

## Moto2

### SHELL ADVANCE MALAYSIAN MOTORCYCLE GP Free Practice Nr. 1 Classification

	0	Rider	Nation	Team	Motorcycle	<b>Time</b> Lap Total	Gap Top Speed
1		Esteve RABAT	SPA	Tuenti HP 40	KALEX	<b>2'08.053</b> 9 19	265.
2	40	Pol ESPARGARO	SPA	Tuenti HP 40	KALEX	<b>2'08.518</b> 8 18	0.465 0.465 <b>266.</b>
3	12	Thomas LUTHI	SWI	Interwetten Paddock Moto2 Rac	SUTER	2'08.596 10 15	0.543 0.078 <b>265.</b>
4	30	Takaaki NAKAGAMI	JPN	Italtrans Racing Team	KALEX	<b>2'08.784</b> 11 15	0.731 0.188 <b>265.</b>
5	36	Mika KALLIO	FIN	Marc VDS Racing Team	KALEX	2'08.810 8 16	0.757 0.026 <b>270.</b>
6	18	Nicolas TEROL	SPA	Aspar Team Moto2	SUTER	2'08.923 12 17	0.870 0.113 <b>265.</b>
7	15	Alex DE ANGELIS	RSM	NGM Mobile Forward Racing	SPEED UP	<b>2'09.029</b> 11 15	0.976 0.106 <b>265.</b>
8	60	Julian SIMON	SPA	Italtrans Racing Team	KALEX	<b>2'09.140</b> 7 15	1.087 0.111 <b>263.</b>
9	11	Sandro CORTESE	GER	Dynavolt Intact GP	KALEX	<b>2'09.201</b> 10 16	1.148 0.061 <b>267.</b>
10	5	Johann ZARCO	FRA	Came Iodaracing Project	SUTER	2'09.258 12 14	1.205 0.057 <b>262.</b>
11	81	Jordi TORRES	SPA	Aspar Team Moto2	SUTER	<b>2'09.289</b> 8 18	1.236 0.031 <b>265.</b>
12	45	Scott REDDING	GBR	Marc VDS Racing Team	KALEX	<b>2'09.301</b> 7 14	1.248 0.012 <b>259.</b>
13	19	Xavier SIMEON	BEL	Maptaq SAG Zelos Team	KALEX	<b>2'09.374</b> 11 18	1.321 0.073 <b>265.</b>
14	77	<b>Dominique AEGERTER</b>	SWI	Technomag carXpert	SUTER	2'09.460 8 15	1.407 0.086 <b>264.</b>
15	55	Hafizh SYAHRIN	MAL	Petronas Raceline Malaysia	KALEX	<b>2'09.668</b> 5 10	1.615 0.208 <b>263.</b>
16	3	Simone CORSI	ITA	NGM Mobile Racing	SPEED UP	<b>2'09.771</b> 7 17	1.718 0.103 <b>266.</b>
17	23	Marcel SCHROTTER	GER	Maptaq SAG Zelos Team	KALEX	<b>2'09.793</b> 13 16	1.740 0.022 <b>265.</b>
18	54	Mattia PASINI	ITA	NGM Mobile Racing	SPEED UP	<b>2'09.928</b> 6 13	1.875 0.135 <b>263.</b>
19	88	Ricard CARDUS	SPA	NGM Mobile Forward Racing	SPEED UP	<b>2'10.039</b> 13 17	1.986 0.111 <b>266.</b>
20	95	Anthony WEST	AUS	QMMF Racing Team	SPEED UP	2'10.139 12 17	2.086 0.100 <b>263.</b>
21	52	Danny KENT	GBR	Tech 3	TECH 3	2'10.519 12 17	2.466 0.380 <b>264.</b>
22		Azlan SHAH	MAL	IDEMITSU Honda Team Asia	MORIWAKI	<b>2'10.642</b> 7 16	2.589 0.123 <b>260.</b>
23	49	Axel PONS	SPA	Tuenti HP 40	KALEX	<b>2'10.906</b> 12 18	2.853 0.264 <b>266.</b>
24	96	Louis ROSSI	FRA	Tech 3	TECH 3	<b>2'11.034</b> 11 17	2.981 0.128 <b>266.</b>
25	92	Alex MARIÑELARENA	SPA	Blusens Avintia	KALEX	<b>2'11.292</b> 7 17	3.239 0.258 <b>261.</b>
26	46	Decha KRAISART	THA	Singha Eneos Yamaha Tech3	TECH3	<b>2'11.526</b> 7 14	3.473 0.234 <b>258.</b>
27		Gino REA	GBR	Argiñano & Gines Racing	SPEED UP	<b>2'11.764</b> 8 15	3.711 0.238 <b>266.</b>
28	10	Thitipong WAROKORN	THA	Thai Honda PTT Gresini Moto2	SUTER	<b>2'12.027</b> 8 17	3.974 0.263 <b>261.</b>
29		Doni Tata PRADITA		Federal Oil Gresini Moto2	SUTER	<b>2'12.149</b> 12 16	4.096 0.122 <b>263.</b>
30		Fadli IMMAMMUDDIN	INA	JiR Moto2	МОТОВІ	<b>2'12.405</b> 10 14	4.352 0.256 <b>261.</b>
31		Zaghwan ZAIDI	MAL	Technomag carXpert	SUTER	<b>2'12.949</b> 6 11	4.896 0.544 <b>264.</b>
		Steven ODENDAAL		Argiñano & Gines Racing	SPEED UP	<b>2'13.064</b> 12 17	5.011 0.115 <b>263</b> .
_		Rafid Topan SUCIPTO		QMMF Racing Team	SPEED UP	<b>2'13.220</b> 6 10	5.167 0.156 <b>265.</b>
34		Ezequiel ITURRIOZ		Blusens Avintia	KALEX	<b>2'14.042</b> 9 14	5.989 0.822 <b>257</b> .

Practice condition: Dry Air: 30° **Humidity: 68%** 

Ground: 40°

_				
Fastest Lap:	Lap: 9	Esteve RABAT	2'08.053	155.9 Km/h
Circuit Record Lap:	2011	Stefan BRADL	2'08.220	155.7 Km/h
Circuit Best Lap:	2012	Pol ESPARGARO	2'06.962	157.3 Km/h

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







### Moto2

### SHELL ADVANCE MALAYSIAN MOTORCYCLE GP Free Practice Nr. 1 **Top Speed & Average**

	Rider	Nation	Motorcycle		Τομ	5 spee	eds		Average	Тор
	Mika KALLIO	FIN	KALEX	270.7	266.4	266.4	266.4	266.2	267.2	270.7
11	Sandro CORTESE	GER	KALEX	267.8	266.2	265.7	265.6	265.4	266.1	267.8
96	Louis ROSSI	FRA	TECH 3	266.9	266.6	266.5	266.0	265.8	266.4	266.9
8	Gino REA	GBR	SPEED UP	266.6	266.2	265.8	265.2	264.9	265.7	266.6
88	Ricard CARDUS	SPA	SPEED UP	266.5	266.1	264.7	263.9	263.8	265.0	266.5
49	Axel PONS	SPA	KALEX	266.3	265.1	262.5	262.0	261.7	263.5	266.3
40	Pol ESPARGARO	SPA	KALEX	266.2	265.8	265.6	265.4	265.2	265.6	266.2
3	Simone CORSI	ITA	SPEED UP	266.1	265.7	265.0	264.9	264.7	265.2	266.1
18	Nicolas TEROL	SPA	SUTER	265.9	265.2	264.3	263.9	263.2	264.5	265.9
81	Jordi TORRES	SPA	SUTER	265.8	264.3	263.1	262.8	262.3	263.7	265.8
23	Marcel SCHROTTER	GER	KALEX	265.6	264.6	263.4	263.4	263.4	264.1	265.6
30	Takaaki NAKAGAMI	JPN	KALEX	265.5	264.6	263.8	263.3	263.2	263.8	265.5
80	Esteve RABAT	SPA	KALEX	265.5	265.3	265.1	264.7	264.3	265.0	265.5
12	Thomas LUTHI	SWI	SUTER	265.4	264.9	264.9	264.3	264.1	264.7	265.4
97	Rafid Topan SUCIPTO	INA	SPEED UP	265.2	262.5	261.7	261.5	261.3	262.4	265.2
19	Xavier SIMEON	BEL	KALEX	265.2	263.5	262.6	261.4	261.1	262.8	265.2
15	Alex DE ANGELIS	RSM	SPEED UP	265.0	264.5	264.1	263.4	262.9	264.0	265.0
52	Danny KENT	GBR	TECH 3	264.7	264.7	264.7	263.9	263.9	264.4	264.7
21	Zaqhwan ZAIDI	MAL	SUTER	264.5	264.1	263.8	263.6	262.6	263.7	264.5
77	Dominique AEGERTER	SWI	SUTER	264.4	264.2	264.1	263.7	263.6	264.0	264.4
7	Doni Tata PRADITA	INA	SUTER	263.9	262.3	261.7	261.7	261.6	262.2	263.9
60	Julian SIMON	SPA	KALEX	263.9	261.5	260.6	260.5	259.9	261.3	263.9
55	Hafizh SYAHRIN	MAL	KALEX	263.4	262.8	262.5	261.7	261.5	262.4	263.4
44	Steven ODENDAAL	RSA	SPEED UP	263.3	262.8	262.7	262.5	262.4	262.7	263.3
54	Mattia PASINI	ITA	SPEED UP	263.2	262.8	261.8	261.7	261.5	262.2	263.2
95	Anthony WEST	AUS	SPEED UP	263.0	262.9	262.7	262.1	262.1	262.5	263.0
5	Johann ZARCO	FRA	SUTER	262.3	261.8	261.1	261.0	260.8	261.2	262.3
10	Thitipong WAROKORN	THA	SUTER	261.6	261.3	260.8	260.8	260.5	261.0	261.6
62	Fadli IMMAMMUDDIN	INA	MOTOBI	261.5	260.5	259.3	259.1	258.9	259.9	261.5
92	Alex MARIÑELARENA	SPA	KALEX	261.2	260.9	260.1	260.0	259.8	260.3	261.2
25	Azlan SHAH	MAL	MORIWAKI	260.4	259.2	257.8	257.3	256.6	258.0	260.4
45	Scott REDDING	GBR	KALEX	259.3	259.3	259.2	258.9	258.5	259.0	259.3
46	Decha KRAISART	THA	TECH3	258.4	258.2	257.9	257.8	257.0	257.9	258.4
34	Ezequiel ITURRIOZ	ARG	KALEX	257.2	257.0	256.8	256.3	256.1	256.7	257.2







## Moto2

# SHELL ADVANCE MALAYSIAN MOTORCYCLE GP Free Practice Nr. 1

**Chronological Analysis of Performances** 

<b>P</b> Cros	ssing the	finish line in pit	lane		from finish from 1st in						ntermed. to ntermediate		
Lap	Lap Tim	e T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
		Catava DAD	A.T.	Tuenti HF	2.40	SPA	8	2'15.386 P	27.146	29.336	39.231	39.673	265.4
1st	80	Esteve RAB					9	9'59.140	8'16.101	29.613	39.909	33.517	205.4
		Ru	ıns=2 To	otal laps=1	9 Full	laps=16	10	2'08.596	26.941	29.207	39.378	33.070	263.2
1	3'32.11	4 1'47.744	30.536	40.450	33.384		11	2'08.825	27.137	29.172	39.478	33.038	262.2
2	2'17.23	<b>2</b> 29.546	32.818	40.854	34.014	262.3	12	2'09.113	27.029	29.305	39.712	33.067	261.0
3	2'11.36		30.027	40.282	33.688	264.7	13	2'08.823	26.867	29.379	39.719	32.858	261.7
4	2'09.99		29.419	39.876	33.445	264.3	14	2'08.885	26.929	29.328	39.691	32.937	264.1
5	2'22.78		39.412	42.994	33.479	265.5	15	2'42.102 P		34.934	45.497	46.020	263.4
6	2'09.24		29.322	39.416	33.461	264.1							
7	2'08.90		29.405	39.473	33.137	263.8	4th	30 Tak	aaki NAK	AGAMI	Italtrans R	Racing Tea	am JPN
8	2'08.64		29.588	39.177	33.075	265.3	401	30	Ru	ns=3 To	tal laps=15	5 Ful	II laps=9
9	2'08.05	Г	29.411	38.807	33.152	263.4	1	3'33.252	1'47.854	31.106	40.871	33.421	
10	2'08.57		29.120	39.531	33.199	265.1	2	2'17.887	28.515	33.366	42.023	33.983	262.0
11	2'08.20		29.306	39.005	33.063	263.6	3	2'11.450	27.688	30.039	40.546	33.177	263.3
12	2'20.39		31.347	42.522	38.831	263.1	4	2'09.783	27.022	29.686	39.718	33.357	263.8
13	6'13.35		29.439	39.536	33.319		5	2'09.649	26.788	29.647	39.924	33.290	264.6
14	2'08.50		29.366	39.201	33.056	262.3	6	2'15.744	29.984	31.365	40.864	33.531	265.5
15	2'08.66		29.292	39.348	33.034	259.9	7	2'08.800	26.927	29.318	39.464	33.091	263.2
16	2'08.57		29.278	39.420	33.089	258.1	8	1'16.069 P					263.2
17	2'09.81		30.303	39.470	33.275	262.0	9	10'59.828	9'16.432	29.965	39.986	33.445	
18	2'09.69		29.400	39.637	33.790	261.4	10	2'09.605	27.063	29.723	39.529	33.290	257.7
19	2'12.05	3 26.966	30.265	40.501	34.321	262.2	11	2'08.784	26.833	29.333	39.385	33.233	263.2
	40	Pol ESPARG	ARO	Tuenti HF	9 40	SPA	12	1'13.988 P					261.7
2nd	40			otal laps=1		laps=14	13	6'16.211	4'32.103	30.428	40.461	33.219	
				•		1aps=14	14	2'09.616	27.028	29.751	39.752	33.085	256.2
1	3'37.07		30.485	40.726	33.971		15	1'19.114 P	27.169				260.2
2	2'17.44		33.345	40.481	33.528	264.5					M \/DC	D : T	
3	2'11.42		29.742	40.288	33.660	264.6	5th	36 Mik	a KALLIC	)	Marc VDS	Racing I	ea FIN
4	2'09.87		29.588	39.648	33.423	265.6		00	Ru	ns=2 To	tal laps=16	6 Full	laps=12
5	2'09.95		29.683	39.747	33.360	263.4	1	2'52.202	1'04.117	31.612	40.696	35.777	
6 7	2'09.61		29.381 29.676	39.765 39.830	33.172 33.415	263.9 265.4	2	2'13.247	28.904	31.029	39.853	33.461	241.9
8	2'12.95 2'08.51		29.348	39.278	33.073	266.2	3	2'13.946	28.772	30.737	40.412	34.025	258.9
o 9	2'14.05		30.295	40.046	33.970	255.6	4	2'10.767	27.665	29.767	40.009	33.326	264.7
10			29.305	39.342	33.036	265.8	5	2'10.160	27.211	29.568	40.138	33.243	266.4
11	<b>2'08.58</b> 2'18.74		31.146	41.003	38.064	263.5	6	2'10.126	27.251	29.587	39.946	33.342	266.2
12	7'32.98		30.437	40.668	33.663	200.0	7	2'09.707	27.093	29.600	39.764	33.250	266.4
13	2'08.98		29.302	39.499	33.141	265.2	8	2'08.810	26.917	29.477	39.264	33.152	265.9
14			29.350	39.797	33.054	263.0	9	2'10.885	27.259	29.674	39.812	34.140	270.7
15	2'09.14 2'16.85		29.411	44.272	36.183	264.2	10	2'19.504 P	27.062	29.597	40.400	42.445	266.4
16	2'09.35	F	29.282	39.728	33.188	263.2	11	13'28.695	11'40.712	31.523	41.484	34.976	
17	2'30.95		34.074	43.448	42.223	245.1	12	2'11.313	27.802	29.761	40.380	33.370	260.1
18	1'22.72		01.071	10.110	12.220	263.0	13	2'10.034	27.414	29.532	39.939	33.149	258.9
	1 22.12	1 00.200					14	2'11.284	27.406	30.917	39.746	33.215	255.0
3rd	12	Thomas LU	ГНІ	Interwette	en Paddoc	k SWI	15	2'11.687	27.176	29.871	39.904	34.736	263.6
Siu	12	Ru	ıns=3 To	otal laps=1	5 Fu	II laps=9	16	1'29.544 P	30.764				253.1
1	2'30.17	0 42.634	31.720	42.056	33.760			A Nic	olas TER	ΩI	Aspar Tea	am Moto2	SPA
2	2'15.08		30.707	39.845	33.237	259.8	6th	18 NIC					
3	2'26.05		32.129	41.083	44.472	264.9					tal laps=17		laps=11
4	7'08.12		30.869	41.393	33.430		1	2'51.156	1'03.515	31.206	41.369	35.066	
5	2'09.71		29.645	39.504	33.181	263.1	2	2'11.770	27.580	30.022	39.877	34.291	260.8
6	2'09.40		29.472	39.602	33.242	264.9	3	2'10.766	27.505	29.611	39.973	33.677	263.9
7	2'08.74		29.260	39.170	33.051	264.3	4	2'10.495	27.165	29.397	40.001	33.932	263.2
					-	-							
_	st Lap:	Esteve RABA	_		Tuenti HF		SF	PA <b>2'08.</b> 0		.683 29	9.411 38	.807 33	3.152





rree	Practi	ce Nr. 1											oto2
Lap	Lap Time	T1	T2	<i>T3</i>		Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
5	2'09.362	26.991	29.480	39.543	33.348	262.6	12	1'16.534 F					263.2
6	2'19.650		31.199	39.584	40.218	263.0	13	5'08.377	3'15.849	35.675	42.194	34.659	
7	7'20.076	5'36.045	30.479	40.092	33.460		14	2'13.519	27.175	32.669	40.026	33.649	260.9
8	2'09.949	27.864	29.431	39.357	33.297	264.3	15	2'09.652	26.981	29.410	39.933	33.328	263.9
9	2'09.272	27.082	29.409	39.486	33.295	262.8	_16	1'29.826 F	35.147				264.6
10	2'12.527	29.287	29.849	39.803	33.588	255.6			hann ZAR	<u></u>	Came Iod	aracing P	roi FRA
11	2'08.943	26.961	29.412	39.393	33.177	265.2	10th	า 5 ไ				_	-
12	2'08.923	26.970	29.380	39.375	33.198	263.0					otal laps=1		ıll laps=9
13	1'21.964					255.7	1	3'21.049	1'31.799	32.198	42.371	34.681	
14	7'05.801	5'20.181	31.564	40.296	33.760		2	2'14.818	28.089	31.822	40.858	34.049	259.9
15	2'09.370	26.985	29.374	39.808	33.203	261.7	3	2'13.711	28.555	30.542	40.379	34.235	262.3
16	2'10.322	26.882	30.025	39.762	33.653	263.0	4	2'12.139	27.962	30.057	40.453	33.667	260.8
17	2'24.829	P 27.681	30.904	42.661	43.583	265.9	5	2'10.936	27.416	29.696	40.037	33.787	260.8
	Δ-Δ	lex DE ANG	GEL IS	NGM Mol	ile Forwa	rd RSM	6	2'10.504	27.290	29.543	40.028	33.643	260.8
7th	า   15   <sup>A</sup>			otal laps=1		ıll laps=9	7	2'09.536	27.145	29.414	39.617	33.360	261.8
						ш арѕ=9	8	1'16.500 F					261.1
1	3'19.250	1'23.949	35.856	44.370	35.075		9	10'05.572	8'21.147	30.094	40.634	33.697	
2	2'16.424	29.343	31.677	41.163	34.241	254.8	10	2'09.264	27.014	29.442	39.412	33.396	260.1
3	2'34.295		31.182	42.659	51.015	257.2	11	2'13.479	26.905	31.567	40.611	34.396	261.0
4	7'18.699	5'31.248	32.709	40.848	33.894		12	2'09.258	27.120	29.396	39.492	33.250	260.2
5	2'12.191	29.152	29.714	39.684	33.641	262.9	_13	1'10.555 F					251.6
6	2'09.613	27.166	29.480	39.475	33.492	265.0	14	5'21.371	3'37.020	30.021	40.397	33.933	
7	2'09.197	26.975	29.491	39.325	33.406	263.4	ι	ınfinished	27.226				254.2
8	2'09.421	27.097	29.388	39.527	33.409	264.5			rdi TORRI	= 9	Aspar Tea	am Moto2	SPA
9	1'19.209					262.0	11th	า∣ 81 💯					
10	7'43.362	5'58.641	30.202	40.641	33.878	0044					otal laps=18		laps=13
11	2'09.029	27.030	29.345	39.408	33.246	264.1	1	2'51.911	1'03.298	31.983	41.921	34.709	
12	2'09.078	26.974	29.318	39.582	33.204	262.5	2	2'12.538	28.128	30.636	40.147	33.627	257.5
13	2'22.646	26.962	29.356	43.953	42.375	261.6	3	2'12.502	28.252	30.436	40.130	33.684	261.8
14	2'42.375	34.444	40.682	41.155	46.094	257.5	4	2'10.791	27.387	29.881	40.029	33.494	261.8
15	1'27.647	P 28.481				262.7	5	2'11.146	27.310	29.584	40.708	33.544	262.3
041	ال	ulian SIMO	N	Italtrans F	Racing Te	am SPA	6	2'10.081	27.135	29.637	39.985	33.324	261.8
8th	า   60   ั				_		7	2'10.309	27.531	29.665	39.703	33.410	261.9
				otal laps=1		ıll laps=9	8	2'09.289	26.974	29.387	39.420	33.508	263.1
1	3'29.142	1'40.201	33.156	41.544	34.241		9	2'11.850	27.987	29.550	40.828	33.485	
2	2'12.377	27.908	30.543	40.177	33.749	258.0	10	2'10.446	26.952	29.654	40.135	33.705	264.3
3	2'12.661	27.582	30.730	40.756	33.593	258.9	11	1'12.734 F					262.8
4	2'11.830	27.294	30.240	40.557	33.739	259.3	12	7'46.033	6'02.133	30.068	40.242	33.590	
5	2'10.717	27.325	29.885	40.042	33.465	259.1	13	2'10.520	27.343	29.578	39.983	33.616	262.1
6	2'09.467	27.064	29.511	39.655	33.237	260.5	14	2'09.598	27.218	29.330	39.513	33.537	259.9
7	2'09.140	27.095	29.456	39.437	33.152	260.6	15	2'10.114	27.297	29.247	39.797	33.773	256.5
8	2'31.504		34.187	41.275	45.877	259.9	16	1'11.805 F					252.9
9	12'57.038	11'11.643	31.872	40.061	33.462		17	5'41.581	3'52.942	32.543	40.243	35.853	
10	2'09.933	27.180	29.675	39.701	33.377	263.9	18	2'11.888	27.442	30.095	40.407	33.944	261.2
11	2'09.593	26.999	29.546	39.878	33.170	261.5		80	ott REDDI	NG	Marc VDS	Racing 1	Tea GBR
12	1'29.406					256.9	<b>12th</b>	า 45 <sup> SC</sup>				ŭ	_
13	4'52.192	3'07.065	30.745	40.805	33.577	050.4					otal laps=1		ıll laps=8
14	2'10.945	27.254	29.917	39.836	33.938	259.1	1	2'33.307	45.517	31.821	41.610	34.359	
15	1'26.584	P 29.768				259.4	2	2'11.006	27.589	29.768	39.960	33.689	256.0
		andro COR	TESE	Dynavolt	Intact GP	GER	3	2'26.687 F	28.291	34.427	41.323	42.646	256.7
9th	า			•			4	8'19.506	6'34.519	30.578	40.496	33.913	
		RU		otal laps=1		laps=10	5	2'10.042	27.134	29.701	39.599	33.608	259.3
1	2'44.620	52.509	32.222	43.232	36.657		6	2'09.402	27.029	29.414	39.518	33.441	259.2
2	2'12.278	28.129	30.342	40.186	33.621	264.8	7	2'09.301	26.872	29.415	39.426	33.588	258.5
3	2'17.734	27.952	30.142	43.299	36.341	265.7	8	2'09.440	26.988	29.483	39.538	33.431	259.3
4	2'10.660	27.385	29.719	39.962	33.594	267.8	9	1'15.807 F					257.7
5	2'09.977	27.199	29.549	39.693	33.536	265.4	10	11'41.423	9'57.011	30.241	40.473	33.698	
6	2'26.161		33.861	42.217	42.107	266.2	11	2'10.051	27.190	29.676	39.824	33.361	254.9
7	11'01.540	8'55.576	31.600	43.960	50.404		12	2'09.562	27.071	29.433	39.801	33.257	256.5
8	2'10.609	27.417	29.916	39.840	33.436	264.6	13	2'09.478	27.054	29.499	39.738	33.187	258.1
9	2'09.676	26.921	29.392	39.848	33.515	265.6	14	1'30.290 F	35.681				258.9
10	2'09.201	27.121	29.505	39.487	33.088	264.7							
						~~ 4 =							
11	2'09.360	26.874	29.356	39.789	33.341	264.7							
	2'09.360	26.874	29.356	39.789	33.341	264.7							
11	2'09.360 test Lap:	26.874 Esteve RABA		39.789	33.341 Tuenti HF		SF	PA <b>2'08</b>	.053 26	6.683 2	9.411 38	3.807 3	3.152

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, 2013





Lap L	ap Tim	e	<i>T1</i>	T2	Т3	<i>T4</i>	Speed	Lap	Lap Time	<i>T1</i>	T2	<i>T3</i>		Speed
-			er SIME		Maptaq S/			9	8'36.759	6'51.818	30.597	40.980	33.364	<del></del>
13th	19	Au V I			otal laps=18		laps=13	10	2'10.502	27.357	29.896	40.013	33.236	261.5
1	2'16.76	4 D	1'28.336	110-0 1	otar iapo= re	, run	іаро- 10	11	2'13.515	27.723	30.186	41.000	34.606	263.8
2	5'21.22		3'34.481	31.507	41.146	34.092		12	2'11.039	28.070	29.663	39.924	33.382	266.1
3	2'10.80		27.554	29.681	40.159	33.410	260.3	13	2'10.565	27.209	29.524	39.899	33.933	265.7
4	2'10.59		27.191	30.028	39.971	33.405	260.7	14	2'24.854	28.286	31.657	40.636	44.275	262.0
5	2'09.56		27.191	29.406	39.656	33.311	260.0	15 16	2'25.793	30.317	31.939	40.455	43.082	253.8
6	1'13.88		29.347				262.6	16 17	<b>2'10.180</b> 1'31.207 F	<b>27.196</b> 34.301	29.600	40.058	33.326	<b>263.6</b> 260.9
7	7'29.40	4	5'46.150	30.129	39.780	33.345			131.207 F	34.301				
8	2'10.23	0	27.205	29.761	39.589	33.675	261.4	17th	1 23 <sup>Ma</sup>	rcel SCHF	ROTTE	Maptaq S	AG Zelos	Te GER
9	2'10.07		27.075	29.899	39.542	33.561	260.6	1 / LI	1 23	Ru	ns=3 To	otal laps=1	6 Full	laps=10
10	2'11.30	_	26.941	29.501	41.422	33.439	260.1	1	4'01.331	2'11.663	32.142	42.454	35.072	
11	2'09.37		27.033	29.600	39.499	33.242	261.1	2	2'14.215	28.346	30.905	40.819	34.145	253.1
12	2'12.66		27.787	31.496	40.102	33.284	263.5	3	2'12.267	28.090	30.185	40.325	33.667	260.1
13 14	2'09.48 2'15.44		27.116 29.258	29.578 31.705	39.538 40.210	33.255 34.268	260.6 257.3	4	2'10.947	27.480	29.853	40.006	33.608	261.0
15	2'10.18		27.101	29.474	39.914	33.697	256.5	5	2'10.478	27.446	29.778	39.881	33.373	262.0
16	2'09.48		27.101	29.554	39.781	33.076	259.0	6	2'10.662	27.394	29.745	39.989	33.534	262.0
17	2'19.18		33.712	31.229	40.207	34.032	257.6	7	2'09.877	27.300	29.547	39.810	33.220	264.6
18	1'17.40		27.249	•			265.2	8	2'22.784 F		29.585	45.560	40.314	263.4
								9	8'22.739	6'38.362	30.312	40.353	33.712	
14th	77	Dom	inique A		Technoma	-		10	2'10.214	27.204	29.607	39.880	33.523	265.6
	• •		Ru	ns=3 T	otal laps=15	Fu	II laps=9	11	2'15.559 F	27.215	29.570	39.904	38.870	263.4
1	2'43.73	5	55.629	31.686	41.890	34.530		12 13	5'51.577 <b>2'09.793</b>	27.473	30.256 <b>29.396</b>	40.525 <b>39.849</b>	33.486 33.075	256.6
2	2'11.89	0	28.066	30.345	40.065	33.414	260.8	14	2'11.170	27.473	29.550	40.608	33.921	259.8
3	2'19.88	8	28.179	30.664	46.295	34.750	262.9	15	2'15.281	29.852	31.710	40.043	33.676	263.4
4	2'10.78	1	27.238	30.029	40.078	33.436	263.7	16	2'29.741 F		32.906	44.244	45.364	261.5
5	2'10.08		27.291	29.780	39.708	33.308	264.1							
6	2'09.79		27.176	29.676	39.647	33.299	262.7	18th	า 54 <sup>Ma</sup>	ttia PASIN	NI .	NGM Mob	oile Racino	) ITA
7	2'09.54		27.058	29.613	39.654	33.221	262.5	1011	1 34	Ru	ns=3 To	otal laps=1	3 Fu	II laps=7
8	2'09.46		26.860	29.588	39.623	33.389	264.4	1	3'42.945	1'55.473	31.703	41.650	34.119	
<u>9</u> 10	2'20.55		29.113 6'44.479	32.568 30.179	39.907	38.967 33.770	264.2	2	2'37.236 F		36.631	46.399	44.601	258.6
11	8'28.56 <b>2'09.85</b>		27.050	29.632	40.141 <b>39.843</b>	33.329	263.6	3	7'26.932	5'33.288	30.952	41.944	40.748	
12	2'16.27		27.080	29.791	39.821	39.580	263.4	4	2'11.264	27.446	29.789	39.716	34.313	261.7
13	7'52.87		5'59.864	30.033	40.366	42.613	200.1	5	2'10.033	27.170	29.654	39.664	33.545	263.2
14	2'10.24		27.006	29.788	40.137	33.316	263.3	6	2'09.928	27.111	29.673	39.686	33.458	262.8
15	2'21.29		27.459	30.468	40.326	43.039	262.1	7	2'23.751 F		30.546	41.252	40.905	261.5
			1 0)/41		Detropes	Zasalina I	Mo 1441	8	11'33.775	9'49.948 <b>27.216</b>	30.164	39.975	33.688 33.312	264.0
15th	55	Hatiz	zh SYAH	IRIN	Petronas I			9 10	2'10.750	27.216	30.377 29.839	39.845 40.165	47.565	261.8 260.1
			Ru	ns=3 T	otal laps=10	) Fu	II laps=4	11	2'24.663 2'23.129	29.496	30.198	40.163	43.282	259.0
1	3'22.20	3	1'35.662	31.402	41.237	33.902		12	2'11.003	27.243	29.880	40.295	33.585	260.6
2	2'12.93	3	27.770	30.828	40.520	33.815	261.5	13	1'33.597 F		20.000	10.200	00.000	260.5
3	2'24.32		28.298	30.404	40.478	45.149	259.4							
4	6'01.66		4'18.494	29.729	39.997	33.449		19th	า 88 <sup>Ric</sup>	ard CARE	DUS	NGM Mol	oile Forwa	rd SPA
5	2'09.66		26.915	29.498	39.762	33.493	262.5		. 00	Ru	ns=3 To	otal laps=1	7 Full	laps=11
6 7	2'10.24 2'10.56		27.166	29.454	40.092 39.810	33.534 33.709	263.4	1	2'34.804	47.377	31.989	41.462	33.976	
8	1'21.82		<b>27.380</b> 31.455	29.661	53.010	55.708	<b>262.8</b> 244.7	2	2'11.154	27.845	29.890	39.945	33.474	261.8
	12'06.48		10'19.567	33.411	40.066	33.443	- TT. I	3	2'25.107 F		31.394	41.941	43.557	263.0
10	1'15.50		27.042	00.111		50.110	261.7	4	6'28.879	4'37.346	33.147	43.895	34.491	_
					11011111			5	2'11.476	27.859	30.024	40.170	33.423	262.3
16th	3	Simo	one COF	RSI	NGM Mob	ile Racino	g ITA	6	2'10.519	27.390	29.807	39.817	33.505	263.3
. 5011			Ru	ns=2 T	otal laps=17	' Full	laps=13	7	2'16.986	27.440	30.012	40.153	39.381	266.1
1	3'03.04	5	1'13.726	32.564	42.405	34.350		8 9	2'11.452 2'18.616	27.899 27.348	29.988 35.771	39.973 40.248	33.592 35.249	262.7 262.0
2	2'17.15	4	28.134	32.774	41.575	34.671	264.9	10	2'11.037	27.448	29.998	39.967	33.624	262.5
3	2'24.46		32.167	33.267	43.583	35.444	247.8	11	1'15.364 F		20.000	55.501	55.024	263.8
4	2'17.91		29.863	32.436	41.877	33.736	251.7	12	5'58.662	4'04.978	36.968	42.812	33.904	_00.0
5	2'11.69		27.594	30.214	40.405	33.477	264.7	13	2'10.039	27.276	29.607	39.836	33.320	264.7
6	2'10.55		27.208	29.811	40.321	33.216	264.7	14	2'26.365	27.386	31.211	40.707	47.061	262.0
7	2'09.77		27.095	29.634	39.859	33.183	264.6	15	2'24.177	28.520	31.582	40.342	43.733	259.5
8	2'27.98	5 P	30.133	32.058	41.612	44.182	265.0	16	2'11.339	27.506	29.784	40.042	34.007	263.9
Fastes	st Lap:	Est	eve RABA	Т	•	Tuenti HF	<b>4</b> 0	SI	PA <b>2'08</b> .	.053 26	6.683 29	9.411 38	3.807 3	3.152
These data	/reculte or		ranraduand	torod and/ar	transmitted in u	hala ar in na	ort by any m	onnor of al	ectronic, mechani	aal photocopying	a recording l	arondonating o	r othorwice n	





1100	ı ıacı		C IVII I										IAI	ULUZ
Lap L	.ap Time		T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
17	1'30.09	6 F	31.532				266.5	1	2'36.242	48.531	31.552	41.957	34.202	
		A	41 \\	от	OMME D	noina Too	m ALIC	2	2'12.483	28.178	30.104	40.512	33.689	259.5
<b>20th</b>	<b>95</b>	An	thony WE		QMMF R		III AUS	3	2'12.877	27.685	30.337	40.882	33.973	262.0
			Ru	ins=3 To	otal laps=1	7 Full	laps=11	4	2'13.611	28.123	30.479	40.897	34.112	260.9
1	3'01.31	3	1'10.948	32.907	43.039	34.419		5	2'12.619	27.960	30.484	40.460	33.715	261.6
2	2'14.51	2	28.333	31.058	40.883	34.238	259.4	6	2'11.428	27.432	29.835	40.556	33.605	261.6
3	2'20.16	1	29.502	32.452	43.381	34.826	259.3	7	2'11.179	27.472	30.057	40.185	33.465	260.9
4	2'14.49		28.236	30.757	41.570	33.934	260.6	8	2'11.265	27.480	30.014	40.190	33.581	262.5
5	2'12.68		27.674	30.492	40.865	33.652	262.0	9	2'11.236	27.551	29.881	40.130	33.674	261.6
6	2'12.01		27.359	30.257	40.657	33.741	262.9	10	1'18.127	29.938				261.7
7	2'12.16		27.469	30.206	40.681	33.808	263.0	11	9'58.972	8'03.719	31.372	47.061	36.820	
8	2'18.48		27.444	29.883	41.441	39.712	262.1	12	2'10.906	27.449	29.860	39.947	33.650	265.1
9	8'31.82	2	6'43.334	33.191	40.890	34.407		13	2'10.934	27.340	29.834	40.131	33.629	266.3
10	2'10.34		27.220	29.677	39.950	33.494	262.1	14	2'11.797	27.576	29.855	40.677	33.689	259.9
11	2'10.38		27.232	29.652	39.981	33.523	257.8	15	2'12.372	27.698	30.100	40.968	33.606	258.1
12	2'10.13		27.151	29.641	39.834	33.513	262.7	16	2'18.397	29.595	30.896	41.326	36.580	253.8
13	1'10.15						262.1	17	2'15.130	27.631	30.152	40.475	36.872	259.9
14	5'08.38		3'19.130	30.600	42.350	36.305		18	1'19.704 l	27.550				260.7
15	2'10.82		27.389	29.700	40.289	33.443	260.0					T. d. O		
16	2'12.76		27.347	29.891	40.620	34.904	259.0	24th	ı 96	uis ROSSI		Tech 3		FRA
17	1'25.14						260.8		. 00	Ru	ns=2 To	otal laps=1	7 Full	laps=13
								1	3'02.992	1'13.190	32.292	42.936	34.574	
<b>21st</b>	52	Da	nny KENT		Tech 3		GBR	2	2'17.559	28.521	32.574	41.741	34.723	263.5
2131	JZ		Ru	ins=2 To	otal laps=1	7 Full	laps=13	3	2'17.925	30.628	31.950	41.527	33.820	241.3
1	2'52.11	7	57.715	32.737	45.306	36.359		4	2'13.805	28.170	30.593	41.130	33.912	265.3
2	2'17.13		28.490	32.393	41.918	34.329	255.5	5	2'12.517	27.662	30.344	40.894	33.617	265.2
3	2'24.98		32.053	31.917	42.531	38.487	261.2	6	2'12.429	27.604	30.292	40.771	33.762	265.4
4	2'15.09		28.250	30.639	41.687	34.520	261.2	7	2'19.228	30.422	33.456	41.791	33.559	265.8
5	2'12.15		27.471	30.161	40.363	34.156	263.9	8	2'27.319		32.868	40.816	44.341	266.0
6	2'11.90		27.353	30.095	40.693	33.765	261.8	9	8'52.741	7'07.325	30.614	40.977	33.825	
7	1'26.92			30.093	40.093	33.703	264.7	10	2'12.139	27.690	30.110	40.664	33.675	266.6
8	7'53.67		6'03.153	32.123	44.424	33.972	204.7	11	2'11.034	27.462	29.882	40.257	33.433	266.5
9			27.400	29.977	40.476	33.485	262.9	12	2'17.492	27.744	29.979	44.683	35.086	266.9
10	2'11.33		27.400	30.071	40.476	34.028	263.4	13	2'24.166	27.612	29.990	44.389	42.175	264.6
11	2'12.03		27.170	29.990	40.103	33.387	263.4	14	2'20.860	27.934	36.906	42.158	33.862	262.5
12	2'10.80	_	27.149	29.876	40.089	33.426	264.7	15	2'12.526	27.724	30.243	41.039	33.520	262.5
	2'10.51		27.126 27.348	29.923	45.665	34.758	264.7 264.7	16	2'51.660	27.686	40.598	57.881	45.495	262.8
13 14	2'17.69		26.958	30.474	49.067	37.951	263.6	17	1'41.271		40.000	07.001	10.100	259.5
	2'24.45			34.394		38.994	258.7		171.271 1	00.000				200.0
15 16	2'27.86		30.781	31.929	43.697			254h	Ale	ex MARIÑE	ELARE	Blusens A	Avintia	SPA
16	<b>2'27.07</b>		27.379 27.567	31.929	49.036	38.733	262.3 261.4	<b>25th</b>	92 A			otal laps=1	7 Full	laps=13
_17	1 22.03	/	27.507				201.4		0154 000			-		10
00 - 1	0.5	Αz	lan SHAH		IDEMITS	U Honda	Tea MAL	1 2	2'51.929	1'01.417	31.486	42.989	36.037	220.4
<b>22nd</b>	25	_		ıns=3 To	otal laps=1		laps=10		2'16.051	29.120	31.674	41.040	34.217 34.180	238.4
					•		тарз=10	3	2'15.443	28.876	30.845	41.542		257.3
1	2'32.12		42.575	32.864	41.999	34.684		4	2'12.811	28.093	30.053	40.729	33.936	258.7
2	2'12.60		27.902	30.276	40.152	34.271	253.4	5	2'12.462	27.836	30.153	40.732	33.741	259.8
3	2'39.26			35.902	40.580	54.546	257.8	6	2'12.952	28.003	30.243	40.831	33.875	259.8
4	2'45.88		1'00.934	30.051	40.685	34.216		7	2'11.292	27.465	29.960	40.165	33.702	261.2
5	2'10.98		27.432	29.969	39.984	33.604		8	2'12.192	27.827	30.016	40.601	33.748	260.1
6	2'11.56	_	27.570	29.942	40.316	33.733	251.3	9	2'11.702	27.561	29.984	40.404	33.753	260.9
7	2'10.64		27.183	29.806	39.975	33.678	256.6	10	2'11.670	27.349	30.197	40.577	33.547	260.0
8	2'16.95		33.303	29.718	40.043	33.887	256.6	11	1'22.722		00.000	44 400	04.000	258.9
9	2'11.85		27.575	30.282	40.056	33.939	255.9		10'23.595	8'37.196	30.693	41.498	34.208	050 7
10	2'11.47		27.479	29.926	40.098	33.971	257.3	13	2'13.170	27.767	30.486	41.040	33.877	256.7
11	2'11.19		27.491	29.741	40.022	33.943	259.2	14	2'12.521	27.653	30.077	40.783	34.008	253.6
12	2'25.31	8 F		31.266	40.892	43.535	255.8	15	2'12.059	27.556	30.020	40.677	33.806	253.9
13	8'15.33		6'30.244	30.414	40.519	34.160		16	2'13.868	27.672	30.558	40.954	34.684	255.6
14	2'12.24	2	27.934	30.059	40.445	33.804	252.0	17	1'26.769	29.987				257.0
15	2'12.76	6	27.493	30.976	40.548	33.749	250.7		Do	cha KRAIS	SADT	Singha Fi	neos Yam	ah T⊔∆
16	2'35.00	5 F	27.229	29.908	46.844	51.024	253.8	<b>26</b> th	1 46 De			-		
		_	-1 DC110		Tuonti I IF	2.40			-	Ru	ns=1 To	otal laps=1	5 Full	laps=13
23rd	49	AX	el PONS		Tuenti HF		SPA	1	2'56.175	1'05.327	32.539	42.872	35.437	
	. •		Ru	ins=2 To	otal laps=1	8 Full	laps=14	2	2'14.365	28.832	30.257	40.914	34.362	249.8
_														
Fastes	st Lap:	Е	steve RABA	Т		Tuenti HF	9 40	SP	A 2'08	<b>.053</b> 26	5.683 29	9.411 38	3.807 3	3.152
	•													





3													oto2
3	.ap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
	2'12.250	27.857	29.862	40.563	33.968	258.2	10	7'28.487	5'42.682	30.819	41.287	33.699	
-	2'11.702	27.893	29.753	40.178	33.878	255.9	11	2'12.804	27.845	30.261	40.989	33.709	261.6
	2'11.693	27.590	30.007	40.281	33.815	255.9	12	2'12.149	27.697	30.166	40.872	33.414	261.7
		27.601	30.043	40.460	33.904	256.4	13		27.513	30.167	40.934	33.603	262.3
	2'12.008							2'12.217			1		
	2'11.526	27.622	29.898	40.210	33.796	255.1	14	2'12.386	27.653	30.030		33.761	258.3
	2'12.407	27.497	30.200	41.038	33.672	257.8	15	2'12.318	27.666	30.266	40.795	33.591	257.5
9	2'14.136	27.790	30.048	40.517	35.781	258.4	_16	1'19.037 F	30.096				259.4
10	2'13.147	28.456	30.303	40.447	33.941	249.3					. IID Mata	`	15.1.4
11	2'13.532	27.713	30.442	40.754	34.623	256.1	30t	h 62 <sup>Fa</sup>	dli IMMAN	MUDD	JIR Moto2	2	INA
	2'12.538	27.854	30.178	40.464	34.042	257.9	301	11 02	Ru	ns=2 T	otal laps=1	4 Full	laps=10
	2'11.998	27.698	29.929	40.264	34.107	257.0	1	0100 054	4100 474	33.811	44.505	35.134	
14		28.770	30.061	40.674	34.863	256.5		3'23.651	1'30.171		44.535		050.0
	2'14.368			40.074	34.003		2	2'17.061	28.676	31.433	42.261	34.691	259.3
ur	nfinished	27.881	30.529			256.3	3	2'15.304	28.324	30.622	41.647	34.711	258.9
	G	ino REA		Argiñano	& Gines F	Rac GBR	4	2'13.495	27.723	30.535	41.262	33.975	261.5
<b>27th</b>	8			-			5	2'21.300	27.710	30.247	41.231	42.112	260.5
		Ru	ns=2 To	otal laps=1	5 Full	laps=12	6	2'14.861	28.553	30.472	41.499	34.337	252.5
1	2'42.905	51.134	32.918	43.649	35.204		7	2'12.735	27.822	30.186	40.680	34.047	258.5
	2'15.075	28.736	31.134	41.528	33.677	261.5	8	2'39.136 F		33.207	45.784	48.664	257.5
	2'16.200	27.974	31.156	42.505	34.565	265.8	9	10'49.945	9'04.003	30.913	40.895	34.134	201.0
							_						250.7
	2'13.910	27.753	31.067	41.148	33.942	264.3	10	2'12.405	27.683	30.148	40.507	34.067	258.7
	2'12.814	27.579	30.465	40.836	33.934	266.2	11	2'12.768	27.892	30.141	40.965	33.770	259.1
	2'12.513	27.520	30.317	40.929	33.747	264.9	12	2'13.411	27.750	30.098		34.564	258.0
7	2'17.731	27.898	30.590	42.093	37.150	265.2	13	2'14.264	27.929	30.392	41.612	34.331	249.4
8	2'11.764	27.562	30.075	40.530	33.597	264.3	14	1'34.936 F	28.129				255.0
9	1'17.843	P 29.959				266.6					<b>-</b> ·		
10 1	16'09.491	14'21.046	32.022	42.235	34.188		31s	t 21 Za	qhwan ZA	IDI	Technom	ag carXpe	ert MAL
	2'14.613	27.713	30.833	41.937	34.130	260.0	313	) L Z I	Ru	ns=2 T	otal laps=1	2 Fu	ıll laps=8
	2'16.401	28.711	30.768	42.090	34.832	260.5		0140.054			•		'
							1	3'19.054	1'24.459	34.536	44.472	35.587	
	2'12.072	27.555	30.128	40.631	33.758	262.3	2	2'17.110	28.895	31.727	41.918	34.570	257.5
	2'16.140	29.067	30.461	41.600	35.012	262.0	3	2'16.405	29.043	31.161	41.395	34.806	264.5
15	2'17.949	28.187	32.359	42.921	34.482	264.3	4	2'14.344	28.031	30.739	41.298	34.276	261.8
		- !4! \A/	ADOKO	Thei Hen	do DTT C	roo TIIA	5	2'13.313	27.842	30.451	40.885	34.135	263.6
28th	10  ''	nitipong W	AKUKU	Thai none	Ja Fii Gi	es IHA	6		27.777	30.217	40.875	34.080	261.5
							ס	2.12.949	21.111	30.217	70.07	34.000	
	. •			otal laps=1		laps=12		2'12.949 2'14.072					
		Ru	ns=3 To	otal laps=1	7 Full		7	2'14.072	27.557	30.056	40.464	35.995	262.6
1	2'51.100	<b>Ru</b> 55.135	ns=3 To	otal laps=17 45.433	7 Full 35.568	laps=12	7 8	2'14.072 2'14.122	27.557 27.699	30.056 30.469	40.464 40.580	35.995 35.374	262.6 263.8
1 2	2'51.100 <b>2'19.246</b>	55.135 29.126	34.964 32.553	45.433 42.951	7 Full 35.568 34.616	laps=12 257.3	7 8 9	2'14.072 2'14.122 2'23.998	27.557 27.699 27.713	30.056 30.469 30.478	40.464 40.580 41.209	35.995 35.374 44.598	262.6
1 2 3	2'51.100 2'19.246 2'15.331	55.135 29.126 28.735	34.964 32.553 31.013	45.433 42.951 41.671	7 Full 35.568 34.616 33.912	257.3 260.2	7 8 9 10	2'14.072 2'14.122 2'23.998 F 11'19.033	27.557 27.699 27.713 9'32.296	30.056 30.469 30.478 31.247	40.464 40.580 41.209 41.087	35.995 35.374 44.598 34.403	262.6 263.8 264.1
1 2 3 4	2'51.100 2'19.246 2'15.331 2'14.695	55.135 29.126 28.735 27.960	34.964 32.553 31.013 31.261	45.433 42.951 41.671 41.613	35.568 34.616 33.912 33.861	257.3 260.2 261.6	7 8 9 10 11	2'14.072 2'14.122 2'23.998 11'19.033 2'13.963	27.557 27.699 27.713 9'32.296 27.999	30.056 30.469 30.478 31.247 30.021	40.464 40.580 41.209 41.087 40.874	35.995 35.374 44.598	262.6 263.8 264.1 260.6
1 2 3 4 5	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685	55.135 29.126 28.735 27.960 27.834	34.964 32.553 31.013 31.261 30.621	45.433 42.951 41.671 41.613 40.876	7 Full 35.568 34.616 33.912 33.861 34.354	257.3 260.2 261.6 260.8	7 8 9 10 11	2'14.072 2'14.122 2'23.998 F 11'19.033	27.557 27.699 27.713 9'32.296	30.056 30.469 30.478 31.247	40.464 40.580 41.209 41.087	35.995 35.374 44.598 34.403	262.6 263.8 264.1
1 2 3 4	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734	55.135 29.126 28.735 27.960 27.834 27.733	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442	45.433 42.951 41.671 41.613 40.876 40.744	35.568 34.616 33.912 33.861[ 34.354 33.815	257.3 260.2 261.6 260.8 261.3	7 8 9 10 11	2'14.072 2'14.122 2'23.998 F 11'19.033 2'13.963 unfinished	27.557 27.699 27.713 9'32.296 27.999 29.314	30.056 30.469 30.478 31.247 30.021 30.889	40.464 40.580 41.209 41.087 40.874 41.131	35.995 35.374 44.598 34.403 35.069	262.6 263.8 264.1 260.6 255.0
1 2 3 4 5	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685	55.135 29.126 28.735 27.960 27.834	34.964 32.553 31.013 31.261 30.621	45.433 42.951 41.671 41.613 40.876	7 Full 35.568 34.616 33.912 33.861 34.354	257.3 260.2 261.6 260.8	7 8 9 10 11	2'14.072 2'14.122 2'23.998 F 11'19.033 2'13.963 unfinished	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE	30.056 30.469 30.478 31.247 30.021 30.889	40.464 40.580 41.209 41.087 40.874 41.131	35.995 35.374 44.598 34.403 35.069	262.6 263.8 264.1 260.6 255.0
1 2 3 4 5 6 7	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734	55.135 29.126 28.735 27.960 27.834 27.733	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442	45.433 42.951 41.671 41.613 40.876 40.744	35.568 34.616 33.912 33.861[ 34.354 33.815	257.3 260.2 261.6 260.8 261.3	7 8 9 10 11	2'14.072 2'14.122 2'23.998 11'19.033 2'13.963 unfinished	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE	30.056 30.469 30.478 31.247 30.021 30.889	40.464 40.580 41.209 41.087 40.874 41.131	35.995 35.374 44.598 34.403 35.069	262.6 263.8 264.1 260.6 255.0
1 2 3 4 5 6 7 8	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027	55.135 29.126 28.735 27.960 27.834 27.733 27.736	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193	45.433 42.951 41.671 41.613 40.876 40.744 40.744	35.568 34.616 33.912 33.861[ 34.354 33.815 33.772	257.3 260.2 261.6 260.8 261.3 260.5 258.9	7 8 9 10 11	2'14.072 2'14.122 2'23.998 F 11'19.033 2'13.963 unfinished	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE	30.056 30.469 30.478 31.247 30.021 30.889 NDAAL	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano	35.995 35.374 44.598 34.403 35.069 & Gines F	262.6 263.8 264.1 260.6 255.0
1 2 3 4 5 6 7 8	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298	80 55.135 29.126 28.735 27.960 27.834 27.733 27.736 27.572 27.562	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510	45.433 42.951 41.671 41.613 40.876 40.744 40.744 40.660	35.568 34.616 33.912 33.861[ 34.354 33.815 33.772 33.602	257.3 260.2 261.6 260.8 261.3 260.5	7 8 9 10 11 32n	2'14.072 2'14.122 2'23.998 F 11'19.033 2'13.963 unfinished d 44 Sto	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938	30.056 30.469 30.478 31.247 30.021 30.889 NDAAL ns=2 7 32.221	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano otal laps=1 42.794	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13
1 2 3 4 5 6 7 8 9 10	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.027 2'12.298 1'27.834	80 80 80 80 80 80 80 80 80 80 80 80 80 8	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366	45.433 42.951 41.671 41.613 40.876 40.744 40.744 40.660 40.466	7 Full 35.568 34.616 33.912 33.861[ 34.354 33.815 33.772 33.602] 33.904	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8	7 8 9 10 11 32n	2'14.072 2'14.122 2'23.998 F 11'19.033 2'13.963 unfinished d 44 Sto 2'38.359 2'16.512	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano otal laps=1 42.794 42.045	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13
1 2 3 4 5 6 7 8 9 10 11	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.027 2'12.298 1'27.834 9'17.428	80 80 80 80 80 80 80 80 80 80 80 80 80 8	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366	45.433 42.951 41.671 41.613 40.876 40.744 40.744 40.660 40.466	7 Full 35.568 34.616 33.912 33.861[ 34.354 33.815 33.772 33.602] 33.904	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7	7 8 9 10 11 32n 1 2 3	2'14.072 2'14.122 2'23.998 F 11'19.033 2'13.963 unfinished d 44 Sto 2'38.359 2'16.512 2'15.317	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714 30.708	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano otal laps=1 42.794 42.045 41.312	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8
1 2 3 4 5 6 7 8 9 10 11 12	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143	Ru 55.135 29.126 28.735 27.960 27.834 27.733 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366 31.532 30.577	45.433 42.951 41.671 41.613 40.876 40.744 40.744 40.660 40.466 41.635 42.195	7 Full 35.568 34.616 33.912 33.861 34.354 33.815 33.772 33.602 33.904 36.415 44.000	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8	7 8 9 10 11 32n 1 2 3 4	2'14.072 2'14.122 2'23.998 F 11'19.033 2'13.963 unfinished d 44 Sto 2'38.359 2'16.512 2'15.317 2'15.433	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714 30.708 30.871	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano otal laps=1 42.794 42.045 41.312 41.639	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0
1 2 3 4 5 6 7 8 9 10 11 12 13	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973	80 80 80 80 80 80 80 80 80 80 80 80 80 8	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366 31.532 30.577 31.279	45.433 42.951 41.671 41.613 40.876 40.744 40.744 40.660 40.466 41.635 42.195 41.840	7 Full 35.568 34.616 33.912 33.861[ 34.354 33.815 33.772 33.602 33.904 36.415 44.000 34.374	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7	7 8 9 10 11 32n 1 2 3 4 5	2'14.072 2'14.122 2'23.998 F 11'19.033 2'13.963 unfinished d 44 Sto 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714 30.708 30.871 30.136	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.312 41.639 41.257	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.077	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.4
1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840	Ru 55.135 29.126 28.735 27.960 27.834 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366 31.532 30.577 31.279 30.481	45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466 41.635 42.195 41.840 41.398	7 Full 35.568 34.616 33.912 33.861[ 34.354 33.815 33.772 33.602 33.904 36.415 44.000 34.374 33.907	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7	7 8 9 10 11 32n 1 2 3 4 5 6	2'14.072 2'14.122 2'23.998 11'19.033 2'13.963 unfinished d 44 Sto 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'13.692	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 7 32.221 30.714 30.708 30.871 30.136 30.245	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.312 41.639 41.257 41.064	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.4
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511	Ru 55.135 29.126 28.735 27.960 27.834 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366 31.532 30.577 31.279 30.481 30.616	45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466 41.635 42.195 41.840 41.398 41.304	7 Full 35.568 34.616 33.912 33.861 34.354 33.815 33.772 33.602 33.904  36.415 44.000 34.374 33.907 33.719	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8	7 8 9 10 11 32n 1 2 3 4 5	2'14.072 2'14.122 2'23.998 F 11'19.033 2'13.963 unfinished d 44 Sto 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714 30.708 30.871 30.136	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.312 41.639 41.257 41.064	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.077	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.4
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840	Ru 55.135 29.126 28.735 27.960 27.834 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366 31.532 30.577 31.279 30.481	45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466 41.635 42.195 41.840 41.398	7 Full 35.568 34.616 33.912 33.861[ 34.354 33.815 33.772 33.602 33.904 36.415 44.000 34.374 33.907	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7	7 8 9 10 11 32n 1 2 3 4 5 6	2'14.072 2'14.122 2'23.998 11'19.033 2'13.963 unfinished d 44 Sto 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'13.692	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 7 32.221 30.714 30.708 30.871 30.136 30.245	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.312 41.639 41.257 41.064 42.047	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.077 34.267	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.4 263.3
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511	Ru 55.135 29.126 28.735 27.960 27.834 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366 31.532 30.577 31.279 30.481 30.616	45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466 41.635 42.195 41.840 41.398 41.304	7 Full 35.568 34.616 33.912 33.861 34.354 33.815 33.772 33.602 33.904  36.415 44.000 34.374 33.907 33.719	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8	7 8 9 10 11 32n 1 2 3 4 5 6 7	2'14.072 2'14.122 2'23.998 11'19.033 2'13.963 unfinished d 44 Ste 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'13.692 2'15.768 2'13.680	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714 30.708 30.871 30.136 30.245 30.604 30.314	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano otal laps=1 42.794 42.045 41.312 41.639 41.257 41.064 42.047 41.051	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.077 34.267 34.650 34.209	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.4 263.3 262.0 262.5
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511 2'13.239 2'14.616	Ru 55.135 29.126 28.735 27.960 27.834 27.733 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872 27.562 27.972	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366 31.532 30.577 31.279 30.481 30.616 30.533 30.882	45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466 41.635 42.195 41.840 41.398 41.304 41.179 41.449	7 Full 35.568 34.616 33.912 33.861 34.354 33.872 33.602 33.904 36.415 44.000 34.374 33.907 33.719 33.965 34.313	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8	7 8 9 10 11 32n 1 2 3 4 5 6 7 8 9	2'14.072 2'14.122 2'23.998 11'19.033 2'13.963 unfinished d 44 Ste 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'13.692 2'15.768 2'13.680 2'13.330	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106 28.093	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714 30.708 30.871 30.136 30.245 30.604	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano otal laps=1 42.794 42.045 41.312 41.639 41.257 41.064 42.047 41.051	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.077 34.267[ 34.650	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.4 263.3 262.0 262.5 262.7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511 2'13.239 2'14.616	Ru 55.135 29.126 28.735 27.960 27.834 27.733 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872 27.562	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366 31.532 30.577 31.279 30.481 30.616 30.533 30.882	45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466 41.635 42.195 41.840 41.398 41.304 41.179 41.449	7 Full 35.568 34.616 33.912 33.861 34.354 33.872 33.602 33.904 36.415 44.000 34.374 33.907 33.719 33.965 34.313	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8	7 8 9 10 11 32n 1 2 3 4 5 6 7 8 9 10	2'14.072 2'14.122 2'23.998 F 11'19.033 2'13.963 unfinished d 44 Ste 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'13.692 2'15.768 2'13.680 2'13.330 1'19.600 F	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106 28.093	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714 30.708 30.871 30.136 30.245 30.604 30.314 30.197	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.312 41.639 41.257 41.064 42.047 41.051 41.005	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.077 34.267 34.650 34.209 34.035	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.4 263.3 262.0 262.5
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511 2'13.239 2'14.616	Ru 55.135 29.126 28.735 27.960 27.834 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872 27.562 27.562 27.972  Doni Tata PF	34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366 31.532 30.577 31.279 30.481 30.616 30.533 30.882	45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466 41.635 42.195 41.840 41.398 41.304 41.179 41.449	7 Full 35.568 34.616 33.912 33.861 34.354 33.875 33.602 33.904  36.415 44.000 34.374 33.907 33.719 33.965 34.313	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8	7 8 9 10 11 32n 1 2 3 4 5 6 7 8 9 10	2'14.072 2'14.122 2'23.998 F 11'19.033 2'13.963 unfinished d 44 Ste 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'13.692 2'15.768 2'13.680 2'13.330 1'19.600 F 10'01.707	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106 28.093 29.600 8'14.877	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 1 32.221 30.714 30.708 30.871 30.136 30.245 30.604 30.314 30.197	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.312 41.639 41.257 41.064 42.047 41.051 41.005	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.077 34.267 34.650 34.209 34.035	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.4 263.3 262.0 262.5 262.7 262.8
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 29th	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.027 2'12.027 2'13.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511 2'13.239 2'14.616	Ru 55.135 29.126 28.735 27.960 27.834 27.733 27.7562 27.562 27.562 27.562 27.972  Ru	ns=3 To  34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366  31.532 30.577 31.279 30.481 30.616 30.533 30.882  RADITA ns=3 To	tal laps=1  45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466  41.635 42.195 41.840 41.398 41.304 41.179 41.449  Federal Cotal laps=10	7 Full 35.568 34.616 33.912 33.861 34.354 33.872 33.602 33.904  36.415 44.000 34.374 33.907 33.719 33.965 34.313  bil Gresini 6 Full	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8 256.7 256.7 258.3 258.0	7 8 9 10 11 32n 1 2 3 4 5 6 7 8 9 10 11 11	2'14.072 2'14.122 2'23.998 F 11'19.033 2'13.963 unfinished d 44 Sto 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'13.692 2'15.768 2'13.680 2'13.330 1'19.600 F 10'01.707 2'13.064	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106 28.093 29.600 8'14.877 27.841	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714 30.708 30.871 30.136 30.245 30.604 30.314 30.197	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.312 41.639 41.257 41.064 42.047 41.051 41.005	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.077 34.267 34.650 34.209 34.035	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.4 263.3 262.0 262.5 262.7 262.8
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 29th	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511 2'13.239 2'14.616	Ru 55.135 29.126 28.735 27.960 27.834 27.733 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872 27.562 27.972  Doni Tata PF Ru 53.412	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366  31.532 30.577 31.279 30.481 30.616 30.533 30.882  RADITA ns=3 To 32.263	45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466 41.635 42.195 41.840 41.398 41.304 41.179 41.449 Federal Contail laps=10	7 Full 35.568 34.616 33.912 33.861 34.354 33.872 33.602 33.904  36.415 44.000 34.374 33.907 33.719 33.965 34.313 bil Gresini 6 Full 35.331	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8 252.7 258.7 258.7 258.3 258.0 Mo INA laps=10	7 8 9 10 11 32n 1 2 3 4 5 6 7 8 9 10 11 12 13	2'14.072 2'14.122 2'23.998 11'19.033 2'13.963 unfinished d 44 Sto 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'13.692 2'15.768 2'13.680 2'13.330 1'19.600 F 10'01.707 2'13.064 2'14.180	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106 28.093 29.600 8'14.877 27.841 27.770	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714 30.708 30.871 30.136 30.245 30.604 30.314 30.197  31.005 30.296 30.214	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.312 41.639 41.257 41.064 42.047 41.051 41.005	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.077 34.267 34.650 34.209 34.035	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.4 263.3 262.0 262.5 262.7 262.8
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 29th	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511 2'13.239 2'14.616	Ru 55.135 29.126 28.735 27.960 27.834 27.733 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872 27.562 27.972  Doni Tata PF Ru 53.412 28.144	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366  31.532 30.577 31.279 30.481 30.616 30.533 30.882  RADITA  32.263 30.910	145.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466 41.635 42.195 41.840 41.398 41.304 41.179 41.449 Federal Cotal laps=10 43.036 41.778	7 Full 35.568 34.616 33.912 33.861 34.354 33.872 33.602 33.904 36.415 44.000 34.374 33.907 33.719 33.965 34.313 bil Gresini 6 Full 35.331 33.746	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8 252.7 258.7 258.7 258.7 258.3 258.0 Mo INA laps=10	7 8 9 10 11 32n 1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'14.072 2'14.122 2'23.998 11'19.033 2'13.963 unfinished d 44 Sto 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'13.692 2'13.692 2'13.680 2'13.330 1'19.600 F 10'01.707 2'13.064 2'14.180 2'37.280	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106 28.093 29.600 8'14.877 27.841 27.770 28.020	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714 30.708 30.871 30.136 30.245 30.604 30.314 30.197  31.005 30.296 30.214 30.695	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.312 41.639 41.257 41.064 42.047 41.051 41.005 41.456 41.055 41.208 41.660	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.077 34.267 34.650 34.209 34.035 34.369 33.872 34.988 56.905	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.4 263.3 262.0 262.5 262.7 262.8
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 29th 1 2 3	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511 2'13.239 2'14.616 7 Definition of the control of th	Ru 55.135 29.126 28.735 27.960 27.834 27.733 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872 27.562 27.972  Doni Tata PF Ru 53.412 28.144 27.992	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366  31.532 30.577 31.279 30.481 30.616 30.533 30.882  RADITA ns=3 To 32.263	45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466 41.635 42.195 41.840 41.398 41.304 41.179 41.449 Federal Contail laps=10	7 Full 35.568 34.616 33.912 33.861 34.354 33.872 33.602 33.904  36.415 44.000 34.374 33.907 33.719 33.965 34.313 bil Gresini 6 Full 35.331	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8 252.7 258.7 258.7 258.3 258.0 Mo INA laps=10	7 8 9 10 11 32n 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'14.072 2'14.122 2'23.998 11'19.033 2'13.963 unfinished d 44 Ste 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'13.692 2'13.680 2'13.330 1'19.600 F 10'01.707 2'13.064 2'14.180 2'37.280 2'16.658	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106 28.093 29.600 8'14.877 27.841 27.770 28.020 29.959	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714 30.708 30.871 30.136 30.245 30.604 30.314 30.197  31.005 30.296 30.214 30.695 30.464	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.312 41.639 41.257 41.064 42.047 41.051 41.005  41.456 41.055 41.208 41.660 41.959	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.077 34.267 34.650 34.209 34.035 34.369 33.872 34.988 56.905 34.276	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.4 263.3 262.0 262.5 262.7 262.8 260.3 260.6 257.0 245.6
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 29th	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511 2'13.239 2'14.616	Ru 55.135 29.126 28.735 27.960 27.834 27.733 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872 27.562 27.972  Doni Tata PF Ru 53.412 28.144 27.992	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366  31.532 30.577 31.279 30.481 30.616 30.533 30.882  RADITA  32.263 30.910	tal laps=1  45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466  41.635 42.195 41.840 41.398 41.304 41.179 41.449  Federal Cotal laps=10 43.036 41.778 47.247	7 Full 35.568 34.616 33.912 33.861 34.354 33.872 33.602 33.904  36.415 44.000 34.374 33.907 33.719 33.965 34.313  bil Gresini 6 Full 35.331 33.746 38.115	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8 252.7 258.7 258.7 258.7 258.3 258.0 Mo INA laps=10	7 8 9 10 11 32n 1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'14.072 2'14.122 2'23.998 11'19.033 2'13.963 unfinished d 44 Sto 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'13.692 2'13.692 2'13.680 2'13.330 1'19.600 F 10'01.707 2'13.064 2'14.180 2'37.280	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106 28.093 29.600 8'14.877 27.841 27.770 28.020	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714 30.708 30.871 30.136 30.245 30.604 30.314 30.197  31.005 30.296 30.214 30.695	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.312 41.639 41.257 41.064 42.047 41.051 41.005  41.456 41.055 41.208 41.660 41.959	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.077 34.267 34.650 34.209 34.035 34.369 33.872 34.988 56.905	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.4 263.3 262.0 262.5 262.7 262.8
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 29th 1 2 3	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511 2'13.239 2'14.616 7 Definition of the control of th	Ru 55.135 29.126 28.735 27.960 27.834 27.733 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872 27.562 27.972  Doni Tata PF Ru 53.412 28.144 27.992	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366  31.532 30.577 31.279 30.481 30.616 30.533 30.882  RADITA  32.263 30.910	145.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466 41.635 42.195 41.840 41.398 41.304 41.179 41.449 Federal Cotal laps=10 43.036 41.778	7 Full 35.568 34.616 33.912 33.861 34.354 33.872 33.602 33.904 36.415 44.000 34.374 33.907 33.719 33.965 34.313 bil Gresini 6 Full 35.331 33.746	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8 252.7 258.7 258.7 258.3 258.0 Mo INA laps=10	7 8 9 10 11 32n 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'14.072 2'14.122 2'23.998 11'19.033 2'13.963 unfinished d 44 Ste 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'13.692 2'13.680 2'13.330 1'19.600 F 10'01.707 2'13.064 2'14.180 2'37.280 2'16.658	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106 28.093 29.600 8'14.877 27.841 27.770 28.020 29.959 28.066	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714 30.708 30.871 30.136 30.245 30.604 30.314 30.197  31.005 30.296 30.214 30.695 30.464	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.312 41.639 41.257 41.064 42.047 41.051 41.005  41.456 41.055 41.208 41.660 41.959	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.077 34.267 34.650 34.209 34.035 34.369 33.872 34.988 56.905 34.276	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.4 263.3 262.0 262.5 262.7 262.8 260.3 260.6 257.0 245.6
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 29th 1 2 3 4 5	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511 2'13.239 2'14.616 7 Definition of the control of th	Ru 55.135 29.126 28.735 27.960 27.834 27.733 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872 27.562 27.972  DOIN Tata PF Ru 53.412 28.144 27.992 P 29.444	ns=3 To  34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366  31.532 30.577 31.279 30.481 30.616 30.533 30.882  RADITA  32.263 30.910 31.671	tal laps=1  45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466  41.635 42.195 41.840 41.398 41.304 41.179 41.449  Federal Cotal laps=10 43.036 41.778 47.247	7 Full 35.568 34.616 33.912 33.861 34.354 33.872 33.602 33.904  36.415 44.000 34.374 33.907 33.719 33.965 34.313  bil Gresini 6 Full 35.331 33.746 38.115	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8 252.7 258.7 258.7 258.3 258.0 Mo INA laps=10	7 8 9 10 11 32n 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'14.072 2'14.122 2'23.998 F 11'19.033 2'13.963 unfinished d 44 Sto 2'38.359 2'16.512 2'15.317 2'15.433 2'15.433 2'15.768 2'13.672 2'13.680 2'13.330 1'19.600 F 10'01.707 2'14.180 2'37.280 2'16.658 2'13.641 1'26.150 F	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106 28.093 29.600 8'14.877 27.841 27.770 28.020 29.959 28.066 30.850	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 T 32.221 30.714 30.708 30.871 30.136 30.245 30.604 30.314 30.197 31.005 30.296 30.214 30.695 30.464 30.225	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.312 41.639 41.257 41.064 42.047 41.051 41.005 41.456 41.208 41.660 41.959 41.355	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.267 34.650 34.209 34.035 34.369 33.872 34.988 56.905 34.276 33.995	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.5 262.7 262.8 260.3 260.6 257.0 245.6 260.4 260.5
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 29th 1 2 3 4 5 6	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511 2'13.239 2'14.616 7 Definition of the control of th	Ru 55.135 29.126 28.735 27.960 27.834 27.733 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872 27.562 27.972  DOIN Tata PF Ru 53.412 28.144 27.992 P 29.444 4'34.321 28.165	ns=3 To  34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366  31.532 30.577 31.279 30.481 30.616 30.533 30.882  RADITA  32.263 30.910 31.671  31.823 30.663	tal laps=1  45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466  41.635 42.195 41.840 41.398 41.304 41.179 41.449  Federal Cotal laps=10 43.036 41.778 47.247	7 Full 35.568 34.616 33.912 33.861 34.354 33.872 33.602 33.904  36.415 44.000 34.374 33.907 33.719 33.965 34.313  Dil Gresini 6 Full 35.331 33.746 38.115  34.103 33.871	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8 256.7 258.3 258.0 Mo INA laps=10 261.5 263.9 258.9	7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'14.072 2'14.122 2'23.998 11'19.033 2'13.963 unfinished d 44 Ste 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'13.692 2'15.768 2'13.680 2'13.330 1'19.600 F 10'01.707 2'14.180 2'37.280 2'16.658 2'13.641 1'26.150 F	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106 28.093 29.600 8'14.877 27.841 27.770 28.020 29.959 28.066	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 T 32.221 30.714 30.708 30.871 30.136 30.245 30.604 30.314 30.197 31.005 30.296 30.214 30.695 30.464 30.225	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.312 41.639 41.257 41.064 42.047 41.051 41.005 41.456 41.208 41.660 41.959 41.355	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.267 34.650 34.209 34.035 34.369 33.872 34.988 56.905 34.276 33.995	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.5 262.7 262.8 260.3 260.6 257.0 245.6 260.4 260.5
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 29th 1 2 3 4 5 6 7	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511 2'13.239 2'14.616 7 Do 2'44.042 2'14.578 2'25.025 1'25.226 6'22.669 2'13.844 2'13.021	Ru 55.135 29.126 28.735 27.960 27.834 27.733 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872 27.562 27.972  DOIN Tata PF Ru 53.412 28.144 27.992 P 29.444 4'34.321 28.165 27.939	ns=3 To  34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366  31.532 30.577 31.279 30.481 30.616 30.533 30.882  RADITA  32.263 30.910 31.671  31.823 30.663 30.421	tal laps=1  45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466  41.635 42.195 41.840 41.398 41.304 41.179 41.449  Federal Cotal laps=10 43.036 41.778 47.247	7 Full 35.568 34.616 33.912 33.861[ 34.354 33.872 33.602] 33.904  36.415 44.000 34.374 33.907 33.719 33.965 34.313  bil Gresini 6 Full 35.331 33.746 38.115[  34.103 33.871 33.715	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8 252.7 258.8 256.7 258.3 258.0 Mo INA laps=10 261.5 263.9 258.9	7 8 9 10 11 32n 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'14.072 2'14.122 2'23.998 11'19.033 2'13.963 unfinished d 44 Ste 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'13.692 2'15.768 2'13.680 2'13.330 1'19.600 F 10'01.707 2'14.180 2'37.280 2'16.658 2'13.641 1'26.150 F	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106 28.093 29.600 8'14.877 27.841 27.770 28.020 29.959 28.066 30.850	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714 30.708 30.871 30.136 30.245 30.604 30.314 30.197  31.005 30.296 30.214 30.695 30.464 30.225	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.312 41.639 41.257 41.064 42.047 41.051 41.005 41.456 41.208 41.660 41.959 41.355	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.077 34.267 34.650 34.209 34.035 34.369 33.872 34.988 56.905 34.276 33.995	262.6 263.8 264.1  260.6 255.0  Rac RSA laps=13  256.0 260.8 262.0 262.4 263.3 262.0 262.5 262.7 262.8  260.3 260.6 257.0 245.6 260.4 260.5
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 29th   2 9 4 5 6 7 8 8	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.511 2'13.239 2'14.616 7 Def 2'44.042 2'14.578 2'25.025 1'25.226 6'22.669 2'13.844 2'13.021 2'12.747	Ru 55.135 29.126 28.735 27.960 27.834 27.733 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872 27.562 27.972  DOIN Tata PF Ru 53.412 28.144 27.992 P 29.444 4'34.321 28.165 27.939 27.762	ns=3 To  34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366  31.532 30.577 31.279 30.481 30.616 30.533 30.882  RADITA  32.263 30.910 31.671  31.823 30.663	tal laps=1  45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466  41.635 42.195 41.840 41.398 41.304 41.179 41.449  Federal Cotal laps=10 43.036 41.778 47.247	7 Full 35.568 34.616 33.912 33.861 34.354 33.872 33.602 33.904  36.415 44.000 34.374 33.907 33.719 33.965 34.313  Dil Gresini 6 Full 35.331 33.746 38.115  34.103 33.871	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8 256.7 258.3 258.0 Mo INA laps=10 261.5 263.9 260.4 261.7 260.8	7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'14.072 2'14.122 2'23.998 F 11'19.033 2'13.963 unfinished d 44 Ste 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'15.768 2'13.692 2'15.768 2'13.690 10'01.707 2'13.064 2'14.180 2'37.280 2'16.658 2'13.641 1'26.150 F	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106 28.093 29.600 8'14.877 27.841 27.770 28.020 29.959 28.066 30.850	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 1 32.221 30.714 30.708 30.871 30.136 30.245 30.604 30.314 30.197  31.005 30.296 30.214 30.695 30.464 30.225	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano  otal laps=1  42.794 42.045 41.639 41.257 41.064 42.047 41.051 41.055 41.208 41.660 41.959 41.355  QMMF Ra  otal laps=1	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.267 34.650 34.209 34.035 34.369 33.872 34.988 56.905 34.276 33.995	262.6 263.8 264.1 260.6 255.0 Rac RSA laps=13 256.0 260.8 262.0 262.5 262.7 262.8 260.3 260.6 257.0 245.6 260.4 260.5
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 29th 1 2 3 4 5 6 7	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511 2'13.239 2'14.616 7 Do 2'44.042 2'14.578 2'25.025 1'25.226 6'22.669 2'13.844 2'13.021	Ru 55.135 29.126 28.735 27.960 27.834 27.733 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872 27.562 27.972  DOIN Tata PF Ru 53.412 28.144 27.992 P 29.444 4'34.321 28.165 27.939 27.762	ns=3 To  34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366  31.532 30.577 31.279 30.481 30.616 30.533 30.882  RADITA  32.263 30.910 31.671  31.823 30.663 30.421	tal laps=1  45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466  41.635 42.195 41.840 41.398 41.304 41.179 41.449  Federal Cotal laps=10 43.036 41.778 47.247	7 Full 35.568 34.616 33.912 33.861[ 34.354 33.872 33.602] 33.904  36.415 44.000 34.374 33.907 33.719 33.965 34.313  bil Gresini 6 Full 35.331 33.746 38.115[  34.103 33.871 33.715	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8 252.7 258.8 256.7 258.3 258.0 Mo INA laps=10 261.5 263.9 258.9	7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'14.072 2'14.122 2'23.998 11'19.033 2'13.963 unfinished d 44 Ste 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'13.692 2'15.768 2'13.680 2'13.330 1'19.600 F 10'01.707 2'14.180 2'37.280 2'16.658 2'13.641 1'26.150 F	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106 28.093 29.600 8'14.877 27.841 27.770 28.020 29.959 28.066 30.850	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 32.221 30.714 30.708 30.871 30.136 30.245 30.604 30.314 30.197  31.005 30.296 30.214 30.695 30.464 30.225	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano  otal laps=1  42.794 42.045 41.639 41.257 41.064 42.047 41.051 41.055 41.208 41.660 41.959 41.355  QMMF Ra  otal laps=1	35.995 35.374 44.598 34.403 35.069 & Gines F 7 Full 34.406 34.562 34.608 34.307 34.077 34.267 34.650 34.209 34.035 34.369 33.872 34.988 56.905 34.276 33.995	262.6 263.8 264.1  260.6 255.0  Rac RSA laps=13  256.0 260.8 262.0 262.4 263.3 262.0 262.5 262.7 262.8  260.3 260.6 257.0 245.6 260.4 260.5
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 29th 1 2 3 4 5 6 7 8 9	2'51.100 2'19.246 2'15.331 2'14.695 2'13.685 2'12.734 2'12.762 2'12.027 2'12.298 1'27.834 9'17.428 2'25.143 3'48.973 2'13.840 2'13.511 2'13.239 2'14.616 7 Do 2'44.042 2'14.578 2'25.025 1'25.226 6'22.669 2'13.844 2'13.021 2'12.747 1'15.109	Ru 55.135 29.126 28.735 27.960 27.834 27.733 27.736 27.572 27.562 P 32.948 7'27.846 P 28.371 2'01.480 28.054 27.872 27.562 27.972  DOIN Tata PF Ru 53.412 28.144 27.992 P 29.444 4'34.321 28.165 27.939 27.762	ns=3 To 34.964 32.553 31.013 31.261 30.621 30.442 30.510 30.193 30.366 30.577 31.279 30.481 30.616 30.533 30.882 RADITA 30.616 30.533 30.910 31.671 31.823 30.421 30.333	tal laps=1  45.433 42.951 41.671 41.613 40.876 40.744 40.660 40.466  41.635 42.195 41.840 41.398 41.304 41.179 41.449  Federal Cotal laps=10 43.036 41.778 47.247  42.422 41.145 40.996	7 Full 35.568 34.616 33.912 33.861[ 34.354 33.872 33.602] 33.904  36.415 44.000 34.374 33.907 33.719 33.965 34.313  bil Gresini 6 Full 35.331 33.746 38.115[  34.103 33.871 33.715	257.3 260.2 261.6 260.8 261.3 260.5 258.9 260.8 252.7 258.8 256.7 258.3 258.0 Mo INA laps=10 261.5 263.9 260.4 261.7 260.8 260.9	7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 <b>33r</b>	2'14.072 2'14.122 2'23.998 F 11'19.033 2'13.963 unfinished d 44 Ste 2'38.359 2'16.512 2'15.317 2'15.433 2'13.672 2'15.768 2'13.680 2'13.330 1'19.600 F 10'01.707 2'14.180 2'37.280 2'14.180 2'37.280 2'16.658 2'13.641 1'26.150 F	27.557 27.699 27.713 9'32.296 27.999 29.314 even ODE Ru 48.938 29.191 28.689 28.616 28.202 28.116 28.467 28.106 28.093 29.600 8'14.877 27.841 27.770 28.020 29.959 28.066 30.850	30.056 30.469 30.478 31.247 30.021 30.889  NDAAL ns=2 T 32.221 30.714 30.708 30.871 30.136 30.245 30.604 30.314 30.197  31.005 30.296 30.214 30.695 30.464 30.225  SUCIP ns=2 T 34.461	40.464 40.580 41.209 41.087 40.874 41.131 Argiñano Total laps=1 42.794 42.045 41.639 41.257 41.064 42.047 41.051 41.055 41.208 41.660 41.959 41.355  QMMF Ra Total laps=10 46.004	35.995 35.374 44.598 34.403 35.069  & Gines F 7 Full 34.406 34.562 34.608 34.307 34.267 34.650 34.209 34.035  34.369 33.872 34.988 56.905 34.276 33.995  acing Team 0 Full 35.248	262.6 263.8 264.1  260.6 255.0  Rac RSA laps=13  256.0 260.8 262.0 262.4 263.3 262.0 262.5 262.7 262.8  260.3 260.6 257.0 245.6 260.4 260.5





	o i ractio	<del></del>									IVIOLO
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap Lap Time	T1	T2	<i>T3</i>	T4 Spe
2	2'18.251	29.974	32.588	41.442	34.247	254.7					
3	2'15.385	28.429	31.089	41.928	33.939	261.5					
4	2'14.419	28.107	31.379	41.030	33.903	260.9					
5	2'13.457	27.759	30.693	40.894	34.111	265.2					
6	2'13.220	28.146	30.234	40.929	33.911	261.7					
7	2'33.540 F	27.621	30.235	44.773	50.911	262.5					
8	10'36.767	8'47.678	31.898	41.402	35.789						
9	2'14.743	28.093	30.734	41.903	34.013	260.0					
10	2'13.528	27.708	30.532	41.090	34.198	261.3					
	F7	equiel ITU	PRIO7	Blusens A	vintia	ARG					
34t	h 34 Ez	=		otal laps=14		II laps=8					
1	3'05.437	1'11.371	33.520	45.130	35.416	<u>.</u>					
2	2'18.955	29.303	31.515	43.111	35.026	255.3					
3	2'17.113	00.000				050.4					
_	217.113	29.080	31.299	42.161	34.573	253.4					
4	217.113 2'34.133 F		31.299 33.287	42.161 45.302	34.573 45.671	253.4 257.2					
4	2'34.133 F	29.873	33.287	45.302	45.671						
5	2'34.133 F 9'54.850	29.873 8'07.122	33.287 31.191	45.302 42.121	45.671 34.416	257.2					
5 6	2'34.133 F 9'54.850 <b>2'15.178</b>	29.873 8'07.122 28.346	33.287 31.191 30.819	45.302 42.121 41.667	45.671 34.416 34.346	257.2 253.8					
5 6 7	2'34.133 F 9'54.850 2'15.178 2'15.234	29.873 8'07.122 28.346 28.326	33.287 31.191 30.819 30.514	45.302 42.121 41.667 41.918	45.671 34.416 34.346 34.476	257.2 253.8 256.3					
5 6 7 8 9	2'34.133 F 9'54.850 2'15.178 2'15.234 2'15.110	29.873 8'07.122 28.346 28.326 28.335	33.287 31.191 30.819 30.514 30.704	45.302 42.121 41.667 41.918 41.732	45.671 34.416 34.346 34.476 34.339	257.2 253.8 256.3 256.8					
5 6 7 8	2'34.133 F 9'54.850 2'15.178 2'15.234 2'15.110 2'14.042	29.873 8'07.122 28.346 28.326 28.335 28.335 27.989 28.488	33.287 31.191 30.819 30.514 30.704 30.321	45.302 42.121 41.667 41.918 41.732 41.205 41.608 41.195	45.671 34.416 34.346 34.476 34.339 34.181 34.909 34.293	257.2 253.8 256.3 256.8 255.9					
4 5 6 7 8 9 10 11	2'34.133 F 9'54.850 2'15.178 2'15.234 2'15.110 2'14.042 2'16.263	29.873 8'07.122 28.346 28.326 28.335 28.335 27.989 28.488	33.287 31.191 30.819 30.514 30.704 30.321 31.757	45.302 42.121 41.667 41.918 41.732 41.205 41.608	45.671 34.416 34.346 34.476 34.339 34.181 34.909	257.2 253.8 256.3 256.8 255.9 257.0					
4 5 6 7 8 9	2'34.133 F 9'54.850 2'15.178 2'15.234 2'15.110 2'14.042 2'16.263 2'14.389	29.873 8'07.122 28.346 28.326 28.335 28.335 27.989 28.488	33.287 31.191 30.819 30.514 30.704 30.321 31.757 30.413	45.302 42.121 41.667 41.918 41.732 41.205 41.608 41.195	45.671 34.416 34.346 34.476 34.339 34.181 34.909 34.293	257.2 253.8 256.3 256.8 255.9 257.0 255.0					

Fastest Lap: Esteve RABAT Tuenti HP 40 SPA 2'08.053 26.683 29.411 38.807 33.152





5548 m.

### SHELL ADVANCE MALAYSIAN MOTORCYCLE GP Free Practice Nr. 1 Best Partial Times

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>	<u> </u>	<i>T2</i>	<u>-</u>	<i>T3</i>	<u> </u>	T4	<u>-</u>		·		
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ	
1E.RABAT	26.683	E.RABAT	29.120	E.RABAT	38.807	T.LUTHI	32.858	1 E.RABAT	2'07.644	2'08.053	(1)
2T.NAKAGAMI	26.788	T.LUTHI	29.172	T.LUTHI	39.170	E.RABAT	33.034	2 T.LUTHI	2'08.067	2'08.596	(3)
3P.ESPARGARO	26.819	J.TORRES	29.247	M.KALLIO	39.264	P.ESPARGARO	33.036	3 P.ESPARGAR	2'08.415	2'08.518	(2)
4D.AEGERTER	26.860	P.ESPARGARO	29.282	P.ESPARGARO	39.278	M.SCHROTTER	33.075	4 T.NAKAGAMI	2'08.576	2'08.784	(4)
5T.LUTHI	26.867	A.DE ANGELIS	29.318	A.DE ANGELIS	39.325	X.SIMEON	33.076	5 N.TEROL	2'08.790	2'08.923	(6)
6S.REDDING	26.872	T.NAKAGAMI	29.318	N.TEROL	39.357	T.NAKAGAMI	33.085	6 S.CORTESE	2'08.805	2'09.201	(9)
7S.CORTESE	26.874	S.CORTESE	29.356	T.NAKAGAMI	39.385	S.CORTESE	33.088	7 M.KALLIO	2'08.807	2'08.810	(5)
8N.TEROL	26.882	N.TEROL	29.374	J.ZARCO	39.412	M.KALLIO	33.149	8 A.DE ANGELIS	2'08.809	2'09.029	(7)
9J.ZARCO	26.905	J.ZARCO	29.396	J.TORRES	39.420	J.SIMON	33.152	9 S.REDDING	2'08.899	2'09.301	(12)
10H.SYAHRIN	26.915	M.SCHROTTER	29.396	S.REDDING	39.426	N.TEROL	33.177	10 J.TORRES	2'08.909	2'09.289	(11)
11 M.KALLIO	26.917	X.SIMEON	29.406	J.SIMON	39.437	S.CORSI	33.183	11 X.SIMEON	2'08.922	2'09.374	(13)
12J.TORRES	26.918	S.REDDING	29.414	S.CORTESE	39.487	S.REDDING	33.187	12 <b>J.ZARCO</b>	2'08.963	2'09.258	(10)
13X.SIMEON	26.941	H.SYAHRIN	29.454	X.SIMEON	39.499	A.DE ANGELIS	33.204	13 <b>J.SIMON</b>	2'09.044	2'09.140	(8)
14 D.KENT	26.958	J.SIMON	29.456	D.AEGERTER	39.623	D.AEGERTER	33.221	14 D.AEGERTER	2'09.292	2'09.460	(14)
15A.DE ANGELIS	26.962	M.KALLIO	29.477	M.PASINI	39.664	J.ZARCO	33.250	15 M.SCHROTTE	2'09.372	2'09.793	(17)
16J.SIMON	26.999	S.CORSI	29.524	H.SYAHRIN	39.762	M.PASINI	33.312	16 <b>H.SYAHRIN</b>	2'09.624	2'09.668	(15)
17M.SCHROTTER	27.091	D.AEGERTER	29.588	M.SCHROTTER	39.810	R.CARDUS	33.320	17 S.CORSI	2'09.661	2'09.771	(16)
18M.PASINI	27.094	R.CARDUS	29.607	R.CARDUS	39.817	J.TORRES	33.324	18 M.PASINI	2'09.724	2'09.928	(18)
19S.CORSI	27.095	A.WEST	29.641	A.WEST	39.834	D.KENT	33.387	19 R.CARDUS	2'10.020	2'10.039	(19)
20 A.WEST	27.151	M.PASINI	29.654	S.CORSI	39.859	D.PRADITA	33.414	20 A.WEST	2'10.069	2'10.139	(20)
21 A.SHAH	27.183	A.SHAH	29.718	A.PONS	39.947	L.ROSSI	33.433	21 D.KENT	2'10.310	2'10.519	(21)
22R.CARDUS	27.276	D.KRAISART	29.753	A.SHAH	39.975	A.WEST	33.443	22 <b>A.SHAH</b>	2'10.480	2'10.642	(22)
23A.PONS	27.340	A.PONS	29.834	D.KENT	40.089	A.PONS	33.465	23 <b>A.PONS</b>	2'10.586	2'10.906	(23)
24 A.MARIÑELARE	27.349	D.KENT	29.876	A.MARIÑELARE	40.165	H.SYAHRIN	33.493	24 A.MARIÑELAR	2'11.021	2'11.292	(25)

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, 2013

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





5548 m.

Results and timing service provided by TETISSOT

Moto2

### SHELL ADVANCE MALAYSIAN MOTORCYCLE GP 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	BT
25 L.ROSSI	27.462	L.ROSSI	29.882	D.KRAISART	40.178	A.MARIÑELAREN	33.547	25 L.ROSSI	2'11.034	2'11.034 (24)
26 D.KRAISART	27.497	A.MARIÑELARE	29.960	L.ROSSI	40.257	G.REA	33.597	26 D.KRAISART	2'11.100	2'11.526 (26)
27 D.PRADITA	27.513	Z.ZAIDI	30.021	Z.ZAIDI	40.464	T.WAROKORN	33.602	27 G.REA	2'11.722	2'11.764 (27)
28 G.REA	27.520	D.PRADITA	30.030	T.WAROKORN	40.466	A.SHAH	33.604	28 <b>D.PRADITA</b>	2'11.752	2'12.149 (29)
29Z.ZAIDI	27.557	G.REA	30.075	F.IMMAMMUDDI	40.507	D.KRAISART	33.672	29 T.WAROKORN	2'11.823	2'12.027 (28)
30T.WAROKORN	27.562	F.IMMAMMUDDI	30.098	G.REA	40.530	F.IMMAMMUDDI	33.770	30 F.IMMAMMUD	2'12.058	2'12.405 (30)
31 R.SUCIPTO	27.621	S.ODENDAAL	30.136	D.PRADITA	40.795	S.ODENDAAL	33.872	31 <b>Z.ZAIDI</b>	2'12.122	2'12.949 (31)
32 F.IMMAMMUDDI	27.683	T.WAROKORN	30.193	R.SUCIPTO	40.894	R.SUCIPTO	33.903	32 R.SUCIPTO	2'12.652	2'13.220 (33
33S.ODENDAAL	27.770	R.SUCIPTO	30.234	S.ODENDAAL	41.005	Z.ZAIDI	34.080	33 S.ODENDAAL	2'12.783	2'13.064 (32)
34E.ITURRIOZ	27.989	E.ITURRIOZ	30.321	E.ITURRIOZ	41.195	E.ITURRIOZ	34.181	34 E.ITURRIOZ	2'13.686	2'14.042 (34









### SHELL ADVANCE MALAYSIAN MOTORCYCLE GP Free Practice Nr. 1 Fastest Laps Sequence

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
	- 0					
4'44.313	45 Scott REDDING	GBR	KALEX	2'11.006	152.4	2
7'13.692	18 Nicolas TEROL	SPA	SUTER	2'10.766	152.7	3
9'24.187	18 Nicolas TEROL	SPA	SUTER	2'10.495	153.0	4
10'10.704	80 Esteve RABAT	SPA	KALEX	2'09.997	153.6	4
10'12.372	30 Takaaki NAKAGAMI	JPN	KALEX	2'09.783	153.8	4
11'33.549	18 Nicolas TEROL	SPA	SUTER	2'09.362	154.3	5
14'42.739	80 Esteve RABAT	SPA	KALEX	2'09.247	154.5	6
16'35.334	60 Julian SIMON	SPA	KALEX	2'09.140	154.6	7
16'46.565	30 Takaaki NAKAGAMI	JPN	KALEX	2'08.800	155.0	7
18'56.859	40 Pol ESPARGARO	SPA	KALEX	2'08.518	155.4	8
21'08.343	80 Esteve RABAT	SPA	KALEX	2'08.053	155.9	9



