933 21.169	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010 34.084 34.890 34.095  TH  ns=3 To 38.092 37.197 36.312 34.641	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236 23.259 23.447 23.473 23.327 Bancaja Abatal laps=17 26.026 25.678 25.219 23.426	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665 34.290 Aspar Tear 7 Full 37.524 36.771 36.501 35.189	133.5 225.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2 227.4 m GBF laps=12 142.0 178.7 189.7 227.5
8 9 10 11 12 13 14 15 16 3rd 1 2 3 4 5	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195 1'51.823 M 2'16.276 1'56.369 1'55.900 1'54.561 1'54.164	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752 20.710 Ru 32.534 21.287 21.740 21.272 21.199	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161 34.024 UEZ ns=3 To 38.184 35.391 35.130 34.710 34.400	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298 23.247 23.045 Red Bull I 27.659 23.892 23.974 23.753 23.638	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.093 34.035 34.044 CTM Moto 6 Full 37.899 35.799 35.799 35.056 34.826 34.927	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3 229.2 S SPA laps=11 141.5 226.6 215.1 222.8 226.4	3 4 5 6 7 8 9 10 11 12 13 14 <b>6th</b>	1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093 1'57.179 5'22.413 1'52.670 2'09.050 2'04.052 2'01.965 1'54.425 2'02.905	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768 P 20.684 3'49.385 20.958  radley SMI  Ru  27.408 24.406 23.933 21.169 P 21.528	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010 34.084 34.095  TH  18=3 To  38.092 37.197 36.312 34.641 35.590	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236 23.259 23.447 23.473 23.327  Bancaja Abtal laps=17 26.026 25.678 25.219 23.426 24.133	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665 34.290 Aspar Tear 7 Full 37.524 36.771 36.501 35.189 41.654	133.5 225.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2 227.4 m GBF laps=12 142.0 178.7 189.7 227.5 226.2
8 9 10 11 12 13 14 15 16 3 7 4 5 6	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195 1'51.823 Mi 2'16.276 1'56.369 1'55.900 1'54.561 1'54.164 2'01.586	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752 20.710  arc MARQU 32.534 21.287 21.740 21.272 21.199 P 21.229	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161 34.024 UEZ ns=3 To 38.184 35.391 35.130 34.710 34.400 34.636	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298 23.247 23.045 Red Bull I 27.659 23.892 23.974 23.753 23.638 23.953	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.093 34.035 34.044 CTM Moto 6 Full 37.899 35.799 35.799 35.056 34.826 34.927 41.768	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3 229.2 S SPA laps=11 141.5 226.6 215.1 222.8 226.4 224.1	3 4 5 6 7 8 9 10 11 12 13 14 <b>6th</b> 1 2 3 4 5	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093 1'57.179 5'22.413 1'52.670  2'09.050 2'04.052 2'01.965 1'54.425 2'02.905 5'58.792	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768 P 20.684 3'49.385 20.958  radley SMI  Ru  27.408 24.406 23.933 21.169 P 21.528 4'25.598	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010 34.084 34.890 34.095  TH  18=3 To  38.092 37.197 36.312 34.641 35.590 34.924	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236 23.259 23.447 23.473 23.327  Bancaja Abtal laps=17 26.026 25.678 25.219 23.426 24.133 23.499	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665 34.290 Aspar Tear 7 Full 37.524 36.771 36.501 35.189 41.654 34.771	133.5 225.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2 227.4 m GBF laps=12 142.0 178.7 189.7 227.5 226.2
8 9 10 11 12 13 14 15 16 3 4 5 6 7	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195 1'51.823  93 M 2'16.276 1'56.369 1'55.900 1'54.561 1'54.164 2'01.586 7'11.183	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752 20.710  arc MARQI 32.534 21.287 21.740 21.272 21.199 P 21.229 5'33.401	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161 34.024 UEZ ns=3 To 38.184 35.391 35.130 34.710 34.400 34.636 36.552	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298 23.247 23.045 Red Bull I 27.659 23.892 23.974 23.753 23.638 23.953 25.489	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.035 34.044 CTM Moto 6 Full 37.899 35.799 35.799 35.056 34.826 34.927 41.768 35.741	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3 229.2 S SPA laps=11 141.5 226.6 215.1 222.8 226.4 224.1 149.6	3 4 5 6 7 8 9 10 11 12 13 14 <b>6th</b> 1 2 3 4 5	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093 1'57.179 5'22.413 1'52.670  38 Br 2'09.050 2'04.052 2'01.965 1'54.425 2'02.905 5'58.792 1'52.474	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768 P 20.684 3'49.385 20.958 Fadley SMI Ru 27.408 24.406 23.933 21.169 P 21.528 4'25.598 20.723	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010 34.084 34.890 34.095  TH ns=3 To 38.092 37.197 36.312 34.641 35.590 34.924 34.131	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236 23.259 23.447 23.473 23.327  Bancaja Abtal laps=17 26.026 25.678 25.219 23.426 24.133 23.499 23.324	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665 34.290 Aspar Tear 7 Full 37.524 36.771 36.501 35.189 41.654 34.771 34.296	133.5 225.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2 227.4 m GBF laps=1: 142.0 178.7 227.5 226.2 146.4 231.6
8 9 10 11 12 13 14 15 16 3rd 1 2 3 4 5 6 7 8	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195 1'51.823  M: 93 M: 2'16.276 1'56.369 1'55.900 1'54.561 1'54.164 2'01.586 7'11.183 1'52.834	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752 20.710  arc MARQI  32.534 21.287 21.740 21.272 21.199 P 21.229 5'33.401 21.070	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161 34.024 UEZ ns=3 To 38.184 35.391 35.130 34.710 34.400 34.636 36.552 34.119	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298 23.247 23.045 Red Bull I 27.659 23.892 23.974 23.753 23.638 23.953 25.489 23.414	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.035 34.044 CTM Moto 6 Full 37.899 35.799 35.799 35.056 34.826 34.927 41.768 35.741 34.231	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3 229.2 S SPA laps=11 141.5 226.6 215.1 222.8 226.4 224.1 149.6 226.4	3 4 5 6 7 8 9 10 11 12 13 14 <b>6th</b> 1 2 3 4 5 6 7 8	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093 1'57.179 5'22.413 1'52.670  38 Br 2'09.050 2'04.052 2'01.965 1'54.425 2'02.905 5'58.792 1'52.474 1'52.993	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768 P 20.684 3'49.385 20.958 Fadley SMI Ru 27.408 24.406 23.933 21.169 P 21.528 4'25.598 20.723 20.938	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010 34.084 34.095  TH ns=3 To 38.092 37.197 36.312 34.641 35.590 34.924 34.131 34.148	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236 23.259 23.447 23.473 23.327  Bancaja A  26.026 25.678 25.219 23.426 24.133 23.499 23.324 23.428	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665 34.290 Aspar Tear 7 Full 37.524 36.771 36.501 35.189 41.654 34.771 34.296 34.479	133.5 225.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2 227.4 m GBF laps=12 142.0 178.7 189.7 227.5 226.2 146.4 231.6 227.0
8 9 10 11 12 13 14 15 16 3 4 5 6 7 8 9	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195 1'51.823  93 M 2'16.276 1'56.369 1'55.900 1'54.561 1'54.164 2'01.586 7'11.183 1'52.834 1'53.309	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752 20.710  arc MARQI  Ru  32.534 21.287 21.740 21.272 21.199 P 21.229 5'33.401 21.070 20.817 20.844	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161 34.024 UEZ ns=3 To 38.184 35.391 35.130 34.710 34.400 34.636 36.552 34.119 34.319	23.587 24.117 23.507 23.307 23.317 23.975 23.298 23.247 23.045 Red Bull I 27.659 23.892 23.974 23.753 23.638 23.953 25.489 23.414 23.514	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.093 34.035 34.044 CTM Moto 6 Full 37.899 35.799 35.799 35.056 34.826 34.927 41.768 35.741 34.231 34.659	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3 229.2 S SPA laps=11 141.5 226.6 215.1 222.8 226.4 224.1 149.6 226.4 226.4	3 4 5 6 7 8 9 10 11 12 13 14 <b>6th</b> 1 2 3 4 5 6 7 8	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093 1'57.179 5'22.413 1'52.670  38 Br 2'09.050 2'04.052 2'01.965 1'54.425 2'02.905 5'58.792 1'52.474 1'52.993 1'52.695	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768 P 20.684 3'49.385 20.958 Fadley SMI Ru 27.408 24.406 23.933 21.169 P 21.528 4'25.598 20.723 20.938 20.847	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010 34.084 34.095  TH ns=3 To 38.092 37.197 36.312 34.641 35.590 34.924 34.131 34.148 34.235	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236 23.259 23.447 23.473 23.327  Bancaja A otal laps=17 26.026 25.678 25.219 23.426 24.133 23.499 23.324 23.428 23.218	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665 34.290 Aspar Teal 37.524 36.771 36.501 35.189 41.654 34.771 34.296 34.479 34.395	133.5 225.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2 227.4 m GBF laps=12 142.0 178.7 189.7 227.5 226.2 146.4 231.6 227.0 227.8
8 9 10 11 12 13 14 15 16 3 4 5 6 7 8 9 10	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195 1'51.823   93 M 2'16.276 1'56.369 1'55.900 1'54.561 1'54.164 2'01.586 7'11.183 1'52.834 1'53.309 1'52.918	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752 20.710  arc MARQI  Ru  32.534 21.287 21.740 21.272 21.199 P 21.229 5'33.401 21.070 20.817 20.844	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161 34.024 UEZ ns=3 To 38.184 35.391 35.130 34.710 34.400 34.636 36.552 34.119 34.319 34.320	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298 23.247 23.045 Red Bull I 27.659 23.892 23.974 23.753 23.638 23.953 25.489 23.414 23.514 23.374	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.035 34.035 34.044 CTM Moto 6 Full 37.899 35.799 35.799 35.056 34.826 34.927 41.768 35.741 34.231 34.659 34.380	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3 229.2 S SPA laps=11 141.5 226.6 215.1 222.8 226.4 224.1 149.6 226.4 226.9 225.5	3 4 5 6 7 8 9 10 11 12 13 14 <b>6th</b> 1 2 3 4 5 6 7 8 9	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093 1'57.179 5'22.413 1'52.670  38 Br 2'09.050 2'04.052 2'01.965 1'54.425 2'02.905 1'52.474 1'52.993 1'52.695 2'01.461	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768 P 20.684 3'49.385 20.958 Fadley SMI Ru 27.408 24.406 23.933 21.169 P 21.528 4'25.598 20.723 20.938 20.847 P 21.322	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010 34.084 34.890 34.095  TH ns=3 To 38.092 37.197 36.312 34.641 35.590 34.924 34.131 34.148 34.235 35.559	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236 23.259 23.447 23.473 23.327  Bancaja A otal laps=17 26.026 25.678 25.219 23.426 24.133 23.499 23.324 23.428 23.218 23.925	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665 34.290 Aspar Teal 37.524 36.771 36.501 35.189 41.654 34.771 34.296 34.479 34.395 40.655	133.5 225.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2 227.4 m GBF laps=12 142.0 178.7 227.5 226.2 146.4 231.6 227.0 227.8 229.5
8 9 10 11 12 13 14 15 16	5'43.068 1'53.413 1'52.413 1'52.683 2'02.536 5'28.709 1'52.260 1'52.195 1'51.823  93 M 2'16.276 1'56.369 1'55.900 1'54.561 1'54.164 2'01.586 7'11.183 1'52.834 1'53.309 1'52.918 1'59.203	P 20.979 4'08.169 21.165 20.768 20.804 P 3'55.088 20.744 20.752 20.710  arc MARQI  Ru  32.534 21.287 21.740 21.272 21.199 P 21.229 5'33.401 21.070 20.817 20.844 P 21.141	34.269 35.360 34.520 34.088 34.254 35.011 34.125 34.161 34.024 UEZ ns=3 To 38.184 35.391 35.130 34.710 34.400 34.636 36.552 34.119 34.319 34.320 34.992	23.587 24.117 23.507 23.307 23.317 23.975 23.927 23.298 23.247 23.045 Red Bull I 27.659 23.892 23.974 23.753 23.638 23.953 25.489 23.414 23.514 23.514 23.970	41.563 35.422 34.221 34.250 34.308 42.255 34.683 34.093 34.035 34.044 CTM Moto 6 Full 37.899 35.799 35.799 35.056 34.826 34.927 41.768 35.741 34.231 34.659 34.380 39.100	226.8 151.5 226.5 229.5 226.7 226.5 152.2 227.0 227.3 229.2 S SPA laps=11 141.5 226.6 215.1 222.8 224.1 149.6 226.4 226.4 226.4 226.5	3 4 5 6 7 8 9 10 11 12 13 14 <b>6th</b> 1 2 3 4 5 6 7 8	5'44.492 1'53.009 1'58.288 1'53.159 1'52.846 2'01.084 7'24.890 1'52.223 1'52.093 1'57.179 5'22.413 1'52.670  38 Br 2'09.050 2'04.052 2'01.965 1'54.425 2'02.905 5'58.792 1'52.474 1'52.993 1'52.695	4'09.851 20.936 22.379 21.038 20.968 P 20.957 5'49.501 20.864 20.768 P 20.684 3'49.385 20.958 Fadley SMI Ru 27.408 24.406 23.933 21.169 P 21.528 4'25.598 20.723 20.938 20.847	36.076 34.129 37.565 34.169 34.184 35.908 35.784 34.093 34.010 34.084 34.095  TH ns=3 To 38.092 37.197 36.312 34.641 35.590 34.924 34.131 34.148 34.235	23.895 23.414 23.716 23.389 23.397 24.661 24.553 23.236 23.259 23.447 23.473 23.327  Bancaja A otal laps=17 26.026 25.678 25.219 23.426 24.133 23.499 23.324 23.428 23.218	34.670 34.530 34.628 34.563 34.297 39.558 35.052 34.030 34.056 38.964 34.665 34.290 Aspar Teal 37.524 36.771 36.501 35.189 41.654 34.771 34.296 34.479 34.395	133.5 225.0 226.0 224.8 225.2 224.7 225.0 226.8 119.2 227.4 m GBF laps=12 142.0 178.7 189.7 227.5 226.2 146.4 231.6 227.0





Free Practice Nr. 2 125cc

Free	Practi	ce N	Ir. 2										12	25cc
Lap I	Lap Time		T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
12	1'52.700		20.946	34.252	23.234	34.268	225.5	14	2'08.943	20.836	34.736	30.665	42.706	230.4
13	1'52.677	1	20.838	34.095	23.348	34.396	225.6	15	1'54.520		34.375	23.290	34.560	226.1
14	1'52.187		20.782	33.977	23.184	34.244	227.1	16	1'52.510	20.642	34.136	23.164	34.568	232.5
15	1'52.596		20.789	33.999	23.261	34.547	228.0	4041	_ F	fren VAZQU	IF7	Derbi Ra	cing Team	SPA
16	1'52.499		20.856	34.238 34.018	23.104 23.133	34.301 34.381	228.0 226.3	10tł	า∣ 7 🕒			otal laps=1	-	laps=13
17	1'52.365		20.833	34.010				1	2'29.089	47.671	37.154	25.971	38.293	114.8
7th	6 J	oan (	OLIVE		Derbi Rad	ing Team	SPA	2	1'59.192		35.731	24.383	35.869	196.1
7th	O		Ru	ns=3 To	tal laps=1	8 Full	laps=13	3	1'57.860	22.982	35.275	24.269	35.334	197.0
1	2'28.690		46.354	38.322	25.962	38.052	143.4	4	1'55.740	21.337	34.783	24.200	35.420	226.9
2	1'59.325		23.050	35.664	24.668	35.943	189.1	5	1'54.599	21.114	34.963	23.568	34.954	233.0
3	1'57.952		22.446	35.518	24.543	35.445	204.8	6	1'54.322	21.189	34.526	23.525	35.082	228.5
4	1'55.585		21.197	34.946	24.170	35.272	228.0	7	2'06.308		36.105	24.569	44.168	225.7
5	2'01.184		21.285	34.715	23.755	41.429	232.6	8	5'52.622	4'13.971	39.479	23.998	35.174	130.9
6	4'02.938		27.052	36.361	24.183	35.342	148.8	9	1'54.729	21.240	34.652	23.815	35.022	230.0
7 8	1'54.574		21.244	34.592	23.739 23.750	34.999	227.2 228.1	10 11	1'54.806	21.031 P 21.573	<b>34.791</b> 35.792	<b>23.786</b> 24.813	35.198	228.5
9	1'54.248 1'53.958		20.998 21.015	34.618 34.530	23.607	34.882 34.806	228.0	12	2'06.116 4'18.659	2'44.911	35.792	23.708	43.938	227.5 143.0
10	1'57.170		22.160	35.737	24.077	35.196	206.8	13	1'52.673	20.835	34.169	23.275	34.394	231.4
1	1'59.134		20.995	34.440	23.496	40.203	229.4	14	1'52.657		34.202	23.347	34.307	231.5
2	4'53.729		18.706	35.776	24.228	35.019	138.2	15	1'53.077	20.661	34.268	23.624	34.524	232.1
3	1'53.753		21.030	34.418	23.529	34.776	229.2	16	1'53.234	20.937	34.330	23.390	34.577	231.2
14	1'53.284		20.960	34.306	23.488	34.530	229.0	17	1'53.233	20.812	34.322	23.369	34.730	230.6
15	1'53.231		20.814	34.261	23.566	34.590	229.3	_18	1'53.349	20.909	34.390	23.159	34.891	230.1
16	1'56.529		20.834	37.622	23.588	34.485	229.1	4 4 4 1	oo S	ergio GADE	-Δ	Bancaja	Aspar Tea	m SPA
17 18	1'52.797 1'52.243		20.752 20.672	34.131 33.973	23.490 23.281	34.424 34.317	230.5 234.9	11th	า  33   <sup>S</sup>	_		otal laps=1		II laps=8
U								1	2'12.167	31.757	37.894	25.511	37.005	149.3
8th	44 P	ol ES	SPARG	ARO	Derbi Rad	ing Team	SPA	2	2'00.373	23.241	35.612	25.300	36.220	194.8
Juli	77		Ru	ns=3 To	tal laps=1	8 Full	laps=13	3	1'56.623	22.289	34.832	23.974	35.528	193.0
1	2'42.844		56.310	40.461	27.748	38.325	125.1	4	1'53.853	21.127	34.454	23.469	34.803	227.5
2	2'06.434		24.103	37.812	27.232	37.287	184.3	5	2'05.596		34.364	23.707	46.326	224.9
3	2'01.038		23.278	36.376	25.146	36.238	191.9	6	14'28.553	12'49.859	35.899	23.922	38.873	128.1
4	1'55.084		21.201	<b>34.894</b> 36.155	23.887	35.102	226.0	7	1'53.375	20.986	34.309	23.541	34.539	229.7
5 6	2'04.443 4'44.613		21.192 10.119	35.059	24.515 24.069	42.581 35.366	221.2 154.0	8 9	<b>1'53.619</b> 2'05.539	20.953 P 22.267	<b>34.491</b> 36.203	<b>23.571</b> 24.431	<b>34.604</b> 42.638	226.1 225.0
7	1'53.571		21.034	34.419	23.655	34.463	225.4	10	4'11.550	2'30.608	39.456	26.366	35.120	163.4
8	1'52.923		20.939	34.197	23.423	34.364	226.3	11	1'52.997	21.390	34.034	23.343	34.230	225.4
9	1'52.802		20.890	34.179	23.376	34.357	226.6	12	1'52.758	20.894	34.021	23.465	34.378	232.4
10	1'53.054		20.737	34.394	23.612	34.311	226.7	13	1'52.688	20.930	33.939	23.271	34.548	226.7
11	1'53.376		20.687	34.338	23.856	34.495	227.2			andro COR	TECE	Ajo Interv	votton	GER
12	2'00.717		21.118	35.121	24.652	39.826	220.1	12tl	า  11   <sup>5</sup>			•		
13	4'59.483		23.670	35.985	23.921	35.907	155.3		0100.007			otal laps=1		laps=11
4 5	1'52.523	i	20.743	34.083	23.366	34.331 34.286	227.5 227.1	1	2'33.967 <b>2'01.077</b>	50.971	39.306	25.836	37.854	117.2 188.8
≀ວ <u></u> ∣6	1'52.435 1'52.754		20.896 20.835	33.944 34.006	23.309 23.367	34.546		2 3	2'04.069	23.099 P 22.117	<b>37.031</b> 35.713	<b>24.596</b> 24.219	<b>36.351</b> 42.020	227.3
17	1'52.647		20.833	33.970	23.407	34.437	226.7	4	5'14.386	3'32.705	38.564	25.664	37.453	136.2
8	1'53.018		20.857	34.090	23.355	34.716		5	1'54.890		34.784	23.767	34.932	224.3
								6	1'54.287	21.246	34.733	23.564	34.744	225.4
9th	17 S	tetan	BRAD		Viessman			7	1'53.625	21.100	34.374	23.571	34.580	226.7
					tal laps=1		laps=11	8	1'53.599	21.017	34.241	23.828	34.513	228.4
1	2'24.234		36.932	40.390	27.843	39.069	123.4	9	2'03.619		36.363	24.104	41.446	226.6
2	2'03.514 1'58.620		24.031 23.031	36.963 35.456	25.527 24.754	36.993 35.379	184.3 196.7	10 11	7'09.204 <b>1'54.524</b>	5'25.390 <b>21.354</b>	40.976 <b>34.926</b>	24.409 23.459	38.429 <b>34.785</b>	226.6
4	1'55.251		21.286	34.811	24.734	35.139	227.3	12	1'53.518	21.334	34.496	23.464	34.441	226.8
5	1'54.027		21.036	34.674	23.319		234.2	13	1'53.084	20.880	34.356	23.382	34.466	227.8
6	2'00.676		21.008	34.588	23.502	41.578	230.9	14	1'54.934	20.985	34.435	24.187	35.327	227.6
7	6'27.779		51.728	36.559	23.994	35.498	117.4	15	1'53.674	21.038	34.659	23.290	34.687	227.0
8	1'53.958		20.973	34.826	23.380	34.779	230.3	16	1'52.819	21.047	34.374	23.180	34.218	225.8
9	2'05.142		20.897	39.750	29.464	35.031	231.4		D	andy KRUN	/MENA	Degraaf (	Grand Prix	SWI
10	1'53.534		20.968	34.486	23.357	34.723	228.3	13th	า 35 🏲					
11	2'09.432		20.942	34.454	31.318	42.718	229.2					otal laps=1		laps=11
12 13	7'13.644 <b>1'52.926</b>		38.070 <b>20.772</b>	36.607 <b>34.251</b>	24.006 23.366	34.961 <b>34.537</b>	230.1	1 2	2'16.764 <b>2'12.881</b>	28.630 <b>25.779</b>	39.286 <b>41.625</b>	27.524 26.914	41.324 38.563	128.7 <b>176.8</b>
	1 32.320		20.112	U7.2U1	۷۵.۵00	UT.JJ1	∠JU. I		£ 12.001	20.113	71.020	20.314	50.505	170.0
Faste	st Lap:	Julian	SIMON			Bancaja /	Aspar Tea	am Sl	PA 1'5	<b>51.196</b> 20	0.608 3	3.624 2	3.044 3	3.920





Free	e Practi	се	Nr. 2										12	25cc
Lap	Lap Time		T1	T2	Т3	T4	Speed	Lap	Lap Time	<i>T1</i>	T2	Т3	<i>T4</i>	Speed
3	2'04.517		24.681	37.755	25.349	36.732	172.1	10	2'03.571	P 21.174	35.191	24.455	42.751	226.5
4	1'55.359		21.726	34.946	23.782	34.905	211.3	11	7'26.339	5'45.819	39.481	24.398	36.641	150.6
5	1'54.352		21.163	34.566	23.709	34.914	229.2	12	1'53.893		34.490	23.717	34.566	224.6
6	2'09.078	Р	20.994	34.946	25.573	47.565	225.6	13	1'53.531	20.838	34.213	23.617	34.863	227.7
7	6'11.256		4'35.419	36.492	23.994	35.351		14	1'58.000		35.311	25.840	35.900	227.6
8	1'53.938		21.003	34.875	23.643	34.417	228.7	15	1'53.193		34.094	23.552	34.550	232.2
9	2'05.213		21.021	34.501	23.601	46.090	226.6	16	1'53.452	21.042	34.110	23.583	34.717	228.3
10	2'15.274	Р	23.394	42.760	25.236	43.884	205.7			akaaki NA	(AGAMI	Ongetta 7	Team I.S.F	P.A .IPN
11	5'38.922		3'57.013	36.459	24.283	41.167	151.5	17tl	h∣ 73 ∣'					
12	1'53.265		20.976	34.498	23.380	34.411	228.7		0140 540			otal laps=1	38.676	laps=14
13 14	1'53.090		21.001 21.126	34.328 34.429	23.486 23.529	34.275 34.605	226.0 224.6	1	2'48.519		40.703 37.557	27.410 <b>25.538</b>	36.314	196.4
15	1'53.689		24.387	34.429 47.874	23.786	35.627	222.8	2 3	2'02.935		37.557 39.479	25.536 24.605	35.298	202.3
16	2'11.674 1'52.947	1 [	20.933	34.159	23.401	34.454	226.5	4	2'02.100 1'55.871	21.496	35.105	24.003	35.290	223.0
10	1 32.947	l L	20.333	34.133	23.401	34.434	220.5	5	1'55.181	21.495	34.925	23.959	34.802	221.1
14t	h 32 <sup>L</sup>	ore	enzo SAV	/ADORI	Fontana	Racing	ITA	6	1'55.351	21.528	35.130	23.972	34.721	219.3
140	11 32		Ru	ns=3 To	otal laps=1	5 Ful	l laps=10	7	2'05.550		38.196	24.265	41.383	219.6
1	2'43.163		57.211	39.652	27.915	38.385	•	8	8'16.744	6'24.917	40.424	29.163	42.240	115.1
2	2'06.454		24.030	37.690	27.334	37.400	181.3	9	1'58.521	21.588	36.740	25.659	34.534	220.6
3	2'01.124		23.770	36.171	24.938	36.245	183.2	10	1'54.091	21.233	34.670	23.789	34.399	224.7
4	1'59.771		23.402	36.276	24.352	35.741	194.7	11	1'53.701	21.311	34.546	23.603	34.241	220.0
5	1'55.071		21.375	34.880	23.875	34.941	223.9	12	1'53.658	21.360	34.443	23.586	34.269	220.6
6	1'54.914		21.137	34.639	23.999	35.139	225.0	13	1'53.497	21.213	34.268	23.665	34.351	221.3
7	2'16.505	Р	21.305	39.182	25.953	50.065	222.6	14	2'13.897		35.439	30.551	46.627	221.1
8	7'09.001		5'06.660	47.411	29.932	44.998	120.6	15	2'00.763		37.321	25.677	35.644	219.0
9	1'53.766	_	21.042	34.395	23.632	34.697	228.5	16	1'53.224		34.327	23.603	34.288	226.7
10	2'18.722	Р	21.041	35.144	33.162	49.375	228.4	17	1'53.319	21.188	34.253	23.510	34.368	222.9
11	7'42.020		5'48.167	47.183	31.567	35.103	000.4	404	400	ameron BE	AURIF	Red Bull	KTM Moto	S USA
12	1'53.335		21.014	34.237	23.550	34.534	226.4 226.0	18tl	h 16 <sup>c</sup>			otal laps=1		laps=11
13 14	2'02.500 1'53.054		20.921 20.836	34.474 34.142	28.949 23.408	38.156 34.668	228.4	1	2'17.656		38.853	26.072	37.344	145.6
15	1'53.577	J L	21.012	34.174	23.394	34.997	227.3	2	1'58.301	21.660	35.923	24.383	36.335	227.2
10	1 33.311		21.012	J4.174_			221.5	3	1'56.806		35.393	24.099	35.793	227.8
15t	h 77 <sup>D</sup>	)on	ninique A	EGER	Ajo Interv	vetten	SWI	4	2'05.962		35.299	24.360	44.945	226.7
130	11 //		Ru	ns=3 To	otal laps=1	7 Ful	l laps=12		7'06.679	5'27.731	37.166	25.791	35.991	121.5
1	2'09.026		26.275	38.387	26.247	38.117	133.8	6	1'55.890	21.452	34.973	23.991	35.474	224.8
2	2'04.155		24.581	37.221	25.792	36.561	188.7	7	1'55.658		34.884	23.977	35.427	224.4
3	2'03.471	Р	22.084	35.179	24.134	42.074	207.0	8	1'55.346	21.300	34.843	23.901	35.302	223.6
4	5'37.252		3'41.579	50.420	25.832	39.421	117.1	9	2'06.641	P 21.247	35.358	24.282	45.754	223.2
5	1'54.856		21.266	34.870	23.710	35.010	227.0	10	5'36.275	3'56.988	39.077	24.634	35.576	124.2
6	1'54.480	Ē	21.048	34.849	23.683	34.900	228.0	11	1'54.192		34.546	23.633	34.784	225.4
7	1'53.609	L	20.942	34.499	23.511	34.657	227.3	12	1'53.561		34.273	23.520	34.705	224.8
8	2'02.110	Р	20.945	34.536	23.689	42.940	228.3	13	1'53.551		34.428	23.429	34.540	224.6
9	6'00.693		4'15.662	38.815	25.528	40.688	000.0	14	1'53.351		34.260	23.513	34.633	224.7
10	1'54.132		21.106	34.648	23.652	34.726	228.3	15	1'53.676		34.407 34.483	23.487 23.791	34.725	223.9
11 12	1'53.974 2'19.363		21.170 21.313	34.556 43.756	23.640 37.350	34.608 36.944	224.5 225.1	16	1'54.643	21.131	34.463	23.791	35.238	223.5
13	1'53.761		21.281	34.318	23.561	34.601	223.1	101	h 8 L	orenzo ZAI	NETTI	Ongetta 7	Team I.S.F	P.A ITA
14	2'04.464		21.302	42.065	24.767	36.330	224.8	19tl	11 0	Ru	uns=3 To	otal laps=1	6 Full	laps=11
15	1'53.946		21.157	34.537	23.663	34.589		1	2'40.125	55.159	39.804	26.688	38.474	119.6
16	1'53.144		20.965	34.311	23.424	34.444	226.3	2	2'02.805		37.147	25.223	36.847	186.8
17	1'53.130	1	21.028	34.319	23.308	34.475	226.0	3	1'57.621		35.731	24.262	35.697	219.6
					Di	A'11' -		4	2'06.755		35.374	24.289	45.523	222.4
16t	h 12	ste	eve RABA		Blusens		SPA	5	6'12.831	4'36.201	36.596	24.394	35.640	139.3
			Ru	ns=3 To	otal laps=1	6 Ful	l laps=11	6	1'56.172	21.473	35.254	24.105	35.340	221.2
1	2'29.993		50.264	37.449	25.573	36.707	128.2	7	1'55.347		35.004	23.914	35.145	221.5
2	1'56.982		21.463	35.341	24.067	36.111	229.6	8	1'55.185		34.984	23.899	35.033	222.3
3	1'55.423		21.308	34.908	23.907	35.300	227.8	9	2'19.908		40.739	29.537	47.437	221.9
4	1'55.829	1	21.485	35.162	23.962	35.220	230.0	10	1'55.017		35.028	23.741	34.667	224.3
5	2'02.466		21.262	34.760	24.019	42.425	226.0	11	1'54.119		34.692	23.732	34.689	225.0
6 7	5'52.212		4'18.485 <b>21.162</b>	34.856 34.520	23.793 23.888	35.078 34.982	149.3 <b>227.8</b>	12 13	1'54.161	21.213 P 21.130	34.575	<b>23.659</b> 24.405	<b>34.714</b> 43.362	223.7 223.1
8	1'54.552 1'54.325		21.162	34.520 34.555	23.888	34.982	227.8	14	2'03.883 5'39.901	P 21.130 4'02.236	34.986 36.768	25.115	35.782	134.9
9	1'54.786		21.070	34.576	23.792	35.350	226.6	15	1'53.944		34.342	23.601	34.543	221.3
	. 57.700		_1.000	5 7.07 0	20.102	50.000					5-1.0 <b>-1</b> 2	_0.001		
Fasi	test Lap:	Jul	ian SIMON			Bancaja	Aspar Te	am Sl	PA 1'	<b>51.196</b> 2	0.608 33	3.624 23	3.044 3	3.920





rree	Fracti	ce Nr. 2										1 4	25cc
Lap L	ap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
16	1'53.351	21.134	34.154	23.431	34.632	224.1	9	1'56.235	21.649	35.280	24.062	35.244	219.2
							10	1'55.851	21.591	35.061	23.918	35.281	218.9
20th	99 D	anny WEB	В	Degraaf G	Frand Prix	GBR	11	1'55.758	21.512	34.923	24.031	35.292	221.2
20111	99	Ru	ıns=3 To	otal laps=12	2 Fu	II laps=7	12	1'55.839	21.576	35.084	23.931	35.248	219.8
1	2'12.116	30.945	37.412	26.433	37.326	139.6	13	2'06.464 P		35.317	24.209	45.054	219.0
2	2'04.327		37.082	25.306	37.519	184.1	14	4'24.480	2'48.970	35.700	24.644	35.166	146.5
3	2'01.459		36.375	25.163	36.608	194.5	15	1'55.125	21.619	34.776	23.859	34.871	220.1
4	3'23.704		1'38.849	31.979	51.499	230.0	16	1'55.754	21.486	34.745	23.772	35.751	221.0
	16'53.980	15'13.613	39.560	24.845	35.962	129.2	17	1'54.785	21.632	34.757	23.620	34.776	219.5
6	1'54.904		34.838	23.873	34.969	228.9	18	1'54.069	21.348	34.572	23.554	34.595	222.2
7	1'54.189		34.758	23.576	34.760	227.7	10	1 34.009	21.540	34.372	23.334	34.333	
8	1'53.593		34.447	23.457	34.665	230.0	0.441	La Jas	sper IWEN	IA	Racing Te	eam Germ	nan NE
9		21.024	34.712	23.388	34.754	229.3	24th	า 53 <sup>Jas</sup>	=		otal laps=17	7 Full	l laps=12
10	<b>1'53.855</b> 2'08.066		36.774	26.067	43.463	227.7	1	2'16.620	31.529	39.122	26.465	39.504	142.0
11		1'44.535	35.386	23.835	34.949	147.1			25.207	37.832	25.164	36.875	172.1
	3'18.705		34.761	23.663		227.3	2 3	2'05.078	22.750	36.032	24.770	35.983	208.7
12	1'54.180	21.071	34.701	23.003	34.685	221.3		1'59.535					
04 - 1	<b>04</b> J	onas FOLG	FR	Ongetta T	eam I.S.F	P.A GER	4	1'57.609	22.060	35.661	24.295	35.593	223.5
<b>21st</b>	94 <sup>J</sup>			otal laps=15		ll laps=9	5	1'55.836	21.344	35.167	23.885	35.440	225.3
	0140 500						6	2'06.232 P		35.106	23.823	45.652	223.0
1	2'42.506		36.552	24.621	36.636	147.3	7	5'13.825	3'34.118	37.447	24.455	37.805	114.3
2	1'56.481	21.744	35.219	24.305	35.213	224.1	8	1'56.680	21.773	34.918	24.731	35.258	221.9
3	1'55.165		34.854	23.915	35.097	225.0	9	1'55.672	21.468	34.940	23.979	35.285	224.7
4	1'54.993		34.569	24.209	34.947	225.3	10	1'55.191	21.493	34.765	23.818	35.115	224.3
5	1'54.635	21.402	34.579	23.694	34.960	222.3	11	1'55.047	21.333	34.636	23.923	35.155	224.2
6	2'07.633		34.744	24.092	47.457	223.8	12	1'57.599	21.524	37.032	23.956	35.087	224.8
	11'42.944	10'06.251	35.126	26.000	35.567	125.5	13	2'11.718 P		35.004	28.889	46.453	225.8
8	2'02.712		34.582	23.525	43.208	223.5	14	5'02.326	3'21.952	39.526	24.870	35.978	145.6
9	2'43.813		34.602	23.746	34.720	163.9	15	1'55.980	21.609	35.004	24.148	35.219	224.0
10	1'53.794		34.352	23.656	34.638	223.2	16	1'54.929	21.425	34.718	23.796	34.990	224.4
11	1'53.826		34.428	23.572	34.562	223.4	17	1'54.340	21.282	34.489	23.683	34.886	224.2
12	1'54.558		34.521	23.643	35.109	222.7		_ Ale	xis MASB	OII	Loncin Ra	acina	FRA
13	1'54.198		34.673	23.575	34.744	223.3	25th	า 5 Aie				-	
14	1'54.172		34.586	23.585	34.752	223.0					otal laps=16		l laps=11
_15	2'06.709	P 21.507	34.708	23.811	46.683	222.1	1	2'17.817	34.856	39.726	26.125	37.110	146.7
00 - 1	T	omoyoshi	KOYAM	Loncin Ra	cing	JPN	2 3	1'58.229	22.051	35.703	24.590	35.885	222.0 229.0
<b>22nd</b>	71   '			otal laps=16	s Full	laps=11	4	2'03.688 P 7'41.620	22.534 6'04.060	35.872 37.027	24.271	41.011 35.891	152.7
1	2'29.094	41.592	40.623	27.678	39.201	123.9	5	1'56.963	22.055	35.293	24.365	35.250	216.5
2	2'05.872		37.668	26.075	37.296	178.6	6	1'55.777	21.654	35.032	23.938	35.153	219.6
3	2'02.016		36.601	25.344	36.397	185.8	7	2'07.205 P		36.893	25.271	41.803	217.9
4	1'57.739		35.510	24.343	35.643	213.6	8	5'38.238	3'54.688	38.454	25.219	39.877	126.5
5		P 22.160	35.395	24.184	44.927		9	1'56.176	21.873	35.042	23.929	35.332	
6	7'00.204		35.540	24.229	35.363	210.1	10	2'20.876	21.711	42.702	40.069	36.394	218.8
7	1'55.583		34.859	23.924	34.967	214.1	11	1'55.378	21.440	34.864	24.121	34.953	
8	2'12.990		39.302	32.774	39.228	212.9	12	2'08.704	22.482	41.308	24.099	40.815	222.6
9	2'01.939		35.060	23.974	41.220	216.2	13	1'54.735	21.190	34.665	23.858	35.022	226.5
10	6'04.058		38.681	25.967	36.781	142.3	14	1'54.884	21.348	34.609	23.768	35.159	219.9
11	1'55.248		34.702	23.978	34.836	214.3	15	2'04.129	23.481	37.603	24.420	38.625	220.2
12	2'09.600		41.614	24.940	39.883	213.0	16	1'58.424	21.935	35.632	24.420	36.410	
13	1'54.438	r -	34.397	23.667	34.766	216.3					27.771	30.410	213.1
14	2'06.357		34.724	27.497	42.646	216.4	<b>364</b>	Jol	nann ZAR	CO	WTR San	Marino T	ea FRA
15	1'55.509		34.794	23.788	34.615	215.1	26th	1 14	Ru	ns=2	Total laps=7	7 Fu	ıll laps=3
1	1'53.971	1	34.425	23.574	34.472		1	2'33.900	45.607	41.404	26.542	40.347	
10						210.0	2	2'02.103	23.254	37.186	24.732	36.931	202.1
22"4	42 A	Alberto MON	NCAYO	Andalucia	Aprilia	SPA	3	1'56.866	22.234	35.358	23.859	35.415	206.8
23rd	42	Ru	ıns=3 To	otal laps=18	3 Full	laps=13		2'03.756 P		35.218	23.891	43.281	222.9
1	2'13.247		38.843	25.811	37.326	134.3	5	5'39.269	4'01.232	37.624	24.537	35.876	152.2
2	2'01.435		36.692	24.958	36.266	193.2	6	1'54.881	21.392	34.897		34.827	219.4
3	1'57.846		35.496	24.457	35.700	210.4		Infinished	21.381	U-1.UU1	20.100	U-1.UZ1	220.8
4	1'57.046		35.335	24.457	35.802	210.4							
5	1'56.587		35.221	24.055	35.532		274	1 50 Stu	ırla FAGE	RHAUG	Red Bull I	KTM Moto	S NOF
6	2'06.241		35.242	24.250	44.932	218.7	Z/th	ı  50   · ·	Ru	ns=3 To	otal laps=16	6 Full	l laps=1
7	4'57.032		35.242	24.250	35.416	160.5	1		110	10-0 1	27.702	o i un	ι ιαρο- ι
8	<b>1'56.103</b>		35.074	24.311	35.256		2		25.526	38.514	26.654	38.483	165.3
, , , , , , , , , , , , , , , , , , ,	1 50.103	21.014	55.033	4.114	55.250	££U. I	_	2'09.177	20.020	50.514	20.004	50.403	100.0
Fastes	st Lap:	Julian SIMON			Bancaja A	Aspar Tea	am SP	PA <b>1'51</b> .	<b>196</b> 20	.608 3	3.624 23	3.044 3	3.920
	•												





200.5404   P   21.866   36.350   24.706   44.188   225.5   8   213.581   215.43   37.749   30.898   43.710   226.6     5   717.536.899   21.503   36.604   24.846   36.380   219.5   10   224.985   P   22.419   40.684   27.087   64.795   24.867   36.786   223.1   13.445   27.080   28.577   24.302   36.162   15   27.083   28.268   24.503   36.112   24.151   35.904   220.2   12   156.627   21.086   35.148   24.321   35.552   221.0   40.684   27.087   24.302   36.162   15   47.083   24.161   35.904   220.2   12   156.627   21.086   35.148   24.321   35.552   22.101   36.162   15   47.083   24.161   35.904   220.2   12   17.47   40.004   24.833   36.162   15   15   15.627   21.066   35.148   24.321   35.552   22.101   27.084   24.161   27.085   26.085   24.162   35.503   24.161   35.707   21.101   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085   27.085	Free	Pract	ICE	e Nr. 2											25cc
3	Lap	Lap Time		<u>T1</u>	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	T1			T4	Speed
6	3	2'06.196	5	24.928	37.906	26.020		183.8	7	1'55.866		35.135	23.977		217.4
The color of the	4	2'05.940	) P	21.696	35.350	24.706	44.188	225.5	8	2'13.591	21.543	37.749	30.589	43.710	222.7
Tissage	5	7'17.323	3	5'37.352	38.111	25.639	36.221	129.3	9	1'57.340	21.751	35.597	24.209	35.783	219.9
156.816   2		1'58.550	)	21.721	35.604	24.845	36.380		10	2'24.985		40.684		54.795	216.9
9										3'44.357		35.777			158.7
1		1'56.816	6		35.174										220.0
11   156,715   21,606   35,076   24,339   35,674   218,8   15   273,994   35,672   214,672   35,474   151, 156,796   214,625   35,299   24,263   35,603   218,91   15   155,495   21,633   35,002   24,775   35,486   219,1   31,55,490   21,693   35,002   24,775   35,486   219,1   31,55,490   21,693   35,002   24,775   35,486   219,1   31,55,490   21,693   36,002   21,793   35,002   24,175   35,002   24,003   36,002   21,002   21,003   36,002   21,002   21,003   36,002   21,002   30,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003   32,003															220.7
2															220.0
156.790															155.9
15									16	1'56.954	21.714	35.369	24.164	35.707	219.8
15											ICS MARCO	NI	CBC Cors	se	ITA
16									31s	st   87   - c					
28th   69						1							-		•
24th   69	16	1'55.420	)	21.409	34.945	23.884	35.182	219.1							130.8
241.528	2041	00	uk	as SEMB	FRA	Matteoni	Racing	CZE							202.7
241.528   24.056   38.149   25.828   37.570   198.1   6   24.082   24.082   37.134   25.388   37.411   192.3   7   510.589   327.883   38.339   25.168   38.480   144   24.00441   P   22.559   35.782   24.0444   44.056   219.8   8   1*58.265   21.713   35.950   24.500   36.102   22.559   35.782   24.0444   44.056   219.8   8   1*58.265   21.713   35.950   24.500   36.102   22.559   35.782   24.0444   44.056   219.8   8   1*58.265   21.836   35.652   24.744   36.004   21.6   157.804   22.148   35.611   24.297   35.748   217.8   10   1*57.367   21.614   35.515   24.415   36.834   21.94   11   1*59.522   21.545   35.700   24.383   37.894   21.9   1759.362   21.246   34.996   24.000   35.776   222.8   12   1*59.522   21.545   35.700   24.383   37.894   21.9   21.559   24.021   35.295   24.444   35.026   23.848   36.430   21.99   14   5*14.845   330.461   38.814   25.897   39.673   175.632   21.915   35.004   23.388   38.839   24.855   24.441   36.026   23.848   36.430   21.99   14   5*14.845   330.461   38.814   25.897   39.673   175.202   175.6323   21.946   35.626   24.478   45.603   21.88   35.660   21.88   35.660   21.88   35.660   21.85   32.004   36.603   21.88   35.660   21.85   32.004   36.804   24.887   36.530   34.2   22.005   35.647   22.205   20.566   21.915   35.035   24.245   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005   35.647   22.005	28tr	า 69					_		3						217.9 221.9
2 205.562		2'44 520	)					тарз=10							
293.228   23.425   37.134   25.386   37.411   192.3   7   5.10.586   327.883   36.39   25.916   38.460   144   205.416   35.295   215.198   36.609   24.783   36.005   151.7   9   156.326   21.816   35.862   24.744   36.004   21.66   157.804   22.148   36.611   24.297   35.746   21.76   10   157.367   21.614   35.515   24.415   36.823   22.9   156.344   21.626   34.936   24.000   35.76   222.8   12   156.323   21.469   35.255   24.793   35.840   21.51   175.565   21.616   35.205   23.848   36.300   21.93   11   156.444   21.462   35.205   24.154   35.803   22.9   19.11   156.644   21.462   35.205   24.587   35.366   24.887   35.307   34.23   21.461   35.765   22.848   35.376   22.20   13.205   24.863   35.376   22.20   13.205   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24.863   24								100 1							218.4
4   206.441   P   22.559   35.782   24.044   44.056   219.8   8   158.265   217.13   35.950   24.500   36.102   22.5     5   352.95   215.89   36.090   24.83   36.094   21.60   35.78   22.88   21.836   35.252   24.744   36.094   21.60   35.78   22.88   21.836   35.252   24.744   36.823   22.7     7   157.12   21.690   35.442   24.155   35.834   219.4   11   195.522   21.545   35.700   24.183   37.894   21.88   35.555   22.1246   34.936   24.000   35.776   222.8   12   156.323   21.469   35.242   24.023   35.589   22.228   12   156.323   21.469   35.242   24.023   35.589   22.228   12   156.323   21.469   35.242   24.023   35.589   22.228   12   20.265   21.469   35.202   23.884   36.30   24.98   35.655   24.789   45.083   21.11   25.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   35.202   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155   24.155															
Section   Sect															145.2 <b>221.4</b>
197.804 22.148 35.611 24.297 35.748 217.8 10 157.367 21.64 35.515 24.415 35.823 22 157.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-														216.8
T   157,121   21,690   35,442   24,155   35,894   219.4   11   159,522   21,545   35,700   24,383   37,894   219.8   155,958   21,246   34,906   24,000   35,776   222.8   12   156,323   21,149   35,242   24,023   35,589   22,9   13   211,125   P   21,688   35,255   24,789   45,083   219.1   156,346   21,501   35,295   24,175   35,602   219.8   14   514,845   330,461   38,814   25,897   39,673   31.1   156,444   21,462   35,205   24,175   35,602   219.8   15   156,239   21,495   35,771   22.1   22,2659   21,915   40,627   24,514   35,603   218.8   16   156,462   21,535   35,279   23,982   35,680   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1   21,1															221.4
8 1755,958   21,246   34,936   24,000   35,776   222,81   12   1756,323   21,469   35,242   24,023   35,589   220, 10   1755,765   21,461   35,026   23,848   36,430   21,939   14   514,845   33,0461   38,814   25,897   39,673   131   1756,444   21,462   35,205   24,175   35,602   219,8   15   1756,739   21,1405   34,88   24,075   35,771   22, 122,0569   21,915   40,627   24,514   35,603   218,8   16   1756,462   21,533   35,478   24,095   35,647   22, 113   203,546   21,491   35,220   23,982   42,853   221,0   15   1756,283   21,491   35,238   24,091   35,376   221,0   16   1755,518   21,441   34,806   24,049   35,221   221,0   16   1755,633   21,397   35,044   23,913   35,279   220,5   22,05   35,030   40,929   26,985   39,107   14   147,074   310,007   36,614   24,283   35,651   221,4   1756,633   21,397   35,044   23,913   35,279   220,5   220,5   32,014   22,253   36,335   25,967   37,546   20,341   36,376   22,248   36,595   22,248   36,695   22,483   36,954   25,647   37,546   20,441   34,246   35,784   20,481   36,799   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,20,5   22,															219.3
1*56.346											_				222.8
11   155,765   21,461   35,026   23,848   36,430   219.9   14   514,845   330,461   38,814   25,897   39,673   131   11   156,444   21,462   35,205   24,175   35,602   218.8   15   156,739   21,405   35,488   24,075   35,771   222   20,659   21,915   40,627   24,514   35,603   218.8   16   156,462   21,535   35,279   23,968   35,680   211   447,074   310,043   36,614   24,887   35,550   134,2   14   44,074   310,043   36,614   24,887   35,550   134,2   15   156,263   21,464   35,754   24,095   35,647   22,155   16   155,218   21,441   34,006   24,049   35,222   221.0   15,007   31,131   34,840   24,263   35,265   221.0   22,015   35,030   40,929   26,985   39,107   14   155,633   21,397   35,044   23,913   35,279   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5   220.5							_				· · · · · · · · · · · · · · · · · · ·				218.2
11 1*56.444															138.8
13														_	223.8
13															219.3
14   447,074   310,043   36,614   24,887   35,536   134,2   155,6263   21,441   34,806   24,049   35,222   221.0   17   156,073   21,319   34,840   24,263   35,651   221.4   1   155,633   21,397   35,044   23,913   35,279   20,5   2   205,851   23,806   38,186   25,956   37,903   20,909   20,010   20,000   24,049   35,222   21,010   1   220,039   35,934   39,850   26,511   37,944   135,1   6   159,238   21,918   36,084   24,567   36,669   21,918   36,084   24,567   36,669   21,918   36,094   22,933   36,141   25,079   36,191   217,6   8   209,175   P   21,701   35,773   24,524   47,777   22,09   35,042   22,196   35,835   24,080   35,995   220,0   9   503,099   317,990   41,513   26,308   37,288   11   155,639   22,141   35,404   24,329   35,695   217,1   1   1   1   1   1   1   1   1   1						23.982	42.853	220.3	17		21.464	35.754		35.647	222.4
1-55.518	14			3'10.043	36.614	24.887	35.530	134.2					0000		
1755.673	15	1'56.263	3	21.568	35.238	24.081	35.376	221.0	32n	d 10 <sup>Lւ</sup>	ıca VITALI		CBC Cors		ITA
18	16	1'55.518	3	21.441	34.806	24.049			<u> </u>	<b>a</b> 10	Rui	ns=3 To	otal laps=1	8 Full	laps=13
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	17	1'56.073	3	21.319	34.840	24.263	35.651	221.4	1	2'22.051	35.030	40.929	26.985	39.107	146.5
Page	18	1'55.633	}	21.397	35.044	23.913	35.279	220.5	2	2'05.851	23.806	38.186	25.956	37.903	200.0
Runs=3   Total laps=17   Full laps=11   5   159,288   21,924   35,947   24,618   36,799   22   201,560   22,483   36,924   25,492   36,661   219,2   7   158,772   22,009   35,742   24,519   36,502   218   31,59,692   22,333   36,141   25,027   36,191   217,6   8   209,175   P   21,701   35,773   24,524   41,177   22,14   158,634   22,196   35,835   24,608   35,995   220,0   9   503,099   317,990   41,513   26,308   37,288   11,586,34   22,196   35,795   24,581   47,632   218,0   10   159,395   21,941   36,006   24,709   36,739   21,586,051   21,100,88   P   22,060   35,795   24,581   47,632   218,0   10   159,395   21,941   36,006   24,709   36,739   21,586,051   22,160   35,646   24,479   35,766   218,2   12   157,859   21,867   35,572   24,353   36,067   21,88   157,620   22,099   35,607   24,291   35,623   217,2   13   158,207   21,710   35,664   24,553   36,280   22,99   157,569   22,117   35,494   24,469   35,559   217,2   13   157,639   22,117   35,494   24,469   35,559   217,2   15   21,198   P   21,829   37,352   26,507   46,510   22,117   35,656   155,887   16   155,732   17   155,887   16   155,732   17   155,887   16   155,887   16   155,732   17   175,7639   22,147   35,276   24,440   36,503   22,117   35,656   17,538   21,366   24,479   37,567   24,440   36,503   22,117   35,656   17,538   21,366   24,479   37,566   24,479   38,602   24,440   36,503   22,117   35,656   17,538   17,559   24,440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,503   22,4440   36,5			مادا	DOC		Plucone F	2OP	CDA		2'03.143			25.407	37.546	195.4
1 2'20.239   35.934   39.850   26.511   37.944   135.1   6 1'59.238   21.918   36.084   24.567   36.669   21!     2 2'01.560   22.483   36.924   25.492   36.661   219.2   7   1'58.772   22.009   35.742   24.519   36.502   21!     3 1'59.692   22.333   36.141   25.027   36.191   217.6   8   2'09.175   2   21.701   35.773   24.524   47.177   22!     4 1'58.634   22.196   35.835   24.608   35.995   220.0   9   5'03.099   3'17.990   41.513   26.308   37.288   11!     5 2'10.068   P   22.060   35.795   24.581   47.632   218.0   10   1'59.395   21.941   36.006   24.709   36.739   21.941     6 5'51.078   4'12.564   37.360   25.041   36.113   11   1'58.699   21.960   35.823   24.565   36.351   21.971     7 1'58.051   22.160   35.646   24.479   35.766   218.2   12   1'57.859   21.867   35.572   24.353   36.067   21.8     8 1'57.620   22.099   35.607   24.291   35.695   217.2   13   1'58.207   21.710   35.664   24.553   36.280   22.111   35.404   24.329   35.695   217.2   13   1'58.732   21.780   35.359   24.420   36.203   22.111   1'56.731   21.972   35.220   24.109   35.430   217.3   16   4'06.350   224.499   37.432   27.587   36.821     1 2'31.554   P   21.866   35.771   25.897   50.020   217.5   17   1'58.137   21.842   35.559   24.387   36.349   22.13   35.656   24.387   37.551   25.938   37.196   186.3   6 6'28.566   450.006   36.658   24.837   37.065   11.3   2'01.624   23.299   36.400   25.624   36.311   199.4   7   2'03.117   23.304   37.865   24.881   36.967   21.94   1'57.001   21.953   35.423   24.208   35.417   221.0   8 1'59.787   22.067   36.645   24.822   36.448   21.893   36.255   25.270   50.426   221.2   9   2'01.792   22.197   38.602   24.580   36.413   21.94   1'57.001   21.953   35.423   24.208   35.417   221.0   8 1'59.787   22.067   36.6450   24.822   36.448   21.500   36.450   24.823   36.448   21.500   36.450   24.823   36.448   21.500   36.450   24.823   36.448   21.500   36.450   24.823   36.448   21.893   36.255   25.270   50.426   221.2   9   201.792   22.197   38.602   24.580   36.413   2	<b>29tł</b>	า 43 🏻	JON	-					4	2'00.481					218.4
2 2'01.560								_	•						221.3
3															219.9
4         1'58.634         22.196         35.835         24.608         35.995         220.0         9         5'03.099         3'17.990         41.513         26.308         37.288         11'5           5         2'10.068         P         20.060         35.795         24.581         47.632         218.0         10         1'59.395         21.941         36.006         24.709         36.739         218           6         5'51.078         4'12.564         37.360         25.041         36.113         11         1'58.699         21.960         35.823         24.565         36.351         218           7         1'58.051         22.160         35.646         24.479         35.766         218.2         12         1'57.859         21.866         35.572         24.353         36.067         219           8         1'57.699         22.141         35.404         24.329         35.695         217.1         14         1'57.762         21.780         35.359         24.420         36.203         22.11           10         1'57.639         22.117         35.494         24.469         35.559         217.2         15         2'12.198 P         21.829         37.352         26.507         46.51															218.8
5         2'10.068 P         22.060         35.795         24.581         47.632         218.0         10         1'59.395         21.941         36.006         24.709         36.739         21.66           6         5'51.078         4'12.564         37.360         25.041         36.113         11         1'58.699         21.960         35.823         24.565         36.351         21.77           7         1'58.051         22.160         35.646         24.479         35.766         218.2         12         1'57.859         21.867         35.572         24.353         36.067         21           8         1'57.620         22.099         35.607         24.291         35.623         217.1         14         1'57.762         21.710         35.664         24.453         36.203         22           9         1'57.639         22.141         35.494         24.469         35.559         217.2         15         2'12.198         P         21.829         37.352         26.507         46.510         22           11         1'56.731         21.972         35.220         24.109         35.430         217.5         15         2'12.198         P         21.829         37.443         27.587							Г								220.5
6 5'51.078 4'12.564 37.360 25.041 36.113															111.6
7 1'58.051 22.160 35.646 24.479 35.766 218.2 12 1'57.859 21.867 35.572 24.353 36.067 218 8 1'57.620 22.099 35.607 24.291 35.623 217.2 13 1'58.207 21.710 35.664 24.553 36.280 22 9 1'57.569 22.141 35.404 24.329 35.695 217.1 14 1'57.762 21.780 35.359 24.420 36.203 220 10 1'57.639 22.117 35.494 24.469 35.559 217.2 15 2'12.198 P 21.829 37.352 26.507 46.510 220 11 1'56.731 21.972 35.220 24.109 35.430 217.3 16 4'06.350 2'24.499 37.443 27.587 36.821 12 2'13.554 P 21.866 35.771 25.897 50.020 217.5 17 1'58.137 21.842 35.559 24.387 36.349 22' 13 5'35.656 14 1'55.732 155.887 50.020 217.5 17 1'58.137 21.842 35.559 24.387 36.349 22' 15 1'55.887 80.000 8AG-Castrol 8PA 16 1'55.732 17 1'55.927 80.000 35.442 24.440 36.503 22'  30th 39 Luis SALOM 8AG-Castrol 8PA 22'11.169 25.165 39.473 27.566 38.965 17' 15 2'31.514 45.276 40.497 27.549 38.192 133.5 5 2'15.232 P 23.258 38.757 26.544 46.673 21' 2 2'04.703 24.018 37.551 25.938 37.196 186.3 6 6'28.566 450.006 36.658 24.837 37.065 11' 3 2'01.624 23.289 36.400 25.624 36.311 199.4 7 2'03.117 23.304 37.865 24.981 36.967 21' 2 1'157.001 21.953 35.423 24.208 35.417 221.0 8 1'59.787 22.067 36.450 24.822 36.448 21' 5 2'13.844 P 21.893 36.255 25.270 50.426 221.2 9 2'01.792 22.197 38.602 24.580 36.413 21' 6 6'53.129 5'17.311 36.231 24.231 35.356 10 1'59.293 21.914 36.277 24.720 36.382 21'								218.0							219.3
8								040.0							219.8
9 1'57.569												·			219.4
10 1'57.639															221.4
11 1'56.731 21.972 35.220 24.109 35.430 217.3 16 4'06.350 2'24.499 37.443 27.587 36.821 12 2'13.554 P 21.866 35.771 25.897 50.020 217.5 13 5'35.656 14 1'56.527 15 1'55.887 16 1'55.732 17 1'55.927 17 1'55.927 18 1'57.885 21.500 35.442 24.440 36.503 228 17 1'55.927 19 1'55.927 10 1'55.927 10 1'55.927 10 1'55.927 10 1'55.927 10 1'55.927 10 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.927 11 1'55.928 11.564 25.681 39.473 27.566 38.965 17.928 11.564 25.681 39.473 27.566 38.965 17.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39.333 16.928 11.564 25.681 39.477 27.103 39															220.0
12   2'13.554   P   21.866   35.771   25.897   50.020   217.5   17   1'58.137   21.842   35.559   24.387   36.349   22'17.5   1'57.885   21.500   35.442   24.440   36.503   22'17.5   1'55.887   16   1'55.732   17   1'55.927   17   1'55.927   17   1'55.927   17   1'55.927   18   1'37.885   21.500   35.442   24.440   36.503   22'17.5   22'11.169   25.165   39.473   27.566   38.965   17'1.5   22'11.169   25.165   39.473   27.566   38.965   17'1.5   22'11.564   25.681   39.447   27.103   39.333   16'1.5   23'1.5   23'1.5   24.018   37.551   25.938   37.196   186.3   21'1.5   24.018   37.551   25.938   37.196   186.3   21'1.5   25.232   27'1.5   23.258   38.757   26.544   46.673   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5   21'1.5															220.4
13 5'35.656 14 1'56.527 15 1'55.887 16 1'55.732 17 1'55.927  30th 39 Luis SALOM SAG-Castrol SPA Runs=4 Total laps=16 Full laps=9 1 2'31.514 45.276 40.497 27.549 38.192 133.5 2 2'04.703 24.018 37.551 25.938 37.196 186.3 6 6'28.566 4'50.006 36.658 24.837 37.065 11: 3 2'01.624 23.289 36.400 25.624 36.311 199.4 7 2'03.117 23.304 37.865 24.981 36.967 218 4 1'57.001 21.953 35.423 24.208 35.417 221.0 8 1'59.787 22.067 36.450 24.822 36.448 216 5 2'13.844 P 21.893 36.255 25.270 50.426 221.2 9 2'01.792 22.197 38.602 24.580 36.312 21.500 35.442 24.440 36.503 225 36.448 216 36.503 225 36.448 216 36.503 225 36.503 35.442 24.440 36.503 225 36.503 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 175 37.065 1															221.2
14 1'56.527 15 1'55.887 16 1'55.732 17 1'55.927  30th 39 Luis SALOM SAG-Castrol SPA Runs=4 Total laps=16 Full laps=9 1 2'31.514 45.276 40.497 27.549 38.192 133.5 2'01.624 23.289 36.400 25.624 36.311 199.4 7 2'03.117 23.304 37.865 24.981 36.967 218 2'13.844 P 21.893 36.255 25.270 50.426 221.2 6 6'53.129 5'17.311 36.231 24.231 35.356 10 1'59.293 21.914 36.277 24.720 36.382 211.514 36.277 24.720 36.382 211.514 36.277 24.720 36.382 211.515 33.200 37.301 36.231 24.231 35.356 10 1'59.293 21.914 36.277 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.277 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.247 24.720 36.382 211.515 32.201 36.2				21.000	55.771	20.001	30.020	217.0							225.3
33rd 31 Jordi DALMAU SAG-Castrol SPA  30th 39 Luis SALOM SAG-Castrol SPA  Runs=4 Total laps=16 Full laps=9  1 2'31.514 45.276 40.497 27.549 38.192 133.5  2 2'04.703 24.018 37.551 25.938 37.196 186.3  3 2'01.624 23.289 36.400 25.624 36.311 199.4 7 2'03.117 23.304 37.865 24.981 36.967 218  4 1'57.001 21.953 35.423 24.208 35.417 221.0 8 1'59.787 22.067 36.450 24.822 36.448 216  5 2'13.844 P 21.893 36.255 25.270 50.426 221.2 9 2'01.792 22.197 38.602 24.580 36.413 218  6 6'53.129 5'17.311 36.231 24.231 35.356 10 1'59.293 21.914 36.277 24.720 36.382 217										1 37.003	21.000	00.442			
16 1'55.732									22r	4 24 JC	rdi DALMA	۸U	SAG-Cas	trol	SPA
1 2'34.123 42.416 42.481 28.885 40.341  30th 39 Luis SALOM SAG-Castrol SPA Runs=4 Total laps=16 Full laps=9 1 2'31.514 45.276 40.497 27.549 38.192 133.5 2 2'04.703 24.018 37.551 25.938 37.196 186.3 3 2'01.624 23.289 36.400 25.624 36.311 199.4 7 2'03.117 23.304 37.865 24.981 36.967 218 4 1'57.001 21.953 35.423 24.208 35.417 221.0 8 1'59.787 22.067 36.450 24.822 36.448 216 5 2'13.844 P 21.893 36.255 25.270 50.426 221.2 9 2'01.792 22.197 38.602 24.580 36.413 218 6 6'53.129 5'17.311 36.231 24.231 35.356 10 1'59.293 21.914 36.277 24.720 36.382 217			_						331	usi	Rui	ns=3 To	otal laps=1	6 Full	laps=11
30th 39 Luis SALOM SAG-Castrol SPA 2 2'11.169 25.165 39.473 27.566 38.965 179  Runs=4 Total laps=16 Full laps=9 4 2'04.783 23.280 37.408 25.563 38.532 209  1 2'31.514 45.276 40.497 27.549 38.192 133.5 5 2'15.232 P 23.258 38.757 26.544 46.673 213  2 2'04.703 24.018 37.551 25.938 37.196 186.3 6 6'28.566 4'50.006 36.658 24.837 37.065 113  3 2'01.624 23.289 36.400 25.624 36.311 199.4 7 2'03.117 23.304 37.865 24.981 36.967 218  4 1'57.001 21.953 35.423 24.208 35.417 221.0 8 1'59.787 22.067 36.450 24.822 36.448 216  5 2'13.844 P 21.893 36.255 25.270 50.426 221.2 9 2'01.792 22.197 38.602 24.580 36.413 218  6 6'53.129 5'17.311 36.231 24.231 35.356 10 1'59.293 21.914 36.277 24.720 36.382 213									1	2'34.123	42.416	42.481	28.885	40.341	
30th         SAG-Castrol         SPA         3         2'11.564         25.681         39.447         27.103         39.333         160           Runs=4         Total laps=16         Full laps=9         4         2'04.783         23.280         37.408         25.563         38.532         20           2         2'04.703         24.018         37.551         25.938         37.196         186.3         6         6'28.566         4'50.006         36.658         24.837         37.065         111           3         2'01.624         23.289         36.400         25.624         36.311         199.4         7         2'03.117         23.304         37.865         24.981         36.967         218           4         1'57.001         21.953         35.423         24.208         35.417         221.0									2						175.0
Runs=4 Total laps=16 Full laps=9 1 2'31.514 45.276 40.497 27.549 38.192 133.5 2 2'04.703 24.018 37.551 25.938 37.196 186.3 3 2'01.624 23.289 36.400 25.624 36.311 199.4 7 2'03.117 23.304 37.865 24.981 36.967 218 4 1'57.001 21.953 35.423 24.208 35.417 221.0 8 1'59.787 22.067 36.450 24.822 36.448 218 5 2'13.844 P 21.893 36.255 25.270 50.426 221.2 9 2'01.792 22.197 38.602 24.580 36.413 218 6 6'53.129 5'17.311 36.231 24.231 35.356 10 1'59.293 21.914 36.277 24.720 36.382 21.	30+k	20 r	_ui	S SALOM		SAG-Cas	trol	SPA							166.1
1       2'31.514       45.276       40.497       27.549       38.192       133.5       5       2'15.232       P       23.258       38.757       26.544       46.673       21;         2       2'04.703       24.018       37.551       25.938       37.196       186.3       6       6'28.566       4'50.006       36.658       24.837       37.065       11;         3       2'01.624       23.289       36.400       25.624       36.311       199.4       7       2'03.117       23.304       37.865       24.981       36.967       218         4       1'57.001       21.953       35.423       24.208       35.417       221.0       8       1'59.787       22.067       36.450       24.822       36.448       216         5       2'13.844       P       21.893       36.255       25.270       50.426       221.2       9       2'01.792       22.197       38.602       24.580       36.413       219         6       6'53.129       5'17.311       36.231       24.231       35.356       10       1'59.293       21.914       36.277       24.720       36.382       21	3011	1 39		Rui	ns=4 To	tal laps=1	6 Fu	ıll laps=9							209.1
2       2'04.703       24.018       37.551       25.938       37.196       186.3       6       6'28.566       4'50.006       36.658       24.837       37.065       11'         3       2'01.624       23.289       36.400       25.624       36.311       199.4       7       2'03.117       23.304       37.865       24.981       36.967       218         4       1'57.001       21.953       35.423       24.208       35.417       221.0       8       1'59.787       22.067       36.450       24.822       36.448       216         5       2'13.844       P       21.893       36.255       25.270       50.426       221.2       9       2'01.792       22.197       38.602       24.580       36.413       219         6       6'53.129       5'17.311       36.231       24.231       35.356       10       1'59.293       21.914       36.277       24.720       36.382       21	1	2'31.514	1.	45.276											213.1
3       2'01.624       23.289       36.400       25.624       36.311       199.4       7       2'03.117       23.304       37.865       24.981       36.967       218         4       1'57.001       21.953       35.423       24.208       35.417       221.0       8       1'59.787       22.067       36.450       24.822       36.448       216         5       2'13.844       P       21.893       36.255       25.270       50.426       221.2       9       2'01.792       22.197       38.602       24.580       36.413       219         6       6'53.129       5'17.311       36.231       24.231       35.356       10       1'59.293       21.914       36.277       24.720       36.382       21															112.1
4       1'57.001       21.953       35.423       24.208       35.417       221.0       8       1'59.787       22.067       36.450       24.822       36.448       216         5       2'13.844       P       21.893       36.255       25.270       50.426       221.2       9       2'01.792       22.197       38.602       24.580       36.413       219         6       6'53.129       5'17.311       36.231       24.231       35.356       10       1'59.293       21.914       36.277       24.720       36.382       21															218.3
5     2'13.844     P     21.893     36.255     25.270     50.426     221.2     9     2'01.792     22.197     38.602     24.580     36.413     21.914       6     6'53.129     5'17.311     36.231     24.231     35.356     10     1'59.293     21.914     36.277     24.720     36.382     21.914															216.7
6 6'53.129 5'17.311 36.231 24.231 35.356 <b>10 1'59.293 21.914 36.277 24.720 36.382 21</b>															219.4
	6	6'53.129	)	5'17.311		24.231	35.356		10		21.914			36.382	217.7
Fastest Lap:         Julian SIMON         Bancaja Aspar Team         SPA         1'51.196         20.608         33.624         23.044         33.920	_														0.000
	Fast	est Lap:	Ju	lian SIMON			Bancaja /	Aspar Te	am S	PA <b>1'5</b> 1	<b>1.196</b> 20	.608 33	3.624 23	3.044 3	3.920





Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4 Speed
11	2'21.686	22.479	48.083	33.096	38.028	217.1						
12	2'28.778 P	22.050	44.370	31.526	50.832	215.6						
13	4'32.159	2'49.818	41.002	24.899	36.440							
14	1'59.491	21.982	36.218	24.827	36.464	218.2						
15	1'59.849	21.713	36.762	24.549	36.825	222.3						
16	1'58.407	21.796	35.958	24.417	36.236	219.6						
2/1+	հ շ⊿ Sim	one COF	RSI	Jack & Jo	nes Leam	n ITA						

Full laps=1

182.9

43.158

Runs=1

37.080

24.001

2'09.611

Total laps=2

25.372

Fastest Lap:	Julian SIMON	Bancaja Aspar Team	SPA	1'51.196	20.608	33.624	23.044	33.920



