

## Moto3



## **G.P. MONSTER ENERGY DE CATALUNYA**

#### Free Practice Nr. 1 Classification

	0	Rider	Nation	Team	Motorcycle	<b>Time</b> Lap Total	Gap Top	Speed
1		Jorge NAVARRO	SPA	Estrella Galicia 0,0	HONDA	<b>1'51.988</b> 16 17		237.2
2	52	Danny KENT	GBR	Leopard Racing	HONDA	<b>1'52.094</b> 16 16	0.106 0.106	236.2
3	7	Efren VAZQUEZ	SPA	Leopard Racing	HONDA	<b>1'52.339</b> 16 17	0.351 0.245	237.9
4	32	Isaac VIÑALES	SPA	Husqvarna Factory Laglisse	HUSQVARNA	<b>1'52.344</b> 13 16	0.356 0.005	234.7
5	23	Niccolò ANTONELLI	ITA	Ongetta-Rivacold	HONDA	<b>1'52.535</b> 15 16	0.547 0.191	234.9
6	41	Brad BINDER	RSA	Red Bull KTM Ajo	KTM	<b>1'52.651</b> 15 15	0.663 0.116	236.7
7	88	Jorge MARTIN	SPA	MAPFRE Team MAHINDRA	MAHINDRA	<b>1'52.753</b> 17 17	0.765 0.102	231.9
8	20	Fabio QUARTARARO	FRA	Estrella Galicia 0,0	HONDA	<b>1'52.765</b> 16 17	0.777 0.012	231.3
9	21	Francesco BAGNAIA	ITA	MAPFRE Team MAHINDRA	MAHINDRA	<b>1'52.906</b> 15 15	0.918 0.141	231.3
10	11	Livio LOI	BEL	RW Racing GP	HONDA	<b>1'53.049</b> 16 17	1.061 0.143	239.3
11	44	Miguel OLIVEIRA	POR	Red Bull KTM Ajo	KTM	<b>1'53.055</b> 16 16	1.067 0.006	235.1
12	17	John MCPHEE	GBR	SAXOPRINT RTG	HONDA	<b>1'53.071</b> 17 17	1.083 0.016	235.3
13	5	Romano FENATI	ITA	SKY Racing Team VR46	KTM	<b>1'53.121</b> 16 16	1.133 0.050	236.5
14	31	Niklas AJO	FIN	RBA Racing Team	KTM	<b>1'53.187</b> 14 16	1.199 0.066	239.0
15	6	Maria HERRERA	SPA	Husqvarna Factory Laglisse	HUSQVARNA	<b>1'53.222</b> 16 17	1.234 0.035	234.6
16	10	Alexis MASBOU	FRA	SAXOPRINT RTG	HONDA	<b>1'53.245</b> 16 16	1.257 0.023	235.1
17	58	Juanfran GUEVARA	SPA	MAPFRE Team MAHINDRA	MAHINDRA	<b>1'53.258</b> 14 14	1.270 0.013	232.8
18	19	Alessandro TONUCCI	ITA	Outox Reset Drink Team	MAHINDRA	<b>1'53.412</b> 15 15	1.424 0.154	232.7
19	55	Andrea LOCATELLI	ITA	Gresini Racing Team Moto3	HONDA	<b>1'53.427</b> 15 15	1.439 0.015	236.0
20	98	Karel HANIKA	CZE	Red Bull KTM Ajo	KTM	<b>1'53.466</b> 15 15	1.478 0.039	234.5
21	95	Jules DANILO	FRA	Ongetta-Rivacold	HONDA	<b>1'53.529</b> 16 18	1.541 0.063	233.9
22	84	Jakub KORNFEIL	CZE	Drive M7 SIC	KTM	<b>1'53.553</b> 15 16	1.565 0.024	236.1
23	16	Andrea MIGNO	ITA	SKY Racing Team VR46	KTM	<b>1'53.761</b> 15 15	1.773 0.208	237.7
24	65	Philipp OETTL	GER	Schedl GP Racing	KTM	<b>1'53.917</b> 10 16	1.929 0.156	236.2
25	12	Matteo FERRARI	ITA	San Carlo Team Italia	MAHINDRA	<b>1'53.938</b> 17 18	1.950 0.021	232.7
26	29	Stefano MANZI	ITA	San Carlo Team Italia	MAHINDRA	<b>1'54.220</b> 16 16	2.232 0.282	233.0
27	2	Remy GARDNER	AUS	CIP	MAHINDRA	<b>1'54.647</b> 14 14	2.659 0.427	230.4
28	40	Darryn BINDER	RSA	Outox Reset Drink Team	MAHINDRA	<b>1'54.772</b> 15 15	2.784 0.125	232.7
29	63	Zulfahmi KHAIRUDDIN	MAL	Drive M7 SIC	KTM	<b>1'54.969</b> 16 17	2.981 0.197	231.5
30	24	Tatsuki SUZUKI	JPN	CIP	MAHINDRA	<b>1'55.160</b> 16 16	3.172 0.191	228.0
31	91	Gabriel RODRIGO	ARG	RBA Racing Team	KTM	<b>1'55.204</b> 16 17	3.216 0.044	235.2
32	76	Hiroki ONO	JPN	Leopard Racing	HONDA	<b>1'55.207</b> 14 14	3.219 0.003	233.8
33	22	Ana CARRASCO	SPA	RBA Racing Team	KTM	<b>1'55.248</b> 17 18	3.260 0.041	232.5
34	33	Enea BASTIANINI	ITA	Gresini Racing Team Moto3	HONDA	<b>1'58.909</b> 2 2	6.921 3.661	240.6

Practice condition: Dry

Air: 21° Humidity: 72% Ground: 25°

Fastest Lap:	Lap: 16	Jorge NAVARRO	1'51.988	151.9 Km/h
Circuit Record Lap:	2014	John MCPHEE	1'51.299	152.8 Km/h
Circuit Best Lap:	2014	Alex MARQUEZ	1'50.232	154.3 Km/h

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









# **G.P. MONSTER ENERGY DE CATALUNYA**

#### Free Practice Nr. 1 **Top Speed & Average**

(O)	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
-	Enea BASTIANINI	ITA	HONDA	240.6	230.7	144.1			205.1	240.6
11	Livio LOI	BEL	HONDA	239.3	238.3	236.5	233.3	231.1	235.7	239.3
31	Niklas AJO	FIN	KTM	239.0	235.6	234.4	232.0	230.7	234.3	239.0
7	Efren VAZQUEZ	SPA	HONDA	237.9	235.6	234.7	234.5	234.3	235.4	237.9
16	Andrea MIGNO	ITA	KTM	237.7	236.2	235.8	233.9	230.0	234.7	237.7
9	Jorge NAVARRO	SPA	HONDA	237.2	234.8	232.4	231.0	230.8	233.2	237.2
41	Brad BINDER	RSA	KTM	236.7	235.1	234.0	234.0	233.2	234.6	236.7
5	Romano FENATI	ITA	KTM	236.5	234.1	234.0	231.8	230.9	233.5	236.5
52	Danny KENT	GBR	HONDA	236.2	236.1	235.4	234.7	231.1	234.7	236.2
65	Philipp OETTL	GER	KTM	236.2	234.8	234.2	234.2	233.7	234.6	236.2
84	Jakub KORNFEIL	CZE	KTM	236.1	235.7	233.5	232.3	229.7	233.5	236.1
55	Andrea LOCATELLI	ITA	HONDA	236.0	235.8	235.7	235.2	233.7	235.3	236.0
17	John MCPHEE	GBR	HONDA	235.3	235.1	234.7	234.4	234.3	234.7	235.3
91	Gabriel RODRIGO	ARG	KTM	235.2	234.2	233.3	232.7	232.0	233.5	235.2
44	Miguel OLIVEIRA	POR	KTM	235.1	235.0	232.1	231.9	231.8	233.2	235.1
10	Alexis MASBOU	FRA	HONDA	235.1	232.5	230.9	230.3	230.2	231.8	235.1
23		ITA	HONDA	234.9	234.1	233.7	233.6	233.6	234.0	234.9
32	Isaac VIÑALES	SPA	HUSQVARNA	234.7	232.6	232.5	230.1	228.8	231.7	234.7
6	Maria HERRERA	SPA	HUSQVARNA	234.6	234.0	233.5	233.2	229.3	232.9	234.6
98	Karel HANIKA	CZE	KTM	234.5	233.6	233.0	232.2	229.0	232.5	234.5
95	Jules DANILO	FRA	HONDA	233.9	233.2	232.3	231.2	230.6	232.2	233.9
76		JPN	HONDA	233.8	233.4	233.2	233.0	232.6	233.2	233.8
29		ITA	MAHINDRA	233.0	232.9	231.1	229.9	227.1	230.8	233.0
58	•••••	SPA	MAHINDRA	232.8	231.6	230.1	228.8	227.8	230.2	232.8
	Alessandro TONUCCI	ITA	MAHINDRA	232.7	232.5	231.9	230.9	229.7	231.5	232.7
	Matteo FERRARI	ITA	MAHINDRA	232.7	231.3	230.9	230.0	228.5	230.7	232.7
40	- ···· <b>,</b> ··· - ··· - ···	RSA	MAHINDRA	232.7	232.6	232.5	231.2	229.6	231.7	232.7
	Ana CARRASCO	SPA	KTM	232.5	229.0	228.6	227.1	226.6	228.8	232.5
88		SPA	MAHINDRA	231.9	231.8	231.8	229.8	227.1	230.5	231.9
	Zulfahmi KHAIRUDDIN	MAL	KTM	231.5	230.9	230.6	230.4	227.7	230.2	231.5
20		FRA	HONDA	231.3	227.7	227.4	227.1	226.6	228.0	231.3
	Francesco BAGNAIA	ITA	MAHINDRA	231.3	231.2	231.0	230.2	229.9	230.7	231.3
	Remy GARDNER	AUS	MAHINDRA	230.4	229.3	229.0	227.1	225.1	228.2	230.4
24	Tatsuki SUZUKI	JPN	MAHINDRA	228.0	227.5	226.2	226.2	224.2	226.4	228.0









## **G.P. MONSTER ENERGY DE CATALUNYA** Free Practice Nr. 1 **Chronological Analysis of Performances**

**T1** Time from finish line to 1st intermediate

73 Time from 2nd intermed. to 3rd intermed. TA Time from 3rd intermediate to finish line

P Cros	ssina the fini	ish line in pit l	lane	T2 Time	from 1st ii	ntermed.	to 2nd in	ntermed.	T4 Time t	from 3rd ii	ntermediate	e to finish l	line
	Lap Time	71	<i>T2</i>	<i>T3</i>		Speed		Lap Time	T1	T2			Speed
	•						•	-					
1st	9 Jo	rge NAVA	RRO	Estrella G		SPA	12	1'57.046		35.224	23.767	36.926	230.7
	<u> </u>	Ru	ns=3 To	otal laps=17	7 Full	laps=12	13	5'58.019	4'19.547	39.776	23.717	34.979	91.0
1	2'42.966	1'01.101	39.362	25.389	37.114	164.1	14 15	1'52.573	20.905	34.370	23.133	34.165 34.213	229.3
2	1'58.623	21.581	36.080	24.762	36.200	232.4	16	1'52.469	20.736 20.860	34.161 34.112	23.359 23.203	34.213	229.9 228.8
3	1'57.418	21.460	35.906	24.204	35.848	237.2	17	1'52.339 1'52.513	20.763	34.112	23.205	34.345	229.9
4	1'55.799	21.102	35.051	24.125	35.521	234.8	17	1 32.313	20.703	34.130	25.215	34.343	229.9
5	1'55.154	20.952	34.935	23.993	35.274	230.1	1+h	32 ls	aac VIÑALI	ES	Husqvarn	a Factory	La SPA
6	1'54.415	20.944	34.761	23.723	34.987	231.0	4th	32	Rui	ns=3 To	otal laps=10	6 Full	laps=11
7	2'01.625 F		34.909	25.004	40.793	230.8	1	2'20.269	38.309	38.160	25.727	38.073	155.0
8	6'18.869	4'44.845	35.213	23.802	35.009	163.8	2	1'58.951	21.801	36.044	24.691	36.415	234.7
9	1'55.082	21.368	35.112	23.685	34.917	226.9	3	1'57.066	21.352	35.744	24.205	35.765	232.5
10	1'54.322	21.112	34.749	23.574	34.887	226.8	4	1'56.185	21.241	35.159	24.140	35.645	227.9
11	1'54.015	21.094	34.626	23.509	34.786	226.3	5	1'55.649	21.138	34.932	24.328	35.251	228.8
12	1'53.780	21.007	34.591	23.473	34.709	227.5	6	1'54.538	21.206	34.750	23.837	34.745	230.1
13 14	1'58.882 F	21.086 3'48.144	34.665	23.852	39.279 35.040	226.8	7	1'54.807	21.055	34.681	23.876	35.195	232.6
15	5'33.574	21.090	36.446 <b>34.076</b>	33.944 23.377	34.150	155.4 <b>224.8</b>	8	1'58.419	P 21.194	35.634	24.318	37.273	225.9
16	1'52.693 1'51.988	20.861	33.965	23.108	34.054	226.0	9	6'59.902	5'25.383	35.435	24.004	35.080	118.6
17	1'52.066	20.747	34.021	23.175	34.123	226.2	10	1'54.877	21.367	34.546	24.055	34.909	223.6
- ' '	1 32.000	20.7 47	04.021	20.170	04.120	220.2	11	2'01.526		40.127	24.248	35.748	220.6
2nd	<b>52</b> Da	nny KENT	•	Leopard F	Racing	GBR	12	6'48.639	5'15.090	34.920	23.750	34.879	104.8
2nd	<b>3</b> Z	Ru	ns=3 To	otal laps=16	6 Full	laps=11	13	1'52.344	20.843	33.868	23.374	34.259	223.8
1	2'21.190	36.668	37.466	26.799	40.257	146.3	14	1'53.078	20.965	34.099	23.474	34.540	222.7
2	1'58.528	21.407	35.621	24.340	37.160	235.4	15	2'01.881	21.048	41.470	23.841	35.522	222.2
3	1'57.842	21.681	35.509	24.218	36.434	234.7	16	1'52.660	20.944	34.071	23.240	34.405	224.4
4	1'55.401	21.213									<u> </u>		
		21.213	34.906	23.926	35.356	236.1	<b>-</b> 41	Oo Ni	ccolò ANT	ONELL	Ongetta-F	Rivacold	ITA
5	1'55.209	21.213	34.906 35.095	23.926	35.356 35.158	236.1 236.2	5th	23 Ni	ccolò ANT				
5 6								23	Rui	ns=3 To	otal laps=1	6 Full	laps=11
	1'55.209	21.085	35.095	23.871	35.158	236.2	1	2'45.110	1'04.190	ns=3 To 38.354	otal laps=10 25.246	6 Full 37.320	laps=11 138.9
6 7 8	1'55.209 1'54.267 1'54.289 2'01.091	21.085 20.996 21.054	35.095 34.561 34.605 36.012	23.871 23.888	35.158 34.822	236.2 229.9 230.1 227.2	1 2	2'45.110 <b>1'58.206</b>	1'04.190 21.590	38.354 35.848	25.246 24.521	6 Full 37.320 36.247	laps=11 138.9 233.7
6 7 8 9	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480	21.085 20.996 21.054 21.124 5'49.070	35.095 34.561 34.605 36.012 38.930	23.871 23.888 23.873 25.003 27.053	35.158 34.822 34.757 38.952 35.427	236.2 229.9 230.1 227.2 142.5	1 2 3	2'45.110 1'58.206 1'57.235	1'04.190 21.590 21.254	38.354 35.848 35.541	25.246 24.521 24.281	6 Full 37.320 36.247 36.159	laps=11 138.9 233.7 234.1
6 7 8 9 10	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672	21.085 20.996 21.054 21.124 5'49.070 21.143	35.095 34.561 34.605 36.012 38.930 34.598	23.871 23.888 23.873 25.003 27.053 23.706	35.158 34.822 34.757 38.952 35.427 35.225	236.2 229.9 230.1 227.2 142.5 227.2	1 2 3 4	2'45.110 1'58.206 1'57.235 1'56.533	1'04.190 21.590 21.254 21.158	38.354 35.848 35.541 35.575	25.246 24.521 24.281 24.045	37.320 36.247 36.159 35.755	laps=11 138.9 233.7 234.1 234.9
6 7 8 9 10 11	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078	35.095 34.561 34.605 36.012 38.930 34.598 34.476	23.871 23.888 23.873 25.003 27.053 23.706 23.701	35.158 34.822 34.757 38.952 35.427 35.225 34.688	236.2 229.9 230.1 227.2 142.5 227.2 227.8	1 2 3 4 5	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571	1'04.190 21.590 21.254 21.158 21.081	38.354 35.848 35.541 35.575 35.148	25.246 24.521 24.281 24.045 23.991	37.320 36.247 36.159 35.755 35.351	138.9 233.7 234.1 234.9 233.6
6 7 8 9 10 11 12	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6	1 2 3 4 5 6	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017	38.354 35.848 35.541 35.575 35.148 34.994	25.246 24.521 24.281 24.045 23.991 23.775	37.320 36.247 36.159 35.755 35.351 35.175	laps=11 138.9 233.7 234.1 234.9 233.6 233.6
6 7 8 9 10 11 12	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 38.399	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1	1 2 3 4 5	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823	38.354 35.848 35.541 35.575 35.148 34.994 34.798	25.246 24.521 24.281 24.045 23.991 23.775 23.761	37.320 36.247 36.159 35.755 35.351 35.175 35.226	138.9 233.7 234.1 234.9 233.6 233.6 233.2
6 7 8 9 10 11 12 13 14	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'53.082	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 38.399 34.141	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1	1 2 3 4 5 6 7	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988	38.354 35.848 35.541 35.575 35.148 34.994	25.246 24.521 24.281 24.045 23.991 23.775	37.320 36.247 36.159 35.755 35.351 35.175	laps=11 138.9 233.7 234.1 234.9 233.6 233.6
6 7 8 9 10 11 12 13 14 15	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'53.082 1'52.180	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913 20.892	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617 33.995	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411 23.209	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 38.399 34.141 34.084	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1 227.4	1 2 3 4 5 6 7 8	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693	37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159	138.9 233.7 234.1 234.9 233.6 233.6 233.2 231.0
6 7 8 9 10 11 12 13 14	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'53.082	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 38.399 34.141	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1	1 2 3 4 5 6 7 8	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703 1'57.762	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988 P 21.317	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863 35.880	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693 24.418	37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159 36.147	138.9 233.7 234.1 234.9 233.6 233.6 233.2 231.0 227.9
6 7 8 9 10 11 12 13 14 15 16	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'53.082 1'52.180	21.085 20.996 21.054 5'49.070 21.143 21.078 21.365 3'52.221 20.913 20.892 20.861	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617 33.995 33.866	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411 23.209	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 38.399 34.141 34.084 34.113	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1 227.4	1 2 3 4 5 6 7 8 9	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703 1'57.762 6'57.428	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988 P 21.317 5'22.926	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863 35.880 35.425	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693 24.418 23.818	37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159 36.147 35.259	138.9 233.7 234.1 234.9 233.6 233.6 233.2 231.0 227.9
6 7 8 9 10 11 12 13 14 15	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'53.082 1'52.180 1'52.094	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913 20.892 20.861	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617 33.995 33.866	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411 23.209 23.254	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 38.399 34.141 34.084 34.113	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1 227.4 226.1	1 2 3 4 5 6 7 8 9	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703 1'57.762 6'57.428 1'54.294	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988 P 21.317 5'22.926 21.045 20.805	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863 35.880 35.425 34.777	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693 24.418 23.818 23.515	37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159 36.147 35.259 34.957	laps=11 138.9 233.7 234.1 234.9 233.6 233.6 233.2 231.0 227.9 118.4 228.9 232.2
6 7 8 9 10 11 12 13 14 15 16	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'53.082 1'52.180 1'52.094	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913 20.892 20.861 Ru	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617 33.995 33.866	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411 23.209 23.254  Leopard Footal laps=17	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 34.141 34.084 34.113 Racing	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1 227.4 226.1 SPA laps=12	1 2 3 4 5 6 7 8 9 10 11 12 13	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703 1'57.762 6'57.428 1'54.294 1'54.255	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988 P 21.317 5'22.926 21.045 20.805 P 21.211 3'52.999	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863 35.880 35.425 34.777 34.821 35.465 35.510	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693 24.418 23.818 23.515 23.697 23.773 23.593	37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159 36.147 35.259 34.957 34.932 34.458 34.923	laps=11 138.9 233.7 234.1 234.9 233.6 233.6 233.2 231.0 227.9 118.4 228.9 232.2 225.3 134.0
6 7 8 9 10 11 12 13 14 15 16	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'53.082 1'52.180 1'52.094	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913 20.892 20.861 ren VAZQU	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617 33.995 33.866 JEZ ns=3 To	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411 23.209 23.254 Leopard Footal laps=17	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 34.141 34.084 34.113 Racing	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1 227.4 226.1 SPA laps=12	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703 1'57.762 6'57.428 1'54.294 1'54.255 1'54.907 5'27.025	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988 P 21.317 5'22.926 21.045 20.805 P 21.211 3'52.999 20.795	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863 35.880 35.425 34.777 34.821 35.465 35.510 34.119	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693 24.418 23.818 23.515 23.697 23.773 23.593 23.125	37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159 36.147 35.259 34.957 34.932 34.458 34.923 34.496	laps=11 138.9 233.7 234.1 234.9 233.6 233.6 233.2 231.0 227.9 118.4 228.9 232.2 225.3 134.0 230.1
6 7 8 9 10 11 12 13 14 15 16 3rd	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'53.082 1'52.180 1'52.094 7 Efr 2'33.846 1'56.989	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913 20.892 20.861 ren VAZQU 49.612 21.500	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617 33.995 33.866 JEZ ns=3 To 41.803 35.703	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411 23.209 23.254 Leopard Fotal laps=17 25.695 24.086	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 34.141 34.084 34.113 Racing 7 Full 36.736 35.700	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1 227.4 226.1 SPA laps=12 104.7 233.2	1 2 3 4 5 6 7 8 9 10 11 12 13	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703 1'57.762 6'57.428 1'54.294 1'54.255 1'54.907 5'27.025	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988 P 21.317 5'22.926 21.045 20.805 P 21.211 3'52.999	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863 35.880 35.425 34.777 34.821 35.465 35.510	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693 24.418 23.818 23.515 23.697 23.773 23.593	37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159 36.147 35.259 34.957 34.932 34.458 34.923	laps=11 138.9 233.7 234.1 234.9 233.6 233.6 233.2 231.0 227.9 118.4 228.9 232.2 225.3 134.0 230.1
6 7 8 9 10 11 12 13 14 15 16 3rd	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'52.180 1'52.180 1'52.094 7 Efr 2'33.846 1'56.989 1'56.311	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913 20.892 20.861  ren VAZQU 49.612 21.500 21.146	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617 33.995 33.866 JEZ ns=3 To 41.803 35.703 35.225	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411 23.209 23.254 Leopard Fotal laps=17 25.695 24.086 24.124	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 34.141 34.084 34.113 Racing 7 Full 36.736 35.700 35.816	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1 227.4 226.1 SPA laps=12 104.7 233.2 234.5	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703 1'57.762 6'57.428 1'54.294 1'54.255 1'54.907 5'27.025 1'52.535	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988 P 21.317 5'22.926 21.045 20.805 P 21.211 3'52.999 20.795 20.627	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863 35.880 35.425 34.777 34.821 35.465 35.510 34.119 34.358	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693 24.418 23.818 23.515 23.697 23.773 23.593 23.125 23.270	37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159 36.147 35.259 34.957 34.932 34.458 34.923 34.496 34.719	laps=11 138.9 233.7 234.1 234.9 233.6 233.6 233.2 231.0 227.9 118.4 228.9 232.2 225.3 134.0 230.1 232.2
6 7 8 9 10 11 12 13 14 15 16 3rd	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'53.082 1'52.180 1'52.094 7 Efr 2'33.846 1'56.989 1'56.311 1'55.487	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913 20.892 20.861  Ru  49.612 21.500 21.146 21.168	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617 33.995 33.866 JEZ ns=3 To 41.803 35.703 35.225 34.993	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411 23.209 23.254  Leopard Fotal laps=17 25.695 24.086 24.124 23.785	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 34.141 34.084 34.113 Racing 7 Full 36.736 35.700 35.816 35.541	236.2 229.9 230.1 227.2 142.5 227.8 227.6 140.1 231.1 227.4 226.1 SPA laps=12 104.7 233.2 234.5 235.6	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703 1'57.762 6'57.428 1'54.294 1'54.255 1'54.907 5'27.025 1'52.535	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988 P 21.317 5'22.926 21.045 20.805 P 21.211 3'52.999 20.795 20.627	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863 35.880 35.425 34.777 34.821 35.465 35.510 34.119 34.358	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693 24.418 23.515 23.697 23.773 23.593 23.125 23.270  Red Bull I	37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159 36.147 35.259 34.957 34.932 34.458 34.923 34.496 34.719	laps=11 138.9 233.7 234.1 234.9 233.6 233.2 231.0 227.9 118.4 228.9 232.2 225.3 134.0 230.1 232.2
6 7 8 9 10 11 12 13 14 15 16 3rd	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'52.180 1'52.094 7 Efr 2'33.846 1'56.989 1'56.311 1'55.487 1'54.811	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913 20.892 20.861  ren VAZQU 49.612 21.500 21.146 21.168 21.057	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617 33.995 33.866 JEZ ns=3 To 41.803 35.703 35.225 34.993 34.889	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411 23.209 23.254  Leopard Fotal laps=17 25.695 24.086 24.124 23.785 23.694	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 34.141 34.084 34.113 Racing 7 Full 36.736 35.700 35.816	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1 227.4 226.1 SPA laps=12 104.7 233.2 234.5	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 6th	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703 1'57.762 6'57.428 1'54.294 1'54.255 1'54.907 5'27.025 1'52.535 1'52.974	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988 P 21.317 5'22.926 21.045 20.805 P 21.211 3'52.999 20.795 20.627	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863 35.425 34.777 34.821 35.465 35.510 34.119 34.358	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693 24.418 23.515 23.697 23.773 23.593 23.125 23.270  Red Bull I ptal laps=1	37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159 36.147 35.259 34.957 34.932 34.458 34.923 34.496 34.719  KTM Ajo 5 Full	laps=11 138.9 233.7 234.1 234.9 233.6 233.2 231.0 227.9 118.4 228.9 232.2 225.3 134.0 230.1 232.2 RSA laps=10
6 7 8 9 10 11 12 13 14 15 16 3rd 1 2 3 4 5	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'53.082 1'52.180 1'52.094 7 Efr 2'33.846 1'56.989 1'56.311 1'55.487	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913 20.892 20.861  Ru  49.612 21.500 21.146 21.168 21.057 20.908	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617 33.995 33.866   JEZ  1.803 35.703 35.225 34.993 34.889 34.648	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411 23.209 23.254  Leopard Fotal laps=17 25.695 24.086 24.124 23.785	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 34.141 34.084 34.113 Racing 7 Full 36.736 35.700 35.816 35.541 35.541 34.685	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1 227.4 226.1 SPA laps=12 104.7 233.2 234.5 235.6 237.9	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 6th	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703 1'57.762 6'57.428 1'54.294 1'54.255 1'54.907 5'27.025 1'52.535 1'52.974	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988 P 21.317 5'22.926 21.045 20.805 P 21.211 3'52.999 20.795 20.627  rad BINDEF Rui 1'06.374	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863 35.880 35.425 34.777 34.821 35.465 35.510 34.119 34.358	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693 24.418 23.515 23.697 23.773 23.593 23.125 23.270  Red Bull I  ptal laps=19	6 Full  37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159 36.147 35.259 34.957 34.932 34.458 34.923 34.496 34.719  KTM Ajo 5 Full 37.358	laps=11 138.9 233.7 234.1 234.9 233.6 233.6 233.2 231.0 227.9 118.4 228.9 232.2 225.3 134.0 230.1 232.2  RSA laps=10 160.7
6 7 8 9 10 11 12 13 14 15 16 3rd 1 2 3 4 5 6	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'52.180 1'52.180 1'52.094 7 Efr 2'33.846 1'56.989 1'56.311 1'55.487 1'54.811 1'53.860	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913 20.892 20.861  Ru  49.612 21.500 21.146 21.168 21.057 20.908	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617 33.995 33.866 JEZ ns=3 To 41.803 35.703 35.225 34.993 34.889	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411 23.209 23.254  Leopard Fotal laps=17 25.695 24.086 24.124 23.785 23.694 23.619	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 34.141 34.084 34.113 Racing 7 Full 36.736 35.700 35.816 35.541 35.171	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1 227.4 226.1 SPA laps=12 104.7 233.2 234.5 235.6 237.9 234.3	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 6th	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703 1'57.762 6'57.428 1'54.294 1'54.255 1'54.907 5'27.025 1'52.535 1'52.974 41 Br 2'45.736 1'58.003	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988 P 21.317 5'22.926 21.045 20.805 P 21.211 3'52.999 20.795 20.627  rad BINDEF Rui 1'06.374 21.749	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863 35.425 34.777 34.821 35.465 35.510 34.119 34.358	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693 24.418 23.515 23.697 23.773 23.593 23.125 23.270  Red Bull I  ptal laps=19 25.188 24.601	6 Full  37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159 36.147 35.259 34.957 34.932 34.458 34.923 34.496 34.719  KTM Ajo 5 Full  37.358 36.105	laps=11 138.9 233.7 234.1 234.9 233.6 233.6 233.2 231.0 227.9 118.4 228.9 232.2 225.3 134.0 230.1 232.2  RSA laps=10 160.7 233.2
6 7 8 9 10 11 12 13 14 15 16 3rd 1 2 3 4 5 6 7	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'52.180 1'52.180 1'52.094 7 Efr 2'33.846 1'56.989 1'56.311 1'55.487 1'54.811 1'53.860 1'57.196 F	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913 20.892 20.861  Ru  49.612 21.500 21.146 21.168 21.057 20.908	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617 33.995 33.866   JEZ  11.803 35.703 35.225 34.993 34.889 34.648 35.487	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411 23.209 23.254  Leopard Fotal laps=17 25.695 24.086 24.124 23.785 23.694 23.619 23.994	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 34.141 34.084 34.113 Racing 7 Full 36.736 35.700 35.816 35.541 35.541 34.685 36.690	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1 227.4 226.1 SPA laps=12 104.7 233.2 234.5 235.6 237.9 234.3 234.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 6th 1 2 3	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703 1'57.762 6'57.428 1'54.294 1'54.255 1'54.297 5'27.025 1'52.535 1'52.974 41 Br 2'45.736 1'58.003 1'56.894	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988 P 21.317 5'22.926 21.045 20.805 P 21.211 3'52.999 20.795 20.627  Tad BINDEF Rui 1'06.374 21.749 21.334	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863 35.880 35.425 34.777 34.821 35.465 35.510 34.119 34.358	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693 24.418 23.515 23.697 23.773 23.593 23.125 23.270  Red Bull I ptal laps=19 25.188 24.601 24.172	6 Full  37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159 36.147 35.259 34.957 34.932 34.458 34.923 34.496 34.719  KTM Ajo 5 Full  37.358 36.105 35.990	laps=11 138.9 233.7 234.1 234.9 233.6 233.2 231.0 227.9 118.4 228.9 232.2 225.3 134.0 230.1 232.2 RSA laps=10 160.7 233.2 234.0
6 7 8 9 10 11 12 13 14 15 16 3rd 1 2 3 4 5 6 7	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'52.180 1'52.180 1'52.094 7 Efr 2'33.846 1'56.989 1'56.311 1'55.487 1'54.811 1'53.860 1'57.196 F 6'26.131	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913 20.892 20.861  Ru  49.612 21.500 21.146 21.168 21.057 20.908	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617 33.995 33.866   JEZ ns=3 To 41.803 35.703 35.225 34.993 34.889 34.648 35.487 38.377	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411 23.209 23.254  Leopard Fotal laps=17 25.695 24.086 24.124 23.785 23.694 23.619 23.994 26.190	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 34.141 34.084 34.113 Racing 7 Full 36.736 35.700 35.816 35.541 35.541 34.685 36.690 35.738	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1 227.4 226.1 SPA laps=12 104.7 233.2 234.5 235.6 237.9 234.3 234.7 93.4	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 6th 1 2 3 4	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703 1'57.762 6'57.428 1'54.294 1'54.255 1'54.297 5'27.025 1'52.535 1'52.974 41 Br 2'45.736 1'58.003 1'56.894 1'56.461	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988 P 21.317 5'22.926 21.045 20.805 P 21.211 3'52.999 20.795 20.627  rad BINDEF Rui 1'06.374 21.749 21.334 21.288	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863 35.425 34.777 34.821 35.465 35.510 34.119 34.358 36.816 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693 24.418 23.515 23.697 23.773 23.593 23.125 23.270  Red Bull I  25.188 24.601 24.172 24.061	6 Full  37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159 36.147 35.259 34.957 34.932 34.458 34.923 34.496 34.719  KTM Ajo 5 Full  37.358 36.105 35.990 35.640	laps=11 138.9 233.7 234.1 234.9 233.6 233.2 231.0 227.9 118.4 228.9 232.2 225.3 134.0 230.1 232.2  RSA laps=10 160.7 233.2 234.0 234.0 234.0
6 7 8 9 10 11 12 13 14 15 16 3rd 1 2 3 4 5 6 7	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'52.180 1'52.180 1'52.094 7 Efr 2'33.846 1'56.989 1'56.311 1'55.487 1'54.811 1'53.860 1'57.196 F 6'26.131 1'54.662	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913 20.892 20.861  Ru  49.612 21.500 21.146 21.168 21.057 20.908 21.025 4'45.826 21.089	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617 33.995 33.866   JEZ  11.803 35.703 35.225 34.993 34.889 34.648 35.487 38.377 34.789	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411 23.209 23.254  Leopard Fotal laps=17 25.695 24.086 24.124 23.785 23.694 23.994 26.190 23.945	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 34.141 34.084 34.113 Racing 7 Full 36.736 35.700 35.816 35.541 35.541 34.685 36.690 35.738 34.839	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1 227.4 226.1 SPA laps=12 104.7 233.2 234.5 235.6 237.9 234.3 234.7 93.4 229.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 6th 1 2 3	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703 1'57.762 6'57.428 1'54.294 1'54.255 1'54.297 5'27.025 1'52.535 1'52.974 41 Br 2'45.736 1'58.003 1'56.894	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988 P 21.317 5'22.926 21.045 20.805 P 21.211 3'52.999 20.795 20.627  Tad BINDEF Rui 1'06.374 21.749 21.334	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863 35.880 35.425 34.777 34.821 35.465 35.510 34.119 34.358	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693 24.418 23.515 23.697 23.773 23.593 23.125 23.270  Red Bull I ptal laps=19 25.188 24.601 24.172	6 Full  37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159 36.147 35.259 34.957 34.932 34.458 34.923 34.496 34.719  KTM Ajo 5 Full  37.358 36.105 35.990	233.7 234.1 234.9 233.6 233.6 233.2 231.0 227.9 118.4 228.9 232.2 225.3 134.0 230.1 232.2 RSA laps=10 160.7 233.2 234.0
6 7 8 9 10 11 12 13 14 15 16 3rd 1 2 3 4 5 6 7 8 9 10 11	1'55.209 1'54.267 1'54.289 2'01.091 F 7'30.480 1'54.672 1'53.943 1'56.919 F 5'33.921 1'53.082 1'52.180 1'52.094 7 Efr 2'33.846 1'56.989 1'56.311 1'55.487 1'54.811 1'55.487 1'54.811 1'54.662 1'57.196 F 6'26.131 1'54.662 1'53.953 1'54.158	21.085 20.996 21.054 21.124 5'49.070 21.143 21.078 21.365 3'52.221 20.913 20.892 20.861  Ru  49.612 21.500 21.146 21.168 21.057 20.908 21.025 4'45.826 21.089 21.012	35.095 34.561 34.605 36.012 38.930 34.598 34.476 35.518 35.685 34.617 33.995 33.866   JEZ  41.803 35.703 35.225 34.993 34.889 34.648 35.487 38.377 34.789 34.780 34.749	23.871 23.888 23.873 25.003 27.053 23.706 23.701 24.141 27.616 23.411 23.209 23.254  Leopard F  otal laps=17 25.695 24.086 24.124 23.785 23.694 23.619 23.994 26.190 23.945 23.538 23.610	35.158 34.822 34.757 38.952 35.427 35.225 34.688 35.895 34.141 34.084 34.113 Racing 7 Full 36.736 35.700 35.816 35.541 35.541 36.690 35.738 34.839 34.623	236.2 229.9 230.1 227.2 142.5 227.2 227.8 227.6 140.1 231.1 227.4 226.1 SPA laps=12 104.7 233.2 234.5 235.6 237.9 234.3 234.7 93.4 229.7 232.8 234.2	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 6th 1 2 3 4 5 5	2'45.110 1'58.206 1'57.235 1'56.533 1'55.571 1'54.961 1'54.608 1'54.703 1'57.762 6'57.428 1'54.294 1'54.255 1'54.907 5'27.025 1'52.535 1'52.974  2'45.736 1'58.003 1'56.894 1'56.461 1'55.799	Rui 1'04.190 21.590 21.254 21.158 21.081 21.017 20.823 20.988 P 21.317 5'22.926 21.045 20.805 P 21.211 3'52.999 20.795 20.627  rad BINDEF Rui 1'06.374 21.749 21.334 21.288 21.226	38.354 35.848 35.541 35.575 35.148 34.994 34.798 34.863 35.880 35.425 34.777 34.821 35.465 35.510 34.119 34.358 36.816 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 35.548 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36.888 36	25.246 24.521 24.281 24.045 23.991 23.775 23.761 23.693 24.418 23.515 23.697 23.773 23.593 23.125 23.270  Red Bull I lotal laps=19 25.188 24.601 24.172 24.061 24.009	37.320 36.247 36.159 35.755 35.351 35.175 35.226 35.159 36.147 35.259 34.957 34.932 34.458 34.923 34.496 34.719   KTM Ajo 5 Full 37.358 36.105 35.990 35.640 35.292	laps=11 138.9 233.7 234.1 234.9 233.6 233.6 233.2 231.0 227.9 118.4 228.9 232.2 225.3 134.0 230.1 232.2  RSA laps=10 160.7 233.2 234.0 234.0 234.0





Free	Practi	ce Nr. 1										M	oto3
Lap I	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
6	1'59.663	P 21.102	35.154	24.007	39.400	236.7	11	1'54.841	P 21.098	34.553	23.667	35.523	224.7
7	8'25.486	6'50.053	35.664	24.080	35.689	162.3	12	7'53.394	6'15.675	35.175	23.758	38.786	147.1
8	1'55.994	21.585	35.042	23.935	35.432	224.8	13	1'53.475	20.917	34.352	23.571	34.635	229.8
9	1'59.127	21.476	34.808	24.091	38.752	224.6	14	1'53.124	20.860	34.325	23.445	34.494	229.9
10	1'55.484	21.206	34.734	23.963	35.581	228.0	15	1'52.906	20.846	34.224	23.375	34.461	230.2
11	1'54.412	21.045	34.615	23.731	35.021	224.8							
12	2'00.937		35.857	25.475	37.671	208.8	10t	h 11 <sup>Li</sup>	vio LOI		RW Racir	ng GP	BEL
13	5'59.762	4'18.307	42.894	23.611	34.950	152.4	101		Ru	ns=3 To	otal laps=1	7 Full	laps=12
14	1'53.161	21.091	34.256	23.302	34.512	226.5	1	2'35.493	56.443	37.265	25.157	36.628	143.3
15	1'52.651	20.893	34.134	23.238	34.386	228.7	2	1'56.171	21.254	35.222	23.930	35.765	233.3
				MADEDE	T NAA		3	1'55.747	20.967	35.030	23.975	35.775	236.5
7th	88 J	orge MART			Team MA		4	1'55.743	20.898	35.164	23.866	35.815	238.3
		Ru	ıns=3 To	otal laps=1	7 Full	laps=12	5	1'54.889	20.799	34.817	23.848	35.425	239.3
1	2'19.663	37.042	38.377	25.981	38.263	150.4	6	1'57.966	P 20.899	34.669	24.076	38.322	231.1
2	2'01.304	22.226	37.033	25.051	36.994	229.8	7	5'58.932	4'24.147	35.199	24.029	35.557	85.4
3	1'58.711	21.364	36.238	24.524	36.585	231.8	8	1'54.951	21.008	34.593	23.685	35.665	227.8
4	1'57.723	21.192	35.997	24.344	36.190	231.8	9	1'54.228	20.984	34.544	23.659	35.041	228.3
5	2'05.455	P 21.467	37.159	26.223	40.606	231.9	10	1'53.957	20.981	34.480	23.563	34.933	227.0
6	6'39.490	5'04.062	35.608	24.402	35.418	149.1	11	1'53.916	20.983	34.386	23.640	34.907	227.7
7	1'56.479	21.181	35.629	24.248	35.421	225.8	12	1'59.302	P 21.036	35.879	24.738	37.649	228.9
8	1'55.650	21.415	34.880	23.925	35.430	223.6	13	5'17.101	3'42.817	35.124	23.780	35.380	82.9
9	1'54.866	21.320	34.881	23.669	34.996	224.2	14	1'54.128	21.086	34.514	23.536	34.992	224.8
10	1'54.412	21.264	34.617	23.681	34.850	224.9	15	1'58.575	20.958_	34.517	27.954	35.146	226.8
11	1'54.257	21.206	34.459	23.642	34.950	224.2	16	1'53.049	20.806	34.197	23.405	34.641	228.7
12	1'53.879	21.151	34.371	23.611	34.746	224.6	_17	1'53.093	20.787	34.244	23.465	34.597	229.8
_13	1'54.347	P 21.301	34.540	24.002	34.504	224.6	-	NA:	guel OLIV	EID A	Red Bull I	ζΤΜ Δio	POR
14	4'42.250			23.604	34.804	163.8	11t	h∣ 44 <sup> ™</sup> '	_			-	
15	1'53.383	21.126	34.227	23.472	34.558	225.5			Ru	ns=3 To	otal laps=1	6 Full	laps=11
16	1'53.205	21.006	34.255	23.416	34.528	227.1	1	3'06.523	1'26.766	37.823	25.051	36.883	144.5
17	1'52.753	20.855	34.152	23.319	34.427	226.0	2	1'56.596	21.468	35.474	24.159	35.495	231.4
	E	abio QUAR	TADAD	Estrella G	Salicia 0.0	FRA	3	1'55.721	21.209	35.174	23.977	35.361	231.8
8th	20 F						4	1'54.909	21.208	34.946	23.832	34.923	232.1
				otal laps=1		laps=12	5	1'54.266	21.115	34.663	23.731	34.757	231.9
1	2'56.968	1'15.371	38.333	25.616	37.648	146.6	6	1'54.177	20.992	34.503	23.798	34.884	235.0
2	1'59.458	22.015	36.152	24.910	36.381	226.2	7	1'57.324		35.173	24.114	35.713	210.8
3	1'57.861	21.561	35.811	24.541	35.948	227.1	8	6'37.095	5'03.233	35.114	23.854	34.894	146.3
4	1'56.933	21.622	35.553	24.364	35.394	227.4	9	1'53.885	20.967	34.584	23.655	34.679	235.1
5	1'55.904	21.429	35.190	24.129	35.156	226.6	10	1'54.454	21.232	34.605	23.698	34.919	228.0
6	1'55.305	21.297	35.099	23.986	34.923	227.7 231.3	11	1'54.171	21.151	34.595	23.674	34.751	227.6
7	1'58.047		36.387	24.819	35.465		12	1'59.175		36.467	24.465	36.480	227.3
8 9	6'09.748	4'34.453 <b>21.517</b>	35.678 <b>34.946</b>	24.302 <b>23.927</b>	35.315 35.038	158.4 223.6	13	6'08.833	4'35.867	34.678 <b>34.267</b>	23.646 23.463	34.642 34.420	142.4 <b>227.9</b>
10	1'55.428	21.446	34.849	23.894	34.783	222.4	14 15	1'53.196	21.046 20.903	34.264	23.530	34.474	227.8
11	1'54.972 1'55.055	21.380	34.957	23.835	34.883	222.4	16	1'53.171 1'53.055	20.935	34.283	23.455	34.382	227.9
12	1'54.640	21.288	34.791	23.787	34.774	223.5	10	1 55.055	20.933	34.203	23.433	34.302	221.3
13	1'59.642		36.774	24.616	36.530	220.9	124	h 17 Jo	hn MCPHE	EE	SAXOPR	INT RTG	GBR
14	5'25.677	3'40.141	36.204	34.699	34.633	152.6	12t	h 17 <sup>30</sup>			otal laps=1	7 Full	laps=12
15	1'53.184	21.141	34.292	23.570	34.181	224.3	1	2'19.821	37.277	37.950	25.995	38.599	127.8
16	1'52.765	r -	34.083	23.387	34.273	223.9	1 2		21.449	36.592	25.995	37.401	235.1
17	2'02.181	20.868	34.147	23.304	43.862	224.1	3	2'00.120		35.875		36.494	
								1'58.594	21.904	35.875	24.321 24.284		235.3
Oth	21 F	rancesco E	BAGNAI	MAPFRE	Team MA	HI ITĀ	4 5	1'56.778	21.223 21.477		24.284 24.204	35.744 35.348	234.7 232.4
9th	<b>4</b> I	Ru	ıns=3 To	otal laps=1	5 Full	laps=10	5 6	1'56.492 1'55.566	21.477	35.463 35.014	24.204	35.348	232.4
1	2'19.206	36.794	38.154	26.090	38.168	160.1	7	1'55.598	21.066	34.979	23.991	35.296	234.3
2	2'00.472	30.734	50.154	25.055	37.381	231.3	8	1'56.664		35.116	24.579	35.694	230.9
3	1'59.277	22.035	36.223	24.605	36.414	231.0	9	6'15.090	4'38.853	36.445	24.294	35.498	140.3
4	2'00.972		37.086	24.635	37.929	231.0	10	1'55.661	21.572	35.007	23.872	35.210	224.8
5	7'27.260	5'51.218	36.116	24.033	35.636	144.4	11	1'55.169	21.372	34.853	23.850	35.080	223.7
6	1'55.504	21.121	35.069	24.290	35.238	228.0	12	1'55.007	21.285	34.732	23.923	35.067	223.7
7	1'55.242	21.121	34.984	23.995	35.181	227.8	13	1'57.036		35.205	24.069	36.415	222.7
8	1'54.668	21.002	34.892	23.795	34.974	227.0	14	4'50.597	3'14.261	35.369	24.271	36.696	170.5
9	1'54.189	21.007	34.595	23.678	34.822	226.9	15	1'53.776	20.985	34.652	23.423	34.716	234.4
10	1'54.320	21.041	34.607	23.726	34.946	228.5	16	1'53.491	20.908	34.427	23.572	34.584	232.5
-				<b>-</b>						<b></b>	<b>-</b>		
Facto	st Lap:	Jorge NAVAR	RO		Estrella G	Salicia O C	) 9	PA <b>1'51</b>	.988 20	).861 3:	3.965 23	3.108 3	4.054
1 4316	or Lap.	SOLING INVAILA			_otiona G	Janoia U,C	, 3	. /	.500 20	, J.	2.000 20		





	Frac													oto
	Lap Tim	ie_	T1	T2	<i>T3</i>		Speed	Lap I	Lap Time	<u>T1</u>	T2	<i>T3</i>		Spe
17	1'53.0	71	20.991	34.283	23.299	34.498	228.8	2	2'00.975	22.268	36.731	25.011	36.965	235
		D	mano FEN	IATI	SKY Raci	ng Team \	VR ITA	3	1'59.471	21.764	36.396	24.746	36.565	229
3th	5	N				-		4	1'59.371	21.666	36.393	24.793	36.519	230
					otal laps=1		laps=11	5	1'57.535	21.343	35.649	24.375	36.168	230
1	2'12.4	51	29.077	38.532	26.347	38.495	134.5	6	2'00.181 P	21.471	35.879	26.738	36.093	232
2	1'59.6		21.842	36.379	24.864	36.562	236.5	7	5'39.126	4'02.111	36.909	24.462	35.644	159
3	1'58.4		21.664	36.103	24.549	36.138	230.8	8	1'55.258	21.238	35.121	23.817	35.082	227
4	1'57.3°		21.248	35.813	24.367	35.885	230.9	9	1'54.590	21.131	34.767	23.722	34.970	226
5	1'56.3		21.249	35.464	24.088	35.587	230.6	10	1'54.921	21.344	34.968	23.655	34.954	225
6	1'56.3		21.183	35.485	24.091	35.597	229.8	11	1'54.148	21.133	34.540	23.562	34.913	226
7	2'02.00			36.320	24.729	38.779	220.7	12	1'56.122 P	21.237	35.044	24.674	35.167	220
8	6'29.7		4'52.625	36.543	24.713	35.893	137.7	13	7'19.669	5'44.480	35.646	24.075	35.468	149
9	1'55.3		21.145	35.017	23.740	35.429	228.0	14 15	1'54.438	21.277	34.723	23.530	34.908	22
0	1'55.2		21.288	35.096	23.725	35.105	227.2	15 16	1'55.388	21.074 20.886	34.858 34.398	24.629 23.370	34.827 34.591	22
1	1'54.59		21.060	34.907	23.682	34.948	228.6	10	1'53.245					230
2	1'55.00		20.836	35.233	23.788	35.143	234.1	4746	Fo Jua	nfran GU	EVARA	MAPFRE	Team MA	HI S
3	1'58.7			36.615	24.420	35.727	216.6	17th	<b>58</b>   Jua			otal laps=14		II lap
4	6'19.79		4'41.573	38.250	23.932	36.037	154.1		010.4.470					
5	1'53.54		20.878	34.633	23.430	34.601	234.0	1	2'24.473	42.631	38.045	26.309	37.488	15
6	1'53.12	21	20.766	34.499	23.388	34.468	231.8	2	2'00.811	21.801	36.853	25.201	36.956	23
441	- 4	Ni	klas AJO		RBA Raci	ing Team	FIN	3	1'59.240	21.929	36.111	24.738	36.462	22
4th	31			ns=3 To	otal laps=1	-	laps=11	4	1'58.503	21.687	35.837	24.631	36.348	22
								5	1'57.464	21.665	35.378	24.518	35.903	23 22
1	2'43.08		1'02.345	38.615	25.265	36.855	139.4	6	1'58.225 P	21.571	35.548	24.648	36.458	14
2	1'58.1		21.346	36.052	24.694	36.018	234.4		10'09.846	8'28.550	38.310	26.867	36.119	
3	1'57.29		21.551	35.475	24.336	35.933	239.0	8	1'56.260	21.660	35.225	24.070	35.305	22
4	1'56.5		21.509	35.535	24.290	35.217	225.5	9	1'56.049	21.447	35.040	23.995	35.567	22
5	1'55.28		21.086	35.197	23.882	35.123	230.7	10	1'57.005 P	21.516 4'51.355	35.345 35.604	24.250 25.564	35.894 38.313	22
3	1'54.7		21.020	35.059	23.696	34.943	232.0	11	6'30.836	21.073	34.273	23.467	34.517	15 <b>22</b>
7	1'56.6		P 20.939	34.985	23.960	36.788	235.6	12	1'53.330		_	23.359	34.524	23
8	7'08.0		5'27.399	35.602	24.370	40.707	158.6	13 14	1'53.511	20.961 20.752	34.667 34.252			
9	1'56.0		21.530	35.039	24.004	35.463	220.9	14	1'53.258	20.732	34.232	23.599	34.655	22
0	1'55.30		21.551	34.962	23.898	34.954	220.9	4046	40 Ales	ssandro 1	TONUC	Outox Res	set Drink	Те
1	<b>1'54.6</b> 3		<b>21.287</b> P 21.436	<b>34.660</b> 37.255	23.618 24.569	<b>35.070</b> 36.341	225.8 220.1	18th	19 Ales			otal laps=15	5 Full	laps
2 3			3'33.528	35.203	23.943	35.670	153.2	1	2'12.644	29.777	38.240	26.054	38.573	15
3 4	5'08.34 1'53.18		21.107	34.207	23.450	34.423	222.3	2	2'01.213	22.473	37.104	24.836	36.800	23
т <u> </u>	1'53.9		21.107	34.273	23.555	34.921	221.6	3	1'59.422	21.743	36.477	24.716	36.486	23
6	1'53.7		21.184	34.502	23.516	34.572	221.0	4				24.7 10		
0	1 33.7	14	21.104	04.002	20.010	04.012	221.0	_	1'57 625	21 447	35 818	24 528		- 73
5th								5	1'57.635	21.447 21.481	35.818 35.807	24.528 24.747	35.842	
	6	Ma	aria HERRI	ERA	Husqvarn	a Factory	La SPA	5 6	1'58.153	21.481	35.807	24.747	35.842 36.118	22
JUI	6	Ma				-		6	1'58.153 1'56.942			24.747 24.348	35.842 36.118 35.637	22 22
	Ь		Ru	ns=3 To	otal laps=1	7 Full	laps=12	6 7	1'58.153 1'56.942 2'07.975 P	21.481 21.395	35.807 35.562	24.747 24.348 25.223	35.842 36.118 35.637 38.966	22 22 22
1	2'22.53	39	<b>Ru</b> 39.022	ns=3 To 38.539	otal laps=1 26.586	7 Full 38.392	laps=12 157.5	6 7 8	1'58.153 1'56.942 2'07.975 P 8'59.686	21.481 21.395 7'18.119	35.807 35.562 40.991	24.747 24.348 25.223 24.685	35.842 36.118 35.637 38.966 35.891	22 22 22 15
1 2	2'22.5° 2'00.9°	39 <b>60</b>	Ru 39.022 21.794	ns=3 To 38.539 36.710	26.586 25.251	7 Full 38.392 37.205	laps=12 157.5 234.0	6 7 8 9	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333	21.481 21.395 7'18.119 21.454	35.807 35.562 40.991 35.293	24.747 24.348 25.223 24.685 24.105	35.842 36.118 35.637 38.966 35.891 35.481	22 22 22 15 22
1 2 3	2'22.5; 2'00.96 1'59.22	39 <b>60</b> <b>28</b>	Ru 39.022 21.794 21.631	ns=3 To 38.539 36.710 36.382	26.586 25.251 24.551	7 Full 38.392 37.205 36.664	laps=12 157.5 234.0 233.2	6 7 8 9 10	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983	21.481 21.395 7'18.119 21.454 21.369	35.807 35.562 40.991 35.293 35.152	24.747 24.348 25.223 24.685 24.105 23.984	35.842 36.118 35.637 38.966 35.891 35.481 35.478	22 22 22 15 22 22
1 2 3 4	2'22.53 2'00.90 1'59.23	39 60 28 76	Ru 39.022 21.794 21.631 21.421	38.539 36.710 36.382 35.836	26.586 25.251 24.551 24.410	7 Full 38.392 37.205 36.664 36.109	157.5 234.0 233.2 234.6	6 7 8 9 10 11	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983	21.481 21.395 7'18.119 21.454 21.369 21.753	35.807 35.562 40.991 35.293 35.152 35.632	24.747 24.348 25.223 24.685 24.105 23.984 24.581	35.842 36.118 35.637 38.966 35.891 35.481 35.478 35.030	22 22 22 15 22 22 21
1 2 3 4 5	2'22.53 2'00.90 1'59.23 1'57.73	39 60 28 76	Ru 39.022 21.794 21.631 21.421 21.361	38.539 36.710 36.382 35.836 35.770	26.586 25.251 24.551 24.410 24.240	7 Full 38.392 37.205 36.664 36.109 36.126	157.5 234.0 233.2 234.6 226.1	6 7 8 9 10 11	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370	35.807 35.562 40.991 35.293 35.152 35.632 35.664	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904	35.842 36.118 35.637 38.966 35.891 35.481 35.478 35.030 39.974	22 22 15 22 22 21 10
1 2 3 4 5	2'22.53 2'00.90 1'59.22 1'57.73 1'57.43	39 60 28 76 97	Ru 39.022 21.794 21.631 21.421 21.361 21.281	38.539 36.710 36.382 35.836 35.770 35.086	26.586 25.251 24.551 24.410 24.240 24.253	38.392 37.205 36.664 36.109 36.126 35.815	157.5 234.0 233.2 234.6 226.1 229.3	6 7 8 9 10 11 12 13	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912 1'54.107	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370 21.028	35.807 35.562 40.991 35.293 35.152 35.632 35.664 34.798	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904 23.500	35.842 36.118 35.637 38.966 35.891 35.481 35.478 35.030 39.974 34.781	22 22 15 22 22 21 10 22
1 2 3 4 5 6	2'22.53 2'00.90 1'59.23 1'57.73 1'57.49 1'56.43 2'02.83	39 60 28 76 97 35	Ru 39.022 21.794 21.631 21.421 21.361 21.281 P 21.590	38.539 36.710 36.382 35.836 35.770 35.086 38.054	26.586 25.251 24.551 24.410 24.240 24.253 24.680	7 Full 38.392 37.205 36.664 36.109 36.126 35.815 38.502	157.5 234.0 233.2 234.6 226.1 229.3 233.5	6 7 8 9 10 11 12 13 14	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912 1'54.107 1'53.918	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370 21.028 21.149	35.807 35.562 40.991 35.293 35.152 35.632 35.664 34.798 34.744	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904 23.500 23.514	35.842 36.118 35.637 38.966 35.891 35.481 35.478 35.030 39.974 34.781 34.511	22 22 15 22 21 10 22 22
1 2 3 4 5 6 7	2'22.5; 2'00.96 1'59.2; 1'57.7; 1'57.4; 1'56.4; 2'02.8; 5'43.4;	39 60 28 76 97 35 26	Ru 39.022 21.794 21.631 21.421 21.361 21.281 P 21.590 4'07.255	38.539 36.710 36.382 35.836 35.770 35.086 38.054 35.976	26.586 25.251 24.551 24.410 24.240 24.253 24.680 24.287	7 Full 38.392 37.205 36.664 36.109 36.126 35.815 38.502 35.896	157.5 234.0 233.2 234.6 226.1 229.3 233.5 119.3	6 7 8 9 10 11 12 13	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912 1'54.107 1'53.918	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370 21.028 21.149 20.876	35.807 35.562 40.991 35.293 35.152 35.632 35.664 34.798 34.744 34.667	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904 23.500 23.514 23.510	35.842 36.118 35.637 38.966 35.891 35.481 35.478 35.030 39.974 34.781 34.511 34.359	22 22 15 22 21 10 22 22 23
1 2 3 4 5 6 7 8	2'22.5: 2'00.90 1'59.2: 1'57.7: 1'57.4! 1'56.4: 2'02.8! 5'43.4:	39 60 28 76 97 35 26	Ru 39.022 21.794 21.631 21.421 21.361 21.281 P 21.590 4'07.255 21.577	ns=3 To 38.539 36.710 36.382 35.836 35.770 35.086 38.054 35.976 35.230	26.586 25.251 24.551 24.410 24.240 24.253 24.680 24.287 23.934	7 Full 38.392 37.205 36.664 36.109 36.126 35.815 38.502 35.896 35.694	157.5 234.0 233.2 234.6 226.1 229.3 233.5 119.3 227.0	6 7 8 9 10 11 12 13 14 15	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912 1'54.107 1'53.918 1'53.412	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370 21.028 21.149	35.807 35.562 40.991 35.293 35.152 35.632 35.664 34.798 34.744 34.667	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904 23.500 23.514 23.510	35.842 36.118 35.637 38.966 35.891 35.481 35.478 35.030 39.974 34.781 34.511 34.359	22 22 15 22 21 10 22 22 23
1 2 3 4 5 6 7 3 9	2'22.5; 2'00.90 1'59.2; 1'57.7; 1'57.4; 1'56.4; 2'02.8; 5'43.4; 1'56.4;	339 660 228 76 97 335 335 114	Ru 39.022 21.794 21.631 21.421 21.361 21.281 P 21.590 4'07.255 21.577 21.428	ns=3 To 38.539 36.710 36.382 35.836 35.770 35.086 38.054 35.976 35.230 35.203	26.586 25.251 24.551 24.410 24.240 24.253 24.680 24.287 23.934 24.163	7 Full 38.392 37.205 36.664 36.109 36.126 35.815 38.502 35.896 35.694 35.683	157.5 234.0 233.2 234.6 226.1 229.3 233.5 119.3 227.0 226.7	6 7 8 9 10 11 12 13 14	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912 1'54.107 1'53.918 1'53.412	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370 21.028 21.149 20.876	35.807 35.562 40.991 35.293 35.152 35.632 35.664 34.798 34.744 34.667	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904 23.500 23.514 23.510	35.842 36.118 35.637 38.966 35.891 35.481 35.478 35.030 39.974 34.781 34.511 34.359	22 22 15 22 21 10 22 22 23 m
1 2 3 4 5 6 7 3 9	2'22.5; 2'00.90 1'59.2; 1'57.4; 1'56.4; 2'02.8; 5'43.4; 1'56.4; 1'56.4; 1'56.4;	339 600 228 76 97 335 335 114 335 777	Ru 39.022 21.794 21.631 21.421 21.361 21.281 P 21.590 4'07.255 21.577 21.428 21.415	ns=3 To 38.539 36.710 36.382 35.836 35.770 35.086 38.054 35.976 35.230 35.203 35.184	26.586 25.251 24.551 24.410 24.240 24.253 24.680 24.287 23.934 24.163 23.975	7 Full  38.392 37.205 36.664 36.109 36.126 35.815 38.502 35.896 35.694 35.683 35.532	157.5 234.0 233.2 234.6 226.1 229.3 233.5 119.3 227.0 226.7 226.1	6 7 8 9 10 11 12 13 14 15	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912 1'54.107 1'53.918 1'53.412	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370 21.028 21.149 20.876	35.807 35.562 40.991 35.293 35.152 35.6632 34.798 34.744 34.667 <b>ATELLI</b> ns=3 To	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904 23.500 23.514 23.510  Gresini Rabatal laps=15	35.842 36.118 35.637 38.966 35.891 35.481 35.478 35.030 39.974 34.781 34.511 34.359 acing Tear	22 22 15 22 21 10 22 22 23 m
1 2 3 4 5 6 7 3 9 0	2'22.5: 2'00.99 1'59.2: 1'57.7: 1'57.4: 1'56.4: 2'02.8: 5'43.4: 1'56.4: 1'56.4: 1'56.4:	339 60 228 76 97 335 114 335 77 06	Ru 39.022 21.794 21.631 21.421 21.361 21.281 P 21.590 4'07.255 21.577 21.428 21.415 P 21.636	ns=3 To 38.539 36.710 36.382 35.836 35.770 35.086 38.054 35.976 35.230 35.230 35.203 35.184 39.490	26.586 25.251 24.551 24.410 24.240 24.253 24.680 24.287 23.934 24.163 23.975 24.392	7 Full  38.392 37.205 36.664 36.109 36.126 35.815 38.502 35.896 35.694 35.683 35.532 36.661	laps=12 157.5 234.0 233.2 234.6 226.1 229.3 233.5 119.3 227.0 226.7 226.1 223.7	6 7 8 9 10 11 12 13 14 15 19th	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912 1'54.107 1'53.918 1'53.412 2'30.032	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370 21.028 21.149 20.876	35.807 35.562 40.991 35.293 35.152 35.664 34.798 34.744 34.667 <b>ATELLI</b> ns=3 To	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904 23.500 23.514 23.510  Gresini Ra otal laps=15 25.750	35.842 36.118 35.637 38.966 35.891 35.481 35.478 35.030 39.974 34.781 34.359 acing Tear 5 Full 37.811	22 22 15 22 21 10 22 22 23 m laps
1 2 3 4 5 6 6 7 8 9 0 1 1 2	2'22.5: 2'00.99 1'59.2: 1'57.7: 1'57.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4:	39 60 28 76 97 35 26 14 35 77 06 79	Ru 39.022 21.794 21.631 21.421 21.361 21.281 P 21.590 4'07.255 21.577 21.428 21.415 P 21.636 4'14.545	ns=3 To 38.539 36.710 36.382 35.836 35.770 35.086 38.054 35.976 35.230 35.203 35.184 39.490 35.199	26.586 25.251 24.551 24.410 24.240 24.253 24.680 24.287 23.934 24.163 23.975 24.392 24.004	7 Full  38.392 37.205 36.664 36.109 36.126 35.815 38.502 35.896 35.694 35.683 35.532 36.661 35.150	157.5 234.0 233.2 234.6 226.1 229.3 233.5 119.3 227.0 226.7 226.1 223.7 83.4	6 7 8 9 10 11 12 13 14 15 19th	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912 1'54.107 1'53.918 1'53.412 2'30.032 1'59.237	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370 21.028 21.149 20.876 Rui 48.463 21.686	35.807 35.562 40.991 35.293 35.152 35.632 35.664 34.798 34.744 34.667 <b>ATELLI</b> ns=3 To 38.008 35.954	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904 23.500 23.514 23.510  Gresini Ra otal laps=15 25.750 24.722	35.842 36.118 35.637 38.966 35.891 35.481 35.478 35.030 39.974 34.781 34.359 acing Tear 5 Full 37.811 36.875	m laps 11 23
1 2 3 4 5 6 7 8 9 0 1 1 2 3 4	2'22.5: 2'00.99 1'59.2: 1'57.7: 1'57.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4:	339 660 228 76 97 335 335 114 335 777 066 998	Ru 39.022 21.794 21.631 21.421 21.361 21.281 P 21.590 4'07.255 21.577 21.428 21.415 P 21.636 4'14.545 21.235	ns=3 To 38.539 36.710 36.382 35.836 35.770 35.086 38.054 35.976 35.230 35.230 35.203 35.184 39.490 35.199 34.288	26.586 25.251 24.551 24.410 24.240 24.253 24.680 24.287 23.934 24.163 23.975 24.392 24.004 23.474	7 Full  38.392 37.205 36.664 36.109 36.126 35.815 38.502 35.896 35.694 35.683 35.532 36.661 35.150 34.688	157.5 234.0 233.2 234.6 226.1 229.3 233.5 119.3 227.0 226.7 226.1 223.7 83.4 220.4	6 7 8 9 10 11 12 13 14 15 19th	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912 1'54.107 1'53.918 1'53.412 2'30.032 1'59.237 1'58.042	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370 21.028 21.149 20.876 Rui 48.463 21.686 21.276	35.807 35.562 40.991 35.293 35.152 35.632 35.664 34.798 34.744 34.667 <b>ATELLI</b> ns=3 To 38.008 35.954 35.869	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904 23.500 23.514 23.510  Gresini Ra otal laps=15 25.750 24.722 24.406	35.842 36.118 35.637 38.966 35.891 35.481 35.478 35.030 39.974 34.781 34.359 acing Teal 5 Full 37.811 36.875 36.491	222 222 15 222 211 100 222 233 m laps 111 23 23
1 2 3 4 5 6 7 3 9 0 1 1 2 3 4 5	2'22.5: 2'00.94 1'59.2: 1'57.7: 1'57.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4:	339 600 28 76 97 335 226 114 335 777 06 998 885 117	Ru 39.022 21.794 21.631 21.421 21.361 21.281 P 21.590 4'07.255 21.577 21.428 21.415 P 21.636 4'14.545 21.235 21.106	ns=3 To 38.539 36.710 36.382 35.836 35.770 35.086 38.054 35.976 35.230 35.203 35.184 39.490 35.199 34.288 34.380	26.586 25.251 24.551 24.410 24.240 24.253 24.680 24.287 23.934 24.163 23.975 24.392 24.004 23.474 23.982	7 Full  38.392 37.205 36.664 36.109 36.126 35.815 38.502 35.896 35.694 35.683 35.532 36.661 35.150 34.688 34.849	157.5 234.0 233.2 234.6 226.1 229.3 233.5 119.3 227.0 226.7 226.1 223.7 83.4 220.4 228.2	6 7 8 9 10 11 12 13 14 15 19 19 1 2 3 4	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912 1'54.107 1'53.918 1'53.412 2'30.032 1'59.237 1'58.042 1'57.250	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370 21.028 21.149 20.876 Rui 48.463 21.686 21.276 21.352	35.807 35.562 40.991 35.293 35.152 35.632 35.664 34.748 34.744 34.667 <b>ATELLI</b> ns=3 To 38.008 35.954 35.869 35.381	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904 23.500 23.514 23.510  Gresini Ra otal laps=15 25.750 24.722 24.406 24.368	35.842 36.118 35.637 38.966 35.891 35.478 35.478 35.030 39.974 34.781 34.511 34.359 acing Teal 5 Full 37.811 36.875 36.491 36.149	222 222 15 222 211 100 222 232 m laps 111 23 23 23
1 1 2 2 3 3 4 4 5 5 6 6 7 7 7 1 1 2 2 3 3 4 4 4 5 5 5 6 6 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7	2'22.5: 2'00.99 1'59.2: 1'57.7: 1'57.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'53.6: 1'53.6: 1'53.6:	339 600 28 76 97 335 226 114 335 777 006 885 117 222	Ru 39.022 21.794 21.631 21.421 21.361 21.281 P 21.590 4'07.255 21.577 21.428 21.415 P 21.636 4'14.545 21.235 21.106 21.018	ns=3 To 38.539 36.710 36.382 35.836 35.770 35.086 38.054 35.230 35.230 35.203 35.184 39.490 35.199 34.288 34.380 34.167	26.586 25.251 24.551 24.410 24.240 24.253 24.680 24.287 23.934 24.163 23.975 24.392 24.004 23.474 23.982 23.356	7 Full  38.392 37.205 36.664 36.109 36.126 35.815 38.502 35.896 35.694 35.683 35.532 36.661 35.150 34.688 34.849 34.681	157.5 234.0 233.2 234.6 226.1 229.3 233.5 119.3 227.0 226.7 226.1 223.7 83.4 220.4 228.2 227.8	6 7 8 9 10 11 12 13 14 15 19 1 1 2 3 4 5	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912 1'54.107 1'53.918 1'53.412 2'30.032 1'59.237 1'58.042 1'57.250 1'56.275	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370 21.028 21.149 20.876 Rui 48.463 21.686 21.276 21.352 21.081	35.807 35.562 40.991 35.293 35.152 35.632 35.664 34.744 34.667 <b>ATELLI</b> ns=3 To 38.008 35.954 35.869 35.381 35.405	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904 23.500 23.514 23.510  Gresini Ra otal laps=15 25.750 24.722 24.406 24.368 24.028	35.842 36.118 35.637 38.966 35.891 35.478 35.030 39.974 34.781 34.511 34.359 acing Teal 5 Full 37.811 36.875 36.491 36.149 35.761	222 222 155 222 211 100 222 232 m laps 111 233 233 233 233
1 1 2 2 3 3 4 4 5 5 6 6 7 7 7 1 1 2 2 3 3 4 4 4 5 5 5 6 6 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7	2'22.5: 2'00.94 1'59.2: 1'57.7: 1'57.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4:	339 600 28 76 97 335 226 114 335 77 98 885 117 22	Ru 39.022 21.794 21.631 21.421 21.361 21.281 P 21.590 4'07.255 21.577 21.428 21.415 P 21.636 4'14.545 21.235 21.106	ns=3 To 38.539 36.710 36.382 35.836 35.770 35.086 38.054 35.976 35.230 35.203 35.184 39.490 35.199 34.288 34.380	26.586 25.251 24.551 24.410 24.240 24.253 24.680 24.287 23.934 24.163 23.975 24.392 24.004 23.474 23.982 23.356 23.773	7 Full  38.392 37.205 36.664 36.109 36.126 35.815 38.502 35.896 35.694 35.683 35.532 36.661 35.150 34.688 34.849 34.681 34.721	laps=12 157.5 234.0 233.2 234.6 226.1 229.3 233.5 119.3 227.0 226.7 226.1 223.7 83.4 220.4 228.2 227.8 226.4	6 7 8 9 10 11 12 13 14 15 15 19th	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912 1'54.107 1'53.918 1'53.412 2'30.032 1'59.237 1'58.042 1'57.250 1'56.275 1'55.710	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370 21.028 21.149 20.876 Irea LOCA Rui 48.463 21.686 21.276 21.352 21.081 20.897	35.807 35.562 40.991 35.293 35.152 35.632 35.664 34.744 34.667 <b>ATELLI</b> ns=3 To 38.008 35.954 35.869 35.381 35.405 35.149	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904 23.500 23.514 23.510  Gresini Ra otal laps=15 25.750 24.722 24.406 24.368 24.028 23.935	35.842 36.118 35.637 38.966 35.891 35.478 35.478 35.030 39.974 34.511 34.359 acing Teal 5 Full 37.811 36.875 36.491 36.149 35.761 35.729	22 22 22 15 22 21 10 22 23 m lapsed 11 23 23 23 23 23 23 23
1 2 3 3 4 5 6 6 7 8 8 9 9 0 0 1 1 2 2 3 3 4 4 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2'22.5: 2'00.99 1'59.2: 1'57.7: 1'57.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'53.6: 1'53.6: 1'53.2: 2'00.0:	339 660 228 76 97 335 14 335 77 06 79 835 117 222 64	Ru 39.022 21.794 21.631 21.421 21.361 21.281 P 21.590 4'07.255 21.577 21.428 21.415 P 21.636 4'14.545 21.235 21.106 21.018	ns=3 To 38.539 36.710 36.382 35.836 35.770 35.086 38.054 35.976 35.230 35.203 35.184 39.490 35.199 34.288 34.380 34.167 38.326	26.586 25.251 24.551 24.410 24.240 24.253 24.680 24.287 23.934 24.163 23.975 24.392 24.004 23.474 23.982 23.356	7 Full  38.392 37.205 36.664 36.109 36.126 35.815 38.502 35.896 35.694 35.683 35.532 36.661 35.150 34.688 34.849 34.681 34.721	157.5 234.0 233.2 234.6 226.1 229.3 233.5 119.3 227.0 226.7 226.1 223.7 83.4 220.4 228.2 227.8	6 7 8 9 10 11 12 13 14 15 15 19th 1 2 3 4 5 6 7	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912 1'54.107 1'53.918 1'53.412 2'30.032 1'59.237 1'58.042 1'57.250 1'56.275 1'55.710 1'55.769	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370 21.028 21.149 20.876 Irea LOCA Rui 48.463 21.686 21.276 21.352 21.081 20.897 20.853	35.807 35.562 40.991 35.293 35.152 35.632 35.664 34.744 34.667 <b>ATELLI</b> ns=3 To 38.008 35.954 35.869 35.381 35.405 35.149 35.031	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904 23.510  Gresini Ra otal laps=15 25.750 24.722 24.406 24.368 24.028 23.935 24.245	35.842 36.118 35.637 38.966 35.891 35.478 35.030 39.974 34.781 34.511 34.359 acing Teal 5 Full 37.811 36.875 36.491 35.761 35.729 35.640	222 222 15 222 21 100 222 23 m laps 23 23 23 23 23 23 23
1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 0 1 1 1 2 2 2 3 3 3 4 4 4 5 5 5 6 6 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8	2'22.5: 2'00.99 1'59.2: 1'57.7: 1'57.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'53.6: 1'53.6: 1'53.2: 2'00.0:	339 660 228 76 97 335 14 335 77 06 79 835 117 222 64	Ru 39.022 21.794 21.631 21.421 21.361 21.281 P 21.590 4'07.255 21.577 21.428 21.415 P 21.636 4'14.545 21.235 21.106 21.018 23.244 exis MASE	ns=3 To 38.539 36.710 36.382 35.836 35.770 35.086 38.054 35.976 35.230 35.230 35.203 35.184 39.490 35.199 34.288 34.380 34.167 38.326	26.586 25.251 24.551 24.410 24.240 24.253 24.680 24.287 23.934 24.163 23.975 24.392 24.004 23.474 23.982 23.356 23.773	7 Full  38.392 37.205 36.664 36.109 36.126 35.815 38.502 35.896 35.694 35.683 35.532 36.661 35.150 34.688 34.849 34.681 34.721	laps=12 157.5 234.0 233.2 234.6 226.1 229.3 233.5 119.3 227.0 226.7 226.1 223.7 83.4 220.4 228.2 227.8 226.4	6 7 8 9 10 11 12 13 14 15 19 1 2 3 4 5 6 7 8	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912 1'54.107 1'53.918 1'53.412 1'55.410 2'30.032 1'59.237 1'58.042 1'57.250 1'56.275 1'55.710 1'55.769 2'00.455 P	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370 21.028 21.149 20.876 Irea LOCA Rui 48.463 21.686 21.276 21.352 21.081 20.897 20.853 21.758	35.807 35.562 40.991 35.293 35.152 35.632 35.664 34.744 34.667 <b>ATELLI</b> ns=3 To 38.008 35.954 35.869 35.381 35.405 35.149 35.031 36.314	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904 23.510  Gresini Ra otal laps=15 25.750 24.722 24.406 24.368 24.028 23.935 24.245 24.604	35.842 36.118 35.637 38.966 35.891 35.481 35.478 35.030 39.974 34.781 34.359 acing Teal 5 Full 37.811 36.875 36.491 35.761 35.729 35.640 37.779	222 222 15 222 21 100 222 233 m laps 233 233 233 233 231
1 2 3 3 4 5 5 6 6 7 7 1 1 2 2 3 3 4 4 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2'22.5: 2'00.99 1'59.2: 1'57.7: 1'57.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'56.4: 1'53.6: 1'53.6: 1'53.2: 2'00.0:	339 600 228 76 97 335 335 344 335 77 06 679 17 22 64	Ru 39.022 21.794 21.631 21.421 21.361 21.281 P 21.590 4'07.255 21.577 21.428 21.415 P 21.636 4'14.545 21.235 21.106 21.018 23.244 exis MASE	ns=3 To 38.539 36.710 36.382 35.836 35.770 35.086 38.054 35.976 35.230 35.230 35.203 35.184 39.490 35.199 34.288 34.380 34.167 38.326	26.586 25.251 24.551 24.410 24.240 24.253 24.680 24.287 23.934 24.163 23.975 24.392 24.004 23.474 23.982 23.356 23.773	7 Full  38.392 37.205 36.664 36.109 36.126 35.815 38.502 35.896 35.694 35.683 35.532 36.661 35.150 34.688 34.849 34.681 34.721	157.5 234.0 233.2 234.6 226.1 229.3 233.5 119.3 227.0 226.7 226.1 223.7 83.4 220.4 228.2 227.8 226.4 FRA	6 7 8 9 10 11 12 13 14 15 15 19th 1 2 3 4 5 6 7	1'58.153 1'56.942 2'07.975 P 8'59.686 1'56.333 1'55.983 1'56.996 P 5'44.912 1'54.107 1'53.918 1'53.412 2'30.032 1'59.237 1'58.042 1'57.250 1'56.275 1'55.710 1'55.769	21.481 21.395 7'18.119 21.454 21.369 21.753 4'03.370 21.028 21.149 20.876 Irea LOCA Rui 48.463 21.686 21.276 21.352 21.081 20.897 20.853	35.807 35.562 40.991 35.293 35.152 35.632 35.664 34.744 34.667 <b>ATELLI</b> ns=3 To 38.008 35.954 35.869 35.381 35.405 35.149 35.031	24.747 24.348 25.223 24.685 24.105 23.984 24.581 25.904 23.510  Gresini Ra otal laps=15 25.750 24.722 24.406 24.368 24.028 23.935 24.245	35.842 36.118 35.637 38.966 35.891 35.478 35.030 39.974 34.781 34.511 34.359 acing Teal 5 Full 37.811 36.875 36.491 35.761 35.729 35.640	222 222 15 222 21 10 222 23 m laps 23 23 23 23 23 23





1'56.93 5'24.77 1'54.57 1'53.93 1'53.42 98 2'47.00 1'58.70 1'57.79 1'57.07 1'56.31 1'56.27 2'00.89 7'12.79 1'55.94 1'56.26 1'56.07 2'01.73	1 0 7 7 7 Kar 1 7 6 6 0 9 9 9 9 0 P 2 2	21.408 3'44.447 21.212 20.777 20.823 el HANIK Rui 1'07.119 21.506 21.431 21.189 21.305 21.538 5'36.841 21.227	37.242 36.077 35.820 35.595 35.314 35.147 35.450	24.148 25.147 23.455 23.355 23.367 Red Bull I otal laps=19 25.452 24.738 24.460 24.392 24.075 24.220	37.188 36.391 36.010 35.652	226.7 160.7 226.7 232.4 235.8 CZE laps=10 152.4 234.5 233.0	. 5 6	2'12.003 2'01.660 2'00.403 1'58.849 1'57.671	29.253 22.222	38.546 36.985 36.716 36.328 35.893	26.055 25.003 24.683 24.479 24.355	38.149 37.450 36.823 36.628 36.097	VR ITA laps=10 144.3 228.6 228.4 233.9 237.7
1'54.57 1'53.93 1'53.42 <b>98</b> 2'47.00 1'58.70 1'57.79 1'57.07 1'56.31 1'56.27 2'00.89 7'12.79 1'55.94 1'56.26 1'56.07	0 7 7 7 Kar 1 1 7 6 0 9 9 0 P 2 2 4	21.212 20.777 20.823 <b>el HANIK.</b> Rui 1'07.119 21.501 21.506 21.431 21.189 21.305 21.538 5'36.841	34.816 35.079 34.362 A ns=3 To 37.242 36.077 35.820 35.595 35.314 35.147 35.450	23.455 23.355 23.367 Red Bull I otal laps=18 25.452 24.738 24.460 24.392 24.075	35.087 34.726 34.875 CTM Ajo 5 Full 37.188 36.391 36.010 35.652	226.7 232.4 235.8 CZE laps=10 152.4 234.5	1 2 3 4 5	2'12.003 2'01.660 2'00.403 1'58.849 1'57.671	29.253 22.222 22.181 21.414	38.546 36.985 36.716 36.328 35.893	26.055 25.003 24.683 24.479 24.355	38.149 37.450 36.823 36.628 36.097	144.3 228.6 228.4 233.9
1'53.93 1'53.42 <b>98</b> 2'47.00 1'58.70 1'57.79 1'56.31 1'56.27 2'00.89 7'12.79 1'55.94 1'56.26 1'56.07	7 7 7 Kar 1 7 6 6 0 9 9 9 9 2 2 4 2	20.777 20.823 el HANIK Rui 1'07.119 21.501 21.506 21.431 21.189 21.305 21.538 5'36.841	35.079 34.362 A ns=3 To 37.242 36.077 35.820 35.595 35.314 35.147 35.450	23.355 23.367 Red Bull I btal laps=15 25.452 24.738 24.460 24.392 24.075	34.726 34.875 CTM Ajo 5 Full 37.188 36.391 36.010 35.652	232.4 235.8 CZE laps=10 152.4 234.5	2 3 4 . 5 6	2'01.660 2'00.403 1'58.849 1'57.671	29.253 22.222 22.181 21.414	38.546 36.985 36.716 36.328 35.893	26.055 25.003 24.683 24.479 24.355	38.149 37.450 36.823 36.628 36.097	144.3 228.6 228.4 233.9
1'53.42 98 2'47.00 1'58.70 1'57.79 1'57.07 1'56.31 1'56.27 2'00.89 7'12.79 1'55.94 1'56.26 1'56.27	7 Kar 1 7 6 6 0 9 9 9 9 0 2 2 4	20.823 el HANIK Rui 1'07.119 21.501 21.506 21.431 21.189 21.305 21.538 5'36.841	34.362 A ns=3 To 37.242 36.077 35.820 35.595 35.314 35.147 35.450	23.367  Red Bull II  ptal laps=18  25.452 24.738 24.460 24.392 24.075	34.875 CTM Ajo 5 Full 37.188 36.391 36.010 35.652	235.8 CZE laps=10 152.4 234.5	2 3 4 . 5 6	2'01.660 2'00.403 1'58.849 1'57.671	22.222 22.181 21.414	36.985 36.716 36.328 35.893	25.003 24.683 24.479 24.355	37.450 36.823 36.628 36.097	228.6 228.4 233.9
2'47.00 1'58.70 1'57.79 1'57.07 1'56.31 1'56.27 2'00.89 7'12.79 1'55.94 1'56.26	Kar  1 7 6 0 9 0 P 2 4 2	el HANIK. Rui 1'07.119 21.501 21.506 21.431 21.189 21.305 21.538 5'36.841	Ans=3 To 37.242 36.077 35.820 35.595 35.314 35.147 35.450	Red Bull Hotal laps=15 25.452 24.738 24.460 24.392 24.075	37.188 36.391 36.010 35.652	CZE laps=10 152.4 234.5	3 4 . 5 6	2'00.403 1'58.849 1'57.671	22.181 21.414	36.716 36.328 35.893	24.683 24.479 24.355	36.823 36.628 36.097	228.4 233.9
2'47.00 1'58.70 1'57.79 1'57.07 1'56.31 1'56.27 2'00.89 7'12.79 1'55.94 1'56.26	1 7 6 0 9 9 0 P 2 4	Rui 1'07.119 21.501 21.506 21.431 21.189 21.305 21.538 5'36.841	37.242 36.077 35.820 35.595 35.314 35.147 35.450	25.452 24.738 24.460 24.392 24.075	37.188 36.391 36.010 35.652	laps=10 152.4 234.5	4 . 5 6	1'58.849 1'57.671	21.414	36.328 35.893	24.479 24.355	36.628 36.097	233.9
2'47.00 1'58.70 1'57.79 1'57.07 1'56.31 1'56.27 2'00.89 7'12.79 1'55.94 1'56.26	7 6 0 9 9 0 P 2 4	1'07.119 21.501 21.506 21.431 21.189 21.305 21.538 5'36.841	37.242 36.077 35.820 35.595 35.314 35.147 35.450	25.452 24.738 24.460 24.392 24.075	37.188 36.391 36.010 35.652	152.4 234.5	6	1'57.671		35.893	24.355	36.097	
1'58.70 1'57.79 1'57.07 1'56.31 1'56.27 2'00.89 7'12.79 1'55.94 1'56.26	7 6 0 9 9 0 P 2 4	21.501 21.506 21.431 21.189 21.305 21.538 5'36.841	36.077 35.820 35.595 35.314 35.147 35.450	24.738 24.460 24.392 24.075	36.391 36.010 35.652	234.5		4155 445		05.040	04.000		
1'57.79 1'57.07 1'56.31 1'56.27 2'00.89 7'12.79 1'55.94 1'56.26	6 0 9 9 0 P 2 4 2	21.506 21.431 21.189 21.305 21.538 5'36.841	35.820 35.595 35.314 35.147 35.450	24.460 24.392 24.075	36.010 35.652			1'57.415	21.365	35.816	24.333	35.901	235.8
1'57.07 1'56.31 1'56.27 2'00.89 7'12.79 1'55.94 1'56.26	0 9 9 0 P 2 4	21.431 21.189 21.305 21.538 5'36.841	35.595 35.314 35.147 35.450	24.392 24.075	35.652	233.0	7	1'57.038		35.543	24.112	36.102	236.2
1'56.31 1'56.27 2'00.89 7'12.79 1'55.94 1'56.26	9 9 0 P 2 4 2	21.189 21.305 21.538 5'36.841	35.314 35.147 35.450	24.075				10'14.588	8'38.384	35.867	24.225	36.112	162.7
1'56.27 2'00.89 7'12.79 1'55.94 1'56.26	9 0 P 2 4 2	21.305 21.538 5'36.841	<b>35.147</b> 35.450			232.2	9	1'57.205	21.513	35.595	24.254	35.843	227.3
2'00.89 7'12.79 1'55.94 1'56.26 1'56.07	0 P 2 4 2	21.538 5'36.841	35.450	24.220	35.741	233.6	10	1'56.495	21.691	35.529	23.853	35.422	225.5
7'12.79 1'55.94 1'56.26 1'56.07	2 4 2	5'36.841			35.607	229.0	11	1'57.292		36.027	24.288	35.553	227.8
1'55.94 1'56.26 1'56.07	4 2		35.836	25.355 24.309	38.547 35.806	228.6 140.4	12 13	5'07.774 <b>1'54.812</b>	3'29.241 <b>21.310</b>	36.422 34.947	25.626 23.641	36.485 <b>34.914</b>	159.1 <b>228</b> .9
1'56.26 1'56.07	2	21.221	35.052	24.143	35.522	227.4	14	1'53.964		34.713	23.534	34.833	230.0
1'56.07		21.468	35.240	24.112	35.442	224.4	15	1'53.761	1	34.531		34.793	228.2
	5	21.514	35.110	24.009	35.442	224.0							
		21.627	35.980	25.021	39.104	223.1	24th	65 P	hilipp OET	ΓL	Schedl G	P Racing	GE
7'45.55	9	6'08.980	36.600	24.877	35.102	143.9		00	Ru	ns=2 T	otal laps=1	6 Full	laps=1
1'53.64	1	20.992	34.311	23.713	34.625	228.0	1	2'12.432	29.621	37.777	26.014	39.020	140.2
1'53.46	6	21.119	34.349	23.481	34.517	226.3	2	2'04.534	22.482	39.009	25.334	37.709	230.0
	liil	oc DANII /	^	Ongetta-F	Pivacold	FΡΛ	3	2'00.348	21.788	36.308	24.763	37.489	231.6
95	Juit			-			4	1'57.953	21.420	35.959	24.393	36.181	234.2
							•	1'56.401					233.7
													234.8
													234.2
													230.7
											1		229.4 231.3
													236.2
													154.2
			35.405						21.156				226.6
		21.416	36.236	24.259	36.578	225.3	14		21.089	34.640	23.568	35.158	227.6
8'23.22	9	6'48.498	35.428	23.925	35.378	129.3	15	1'53.956	20.965	34.687		34.824	228.9
		21.262	34.791	23.712	35.041	224.3	16	1'54.207	20.850	34.747	23.580	35.030	229.0
								N	latton EEDE	ADI	San Carlo	Team Ita	ılia IT.
							<b>25th</b>	12  "					
											-		•
													131.2
				•									228.2
													230.0
							<b>-</b>						231.3
84	Jak	ub KORN	IFEIL	Drive M7	SIC	CZE							230.9
O-T		Rui	ns=3 To	otal laps=16	6 Full	laps=11	. 7		21.407				228.5
2'39.54	1	58.853	37.182	25.643	37.863	124.8		1'56.795		35.387	24.211	35.914	226.8
		21.806	35.796	25.399	38.534	227.4	9			35.441	24.253	36.065	224.7
1'58.28	8	21.399	35.471	24.117	37.301	236.1	10	1'56.911	21.351	35.394	24.233	35.933	224.8
1'55.53	8	20.960	35.103	24.201	35.274	235.7	_11	1'58.781	P 21.358	35.367	24.113	37.943	223.8
		21.073	35.013	23.838	35.278	229.7	12	8'19.790	6'44.181	36.285	23.958	35.366	144.5
		21.147	34.906		35.009		13		21.378	34.779	23.726		220.7
													221.0
													221.3 223.2
											_		223.2
							-						223.3
		21.236	34.915	25.075	37.900		26th	20 S	tefano MAN	IZI	San Carlo	Team Ita	lia IT.
		4'47.060	37.564	24.135	35.460	156.0			Ru	ns=2 T	otal laps=1	6 Full	laps=1
1'53.55	3	21.104	34.418	23.449	34.582	225.5	1	2'12.882	28.458	39.688	26.097	38.639	124.7
		21.073	34.402	23.546	34.548	225.5	2			36.711	24.978	36.932	232.9
	7'45.55' 1'53.64' 1'53.46'  95 2'23.88' 1'59.69' 1'58.67' 1'58.63' 1'57.77' 1'56.28' 1'57.78' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70' 1'54.70'	7'45.559 1'53.641 1'53.466  2'23.886 1'59.693 1'58.677 1'58.066 1'58.774 1'56.633 1'57.775 1'56.289 1'54.806 1'54.709 1'54.610 1'54.618 1'53.529 1'54.705  84 Jak 2'39.541 2'01.535 1'58.288 1'55.538 1'55.538 1'55.538 1'55.538 1'55.902 1'54.789 1'54.999 1'54.908 2'00.067 P 6'02.666 1'55.016 1'54.444 1'59.126 P 6'24.219 1'53.553 1'53.569	7'45.559 6'08.980 1'53.641 20.992 1'53.466 21.119  95 Jules DANIL Ru 2'23.886 44.086 1'59.693 21.477 1'58.667 21.311 1'58.066 21.397 1'58.774 21.410 1'56.633 21.166 1'57.775 21.248 1'57.775 21.248 1'56.289 21.206 1'58.489 ₽ 21.416 8'23.229 6'48.498 1'54.806 21.262 1'54.709 21.198 1'54.742 21.359 1'54.610 21.279 1'54.618 21.273 1'54.75 21.087 1'54.705 21.220  84 Jakub KORN Ru 2'39.541 58.853 2'01.535 21.806 1'58.288 21.399 1'55.538 20.960 1'55.538 20.960 1'55.5016 21.47 1'54.999 20.942 1'54.908 21.314 2'00.067 ₽ 21.622 6'02.666 4'25.840 1'55.016 21.457 1'54.444 21.237 1'59.126 ₽ 21.236 6'24.219 4'47.060 1'53.553 21.004 1'53.559 21.073	7'45.559 6'08.980 36.600 1'53.641 20.992 34.311 1'53.466 21.119 34.349  95 Jules DANILO  Runs=2 To 2'23.886 44.086 37.110 1'59.693 21.477 36.454 1'58.677 21.311 36.342 1'58.066 21.397 35.894 1'58.774 21.410 36.891 1'56.633 21.166 35.632 1'57.775 21.248 35.658 1'56.289 21.206 35.405 1'58.489 P 21.416 36.236 8'23.229 6'48.498 35.428 1'54.709 21.198 34.718 1'54.709 21.198 34.718 1'54.742 21.359 34.749 1'54.610 21.279 34.721 1'54.618 21.273 34.667 1'53.529 21.087 34.453 1'54.705 21.220 34.842  84 Jakub KORNFEIL  Runs=3 To 2'39.541 58.853 37.182 2'01.535 21.806 35.796 1'58.288 21.399 35.471 1'55.538 20.960 35.103 1'55.202 21.073 35.013 1'54.789 21.147 34.906 1'54.999 20.942 1'54.999 20.942 1'54.998 21.314 34.758 2'00.067 P 21.622 36.618 6'02.666 4'25.840 36.707 1'55.016 21.457 34.838 1'59.126 P 21.236 34.915 6'24.219 4'47.060 37.564 1'53.553 21.004 34.418 1'53.569 21.073 34.402	Times	7'45.559         6'08.980         36.600         24.877         35.102           1'53.641         20.992         34.311         23.713         34.625           1'53.466         21.119         34.349         23.481         34.517           Full           Quality           Total laps=18         Full           Full           2'23.886         44.086         37.110         25.485         37.205           1'58.693         21.477         36.454         24.776         36.986           1'58.677         21.311         36.342         24.470         36.514           1'58.066         21.397         35.894         24.470         36.596           1'56.633         21.166         35.632         24.058         35.777           1'56.289         21.206         35.405         24.080         35.598           1'56.289         21.416         36.236         24.259         36.578           8'23.229         6'48.498         35.428         23.925         35.378           1'54.806         21.262         34.791         23.712         35.041           1'54.610         21.273         34.667	745.559         6'08.980         36.600         24.877         35.102         143.9           1'53.641         20.992         34.311         23.713         34.625         228.0           1'53.466         21.119         34.349         23.481         34.517         226.3           95         Jules DANILO         Ongetta-Rivacold         FRA           2'23.886         44.086         37.110         25.485         37.205         145.7           1'59.693         21.477         36.454         24.776         36.986         232.3           1'58.677         21.311         36.342         24.510         36.514         233.9           1'58.774         21.410         36.891         24.498         35.975         229.5           1'56.633         21.166         35.632         24.058         35.777         233.2           1'56.289         21.206         35.658         24.372         36.497         230.6           1'54.806         21.262         34.791         23.712         35.041         224.3           1'54.4709         21.198         34.718         23.625         35.168         222.8           1'54.616         21.279         34.721         23.626	T45.559	745.559 6'08.980 36.600 24.877 35.102 143.9  1*53.641 20.992 34.311 23.713 34.625 228.0  1*53.466 21.119 34.349 23.481 34.517 226.3  2*204.534  1*53.466 21.119 34.349 23.481 34.517 226.3  2*204.534  1*53.466 21.319 36.342 24.776 36.986 232.3  1*55.677 21.311 36.342 24.510 36.514 233.9 8 154.761 1*58.677 21.311 36.342 24.510 36.514 233.9 8 154.761 1*58.666 21.397 35.894 24.470 36.305 231.2 9 1*54.061 1*58.774 21.410 36.891 24.498 35.975 229.5 10 1*53.917 1*56.633 21.166 35.632 24.058 35.777 233.2 1 1 2*01.888 1*56.788 21.206 35.405 24.080 35.598 228.8 13 1*54.486 1*56.289 21.206 35.405 24.050 35.598 228.8 13 1*54.486 1*58.489 P 21.416 36.236 24.259 36.578 225.3 14 1*54.455 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*54.709 21.198 34.718 23.625 35.168 222.8 1*55.705 32.20 34.842 23.739 34.901 222.0 1*55.029 1*55.029 21.073 35.013 23.838 35.278 227.4 9 1*57.114 1*55.538 20.960 35.103 24.201 35.274 235.7 1 1*55.029 1*54.789 21.147 34.906 23.727 35.009 233.5 13 1*55.048 1*54.999 20.942 34.847 23.869 35.341 23.23 14 1*55.029 1*54.789 21.147 34.906 23.727 35.009 233.5 13 1*55.048 1*54.999 20.942 34.847 23.869 35.341 23.23 14 1*55.029 1*54.789 21.147 34.906 23.727 35.009 233.5 13 1*55.048 1*54.789 21.147 34.906 23.727 35.009 233.5 13 1*55.048 1*54.789 21.147 34.906 23.727 35.009 233.5 13 1*55.048 1*54.789 21.147 34.906 23.727 35.009 233.5 13	T45.559	T45.559	T45.559	T45.559





Fre	e Practice	Nr. 1										M	oto3
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
3	1'59.344	21.890	36.274	24.710	36,470	229.9	12	1'56.365	21.336	35.347	24.021	35.661	226.5

153-119   155-274   21.362   34.896   24.104   35.300   22.26   34.801   24.016   35.300   22.61   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   34.801   3	1100	1 Tacti	CC 141. 1											0103
199.269	Lap L	ap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
199.269	3	1'59.344	21.890	36.274	24.710	36.470	229.9	12	1'56.365	21.336	35.347	24.021	35.661	226.5
Section   1988/255   21-151   30-247   24-479   30-101   227.1   31   51-369   31-377   21-348   33-579   23-318   23-267   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   22-318   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-369   31-	4												37.304	
156,687   21419   31,730   21812   35,799   24,315   35,492   233.01   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31,310   31					24.479									151.8
To														
18										_				
157-230														
156.415									1 55.069	21.273	34.334	23.700	33.130	223.0
1985    1985    1985    1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985    24   1985								0041	C 4 Tats	suki SUZ	UKI	CIP		JPN
155,382								<b>30tn</b>	1 24   33			ntal lanc-16	s Full	
155.362														
14   159.077   21.916   37.816   23.918   35.428   22.00   3   203.365   22.922   37.124   25.114   36.205   22.61   4   154.220   21.107   34.863   23.671   34.879   224.6   5   210.340   P   25.670   42.368   36.622   22.44   22.01   34.879   22.6   5   210.340   P   25.670   42.364   27.74   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27.670   27													_	
The color of the													· ·	
Tell   T54.200								3	2'03.365	22.922	37.124	25.114		
27th   2   Remy GARDNER   Runs=4   Total laps=14   Full laps=7   Total laps=14   Full laps=7   Total laps=14   Full laps=7   Total laps=14   Total laps=14   Total laps=14   Total laps=14   Total laps=15   Total laps=15   Total laps=16   Total laps=17   Total laps=18   Total laps=17   Total laps=17   Total laps=18   Total laps=18   Total laps=18   Total laps=19								4	1'59.542	22.179	36.083	24.658	36.622	223.4
The color of the	16	1'54.220	21.107	34.563	23.671	34.879	224.6	5	2'10.340 P			25.670	42.364	227.5
Total laps=14		П	amy CARD	NED	CIP		ALIC	6	6'50.183	5'11.179	37.462	24.898	36.644	137.4
1   21,248   30,777   38,154   25,788   38,099   35,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   36,349   27,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149   37,149	27th	2   <sup>r</sup>	=			_		7	1'56.998	21.458	35.640	24.259	35.641	223.0
2 216.171 P 22.441 36.545 26.103 51.082 230.4 10 155.762 21.286 35.026 42.033 35.417 224.2 3 473.339 224.76 36.741 25.013 36.826 152.1 1 20.18.48 P 21.404 35.011 24.034 4.139 221.9 4 158.422 21.874 35.864 24.546 36.138 222.6 12 611.298 43.4913 36.237 24.332 35.816 141.6 5 157.666 21.666 35.591 24.566 36.83 22.42 13 156.000 21.641 34.946 23.992 35.816 141.6 5 157.002 P 21.659 35.400 24.416 35.736 223.4 14 155.472 21.378 34.867 23.990 35.326 221.7 7 802.565 626.641 35.756 24.292 35.877 118.2 15 155.165 21.334 34.919 23.3933 34.979 221.0 158.855 21.285 35.012 24.101 35.467 221.1 1 200.865 P 21.258 36.078 25.860 37.669 227.4 11 200.865 P 21.258 36.078 25.860 37.669 227.4 11 154.647 21.045 34.714 23.823 35.065 22.90 3 159.482 22.046 36.230 24.377 36.451 229.7 11 154.647 21.045 34.714 23.823 35.065 22.90 3 159.482 22.064 36.230 24.737 36.651 22.7 12.2 202.548 22.2 29 3.550 25.415 37.154 23.2 5 15 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.374 35.880 23.0 4.277 36.099 22.9 159.246 21.247 35.580 24.277 35.699 22.126 36.132 21.126 35.126 21.2474 35.899 22.127 35.591 24.277 36.099 22.127 35.591 24.277 35.690 22.12 36.132 24.277 36.099 22.12 36.132 24.277 35.699 22.126 36.132 24.277 35.699 22.126 36.132 24.277 35.699 22.126 36.132 24.277 35.699 22.126 36.126 24.223 36.135 22.126 22.126 24.224 3			Ru	ins=4 To	otal laps=1	4 Fu	II laps=7	8	1'56.811	21.286	35.542	24.166	35.817	222.2
2 216.171 P 22.441 36.545 26.103 51.082 230.4 10 155.762 21.286 35.026 42.033 35.417 224.2 3 473.339 224.76 36.741 25.013 36.826 152.1 1 20.18.48 P 21.404 35.011 24.034 4.139 221.9 4 158.422 21.874 35.864 24.546 36.138 222.6 12 611.298 43.4913 36.237 24.332 35.816 141.6 5 157.666 21.666 35.591 24.566 36.83 22.42 13 156.000 21.641 34.946 23.992 35.816 141.6 5 157.002 P 21.659 35.400 24.416 35.736 223.4 14 155.472 21.378 34.867 23.990 35.326 221.7 7 802.565 626.641 35.756 24.292 35.877 118.2 15 155.165 21.334 34.919 23.3933 34.979 221.0 158.855 21.285 35.012 24.101 35.467 221.1 1 200.865 P 21.258 36.078 25.860 37.669 227.4 11 200.865 P 21.258 36.078 25.860 37.669 227.4 11 154.647 21.045 34.714 23.823 35.065 22.90 3 159.482 22.046 36.230 24.377 36.451 229.7 11 154.647 21.045 34.714 23.823 35.065 22.90 3 159.482 22.064 36.230 24.737 36.651 22.7 12.2 202.548 22.2 29 3.550 25.415 37.154 23.2 5 15 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.938 35.771 24.955 36.580 22.9 4 159.246 21.374 35.880 23.0 4.277 36.099 22.9 159.246 21.247 35.580 24.277 35.699 22.126 36.132 21.126 35.126 21.2474 35.899 22.127 35.591 24.277 36.099 22.127 35.591 24.277 35.690 22.12 36.132 24.277 36.099 22.12 36.132 24.277 35.699 22.126 36.132 24.277 35.699 22.126 36.132 24.277 35.699 22.126 36.132 24.277 35.699 22.126 36.126 24.223 36.135 22.126 22.126 24.224 3	1	2'12.148	30.717	38.154	25.178	38.099	153.4	9		21.525	34.801	24.007	35.331	222.1
4 1758.492 21.874 35.864 24.566 36.38 222.6 12 611 29.01.848 P 21.404 35.011 24.034 41.399 221.9 175.666 21.866 35.851 24.566 36.863 222.6 12 611.284 43.913 35.277 24.332 35.816 141.6 1 157.7066 21.660 35.851 24.566 36.863 224.2 13 1756.000 21.641 34.946 23.992 35.421 219.3 1 157.7066 21.866 35.863 224.2 13 1756.000 21.641 34.946 23.992 35.421 219.3 1 157.7066 21.334 34.867 23.901 35.326 221.7 1 157.666 21.334 34.867 23.901 35.326 221.7 1 157.666 21.334 34.891 23.991 35.326 221.7 1 157.666 21.334 34.891 23.991 35.326 221.7 1 157.666 21.334 34.891 23.991 35.326 221.7 1 1 270.0865 P 21.258 36.012 24.101 35.467 225.1 1 270.0865 P 21.258 36.012 24.010 35.467 225.1 1 270.0865 P 21.258 36.012 24.098 35.200 227.1 1 275.664	2	2'16.171	P 22.441	36.545	26.103	51.082	230.4	10				24.033		
4 1'58.422 21.874 35.864 24.546 36.138 222.6  157.066 21.656 35.591 24.566 35.853 224.2  13 1'56.000 21.641 34.946 23.992 35.871 18.2  15 1'57.202 P 21.650 35.400 24.416 35.736 223.4  14 1'55.472 21.378 34.867 23.901 35.262 211.7  7 802.565 626.641 35.755 24.292 35.877 118.2  15 1'58.005 21.2393 34.803 35.012 24.101 35.467 225.1  10 1'54.851 21.498 34.664 23.2711 34.3072 221.2  11 2'02.865 P 21.258 36.078 25.860 37.669 227.1  12 5'35.514 347.496 37.795 24.341 46.482 148.5  15 1'55.004 21.0045 S 21.303 35.600 222.5  214 1'54.647 21.0045 S 21.303 35.600 222.5  214 1'54.647 21.0045 S 21.303 35.605 229.0  15 2'16.542 31.336 39.418 27.076 38.712 121.6  21 2'16.542 31.336 39.418 27.076 38.712 121.6  21 2'15.404 21.316 39.418 27.076 38.712 121.6  21 2'15.404 21.316 39.418 27.076 38.712 121.6  21 2'15.540 21.316 39.418 27.076 38.712 121.6  21 2'15.540 21.316 39.418 27.076 38.712 121.6  21 2'15.540 21.316 39.418 27.076 38.712 121.6  21 2'15.540 21.316 39.418 27.076 38.712 121.6  21 2'15.540 21.316 39.418 27.076 38.712 121.6  21 2'15.540 21.316 39.418 27.076 38.712 121.6  21 2'15.540 21.316 39.418 27.076 38.712 121.6  21 2'15.540 21.316 39.418 27.076 38.712 121.6  21 2'15.540 21.316 39.418 27.076 38.712 121.6  21 2'15.540 21.316 39.418 27.076 38.712 121.6  21 2'15.540 21.316 39.418 27.076 38.512 22.204 31.556 36.38 24.664 36.320 22.41.6  21 1'58.094 22.127 35.991 34.893 24.897 36.540 23.271 11 21.2521 P 22.697 40.105 26.060 36.082 225.1  21 2'15.5472 21.294 34.761 24.008 35.373 226.6  21 1'56.098 21.494 34.761 24.008 35.373 226.5  21 1'56.098 21.494 34.761 24.008 35.373 226.5  21 1'56.472 21.698 35.698 24.898 37.202 23.06 6 15.52.04 21.153 35.945 24.203 35.640 231.5  21 2'15.5472 21.264 34.6802 23.390 35.508 23.12 24.698 35.003 231.2  22 2'00.998 22.298 36.213 24.689 36.684 231.5  23 2'15.5473 21.33 34.944 23.5576 24.898 37.203 24.699 36.683 23.204 24.898 37.203 24.699 36.683 24.209 37.593 24.209 37.593 24.209 37.593 24.209 37.593 24.209 37.593 24.209 37.509 37.509 24.209 37.509 24.209 37.509 37.509 24.209 37.509 37.509														
5														
The first of th														
8 1 155.108 21.303 34.803 35.467 21.80 29.3   9 1 755.805 21.225 35.012 24.101 35.467 225.1   10 1 754.851 21.498 34.6684 23.711 34.978   11 200.665 P 21.258 36.078 24.901 35.467 225.1   11 200.665 P 21.259 36.012 24.010 35.467 225.1   12 535.514 347.496 37.195 24.341 46.482 148.5   14 155.607 21.504 34.898 24.098 35.200 222.5   14 1 154.647   12 1.498 34.684   12 1.498 34.684 21.579   155.700 21.504 34.898 24.098 35.200 222.5   14 1 154.647   12 1.495 34.744 23.823 35.065 229.0   15 1.592.46 21.243 31.336 39.418 27.076 38.712 121.6   15 1.592.46 21.393 39.418 27.076 38.712 121.6   15 1.592.46 21.393 39.418 27.076 38.712 121.6   15 1.592.46 21.393 39.418 27.076 38.712 121.6   15 1.590.04 21.724 35.710 24.955 36.582 229.4   15 1.590.04 21.724 35.710 24.955 36.582 229.4   15 1.590.04 21.724 35.710 24.955 36.582 229.4   15 1.590.04 21.724 35.710 24.955 36.582 229.4   16 1.580.90 22.725 35.514 24.277 35.099 228.9   17 158.290 21.724 35.710 24.295 36.540 23.27   17 20.096 P 22.127 35.591 24.277 36.099 228.9   18 8 141.748 705.256 36.115 24.227 36.590 35.291 24.593 35.500 224.193 35.500 22.10   15 15.6083 21.663 35.082 24.098 35.230 23.21   29 11.56.771 21.799 34.993 24.269 35.710 24.096 41.060 22.22   200.998 22.084 38.028 25.466 36.540 23.23   17 200.998 22.084 38.028 25.466 36.540 23.23   17 200.998 22.084 38.028 25.466 36.540 23.23   17 200.998 22.084 38.028 25.466 36.540 23.23   17 200.998 22.084 38.028 25.466 36.540 23.25   200.998 22.084 38.028 25.466 36.540 23.25   200.998 22.084 38.028 25.466 36.540 23.25   200.998 22.084 36.282 23.4689 36.580 23.20   200.998 22.084 36.282 23.4689 36.580 23.20   200.998 22.084 36.282 23.4689 36.580 23.20   200.998 22.084 36.682 23.498 37.200 230.6   200.998 22.084 36.682 23.498 37.200 230.6   200.998 22.084 36.682 23.498 37.200 230.6   200.998 22.084 36.682 23.498 37.200 230.6   200.998 22.084 36.680 23.498 36.300 23.23   200.998 22.084 36.680 23.384 23.984   200.998 22.084 36.680 23.385   200.998 22.084 36.680 23.385   200.998 22.084 36.680 23.385   200.998 22.084 36.680 2														
145,128   21,333   34,803   23,802   35,130   229,3   16   155,160   21,180   34,833   23,775   35,372   226,2   10   154,851   21,498   34,664   23,711   34,978   227,1   11   200,865   21,255   36,078   25,860   37,669   227,1   13   155,700   21,504   34,898   24,098   35,200   222,5   24,141   21,447   21,045   34,714   23,823   35,065   229,0   14   155,640   21,744   36,520   24,960   37,322   234,2   14   155,640   21,744   36,520   24,960   37,322   234,2   14   155,640   21,744   36,520   24,960   37,322   234,2   14   155,640   21,744   36,520   24,960   37,322   234,2   14   21,645   24,945   34,745   24,955   36,545   24,944   36,520   24,960   37,322   234,2   24,941   24,955   36,545   24,944   36,520   24,960   37,322   24,941   24,955   36,545   24,945   34,945   24,945   34,945   24,945   34,945   24,945   34,945   24,945   34,945   24,945   36,540   232,1   24,945   34,945   24,945   34,945   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,945   36,545   24,														
195,805   21,228   35,012   24,101   35,467   225,1   1   191   Gabriel RODRIGO   RBA Raing Team   ARG Rough   Roug														
1154,851   21.486   34.664   23.711   34.978   221.2   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.51   31.5								10	1 33.100	21.100	34.033	23.113	33.372	220.2
11   200.865   P   21.258   36.078   25.860   37.669   227.     12   535.514   347.496   37.195   24.341   46.482   148.5     13   155.700   21.045   34.714   23.823   35.065   229.0     14   154.647   21.045   34.714   23.823   35.065   229.0     15   40   Darryn BINDER   Outox Reset Drink T = RSA     15   40   Darryn BINDER   Outox Reset Drink T = RSA     15   40   Darryn BINDER   Outox Reset Drink T = RSA     15   40   Darryn BINDER   Outox Reset Drink T = RSA     15   40   Darryn BINDER   Outox Reset Drink T = RSA     15   40   Darryn BINDER   Outox Reset Drink T = RSA     15   40   Darryn BINDER   Outox Reset Drink T = RSA     15   40   Darryn BINDER   Outox Reset Drink T = RSA     15   22   202.548   22.499   37.565   25.415   37.164   232.5     15   22   202.548   22.499   37.565   25.415   37.164   232.5     15   159.246   21.938   35.771   24.955   36.582   22.94     15   15   20   21.724   35.710   24.709   36.147   232.6     15   15   30.04   21.874   35.893   24.697   36.540   232.7     16   15   35.004   21.874   35.893   24.697   36.540   232.7     17   20   20   P   22.123   36.132   24.912   38.929   22.96     18   814.748   705.256   36.132   24.912   38.929   22.96     18   814.748   705.256   36.132   24.912   38.929   22.96     19   156.771   21.799   34.993   24.269   35.710   21.76     16   43.443   452.556   39.190   34.485   37.232   144.3     17   15   35.372   21.437   34.682   23.908   35.298   23.78     16   175.735   21.693   35.894   24.984   37.202   230.6     17   27   99.972   58.316   38.028   25.456   38.172   123.9     17   27   20.998   22.084   36.728   24.984   37.202   230.6     17   17   35.958   24.984   37.202   230.6     17   17   35.958   24.984   37.202   230.6     17   17   35.958   24.984   37.202   230.6     17   17   35.958   24.984   37.202   230.6     17   17   35.958   24.984   37.202   230.6     17   17   35.958   24.984   37.202   230.6     17   17   35.958   24.984   37.202   230.6     17   35.9558   24.984   37.202   230.6     17   35.9558   24.956   38								24 -4	Gab	riel ROD	RIGO	RBA Raci	ng Team	ARG
12								<b>31St</b>	: 91			ntal lanc-17	7 Full	
1*155.700								-						
28th         40 Darryn BINDER         Outox Reset Drink Te RSA         4         1'59.240         21.620         36.230         24.737         36.451         229.7           28th         40 Darryn BINDER         Outox Reset Drink Te RSA         4         1'59.240         21.620         36.914         24.664         36.232         233.23           1         2*16.542         31.336         39.418         27.076         38.712         121.6         7         1'58.605         21.329         35.719         24.689         36.388         232.0           2         2*02.548         22.429         37.550         25.415         37.154         232.5         8         1*58.646         21.539         35.719         24.689         36.382         229.4           4         1*58.290         21.724         35.710         24.709         36.540         232.7         1         21.528         35.640         24.497         36.181         222.7           5         1*59.094         22.127         35.591         24.277         36.099         228.9         1         28.79.99         7*19.114         37.75         24.895         36.862         229.4         9         1*57.879 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>														
28th         40         Darryn BINDER         Outox Reset Drink Terrs Rs. A         4         159,240         21,615         36,338         24,664         36,623         233,3           1         216,542         31,336         39,418         27,076         38,712         121.6         7         1'58,005         21,329         35,719         24,589         36,368         232,0           2         2'02,548         22,429         37,550         25,415         37,154         232.5         8         1'58,464         21,527         36,382         22,02         29,4         9         1'57,624         21,528         36,546         24,529         36,682         222,04         9         1'57,926         21,528         36,546         24,529         36,682         222,04         9         1'57,926         21,528         36,845         24,529         36,618         22,229         9         1'57,782         21,528         36,845         24,529         36,168         225,2         21,528         36,845         24,529         36,168         225,2         15,580,94         21,588         36,581         24,596         36,688         24,596         36,688         24,594         36,168         225,2         11<														
28th   40	14	1'54.647	21.045	34.714	23.823	35.065	229.0		1'59.482					
Runs=3		D	arryn RIND	FR	Outox Re	set Drink	Te RSA		1'59.240					
1   2'16.542   31.336   39.418   27.076   38.712   121.6   7   158.005   21.329   35.719   24.589   36.368   232.0     2   2'02.548   22.429   37.550   25.415   37.154   232.5   8   158.464   21.579   35.921   24.638   36.362   227.1     3   1'59.246   21.938   35.771   24.955   36.582   229.4   9   1'57.922   21.528   35.845   24.520   36.029   226.1     4   1'58.290   21.724   35.893   24.697   36.540   232.7   11   2'12.621   P   22.697   40.105   26.160   43.659   214.9     6   1'58.094   22.127   35.591   24.277   36.099   228.9   12   857.992   7'19.114   37.715   24.895   36.288   76.5     7   2'02.096   P   21.23   36.115   24.223   36.154   116.6   14   1'56.106   21.310   35.206   24.008   35.501   223.1     9   1'56.771   21.799   34.993   24.269   35.710   217.6   15   1'55.733   21.320   35.142   23.951   35.320   224.4     1   1'56.683   21.458   34.682   23.790   35.298   227.8     1   2'16.643   34.434   4'52.536   39.190   34.485   37.232   144.3     1   1'55.372   21.437   34.687   23.950   35.298   227.8     1   2'39.972   58.316   38.028   25.456   38.172   123.9   20.202   22.745   38.044   25.594   44.161   233.2     2   2'09.998   22.084   36.728   24.984   37.202   230.6   6   1'58.053   21.231   35.851   24.675   36.296   23.6     1   2'39.972   58.316   38.028   25.456   36.546   231.5   20.958   22.022   36.213   24.669   36.654   231.5   57.739   21.393   35.694   24.420   36.176   230.4   22.056   6   1'58.053   21.158   35.493   24.579   36.005   230.8     4   1'58.541   21.710   35.915   24.420   36.176   230.4   9   20.3055   P   21.975   38.009   25.376   38.195   227.7   11   1'57.049   21.428   35.430   24.328   36.322   23.3   20.3550   23.318   20.3550   23.918   35.564   227.5   10   7'22.432   54.196   35.202   24.082   35.451   231.0   35.430   24.328   35.430   24.328   35.431   22.97   35.655   21.975   38.009   25.376   38.195   225.4   11.55.007   21.193   34.770   23.791   35.453   23.33   30.323   23.33   30.787   23.33   30.787   23.33   30.787   23.33   30.787	<b>28th</b>	40   <sup>5</sup>	-						1'58.451	21.620	35.914	24.528	36.389	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			RU	ns=3 10	otai iaps=1	5 Full	iaps=10	6	1'57.674	21.432	35.546	24.515	36.181	
3	1	2'16.542	31.336	39.418	27.076	38.712	121.6	7	1'58.005	21.329	35.719	24.589	36.368	232.0
158.290	2	2'02.548	22.429	37.550	25.415	37.154	232.5	8	1'58.464	21.579	35.921	24.638	36.326	227.1
5         1'59.004         21.874         35.893         24.697         36.540         232.7         11         2'12.621         P         22.697         40.105         26.160         43.659         214.9           6         1'58.094         22.127         35.591         24.277         36.099         228.9         12         8'57.992         7'19.114         37.715         24.895         36.268         76.5           7         2'02.096         P         22.123         36.132         24.912         38.929         229.6         13         1'56.998         21.638         35.669         24.078         35.613         221.9           8         841.748         705.256         36.115         24.223         36.154         116.6         14         1'56.066         21.310         35.206         24.089         35.501         223.4           10         1'56.083         21.563         35.088         24.001         35.431         226.6         16         1'55.204         21.133         34.944         23.872         35.255         227.6           11         2'01.666         P         21.370         35.120         24.096         31.43         14.38         34.944         23.823         34.83	3	1'59.246	21.938	35.771	24.955	36.582	229.4	9	1'57.922	21.528	35.845	24.520	36.029	226.1
158.094   22.127   35.591   24.277   36.099   228.9   12   857.992   719.114   37.715   24.895   36.268   76.5     7   202.096   P   22.123   36.132   24.912   38.929   229.6   13   156.998   21.638   35.669   24.078   35.613   221.9     8   8'41.748   7'05.256   36.115   24.223   36.154   116.6   14   1'56.106   21.310   35.206   24.089   35.501   223.1     9   1'56.771   21.799   34.993   24.269   35.710   217.6   15   1'55.733   21.320   35.142   23.951   35.320   224.4     10   1'56.083   21.563   35.088   24.001   35.431   226.6   16   1'55.204   21.133   34.944   23.872   35.255   227.6     11   2'01.666   P   21.370   35.120   24.096   41.080   228.2   17   2'00.202   22.745   38.364   23.929   35.164   230.3     12   6'43.443   4'52.536   39.190   34.485   37.232   144.3   31.55.372   21.437   34.682   23.790   35.036   231.2     14   1'55.636   21.494   34.761   24.008   35.373   226.5     15   1'54.772   21.264   34.682   23.790   35.036   231.2     29th   63	4	1'58.290	21.724	35.710	24.709	36.147	232.6	10	1'57.782	21.547	35.570	24.497	36.168	225.2
7         2'02.096 P         22.123         36.132         24.912         38.929         229.6         13         156.988         21.638         35.669         24.078         35.613         221.9           8         8'41.748         7'05.256         36.115         24.223         36.154         116.6         14         1'56.106         21.310         35.206         24.089         35.01         223.1           9         1'56.771         21.799         34.993         24.269         35.710         217.6         15         1'55.733         21.320         35.142         23.951         35.205         224.0           10         1'56.083         21.563         35.088         24.001         35.431         226.6         16         1'55.204         21.133         34.944         23.872         35.255         227.6           11         2'01.666 P         21.373         34.687         23.950         35.298         227.8         144.3         1'55.372         21.437         34.687         23.950         35.298         227.8         14         1'55.636         21.494         34.761         24.098         35.373         226.5         15         1'54.772         21.966         38.638         26.122         38.823 <th>5</th> <th>1'59.004</th> <th>21.874</th> <th>35.893</th> <th>24.697</th> <th>36.540</th> <th>232.7</th> <th>_11</th> <th>2'12.621 P</th> <th>22.697</th> <th>40.105</th> <th>26.160</th> <th>43.659</th> <th>214.9</th>	5	1'59.004	21.874	35.893	24.697	36.540	232.7	_11	2'12.621 P	22.697	40.105	26.160	43.659	214.9
8	6	1'58.094	22.127	35.591	24.277	36.099	228.9	12	8'57.992	7'19.114	37.715	24.895	36.268	76.5
8	7	2'02.096	P 22.123	36.132	24.912	38.929	229.6	13	1'56.998	21.638	35.669	24.078	35.613	221.9
1	8	8'41.748	7'05.256	36.115	24.223	36.154	116.6	14	1'56.106	21.310	35.206	24.089	35.501	223.1
1	9	1'56.771	21.799	34.993	24.269	35.710	217.6	15	1'55.733		35.142	23.951	35.320	224.4
11								16				23.872		227.6
12   6'43.443   4'52.536   39.190   34.485   37.232   144.3   1'55.372   21.437   34.687   23.950   35.298   227.8   15   1'55.636   21.494   34.761   24.008   35.373   226.5   15   1'54.772   21.264   34.682   23.790   35.036   231.2   29th   63   2ulfahmi KHAIRUD   Drive M7 SIC   MAL   Runs=3   Total laps=17   Full laps=12   1'59.680   21.225   36.435   25.233   36.787   233.0   2200.998   22.084   36.728   24.984   37.202   230.6   3 1'59.558   22.022   36.213   24.669   36.654   231.5   4 1'55.841   21.710   35.915   24.562   36.365   230.4   230.4   1'57.275   21.663   35.664   24.187   35.761   227.5   10 7'22.432   5'44.929   36.763   24.626   36.114   110.4   7 1'57.036   21.387   35.584   24.161   35.904   227.7   11 1'57.049   21.428   35.430   24.360   35.379   233.4   10 1'56.602   21.583   35.560   23.918   35.541   223.6   14 1'55.207   21.193   34.770   23.791   35.453   232.3   35.453   232.3   34.770   23.791   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   232.3   34.970   23.391   35.453   23.391   33.491   23.491   23.491   23.491				35.120	24.096	41.080	228.2	17						
15 1'54.772 21.264 34.682 23.790 35.036 231.2  29th 63 Zulfahmi KHAIRUD Drive M7 SIC MAL Runs=3 Total laps=17 Full laps=12 123.9 5 1'58.292 21.108 35.728 25.019 36.437 231.7 2 2'00.998 22.084 36.728 24.984 37.202 230.6 6 1'58.053 21.231 35.851 24.675 36.296 232.6 3 1'59.558 22.022 36.213 24.669 36.654 231.5 7 1'57.235 21.158 35.493 24.579 36.005 230.8 4 1'58.541 21.710 35.915 24.562 36.354 230.9 8 1'57.628 21.153 35.945 24.326 36.204 231.8 5 1'57.879 21.393 35.890 24.420 36.176 230.4 9 2'03.032 P 21.190 35.493 24.328 42.021 233.8 6 1'57.275 21.663 35.664 24.187 35.761 227.5 10 7'22.432 5'44.929 36.763 24.326 36.314 110.4 7 1'57.036 21.387 35.584 24.161 35.904 227.7 11 1'57.049 21.428 35.430 24.360 35.831 229.7 8 2'03.555 P 21.975 38.009 25.376 38.195 225.4 12 1'55.503 21.015 35.003 24.106 35.379 233.4 10 1'56.602 21.583 35.560 23.918 35.541 223.6 14 1'55.207 21.193 34.770 23.791 35.453 232.3														
15 1'54.772 21.264 34.682 23.790 35.036 231.2  29th 63 Zulfahmi KHAIRUD Drive M7 SIC MAL Runs=3 Total laps=17 Full laps=12 123.9 5 1'58.292 21.108 35.728 25.019 36.437 231.7 2 2'00.998 22.084 36.728 24.984 37.202 230.6 6 1'58.053 21.231 35.851 24.675 36.296 232.6 3 1'59.558 22.022 36.213 24.669 36.654 231.5 7 1'57.235 21.158 35.493 24.579 36.005 230.8 4 1'58.541 21.710 35.915 24.562 36.354 230.9 8 1'57.628 21.153 35.945 24.326 36.204 231.8 5 1'57.879 21.393 35.890 24.420 36.176 230.4 9 2'03.032 P 21.190 35.493 24.328 42.021 233.8 6 1'57.275 21.663 35.664 24.187 35.761 227.5 10 7'22.432 5'44.929 36.763 24.326 36.314 110.4 7 1'57.036 21.387 35.584 24.161 35.904 227.7 11 1'57.049 21.428 35.430 24.360 35.831 229.7 8 2'03.555 P 21.975 38.009 25.376 38.195 225.4 12 1'55.503 21.015 35.003 24.106 35.379 233.4 10 1'56.602 21.583 35.560 23.918 35.541 223.6 14 1'55.207 21.193 34.770 23.791 35.453 232.3								22nc	1 76 Hird	ki ONO		Leopard R	Racing	JPN
15         1'54.772         21.264         34.682         23.790         35.036         231.2         1         3'13.351         1'29.768         38.638         26.122         38.823         111.5           29th         Zulfahmi KHAIRUD         Drive M7 SIC         MAL         MAL         2 '2'09.975 P         22.216         38.014         25.584         44.161         233.2           1         2'39.972         58.316         38.028         25.456         38.172         123.9         5         1'58.292         21.108         35.728         25.019         36.437         231.7           2         2'00.998         22.084         36.728         24.984         37.202         230.6         6         1'58.053         21.231         35.851         24.675         36.296         232.6           3         1'59.558         22.022         36.213         24.669         36.654         231.5         7         1'57.235         21.158         35.493         24.579         36.005         230.8           4         1'58.541         21.710         35.915         24.562         36.354         230.9         8         1'57.628         21.153         35.493         24.326         36.204								32110	1 70	Ru	ns=3 To	otal laps=14	1 Fu	II laps=9
Zulfahmi KHAIRUD         Drive M7 SIC         MAL         2         209,975         P         22,216         38,014         25,584         44,161         233,2           1         2'39,972         58,316         38,028         25,456         38,172         123,9         5         1'59,680         21,225         36,435         25,233         36,787         233,0           2         2'00,998         22,084         36,728         24,984         37,202         230,6         6         1'58,053         21,231         35,851         24,675         36,437         231,7           3         1'59,558         22,022         36,213         24,669         36,654         231,5         7         1'57,235         21,158         35,493         24,579         36,005         230,8           4         1'58,541         21,710         35,915         24,562         36,354         230,9         8         1'57,628         21,153         35,945         24,326         36,204         231,8           5         1'57,879         21,393         35,664         24,187         35,761         227,5         10         7'22,432         5'44,929         36,763         24,626         36,114         110,4								1	2112 251			-		
1         2'39.972         58.316         38.028         25.456         38.172         123.9         5         1'58.292         21.108         35.728         25.019         36.437         233.0           2         2'00.998         22.084         36.728         24.984         37.202         230.6         6         1'58.053         21.231         35.851         24.675         36.296         232.6           3         1'59.558         22.022         36.213         24.669         36.654         231.5         7         1'57.235         21.158         35.493         24.579         36.005         230.8           4         1'58.541         21.710         35.915         24.562         36.354         230.9         8         1'57.628         21.153         35.945         24.326         36.204         231.8           5         1'57.879         21.393         35.890         24.420         36.176         230.4         9         2'03.032         P         21.190         35.493         24.328         42.021         233.8           6         1'57.275         21.663         35.664         24.187         35.761         227.5         10         7'22.432         5'44.929         36.763         24.626 <th></th>														
1         2'39.972         58.316         38.028         25.456         38.172         123.9         5         1'58.292         21.108         35.728         25.019         36.437         233.0           2         2'00.998         22.084         36.728         24.984         37.202         230.6         6         1'58.053         21.231         35.851         24.675         36.296         232.6           3         1'59.558         22.022         36.213         24.669         36.654         231.5         7         1'57.235         21.158         35.493         24.579         36.005         230.8           4         1'58.541         21.710         35.915         24.562         36.354         230.9         8         1'57.628         21.153         35.945         24.326         36.204         231.8           5         1'57.879         21.393         35.890         24.420         36.176         230.4         9         2'03.032         P         21.190         35.493         24.328         42.021         233.8           6         1'57.275         21.663         35.664         24.187         35.761         227.5         10         7'22.432         5'44.929         36.763         24.626 <th>2016</th> <th>62 Z</th> <th>ulfahmi KH</th> <th>AIRUD</th> <th>Drive M7</th> <th>SIC</th> <th>MAL</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	2016	62 Z	ulfahmi KH	AIRUD	Drive M7	SIC	MAL							
1       2'39.972       58.316       38.028       25.456       38.172       123.9       5       1'58.292       21.108       35.728       25.019       36.437       231.7         2       2'00.998       22.084       36.728       24.984       37.202       230.6       6       1'58.053       21.231       35.851       24.675       36.296       232.6         3       1'59.558       22.022       36.213       24.669       36.654       231.5       7       1'57.235       21.158       35.493       24.579       36.005       230.8         4       1'58.541       21.710       35.915       24.562       36.354       230.9       8       1'57.628       21.153       35.945       24.326       36.204       231.8         5       1'57.879       21.393       35.890       24.420       36.176       230.4       9       2'03.032       P       21.190       35.493       24.328       42.021       233.8         6       1'57.275       21.663       35.664       24.187       35.761       227.5       10       7'22.432       5'44.929       36.763       24.626       36.114       110.4         7       1'57.036       21.387       35.584	<b>2</b> 9111	03	D.	ıns=3 To	otal laps=1	7 Full	laps=12							
2       2'00.998       22.084       36.728       24.984       37.202       230.6       6       1'58.053       21.231       35.851       24.675       36.296       232.6         3       1'59.558       22.022       36.213       24.669       36.654       231.5       7       1'57.235       21.158       35.493       24.579       36.005       230.8         4       1'58.541       21.710       35.915       24.562       36.354       230.9       8       1'57.628       21.153       35.945       24.326       36.204       231.8         5       1'57.879       21.393       35.890       24.420       36.176       230.4       9       2'03.032       P       21.190       35.493       24.328       42.021       233.8         6       1'57.275       21.663       35.664       24.187       35.761       227.5       10       7'22.432       5'44.929       36.763       24.626       36.114       110.4         7       1'57.036       21.387       35.584       24.161       35.904       227.7       11       1'57.049       21.428       35.430       24.360       35.831       229.7         8       2'03.555       P       21.975			T L					•						
3       1'59.558       22.022       36.213       24.669       36.654       231.5       7       1'57.235       21.158       35.493       24.579       36.005       230.8         4       1'58.541       21.710       35.915       24.562       36.354       230.9       8       1'57.628       21.153       35.945       24.326       36.204       231.8         5       1'57.879       21.393       35.890       24.420       36.176       230.4       9       2'03.032       P       21.190       35.493       24.328       42.021       233.8         6       1'57.275       21.663       35.664       24.187       35.761       227.5       10       7'22.432       5'44.929       36.763       24.626       36.114       110.4         7       1'57.036       21.387       35.584       24.161       35.904       227.7       11       1'57.049       21.428       35.430       24.360       35.831       229.7         8       2'03.555       P       21.975       38.009       25.376       38.195       225.4       12       1'56.145       21.360       35.252       24.082       35.451       231.0         9       5'11.971       3'34.915       <					25 150	30.I//	145.9	Э			2.7 / /8	∠3.019	<b>30.43</b> /	
4       1'58.541       21.710       35.915       24.562       36.354       230.9       8       1'57.628       21.153       35.945       24.326       36.204       231.8         5       1'57.879       21.393       35.890       24.420       36.176       230.4       9       2'03.032 P       21.190       35.493       24.328       42.021       233.8         6       1'57.275       21.663       35.664       24.187       35.761       227.5       10       7'22.432       5'44.929       36.763       24.626       36.114       110.4         7       1'57.036       21.387       35.584       24.161       35.904       227.7       11       1'57.049       21.428       35.430       24.360       35.831       229.7         8       2'03.555 P       21.975       38.009       25.376       38.195       225.4       12       1'56.145       21.360       35.252       24.082       35.451       231.0         9       5'11.971       3'34.915       36.492       24.489       36.075       129.4       13       1'55.503       21.015       35.003       24.106       35.379       233.4         10       1'56.602       21.583       35.560       23.	1	2'39.972	58.316	38.028				c					26 200	
5       1'57.879       21.393       35.890       24.420       36.176       230.4       9       2'03.032 P       21.190       35.493       24.328       42.021       233.8         6       1'57.275       21.663       35.664       24.187       35.761       227.5       10       7'22.432       5'44.929       36.763       24.626       36.114       110.4         7       1'57.036       21.387       35.584       24.161       35.904       227.7       11       1'57.049       21.428       35.430       24.360       35.831       229.7         8       2'03.555 P       21.975       38.009       25.376       38.195       225.4       12       1'56.145       21.360       35.252       24.082       35.451       231.0         9       5'11.971       3'34.915       36.492       24.489       36.075       129.4       13       1'55.503       21.015       35.003       24.106       35.379       233.4         10       1'56.602       21.583       35.560       23.918       35.541       223.6       14       1'55.207       21.193       34.770       23.791       35.453       232.3	1 2	2'39.972 <b>2'00.998</b>	58.316 22.084	38.028 36.728	24.984	37.202	230.6		1'58.053	21.231	35.851	24.675		
6       1'57.275       21.663       35.664       24.187       35.761       227.5       10       7'22.432       5'44.929       36.763       24.626       36.114       110.4         7       1'57.036       21.387       35.584       24.161       35.904       227.7       11       1'57.049       21.428       35.430       24.360       35.831       229.7         8       2'03.555       P       21.975       38.009       25.376       38.195       225.4       12       1'56.145       21.360       35.252       24.082       35.451       231.0         9       5'11.971       3'34.915       36.492       24.489       36.075       129.4       13       1'55.503       21.015       35.003       24.106       35.379       233.4         10       1'56.602       21.583       35.560       23.918       35.541       223.6       14       1'55.207       21.193       34.770       23.791       35.453       232.3	1 2 3	2'39.972 2'00.998 1'59.558	58.316 22.084 22.022	38.028 36.728 36.213	24.984 24.669	37.202 36.654	230.6 231.5	7	1'58.053 1'57.235	21.231 21.158	35.851 35.493	24.675 24.579	36.005	230.8
7       1'57.036       21.387       35.584       24.161       35.904       227.7       11       1'57.049       21.428       35.430       24.360       35.831       229.7         8       2'03.555       P       21.975       38.009       25.376       38.195       225.4       12       1'56.145       21.360       35.252       24.082       35.451       231.0         9       5'11.971       3'34.915       36.492       24.489       36.075       129.4       13       1'55.503       21.015       35.003       24.106       35.379       233.4         10       1'56.602       21.583       35.560       23.918       35.541       223.6       14       1'55.207       21.193       34.770       23.791       35.453       232.3	1 2 3 4	2'39.972 2'00.998 1'59.558 1'58.541	58.316 22.084 22.022 21.710	38.028 36.728 36.213 35.915	24.984 24.669 24.562	37.202 36.654 36.354	230.6 231.5 230.9	7 8	1'58.053 1'57.235 1'57.628	21.231 21.158 21.153	35.851 35.493 35.945	24.675 24.579 24.326	36.005 36.204	230.8 231.8
8     2'03.555 P     21.975     38.009     25.376     38.195     225.4     12     1'56.145     21.360     35.252     24.082     35.451     231.0       9     5'11.971     3'34.915     36.492     24.489     36.075     129.4     13     1'55.503     21.015     35.003     24.106     35.379     233.4       10     1'56.602     21.583     35.560     23.918     35.541     223.6     14     1'55.207     21.193     34.770     23.791     35.453     232.3	1 2 3 4 5	2'39.972 2'00.998 1'59.558 1'58.541 1'57.879	58.316 22.084 22.022 21.710 21.393	38.028 36.728 36.213 35.915 35.890	24.984 24.669 24.562 24.420	37.202 36.654 36.354 36.176	230.6 231.5 230.9 230.4	7 8 9	1'58.053 1'57.235 1'57.628 2'03.032 P	21.231 21.158 21.153 21.190	35.851 35.493 35.945 35.493	24.675 24.579 24.326 24.328	36.005 36.204 42.021	230.8 231.8 233.8
9 5'11.971 3'34.915 36.492 24.489 36.075 129.4 13 <b>1'55.503</b> 21.015 35.003 24.106 35.379 233.4 10 <b>1'56.602</b> 21.583 35.560 23.918 35.541 223.6 14 1'55.207 21.193 34.770 23.791 35.453 232.3	1 2 3 4 5 6	2'39.972 2'00.998 1'59.558 1'58.541 1'57.879 1'57.275	58.316 22.084 22.022 21.710 21.393 21.663	38.028 36.728 36.213 35.915 35.890 35.664	24.984 24.669 24.562 24.420 24.187	37.202 36.654 36.354 36.176 35.761	230.6 231.5 230.9 230.4 227.5	7 8 9 10	1'58.053 1'57.235 1'57.628 2'03.032 P 7'22.432	21.231 21.158 21.153 21.190 5'44.929	35.851 35.493 35.945 35.493 36.763	24.675 24.579 24.326 24.328 24.626	36.005 36.204 42.021 36.114	230.8 231.8 233.8 110.4
10 <b>1'56.602</b> 21.583 35.560 23.918 35.541 223.6 14 <b>1'55.207</b> 21.193 34.770 23.791 35.453 232.3	1 2 3 4 5 6 7	2'39.972 2'00.998 1'59.558 1'58.541 1'57.879 1'57.275 1'57.036	58.316 22.084 22.022 21.710 21.393 21.663 21.387	38.028 36.728 36.213 35.915 35.890 35.664 35.584	24.984 24.669 24.562 24.420 24.187 24.161	37.202 36.654 36.354 36.176 35.761 35.904	230.6 231.5 230.9 230.4 227.5 227.7	7 8 9 10 11	1'58.053 1'57.235 1'57.628 2'03.032 P 7'22.432 1'57.049	21.231 21.158 21.153 21.190 5'44.929 21.428	35.851 35.493 35.945 35.493 36.763 35.430	24.675 24.579 24.326 24.328 24.626 24.360	36.005 36.204 42.021 36.114 35.831	230.8 231.8 233.8 110.4 229.7
	1 2 3 4 5 6 7 8	2'39.972 2'00.998 1'59.558 1'58.541 1'57.879 1'57.275 1'57.036 2'03.555	58.316 22.084 22.022 21.710 21.393 21.663 21.387 P 21.975	38.028 36.728 36.213 35.915 35.890 35.664 35.584 38.009	24.984 24.669 24.562 24.420 24.187 24.161 25.376	37.202 36.654 36.354 36.176 35.761 35.904 38.195	230.6 231.5 230.9 230.4 227.5 227.7 225.4	7 8 9 10 11	1'57.235 1'57.235 1'57.628 2'03.032 P 7'22.432 1'57.049 1'56.145	21.231 21.158 21.153 21.190 5'44.929 21.428 21.360	35.851 35.493 35.945 35.493 36.763 35.430 35.252	24.675 24.579 24.326 24.328 24.626 24.360 24.082	36.005 36.204 42.021 36.114 35.831 35.451	230.8 231.8 233.8 110.4 229.7 231.0
11 <b>1'56.257</b> 21.340 35.325 23.997 35.595 227.0	1 2 3 4 5 6 7 8	2'39.972 2'00.998 1'59.558 1'58.541 1'57.879 1'57.275 1'57.036 2'03.555 5'11.971	58.316 22.084 22.022 21.710 21.393 21.663 21.387 P 21.975 3'34.915	38.028 36.728 36.213 35.915 35.890 35.664 35.584 38.009 36.492	24.984 24.669 24.562 24.420 24.187 24.161 25.376 24.489	37.202 36.654 36.354 36.176 35.761 35.904 38.195 36.075	230.6 231.5 230.9 230.4 227.5 227.7 225.4 129.4	7 8 9 10 11 12 13	1'57.235 1'57.628 2'03.032 P 7'22.432 1'57.049 1'56.145 1'55.503	21.231 21.158 21.153 21.190 5'44.929 21.428 21.360 21.015	35.851 35.493 35.945 35.493 36.763 35.430 35.252 35.003	24.675 24.579 24.326 24.328 24.626 24.360 24.082 24.106	36.005 36.204 42.021 36.114 35.831 35.451 35.379	230.8 231.8 233.8 110.4 229.7 231.0 233.4
	1 2 3 4 5 6 7 8 9	2'39.972 2'00.998 1'59.558 1'58.541 1'57.879 1'57.275 1'57.036 2'03.555 5'11.971 1'56.602	58.316 22.084 22.022 21.710 21.393 21.663 21.387 P 21.975 3'34.915 21.583	38.028 36.728 36.213 35.915 35.890 35.664 35.584 38.009 36.492 35.560	24.984 24.669 24.562 24.420 24.187 24.161 25.376 24.489	37.202 36.654[ 36.354 36.176 35.761 35.904 38.195 36.075 35.541	230.6 231.5 230.9 230.4 227.5 227.7 225.4 129.4 223.6	7 8 9 10 11 12 13	1'57.235 1'57.628 2'03.032 P 7'22.432 1'57.049 1'56.145 1'55.503	21.231 21.158 21.153 21.190 5'44.929 21.428 21.360 21.015	35.851 35.493 35.945 35.493 36.763 35.430 35.252 35.003	24.675 24.579 24.326 24.328 24.626 24.360 24.082 24.106	36.005 36.204 42.021 36.114 35.831 35.451 35.379	230.8 231.8 233.8 110.4 229.7 231.0
	1 2 3 4 5 6 7 8 9	2'39.972 2'00.998 1'59.558 1'58.541 1'57.879 1'57.275 1'57.036 2'03.555 5'11.971 1'56.602	58.316 22.084 22.022 21.710 21.393 21.663 21.387 P 21.975 3'34.915 21.583	38.028 36.728 36.213 35.915 35.890 35.664 35.584 38.009 36.492 35.560	24.984 24.669 24.562 24.420 24.187 24.161 25.376 24.489 23.918	37.202 36.654[ 36.354 36.176 35.761 35.904 38.195 36.075 35.541	230.6 231.5 230.9 230.4 227.5 227.7 225.4 129.4 223.6	7 8 9 10 11 12 13	1'57.235 1'57.628 2'03.032 P 7'22.432 1'57.049 1'56.145 1'55.503	21.231 21.158 21.153 21.190 5'44.929 21.428 21.360 21.015	35.851 35.493 35.945 35.493 36.763 35.430 35.252 35.003	24.675 24.579 24.326 24.328 24.626 24.360 24.082 24.106	36.005 36.204 42.021 36.114 35.831 35.451 35.379	230.8 231.8 233.8 110.4 229.7 231.0 233.4

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, 2015

SPA

1'51.988



Fastest Lap:



20.861

33.965



23.108

34.054

Estrella Galicia 0,0

Jorge NAVARRO

Lap Time

T2

T4 Speed

*T1* 

Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed	Lap
22 r	d 22 Ar	na CARRAS	SCO	RBA Raci	ng Team	SPA	
331	u zz	Ru	ns=2 To	otal laps=18	3 Full	laps=15	
1	2'46.261	1'01.412	39.381	26.121	39.347	160.7	
2	2'02.332	22.088	37.641	25.350	37.253	232.5	
3	1'59.725	21.772	36.361	24.792	36.800	229.0	
4	1'59.219	21.594	36.331	24.792	36.502	228.6	
5	1'57.891	21.616	35.850	24.471	35.954	226.6	
6	1'56.964	21.431	35.381	24.239	35.913	226.3	
7	1'57.101	21.630	35.437	24.234	35.800	227.1	
8	1'56.591	21.430	35.313	24.201	35.647	224.6	
9	1'57.977	P 21.496	35.461	24.313	36.707	224.4	
10	7'50.243	6'14.050	36.001	24.374	35.818	136.4	
11	1'56.466	21.580	35.225	24.151	35.510	223.0	
12	1'56.296	21.593	35.199	23.908	35.596	220.4	
13	1'55.797	21.461	35.068	23.876	35.392	221.3	
14	1'55.965	21.442	35.120	23.910	35.493	220.9	
15	1'56.073	21.535	34.988	24.174	35.376	220.5	
16	1'56.019	21.732	35.100	23.863	35.324	225.5	
17	1'55.248	21.311	34.888	23.854	35.195	223.4	
18	1'55.338	21.300	34.904	23.775	35.359	222.8	
		nea BASTIA	ANIINII	Gresini Ra	acina Tea	m ITA	
34t	:h  33   <sup>⊑</sup> '				ŭ		
				Total laps=3		II laps=1	
1	2'20.211	39.353	37.341	25.556	37.961	144.1	
2	1'58.909	21.351	36.070	24.659	36.829	240.6	
	unfinished	21.336	35.592	24.264		230.7	

Fastest Lap: Jorge NAVARRO Estrella Galicia 0,0 SPA 1'51.988 20.861 33.965 23.108 34.054









## **G.P. MONSTER ENERGY DE CATALUNYA** Free Practice Nr. 1

**Best Partial Times** 

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>					
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	17	B7	<u>r</u>
1 N.ANTONELLI	20.627	D.KENT	33.866	J.NAVARRO	23.108	J.NAVARRO	34.054	1 J.NAVARRO	1'51.874	1'51.988	(1)
2E.VAZQUEZ	20.736	I.VIÑALES	33.868	N.ANTONELLI	23.125	D.KENT	34.084	2 D.KENT	1'52.020	1'52.094	(2)
3J.NAVARRO	20.747	J.NAVARRO	33.965	E.VAZQUEZ	23.133	E.VAZQUEZ	34.164	3 E.VAZQUEZ	1'52.145	1'52.339	(3)
4J.GUEVARA	20.752	F.QUARTARARO	34.083	D.KENT	23.209	F.QUARTARARO	34.181	4 I.VIÑALES	1'52.210	1'52.344	(4)
5R.FENATI	20.766	E.VAZQUEZ	34.112	B.BINDER	23.238	I.VIÑALES	34.259	5 N.ANTONELLI	1'52.367	1'52.535	(5)
6A.LOCATELLI	20.777	N.ANTONELLI	34.119	I.VIÑALES	23.240	A.TONUCCI	34.359	6 F.QUARTARAR	1'52.436	1'52.765	(8)
7L.LOI	20.787	B.BINDER	34.134	J.MCPHEE	23.299	M.OLIVEIRA	34.382	7 B.BINDER	1'52.651	1'52.651	(6)
81.VIÑALES	20.843	J.MARTIN	34.152	F.QUARTARARO	23.304	B.BINDER	34.386	8 J.MARTIN	1'52.753	1'52.753	(7)
9F.BAGNAIA	20.846	M.HERRERA	34.167	J.MARTIN	23.319	N.AJO	34.423	9 <b>J.GUEVARA</b>	1'52.880	1'53.258	(17)
10P.OETTL	20.850	L.LOI	34.197	A.LOCATELLI	23.355	J.MARTIN	34.427	10 <b>F.BAGNAIA</b>	1'52.906	1'52.906	(9)
11 J.MARTIN	20.855	N.AJO	34.207	M.HERRERA	23.356	F.BAGNAIA	34.461	11 L.LOI	1'52.986	1'53.049	(10)
12D.KENT	20.861	F.BAGNAIA	34.224	J.GUEVARA	23.359	R.FENATI	34.468	12 J.MCPHEE	1'52.988	1'53.071	(12)
13F.QUARTARARO	20.868	J.GUEVARA	34.252	A.MASBOU	23.370	N.ANTONELLI	34.496	13 M.OLIVEIRA	1'53.004	1'53.055	(11)
14 A.TONUCCI	20.876	M.OLIVEIRA	34.264	F.BAGNAIA	23.375	J.MCPHEE	34.498	14 N.AJO	1'53.019	1'53.187	(14)
15A.MIGNO	20.884	J.MCPHEE	34.283	R.FENATI	23.388	J.GUEVARA	34.517	15 <b>R.FENATI</b>	1'53.121	1'53.121	(13)
16 A.MASBOU	20.886	K.HANIKA	34.311	J.DANILO	23.395	K.HANIKA	34.517	16 A.LOCATELLI	1'53.220	1'53.427	(19)
17B.BINDER	20.893	A.LOCATELLI	34.362	L.LOI	23.405	J.KORNFEIL	34.548	17 M.HERRERA	1'53.222	1'53.222	(15)
18M.OLIVEIRA	20.903	J.DANILO	34.385	J.KORNFEIL	23.449	A.MASBOU	34.591	18 A.MASBOU	1'53.245	1'53.245	(16)
19J.MCPHEE	20.908	A.MASBOU	34.398	N.AJO	23.450	L.LOI	34.597	19 <b>K.HANIKA</b>	1'53.301	1'53.466	(20)
20 N.AJO	20.939	J.KORNFEIL	34.402	M.OLIVEIRA	23.455	M.HERRERA	34.681	20 J.KORNFEIL	1'53.341	1'53.553	(22)
21 J.KORNFEIL	20.942	R.FENATI	34.499	M.FERRARI	23.457	J.DANILO	34.693	21 A.TONUCCI	1'53.402	1'53.412	(18)
22 K.HANIKA	20.992	A.MIGNO	34.531	P.OETTL	23.480	A.LOCATELLI	34.726	22 <b>J.DANILO</b>	1'53.529	1'53.529	(21)
23H.ONO	21.015	S.MANZI	34.563	K.HANIKA	23.481	M.FERRARI	34.766	23 A.MIGNO	1'53.691	1'53.761	(23)
24M.HERRERA	21.018	M.FERRARI	34.582	A.MIGNO	23.483	S.MANZI	34.766	24 P.OETTL	1'53.757	1'53.917	(24)

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 © DORNA, 2015

Official MotoGP Timing by TISSOT www.motogp.com





uit de Barcelona-Catale Results and timing service provided by

Moto3



#### **G.P. MONSTER ENERGY DE CATALUNYA**

Free Practice Nr. 1

**Best Partial Times** 

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>				
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ
25 R.GARDNER	21.045	P.OETTL	34.603	A.TONUCCI	23.500	A.MIGNO	34.793	25 M.FERRARI	1'53.870	1'53.938 (25)
26 J.DANILO	21.056	R.GARDNER	34.664	S.MANZI	23.575	P.OETTL	34.824	26 S.MANZI	1'54.011	1'54.220 (26)
27M.FERRARI	21.065	A.TONUCCI	34.667	Z.KHAIRUDDIN	23.702	Z.KHAIRUDDIN	34.977	27 R.GARDNER	1'54.398	1'54.647 (27)
28 S.MANZI	21.107	D.BINDER	34.682	R.GARDNER	23.711	R.GARDNER	34.978	28 T.SUZUKI	1'54.735	1'55.160 (30)
29 G.RODRIGO	21.133	H.ONO	34.770	A.CARRASCO	23.775	T.SUZUKI	34.979	29 D.BINDER	1'54.772	1'54.772 (28)
30T.SUZUKI	21.180	T.SUZUKI	34.801	T.SUZUKI	23.775	D.BINDER	35.036	30 <b>Z.KHAIRUDDIN</b>	1'54.854	1'54.969 (29)
31 D.BINDER	21.264	A.CARRASCO	34.888	D.BINDER	23.790	G.RODRIGO	35.164	31 <b>H.ONO</b>	1'54.955	1'55.207 (32)
32Z.KHAIRUDDIN	21.273	Z.KHAIRUDDIN	34.902	H.ONO	23.791	A.CARRASCO	35.195	32 G.RODRIGO	1'55.113	1'55.204 (31)
33A.CARRASCO	21.300	G.RODRIGO	34.944	G.RODRIGO	23.872	H.ONO	35.379	33 A.CARRASCO	1'55.158	1'55.248 (33)
34E.BASTIANINI	21.336	E.BASTIANINI	35.592	E.BASTIANINI	24.264	E.BASTIANINI	36.829	34 E.BASTIANINI	1'58.021	1'58.909 (34)

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 © DORNA, 2015







# G.P. MONSTER ENERGY DE CATALUNYA

### Free Practice Nr. 1 **Fastest Laps Sequence**

- L					
Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
-0					
5 Romano FENATI	ITA	KTM	1'59.647	142.2	2
33 Enea BASTIANINI	ITA	HONDA	1'58.909	143.1	2
52 Danny KENT	GBR	HONDA	1'58.528	143.5	2
7 Efren VAZQUEZ	SPA	HONDA	1'56.989	145.4	2
11 Livio LOI	BEL	HONDA	1'56.171	146.4	2
11 Livio LOI	BEL	HONDA	1'55.747	147.0	3
44 Miguel OLIVEIRA	POR	KTM	1'55.721	147.0	3
52 Danny KENT	GBR	HONDA	1'55.401	147.4	4
44 Miguel OLIVEIRA	POR	KTM	1'54.909	148.0	4
7 Efren VAZQUEZ	SPA	HONDA	1'54.811	148.2	5
44 Miguel OLIVEIRA	POR	KTM	1'54.266	148.9	5
7 Efren VAZQUEZ	SPA	HONDA	1'53.860	149.4	6
9 Jorge NAVARRO	SPA	HONDA	1'53.780	149.5	12
32 Isaac VIÑALES	SPA	HUSQVARNA	1'52.344	151.4	13
52 Danny KENT	GBR	HONDA	1'52.180	151.6	15
9 Jorge NAVARRO	SPA	HONDA	1'51.988	151.9	16
	5 Romano FENATI 33 Enea BASTIANINI 52 Danny KENT 7 Efren VAZQUEZ 11 Livio LOI 11 Livio LOI 44 Miguel OLIVEIRA 52 Danny KENT 44 Miguel OLIVEIRA 7 Efren VAZQUEZ 44 Miguel OLIVEIRA 7 Efren VAZQUEZ 9 Jorge NAVARRO 32 Isaac VIÑALES 52 Danny KENT	5 Romano FENATI ITA 33 Enea BASTIANINI ITA 52 Danny KENT GBR 7 Efren VAZQUEZ SPA 11 Livio LOI BEL 11 Livio LOI BEL 44 Miguel OLIVEIRA POR 52 Danny KENT GBR 44 Miguel OLIVEIRA POR 7 Efren VAZQUEZ SPA 44 Miguel OLIVEIRA POR 7 Efren VAZQUEZ SPA 44 Miguel OLIVEIRA POR 7 Efren VAZQUEZ SPA 9 Jorge NAVARRO SPA 32 Isaac VIÑALES SPA 52 Danny KENT GBR	5 Romano FENATI ITA KTM 33 Enea BASTIANINI ITA HONDA 52 Danny KENT GBR HONDA 7 Efren VAZQUEZ SPA HONDA 11 Livio LOI BEL HONDA 11 Livio LOI BEL HONDA 44 Miguel OLIVEIRA POR KTM 52 Danny KENT GBR HONDA 44 Miguel OLIVEIRA POR KTM 7 Efren VAZQUEZ SPA HONDA 44 Miguel OLIVEIRA POR KTM 7 Efren VAZQUEZ SPA HONDA 44 Miguel OLIVEIRA POR KTM 7 Efren VAZQUEZ SPA HONDA 9 Jorge NAVARRO SPA HONDA 32 Isaac VIÑALES SPA HUSQVARNA 52 Danny KENT GBR HONDA	5 Romano FENATI         ITA         KTM         1'59.647           33 Enea BASTIANINI         ITA         HONDA         1'58.909           52 Danny KENT         GBR         HONDA         1'58.528           7 Efren VAZQUEZ         SPA         HONDA         1'56.989           11 Livio LOI         BEL         HONDA         1'56.171           11 Livio LOI         BEL         HONDA         1'55.747           44 Miguel OLIVEIRA         POR         KTM         1'55.721           52 Danny KENT         GBR         HONDA         1'55.401           44 Miguel OLIVEIRA         POR         KTM         1'54.909           7 Efren VAZQUEZ         SPA         HONDA         1'54.811           44 Miguel OLIVEIRA         POR         KTM         1'54.266           7 Efren VAZQUEZ         SPA         HONDA         1'53.780           9 Jorge NAVARRO         SPA         HONDA         1'53.780           32 Isaac VIÑALES         SPA         HUSQVARNA         1'52.344           52 Danny KENT         GBR         HONDA         1'52.180	5 Romano FENATI         ITA         KTM         1'59.647         142.2           33 Enea BASTIANINI         ITA         HONDA         1'58.909         143.1           52 Danny KENT         GBR         HONDA         1'58.528         143.5           7 Efren VAZQUEZ         SPA         HONDA         1'56.989         145.4           11 Livio LOI         BEL         HONDA         1'56.171         146.4           11 Livio LOI         BEL         HONDA         1'55.747         147.0           44 Miguel OLIVEIRA         POR         KTM         1'55.721         147.0           52 Danny KENT         GBR         HONDA         1'55.401         147.4           44 Miguel OLIVEIRA         POR         KTM         1'54.909         148.0           7 Efren VAZQUEZ         SPA         HONDA         1'54.811         148.2           44 Miguel OLIVEIRA         POR         KTM         1'54.266         148.9           7 Efren VAZQUEZ         SPA         HONDA         1'53.780         149.4           9 Jorge NAVARRO         SPA         HONDA         1'53.780         149.5           32 Isaac VIÑALES         SPA         HUSQVARNA         1'52.344         151.4



