

### FIM CEV REPSOL. Circuit CV

**17 - 19 November 2017** Laps: 18

Circuit de la C.Valenciana

Length: 4005 metros Results Race 2 Moto3

Pos.	N.	Rider	Team	Motorcycle	Nat.	Laps	Time	Best Lap	iL	Gap	Interval	Speed	Tyr.	Pt. Cat.
1	71	FOGGIA, Dennis	JT VR46 Riders Acad.	KTM	ITA	18	30:09,039	01:39,618	4			143,46	Du	25
2	21	LOPEZ,Alonso	J.T.Estrella Galicia	Honda	SPA	18	30:09,113	01:39,720	4	00:00,074	00:00,074	143,46	Du	20
3	5	MASIA,Jaume	Cuna de Campeones	KTM	SPA	18	30:09,332	01:39,578	4	00:00,293	00:00,219	143,46	Du	16
4	52	ALCOBA,Jeremy	J.T.Estrella Galicia	Honda	SPA	18	30:15,884	01:39,910	3	00:06,845	00:06,552	142,99	Du	13
5	32	OGURA,Ai	Asia Talent Team	Honda	JPN	18	30:15,968	01:40,015	10	00:06,929	00:00,084	142,99	Du	11
6	14	GARCIA,Sergio	J.T.Estrella Galicia	Honda	SPA	18	30:16,228	01:39,941	4	00:07,189	00:00,260	142,91	Du	10
7	36	GUTIERREZ,Oscar	Leopard Junior T.	Honda	SPA	18	30:16,353	01:40,092	12	00:07,314	00:00,125	142,91	Du	9
8	33	KUNII,Yuki	Asia Talent Team	Honda	JPN	18	30:16,385	01:39,679	3	00:07,346	00:00,032	142,91	Du	8
9	20	GARCIA, José J.	Fau55 Racing	KTM	SPA	18	30:16,523	01:39,947	4	00:07,484	00:00,138	142,91	Du	7
10	35	CHANTRA,Somkiat	AP Honda RT	Honda	THA	18	30:17,342	01:40,198	10	00:08,303	00:00,819	142,83	Du	6
11	82	NEPA,Stefano	NRT Junior T.	KTM	ITA	18	30:20,626	01:40,334	6	00:11,587	00:03,284	142,6	Du	5
12	50	DUPASQUIER, Jason	CarXpert Interwetten	KTM	SWI	18	30:30,823	01:40,525	6	00:21,784	00:10,197	141,82	Du	4
13	69	SKINNER,Rory	Steps Foundation/KRP	KTM	GBR	18	30:31,414	01:40,706	5	00:22,375	00:00,591	141,74	Du	3
14	11	JONES,Daniel	Steps Foundation/KRP	KTM	GBR	18	30:34,748	01:40,648	3	00:25,709	00:03,334	141,51	Du	2
15	77	PETRARCA,Lorenzo	JHK T-Shirt	Husqvarna	ITA	18	30:36,958	01:40,979	16	00:27,919	00:02,210	141,35	Du	1
16	30	BOOTH-AMOS,Thomas	British Talent	Honda	GBR	18	30:37,061	01:40,971	3	00:28,022	00:00,103	141,28	Du	
17	23	FERNANDEZ,Raúl	MRW-Mahindra-Aspar	Mahindra	SPA	18	30:37,224	01:41,175	4	00:28,185	00:00,163	141,28	Du	
18	74	PIZZOLI,Davide	Max RT Mahindra	Mahindra	ITA	18	30:37,282	01:41,100	8	00:28,243	00:00,058	141,28	Du	
19	22	WONGTHANANON,A.	VR46 MasterCamp Team	KTM	THA	18	30:37,491	01:40,839	3	00:28,452	00:00,209	141,28	Du	
20	99	LORENTE,Angel	Cuna de Campeones	Mir Racing	SPA	18	30:39,594	01:40,948	3	00:30,555	00:02,103	141,12	Du	
21	16	RUIZ,Alex	MRW-Mahindra-Aspar	Mahindra	SPA	18	30:43,258	01:41,043	11	00:34,219	00:03,664	140,82	Du	
22	84	MIRALLES,Iván	Cuna de Campeones	Mir Racing	SPA	18	30:48,993	01:41,576	3	00:39,954	00:05,735	140,44	Du	
23	67	RIU,Gerard	Mahindra Laglisse	Mahindra	SPA	18	30:49,072	01:41,627	2	00:40,033	00:00,079	140,36	Du	
24	28	FABER,Loran	Dutch Racing Team	Honda	NED	18	30:49,133	01:41,519	9	00:40,094	00:00,061	140,36	Du	
25	91	DE VITS,Sasha	Kiefer Racing	KTM	BEL	18	30:49,182	01:41,369	6	00:40,143	00:00,049	140,36	Du	
26	17	ROSSI,Riccardo	JHK T-Shirt	Husqvarna	ITA	18	30:53,546	01:41,849	16	00:44,507	00:04,364	140,06	Du	
27	31	MASAKI,Kazuki	Asia Talent Team	Honda	JPN	18	31:02,057	01:39,652	5	00:53,018	00:08,511	139,38	Du	
28	89	ZANNONI,Kevin	TM R.Factory Team	TM Racing	ITA	18	31:04,205	01:42,564	2	00:55,166	00:02,148	139,23	Du	
29	18	VAN De LAGEMAAT,Rya	arLagemaat Racing	KTM	NED	18	31:04,402	01:42,182	4	00:55,363	00:00,197	139,23	Du	
30	48	CAVALIERE, Andrea	JHK T-Shirt	Husqvarna	ITA	18	31:34,899	01:41,790	5	01:25,860	00:30,497	137,02	Du	
		Not Classified												
	41	GARCIA,Marc	Max Racing T	Mahindra	SPA	18	31:03,152	01:41,609	10	00:54,113		139,3	Du	
	86	NESBITT, Charlie A.	J.T.Estrella Galicia	Honda	GBR	15	25:25,622	01:40,753	3	-3 Lap	-3 Lap	141,82	Du	
	34	IZDIHAR,Andi Farid	Astra Honda RT	Honda	INA	15	25:25,657	01:40,873	15	-3 Lap	00:00,035	141,82	Du	
	13	VIETTI,Celestino	JT VR46 Riders Acad.	KTM	ITA	6	10:09,411	01:39,975	3	-12 Lap	-9 Lap	142,05	Du	
	73	KOFLER, Maximilian	Motorsport Kofler	KTM	AUT	4	07:13,032	01:42,542	2	-14 Lap	-2 Lap	133,19	Du	
	47	POLANCO, Aarón	Leopard Junior T.	Honda	SPA	1	01:46,494	FIRST LAP	1	-17 Lap	-3 Lap	136,02	Du	
	63	PEREZ,Vicente	Reale Avintia Ac.	KTM	SPA	1	01:46,771	FIRST LAP	1	-17 Lap	00:00,277	136,02	Du	
		Not Started												
	55	MONTELLA, Yari	SIC58 Squadra Corse	Honda	ITA								Du	
	27	CASADEI,Mattia	SIC58 Squadra Corse	Honda	ITA								Du	
	81	VIU,Aleix	42Motorsport	KTM	SPA								Du	
				Final Official		□ Dr	ovisional Offi	cial	Long	th: 400	E Llour	. 14:00:00	`	
Circ	cuit d	le la C.Valenciana					viololiai Uill	oiai —	Leng	th: 400	o nour	: 14:00:00	,	
JU	RY:			C.of the Course:					C.Tim	nekeeper:				
Ho	ur:			Hour:					Hou	r: 14:45:3	81			
										1 7.70.0	•			





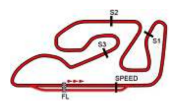












### FIM CEV REPSOL. Circuit CV

**17 - 19 November 2017** Laps: 18

Circuit de la C.Valenciana

Length: 4005 metros Results Race 2 Moto3

Pos.	N.	Rider	Team	Motorcycle	Nat.	Laps	Time	Best Lap	iL	Gap	Interval	Speed	Tyr. Pt. Cat.
	7	GEORGI,Tim	Kiefer Racing	KTM	GER								Du
	10	CARRARO, Nicola	3570 MTA	Mahindra	ITA								Du
	66	PEREZ,Andreas	Reale Avintia Ac.	KTM	SPA								Du
	88	IERACI,Brunopalazzese	TM R.Factory Team	TM Racing	ITA								Du
		# 17. 16. Penalty track lin	mits										

Best Lap: Rider 5 - MASIA, Jaume - Time: 01:39,578 at 144,79 Km/h

Pole position: 5 - (A)MASIA, Jaume, time: 01:39,435

Circuit de la C.Valenciana	Final Official Provisional Official	Length: 4005 Hour: 14:00:00
JURY:	C.of the Course:	C.Timekeeper:
Hour:	Hour:	Hour: 14:45:34





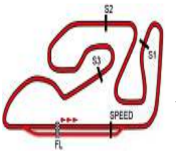




















Circuit de la C.Valenciana

17 - 19 November 2017

Race 2 Moto3

# LISTADO DEL PLANNING

	_		,				.,		. –										
	<u>V1</u>	<u>V2</u>	<u>V3</u>	<u>V4</u>	<u>V5</u>	<u>V6</u>	<u>V7</u>	<u>V8</u>	<u>V9</u>	<u>V10</u>	<u>V11</u>	<u>V12</u>	<u>V13</u>	<u>V14</u>	<u>V15</u>	<u>V16</u>	<u>V17</u>	<u>V18</u>	
71 - FOGGIA, Dennis	21	21	71	71	71	71	71	71	71	71	71	5	71	71	71	71	71	71	
21 - LOPEZ,Alonso	71	71	21	5	5	5	5	5	21	21	21	71	21	21	21	5	21	21	
5 - MASIA, Jaume	52	5	5	21	21	21	21	21	5	5	5	21	31	5	5	21	5	5	
52 - ALCOBA, Jeremy	5	31	31	31	31	31	31	31	31	31	31	31	5	14	52	14	33	52	
32 - OGURA,Ai	47	14	14	14	14	14	52	52	14	14	14	33	14	52	14	52	52	32	
14 - GARCIA,Sergio	31	20	20	20	20	20	20	20	52	33	33	14	52	32	32	33	32	14	
36 - GUTIERREZ,Oscar	63	52	52	33	33	52	14	14	20	52	52	52	33	33	33	32	14	36	
33 - KUNII,Yuki	14	33	33	52	52	33	33	33	33	20	20	20	20	36	36	36	36	33	
20 - GARCIA, José J.	82	82	32	13	13	13	32	32	36	32	32	32	32	20	20	20	20	20	
35 - CHANTRA, Somkiat	20	35	13	32	32	32	36	36	32	36	36	36	36	35	35	35	35	35	
82 - NEPA,Stefano	35	32	82	82	82	36	82	82	82	82	35	35	35	82	82	82	82	82	
50 - DUPASQUIER, Jason	33	13	35	36	36	82	35	35	35	35	82	82	82	50	50	50	50	50	
69 - SKINNER,Rory	36	36	36	35	35	35	86	69	69	86	50	50	50	86	86	69	69	69	
11 - JONES,Daniel	32	34	86	86	86	86	69	86	86	69	86	86	86	69	34	11	11	11	
77 - PETRARCA,Lorenzo	13	86	34	34	69	69	34	34	34	50	69	69	69	34	69	30	77	77	
30 - BOOTH-AMOS,Thomas	34	22	22	69	34	34	11	50	50	34	34	34	34	11	11	77	30	30	
23 - FERNANDEZ,Raúl	22	69	69	11	11	11	50	11	11	11	11	11	11	30	30	23	23	23	
74 - PIZZOLI,Davide	86	50	11	22	50	50	22	22	30	30	30	30	30	77	77	22	74	74	
22 - WONGTHANANON,A.	69	11	50	50	22	22	30	30	22	23	23	23	77	99	99	74	22	22	
99 - LORENTE,Angel	11	77	77	30	30	77	77	77	23	99	99	99	23	23	23	99	16	16	
16 - RUIZ,Alex	50	67	30	99	99	99	99	23	99	77	77	77	99	22	22	16	99	99	
84 - MIRALLES,Iván	77	30	99	77	77	30	23	99	77	22	22	22	22	74	74	84	41	84	
67 - RIU,Gerard	67	99	23	23	23	23	16	74	74	74	74	74	74	16	16	41	84	67	
28 - FABER,Loran	99	23	67	67	67	16	74	16	16	16	16	16	16	67	84	67	67	28	
91 - DE VITS,Sasha	84	84	84	84	16	84	84	67	84	84	84	84	67	84	41	28	28	91	
17 - ROSSI,Riccardo	30	16	16	74	84	74	67	84	67	67	67	67	84	41	67	17	17	17	
31 - MASAKI,Kazuki	23	74	74	16	74	67	41	41	41	41	41	41	41	28	28	91	91	31	
89 - ZANNONI,Kevin	16	89 17	89	41	41	41	91	91	91	91	91	91	28 91	17 91	17 91	31 89	31	41P	
18 - VAN De LAGEMAAT,Ryan	89	41	41	48	48 91	48 91	48	48	17 48	17	17	28		89			89	89	
48 - CAVALIERE, Andrea - Not Classified	48 74	41	17 48	91 89	17	17	17 28	17 28	46 28	28 48	28 48	17 48	17 48	18	31 89	18 48	18 48	18 48	
41 - GARCIA,Marc	17	73	91	17	28	89	18	18	89	89	89	89	89	31	18	40	40	40	
86 - NESBITT, Charlie A.	41	91	18	28	89	28	89	89	18	18	18	18	18	48	48				
34 - IZDIHAR,Andi Farid	73	18	28	18	18	18	03	03	10	10	10	10	10	40	40				
13 - VIETTI,Celestino	91	28	73	73P	10	10													
73 - KOFLER,Maximilian	18	20		, 0,															
47 - POLANCO, Aarón	28																		
63 - PEREZ, Vicente	55																		
- Not Started	27																		
55 - MONTELLA, Yari	81																		
27 - CASADEI,Mattia	7																		
81 - VIU,Aleix	10																		
7 - GEORGI,Tim	66																		
10 - CARRARO,Nicola	88																		
66 - PEREZ,Andreas																			

Presidente del Jurado

Director de Carrera

Cronometrador



88 - IERACI, Brunopalazzese - # 17, 16, Penalty track I



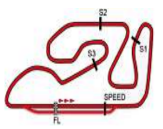












Circuit de la C.Valenciana

### FIM CEV REPSOL. Circuit CV

### 17 - 19 November 2017

## **VUELTA A VUELTA SECTORES Race 2 Moto3**

	16	VUELTA A VUELTA SECTURES RACE 2 MOIOS													
	5 - MASIA,Jau	ime		P.Vma	ax: 10	Г. Ideal: 01	:39,231		FIRST LAP					158,44	
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:40,248				00:27,413		14:13:17
1	FIRST LAP	00:29.537	00:26.524	00:22,954	00:27.399	152.83	14:11:36		,				00:27,475		14:14:57
	01:39,730			00:22,725			14:13:16		01:39,941				00:27,462	200,62	
	01:39,898	,	,	00:22,909	,		14:14:56		01:40,049		00:26,215				14:18:17
	01:39,578			00:22,949			14:16:35		01:40,189	,			00:27,462		14:19:57
5	01:39,698	00:23,202	00:26,161	00:22,887	00:27,448	205,06	14:18:15		01:40,809		00:26,348			200,00	14:21:38
6	01:39,979	00:23,309	00:26,258	00:22,894	00:27,518	203,77	14:19:55		01:40,701 01:40,588		00:26,337 00:26,438				14:23:19 14:24:59
7	01:40,002	00:23,297	00:26,223	00:23,003	00:27,479	204,42	14:21:35		01:40,366		00:26,306			198,77	
8	01:40,086	00:23,355	00:26,311	00:22,924	00:27,496	204,42	14:23:15		01:40,499	,	00:26,329		,		14:28:20
9	01:40,333	00:23,398	00:26,359	00:23,098	00:27,478	203,13	14:24:55		01:40,433		-	-	00:27,625		14:30:01
10	01:40,199	00:23,362	00:26,323	00:23,047	00:27,467	207,69	14:26:36		01:40,658		00:26,287			203,77	14:30:01
11	01:40,091	00:23,454	00:26,297	00:23,023	00:27,317	207,03	14:28:16		01:40,861		00:26,408			197,56	14:33:23
12	01:40,666	00:23,323	00:26,405	00:23,166	00:27,772	205,06	14:29:56		01:40,796		00:26,293			198,77	
13	01:40,664	00:23,856	00:26,261	00:23,060	00:27,487	198,17	14:31:37		01:40,866				00:27,647	198,17	
14	01:40,605	00:23,404	00:26,669	00:23,108	00:27,424	203,13	14:33:18		01:40,966		00:26,307			200,00	14:38:25
15	01:40,038	00:23,323	00:26,198	00:22,997	00:27,520	202,50	14:34:58		01:40,674				00:27,522		14:40:06
16	01:40,449			00:23,065			14:36:38		16 - RUIZ,Alex	00.20,022	00.20,111			Γ. Ideal: 01	
	01:40,786			00:23,245		205,71			•						-
18	01:40,116		00:26,242	00:23,017	00:27,516	206,37	14:39:59		Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	7 - GEORGI,Ti	m		P.Vma	ax: 38	Г. Ideal: 00	:00,000	1						176,09	14:11:41
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:41,846		00:26,864				14:13:23
1	FIRST LAP						14:12:38		01:41,629		00:26,697			,	
	10 - CARRARO	Nicola		P.Vma		Г. Ideal: 00			01:41,579		00:26,536			208,36	14:16:46
			C40						01:41,851				00:27,836	203,77	14:18:28
	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	v.iviax	Hora		01:42,237		00:26,920 00:26,802				14:20:10 14:21:52
	FIRST LAP						14:12:43		01:42,040 01:41,719				00:27,802	200,00	14:23:34
	11 - JONES,Dai	niel		P.Vma	ax: 18	Г. Ideal: 01	:40,648		01:41,719		00:26,777	•			14:25:15
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:41,240				00:27,679	201,24	
1	FIRST LAP	00:31,157	00:27,402	00:23,803	00:27,858	168,31	14:11:40		01:41,043		00:26,533				14:28:37
2	01:41,075	00:23,695	00:26,589	00:23,211	00:27,580	205,06	14:13:21		01:41,185		00:26,500	-			14:30:19
3	01:40,648	00:23,462	00:26,437	00:23,174	00:27,575	207,69	14:15:02		01:41,401				00:27,727		14:32:00
4	01:41,018	00:23,528	00:26,462	00:23,286	00:27,742	208,36	14:16:43		01:41,616		•	•	00:27,716		14:33:42
5	01:40,848	00:23,470	00:26,466	00:23,227	00:27,685	201,87	14:18:23		01:41,270				00:27,782	205,06	14:35:23
6	01:41,112	00:23,525	00:26,659	00:23,251	00:27,677	208,36	14:20:05		01:41,495				00:27,775	205,71	14:37:04
7	01:41,242	00:23,512	00:26,658	00:23,249	00:27,823		14:21:46		01:41,918		00:26,832	•		203,77	14:38:46
8	01:41,351			00:23,210		200,62	14:23:27		01:41,577		00:26,665			204,42	14:40:28
	01:41,194			00:23,336			14:25:08		17 - ROSSI,Ric	cardo		P.Vm	ax: 24	Γ. Ideal: 01	:41.542
	01:41,431	,	,	00:23,416	,		14:26:50				Santar 2				•
	01:41,266			00:23,241			14:28:31		Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	01:41,106			00:23,299			14:30:12	1	FIRST LAP		,			176,09	14:11:42
	01:41,866			00:23,427			14:31:54		01:42,234		00:26,805 00:26,980				14:13:24 14:15:07
	01:41,663			00:23,495			14:33:36		01:42,894				00:28,529		14:15:07
	01:41,667			00:23,341		,	14:35:17		01:42,999	,	,	,	00:27,905		14:18:32
	01:42,084			00:23,479			14:36:59		01:41,948 01:42,207	,		•	,	,	
	01:42,287	,	,	00:23,625	,		14:38:42						00:28,113 00:27,980		14:20:14 14:21:57
	01:42,670		00:26,906	00:23,546			14:40:24		01:42,207 01:41,995	,			00:28,012	,	14:23:39
	13 - VIETTI,Cele	estino		P.Vma	ax: 2	Г. Ideal: 01	:39,786		01:41,995				00:28,200	,	14:25:21
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:42,137		00:26,771				14:27:03
1	FIRST LAP	00:30,635	00:27,247	00:23,217	00:27,353	165,73	14:11:38		01:42,367				00:28,087	,	14:28:45
	01:40,248			00:23,093			14:13:18		01:41,929		00:26,668				14:30:27
	01:39,975	00:23,322	00:26,219	00:23,033	00:27,401	213,16	14:14:58		01:41,932				00:28,018	,	14:30:27
	01:40,222		•	00:22,986			14:16:39		01:41,898	,			00:27,928		14:32:03
	01:40,203			00:22,996			14:18:19		01:41,924				00:27,885		14:35:33
	01:40,311			00:23,025			14:19:59		01:41,849				00:27,938		14:37:15
	14 - GARCIA,Se		•	P.Vma		Γ. Ideal: 01			01:41,971				00:27,930		14:37:13
			Sactor 2						01:42,665				00:27,923		14:40:39
	Tiempo	Sector 1	Secior 2	Sector 3	Sector 4	X.IVI.X	Hora	.5	,500	30.2 1,000	30.20,100	30.20,010	30.21,001	_00,10	10.00





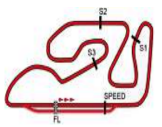












Circuit de la C.Valenciana

# FIM CEV REPSOL. Circuit CV

### 17 - 19 November 2017

VUEL L	A A VIJEI	TA SECTORE	-S Race :	2 Moto3

	18 - VAN De LA	GEMAAT,R	Ryan	P.Vma	ax: 29	T. Ideal: 01	:41,989	17	01:40,566	00:23,644	00:26,285	00:23,027	00:27,610	205,06	14:38:19
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:40,062		00:26,300	00:22,973	00:27,475	203,13	14:39:59
	FIRST LAP		00:28,015						22 - WONGTH	ANANON,A.		P.Vm	ax: 20	T. Ideal: 01	:40,652
2	01:42,608	00:23,978	00:27,024	00:23,565	00:28,041	206,37	14:13:25	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
3	01:42,782	00:23,860	00:26,989	00:23,520	00:28,413	205,71	14:15:08	1	FIRST LAP	00:30,877	00:27,267	00:23,462	00:27,733	169,63	14:11:39
4	01:42,182	00:23,970	00:26,764	00:23,470	00:27,978	200,00	14:16:50	2	01:41,444	00:23,765	00:26,708	00:23,231	00:27,740	207,69	14:13:20
	01:42,662		00:27,060				14:18:33	3	01:40,839		00:26,524				14:15:01
6	01:42,678		00:27,139				14:20:16	4	01:41,499		00:26,504			204,42	14:16:43
7	01:42,621	•	00:27,138				14:21:58	5	01:41,705		00:26,543	-		205,06	14:18:24
	01:42,714		00:27,068				14:23:41		01:41,616		00:26,751				14:20:06
	01:43,240		00:27,124			,	14:25:24		01:43,331		00:27,250				14:21:49
	01:43,855		00:27,322				14:27:08		01:41,797		00:26,598				14:23:31
	01:43,293		00:27,216				14:28:51		01:42,522		00:26,776				14:25:14
	01:43,477		00:27,254				14:30:35		01:42,046		00:26,750	-			14:26:56
	01:43,073		00:27,047			,	14:32:18		01:41,433		00:26,615				14:28:37
	01:43,459		00:27,178			,	14:34:02		01:40,991		00:26,669				14:30:18
	01:43,502		00:27,037			,	14:35:45		01:41,564		00:26,635				14:32:00
	01:42,964		00:27,138				14:37:28		01:41,322		00:26,692				14:33:41
	01:42,907		00:27,155				14:39:11		01:41,485		00:26,479	-			14:35:23
	01:43,158		00:27,173			· · · · · · · · · · · · · · · · · · ·	14:40:54		01:41,241		00:26,605				14:37:04
	20 - GARCIA,Jo	osé J.		P.Vma	ax: 20	T. Ideal: 01	:39,553		01:42,348		00:26,994 <b>00:26,458</b>				14:38:46
٧.	Tiempo	Sector 1		Sector 3		V.Max	Hora		01:40,969		00.20,430			201,24	
	FIRST LAP		00:26,749			164,89	14:11:37		23 - FERNAND			P.Vma		T. Ideal: 01	
2	01:40,081		00:26,329				14:13:17	۷.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
3	01:40,000		00:26,138				14:14:57	1	FIRST LAP		00:27,891				14:11:41
4	01:39,947		00:26,059				14:16:37		01:41,533	,	00:26,797	,	,	,	14:13:23
	01:40,049		00:26,184				14:18:17		01:41,294		00:26,712		,	,	
	01:40,227		00:26,317				14:19:57		01:41,175		00:26,519	-			14:16:45
	01:40,649		00:26,381				14:21:38		01:41,419		00:26,648				14:18:26
	01:40,740		00:26,401				14:23:19		01:41,791		00:26,707				14:20:08
	01:40,985		00:26,428				14:25:00		01:41,964		00:26,841	-			14:21:50
	01:40,701		00:26,288				14:26:41		01:41,601		00:26,772				14:23:32
	01:40,284		00:26,273				14:28:21		01:42,016		00:26,700	-		199,38	14:25:14
	01:40,470		00:26,356			,	14:30:01		01:41,348		00:26,620				14:26:55
	01:40,709		00:26,313				14:31:42		01:41,351		00:26,584				14:28:36
	01:41,223		00:26,639				14:33:23		01:41,363		00:26,627				14:30:18
	01:40,858		00:26,502				14:35:04		01:41,696		00:26,558		,	,	14:32:00
	01:40,905		00:26,565				14:36:45		01:41,516		00:26,851	-			14:33:41
	01:40,518		00:26,403				14:38:25		01:41,318		00:26,592				14:35:22
	01:40,660	· · · · · · · · · · · · · · · · · · ·	00:26,550	•	· · · · · · · · · · · · · · · · · · ·	207,03			01:41,299		00:26,662				14:37:04
:	21 - LOPEZ,Alo	nso		P.Vma	ax: 20	T. Ideal: 01	:39,369		01:41,699		00:26,607 <b>00:26,497</b>			199,38	14:38:45 14:40:27
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:41,492		00.20,497				
1	FIRST LAP	00:28,874	00:26,443	00:22,919	00:27,643	153,92	14:11:36		27 - CASADEI,	Mattia		P.Vm	ax: 38	T. Ideal: 00	:00,000
2	01:40,002	00:23,294	00:26,236	00:22,896	00:27,576	197,56	14:13:16	_	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
3	01:40,135	00:23,265	00:26,382	00:22,989	00:27,499		14:14:56	1	FIRST LAP						14:12:29
	01:39,720		00:25,975				14:16:35		28 - FABER,Lo	ran		P.Vma	ax: 24	T. Ideal: 01	:41,228
	01:39,774		00:26,210				14:18:15	V	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	01:39,897		00:26,153				14:19:55		FIRST LAP		00:28,244				14:11:43
	01:40,073		00:26,233				14:21:35		01:42,626	,	00:20,244	,	,	,	14:11:43
	01:40,038		00:26,263			,	14:23:15		01:42,449		00:26,935			,	14:15:08
	01:40,068		00:26,168				14:24:55		01:42,443	,	00:26,759	,	,		14:16:50
	01:40,193	•	00:26,314				14:26:35		01:42,471		00:26,753				14:18:33
	01:40,195		00:26,238				14:28:16		01:42,471		00:20,300				14:20:16
	01:40,783	,	00:26,423	,			14:29:56		01:41,729		00:26,927				14:21:57
	01:40,200		00:26,308				14:31:37		01:42,029		00:26,870				14:23:39
	01:40,409		00:26,337				14:33:17		01:41,519		00:26,807				14:25:21
	01:40,493		00:26,252				14:34:57		01:41,992		00:26,897	-			14:27:03
16	01:40,626	00:23,632	00:26,315	00:23,142	00:27,537	204,42	14:36:38	.5	,			,			
		3	25	1		=10									





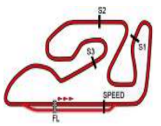












Circuit de la C.Valenciana

17 - 19 November 2017

### FIM CEV REPSOL. Circuit CV

	FL			<b>VUELTA</b>	A VUEL	TA SE	CTORES	Rac	ce 2 Moto3						
11	01:42,275	00:24 018	_	_	00:27,915		14:28:45		01:40,624	00.23 648	00:26 443	00:23,105	00.27 428	201.87	14:25:01
	01:41,611		00:26,787				14:30:27		01:40,015			00:22,889			14:26:41
	01:41,842		00:26,798			,	14:32:09		01:40,203			00:22,959			14:28:21
	01:41,551				00:27,745		14:33:50		01:40,323			00:23,031			14:30:01
15	01:41,762	00:23,682	00:26,784	00:23,400	00:27,896		14:35:32	13	01:40,616			00:23,031			14:31:42
16	01:41,764	00:23,627	00:26,814	00:23,423	00:27,900	199,38	14:37:14	14	01:40,748	00:23,432	00:26,478	00:23,228	00:27,610	209,71	14:33:23
17	01:42,096	00:23,936	00:26,830	00:23,485	00:27,845	201,24	14:38:56	15	01:40,866	00:23,641	00:26,461	00:23,147	00:27,617	209,03	14:35:04
18	01:42,994	00:23,957	00:27,345	00:23,755	00:27,937	204,42	14:40:39	16	01:40,964	00:23,777	00:26,586	00:22,987	00:27,614	205,71	14:36:45
	30 - BOOTH-AN	MOS,Thoma	s	P.Vm	ax: 6 7	. Ideal: 01	:40,748	17	01:40,478	,	,	00:23,077	,	208,36	14:38:25
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:40,479		00:26,366	00:22,987		208,36	14:40:06
1	FIRST LAP	00:31,872	00:27,798	00:23,657	00:27,889	169,19	14:11:41		33 - KUNII,Yuki			P.Vm		T. Ideal: 01:	:39,439
2	01:41,393	00:23,565	00:26,853	00:23,236	00:27,739	211,07	14:13:22	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
3	01:40,971		00:26,655				14:15:03		FIRST LAP			00:23,086		159,61	14:11:37
4	01:41,132	-	00:26,627	•			14:16:44		01:40,395			00:23,218			14:13:18
	01:41,602		00:26,624				14:18:26		01:39,679			00:22,845			14:14:58
	01:42,102		00:27,036				14:20:08		01:39,931			00:22,948			14:16:37
	01:41,467		00:26,623				14:21:50		01:39,982			00:23,054			14:18:17
	01:42,159		00:26,609				14:23:32		01:40,241	,	,	00:23,117	,	,	14:19:58
	01:41,970		00:26,787				14:25:14		01:40,835			00:23,274			14:21:39
	01:41,291 01:41,286		<b>00:26,530</b> 00:26,578			- ,	14:26:55		01:40,648			00:23,189			14:23:19
	01:41,285	,	00:26,612		,		14:28:36 14:30:18		01:40,790 01:40,278			00:23,261 00:23,122		,	14:25:00 14:26:40
	01:41,260		00:26,557				14:31:59		01:40,276	,	,	00:23,122	,	,	14:28:20
	01:41,289		00:26,671				14:33:40		01:40,100	,	,	00:23,093	,	,	14:20:20
	01:41,352	-	00:26,685	•			14:35:21		01:40,885			00:23,185	,	,	14:31:42
	01:41,383		00:26,652			,	14:37:03		01:41,080			00:23,178			14:33:23
	01:42,381				00:27,677		14:38:45		01:40,966	,	,	00:23,172	,	,	14:35:04
	01:41,522		00:26,657				14:40:27		01:40,498			00:23,109			14:36:44
	31 - MASAKI,K		,	P.Vm		. Ideal: 01			01:40,561			00:23,193			14:38:25
							-	18	01:41,075	00.23 697	00:26:592	00:23,371	00.27 415	199,38	14:40:06
	LIEMNO	Sector 1	Sector 2	Sector 3	Sector 4	V Max	Hora		01.11,010	00.20,00.	00.20,002		00.27,110	199,50	14.40.00
	Tiempo FIRST LAP	Sector 1 00:29 792	Sector 2 00:26 558		Sector 4 00:27.178	V.Max 162 00	Hora 14:11:36		34 - IZDIHAR,A		00.20,002	P.Vma		T. Ideal: 01:	
1	FIRST LAP 01:39,928	00:29,792		00:23,023	00:27,178	162,00	14:11:36				Sector 2	P.Vma	ax: 20	T. Ideal: 01:	
1 2	FIRST LAP	00:29,792 00:23,369	00:26,558 00:26,429	00:23,023 <b>00:22,874</b>	00:27,178	162,00 <b>211,76</b>		V.	34 - IZDIHAR,A	ndi Farid Sector 1	Sector 2	P.Vma	ax: 20 Sector 4	T. Ideal: 01: <b>V.Max</b>	:40,650
1 2 3	FIRST LAP 01:39,928	00:29,792 00:23,369 <b>00:23,163</b>	00:26,558 00:26,429	00:23,023 <b>00:22,874</b> 00:23,045	<b>00:27,178</b> 00:27,256 00:27,332	162,00 <b>211,76</b>	14:11:36 14:13:16 14:14:56	<b>V</b> .	34 - IZDIHAR,A Tiempo	Sector 1 00:30,781	Sector 2 00:27,392	P.Vma	Sector 4 00:27,709	T. Ideal: 01: V.Max 163,64	:40,650 <b>Hora</b>
1 2 3 4	FIRST LAP 01:39,928 01:39,734	00:29,792 00:23,369 <b>00:23,163</b> 00:23,440	00:26,558 00:26,429 00:26,194	00:23,023 <b>00:22,874</b> 00:23,045 00:22,917	00:27,178 00:27,256 00:27,332 00:27,261	162,00 <b>211,76</b> 207,69 209,71	14:11:36 14:13:16 14:14:56	V. 1 2	34 - IZDIHAR,AI Tiempo FIRST LAP	Sector 1 00:30,781 00:23,528	Sector 2 00:27,392 00:26,803	P.Vma Sector 3 00:23,308	Sector 4 00:27,709 00:27,733	V.Max 163,64 203,13	:40,650 <b>Hora</b> 14:11:39
1 2 3 4 5	FIRST LAP 01:39,928 01:39,734 01:39,730	00:29,792 00:23,369 <b>00:23,163</b> 00:23,440 00:23,206	00:26,558 00:26,429 00:26,194 <b>00:26,112</b>	00:23,023 <b>00:22,874</b> 00:23,045 00:22,917 00:23,052	<b>00:27,178</b> 00:27,256 00:27,332 00:27,261 00:27,274	162,00 <b>211,76</b> 207,69 209,71 209,03	14:11:36 14:13:16 14:14:56 14:16:36	V. 1 2 3	34 - IZDIHAR,AI Tiempo FIRST LAP 01:41,183	Sector 1 00:30,781 00:23,528 00:23,626	Sector 2 00:27,392 00:26,803 00:26,588	P.Vma Sector 3 00:23,308 00:23,119	Sector 4 00:27,709 00:27,733 00:27,642	V.Max 163,64 203,13 201,24	:40,650 <b>Hora</b> 14:11:39 14:13:20
1 2 3 4 5 6 7	FIRST LAP 01:39,928 01:39,734 01:39,730 01:39,652 01:39,995 01:40,017	00:29,792 00:23,369 <b>00:23,163</b> 00:23,440 00:23,206 00:23,400 00:23,295	00:26,558 00:26,429 00:26,194 <b>00:26,112</b> 00:26,120 00:26,268 00:26,250	00:23,023 00:22,874 00:23,045 00:22,917 00:23,052 00:23,002 00:23,082	00:27,178 00:27,256 00:27,332 00:27,261 00:27,274 00:27,325 00:27,390	162,00 <b>211,76</b> 207,69 209,71 209,03 209,03 209,03	14:11:36 14:13:16 14:14:56 14:16:36 14:18:15 14:19:55 14:21:35	V. 1 2 3 4	<b>34 - IZDIHAR,A</b> I <b>Tiempo</b> FIRST LAP 01:41,183 01:40,985	ndi Farid Sector 1 00:30,781 00:23,528 00:23,572 00:23,572 00:23,543	Sector 2 00:27,392 00:26,803 00:26,588 00:26,588 00:26,665	P.Vma Sector 3 00:23,308 00:23,119 00:23,129 00:23,034 00:23,096	Sector 4 00:27,709 00:27,733 00:27,642 00:27,858 00:27,973	T. Ideal: 01: V.Max 163,64 203,13 201,24 206,37 202,50	Hora 14:11:39 14:13:20 14:15:01 14:16:42 14:18:23
1 2 3 4 5 6 7	FIRST LAP 01:39,928 01:39,734 01:39,730 <b>01:39,652</b> 01:39,995	00:29,792 00:23,369 <b>00:23,163</b> 00:23,440 00:23,206 00:23,400 00:23,295 00:23,363	00:26,558 00:26,429 00:26,194 <b>00:26,112</b> 00:26,268 00:26,250 00:26,287	00:23,023 00:22,874 00:23,045 00:22,917 00:23,052 00:23,002 00:23,082 00:23,039	00:27,178 00:27,256 00:27,332 00:27,261 00:27,325 00:27,325 00:27,390 00:27,399	162,00 211,76 207,69 209,71 209,03 209,03 209,03 210,39	14:11:36 14:13:16 14:14:56 14:16:36 14:18:15 14:19:55 14:21:35 14:23:15	V. 1 2 3 4 5	<b>Tiempo</b> FIRST LAP 01:41,183 01:40,985 01:41,052	ndi Farid Sector 1 00:30,781 00:23,528 00:23,626 00:23,572 00:23,543 00:23,528	Sector 2 00:27,392 00:26,803 00:26,588 00:26,688 00:26,665 00:26,661	P.Vma Sector 3 00:23,308 00:23,119 00:23,129 00:23,034 00:23,096 00:23,120	Sector 4 00:27,709 00:27,642 00:27,858 00:27,973 00:27,712	T. Ideal: 01: V.Max 163,64 203,13 201,24 206,37 202,50 204,42	Hora 14:11:39 14:13:20 14:15:01 14:16:42 14:18:23 14:20:04
1 2 3 4 5 6 7 8 9	FIRST LAP 01:39,928 01:39,734 01:39,730 <b>01:39,652</b> 01:39,995 01:40,017 01:40,088 01:40,105	00:29,792 00:23,369 <b>00:23,163</b> 00:23,440 00:23,206 00:23,400 00:23,295 00:23,363 00:23,340	00:26,558 00:26,429 00:26,194 <b>00:26,112</b> 00:26,120 00:26,268 00:26,250 00:26,287 00:26,331	00:23,023 00:22,874 00:23,045 00:22,917 00:23,052 00:23,002 00:23,082 00:23,091	00:27,178 00:27,256 00:27,332 00:27,261 00:27,274 00:27,325 00:27,390 00:27,399 00:27,343	162,00 211,76 207,69 209,71 209,03 209,03 209,03 210,39 209,03	14:11:36 14:13:16 14:14:56 14:16:36 14:18:15 14:19:55 14:21:35 14:23:15 14:24:55	V. 1 2 3 4 5 6 7	<b>34 - IZDIHAR,AI Tiempo</b> FIRST LAP 01:41,183 01:40,985 01:41,052 01:41,277 01:41,021 01:41,046	ndi Farid Sector 1 00:30,781 00:23,528 00:23,626 00:23,572 00:23,543 00:23,528 00:23,608	Sector 2 00:27,392 00:26,803 00:26,588 00:26,685 00:26,661 00:26,574	P.Vma Sector 3 00:23,308 00:23,119 00:23,129 00:23,034 00:23,096 00:23,120 00:23,231	Sector 4 00:27,709 00:27,642 00:27,858 00:27,973 00:27,712 00:27,633	T. Ideal: 01: V.Max 163,64 203,13 201,24 206,37 202,50 204,42 200,00	Hora 14:11:39 14:13:20 14:15:01 14:16:42 14:18:23 14:20:04 14:21:45
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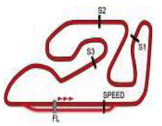












Circuit de la C.Valenciana

17 - 19 November 2017

### FIM CEV REPSOL. Circuit CV

	FL			VUELTA	A VUEL	TA SE	CTORES	Rac	e 2 Moto3						
10	01:40,198	00:23,348	00:26,323	00:23,016	00:27,511	201,87	14:26:42	4	01:41,975	00:23,796	00:26,705	00:23,409	00:28,065	202,50	14:16:49
11	01:40,422	00:23,366	00:26,289	00:23,061	00:27,706	205,06	14:28:23	5	01:41,790	00:23,719	00:26,653	00:23,429	00:27,989	198,17	14:18:31
12	01:40,538	00:23,350	00:26,423	00:23,057	00:27,708	201,87	14:30:03	6	01:41,886	00:23,685	00:26,783	00:23,495	00:27,923	200,00	14:20:13
13	01:40,646	00:23,412	00:26,524	00:23,036	00:27,674	200,62	14:31:44	7	01:42,637	00:23,783	00:27,105	00:23,649	00:28,100	198,77	14:21:56
14	01:40,657	00:23,438	00:26,456	00:23,160	00:27,603	200,62	14:33:24	8	01:42,445	00:23,812	00:26,930	00:23,567	00:28,136		14:23:38
15	01:40,662	00:23,490	00:26,491	00:23,054	00:27,627	201,87	14:35:05	9	01:42,837	00:23,818	00:27,034	00:23,770	00:28,215	196,36	14:25:21
16	01:40,433		00:26,488				14:36:46		01:42,517		00:26,896			198,77	14:27:03
17	01:40,584		00:26,454				14:38:26	11	01:41,954		00:26,856			,	14:28:45
18	01:40,847	00:23,436	00:26,497	00:23,243	00:27,671	202,50	14:40:07		01:41,982		00:26,823	•			14:30:27
;	36 - GUTIERRE	Z,Oscar		P.Vm	ax: 16	Γ. Ideal: 01	:39,903		01:41,834		00:26,751				14:32:09
	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		02:16,683 01:46,824		00:26,814 00:28,570	,	,		14:34:26 14:36:13
	FIRST LAP		00:27,192			,			01:44,154		00:27,460	,	,		14:37:57
	01:40,802		00:26,728				14:13:19		01:43,694	,	00:27,045	•	,	,	14:39:41
	01:40,289	•	00:26,443				14:14:59		01:44,025		00:27,297				14:41:25
	01:40,180		00:26,317				14:16:39		50 - DUPASQU	· · · · · · · · · · · · · · · · · · ·		P.Vm	· · · · · · · · · · · · · · · · · · ·	. Ideal: 01:	40 325
	01:40,265		00:26,429				14:18:19				C42				
	01:40,098		00:26,346				14:19:59		Tiempo	Sector 1			Sector 4		Hora
	01:40,365		00:26,442				14:21:40		FIRST LAP		00:27,788	,	,	170,53	14:11:40
	01:40,583	•	00:26,375	•			14:23:20		01:40,724	,	00:26,629	,	,		14:13:21
	01:40,452		00:26,388				14:25:01		01:41,100		00:26,843			,	14:15:02
	01:40,509		00:26,338		,		14:26:41		01:40,978		00:26,541			,	14:16:43 14:18:24
	01:40,254 <b>01:40,092</b>		00:26,287 <b>00:26,239</b>				14:28:22 14:30:02		01:41,498 <b>01:40,525</b>		00:26,565		00.27,659 00:27,514	,	14:10:24
	01:40,709		00:26,436				14:31:42		01:41,047		00:26,599				14:21:46
	01:40,709	•	00:26,430	•			14:33:23		01:41,047		00:26,616				14:23:27
	01:40,867		00:26,434				14:35:04		01:41,030		00:26,626				14:25:08
	01:40,873		00:26,656				14:36:45		01:41,328		00:26,647				14:26:49
	01:40,573		00:26,365				14:38:25		01:40,759		00:26,467				14:28:30
	01:40,604	•	00:26,469	•			14:40:06		01:41,076		00:26,547				14:30:11
		00.20,707	00.20,400	00.20,101	00.21,004	201,00	17.70.00	12	01.71,070	00.20,010	00.20,041	00.20,100	00.21,110	201,24	17.00.11
	41 - GARCIA M	arc		P Vm	ax: 24	Γ Ideal: 01	·41 397	13	01:41,682	00:23,835	00:26,666	00:23,355	00:27,826	198,77	14:31:53
	41 - GARCIA,M		Sector 2	P.Vm		Γ. Ideal: 01			01:41,682 01:41,137	00:23,581	00:26,560	00:23,193	00:27,803	201,24	14:31:53 14:33:34
V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	14 15	01:41,137 01:41,197	00:23,581 00:23,708	00:26,560 00:26,584	00:23,193 00:23,111	00:27,803 00:27,794	201,24 200,00	14:33:34 14:35:15
<b>V</b> .	<b>Tiempo</b> FIRST LAP	Sector 1 00:32,788	00:27,923	Sector 3 00:23,930	Sector 4 00:28,089	<b>V.Max</b> 178,02	Hora 14:11:42	14 15 16	01:41,137 01:41,197 01:41,469	00:23,581 00:23,708 00:23,694	00:26,560 00:26,584 00:26,595	00:23,193 00:23,111 00:23,208	00:27,803 00:27,794 00:27,972	201,24 200,00 198,77	14:33:34 14:35:15 14:36:57
<b>V</b> . 1 2	Tiempo FIRST LAP 01:42,301	Sector 1 00:32,788 00:23,787	00:27,923 00:27,052	Sector 3 00:23,930 00:23,476	Sector 4 00:28,089 00:27,986	V.Max 178,02 <b>207,03</b>	Hora 14:11:42 14:13:25	14 15 16 17	01:41,137 01:41,197 01:41,469 01:41,890	00:23,581 00:23,708 00:23,694 00:23,726	00:26,560 00:26,584 00:26,595 00:26,855	00:23,193 00:23,111 00:23,208 00:23,393	00:27,803 00:27,794 00:27,972 00:27,916	201,24 200,00 198,77 201,24	14:33:34 14:35:15 14:36:57 14:38:39
V. 1 2 3	Tiempo FIRST LAP 01:42,301 01:42,425	Sector 1 00:32,788 00:23,787 00:23,678	00:27,923 00:27,052 00:26,899	Sector 3 00:23,930 00:23,476 00:23,576	Sector 4 00:28,089 00:27,986 00:28,272	V.Max 178,02 <b>207,03</b> 205,71	Hora 14:11:42 14:13:25 14:15:07	14 15 16 17	01:41,137 01:41,197 01:41,469	00:23,581 00:23,708 00:23,694 00:23,726	00:26,560 00:26,584 00:26,595	00:23,193 00:23,111 00:23,208 00:23,393	00:27,803 00:27,794 00:27,972 00:27,916	201,24 200,00 198,77 201,24	14:33:34 14:35:15 14:36:57
V. 1 2 3 4	Tiempo FIRST LAP 01:42,301 01:42,425 01:41,686	Sector 1 00:32,788 00:23,787 00:23,678 00:23,560	00:27,923 00:27,052 00:26,899 00:26,797	Sector 3 00:23,930 00:23,476 00:23,576 00:23,394	Sector 4 00:28,089 00:27,986 00:28,272 00:27,935	V.Max 178,02 <b>207,03</b> 205,71 205,71	Hora 14:11:42 14:13:25 14:15:07 14:16:49	14 15 16 17 18	01:41,137 01:41,197 01:41,469 01:41,890	00:23,581 00:23,708 00:23,694 00:23,726 00:23,798	00:26,560 00:26,584 00:26,595 00:26,855	00:23,193 00:23,111 00:23,208 00:23,393	00:27,803 00:27,794 00:27,972 00:27,916 00:28,036	201,24 200,00 198,77 201,24	14:33:34 14:35:15 14:36:57 14:38:39 14:40:20
V. 1 2 3 4 5	Tiempo FIRST LAP 01:42,301 01:42,425	Sector 1  00:32,788  00:23,787  00:23,678  00:23,560  00:23,598	00:27,923 00:27,052 00:26,899	Sector 3 00:23,930 00:23,476 00:23,576 00:23,394 00:23,360	Sector 4 00:28,089 00:27,986 00:28,272 00:27,935 00:27,911	V.Max 178,02 207,03 205,71 205,71 200,62	Hora 14:11:42 14:13:25 14:15:07	14 15 16 17 18	01:41,137 01:41,197 01:41,469 01:41,890 01:41,944	00:23,581 00:23,708 00:23,694 00:23,726 00:23,798	00:26,560 00:26,584 00:26,595 00:26,855	00:23,193 00:23,111 00:23,208 00:23,393 00:23,304 P.Vm	00:27,803 00:27,794 00:27,972 00:27,916 00:28,036	201,24 200,00 198,77 201,24 199,38 . Ideal: 01	14:33:34 14:35:15 14:36:57 14:38:39 14:40:20
V. 1 2 3 4 5 6	Tiempo FIRST LAP 01:42,301 01:42,425 01:41,686 01:41,670	Sector 1 00:32,788 00:23,787 00:23,678 00:23,560 00:23,598 00:23,621	00:27,923 00:27,052 00:26,899 00:26,797 00:26,801	Sector 3 00:23,930 00:23,476 00:23,576 00:23,394 00:23,360 00:23,339	Sector 4 00:28,089 00:27,986 00:28,272 00:27,935 00:27,911 00:27,925	V.Max 178,02 207,03 205,71 205,71 200,62 201,87	Hora 14:11:42 14:13:25 14:15:07 14:16:49 14:18:30	14 15 16 17 18 <b>V</b> .	01:41,137 01:41,197 01:41,469 01:41,890 01:41,944 52 - ALCOBA,J	00:23,581 00:23,708 00:23,694 00:23,726 00:23,798 leremy Sector 1	00:26,560 00:26,584 00:26,595 00:26,855 00:26,806	00:23,193 00:23,111 00:23,208 00:23,393 00:23,304 P.Vm. Sector 3	00:27,803 00:27,794 00:27,972 00:27,916 00:28,036 ax: 6 T	201,24 200,00 198,77 201,24 199,38 . Ideal: 01	14:33:34 14:35:15 14:36:57 14:38:39 14:40:20 :39,441
V. 1 2 3 4 5 6 7	Tiempo FIRST LAP 01:42,301 01:42,425 01:41,686 01:41,670 01:41,642	Sector 1 00:32,788 00:23,787 00:23,560 00:23,560 00:23,598 00:23,621 00:23,718	00:27,923 00:27,052 00:26,899 00:26,797 00:26,801 00:26,757	Sector 3 00:23,930 00:23,476 00:23,576 00:23,394 00:23,360 00:23,339 00:23,382	Sector 4 00:28,089 00:27,986 00:28,272 00:27,935 00:27,911 00:27,925 00:27,806	V.Max 178,02 207,03 205,71 205,71 200,62 201,87 201,24	Hora 14:11:42 14:13:25 14:15:07 14:16:49 14:18:30 14:20:12	14 15 16 17 18 <b>V.</b>	01:41,137 01:41,197 01:41,469 01:41,890 01:41,944 <b>52 - ALCOBA,J</b>	00:23,581 00:23,708 00:23,694 00:23,726 00:23,798 leremy Sector 1 00:29,419	00:26,560 00:26,584 00:26,595 00:26,855 00:26,806 Sector 2	00:23,193 00:23,111 00:23,208 00:23,393 00:23,304 P.Vm. Sector 3 00:22,985	00:27,803 00:27,794 00:27,972 00:27,916 00:28,036 ax: 6 T Sector 4 00:27,327	201,24 200,00 198,77 201,24 199,38 . Ideal: 01 V.Max	14:33:34 14:35:15 14:36:57 14:38:39 14:40:20 :39,441 <b>Hora</b>
V. 1 2 3 4 5 6 7 8	Tiempo FIRST LAP 01:42,301 01:42,425 01:41,686 01:41,670 01:41,642 01:41,817	Sector 1 00:32,788 00:23,787 00:23,678 00:23,560 00:23,598 00:23,621 00:23,718 00:23,634	00:27,923 00:27,052 00:26,899 00:26,797 00:26,801 00:26,757 00:26,911	Sector 3 00:23,930 00:23,476 00:23,576 00:23,394 00:23,339 00:23,382 00:23,411	Sector 4  00:28,089 00:27,986 00:28,272 00:27,935 00:27,911 00:27,925 00:27,806 00:27,862	V.Max 178,02 207,03 205,71 205,71 200,62 201,87 201,24 201,24	Hora 14:11:42 14:13:25 14:15:07 14:16:49 14:18:30 14:20:12 14:21:54	14 15 16 17 18 <b>V.</b> 1 2	01:41,137 01:41,197 01:41,469 01:41,890 01:41,944 <b>52 - ALCOBA,J</b> <b>Tiempo</b> FIRST LAP	00:23,581 00:23,708 00:23,694 00:23,726 00:23,798 leremy Sector 1 00:29,419 00:23,523	00:26,560 00:26,584 00:26,595 00:26,855 00:26,806 Sector 2 00:26,470	00:23,193 00:23,111 00:23,208 00:23,393 00:23,304 P.Vm. Sector 3 00:22,985 00:23,485	00:27,803 00:27,794 00:27,972 00:27,916 00:28,036 ax: 6 T Sector 4 00:27,327 00:27,269	201,24 200,00 198,77 201,24 199,38 . Ideal: 01: V.Max 152,11	14:33:34 14:35:15 14:36:57 14:38:39 14:40:20 :39,441 <b>Hora</b> 14:11:36
V. 1 2 3 4 5 6 7 8 9	Tiempo FIRST LAP 01:42,301 01:42,425 01:41,686 01:41,670 01:41,642 01:41,817 01:41,712	Sector 1 00:32,788 00:23,787 00:23,678 00:23,560 00:23,598 00:23,621 00:23,718 00:23,634 00:23,665	00:27,923 00:27,052 00:26,899 00:26,797 00:26,801 00:26,757 00:26,911 00:26,805	Sector 3 00:23,930 00:23,476 00:23,576 00:23,394 00:23,339 00:23,382 00:23,411 00:23,399	Sector 4 00:28,089 00:27,986 00:28,272 00:27,935 00:27,911 00:27,925 00:27,806 00:27,862 00:27,929	V.Max 178,02 207,03 205,71 205,71 200,62 201,87 201,24 201,24 200,62 201,87	Hora 14:11:42 14:13:25 14:15:07 14:16:49 14:18:30 14:20:12 14:21:54 14:23:36 14:25:17 14:26:59	14 15 16 17 18 <b>V.</b> 1 2 3	01:41,137 01:41,197 01:41,469 01:41,890 01:41,944 <b>52 - ALCOBA,J</b> <b>Tiempo</b> FIRST LAP 01:41,536	00:23,581 00:23,708 00:23,694 00:23,726 00:23,798  eremy Sector 1 00:29,419 00:23,523 00:23,467	00:26,560 00:26,584 00:26,595 00:26,855 00:26,806 Sector 2 00:26,470 00:27,259	00:23,193 00:23,111 00:23,208 00:23,393 00:23,304 P.Vm. Sector 3 00:22,985 00:23,485 00:22,975	00:27,803 00:27,794 00:27,972 00:27,916 00:28,036 ax: 6 T Sector 4 00:27,327 00:27,269 00:27,311	201,24 200,00 198,77 201,24 199,38 . Ideal: 01 V.Max 152,11 203,77 209,71 207,69	14:33:34 14:35:15 14:36:57 14:38:39 14:40:20 :39,441 Hora 14:11:36 14:13:17 14:14:57 14:16:38
V. 1 2 3 4 5 6 7 8 9 10	Tiempo FIRST LAP 01:42,301 01:42,425 01:41,686 01:41,670 01:41,642 01:41,817 01:41,712 01:41,732	Sector 1 00:32,788 00:23,787 00:23,678 00:23,560 00:23,598 00:23,718 00:23,634 00:23,665 00:23,715	00:27,923 00:27,052 00:26,899 00:26,797 00:26,801 00:26,757 00:26,911 00:26,805 00:26,739	Sector 3  00:23,930  00:23,476  00:23,576  00:23,394  00:23,339  00:23,382  00:23,411  00:23,399  00:23,335	Sector 4  00:28,089  00:27,986  00:28,272  00:27,935  00:27,911  00:27,925  00:27,806  00:27,862  00:27,826  00:27,826	V.Max 178,02 207,03 205,71 205,71 200,62 201,87 201,24 201,24 200,62 201,87 201,87	Hora 14:11:42 14:13:25 14:15:07 14:16:49 14:18:30 14:20:12 14:21:54 14:23:36 14:25:17 14:26:59 14:28:41	14 15 16 17 18 <b>V.</b> 1 2 3 4	01:41,137 01:41,197 01:41,469 01:41,890 01:41,944 <b>52 - ALCOBA,J</b> <b>Tiempo</b> FIRST LAP 01:41,536 <b>01:39,910</b>	00:23,581 00:23,708 00:23,694 00:23,726 00:23,798  eremy Sector 1 00:29,419 00:23,523 00:23,467 00:23,099	00:26,560 00:26,584 00:26,595 00:26,855 00:26,806 Sector 2 00:26,470 00:27,259 00:26,157	00:23,193 00:23,111 00:23,208 00:23,393 00:23,304 P.Vm. Sector 3 00:22,985 00:23,485 00:22,975 00:23,011	00:27,803 00:27,794 00:27,916 00:28,036 ax: 6 T Sector 4 00:27,327 00:27,269 00:27,311 00:28,068	201,24 200,00 198,77 201,24 199,38 . Ideal: 01 V.Max 152,11 203,77 209,71 207,69 209,71	14:33:34 14:35:15 14:36:57 14:38:39 14:40:20 :39,441 Hora 14:11:36 14:13:17 14:14:57 14:16:38 14:18:18
V. 1 2 3 4 5 6 7 8 9 10 11	Tiempo FIRST LAP 01:42,301 01:42,425 01:41,686 01:41,670 01:41,642 01:41,817 01:41,712 01:41,732 01:41,609	Sector 1 00:32,788 00:23,787 00:23,678 00:23,560 00:23,598 00:23,718 00:23,634 00:23,665 00:23,715 00:23,917	00:27,923 00:27,052 00:26,899 00:26,797 00:26,801 00:26,757 00:26,911 00:26,805 00:26,733	Sector 3  00:23,930  00:23,476  00:23,576  00:23,394  00:23,339  00:23,382  00:23,411  00:23,399  00:23,335  00:23,469	Sector 4  00:28,089 00:27,986 00:28,272 00:27,935 00:27,911 00:27,925 00:27,806 00:27,862 00:27,826 00:27,826 00:28,019	V.Max 178,02 207,03 205,71 205,71 200,62 201,87 201,24 201,24 200,62 201,87 201,87	Hora 14:11:42 14:13:25 14:15:07 14:16:49 14:18:30 14:20:12 14:21:54 14:23:36 14:25:17 14:26:59	14 15 16 17 18 <b>V.</b> 1 2 3 4 5	01:41,137 01:41,197 01:41,469 01:41,890 01:41,944 <b>52 - ALCOBA,J</b> <b>Tiempo</b> FIRST LAP 01:41,536 <b>01:39,910</b> 01:40,276	00:23,581 00:23,708 00:23,694 00:23,726 00:23,798 eremy Sector 1 00:29,419 00:23,523 00:23,467 00:23,423	00:26,560 00:26,584 00:26,595 00:26,806 Sector 2 00:26,470 00:27,259 00:26,098	00:23,193 00:23,111 00:23,208 00:23,393 00:23,304 P.Vm Sector 3 00:22,985 00:23,485 00:22,975 00:23,011 00:23,098	00:27,803 00:27,794 00:27,972 00:27,916 00:28,036 ax: 6 T Sector 4 00:27,327 00:27,269 00:27,311 00:28,068 00:27,284	201,24 200,00 198,77 201,24 199,38 . Ideal: 01 V.Max 152,11 203,77 209,71 207,69 209,71	14:33:34 14:35:15 14:36:57 14:38:39 14:40:20 :39,441 Hora 14:11:36 14:13:17 14:14:57 14:16:38
V. 1 2 3 4 5 6 7 8 9 10 11 12	Tiempo FIRST LAP 01:42,301 01:42,425 01:41,686 01:41,670 01:41,642 01:41,817 01:41,712 01:41,732 01:41,609 01:42,213	Sector 1 00:32,788 00:23,787 00:23,660 00:23,598 00:23,718 00:23,614 00:23,615 00:23,715 00:23,917 00:23,818	00:27,923 00:27,052 00:26,899 00:26,797 00:26,801 00:26,757 00:26,911 00:26,805 00:26,739 00:26,733 00:26,808	Sector 3  00:23,930  00:23,476  00:23,576  00:23,394  00:23,339  00:23,382  00:23,411  00:23,399  00:23,469  00:23,414	Sector 4  00:28,089 00:27,986 00:28,272 00:27,935 00:27,911 00:27,925 00:27,806 00:27,862 00:27,826 00:27,826 00:28,019 00:27,931	V.Max 178,02 207,03 205,71 205,71 200,62 201,87 201,24 200,62 201,87 201,87 201,87 203,13	Hora 14:11:42 14:13:25 14:15:07 14:16:49 14:18:30 14:20:12 14:21:54 14:23:36 14:25:17 14:26:59 14:28:41	14 15 16 17 18 <b>V.</b> 1 2 3 4 5 6	01:41,137 01:41,197 01:41,469 01:41,890 01:41,944 <b>52 - ALCOBA,J</b> <b>Tiempo</b> FIRST LAP 01:41,536 <b>01:39,910</b> 01:40,276 01:40,018	00:23,581 00:23,708 00:23,726 00:23,798 eremy Sector 1 00:29,419 00:23,523 00:23,467 00:23,423 00:23,268	00:26,560 00:26,584 00:26,595 00:26,806 Sector 2 00:26,470 00:27,259 00:26,157 00:26,098 00:26,213	00:23,193 00:23,111 00:23,208 00:23,393 00:23,304 P.Vm Sector 3 00:22,985 00:23,485 00:22,975 00:23,011 00:23,098 00:23,103	00:27,803 00:27,794 00:27,972 00:27,916 00:28,036 ax: 6 T Sector 4 00:27,327 00:27,327 00:27,311 00:28,068 00:27,284 00:27,359	201,24 200,00 198,77 201,24 199,38 . Ideal: 01 V.Max 152,11 203,77 209,71 207,69 209,71 211,07	14:33:34 14:35:15 14:36:57 14:38:39 14:40:20 :39,441 <b>Hora</b> 14:11:36 14:13:17 14:14:57 14:16:38 14:18:18
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V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 V. 1	Tiempo FIRST LAP 01:42,301 01:42,425 01:41,686 01:41,670 01:41,642 01:41,712 01:41,712 01:41,732 01:41,732 01:42,213 01:42,213 01:42,213 01:42,216 01:42,342 01:42,342 01:42,566 01:42,576 PIT 47 - POLANCO Tiempo FIRST LAP 48 - CAVALIER	Sector 1 00:32,788 00:23,678 00:23,678 00:23,560 00:23,598 00:23,621 00:23,718 00:23,665 00:23,715 00:23,917 00:23,818 00:23,873 00:23,894 00:24,051 00:23,823 00:23,913 00:24,097  Aarón Sector 1 00:29,652 E,Andrea	00:27,923 00:27,052 00:26,899 00:26,797 00:26,801 00:26,911 00:26,805 00:26,739 00:26,733 00:26,765 00:26,655 00:26,853 00:26,853 00:26,859 00:26,859 00:26,859 00:26,512	Sector 3  00:23,930  00:23,476  00:23,576  00:23,394  00:23,382  00:23,411  00:23,399  00:23,414  00:23,627  00:23,627  00:23,683  00:23,683  00:23,683  00:23,635  00:26,413  P.Vm.  Sector 3  00:23,021  P.Vm.	Sector 4  00:28,089 00:27,986 00:28,272 00:27,935 00:27,911 00:27,925 00:27,862 00:27,826 00:28,019	V.Max  178,02 207,03 205,71 205,71 200,62 201,87 201,24 200,62 201,87 203,13 204,42 200,00 202,50 201,87 201,24 196,96  I. Ideal: 01 V.Max 157,28	Hora  14:11:42  14:13:25  14:15:07  14:16:49  14:18:30  14:20:12  14:21:54  14:23:36  14:25:17  14:26:59  14:28:41  14:30:23  14:32:06  14:33:48  14:35:30  14:37:13  14:38:55  14:40:53  14:40:53  14:11:36  14:11:36	14 15 16 17 18 V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17	01:41,137 01:41,197 01:41,469 01:41,890 01:41,944 52 - ALCOBA,J Tiempo FIRST LAP 01:41,536 01:40,276 01:40,276 01:40,018 01:39,914 01:40,573 01:40,573 01:40,969 01:40,635 01:40,498 01:40,658 01:40,658 01:40,659 01:40,964 01:40,730	00:23,581 00:23,708 00:23,726 00:23,798 leremy Sector 1 00:29,419 00:23,523 00:23,467 00:23,423 00:23,488 00:23,553 00:23,466 00:23,445 00:23,401 00:23,401 00:23,87 00:23,431 00:23,555	00:26,560 00:26,584 00:26,595 00:26,806 Sector 2 00:26,470 00:27,259 00:26,157 00:26,131 00:26,356 00:26,356 00:26,304 00:26,307 00:26,307 00:26,300 00:26,300 00:26,332 00:26,523 00:26,523 00:26,523 00:26,421 00:26,336	00:23,193 00:23,111 00:23,208 00:23,393 00:23,304 P.Vm Sector 3 00:22,985 00:23,485 00:23,011 00:23,098 00:23,103 00:23,075 00:23,096 00:23,302 00:23,111 00:23,098 00:23,111 00:23,098 00:23,111 00:23,209 00:23,113 00:23,188 00:23,188 00:23,181	00:27,803 00:27,794 00:27,972 00:27,916 00:28,036 ax: 6 T Sector 4 00:27,327 00:27,269 00:27,311 00:28,068 00:27,284 00:27,654 00:27,655 00:27,654 00:27,588 00:27,588 00:27,608 00:27,608 00:27,608 00:27,578 00:27,658	201,24 200,00 198,77 201,24 199,38 . Ideal: 01 V.Max 152,11 203,77 209,71 207,69 209,71 211,07 208,36 198,77 199,38 204,42 207,03 204,42 208,36 206,37 205,71 196,96 201,87	14:33:34 14:35:15 14:36:57 14:38:39 14:40:20 39,441 Hora 14:11:36 14:13:17 14:14:57 14:16:38 14:19:57 14:21:38 14:23:19 14:25:00 14:26:40 14:28:21 14:30:01 14:31:42 14:33:23 14:35:03 14:36:44 14:38:25
V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18  V. 1	Tiempo FIRST LAP 01:42,301 01:42,425 01:41,686 01:41,670 01:41,642 01:41,712 01:41,712 01:41,732 01:41,732 01:42,213 01:42,213 01:42,213 01:42,206 01:42,342 01:42,366 01:42,576 PIT 47 - POLANCO Tiempo FIRST LAP 48 - CAVALIER Tiempo	Sector 1  00:32,788 00:23,678 00:23,660 00:23,598 00:23,614 00:23,618 00:23,718 00:23,619 00:23,715 00:23,917 00:23,818 00:23,818 00:23,873 00:23,894 00:24,051 00:23,823 00:23,913 00:24,097  Aarón  Sector 1  00:29,652  E,Andrea  Sector 1	00:27,923 00:27,052 00:26,899 00:26,797 00:26,801 00:26,911 00:26,805 00:26,739 00:26,733 00:26,765 00:26,655 00:26,853 00:26,859 00:26,859 00:26,859 00:26,512	Sector 3  00:23,930  00:23,476  00:23,576  00:23,394  00:23,382  00:23,411  00:23,399  00:23,469  00:23,414  00:23,627  00:23,585  00:23,492  00:23,683  00:23,683  00:23,683  00:23,693  P.Vm.  Sector 3	Sector 4  00:28,089 00:27,986 00:28,272 00:27,935 00:27,911 00:27,925 00:27,862 00:27,826 00:28,019 00:27,931 00:28,031 00:28,031 00:28,031 00:28,031 00:28,031 00:28,031 00:28,031 00:27,946 00:28,031 00:28,031 00:27,946 00:28,031 00:27,946 00:28,031 00:27,946 00:27,309 ax: 37  Sector 4  00:27,309	V.Max  178,02 207,03 205,71 205,71 200,62 201,87 201,24 200,62 201,87 203,13 204,42 200,00 202,50 201,87 201,24 196,96  T. Ideal: 01 V.Max  157,28	Hora  14:11:42  14:13:25  14:15:07  14:16:49  14:18:30  14:20:12  14:21:54  14:23:36  14:25:17  14:26:59  14:28:41  14:30:23  14:30:23  14:37:13  14:38:55  14:40:53  :46,494  Hora  14:11:36  :41,593  Hora	14 15 16 17 18 V. 1 2 3 4 4 5 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18	01:41,137 01:41,197 01:41,469 01:41,890 01:41,944 52 - ALCOBA,J Tiempo FIRST LAP 01:41,536 01:39,910 01:40,276 01:40,018 01:39,914 01:40,573 01:40,573 01:40,734 01:40,969 01:40,635 01:40,248 01:40,498 01:40,658 01:40,658 01:40,659 01:40,964 01:40,730 01:40,730 01:40,483	00:23,581 00:23,708 00:23,726 00:23,798 eremy Sector 1 00:29,419 00:23,523 00:23,467 00:23,488 00:23,488 00:23,486 00:23,445 00:23,401 00:23,287 00:23,431 00:23,555 00:23,833 00:23,555 00:23,355	00:26,560 00:26,584 00:26,595 00:26,806 Sector 2 00:26,470 00:27,259 00:26,157 00:26,131 00:26,356 00:26,356 00:26,304 00:26,304 00:26,304 00:26,302 00:26,302 00:26,303 00:26,303 00:26,303 00:26,303 00:26,303 00:26,303 00:26,303 00:26,303 00:26,303 00:26,303 00:26,303 00:26,303 00:26,303	00:23,193 00:23,111 00:23,208 00:23,393 00:23,304 P.Vm Sector 3 00:22,985 00:23,485 00:22,975 00:23,011 00:23,098 00:23,103 00:23,075 00:23,096 00:23,111 00:23,098 00:23,113 00:23,209 00:23,153 00:23,284 00:23,188 00:23,181 00:23,081	00:27,803 00:27,794 00:27,972 00:27,916 00:28,036 ax: 6 T Sector 4 00:27,327 00:27,269 00:27,311 00:28,068 00:27,284 00:27,654 00:27,665 00:27,654 00:27,588 00:27,588 00:27,688 00:27,668 00:27,678 00:27,678 00:27,688 00:27,688 00:27,658 00:27,658	201,24 200,00 198,77 201,24 199,38 . Ideal: 01 V.Max 152,11 203,77 209,71 207,69 209,71 211,07 208,36 198,77 199,38 204,42 207,03 204,42 208,36 206,37 205,71 196,96 201,87 205,06	14:33:34 14:35:15 14:36:57 14:38:39 14:40:20 39,441 Hora 14:11:36 14:13:17 14:14:57 14:16:38 14:19:57 14:21:38 14:23:19 14:25:00 14:26:40 14:28:21 14:30:01 14:31:42 14:33:23 14:35:03 14:36:44 14:38:25 14:40:06
V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18  V. 1  V. 1	Tiempo FIRST LAP 01:42,301 01:42,425 01:41,686 01:41,670 01:41,642 01:41,712 01:41,712 01:41,732 01:41,732 01:42,213 01:42,213 01:42,213 01:42,216 01:42,342 01:42,342 01:42,566 01:42,576 PIT 47 - POLANCO Tiempo FIRST LAP 48 - CAVALIER	Sector 1  00:32,788 00:23,678 00:23,678 00:23,560 00:23,598 00:23,621 00:23,718 00:23,665 00:23,715 00:23,917 00:23,818 00:23,873 00:23,894 00:24,051 00:23,823 00:23,913 00:24,097  Aarón  Sector 1  00:29,652  E,Andrea  Sector 1	00:27,923 00:27,052 00:26,899 00:26,797 00:26,801 00:26,911 00:26,805 00:26,739 00:26,733 00:26,765 00:26,655 00:26,853 00:26,853 00:26,859 00:26,859 00:26,859 00:26,512	Sector 3  00:23,930  00:23,476  00:23,576  00:23,394  00:23,382  00:23,411  00:23,399  00:23,469  00:23,414  00:23,627  00:23,585  00:23,492  00:23,683  00:23,683  00:23,683  00:23,693  P.Vm.  Sector 3  00:23,856	Sector 4  00:28,089 00:27,986 00:28,272 00:27,935 00:27,911 00:27,925 00:27,862 00:27,826 00:28,019 00:27,931 00:28,031 00:28,031 00:28,031 00:28,031 00:28,031 00:27,946 00:28,031 00:27,946 00:28,031 00:27,946 00:28,031 00:28,031 00:27,946 00:28,031 00:28,031 00:27,946 00:28,031 00:28,031 00:28,031	V.Max  178,02 207,03 205,71 205,71 200,62 201,87 201,24 200,62 201,87 203,13 204,42 200,00 202,50 201,87 201,24 196,96  I. Ideal: 01 V.Max 174,66	Hora  14:11:42  14:13:25  14:15:07  14:16:49  14:18:30  14:20:12  14:21:54  14:23:36  14:25:17  14:26:59  14:28:41  14:30:23  14:32:06  14:33:48  14:35:30  14:37:13  14:38:55  14:40:53  14:40:53  14:11:36  14:11:36	14 15 16 17 18   V. 1 2 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	01:41,137 01:41,197 01:41,469 01:41,890 01:41,944 52 - ALCOBA,J Tiempo FIRST LAP 01:41,536 01:39,910 01:40,276 01:40,018 01:39,914 01:40,573 01:40,573 01:40,635 01:40,498 01:40,498 01:40,658 01:40,658 01:40,964 01:40,964 01:40,730 01:40,483 55 - MONTELL	00:23,581 00:23,708 00:23,726 00:23,798 leremy Sector 1 00:29,419 00:23,523 00:23,467 00:23,488 00:23,488 00:23,486 00:23,401 00:23,401 00:23,401 00:23,401 00:23,401 00:23,401 00:23,401 00:23,401 00:23,401 00:23,401 00:23,401 00:23,401	00:26,560 00:26,584 00:26,595 00:26,806 Sector 2 00:26,470 00:27,259 00:26,157 00:26,213 00:26,213 00:26,356 00:26,356 00:26,304 00:26,307 00:26,307 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300	00:23,193 00:23,111 00:23,208 00:23,393 00:23,304 P.Vm  Sector 3 00:22,985 00:23,485 00:23,011 00:23,098 00:23,103 00:23,075 00:23,096 00:23,111 00:23,098 00:23,111 00:23,098 00:23,111 00:23,098 00:23,111 00:23,098 00:23,111 00:23,098 00:23,111 00:23,098 00:23,111 00:23,098 00:23,111 00:23,098 00:23,111 00:23,098 00:23,111 00:23,098	00:27,803 00:27,794 00:27,991 00:27,916 00:28,036 ax: 6 T  Sector 4 00:27,327 00:27,269 00:27,311 00:28,068 00:27,654 00:27,655 00:27,655 00:27,755 00:27,487 00:27,886 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,678 00:27,658 00:27,741 ax: 38 T	201,24 200,00 198,77 201,24 199,38 1. Ideal: 01 V.Max 152,11 203,77 209,71 207,69 209,71 211,07 208,36 198,77 199,38 204,42 207,03 204,42 207,03 204,42 208,36 206,37 205,71 196,96 201,87 205,06	14:33:34 14:35:15 14:36:57 14:38:39 14:40:20 :39,441 Hora 14:11:36 14:13:17 14:14:57 14:16:38 14:19:57 14:21:38 14:23:19 14:25:00 14:26:40 14:28:21 14:30:01 14:31:42 14:33:23 14:35:03 14:36:44 14:38:25 14:40:06 :00,000
V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18  V. 1 1 2 1 2	Tiempo FIRST LAP 01:42,301 01:42,425 01:41,686 01:41,670 01:41,642 01:41,712 01:41,712 01:41,732 01:41,732 01:42,213 01:42,213 01:42,213 01:42,206 01:42,342 01:42,342 01:42,566 01:42,576 PIT 47 - POLANCO Tiempo FIRST LAP 48 - CAVALIER Tiempo FIRST LAP	Sector 1  00:32,788 00:23,678 00:23,660 00:23,598 00:23,614 00:23,618 00:23,718 00:23,619 00:23,715 00:23,917 00:23,818 00:23,818 00:23,873 00:23,894 00:24,051 00:23,813 00:24,097  Aarón Sector 1  00:29,652 E,Andrea Sector 1  00:32,077 00:24,149	00:27,923 00:27,052 00:26,899 00:26,797 00:26,801 00:26,911 00:26,805 00:26,739 00:26,733 00:26,765 00:26,655 00:26,853 00:26,859 00:26,859 00:26,859 00:26,512	Sector 3  00:23,930  00:23,476  00:23,576  00:23,394  00:23,339  00:23,382  00:23,411  00:23,399  00:23,469  00:23,414  00:23,627  00:23,683  00:23,683  00:23,683  00:23,683  00:23,683  00:23,683  00:23,683  00:23,683  00:23,683  00:23,683  00:23,683  00:23,683  00:23,683  00:23,683  00:23,683	Sector 4  00:28,089 00:27,986 00:28,272 00:27,935 00:27,911 00:27,925 00:27,862 00:27,826 00:28,019 00:27,931 00:28,031 00:28,031 00:28,031 00:28,031 00:28,031 00:27,946 00:28,031 00:27,946 00:28,031 00:27,946 00:28,031 00:28,031 00:27,946 00:28,031 00:28,031 00:27,946 00:28,031 00:28,031 00:28,031 00:28,031 00:28,031 00:28,031 00:28,031 00:28,031	V.Max  178,02 207,03 205,71 205,71 200,62 201,87 201,24 200,62 201,87 201,87 203,13 204,42 200,00 202,50 201,87 201,24 196,96  I. Ideal: 01 V.Max 174,66 201,24	Hora  14:11:42  14:13:25  14:15:07  14:16:49  14:18:30  14:20:12  14:21:54  14:23:36  14:25:17  14:26:59  14:28:41  14:30:23  14:30:23  14:37:13  14:38:55  14:40:53  246,494  Hora  14:11:36  14:11:36  14:11:42	14 15 16 17 18 V. V. 11 12 13 14 15 16 17 18 V. V. 10 17 18 V. V. 10 17 18 V. V. 10 18 18 V. 10 17 18 18 18 18 18 18 18 18 18 18 18 18 18	01:41,137 01:41,197 01:41,469 01:41,890 01:41,944 52 - ALCOBA,J Tiempo FIRST LAP 01:41,536 01:39,910 01:40,276 01:40,018 01:39,914 01:40,573 01:40,573 01:40,734 01:40,969 01:40,635 01:40,248 01:40,498 01:40,658 01:40,658 01:40,659 01:40,964 01:40,730 01:40,730 01:40,483	00:23,581 00:23,708 00:23,726 00:23,798 eremy Sector 1 00:29,419 00:23,523 00:23,467 00:23,488 00:23,488 00:23,486 00:23,445 00:23,401 00:23,287 00:23,431 00:23,555 00:23,833 00:23,555 00:23,355	00:26,560 00:26,584 00:26,595 00:26,806 Sector 2 00:26,470 00:27,259 00:26,157 00:26,213 00:26,213 00:26,356 00:26,356 00:26,304 00:26,307 00:26,307 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300 00:26,300	00:23,193 00:23,111 00:23,208 00:23,393 00:23,304 P.Vm Sector 3 00:22,985 00:23,485 00:22,975 00:23,011 00:23,098 00:23,103 00:23,075 00:23,096 00:23,111 00:23,098 00:23,113 00:23,209 00:23,153 00:23,284 00:23,188 00:23,181 00:23,081	00:27,803 00:27,794 00:27,991 00:27,916 00:28,036 ax: 6 T  Sector 4 00:27,327 00:27,269 00:27,311 00:28,068 00:27,654 00:27,655 00:27,655 00:27,755 00:27,487 00:27,886 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,668 00:27,678 00:27,658 00:27,741 ax: 38 T	201,24 200,00 198,77 201,24 199,38 1. Ideal: 01 V.Max 152,11 203,77 209,71 207,69 209,71 211,07 208,36 198,77 199,38 204,42 207,03 204,42 207,03 204,42 208,36 206,37 205,71 196,96 201,87 205,06	14:33:34 14:35:15 14:36:57 14:38:39 14:40:20 39,441 Hora 14:11:36 14:13:17 14:14:57 14:16:38 14:19:57 14:21:38 14:23:19 14:25:00 14:26:40 14:28:21 14:30:01 14:31:42 14:33:23 14:35:03 14:36:44 14:38:25 14:40:06





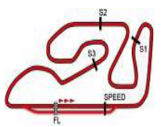












17 - 19 November 2017

Circuit de la C.Valenciana

### FIM CEV REPSOL. Circuit CV

VIIELTA A VIIELTA SECTORES Rosa 2 Moto	2
VUELTA A VUELTA SECTORES Race 2 Moto	၁

FL			VUELTA	A VUEL	TA SE	CTORES	Rac	e 2 Moto3						
63 - PEREZ,Vic	ente		P.Vma	ax: 36 T	. Ideal: 01	:46,771		01:40,308		00:26,323			,	14:26:35
V. Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	11	01:40,083		,	,	00:27,544		14:28:15
1 FIRST LAP			00:22,952			14:11:36		01:40,850		00:26,599				14:29:56
		00.20,703			•			01:40,243		00:26,337				14:31:37
66 - PEREZ,An			P.Vma		T. Ideal: 00	,		01:40,300		00:26,340				14:33:17
V. Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:40,462		00:26,375				14:34:57
1 FIRST LAP						14:12:51		01:40,519		00:26,431				14:36:38
67 - RIU, Gerard	t		P.Vma	ax: 31 1	. Ideal: 01	:41,529		01:40,637		00:26,542				14:38:19
V. Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:40,171		00:26,337	· · · · · · · · · · · · · · · · · · ·			14:39:59
1 FIRST LAP	00:31,527		00:23,612			14:11:40		73 - KOFLER,N	laximilian		P.Vm		T. Ideal: 01	:42,422
2 <b>01:41,627</b>			00:23,329			14:13:22	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
3 01:42,246	00:23,780	00:27,122	00:23,422	00:27,922		14:15:04	1	FIRST LAP	00:32,826	00:28,102	00:23,897	00:28,145	170,08	14:11:43
4 01:41,722	00:23,586	00:26,751	00:23,374	00:28,011	203,13	14:16:46	2	01:42,542		00:27,051				14:13:25
5 01:41,885	00:23,598	00:26,899	00:23,435	00:27,953	201,24	14:18:28		01:43,150		•		00:28,592		14:15:08
6 01:42,784	00:23,686	00:27,249	00:23,705	00:28,144	200,62	14:20:11	4	PIT	00:24,266	00:26,941	00:23,697	00:39,466	198,77	14:17:03
7 01:42,079	00:23,767	00:26,888	00:23,561	00:27,863	202,50	14:21:53	7	74 - PIZZOLI,Da	avide		P.Vma	ax: 10 T	. Ideal: 01	:40,609
8 01:41,791	00:23,599	00:26,820	00:23,433	00:27,939	204,42	14:23:35	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
9 01:41,982			00:23,563			14:25:17	1			00:28,085			174,19	14:11:42
10 01:42,137	,	,	00:23,406	,		14:26:59		01:41,307		00:26,922				14:13:23
11 01:42,249			00:23,506			14:28:41		01:41,597	,	00:26,819	,	,		14:15:05
12 01:41,963			00:23,391		201,24	14:30:23		01:41,415		00:26,647	,	,		14:16:46
13 01:42,227	00:23,636	00:26,939	00:23,558	00:28,094	203,13	14:32:05		01:42,077		00:26,663			,	14:18:28
14 01:42,303	00:23,834	00:26,857	00:23,547	00:28,065	197,56	14:33:47		01:42,418		00:26,904				14:20:11
15 01:42,881	00:24,434	00:26,972	00:23,489	00:27,986	195,77	14:35:30		01:41,787		00:26,904				14:21:52
16 01:42,484	00:23,894	00:26,937	00:23,568	00:28,085	201,87	14:37:13		01:41,100		00:26,721				14:23:34
17 01:42,609	00:24,110	00:26,953	00:23,580	00:27,966	199,38	14:38:55		01:41,373	,	00:26,582	,	,		14:25:15
18 01:43,288	00:24,191	00:27,440	00:23,629	00:28,028	196,36	14:40:39		01:41,156		00:26,655				14:26:56
69 - SKINNER,I	Rory		P.Vma	ax: 9 1	. Ideal: 01	:40,570		01:41,236		00:26,563				14:28:37
V. Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:41,120		00:26,636				14:30:18
1 FIRST LAP			00:23,507			14:11:40		01:41,505		00:26,717				14:32:00
2 01:41,115			00:23,307			14:11:40		01:41,322				00:27,629		14:33:41
3 01:40,774			00:23,313			14:15:01		01:41,477		00:26,570				14:35:23
4 01:41,005			00:23,190			14:16:42		01:41,130		00:26,629				14:37:04
5 <b>01:40,706</b>			00:23,227			14:18:23		01:41,798		00:26,560				14:38:46
6 01:40,966			00:23,103			14:10:23		01:41,239		00:26,483				14:40:27
7 01:41,210			00:23,250			14:21:45		77 - PETRARC		***************************************	P.Vma		T. Ideal: 01	
8 01:41,134			00:23,213		,	14:23:26								
9 01:41,269			00:23,251			14:25:08	_	Tiempo	Sector 1	Sector 2		Sector 4		Hora
10 01:41,560			00:23,231			14:26:49	1			00:27,399			171,43	14:11:40
11 01:41,215	,	,	00:23,164	,		14:28:30		01:41,438		00:26,757			205,71	14:13:22
12 01:41,026			00:23,200			14:30:11		01:41,371	,	00:26,763	,	,		14:15:03
13 01:41,471			00:23,200			14:31:53		01:41,661	,	00:26,567	,	,	,	14:16:45
14 01:41,364			00:23,311			14:33:34		01:41,588		00:26,823				14:18:26
15 01:41,278			00:23,222			14:35:16		01:41,591		00:26,772				14:20:08
16 01:42,149			00:23,222			14:36:58		01:41,717				00:27,626		14:21:50
17 01:41,709	,	,	00:23,372	,		14:38:39		01:42,053		00:26,879	,	,		14:23:32
18 01:41,589			00:23,372			14:40:21		01:42,273		00:26,779	,	,		14:25:14
71 - FOGGIA,D		00.20,012						01:41,483		00:26,640				14:26:55
,		_	P.Vma		T. Ideal: 01	•		01:41,325		00:26,692	,	,		14:28:37
V. Tiempo	Sector 1		Sector 3		V.Max	Hora		01:41,232	,	00:26,620	,	,		14:30:18
1 FIRST LAP			00:22,995			14:11:36		01:41,362		00:26,511				14:31:59
2 01:39,912			00:22,915			14:13:16		01:41,368		00:26,752				14:33:41
3 01:39,810	,	,	00:22,802	,		14:14:55		01:41,389		00:26,753				14:35:22
4 01:39,618			00:22,889			14:16:35		01:40,979	,	00:26,549	,	,		14:37:03
5 01:39,766	,	,	00:22,907	,		14:18:15		01:41,794		00:26,693				14:38:45
6 01:39,974			00:22,960			14:19:55		01:41,698	00:23,673	00:26,704				14:40:27
7 01:40,018			00:22,999			14:21:35	- 8	31 - VIU,Aleix			P.Vm	ax: 38 1	. Ideal: 00	:00,000
8 01:40,080			00:22,952			14:23:15	٧	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
9 01:40,240	00:23,387	00:26,281	00:23,063	00:27,509	199,38	14:24:55								





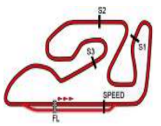












Circuit de la C.Valenciana

# FIM CEV REPSOL. Circuit CV

# VUELTA A VUELTA SECTORES Race 2 Moto3

17 - 19 November 2017

1	FIRST LAP		_	-			14:12:33		88 - IERACI,Bri	unopalazzes	se	P.Vma	ax: 38	T. Ideal: 00	:00,000
	82 - NEPA,Stef	ano		P.Vma	ax: 1	Г. Ideal: 01	:39,945		Tiempo	Sector 1	Sector 2	Sector 3		V.Max	Hora
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		FIRST LAP	000101	000101 2	000101 0	000.0	Timux	14:12:55
1	FIRST LAP	00:30,049	00:26,692	00:23,190	00:27,339	158,05	14:11:37		89 - ZANNONI,	Kevin		P.Vma	ax: 24	T. Ideal: 01	
	01:41,031		00:26,412				14:13:18		Tiempo	Sector 1	Sector 2	Sector 3	Sector 4		Hora
	01:40,456		00:26,382				14:14:58		FIRST LAP			00:23,863			14:11:42
	01:40,359		00:26,480				14:16:39		01:42,564			00:23,531	,	,	14:13:24
	01:40,408		00:26,481				14:18:19		01:42,884			00:23,577			14:15:07
	01:40,334		00:26,604				14:19:59		01:42,900			00:23,870			14:16:50
	01:40,411		00:26,412				14:21:40		01:43,004			00:23,696			14:18:33
	01:40,650		00:26,538			,	14:23:21		01:42,611			00:23,565			14:20:15
	01:40,563	,	00:26,449	,	,		14:25:01		01:42,951	,		00:23,796			14:21:58
	01:40,599		00:26,422				14:26:42		01:42,876			00:23,665			14:23:41
	01:41,361		00:26,438				14:28:23		01:42,878	,	,	00:23,681	,	,	14:25:24
	01:40,905		00:26,467			205,71	14:30:04		01:43,241			00:23,752			14:27:07
	01:40,986		00:26,525				14:31:45		01:43,335			00:23,680			
	01:40,779		00:26,517			205,71	14:33:26		01:44,055			00:23,677		199,38	14:30:35
	01:40,732		00:26,476				14:35:06		01:43,030			00:23,620			14:32:18
	01:41,236		00:26,664			,	14:36:48		01:43,536		•	00:24,016			14:34:01
	01:41,128	,	00:26,614	,	,		14:38:29		01:43,542			00:23,806		,	14:35:45
	01:41,418		00:26,631				14:40:10		01:42,959			00:23,626			14:37:28
	84 - MIRALLES	,lván		P.Vma	ax: 33	Γ. Ideal: 01	:41,278		01:42,876			00:23,628			14:39:11
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:43,070			00:23,740			14:40:54
1			00:27,775			171,43	14:11:41		91 - DE VITS,S	asha		P.Vma	ax: 10	T. Ideal: 01	:41,281
	01:42,234		00:27,104			,	14:13:23	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	01:41,576	,	00:26,714	,	,		14:15:05		FIRST LAP			00:23,951			14:11:43
	01:41,647		00:26,770				14:16:46		01:42,539			00:23,665			14:13:25
	01:41,925		00:26,846				14:18:28		01:42,146			00:23,642			14:15:07
	01:42,396		00:26,947				14:20:10		01:42,551			00:23,814			
	01:42,234		00:26,972				14:21:53		01:41,730			00:23,496			14:18:32
	01:42,129		00:26,837				14:23:35	6	01:41,369			00:23,328			14:20:13
	01:41,664		00:26,601				14:25:17		01:41,871		-	00:23,514			14:21:55
	01:42,108		00:26,770				14:26:59		01:42,022			00:23,444			
11	01:42,097		00:26,849				14:28:41		01:41,968			00:23,444		202,50	14:25:19
	01:42,097		00:26,803				14:30:23		01:42,268			00:23,480			14:27:01
	01:42,491		00:26,979				14:32:05		01:42,200			00:23,423		,	
	01:42,323	,	00:26,885	,	,		14:33:48		01:42,142			00:23,423			14:30:26
15	01:42,281	,	00:26,723	,	,	200,00	14:35:30		01:42,431	,	,	00:23,634	,	,	
16	01:42,604	00:24,167	00:26,914	00:23,317	00:28,206	195,77	14:37:13		,			00:23,631			14:33:51
17	01:42,898	00:24,238	00:26,930	00:23,552	00:28,178	195,77	14:38:55		01:42,291 01:42,230	,	,	00:23,394	,	,	14:35:33
18	01:43,220	00:24,122	00:27,312	00:23,542	00:28,244	196,96	14:40:39		01:42,230			00:23,495			14:37:15
	86 - NESBITT,	Charlie A.		P.Vma	ax: 16	Γ. Ideal: 01	:40,498		01:41,740	,	,	00:23,495		,	14:38:57
V	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:41,773	,	,	00:23,461	,	,	
	FIRST LAP		00:27,332				14:11:39		99 - LORENTE,		00.27,100	P.Vma		T. Ideal: 01	
	01:41,085		00:26,635				14:13:20		•		Cantan O				
3	01:40,753		00:26,529			206,37	14:15:01		Tiempo	Sector 1		Sector 3		V.Max	Hora
	01:40,813		00:26,480			201,24	14:16:42		FIRST LAP			00:23,601			14:11:41
	01:41,054		00:26,578				14:18:23		01:41,711			00:23,277			14:13:22
	01:41,139	00:23,612	00:26,555	00:23,189	00:27,783		14:20:04		01:40,948			00:23,167			14:15:03
	01:41,151		00:26,531				14:21:45		01:41,160			00:23,284			14:16:44
	01:41,459		00:26,466				14:23:26		01:41,572	,	,	00:23,543	,	,	14:18:26
	01:41,251		00:26,544				14:25:08		01:41,916			00:23,387			14:20:08
	01:41,425		00:26,569				14:26:49		01:41,936			00:23,200			14:21:50
	01:41,081		00:26,535				14:28:30		01:41,968			00:23,402			14:23:32
	01:40,985		00:26,532				14:30:11		01:42,031			00:23,485			14:25:14
	01:41,603		00:26,720				14:31:53		01:41,363			00:23,095			14:26:55
	01:41,280		00:26,508				14:33:34		01:41,310			00:23,281			14:28:37
	01:41,145		00:26,612				14:35:15	12	01:41,333	00:23,717	00:26,579	00:23,229	00:27,808	198,77	14:30:18
	,	==,, • ,	,•	,••	,	,00									





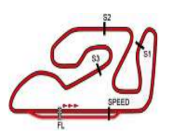












Circuit de la C.Valenciana

17 - 19 November 2017

# FIM CEV REPSOL. Circuit CV

### **VUELTA A VUELTA SECTORES Race 2 Moto3**

13	01:41,717	00:23,893	00:26,518	00:23,372	00:27,934	198,17	14:32:00
14	01:41,242	00:23,599	00:26,518	00:23,351	00:27,774	202,50	14:33:41
15	01:41,418	00:23,636	00:26,715	00:23,176	00:27,891	200,00	14:35:22
16	01:41,821	00:24,178	00:26,631	00:23,183	00:27,829	200,00	14:37:04
17	01:42,498	00:23,755	00:26,455	00:23,654	00:28,634	200,62	14:38:47
18	01:42.639	00:24.283	00:26.745	00:23.447	00:28.164	195.18	14:40:29





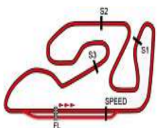




















17 - 19 November 2017

Circuit de la C.Valenciana

### FIM CEV REPSOL. Circuit CV

Análisis por vuelta Race 2 Moto3

Lap: 1	1		32	01:40,309	2,717	18	01:42,782	12,847	11	01:40,848	8,655
Num	Tiempo	GAP	13	01:40,248	2,819	28	01:42,449	12,882	50	01:41,498	9,479
21	FIRST LAP	<b>3</b> ,	36	01:40,802	3,080	73	01:43,150	12,892	22	01:41,705	9,672
71	FIRST LAP	0,169	34	01:41,183	4,492	Lap: 4			30	01:41,602	11,160
52	FIRST LAP	0,322	86	01:41,085	4,602	Num	Tiempo	GAP	99	01:41,572	11,248
5	FIRST LAP	0,522	22	01:41,444	4,902	71	01:39,618	0,	77	01:41,588	11,540
47	FIRST LAP	0,615	69	01:41,115	5,108	5	01:39,578	0,232	23	01:41,419	11,616
31	FIRST LAP	0,672	50	01:40,724	5,176	21	01:39,720	0,232	67	01:41,885	13,141
63	FIRST LAP	0,892	11	01:41,075	5,414	31	01:39,730	0,555	16	01:41,851	13,294
14	FIRST LAP	1,323	77	01:41,438	6,193	14	01:39,941	2,110	84	01:41,925	13,297
82	FIRST LAP	1,391	67	01:41,627	6,561	20	01:39,947	2,157	74	01:42,077	13,467
20	FIRST LAP	1,638	30	01:41,393	6,728	33	01:39,931	2,433	41	01:41,670	15,658
35	FIRST LAP	1,861	99	01:41,711	6,841	52	01:40,276	2,535	48	01:41,790	16,273
33	FIRST LAP	1,937	23	01:41,533	7,001	13	01:40,222	3,509	91	01:41,730	16,810
36	FIRST LAP	2,280	84	01:42,234	7,422	32	01:40,418	3,657	17	01:41,948	17,310
32	FIRST LAP	2,410	16	01:41,846	7,508	82	01:40,359	3,728	28	01:42,471	18,015
13	FIRST LAP	2,573	74	01:41,307	7,651	36	01:40,180	4,042	89	01:43,004	18,091
34	FIRST LAP	3,311	89	01:42,564	8,576	35	01:41,407	4,955	18	01:42,662	18,307
22	FIRST LAP	3,460	17	01:42,234	8,742	86	01:40,813	6,661	Lap: 6		
86	FIRST LAP	3,519	41	01:42,301	9,150	34	01:41,052	7,022	Num	Tiempo	GAP
69	FIRST LAP	3,995	48	01:43,010	9,306	69	01:41,005	7,380	71	01:39,974	
11	FIRST LAP	4,341	73	01:42,542	9,631	11	01:41,018	7,573	5	01:39,979	0,169
50	FIRST LAP	4,454	91	01:42,539	9,656	22	01:41,499	7,733	21	01:39,897	0,279
77	FIRST LAP	4,757	18	01:42,608	9,954	50	01:40,978	7,747	31	01:39,995	0,462
67	FIRST LAP	4,936	28	01:42,626	10,322	30	01:41,132	9,324	14	01:40,189	2,608
99	FIRST LAP	5,132	Lap: 3			99	01:41,160	9,442	20	01:40,227	2,693
84	FIRST LAP	5,190	Num	Tiempo	GAP	77	01:41,661	9,718	52	01:39,914	2,727
30	FIRST LAP	5,337	71	01:39,810		23	01:41,175	9,963	33	01:40,241	2,916
23	FIRST LAP	5,470	21	01:40,135	0,246	67	01:41,722	11,022	13	01:40,311	4,283
16	FIRST LAP	5,664	5	01:39,898	0,272	84	01:41,647	11,138	32	01:40,314	4,396
89	FIRST LAP	6,014	31	01:39,734	0,443	74	01:41,415	11,156	36	01:40,098	4,665
48	FIRST LAP	6,298	14	01:40,107	1,787	16	01:41,579	11,209	82	01:40,334	4,730
74	FIRST LAP	6,346	20	01:40,000	1,828	41	01:41,686	13,754	35	01:40,401	5,969
17	FIRST LAP	6,510	52	01:39,910	1,877	48	01:41,975	14,249	86	01:41,139	9,114
41	FIRST LAP	6,851	33	01:39,679	2,120	91	01:42,551	14,846	69	01:40,966	9,312
73	FIRST LAP	7,091	32	01:40,029	2,857	89	01:42,900	14,853	34	01:41,021	9,580
91	FIRST LAP	7,119	13	01:39,975	2,905	17	01:42,999	15,128	11	01:41,112	9,793
18	FIRST LAP	7,348	82	01:40,456	2,987	28	01:42,046	15,310	50	01:40,525	10,030
28	FIRST LAP	7,698	35	01:40,402	3,166	18	01:42,182	15,411	22	01:41,616	11,314
55	FIRST LAP	34,970	36	01:40,289	3,480	73	PIT	27,644	77	01:41,591	13,157
27	FIRST LAP	35,686	86	01:40,753	5,466	Lap: 5			99	01:41,916	13,190
81	FIRST LAP	36,263	34	01:40,985	5,588	Num	Tiempo	GAP	30	01:42,102	13,288
7	FIRST LAP	36,852	22	01:40,839	5,852	71	01:39,766	OAI	23	01:41,791	13,433
10	FIRST LAP	37,429	69	01:40,774	5,993	5	01:39,700	0,164	16	01:42,237	15,557
66	FIRST LAP	38,014	11	01:40,648	6,173	21	01:39,774	0,104	84	01:42,396	15,719
88	FIRST LAP	38,681	50	01:41,100	6,387	31	01:39,652	0,330	74	01:42,418	15,911
Lap: 2	!		77	01:41,371	7,675	14	01:40,049	2,393	67	01:42,784	15,951
Num	Tiempo	GAP	30	01:40,971	7,810	20	01:40,049	2,440	41	01:41,642	17,326
21	01:40,002	<b>0</b> ,	99	01:40,948	7,900	33	01:39,982	2,649	48	01:41,886	18,185
71	01:39,912	0,079	23	01:41,294	8,406	52	01:40,018	2,787	91	01:41,369	18,205
5	01:39,730	0,263	67	01:42,246	8,918	13	01:40,203	3,946	17	01:42,207	19,543
31	01:39,928	0,598	84	01:41,576	9,109	32	01:40,165	4,056	89	01:42,611	20,728
14	01:40,248	1,569	16	01:41,629	9,248	82	01:40,408	4,370	28	01:42,800	20,841
20	01:40,081	1,717	74	01:41,597	9,359	36	01:40,265	4,541	18	01:42,678	21,011
52	01:41,536	1,856	89	01:42,884	11,571	35	01:40,353	5,542	Lap: 7		
33	01:40,395	2,330	41	01:42,425	11,686	86	01:41,054	7,949	Num	Tiempo	GAP
82	01:41,031	2,420	17	01:42,894	11,747	69	01:40,706	8,320	71	01:40,018	
35	01:40,794	2,653	48	01:42,475	11,892	34	01:41,277	8,533	5	01:40,002	0,153
	, -	·	91	01:42,146	11,913	-	,	<u>,                                      </u>		.,	<u> </u>





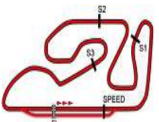




















Circuit de la C.Valenciana

### FIM CEV REPSOL. Circuit CV

# 17 - 19 November 2017

		• '			Race 2 Moto	•					
21	01:40,073	0,334	41	01:41,712	20,757	50	01:41,328	13,895	21	01:40,783	0,083
31	01:40,017	0,461	91	01:42,022	22,000	34	01:41,632	14,053	31	01:40,621	0,127
52	01:40,573	3,282	48	01:42,445	23,169	11	01:41,431	14,365	33	01:40,619	4,646
20	01:40,649	3,324	17	01:41,995	23,647	30	01:41,291	19,529	14	01:40,777	4,733
14	01:40,809	3,399	28	01:42,029	24,501	23	01:41,348	19,716	52	01:40,498	4,838
33	01:40,835	3,733	18	01:42,714	26,248	99	01:41,363	19,842	20	01:40,470	4,976
32	01:40,608	4,986	89	01:42,876	26,457	77	01:41,483	20,037	32	01:40,323	5,143
36	01:40,365	5,012			20,407	22	01:42,046	20,364	36	01:40,092	5,374
82	01:40,303	5,123	Lap: 9			74	01:41,156	20,681	35	01:40,538	6,839
35	01:40,542	6,493	Num	Tiempo	GAP	16	01:41,130	20,979	82	01:40,905	7,673
86	01:40,342	10,247	71	01:40,240		84	01:42,108	23,208	50	01:40,903	14,830
69		10,247	21	01:40,068	0,120			23,206			14,630
	01:41,210		5	01:40,333	0,252	67	01:42,137		86	01:40,985	
34	01:41,046	10,608	31	01:40,105	0,334	41	01:41,609	23,550	69	01:41,026	15,180
11	01:41,242	11,017	14	01:40,588	4,368	91	01:42,268	25,688	34	01:40,980	15,237
50	01:41,047	11,059	52	01:40,969	4,665	17	01:41,941	27,237	11	01:41,106	15,837
22	01:43,331	14,627	20	01:40,985	4,729	28	01:41,992	27,464	30	01:41,285	21,200
30	01:41,467	14,737	33	01:40,790	4,851	48	01:42,517	27,975	23	01:41,363	21,530
77	01:41,717	14,856	36	01:40,452	5,727	89	01:43,241	32,028	99	01:41,333	21,585
99	01:41,936	15,108	32	01:40,432	5,810	18	01:43,855	32,795	77	01:41,232	21,694
23	01:41,964	15,379	82	01:40,563	6,016	Lap: 1	1		22	01:40,991	21,888
16	01:42,040	17,579	35	01:40,303	6,889	Num	Tiempo	GAP	74	01:41,120	22,137
74	01:41,787	17,680	69	01:40,293	12,587	71	01:40,083	<b>0</b> ,	16	01:41,185	22,307
84	01:42,234	17,935	86	01:41,269	12,637	21	01:40,063	0,117	84	01:42,097	26,502
67	01:42,079	18,012			12,037			0,117	67	01:41,963	26,606
41	01:41,817	19,125	34	01:41,123 01:41,086		5	01:40,091		41	01:41,938	26,801
91	01:41,871	20,058	50		12,875	31	01:40,169	0,323	91	01:42,431	29,361
48	01:42,637	20,804	11	01:41,194	13,242	14	01:40,499	4,773	28	01:41,611	30,450
17	01:42,207	21,732	30	01:41,970	18,546	33	01:40,106	4,844	17	01:41,929	30,633
28	01:41,729	22,552	22	01:42,522	18,626	52	01:40,248	5,157	48	01:41,982	31,011
18	01:42,621	23,614	23	01:42,016	18,676 18,787	20	01:40,284	5,323 5,637	89	01:44,055	38,518
89	04.40.054	00.004	99	01:42,031	18 /8/	32	01:40,203	5 6.37			~~ ~~=
09	01:42,951	23,661							18	01:43,477	38,665
		23,661	77	01:42,273	18,862	36	01:40,254	6,099			38,665
Lap: 8			77 74	01:42,273 01:41,373	18,862 19,833	36 35	01:40,254 01:40,422	6,099 7,118	Lap: 1	3	
Lap: 8	Tiempo	23,661 GAP	77 74 16	01:42,273 01:41,373 01:41,248	18,862 19,833 20,226	36 35 82	01:40,254 01:40,422 01:41,361	6,099 7,118 7,585	Lap: 1	3 Tiempo	38,665 <b>GAP</b>
Lap: 8 Num 71	<b>Tiempo</b> 01:40,080	GAP	77 74 16 84	01:42,273 01:41,373 01:41,248 01:41,664	18,862 19,833 20,226 21,408	36 35 82 50	01:40,254 01:40,422 01:41,361 01:40,759	6,099 7,118 7,585 14,571	Lap: 1 Num 71	<b>Tiempo</b> 01:40,243	GAP
Lap: 8 Num 71 5	<b>Tiempo</b> 01:40,080 01:40,086	<b>GAP</b> 0,159	77 74 16 84 67	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982	18,862 19,833 20,226 21,408 21,465	36 35 82 50 86	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081	6,099 7,118 7,585 14,571 14,752	Lap: 1 Num 71 21	<b>Tiempo</b> 01:40,243 01:40,200	<b>GAP</b> 0,007
Lap: 8 Num 71 5 21	<b>Tiempo</b> 01:40,080 01:40,086 01:40,038	<b>GAP</b> 0,159 0,292	77 74 16 84 67 41	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732	18,862 19,833 20,226 21,408 21,465 22,249	36 35 82 50 86 69	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215	6,099 7,118 7,585 14,571 14,752 14,971	Num 71 21 31	<b>Tiempo</b> 01:40,243 01:40,200 01:40,361	<b>GAP</b> 0,007 0,212
Num 71 5 21	Tiempo 01:40,080 01:40,086 01:40,038 01:40,088	0,159 0,292 0,469	77 74 16 84 67 41 91	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968	18,862 19,833 20,226 21,408 21,465 22,249 23,728	36 35 82 50 86 69 34	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104	6,099 7,118 7,585 14,571 14,752 14,971 15,074	Num 71 21 31 5	<b>Tiempo</b> 01:40,243 01:40,200 01:40,361 01:40,664	0,007 0,212 0,388
Num 71 5 21 31 52	Tiempo 01:40,080 01:40,086 01:40,038 01:40,088 01:40,734	0,159 0,292 0,469 3,936	77 74 16 84 67 41 91	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604	36 35 82 50 86 69 34 11	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548	Lap: 1 Num 71 21 31 5	Tiempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658	0,007 0,212 0,388 5,115
Num 71 5 21 31 52 20	Tiempo 01:40,080 01:40,086 01:40,038 01:40,088 01:40,734 01:40,740	0,159 0,292 0,469 3,936 3,984	77 74 16 84 67 41 91 17	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,837	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766	36 35 82 50 86 69 34 11 30	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,286	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732	Lap: 1 Num 71 21 31 5 14 52	Tiempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658	0,007 0,212 0,388 5,115 5,220
Lap: 8 Num 71 5 21 31 52 20 14	Tiempo 01:40,080 01:40,086 01:40,038 01:40,088 01:40,734 01:40,740 01:40,701	0,159 0,292 0,469 3,936 3,984 4,020	77 74 16 84 67 41 91 17 48 28	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,837 <b>01:41,519</b>	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780	36 35 82 50 86 69 34 11 30 23	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,286 01:41,351	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984	Lap: 1 Num 71 21 31 5 14 52 33	Tiempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,885	0,007 0,212 0,388 5,115 5,220 5,255
Lap: 8 Num 71 5 21 31 52 20 14 33	Tiempo 01:40,080 01:40,086 01:40,038 01:40,088 01:40,734 01:40,740 01:40,701 01:40,648	0,159 0,292 0,469 3,936 3,984 4,020 4,301	77 74 16 84 67 41 91 17 48 28	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,837 <b>01:41,519</b> 01:42,878	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095	36 35 82 50 86 69 34 11 30 23	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,286 01:41,351 01:41,310	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069	Lap: 1 Num 71 21 31 5 14 52 33 20	Tiempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,885 01:40,709	0,007 0,212 0,388 5,115 5,220 5,255 5,409
Lap: 8 Num 71 5 21 31 52 20 14 33 32	7iempo 01:40,080 01:40,086 01:40,038 01:40,088 01:40,734 01:40,740 01:40,701 01:40,648 01:40,520	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426	77 74 16 84 67 41 91 17 48 28 89	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,837 01:41,519 01:42,878 01:43,240	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780	36 35 82 50 86 69 34 11 30 23 99 77	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,286 01:41,351 01:41,310 01:41,325	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279	Lap: 1 Num 71 21 31 5 14 52 33 20 32	Tiempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,885 01:40,709 01:40,616	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483
Lap: 8 Num 71 5 21 31 52 20 14 33 32 36	Tiempo 01:40,080 01:40,086 01:40,038 01:40,088 01:40,734 01:40,740 01:40,701 01:40,648 01:40,520 01:40,583	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515	77 74 16 84 67 41 91 17 48 28	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,837 01:41,519 01:42,878 01:43,240	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095	36 35 82 50 86 69 34 11 30 23 99 77 22	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,286 01:41,351 01:41,310 01:41,325 01:41,433	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714	Lap: 1 Num 71 21 31 5 14 52 33 20 32 36	Tiempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807
Lap: 8 Num 71 5 21 31 52 20 14 33 32 36 82	Tiempo 01:40,080 01:40,086 01:40,038 01:40,088 01:40,734 01:40,740 01:40,701 01:40,648 01:40,520 01:40,583 01:40,650	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693	77 74 16 84 67 41 91 17 48 28 89	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,837 01:42,878 01:43,240	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095	36 35 82 50 86 69 34 11 30 23 99 77 22 74	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,286 01:41,351 01:41,310 01:41,325 01:41,433 01:41,236	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834	Lap: 1 Num 71 21 31 5 14 52 33 20 32 36 35	Tiempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209
Lap: 8 Num 71 5 21 31 52 20 14 33 32 36 82 35	Tiempo 01:40,080 01:40,086 01:40,038 01:40,088 01:40,734 01:40,740 01:40,701 01:40,648 01:40,520 01:40,583 01:40,650 01:40,421	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693 6,834	77 74 16 84 67 41 91 17 48 28 89 18 Lap: 1	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,878 01:43,240 0 Tiempo	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095 29,248	36 35 82 50 86 69 34 11 30 23 99 77 22 74	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,351 01:41,310 01:41,325 01:41,433 01:41,236 01:41,043	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834 21,939	Lap: 1 Num 71 21 31 5 14 52 33 20 32 36 35 82	Tiempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646 01:40,986	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209 8,383
Num 71 5 21 31 52 20 14 33 32 36 82 35 69	7iempo 01:40,080 01:40,086 01:40,038 01:40,088 01:40,734 01:40,740 01:40,701 01:40,648 01:40,520 01:40,583 01:40,650 01:40,421 01:41,134	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693 6,834 11,558	77 74 16 84 67 41 91 17 48 28 89 18 Lap: 1 Num	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,878 01:42,878 01:43,240 0 Tiempo 01:40,308	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095 29,248	36 35 82 50 86 69 34 11 30 23 99 77 22 74 16 84	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,351 01:41,310 01:41,325 01:41,433 01:41,236 01:41,043 01:42,097	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834 21,939 25,222	Lap: 1 Num 71 21 31 5 14 52 33 20 32 36 35 82 50	Tiempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646 01:40,986 01:41,682	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209 8,383 16,236
Num 71 5 21 31 52 20 14 33 32 36 82 35 69 86	71empo 01:40,080 01:40,086 01:40,038 01:40,088 01:40,734 01:40,740 01:40,701 01:40,648 01:40,520 01:40,583 01:40,650 01:40,421 01:41,134 01:41,459	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693 6,834 11,558 11,626	77 74 16 84 67 41 91 17 48 28 89 18 Lap: 1 Num	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,878 01:42,878 01:43,240 0 Tiempo 01:40,308 01:40,193	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095 29,248 GAP	36 35 82 50 86 69 34 11 30 23 99 77 22 74 16 84 67	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,351 01:41,310 01:41,325 01:41,433 01:41,236 01:41,043 01:42,097 01:42,249	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834 21,939 25,222 25,460	Num 71 21 31 5 14 52 33 20 32 36 35 82 50 86	Tiempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646 01:40,986 01:41,682 01:41,603	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209 8,383 16,236 16,247
Num 71 5 21 31 52 20 14 33 32 36 82 35 69 86 34	Tiempo 01:40,080 01:40,086 01:40,088 01:40,088 01:40,734 01:40,740 01:40,701 01:40,648 01:40,520 01:40,583 01:40,650 01:40,421 01:41,134 01:41,459 01:41,318	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693 6,834 11,558 11,626 11,846	77 74 16 84 67 41 91 17 48 28 89 18 Lap: 1 Num 71 21	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,878 01:43,240 0  Tiempo 01:40,308 01:40,193 01:40,199	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095 29,248 GAP	36 35 82 50 86 69 34 11 30 23 99 77 22 74 16 84 67 41	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,286 01:41,351 01:41,310 01:41,325 01:41,433 01:42,097 01:42,249 01:42,213	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834 21,939 25,222 25,460 25,680	Num 71 21 31 5 14 52 33 20 32 36 35 82 50 86 69	7iempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646 01:40,986 01:41,682 01:41,603 01:41,471	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209 8,383 16,236 16,247 16,375
Num 71 5 21 31 52 20 14 33 32 36 82 35 69 86 34 50	Tiempo 01:40,080 01:40,086 01:40,088 01:40,088 01:40,734 01:40,740 01:40,701 01:40,648 01:40,520 01:40,583 01:40,650 01:40,421 01:41,134 01:41,459 01:41,318 01:41,050	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693 6,834 11,558 11,626 11,846 12,029	77 74 16 84 67 41 91 17 48 28 89 18 Lap: 1 Num 71 21 5	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,878 01:42,878 01:43,240 0  Tiempo 01:40,308 01:40,193 01:40,199 01:40,211	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095 29,248 GAP 0,005 0,143 0,237	36 35 82 50 86 69 34 11 30 23 99 77 22 74 16 84 67 41 91	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,351 01:41,310 01:41,325 01:41,433 01:42,097 01:42,249 01:42,213 01:42,142	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834 21,939 25,222 25,460 25,680 27,747	Num 71 21 31 5 14 52 33 20 32 36 35 82 50 86 69 34	7iempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646 01:40,986 01:41,682 01:41,603 01:41,471 01:41,487	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209 8,383 16,236 16,247 16,375 16,448
Num 71 5 21 31 52 20 14 33 32 36 82 35 69 86 34 50 11	Tiempo 01:40,080 01:40,086 01:40,088 01:40,088 01:40,734 01:40,740 01:40,701 01:40,648 01:40,520 01:40,583 01:40,650 01:40,421 01:41,134 01:41,459 01:41,318 01:41,050 01:41,351	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693 6,834 11,558 11,626 11,846 12,029 12,288	77 74 16 84 67 41 91 17 48 28 89 18 Lap: 1 Num 71 21 5 31	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,878 01:43,240 0 Tiempo 01:40,308 01:40,193 01:40,199 01:40,211 01:40,297	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095 29,248 GAP 0,005 0,143 0,237 4,357	36 35 82 50 86 69 34 11 30 23 99 77 22 74 16 84 67 41 91	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,351 01:41,310 01:41,325 01:41,433 01:42,097 01:42,249 01:42,213 01:42,142 01:42,367	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834 21,939 25,222 25,460 25,680 27,747 29,521	Num 71 21 31 5 14 52 33 20 32 36 35 82 50 86 69 34 11	7iempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646 01:40,986 01:41,682 01:41,603 01:41,471 01:41,487 01:41,866	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209 8,383 16,236 16,247 16,375 16,448 17,427
Lap: 8 Num 71 5 21 31 52 20 14 33 32 36 82 35 69 86 34 50 11 22	Tiempo 01:40,080 01:40,086 01:40,088 01:40,088 01:40,734 01:40,740 01:40,701 01:40,648 01:40,520 01:40,583 01:40,650 01:40,421 01:41,134 01:41,459 01:41,318 01:41,050 01:41,351 01:41,797	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693 6,834 11,558 11,626 11,846 12,029 12,288 16,344	77 74 16 84 67 41 91 17 48 28 89 18 Lap: 1 Num 71 21 5 31 14 33	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,878 01:43,240 0 Tiempo 01:40,308 01:40,193 01:40,199 01:40,211 01:40,297 01:40,278	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095 29,248 GAP 0,005 0,143 0,237 4,357 4,821	36 35 82 50 86 69 34 11 30 23 99 77 22 74 16 84 67 41 91 17 28	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,351 01:41,310 01:41,325 01:41,433 01:42,097 01:42,249 01:42,213 01:42,142 01:42,367 01:42,275	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834 21,939 25,222 25,460 25,680 27,747 29,521 29,656	Lap: 1 Num 71 21 31 5 14 52 33 20 32 36 35 82 50 86 69 34 11 30	7iempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646 01:41,986 01:41,682 01:41,603 01:41,471 01:41,487 01:41,866 01:41,260	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209 8,383 16,236 16,247 16,375 16,448 17,427 22,184
Lap: 8 Num 71 5 21 31 52 20 14 33 32 36 82 35 69 86 34 50 11 22 30	71empo 01:40,080 01:40,086 01:40,088 01:40,088 01:40,734 01:40,740 01:40,701 01:40,648 01:40,520 01:40,583 01:40,650 01:40,421 01:41,134 01:41,459 01:41,318 01:41,050 01:41,351 01:41,797 01:42,159	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693 6,834 11,558 11,626 11,846 12,029 12,288 16,344 16,816	77 74 16 84 67 41 91 17 48 28 89 18 Lap: 1 Num 71 21 5 31 14 33 52	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,878 01:43,240 0 Tiempo 01:40,308 01:40,193 01:40,199 01:40,211 01:40,297 01:40,278 01:40,635	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095 29,248 GAP 0,005 0,143 0,237 4,357 4,821 4,992	36 35 82 50 86 69 34 11 30 23 99 77 22 74 16 84 67 41 91 17 28 48	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,286 01:41,351 01:41,310 01:41,325 01:41,433 01:41,236 01:41,043 01:42,097 01:42,249 01:42,213 01:42,142 01:42,367 01:42,275 01:41,954	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834 21,939 25,222 25,460 25,680 27,747 29,521 29,656 29,846	Lap: 1 Num 71 21 31 5 14 52 33 20 32 36 35 82 50 86 69 34 11 30 77	7iempo 01:40,243 01:40,200 01:40,361 01:40,668 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646 01:41,986 01:41,682 01:41,603 01:41,471 01:41,487 01:41,486 01:41,260 01:41,362	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209 8,383 16,236 16,247 16,375 16,448 17,427 22,184 22,780
Lap: 8 Num 71 5 21 31 52 20 14 33 32 36 82 35 69 86 34 50 11 22	Tiempo  01:40,080 01:40,086 01:40,088 01:40,734 01:40,740 01:40,771 01:40,648 01:40,520 01:40,583 01:40,650 01:40,421 01:41,134 01:41,459 01:41,318 01:41,050 01:41,351 01:41,797 01:42,159 01:42,053	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693 6,834 11,558 11,626 11,846 12,029 12,288 16,344 16,816 16,829	77 74 16 84 67 41 91 17 48 28 89 18 Lap: 1 Num 71 21 5 31 14 33 52 20	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,878 01:42,878 01:43,240 0  Tiempo 01:40,308 01:40,193 01:40,199 01:40,211 01:40,297 01:40,278 01:40,635 01:40,701	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095 29,248 GAP  0,005 0,143 0,237 4,357 4,821 4,992 5,122	36 35 82 50 86 69 34 11 30 23 99 77 22 74 16 84 67 41 91 17 28 48	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,286 01:41,351 01:41,310 01:41,325 01:41,433 01:42,097 01:42,249 01:42,213 01:42,213 01:42,142 01:42,367 01:42,275 01:41,954 01:43,335	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834 21,939 25,222 25,460 25,680 27,747 29,521 29,656 29,846 35,280	Lap: 1 Num 71 21 31 5 14 52 33 20 32 36 35 82 50 86 69 34 11 30	7iempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646 01:41,986 01:41,682 01:41,603 01:41,471 01:41,487 01:41,486 01:41,260 01:41,362 01:41,696	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209 8,383 16,236 16,247 16,375 16,448 17,427 22,184 22,780 22,950
Lap: 8 Num 71 5 21 31 52 20 14 33 32 36 82 35 69 86 34 50 11 22 30 77 23	71empo 01:40,080 01:40,086 01:40,088 01:40,734 01:40,740 01:40,701 01:40,648 01:40,520 01:40,583 01:40,650 01:40,421 01:41,134 01:41,459 01:41,318 01:41,050 01:41,351 01:41,797 01:42,159 01:42,053 01:41,601	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693 6,834 11,558 11,626 11,846 12,029 12,288 16,344 16,816 16,829 16,900	77 74 16 84 67 41 91 17 48 28 89 18 Lap: 1 Num 71 21 5 31 14 33 52 20 32	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,878 01:43,240   Tiempo 01:40,308 01:40,193 01:40,211 01:40,297 01:40,278 01:40,635 01:40,701 01:40,015	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095 29,248 GAP  0,005 0,143 0,237 4,357 4,821 4,992 5,122 5,517	36 35 82 50 86 69 34 11 30 23 99 77 22 74 16 84 67 41 91 17 28 48 89	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,286 01:41,351 01:41,310 01:41,325 01:41,433 01:42,097 01:42,249 01:42,213 01:42,213 01:42,142 01:42,367 01:42,275 01:41,954 01:43,335 01:43,293	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834 21,939 25,222 25,460 25,680 27,747 29,521 29,656 29,846	Lap: 1 Num 71 21 31 5 14 52 33 20 32 36 35 82 50 86 69 34 11 30 77 23 99	7iempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646 01:41,986 01:41,603 01:41,471 01:41,487 01:41,487 01:41,486 01:41,260 01:41,362 01:41,696 01:41,717	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209 8,383 16,236 16,247 16,375 16,448 17,427 22,184 22,780 22,950 23,026
Lap: 8 Num 71 5 21 31 52 20 14 33 32 36 82 35 69 86 34 50 11 22 30 77	Tiempo  01:40,080 01:40,086 01:40,088 01:40,734 01:40,740 01:40,701 01:40,648 01:40,520 01:40,583 01:40,650 01:40,421 01:41,134 01:41,459 01:41,318 01:41,050 01:41,351 01:41,797 01:42,159 01:42,053 01:41,601 01:41,968	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693 6,834 11,558 11,626 11,846 12,029 12,288 16,344 16,816 16,829 16,900 16,996	77 74 16 84 67 41 91 17 48 28 89 18  Lap: 1 Num 71 21 5 31 14 33 52 20 32 36	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,837 01:41,519 01:42,878 01:43,240   Tiempo 01:40,308 01:40,193 01:40,193 01:40,211 01:40,297 01:40,278 01:40,635 01:40,701 01:40,015 01:40,005	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095 29,248 GAP  0,005 0,143 0,237 4,357 4,821 4,992 5,122 5,517 5,928	36 35 82 50 86 69 34 11 30 23 99 77 22 74 16 84 67 41 91 17 28 48	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,286 01:41,351 01:41,310 01:41,325 01:41,433 01:42,097 01:42,249 01:42,213 01:42,213 01:42,142 01:42,367 01:42,275 01:41,954 01:43,335 01:43,293	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834 21,939 25,222 25,460 25,680 27,747 29,521 29,656 29,846 35,280	Lap: 1 Num 71 21 31 5 14 52 33 20 32 36 35 82 50 86 69 34 11 30 77 23	7iempo 01:40,243 01:40,200 01:40,361 01:40,668 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646 01:40,986 01:41,682 01:41,603 01:41,471 01:41,487 01:41,866 01:41,260 01:41,362 01:41,696 01:41,717 01:41,564	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209 8,383 16,236 16,247 16,375 16,448 17,427 22,184 22,780 22,950 23,026 23,176
Num 71 5 21 31 52 20 14 33 32 36 82 35 69 86 34 50 11 22 30 77 23 99 74	Tiempo  01:40,080 01:40,086 01:40,088 01:40,734 01:40,740 01:40,771 01:40,648 01:40,520 01:40,583 01:40,650 01:40,421 01:41,134 01:41,459 01:41,318 01:41,050 01:41,351 01:41,797 01:42,159 01:42,053 01:41,601 01:41,968 01:41,100	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693 6,834 11,558 11,626 11,846 12,029 12,288 16,344 16,816 16,829 16,900 16,996 18,700	77 74 16 84 67 41 91 17 48 28 89 18 Lap: 1 Num 71 21 5 31 14 33 52 20 32 36 82	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,878 01:43,240   Tiempo 01:40,308 01:40,193 01:40,211 01:40,297 01:40,278 01:40,635 01:40,701 01:40,015 01:40,599	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095 29,248 GAP  0,005 0,143 0,237 4,357 4,821 4,992 5,122 5,517 5,928 6,307	36 35 82 50 86 69 34 11 30 23 99 77 22 74 16 84 67 41 91 17 28 48 89 18 Lap: 1	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,286 01:41,351 01:41,310 01:41,325 01:41,433 01:41,236 01:41,043 01:42,097 01:42,249 01:42,249 01:42,213 01:42,142 01:42,367 01:42,275 01:41,954 01:43,335 01:43,293	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834 21,939 25,222 25,460 25,680 27,747 29,521 29,656 29,846 35,280 36,005	Num 71 21 31 5 14 52 33 20 32 36 35 82 50 86 69 34 11 30 77 23 99 22 74	7iempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646 01:41,682 01:41,682 01:41,603 01:41,471 01:41,487 01:41,866 01:41,260 01:41,362 01:41,696 01:41,717 01:41,564 01:41,505	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209 8,383 16,236 16,247 16,375 16,448 17,427 22,184 22,780 22,950 23,026 23,176 23,366
Lap: 8 Num 71 5 21 31 52 20 14 33 32 36 82 35 69 86 34 50 11 22 30 77 23 99	Tiempo  01:40,080 01:40,086 01:40,088 01:40,734 01:40,740 01:40,701 01:40,648 01:40,520 01:40,583 01:40,650 01:40,421 01:41,134 01:41,459 01:41,318 01:41,050 01:41,351 01:41,797 01:42,159 01:42,053 01:41,601 01:41,968	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693 6,834 11,558 11,626 11,846 12,029 12,288 16,344 16,816 16,829 16,900 16,996 18,700 19,218	77 74 16 84 67 41 91 17 48 28 89 18 Lap: 1 Num 71 21 5 31 14 33 52 20 32 36 82 35	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,878 01:43,240   Tiempo 01:40,308 01:40,193 01:40,211 01:40,297 01:40,278 01:40,635 01:40,701 01:40,015 01:40,599 01:40,198	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095 29,248 GAP  0,005 0,143 0,237 4,357 4,821 4,992 5,122 5,517 5,928 6,307 6,779	36 35 82 50 86 69 34 11 30 23 99 77 22 74 16 84 67 41 91 17 28 48 89 18 Lap: 1	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,286 01:41,351 01:41,310 01:41,325 01:41,433 01:41,236 01:41,043 01:42,097 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,275 01:41,954 01:43,335 01:43,293	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834 21,939 25,222 25,460 25,680 27,747 29,521 29,656 29,846 35,280	Lap: 1 Num 71 21 31 5 14 52 33 20 32 36 35 82 50 86 69 34 11 30 77 23 99 22	7iempo 01:40,243 01:40,200 01:40,361 01:40,668 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646 01:40,986 01:41,682 01:41,603 01:41,471 01:41,487 01:41,866 01:41,260 01:41,362 01:41,696 01:41,717 01:41,564	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209 8,383 16,236 16,247 16,375 16,448 17,427 22,184 22,780 22,950 23,026 23,176 23,366 23,432
Num 71 5 21 31 52 20 14 33 32 36 82 35 69 86 34 50 11 22 30 77 23 99 74	Tiempo  01:40,080 01:40,086 01:40,088 01:40,734 01:40,740 01:40,771 01:40,648 01:40,520 01:40,583 01:40,650 01:40,421 01:41,134 01:41,459 01:41,318 01:41,050 01:41,351 01:41,797 01:42,159 01:42,053 01:41,601 01:41,968 01:41,100	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693 6,834 11,558 11,626 11,846 12,029 12,288 16,344 16,816 16,829 16,900 16,996 18,700 19,218 19,723	77 74 16 84 67 41 91 17 48 28 89 18  Lap: 1 Num 71 21 5 31 14 33 52 20 32 36 82 35 86	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,878 01:43,240   Tiempo 01:40,308 01:40,193 01:40,211 01:40,297 01:40,278 01:40,635 01:40,701 01:40,015 01:40,509 01:40,198 01:41,425	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095 29,248 GAP  0,005 0,143 0,237 4,357 4,821 4,992 5,122 5,517 5,928 6,307 6,779 13,754	36 35 82 50 86 69 34 11 30 23 99 77 22 74 16 84 67 41 91 17 28 48 89 18 Lap: 1	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,351 01:41,310 01:41,325 01:41,433 01:41,236 01:41,433 01:42,097 01:42,249 01:42,213 01:42,213 01:42,213 01:42,213 01:42,213 01:42,367 01:42,275 01:42,275 01:43,335 01:43,335 01:43,293	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834 21,939 25,222 25,460 25,680 27,747 29,521 29,656 29,846 35,280 36,005	Num 71 21 31 5 14 52 33 20 32 36 35 82 50 86 69 34 11 30 77 23 99 22 74	7iempo 01:40,243 01:40,200 01:40,361 01:40,664 01:40,658 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646 01:41,682 01:41,682 01:41,603 01:41,471 01:41,487 01:41,866 01:41,260 01:41,362 01:41,696 01:41,717 01:41,564 01:41,505	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209 8,383 16,236 16,247 16,375 16,448 17,427 22,184 22,780 22,950 23,026 23,176 23,366 23,432 28,557
Lap: 8 Num 71 5 21 31 52 20 14 33 32 36 82 35 69 86 34 50 11 22 30 77 23 99 74 16	Tiempo  01:40,080 01:40,086 01:40,088 01:40,734 01:40,740 01:40,771 01:40,648 01:40,520 01:40,583 01:40,650 01:40,421 01:41,134 01:41,459 01:41,318 01:41,050 01:41,351 01:41,797 01:42,159 01:42,053 01:41,601 01:41,968 01:41,100 01:41,719	0,159 0,292 0,469 3,936 3,984 4,020 4,301 5,426 5,515 5,693 6,834 11,558 11,626 11,846 12,029 12,288 16,344 16,816 16,829 16,900 16,996 18,700 19,218	77 74 16 84 67 41 91 17 48 28 89 18 Lap: 1 Num 71 21 5 31 14 33 52 20 32 36 82 35	01:42,273 01:41,373 01:41,248 01:41,664 01:41,982 01:41,732 01:41,968 01:42,197 01:42,878 01:43,240   Tiempo 01:40,308 01:40,193 01:40,211 01:40,297 01:40,278 01:40,635 01:40,701 01:40,015 01:40,599 01:40,198	18,862 19,833 20,226 21,408 21,465 22,249 23,728 25,604 25,766 25,780 29,095 29,248 GAP  0,005 0,143 0,237 4,357 4,821 4,992 5,122 5,517 5,928 6,307 6,779	36 35 82 50 86 69 34 11 30 23 99 77 22 74 16 84 67 41 91 17 28 48 89 18 Lap: 1	01:40,254 01:40,422 01:41,361 01:40,759 01:41,081 01:41,215 01:41,104 01:41,266 01:41,286 01:41,351 01:41,310 01:41,325 01:41,433 01:41,236 01:41,043 01:42,097 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,249 01:42,275 01:41,954 01:43,335 01:43,293	6,099 7,118 7,585 14,571 14,752 14,971 15,074 15,548 20,732 20,984 21,069 21,279 21,714 21,834 21,939 25,222 25,460 25,680 27,747 29,521 29,656 29,846 35,280 36,005	Lap: 1 Num 71 21 31 5 14 52 33 20 32 36 35 82 50 86 69 34 11 30 77 23 99 22 74 16	7iempo 01:40,243 01:40,200 01:40,361 01:40,668 01:40,658 01:40,709 01:40,616 01:40,709 01:40,646 01:41,682 01:41,603 01:41,471 01:41,487 01:41,866 01:41,260 01:41,362 01:41,604 01:41,505 01:41,505 01:41,401	0,007 0,212 0,388 5,115 5,220 5,255 5,409 5,483 5,807 7,209 8,383 16,236 16,247 16,375 16,448 17,427 22,184 22,780 22,950 23,026 23,176 23,366 23,432

























### Circuit Ricardo Tormo / 18-19 November 2017

### Circuit de la C.Valenciana

17 - 19 November 2017

Circuit de la C.Valenciana

### FIM CEV REPSOL. Circuit CV

# Análisis por vuelta Race 2 Moto3

	41	01:42,417	28,942	69	01:41,278	18,255	52	01:40,730	6,533	48	01:44,025	01:25,8
	28	01:41,842	32,016	11	01:41,667	19,995	32	01:40,478	6,621			
	91	01:42,983	32,068	30	01:41,352	24,063	14	01:40,966	6,686			
	17	01:41,932	32,289	77	01:41,389	24,775	36	01:40,573	6,881			
	48	01:41,834	32,569	99	01:41,418	24,924	20	01:40,518	6,995			
	89	01:43,030	41,272	23	01:41,318	25,022	35	01:40,584	7,627			
	18	01:43,073	41,462	22	01:41,485	25,221	82	01:41,128	10,340			
	ap: 1		,	74	01:41,477	25,403	50	01:41,890	20,011			
-				16	01:41,270	25,556	69	01:41,709	20,957			
	Num	Tiempo	GAP	84	01:42,281	32,559	11	01:42,287	23,210			
	71	01:40,300		41	01:42,342	32,728	77	01:41,794	26,392			
	21	01:40,409	0,116	67	01:42,881	32,979	30	01:42,381	26,671			
	5	01:40,605	0,693	28	01:41,762	34,567	23	01:41,699	26,864			
	14	01:40,861	5,676	17	01:41,924	35,349	74	01:41,798	27,175			
	52	01:40,878	5,798	91	01:42,230	35,827	22	01:42,348	27,654			
	32	01:40,748	5,931	31	01:42,772	47,559	16	01:41,918	27,813			
	33	01:41,080	6,035	89	01:43,542	47,588	99	01:42,498	28,087			
	36	01:40,679	6,186	18	01:43,502	47,661	41	01:42,576	36,714			
	20	01:41,223	6,332	48	01:46,824	01:15,3	84	01:42,898	36,905			
	35	01:40,657	7,566			01.10,0	67	01:42,609	36,916			
	82	01:40,779	8,862	Lap: 1	0		28	01:42,096	37,271			
	50	01:41,137	17,073	Num	Tiempo	GAP	17	01:41,971	38,013			
	86	01:41,280	17,227	71	01:40,519		91	01:41,773	38,190			
	69	01:41,364	17,439	5	01:40,449	0,199	31	01:42,001	50,291			
	34	01:41,386	17,534	21	01:40,626	0,254	89	01:42,876	52,267			
	11	01:41,663	18,790	14	01:40,866	6,357	18	01:42,907	52,376			
	30	01:41,289	23,173	52	01:40,964	6,440	48	01:42,507	01:22,0			
	77	01:41,368	23,848	33	01:40,498	6,518			01.22,0			
	99	01:41,242	23,968	32	01:40,964	6,780	Lap: 1	0				
	23	01:41,516	24,166	36	01:40,873	6,945	Num	Tiempo	GAP			
	22	01:41,322	24,198	20	01:40,905	7,114	71	01:40,171				
	74	01:41,322	24,388	35	01:40,433	7,680	21	01:40,062	0,074			
	16	01:41,616	24,748	82	01:41,236	9,849	5	01:40,116	0,293			
	67	01:42,303	30,560	50	01:41,469	18,758	52	01:40,483	6,845			
	84	01:42,323	30,740	69	01:42,149	19,885	32	01:40,479	6,929			
	41	04.40.000	00,1 10			15,005						
	28	01:42,206	30,848	11	01:42,084	21,560	14	01:40,674	7,189			
	20	01:42,206										
	17	01:41,551 01:41,898	30,848	11	01:42,084	21,560	14	01:40,674	7,189 7,314 7,346			
		01:41,551	30,848 33,267	11 30	01:42,084 01:41,383	21,560 24,927	14 36	01:40,674 01:40,604	7,189 7,314 7,346 7,484			
	17	01:41,551 01:41,898	30,848 33,267 33,887	11 30 77	01:42,084 01:41,383 <i>01:40,979</i>	21,560 24,927 25,235	14 36 33	01:40,674 01:40,604 01:41,075	7,189 7,314 7,346			
	17 91	01:41,551 01:41,898 01:42,291	30,848 33,267 33,887 34,059	11 30 77 23	01:42,084 01:41,383 <b>01:40,979</b> 01:41,299	21,560 24,927 25,235 25,802 25,943 26,014	14 36 33 20	01:40,674 01:40,604 01:41,075 01:40,660	7,189 7,314 7,346 7,484			
	17 91 89	01:41,551 01:41,898 01:42,291 01:43,536	30,848 33,267 33,887 34,059 44,508	11 30 77 23 22	01:42,084 01:41,383 <b>01:40,979</b> 01:41,299 01:41,241	21,560 24,927 25,235 25,802 25,943	14 36 33 20 35	01:40,674 01:40,604 01:41,075 01:40,660 01:40,847	7,189 7,314 7,346 7,484 8,303			
	17 91 89 18	01:41,551 01:41,898 01:42,291 01:43,536 01:43,459	30,848 33,267 33,887 34,059 44,508 44,621	11 30 77 23 22 74	01:42,084 01:41,383 <b>01:40,979</b> 01:41,299 01:41,241 01:41,130	21,560 24,927 25,235 25,802 25,943 26,014	14 36 33 20 35 82	01:40,674 01:40,604 01:41,075 01:40,660 01:40,847 01:41,418	7,189 7,314 7,346 7,484 8,303 11,587			
L	17 91 89 18 31 48	01:41,551 01:41,898 01:42,291 01:43,536 01:43,459 02:25,337 02:16,683	30,848 33,267 33,887 34,059 44,508 44,621 45,249	11 30 77 23 22 74 99	01:42,084 01:41,383 <b>01:40,979</b> 01:41,299 01:41,241 01:41,130 01:41,821 01:41,495 01:42,604	21,560 24,927 25,235 25,802 25,943 26,014 26,226 26,532 34,644	14 36 33 20 35 82 50 69	01:40,674 01:40,604 01:41,075 01:40,660 01:40,847 01:41,418 01:41,944	7,189 7,314 7,346 7,484 8,303 11,587 21,784 22,375 25,709			
L	17 91 89 18 31 48 ap: 1	01:41,551 01:41,898 01:42,291 01:43,536 01:43,459 02:25,337 02:16,683	30,848 33,267 33,887 34,059 44,508 44,621 45,249 01:08,9	11 30 77 23 22 74 99 16	01:42,084 01:41,383 <b>01:40,979</b> 01:41,299 01:41,241 01:41,130 01:41,821 01:41,495	21,560 24,927 25,235 25,802 25,943 26,014 26,226 26,532	14 36 33 20 35 82 50 69	01:40,674 01:40,604 01:41,075 01:40,660 01:40,847 01:41,418 01:41,944 01:41,589	7,189 7,314 7,346 7,484 8,303 11,587 21,784 22,375			
L	17 91 89 18 31 48 ap: <i>1</i>	01:41,551 01:41,898 01:42,291 01:43,536 01:43,459 02:25,337 02:16,683	30,848 33,267 33,887 34,059 44,508 44,621 45,249	11 30 77 23 22 74 99 16 84	01:42,084 01:41,383 <b>01:40,979</b> 01:41,299 01:41,241 01:41,130 01:41,821 01:41,495 01:42,604	21,560 24,927 25,235 25,802 25,943 26,014 26,226 26,532 34,644 34,775 34,944	14 36 33 20 35 82 50 69	01:40,674 01:40,604 01:41,075 01:40,660 01:40,847 01:41,418 01:41,944 01:41,589 01:42,670	7,189 7,314 7,346 7,484 8,303 11,587 21,784 22,375 25,709 27,919 28,022			
L	17 91 89 18 31 48 ap: 1 Num	01:41,551 01:41,898 01:42,291 01:43,536 01:43,459 02:25,337 02:16,683 75 Tiempo 01:40,462	30,848 33,267 33,887 34,059 44,508 44,621 45,249 01:08,9	11 30 77 23 22 74 99 16 84 41	01:42,084 01:41,383 <b>01:40,979</b> 01:41,299 01:41,241 01:41,130 01:41,821 01:41,495 01:42,604 01:42,566	21,560 24,927 25,235 25,802 25,943 26,014 26,226 26,532 34,644 34,775	14 36 33 20 35 82 50 69 11	01:40,674 01:40,604 01:41,075 01:40,660 01:40,847 01:41,418 01:41,944 01:41,589 01:42,670 01:41,698	7,189 7,314 7,346 7,484 8,303 11,587 21,784 22,375 25,709 27,919			
L	17 91 89 18 31 48 ap: 1 Num 71 21	01:41,551 01:41,898 01:42,291 01:43,536 01:43,459 02:25,337 02:16,683 75 Tiempo 01:40,462 01:40,493	30,848 33,267 33,887 34,059 44,508 44,621 45,249 01:08,9	11 30 77 23 22 74 99 16 84 41 67 28	01:42,084 01:41,383 01:40,979 01:41,299 01:41,241 01:41,130 01:41,821 01:42,604 01:42,566 01:42,484 01:41,764 01:41,849	21,560 24,927 25,235 25,802 25,943 26,014 26,226 26,532 34,644 34,775 34,944 35,812 36,679	14 36 33 20 35 82 50 69 11 77 30 23 74	01:40,674 01:40,604 01:41,075 01:40,660 01:40,847 01:41,418 01:41,944 01:41,589 01:42,670 01:41,698 01:41,522 01:41,492 01:41,239	7,189 7,314 7,346 7,484 8,303 11,587 21,784 22,375 25,709 27,919 28,022 28,185 28,243			
L	17 91 89 18 31 48 ap: 1 Num 71 21	01:41,551 01:41,898 01:42,291 01:43,536 01:43,459 02:25,337 02:16,683 <b>Tiempo</b> 01:40,462 01:40,493 01:40,038	30,848 33,267 33,887 34,059 44,508 44,621 45,249 01:08,9 GAP	11 30 77 23 22 74 99 16 84 41 67 28	01:42,084 01:41,383 01:40,979 01:41,299 01:41,241 01:41,130 01:41,821 01:42,604 01:42,566 01:42,484 01:41,764 01:41,764	21,560 24,927 25,235 25,802 25,943 26,014 26,226 26,532 34,644 34,775 34,944 35,812 36,679 37,054	14 36 33 20 35 82 50 69 11 77 30 23	01:40,674 01:40,604 01:41,075 01:40,660 01:40,847 01:41,418 01:41,944 01:41,589 01:42,670 01:41,698 01:41,522 01:41,492 01:41,239 01:40,969	7,189 7,314 7,346 7,484 8,303 11,587 21,784 22,375 25,709 27,919 28,022 28,185 28,243 28,452			
L	17 91 89 18 31 48 ap: 1 Num 71 21 5	01:41,551 01:41,898 01:42,291 01:43,536 01:43,459 02:25,337 02:16,683 <b>Tiempo</b> 01:40,462 01:40,493 01:40,038 01:40,659	30,848 33,267 33,887 34,059 44,508 44,621 45,249 01:08,9 GAP 0,147 0,269 5,995	11 30 77 23 22 74 99 16 84 41 67 28	01:42,084 01:41,383 01:40,979 01:41,299 01:41,241 01:41,130 01:41,821 01:42,604 01:42,566 01:42,484 01:41,764 01:41,849 01:41,746 01:41,887	21,560 24,927 25,235 25,802 25,943 26,014 26,226 26,532 34,644 34,775 34,944 35,812 36,679 37,054 48,927	14 36 33 20 35 82 50 69 11 77 30 23 74	01:40,674 01:40,604 01:41,075 01:40,660 01:40,847 01:41,418 01:41,944 01:41,589 01:42,670 01:41,698 01:41,522 01:41,492 01:41,239 01:40,969 01:41,577	7,189 7,314 7,346 7,484 8,303 11,587 21,784 22,375 25,709 27,919 28,022 28,185 28,243 28,452 29,219			
L	17 91 89 18 31 48 ap: 1 Num 71 21 5 52 14	01:41,551 01:41,898 01:42,291 01:43,536 01:43,459 02:25,337 02:16,683 <b>Tiempo</b> 01:40,462 01:40,493 01:40,038 01:40,659 01:40,796	30,848 33,267 33,887 34,059 44,508 44,621 45,249 01:08,9 GAP 0,147 0,269 5,995 6,010	11 30 77 23 22 74 99 16 84 41 67 28 17	01:42,084 01:41,383 01:40,979 01:41,299 01:41,241 01:41,130 01:41,821 01:42,664 01:42,566 01:42,484 01:41,764 01:41,887 01:42,959	21,560 24,927 25,235 25,802 25,943 26,014 26,226 26,532 34,644 34,775 34,944 35,812 36,679 37,054 48,927 50,028	14 36 33 20 35 82 50 69 11 77 30 23 74	01:40,674 01:40,604 01:41,075 01:40,660 01:40,847 01:41,418 01:41,944 01:41,589 01:42,670 01:41,698 01:41,522 01:41,492 01:41,239 01:40,969 01:41,577 01:42,639	7,189 7,314 7,346 7,484 8,303 11,587 21,784 22,375 25,709 27,919 28,022 28,185 28,243 28,452 29,219 30,555			
L	17 91 89 18 31 48 ap: 1 Num 71 21 5 52 14 32	01:41,551 01:41,898 01:42,291 01:43,536 01:43,459 02:25,337 02:16,683 <b>Tiempo</b> 01:40,462 01:40,493 01:40,038 01:40,659 01:40,796 01:40,866	30,848 33,267 33,887 34,059 44,508 44,621 45,249 01:08,9 GAP 0,147 0,269 5,995 6,010 6,335	11 30 77 23 22 74 99 16 84 41 67 28 17 91 31 89	01:42,084 01:41,383 01:40,979 01:41,299 01:41,241 01:41,130 01:41,821 01:42,664 01:42,566 01:42,484 01:41,764 01:41,887 01:42,959 01:42,964	21,560 24,927 25,235 25,802 25,943 26,014 26,226 26,532 34,644 34,775 34,944 35,812 36,679 37,054 48,927 50,028 50,106	14 36 33 20 35 82 50 69 11 77 30 23 74 22 16 99 84	01:40,674 01:40,604 01:41,075 01:40,660 01:40,847 01:41,418 01:41,944 01:41,589 01:42,670 01:41,698 01:41,522 01:41,492 01:41,239 01:40,969 01:41,577 01:42,639 01:43,220	7,189 7,314 7,346 7,484 8,303 11,587 21,784 22,375 25,709 27,919 28,022 28,185 28,243 28,452 29,219 30,555 39,954			
L	17 91 89 18 31 48 ap: 1 Num 71 21 5 52 14 32 33	01:41,551 01:41,898 01:42,291 01:43,536 01:43,459 02:25,337 02:16,683 <b>Tiempo</b> 01:40,462 01:40,493 01:40,038 01:40,659 01:40,796 01:40,866 01:40,966	30,848 33,267 33,887 34,059 44,508 44,621 45,249 01:08,9 GAP 0,147 0,269 5,995 6,010 6,335 6,539	11 30 77 23 22 74 99 16 84 41 67 28 17 91 31	01:42,084 01:41,383 01:40,979 01:41,299 01:41,241 01:41,130 01:41,821 01:42,664 01:42,566 01:42,484 01:41,764 01:41,887 01:42,959	21,560 24,927 25,235 25,802 25,943 26,014 26,226 26,532 34,644 34,775 34,944 35,812 36,679 37,054 48,927 50,028	14 36 33 20 35 82 50 69 11 77 30 23 74 22 16 99 84	01:40,674 01:40,604 01:41,075 01:40,660 01:40,847 01:41,418 01:41,944 01:41,589 01:42,670 01:41,698 01:41,522 01:41,492 01:41,239 01:40,969 01:41,577 01:42,639 01:43,220 01:43,228	7,189 7,314 7,346 7,484 8,303 11,587 21,784 22,375 25,709 27,919 28,022 28,185 28,243 28,452 29,219 30,555 39,954 40,033			
L	17 91 89 18 31 48 ap: 1 Num 71 21 5 52 14 32 33 36	01:41,551 01:41,898 01:42,291 01:43,536 01:43,459 02:25,337 02:16,683 <b>Tiempo</b> 01:40,462 01:40,493 01:40,038 01:40,659 01:40,796 01:40,866 01:40,966 01:40,867	30,848 33,267 33,887 34,059 44,508 44,621 45,249 01:08,9 GAP 0,147 0,269 5,995 6,010 6,335 6,539 6,591	11 30 77 23 22 74 99 16 84 41 67 28 17 91 31 89	01:42,084 01:41,383 01:40,979 01:41,299 01:41,241 01:41,130 01:41,821 01:42,664 01:42,566 01:42,484 01:41,764 01:41,887 01:42,959 01:42,964 01:44,154	21,560 24,927 25,235 25,802 25,943 26,014 26,226 26,532 34,644 34,775 34,944 35,812 36,679 37,054 48,927 50,028 50,106	14 36 33 20 35 82 50 69 11 77 30 23 74 22 16 99 84 67 28	01:40,674 01:40,604 01:41,075 01:40,660 01:40,847 01:41,418 01:41,944 01:41,589 01:42,670 01:41,698 01:41,522 01:41,492 01:41,239 01:40,969 01:41,577 01:42,639 01:43,220 01:43,288 01:42,994	7,189 7,314 7,346 7,484 8,303 11,587 21,784 22,375 25,709 27,919 28,022 28,185 28,243 28,452 29,219 30,555 39,954 40,033 40,094			
L	17 91 89 18 31 48 ap: 1 Num 71 21 5 52 14 32 33 36 20	01:41,551 01:41,898 01:42,291 01:43,536 01:43,459 02:25,337 02:16,683 <b>Tiempo</b> 01:40,462 01:40,493 01:40,038 01:40,659 01:40,796 01:40,866 01:40,866 01:40,867 01:40,858	30,848 33,267 33,887 34,059 44,508 44,621 45,249 01:08,9 GAP 0,147 0,269 5,995 6,010 6,335 6,539 6,591 6,728	11 30 77 23 22 74 99 16 84 41 67 28 17 91 31 89 18 48 Lap: 1	01:42,084 01:41,383 01:40,979 01:41,299 01:41,241 01:41,130 01:41,821 01:42,666 01:42,666 01:42,484 01:41,764 01:41,764 01:41,887 01:42,959 01:42,964 01:44,154	21,560 24,927 25,235 25,802 25,943 26,014 26,226 26,532 34,644 34,775 34,944 35,812 36,679 37,054 48,927 50,028 50,106 01:18,9	14 36 33 20 35 82 50 69 11 77 30 23 74 22 16 99 84 67 28	01:40,674 01:40,604 01:41,075 01:40,660 01:40,847 01:41,418 01:41,944 01:41,589 01:42,670 01:41,698 01:41,522 01:41,492 01:41,239 01:40,969 01:41,577 01:42,639 01:43,220 01:43,228 01:42,994 01:42,124	7,189 7,314 7,346 7,484 8,303 11,587 21,784 22,375 25,709 27,919 28,022 28,185 28,243 28,452 29,219 30,555 39,954 40,033 40,094 40,143			
L	17 91 89 18 31 48 ap: 1 Num 71 21 5 52 14 32 33 36	01:41,551 01:41,898 01:42,291 01:43,536 01:43,459 02:25,337 02:16,683 <b>Tiempo</b> 01:40,462 01:40,493 01:40,038 01:40,659 01:40,796 01:40,866 01:40,966 01:40,867	30,848 33,267 33,887 34,059 44,508 44,621 45,249 01:08,9 GAP 0,147 0,269 5,995 6,010 6,335 6,539 6,591	11 30 77 23 22 74 99 16 84 41 67 28 17 91 31 89 18	01:42,084 01:41,383 01:40,979 01:41,299 01:41,241 01:41,130 01:41,821 01:42,664 01:42,566 01:42,484 01:41,764 01:41,887 01:42,959 01:42,964 01:44,154	21,560 24,927 25,235 25,802 25,943 26,014 26,226 26,532 34,644 34,775 34,944 35,812 36,679 37,054 48,927 50,028 50,106	14 36 33 20 35 82 50 69 11 77 30 23 74 22 16 99 84 67 28	01:40,674 01:40,604 01:41,075 01:40,660 01:40,847 01:41,418 01:41,944 01:41,589 01:42,670 01:41,698 01:41,522 01:41,492 01:41,239 01:40,969 01:41,577 01:42,639 01:43,220 01:43,288 01:42,994	7,189 7,314 7,346 7,484 8,303 11,587 21,784 22,375 25,709 27,919 28,022 28,185 28,243 28,452 29,219 30,555 39,954 40,033 40,094			



**50** 01:41,197

**86** 01:41,145

01:40,873

34



17,808

17,910

17,945



01:40,566

**5** 01.40,786

**33** 01:40,561

21



0,183

0,348

6,442



01:42,898

01:43,070

01:43,158

31

**41** PIT

89

18



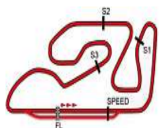
53,018

54,113

55,166

55,363













Circuit de la C.Valenciana

### FIM CEV REPSOL. Circuit CV

# Velocidades máximas Race 2 Moto3

17 - 19	November 2017

	Piloto	Nacionalidad/Res.	Marca	Me	jores 5	velocida	ades má	X.	Media	Máx.
82	NEPA,Stefano	ĪTA	KTM	214,6	211,1	210,4	210,4	210,4	211,4	214,6
13	VIETTI,Celestino	ITA	KTM	213,2	211,1	206,4	205,1	204,4	208,0	213,2
33	KUNII,Yuki	JPN	Honda	212,5	211,1	211,1	209,0	208,4	210,4	212,5
31	MASAKI,Kazuki	JPN	Honda	211,8	211,1	210,4	209,7	209,7	210,5	211,8
32	OGURA,Ai	JPN	Honda	211,8	210,4	209,7	209,7	209,0	210,1	211,8
30	BOOTH-AMOS,Thomas	GBR	Honda	211,1	209,0	208,4	204,4	204,4	207,5	211,1
52	ALCOBA, Jeremy	SPA	Honda	211,1	209,7	209,7	208,4	208,4	209,4	211,1
50	DUPASQUIER,Jason	SWI	KTM	211,1	210,4	209,7	209,7	209,0	210,0	211,1
69	SKINNER,Rory	GBR	KTM	210,4	208,4	207,0	206,4	206,4	207,7	210,4
16	RUIZ,Alex	SPA	Mahindra	209,7	208,4	207,0	207,0	206,4	207,7	209,7
35	CHANTRA,Somkiat	THA	Honda	209,7	208,4	208,4	205,1	204,4	207,2	209,7
14	GARCIA,Sergio	SPA	Honda	209,7	203,8	203,1	202,5	201,9	204,2	209,7
91	DE VITS,Sasha	BEL	KTM	209,7	209,7	209,0	207,7	206,4	208,5	209,7
5	MASIA,Jaume	SPA	KTM	209,7	208,4	207,7	207,0	206,4	207,8	209,7
74	PIZZOLI,Davide	ITA	Mahindra	209,7	208,4	207,7	207,7	207,0	208,1	209,7
36	GUTIERREZ,Oscar	SPA	Honda	209,0	208,4	207,7	207,7	207,0	208,0	209,0
86	NESBITT, Charlie A.	GBR	Honda	209,0	206,4	203,8	202,5	201,9	204,7	209,0
11	JONES,Daniel	GBR	KTM	208,4	208,4	207,7	205,1	203,8	206,6	208,4
77	PETRARCA,Lorenzo	ITA	Husqvarna	208,4	207,0	206,4	205,7	205,7	206,6	208,4
20	GARCIA, José J.	SPA	KTM	207,7	207,7	207,0	207,0	206,4	207,2	207,7
21	LOPEZ,Alonso	SPA	Honda	207,7	207,7	207,0	205,7	205,1	206,6	207,7
22	WONGTHANANON,A.	THA	KTM	207,7	205,7	205,1	205,1	204,4	205,6	207,7
34	IZDIHAR,Andi Farid	INA	Honda	207,7	207,0	206,4	205,7	205,1	206,4	207,7
28	FABER,Loran	NED	Honda	207,0	207,0	207,0	205,7	205,7	206,5	207,0
89	ZANNONI,Kevin	ITA	TM Racing	207,0	207,0	204,4	203,8	203,1	205,1	207,0
17	ROSSI,Riccardo	ITA	Husqvarna	207,0	206,4	203,1	203,1	203,1	204,6	207,0
41	GARCIA,Marc	SPA	Mahindra	207,0	205,7	205,7	204,4	203,1	205,2	207,0
23	FERNANDEZ,Raúl	SPA	Mahindra	207,0	207,0	205,1	204,4	203,8	205,5	207,0
18	VAN De LAGEMAAT,Ryan	NED	KTM	206,4	206,4	205,7	205,1	204,4	205,6	206,4
73	KOFLER,Maximilian	AUT	KTM	206,4	204,4	198,8	170,1		194,9	206,4
99	LORENTE,Angel	SPA	Mir Racing	205,7	205,1	204,4	203,8	203,1	204,4	205,7
67	RIU,Gerard	SPA	Mahindra	205,7	204,4	203,1	203,1	203,1	203,9	205,7
84	MIRALLES,Iván	SPA	Mir Racing	205,1	203,8	203,8	203,1	202,5	203,6	205,1
48	CAVALIERE,Andrea	ITA	Husqvarna	204,4	202,5	201,2	201,2	201,2	202,1	204,4
71	FOGGIA,Dennis	ITA	KTM	203,8	203,1	202,5	201,9	201,9	202,6	203,8
63	PEREZ,Vicente	SPA	KTM	161,6					161,6	161,6
47	POLANCO, Aarón	SPA	Honda	157,3					157,3	157,3
81	VIU,Aleix	SPA	KTM							
55	MONTELLA,Yari	ITA	Honda							
27	CASADEI,Mattia	ITA	Honda							
88	IERACI,Brunopalazzese	ITA	TM Racing							
66	PEREZ,Andreas	SPA	KTM							
10	CARRARO, Nicola	ITA	Mahindra							
7	GEORGI,Tim	GER	KTM							



























17 - 19 November 2017

# Circuit de la C.Valenciana FIM CEV REPSOL. Circuit CV **ANALISIS PIT Race 2 Moto3**

41 GAR	CIA,Marc		
Team Max I	Racing T		
Time IN	Time OUT	GAP	Lap
14:40:53,287			18
Num. P. 1		Total in PIT:	
73 KOFL	ER,Maximilian		
Team Motor	rsport Kofler		
Time IN	Time OUT	GAP	Lap
14:17:03,167			4
Num. P. 1		Total in PIT:	













