

FIM CEV REPSOL. Circuit CV

17 - 19 November 2017

Circuit de la C.Valenciana

Length: 4005 metros Results Qualifying Practice 1 GA Moto3

Pos.	N.	Rider	Team	Motorcycle	Nat.	Best Lap	iL	Laps	Gap	Interval	Speed	Tyr.	Cat.
1	5	MASIA,Jaume	Cuna de Campeones	KTM	SPA	01:39,611	15	17			144,74	Du	
2	88	IERACI,Brunopalazzese	TM R.Factory Team	TM Racing	ITA	01:39,655	15	17	00:00,044	00:00,044	144,68	Du	
3	71	FOGGIA, Dennis	JT VR46 Riders Acad.	KTM	ITA	01:39,861	13	16	00:00,250	00:00,206	144,38	Du	
4	14	GARCIA,Sergio	J.T.Estrella Galicia	Honda	SPA	01:40,035	13	15	00:00,424	00:00,174	144,13	Du	
5	82	NEPA,Stefano	NRT Junior T.	KTM	ITA	01:40,063	15	17	00:00,452	00:00,028	144,09	Du	
6	34	IZDIHAR,Andi Farid	Astra Honda RT	Honda	INA	01:40,157	14	16	00:00,546	00:00,094	143,95	Du	
7	63	PEREZ,Vicente	Reale Avintia Ac.	KTM	SPA	01:40,197	8	15	00:00,586	00:00,040	143,9	Du	
8	22	WONGTHANANON,A.	VR46 MasterCamp Team	KTM	THA	01:40,354	6	18	00:00,743	00:00,157	143,67	Du	
9	69	SKINNER,Rory	Steps Foundation/KRP	KTM	GBR	01:40,442	4	12	00:00,831	00:00,088	143,55	Du	
10	86	NESBITT, Charlie A.	J.T.Estrella Galicia	Honda	GBR	01:40,591	16	18	00:00,980	00:00,149	143,33	Du	
11	77	PETRARCA,Lorenzo	JHK T-Shirt	Husqvarna	ITA	01:40,825	17	18	00:01,214	00:00,234	143	Du	
12	50	DUPASQUIER, Jason	CarXpert Interwetten	KTM	SWI	01:40,905	19	19	00:01,294	00:00,080	142,89	Du	
13	30	BOOTH-AMOS,Thomas	British Talent	Honda	GBR	01:41,005	15	16	00:01,394	00:00,100	142,75	Du	
14	23	FERNANDEZ,Raúl	MRW-Mahindra-Aspar	Mahindra	SPA	01:41,335	14	19	00:01,724	00:00,330	142,28	Du	
15	66	PEREZ,Andreas	Reale Avintia Ac.	KTM	SPA	01:41,449	4	14	00:01,838	00:00,114	142,12	Du	
16	36	GUTIERREZ,Oscar	Leopard Junior T.	Honda	SPA	01:41,486	4	9	00:01,875	00:00,037	142,07	Du	
17	74	PIZZOLI,Davide	Max RT Mahindra	Mahindra	ITA	01:41,518	16	18	00:01,907	00:00,032	142,02	Du	
18	17	ROSSI,Riccardo	JHK T-Shirt	Husqvarna	ITA	01:41,608	17	17	00:01,997	00:00,090	141,9	Du	
19	18	VAN De LAGEMAAT,Ryan	Lagemaat Racing	KTM	NED	01:41,781	18	20	00:02,170	00:00,173	141,66	Du	
20	92	SPINELLI, Nicholas	Kymco Oral RT	Kymco Oral	ITA	01:41,892	11	16	00:02,281	00:00,111	141,5	Du	
21	19	FLORIDO,Rufino	Mahindra Laglisse	Mahindra	SPA	01:41,964	14	16	00:02,353	00:00,072	141,4	Du	
22	6	GEIGER,Dirk	Kiefer Racing	KTM	GER	01:42,222	16	17	00:02,611	00:00,258	141,05	Du	
23	10	CARRARO,Nicola	3570 MTA	Mahindra	ITA	01:42,377	10	10	00:02,766	00:00,155	140,83	Du	
24	84	MIRALLES,Iván	Cuna de Campeones	Mir Racing	SPA	01:43,018	4	7	00:03,407	00:00,641	139,96	Du	
25	91	DE VITS,Sasha	Kiefer Racing	KTM	BEL	01:43,067	6	16	00:03,456	00:00,049	139,89	Du	
26	24	COOPER,Chandler	Promoracing	KTM	AUS	01:44,211	11	17	00:04,600	00:01,144	138,35	Du	
27	45	ROUGE,Clément	Team C-Racer	Kalex	FRA	01:46,467	5	5	00:06,856	00:02,256	135,42	Du	

Circuit de la C.Valenciana	Final Offici	al Provisional Official	Length: 4005 m. Hour: 09:30
JURY:		C.of the Course:	C.Timekeeper:
l			
Hour:		Hour:	Hour: 10:13:26





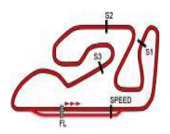














17 - 19 November 2017

Circuit de la C.Valenciana

FIM CEV REPSOL. Circuit CV

	5 - MASIA, Jaum	16		P.Vm	ax: 5	T. Ideal: 01	39 598	6	PIT	00:24,808	00:26,839	00:23,870	00:34,830	199,38	09:40:25
			Castana						05:58,030			00:24,058		,	09:46:23
	•			Sector 3		v.iviax	Hora		01:41,290	00:23,837	00:26,585	00:23,102	00:27,766	197,56	09:48:05
1				00:23,837			09:32:10	9	01:41,148	00:23,560	00:26,533	00:23,228	00:27,827	200,62	09:49:46
				00:23,431		-	09:33:53	10	PIT	00:23,610	00:27,170	00:24,248	00:33,427	199,38	09:51:34
				00:23,166			09:35:33	11	11:53,160	10:23,871	00:33,827	00:27,242	00:28,220		10:03:28
				00:23,090			09:37:14	12	01:41,099			00:23,342			10:05:09
				00:23,366		205,71	09:38:54	13	01:40,035	00:23,456	00:26,305	00:22,897	00:27,377	200,00	10:06:49
				00:23,746		204,42	09:40:43	14	01:40,069	00:23,431	00:26,206	00:23,023	00:27,409	203,77	10:08:29
				00:23,713			09:46:10		01:40,887			00:23,184			10:10:10
	,		,	00:23,152	,	,	09:47:50		17 - ROSSI,F	Riccardo	· · ·	P.Vma	ax: 19	T. Ideal: 01	:41.163
	,		,	00:23,057 00:23,126	,	,	09:49:31		Tiempo		Sector 2	Sector 3	Sector 4	V.Max	Hora
11				00:23,790		205,71 205,71	09:51:11 09:53:00		START			00:32,301		Villiax	09:32:41
				00:24,064		200,71	10:02:04		01:43,772			00:32,301		201.87	09:34:25
				00:24,004		204.42	10:02:04		01:44,863			00:24,697			09:36:09
				00:22,984			10:05:44		01:44,003			00:24,097			09:37:52
				00:22,907			10:03:24		01:45,672			00:24,043		,	09:39:38
	•			00:23,222		203,77			01:42,242			00:24,043			09:41:20
				00:23,222		205,71	10:10:25		PIT			00:23,965			09:43:14
- 17	•		00.20,100			•			05:54,328			00:24,439			09:49:09
	6 - GEIGER,Dirk	(P.VM	ax: 24	T. Ideal: 01	:42,026		00.04,020 NULL			00:24,455			09:50:51
٧.	Tiempo S	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:42,222			00:23,473		202,50	09:52:33
1	PIT (00:54,570	00:29,317	00:24,706	00:33,728		09:32:23		01:43,724			00:23,988			09:54:17
2	03:27,375	02:06,648	00:28,057	00:24,188	00:28,482		09:35:50		PIT			00:24,774			09:56:12
3	01:43,598	00:24,161	00:27,066	00:23,971	00:28,400	202,50	09:37:34		07:14,859			00:24,921			10:03:27
4	01:42,945	00:23,979	00:26,850	00:23,971	00:28,145	200,62	09:39:16		01:41,832	,	,	00:24,321	,		10:05:27
5	01:46,239	00:25,306	00:27,810	00:24,450	00:28,673	200,62	09:41:03		NULL		-	00:23,233			10:06:50
6	01:43,209	00:24,203	00:26,867	00:23,881	00:28,258	198,77	09:42:46		NULL			00:25,595			10:08:35
7	PIT (00:25,518	00:28,251	00:24,879	00:33,555	198,77	09:44:38		01:41,608			00:23,560			10:10:17
8	05:43,970	04:21,933	00:28,792	00:24,564	00:28,681		09:50:22					•			
9	01:43,134	UU-33 01E	00.27 001	00:23,886	00.38 311	200 00	09:52:05		10 - VAN De	LAGEMAAT,R	yan	P.Vma	ax. 12	T. Ideal: 01	.41,514
						,			т'	0	0	0 1 0	0	V/ M	
10	01:42,730	00:23,862	00:26,870	00:23,746	00:28,252	199,38	09:53:48		Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
10 11	01:42,730 (PIT (00:23,862 00:24,717	00:26,870 00:28,150	00:23,746 00:24,905	00:28,252 00:33,290	199,38	09:53:48 09:55:39	1	START	00:31,926	00:31,598	00:25,820	00:29,580		09:31:59
10 11 12	01:42,730 C PIT C 05:55,325 C	00:23,862 00:24,717 04:24,923	00:26,870 00:28,150 00:28,528	00:23,746 00:24,905 00:27,625	00:28,252 00:33,290 00:34,249	199,38 200,00	09:53:48 09:55:39 10:01:34	1 2	START 01:46,540	00:31,926 00:25,378	00:31,598 00:28,009	00:25,820 00:24,407	00:29,580 00:28,746	198,17	09:31:59 09:33:46
10 11 12 13	01:42,730 C PIT C 05:55,325 C 01:45,661 C	00:23,862 00:24,717 04:24,923 00:24,052	00:26,870 00:28,150 00:28,528 00:28,162	00:23,746 00:24,905 00:27,625 00:25,067	00:28,252 00:33,290 00:34,249 00:28,380	199,38 200,00 200,00	09:53:48 09:55:39 10:01:34 10:03:20	1 2 3	START 01:46,540 01:44,687	00:31,926 00:25,378 00:24,794	00:31,598 00:28,009 00:27,398	00:25,820 00:24,407 00:23,957	00:29,580 00:28,746 00:28,538	198,17 199,38	09:31:59 09:33:46 09:35:30
10 11 12 13 14	01:42,730 C PIT C 05:55,325 C 01:45,661 C 01:42,392 C	00:23,862 00:24,717 04:24,923 00:24,052 00:23,927	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125	199,38 200,00 200,00 199,38	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02	1 2 3 4	START 01:46,540 01:44,687 01:45,509	00:31,926 00:25,378 00:24,794 00:24,880	00:31,598 00:28,009 00:27,398 00:28,224	00:25,820 00:24,407 00:23,957 00:23,854	00:29,580 00:28,746 00:28,538 00:28,551	198,17 199,38 200,62	09:31:59 09:33:46 09:35:30 09:37:16
10 11 12 13 14 15	01:42,730 CPIT C05:55,325 C01:45,661 C01:42,392 C01:57,007 C0	00:23,862 00:24,717 04:24,923 00:24,052 00:23,927 00:32,468	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 <i>00:28,076</i>	199,38 200,00 200,00 199,38 200,62	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59	1 2 3 4 5	START 01:46,540 01:44,687 01:45,509 01:43,230	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086	00:25,820 00:24,407 00:23,957 00:23,854 00:23,627	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213	198,17 199,38 200,62 201,87	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59
10 11 12 13 14 15 16	01:42,730 (CPIT (C	00:23,862 00:24,717 04:24,923 00:24,052 00:23,927 00:32,468 00:23,610	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:26,796	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,076 00:28,077	199,38 200,00 200,00 199,38 200,62 201,87	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42	1 2 3 4 5 6	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304 00:24,104	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160	00:25,820 00:24,407 00:23,957 00:23,854 00:23,627 00:23,641	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,317	198,17 199,38 200,62 201,87 201,24	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42
10 11 12 13 14 15 16 17	01:42,730 CPIT COS:55,325 COS:45,661 COS:42,392 COS:47,178 COS:478	00:23,862 00:24,717 04:24,923 00:24,052 00:23,927 00:32,468 00:23,610 00:27,491	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:26,796	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,076 00:28,077 00:28,444	199,38 200,00 200,00 199,38 200,62 201,87 200,00	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29	1 2 3 4 5 6 7	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304 00:24,104 00:24,147	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,019	00:25,820 00:24,407 00:23,957 00:23,854 00:23,627 00:23,641 00:23,569	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,317 00:28,140	198,17 199,38 200,62 201,87 201,24 200,62	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25
10 11 12 13 14 15 16 17	01:42,730 (CPIT (C	00:23,862 00:24,717 04:24,923 00:24,052 00:23,927 00:32,468 00:23,610 00:27,491	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:26,796	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,076 00:28,077 00:28,444 ax: 19	199,38 200,00 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29	1 2 3 4 5 6 7 8	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:43,233	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304 00:24,104 00:24,147 00:24,128	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,019 00:27,115	00:25,820 00:24,407 00:23,957 00:23,854 00:23,627 00:23,641 00:23,569 00:23,812	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,317 00:28,140 00:28,178	198,17 199,38 200,62 201,87 201,24 200,62 200,00	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08
10 11 12 13 14 15 16 17	01:42,730 (PIT (05:55,325 (01:45,661 (01:42,392 (01:57,007 (01:42,222 (01:47,178 (10 - CARRARO,N))	00:23,862 00:24,717 04:24,923 00:24,052 00:23,927 00:32,468 00:23,610 00:27,491	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:26,796	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,076 00:28,077 00:28,444	199,38 200,00 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora	1 2 3 4 5 6 7 8	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:43,233 01:42,558	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304 00:24,104 00:24,147 00:24,128 00:24,072	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,019 00:27,115 00:26,908	00:25,820 00:24,407 00:23,957 00:23,854 00:23,627 00:23,641 00:23,569 00:23,812 00:23,506	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,317 00:28,140 00:28,178 00:28,072	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51
10 11 12 13 14 15 16 17 V.	01:42,730 (PIT (05:55,325 (01:45,661 (01:42,392 (01:57,007 (01:42,222 (01:47,178 (01:47)	00:23,862 00:24,717 04:24,923 00:24,052 00:23,927 00:32,468 00:23,610 00:27,491 Nicola Sector 1 00:55,653	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:26,796 00:27,460 Sector 2 00:29,318	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm. Sector 3	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,076 00:28,077 00:28,444 ax: 19 Sector 4 00:28,892	199,38 200,00 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19	1 2 3 4 5 6 7 8 9	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:43,233 01:42,558 01:42,364	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304 00:24,104 00:24,147 00:24,128 00:24,072 00:23,948	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,019 00:27,115 00:26,908 00:26,888	00:25,820 00:24,407 00:23,957 00:23,854 00:23,627 00:23,664 00:23,569 00:23,812 00:23,506 00:23,499	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,317 00:28,140 00:28,178 00:28,072 00:28,029	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33
10 11 12 13 14 15 16 17 V.	01:42,730 (PIT (05:55,325 (01:45,661 (01:42,392 (01:57,007 (01:42,222 (01:47,178 (01:47,178 (01:43,996 (01:43,	00:23,862 00:24,717 04:24,923 00:24,052 00:23,927 00:32,468 00:27,491 Nicola Sector 1 00:55,653 00:24,471	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:27,460 Sector 2 00:29,318 00:27,318	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm. Sector 3 00:24,987 00:23,843	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,076 00:28,077 00:28,444 ax: 19 Sector 4 00:28,892 00:28,364	199,38 200,00 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:34:03	1 2 3 4 5 6 7 8 9	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:43,233 01:42,558 01:42,364 PIT	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304 00:24,104 00:24,147 00:24,128 00:24,072 00:23,948 00:23,964	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,019 00:27,115 00:26,908 00:26,888 00:27,814	00:25,820 00:24,407 00:23,957 00:23,854 00:23,627 00:23,641 00:23,569 00:23,812 00:23,506 00:23,499 00:24,255	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,317 00:28,140 00:28,178 00:28,072 00:28,029 00:34,280	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:49:24
10 11 12 13 14 15 16 17 V. 1 2 3	01:42,730 (PIT (05:55,325 (01:45,661 (01:42,392 (01:57,007 (01:42,222 (01:47,178 (01:47,178 (01:43,996 (01:43,	00:23,862 00:24,717 04:24,923 00:24,052 00:32,468 00:23,610 00:27,491 Nicola Sector 1 00:55,653 00:24,471 00:24,128	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:27,460 Sector 2 00:29,318 00:27,318 00:27,330	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm. Sector 3 00:24,987 00:23,843 00:23,854	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,076 00:28,077 00:28,444 ax: 19 Sector 4 00:28,892 00:28,364 00:28,157	199,38 200,00 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max 202,50 203,77	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:34:03 09:35:47	1 2 3 4 5 6 7 8 9 10 11	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:43,233 01:42,558 01:42,364 PIT 05:40,636	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304 00:24,104 00:24,147 00:24,128 00:24,072 00:23,948 00:23,964 04:16,938	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,019 00:27,115 00:26,908 00:26,888 00:27,814 00:30,451	00:25,820 00:24,407 00:23,957 00:23,854 00:23,627 00:23,664 00:23,569 00:23,812 00:23,506 00:23,499 00:24,255 00:24,761	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,317 00:28,140 00:28,178 00:28,072 00:28,029 00:34,280 00:28,486	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13 201,24	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:49:24 09:55:04
10 11 12 13 14 15 16 17 V. 1 2 3 4	01:42,730 (PIT (05:55,325 (01:45,661 (01:42,392 (01:57,007 (01:42,222 (01:47,178 (01:47,178 (01:43,996 (01:43,996 (01:43,996 (01:43,996 (01:43,991 (01:42,01)))))	00:23,862 00:24,717 04:24,923 00:24,052 00:32,468 00:23,610 00:27,491 Nicola Sector 1 00:55,653 00:24,471 00:24,128 22:33,210	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:27,460 Sector 2 00:29,318 00:27,318 00:27,330 00:30,071	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm. Sector 3 00:24,987 00:23,843 00:23,854 00:26,127	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,077 00:28,444 ax: 19 Sector 4 00:28,892 00:28,364 00:28,157 00:31,883	199,38 200,00 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max 202,50 203,77 201,87	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:34:03 09:35:47 09:59:48	1 2 3 4 5 6 7 8 9 10 11 12 13	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:43,233 01:42,558 01:42,364 PIT 05:40,636 01:42,235	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304 00:24,104 00:24,128 00:24,072 00:23,948 00:23,964 04:16,938 00:24,166	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,019 00:27,115 00:26,908 00:26,888 00:27,814 00:30,451 00:26,879	00:25,820 00:24,407 00:23,957 00:23,854 00:23,664 00:23,569 00:23,812 00:23,506 00:23,499 00:24,255 00:24,761 00:23,332	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,317 00:28,140 00:28,178 00:28,072 00:28,029 00:34,280 00:28,486 00:27,858	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13 201,24	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:49:24 09:55:04 09:56:47
10 11 12 13 14 15 16 17 V. 1 2 3 4 5	01:42,730 (PIT (05:55,325 (01:45,661 (01:42,392 (01:57,007 (01:42,222 (01:47,178 (01:43,996 (01:43,996 (01:43,996 (01:45,620 (01:45,	00:23,862 00:24,717 04:24,923 00:24,052 00:32,468 00:23,610 00:27,491 Nicola Sector 1 00:55,653 00:24,471 00:24,128 22:33,210 00:25,095	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:27,460 Sector 2 00:29,318 00:27,318 00:27,330 00:30,071 00:27,706	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm Sector 3 00:24,987 00:23,843 00:23,854 00:26,127 00:24,277	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,076 00:28,444 ax: 19 Sector 4 00:28,892 00:28,364 00:28,157 00:31,883 00:28,542	199,38 200,00 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max 202,50 203,77 201,87 193,43	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:34:03 09:35:47 09:59:48 10:01:33	1 2 3 4 5 6 7 8 9 10 11 12 13 14	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:43,233 01:42,558 01:42,364 PIT 05:40,636 01:42,235 01:41,807	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304 00:24,104 00:24,147 00:24,128 00:24,072 00:23,948 00:23,964 04:16,938 00:24,166 00:23,941	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,019 00:27,115 00:26,908 00:26,888 00:27,814 00:30,451 00:26,879 00:26,725	00:25,820 00:24,407 00:23,957 00:23,854 00:23,664 00:23,569 00:23,812 00:23,506 00:23,499 00:24,255 00:24,761 00:23,332 00:23,377	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,140 00:28,178 00:28,072 00:28,029 00:34,280 00:27,858 00:27,764	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13 201,24	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:49:24 09:55:04 09:56:47 09:58:28
10 11 12 13 14 15 16 17 1 2 3 4 5 6	01:42,730 (PIT (05:55,325 (01:45,661 (01:42,392 (01:57,007 (01:42,222 (01:47,178 (01:43,996 (01:43,996 (01:45,919 (01:45,	00:23,862 00:24,717 04:24,923 00:24,052 00:32,468 00:23,610 00:27,491 Nicola Sector 1 00:55,653 00:24,471 00:24,128 22:33,210 00:25,095 00:24,660	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:27,460 Sector 2 00:29,318 00:27,318 00:27,330 00:30,071 00:27,706 00:27,789	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm Sector 3 00:24,987 00:23,843 00:23,854 00:26,127 00:24,277 00:24,924	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,076 00:28,444 ax: 19 Sector 4 00:28,892 00:28,364 00:28,157 00:31,883 00:28,542 00:28,546	199,38 200,00 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max 202,50 203,77 201,87 193,43 200,00	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:34:03 09:35:47 09:59:48 10:01:33 10:03:19	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:42,364 PIT 05:40,636 01:42,235 01:41,807 PIT	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304 00:24,104 00:24,147 00:24,128 00:24,072 00:23,948 00:23,964 04:16,938 00:24,166 00:23,941	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,019 00:27,115 00:26,908 00:26,888 00:27,814 00:30,451 00:26,879 00:26,879	00:25,820 00:24,407 00:23,957 00:23,854 00:23,664 00:23,569 00:23,812 00:23,506 00:23,499 00:24,255 00:24,761 00:23,332	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,140 00:28,178 00:28,072 00:28,029 00:34,280 00:27,858 00:27,764 00:34,008	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13 201,24	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:49:24 09:55:04 09:56:47 09:58:28 10:00:17
10 11 12 13 14 15 16 17 1 2 3 4 5 6 7	01:42,730 (PIT (05:55,325 (01:45,661 (01:42,392 (01:57,007 (01:42,222 (01:47,178 (01:43,996 (01:43,396 (01:45,919 (01:43,392 (01:43,392 (01:43,392 (01:43,392 (01:43,392 (01:43,392 (01:43,392 (01:45,919 (01:43,392 (01:45,919 (01:43,392 (01:45,919 (01:43,392 (01:45,919 (01:43,392 (01:45,919 (01:43,392 (01:45,919 (01:43,392 (01:45,919 (01:43,392 (01:45,919 (01:43,392 (01:45,919 (01:45,919 (01:43,392 (01:45,919 (01:43,392 (01:45,919 (01:43,392 (01:45,919 (01:45,919 (01:43,392 (01:45,919 (01:45,	00:23,862 00:24,717 04:24,923 00:24,052 00:32,468 00:23,610 00:27,491 Nicola Sector 1 00:55,653 00:24,471 00:24,128 22:33,210 00:25,095 00:24,375	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:27,460 Sector 2 00:27,318 00:27,330 00:30,071 00:27,706 00:27,789 00:27,269	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm Sector 3 00:24,987 00:23,843 00:23,854 00:26,127 00:24,277 00:24,924 00:23,614	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,076 00:28,444 ax: 19 Sector 4 00:28,364 00:28,157 00:31,883 00:28,542 00:28,546 00:28,134	199,38 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max 202,50 203,77 201,87 193,43 200,00 198,77	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:34:03 09:35:47 09:59:48 10:01:33 10:03:19 10:05:03	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:42,364 PIT 05:40,636 01:42,235 01:41,807 PIT 03:10,124	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304 00:24,104 00:24,147 00:24,128 00:24,072 00:23,948 00:23,964 04:16,938 00:24,166 00:23,841 00:23,839 01:41,330	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,019 00:27,115 00:26,908 00:26,888 00:27,814 00:30,451 00:26,879 00:26,889 00:34,733	00:25,820 00:24,407 00:23,957 00:23,627 00:23,641 00:23,569 00:23,812 00:23,506 00:23,499 00:24,255 00:24,761 00:23,332 00:23,377 00:23,989 00:25,740	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,140 00:28,178 00:28,072 00:28,029 00:34,280 00:27,858 00:27,764 00:34,008 00:28,321	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13 201,24 203,13 204,42 204,42	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:49:24 09:55:04 09:56:47 09:58:28 10:00:17 10:03:27
10 11 12 13 14 15 16 17 V. 1 2 3 4 5 6 6 7 8	01:42,730 (PIT (05:55,325 (01:45,661 (01:42,392 (01:57,007 (01:42,222 (01:47,178 (01:43,996 (01:43,396 (01:45,919 (01:43,392 (01:43,392 (01:42,776 (01:42,776 (01:42,776 (01:42,776 (01:42,776 (01:43,392 (01:42,776 (01:45,919 (01:45,919 (01:45,	00:23,862 00:24,717 04:24,923 00:24,052 00:32,468 00:23,610 00:27,491 Nicola Sector 1 00:55,653 00:24,471 00:24,128 22:33,210 00:25,095 00:24,375 00:24,178	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:27,460 Sector 2 00:27,318 00:27,330 00:27,706 00:27,706 00:27,789 00:27,269 00:27,124	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm Sector 3 00:24,987 00:23,843 00:23,854 00:26,127 00:24,277 00:24,924 00:23,614 00:23,429	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,077 00:28,444 ax: 19 Sector 4 00:28,364 00:28,157 00:31,883 00:28,542 00:28,542 00:28,134 00:28,045	199,38 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max 202,50 203,77 201,87 193,43 200,00 198,77 203,13	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:34:03 09:35:47 09:59:48 10:01:33 10:03:19 10:05:03 10:06:46	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:42,364 PIT 05:40,636 01:42,235 01:41,807 PIT 03:10,124 01:42,427	00:31,926 00:25,378 00:24,794 00:24,880 00:24,104 00:24,147 00:24,128 00:24,072 00:23,948 00:23,964 04:16,938 00:24,166 00:23,941 00:23,839 01:41,330 00:24,135	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,019 00:27,115 00:26,908 00:26,888 00:27,814 00:30,451 00:26,879 00:26,889 00:34,733 00:26,814	00:25,820 00:24,407 00:23,957 00:23,627 00:23,641 00:23,569 00:23,506 00:23,499 00:24,255 00:24,761 00:23,332 00:23,377 00:23,989 00:25,740 00:23,508	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,140 00:28,178 00:28,072 00:28,029 00:34,280 00:27,858 00:27,764 00:34,008 00:28,321 00:27,970	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13 201,24 203,13 204,42 204,42	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:49:24 09:55:04 09:56:47 09:58:28 10:00:17
10 11 12 13 14 15 16 17 1 2 3 4 4 5 6 6 7 8 9	01:42,730 (PIT (05:55,325 (01:45,661 (01:42,392 (01:47,178 (01:47,178 (01:43,996 (01:43,392 (01:45,919 (01:43,392 (01:43,392 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:45,919 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:45,919 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:43,109 (01:45,919 (01:43,109 (01:43,109 (01:43,109 (01:44,776 (01:43,109 (01:44,776 (01:44,74 (01:44,	00:23,862 00:24,717 04:24,923 00:24,052 00:32,468 00:23,610 00:27,491 Nicola Sector 1 00:55,653 00:24,471 00:24,128 22:33,210 00:25,095 00:24,375 00:24,178 00:24,178 00:24,384	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:27,460 Sector 2 00:29,318 00:27,318 00:27,330 00:30,071 00:27,706 00:27,789 00:27,269 00:27,124 00:26,863	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm Sector 3 00:24,987 00:23,854 00:26,127 00:24,277 00:24,924 00:23,614 00:23,429 00:23,561	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,077 00:28,444 ax: 19 Sector 4 00:28,364 00:28,157 00:31,883 00:28,542 00:28,542 00:28,134 00:28,045 00:28,301	199,38 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max 202,50 203,77 201,87 193,43 200,00 198,77 203,13 201,24	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:34:03 09:35:47 09:59:48 10:01:33 10:03:19 10:05:03 10:06:46 10:08:29	1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:42,364 PIT 05:40,636 01:42,235 01:41,807 PIT 03:10,124	00:31,926 00:25,378 00:24,794 00:24,880 00:24,104 00:24,147 00:24,128 00:24,072 00:23,948 00:23,964 04:16,938 00:24,166 00:23,841 00:23,839 01:41,330 00:24,135 00:24,013	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,019 00:27,115 00:26,908 00:26,888 00:27,814 00:30,451 00:26,879 00:26,889 00:34,733 00:26,814 00:26,818	00:25,820 00:24,407 00:23,957 00:23,627 00:23,641 00:23,569 00:23,812 00:23,506 00:23,499 00:24,255 00:24,761 00:23,332 00:23,377 00:23,989 00:25,740	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,140 00:28,178 00:28,072 00:28,029 00:34,280 00:27,858 00:27,764 00:34,008 00:28,321 00:27,970 00:27,636	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13 201,24 203,13 204,42 204,42 207,69 205,71	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:49:24 09:55:04 09:56:47 09:58:28 10:00:17 10:03:27 10:05:10
10 11 12 13 14 15 16 17 V. 1 2 3 3 4 4 5 6 6 7 8 9 9	01:42,730 (0) PIT (0) 05:55,325 (0) 01:45,661 (0) 01:42,392 (0) 01:57,007 (0) 01:42,222 (0) 01:47,178 (0) Tiempo S START (0):43,996 (0) NULL (24:01,291 (2):40,000 (0):45,919 (0):43,392 (0):42,776 (0):43,109 (0):42,377 (0)	00:23,862 00:24,717 04:24,923 00:24,052 00:32,468 00:23,610 00:27,491 Nicola Sector 1 00:55,653 00:24,471 00:24,128 22:33,210 00:25,095 00:24,660 00:24,375 00:24,178 00:24,118	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:27,460 Sector 2 00:29,318 00:27,318 00:27,330 00:30,071 00:27,706 00:27,789 00:27,269 00:27,124 00:26,863	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,783 P.Vm Sector 3 00:24,987 00:23,843 00:23,854 00:26,127 00:24,277 00:24,924 00:23,614 00:23,435	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,077 00:28,444 ax: 19 Sector 4 00:28,364 00:28,157 00:31,883 00:28,542 00:28,546 00:28,134 00:28,015	199,38 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max 202,50 203,77 201,87 193,43 200,00 198,77 203,13 201,24 204,42	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:34:03 09:35:47 09:59:48 10:01:33 10:03:19 10:05:03 10:06:46 10:08:29 10:10:11	1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 13 14 15 16 17 18 19	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:42,358 01:42,364 PIT 05:40,636 01:42,235 01:41,807 PIT 03:10,124 01:42,427 01:41,781	00:31,926 00:25,378 00:24,794 00:24,880 00:24,104 00:24,147 00:24,128 00:24,072 00:23,964 04:16,938 00:24,166 00:23,941 00:23,849 00:24,135 00:24,011 00:24,001	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,115 00:26,908 00:26,888 00:27,814 00:30,451 00:26,879 00:26,889 00:34,733 00:26,814 00:26,818 00:26,870	00:25,820 00:24,407 00:23,957 00:23,627 00:23,641 00:23,569 00:23,812 00:23,506 00:23,499 00:24,255 00:24,761 00:23,332 00:23,377 00:23,989 00:25,740 00:23,314	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,140 00:28,178 00:28,072 00:28,029 00:34,280 00:27,858 00:27,764 00:34,008 00:28,321 00:27,970 00:27,986	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13 201,24 203,13 204,42 204,42 207,69 205,71 205,71	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:49:24 09:55:04 09:56:47 09:58:28 10:00:17 10:03:27 10:05:10 10:06:51
10 11 12 13 14 15 16 17 1 2 3 4 4 5 6 6 7 8 9 9	01:42,730 (CPIT CONTINUE NO CO	00:23,862 00:24,717 04:24,923 00:24,052 00:32,468 00:23,610 00:27,491 Vicola Sector 1 00:55,653 00:24,471 00:23,3210 00:25,095 00:24,630 00:24,178 00:24,184 00:24,114 rgio	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:27,460 Sector 2 00:29,318 00:27,330 00:30,071 00:27,706 00:27,769 00:27,269 00:27,124 00:26,863 00:26,813	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm: Sector 3 00:24,987 00:23,854 00:26,127 00:24,277 00:24,924 00:23,6114 00:23,429 00:23,6126 00:23,429	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,077 00:28,444 ax: 19 Sector 4 00:28,892 00:28,364 00:28,157 00:31,883 00:28,542 00:28,546 00:28,134 00:28,045 00:28,301 00:28,015 ax: 4	199,38 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max 202,50 203,77 201,87 193,43 200,00 198,77 203,13 201,24 204,42 T. Ideal: 01	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:34:03 09:35:47 09:59:48 10:01:33 10:03:19 10:05:03 10:06:46 10:08:29 10:10:11	1 2 3 3 4 5 6 6 7 8 8 9 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,232 01:42,358 01:42,364 PIT 05:40,636 01:42,235 01:41,807 PIT 03:10,124 01:42,427 01:41,781 01:42,274	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304 00:24,104 00:24,128 00:24,072 00:23,948 00:23,964 04:16,938 00:24,166 00:23,941 00:23,839 01:41,330 00:24,135 00:24,011 00:24,001 00:24,007	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,115 00:26,908 00:26,888 00:27,814 00:30,451 00:26,879 00:26,889 00:34,733 00:26,814 00:26,818 00:26,870	00:25,820 00:24,407 00:23,957 00:23,627 00:23,664 00:23,569 00:23,506 00:23,499 00:24,255 00:24,761 00:23,332 00:23,377 00:23,989 00:25,740 00:23,314 00:23,314	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,140 00:28,178 00:28,072 00:28,029 00:34,280 00:27,858 00:27,764 00:34,008 00:28,321 00:27,970 00:27,636 00:27,986 00:27,971	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13 201,24 203,13 204,42 204,42 207,69 205,71 205,71	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:49:24 09:55:04 09:56:47 09:58:28 10:00:17 10:03:27 10:05:10 10:06:51 10:08:34 10:10:16
10 11 12 13 14 15 16 17 1 2 3 4 4 5 6 6 7 8 9 9 10	01:42,730 (PIT (05:55,325 (01:45,661 (01:42,392 (01:47,178 (01:47,178 (01:43,996 (01:45,919 (01:45,919 (01:43,392 (01:42,776 (01:42,377 (01:42,32),32) (01:42,377 (01:42,32),32) (01:42,32) (01:42,32) (01:42,32)	00:23,862 00:24,717 04:24,923 00:24,052 00:32,468 00:23,610 00:27,491 Vicola Sector 1 00:55,653 00:24,471 00:23,3210 00:25,095 00:24,630 00:24,178 00:24,384 00:24,114 rgio Sector 1	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:26,796 00:27,460 Sector 2 00:29,318 00:27,330 00:30,071 00:27,706 00:27,769 00:27,269 00:27,124 00:26,863 00:26,813	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm: Sector 3 00:24,987 00:23,854 00:23,854 00:24,277 00:24,277 00:24,924 00:23,419 00:23,429 00:23,435 P.Vm: Sector 3	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,077 00:28,444 ax: 19 Sector 4 00:28,892 00:28,364 00:28,157 00:31,883 00:28,542 00:28,542 00:28,544 00:28,045 00:28,045 00:28,015 ax: 4 Sector 4	199,38 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max 202,50 203,77 201,87 193,43 200,00 198,77 203,13 201,24 204,42 T. Ideal: 01	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:34:03 09:35:47 09:59:48 10:01:33 10:05:03 10:06:46 10:08:29 10:10:11 :39,911 Hora	1 2 3 3 4 5 6 6 7 7 8 8 9 9 10 11 12 13 14 15 16 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:42,364 PIT 05:40,636 01:42,235 01:41,807 PIT 03:10,124 01:42,427 01:42,427 01:42,427	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304 00:24,104 00:24,128 00:24,072 00:23,948 00:23,964 04:16,938 00:24,166 00:23,941 00:23,839 01:41,330 00:24,135 00:24,011 00:24,001 00:24,007	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,115 00:26,908 00:26,888 00:27,814 00:30,451 00:26,879 00:26,889 00:34,733 00:26,818 00:26,818 00:26,818	00:25,820 00:24,407 00:23,957 00:23,627 00:23,664 00:23,569 00:23,506 00:23,499 00:24,255 00:24,761 00:23,332 00:23,377 00:23,989 00:25,740 00:23,314 00:23,314 00:23,314 00:23,314	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,140 00:28,178 00:28,072 00:28,072 00:34,280 00:27,764 00:27,764 00:27,970 00:27,970 00:27,971 ax: 18	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13 201,24 203,13 204,42 204,42 207,69 205,71 205,71 200,00	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:49:24 09:55:04 09:56:47 09:58:28 10:00:17 10:03:27 10:05:10 10:06:51 10:08:34 10:10:16
10 11 12 13 14 15 16 17 1 2 3 4 4 5 6 6 7 7 8 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	01:42,730 (PIT (05:55,325 (01:45,661 (01:42,392 (01:47,178 (01:47,178 (01:43,996 (01:45,919 (01:45,919 (01:43,392 (01:42,377 (01:42,377 (01:42,377 (14 - GARCIA,Sertimpo START (01:42,377 (14 - GARCIA,Sertimpo START (01:42,377 (14 - GARCIA,Sertimpo START (05:55,325 (01:42,377 (14 - GARCIA,Sertimpo START (05:55,325 (01:42,377 (14 - GARCIA,Sertimpo START (05:55,325 (01:42,377 (15:55,325 (01:42,325 (01:42,325 (01:42,325 (01:42,325 (01:42,325 (01:42,325 (01:42,325 (01:42,325 (01:42,325 (01:42,325 (01:42,325 (01:42,325 (01:42,325	00:23,862 00:24,717 04:24,923 00:24,052 00:32,468 00:23,610 00:27,491 Vicola Sector 1 00:55,653 00:24,471 00:23,3210 00:24,128 22:33,210 00:24,630 00:24,477 00:24,384 00:24,114 rgio Sector 1 00:27,986	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:26,796 00:27,460 Sector 2 00:29,318 00:27,330 00:30,071 00:27,706 00:27,769 00:27,269 00:27,124 00:26,863 00:26,813 Sector 2 00:28,456	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm: Sector 3 00:24,987 00:23,854 00:23,854 00:24,277 00:24,277 00:24,924 00:23,429 00:23,429 00:23,435 P.Vm: Sector 3 00:23,926	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,076 00:28,077 00:28,444 ax: 19 Sector 4 00:28,892 00:28,364 00:28,157 00:31,883 00:28,542 00:28,544 00:28,544 00:28,045 00:28,045 ax: 4 Sector 4 00:28,348	199,38 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max 202,50 203,77 201,87 193,43 200,00 198,77 203,13 201,24 204,42 T. Ideal: 01 V.Max	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:34:03 09:35:47 09:59:48 10:01:33 10:05:03 10:06:46 10:08:29 10:10:11 :39,911 Hora 09:31:49	1 2 3 3 4 5 6 6 7 7 8 9 9 10 11 12 13 14 15 16 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:42,558 01:42,364 PIT 05:40,636 01:42,235 01:41,807 PIT 03:10,124 01:42,427 01:41,781 01:42,274 01:42,321	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304 00:24,104 00:24,147 00:24,128 00:23,948 00:23,964 04:16,938 00:24,166 00:23,941 00:23,849 00:24,133 00:24,133 00:24,133 00:24,030 00:24,007 0,Rufino	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,115 00:26,908 00:26,888 00:27,814 00:30,451 00:26,879 00:26,889 00:34,733 00:26,818 00:26,818 00:26,879 00:26,959	00:25,820 00:24,407 00:23,957 00:23,854 00:23,664 00:23,569 00:23,812 00:23,506 00:23,499 00:24,255 00:24,761 00:23,332 00:23,377 00:23,989 00:25,740 00:23,314 00:23,417 00:23,384 P.Vma	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,140 00:28,178 00:28,072 00:28,029 00:34,280 00:27,858 00:27,764 00:34,008 00:27,970 00:27,970 00:27,970 00:27,986 00:27,971 ax: 18	198,17 199,38 200,62 201,87 201,24 200,00 201,24 203,13 201,24 203,13 204,42 204,42 207,69 205,71 205,71 200,00 T. Ideal: 01	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:47:33 09:49:24 09:55:04 09:56:47 10:03:27 10:05:10 10:06:51 10:06:51 10:10:16
10 11 12 13 14 15 16 17 1 2 3 4 4 5 6 6 7 8 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	01:42,730 (PIT (05:55,325 (01:45,661 (01:42,392 (01:47,178 (01:47,178 (01:43,996 (01:45,919 (01:45,919 (01:42,377 (01:42,377 (01:43,392 (01:42,377 (01:42,377 (14 - GARCIA,Sert Tiempo START (01:42,377 (01:42,322 (01:42,322 (01:42,322 (01:42,322 (01:42,322 (01:42,322 (01:42,322 (01:42,322 (01:42,322 (01:42,32	00:23,862 00:24,717 04:24,923 00:24,052 00:32,468 00:23,610 00:27,491 Vicola Sector 1 00:55,653 00:24,471 00:23,3210 00:24,378 00:24,378 00:24,378 00:24,384 00:24,114 rgio Sector 1 00:27,986 00:27,986 00:24,012	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:26,796 00:27,460 Sector 2 00:29,318 00:27,330 00:30,071 00:27,706 00:27,769 00:27,269 00:27,124 00:26,863 00:26,813 Sector 2 00:28,456 00:26,885	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm Sector 3 00:24,987 00:23,854 00:23,854 00:24,277 00:24,277 00:24,274 00:23,429 00:23,435 P.Vm Sector 3 00:23,429 00:23,429 00:23,429	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,076 00:28,077 00:28,444 ax: 19 Sector 4 00:28,892 00:28,364 00:28,157 00:31,883 00:28,542 00:28,544 00:28,404 00:28,015 ax: 4 Sector 4 00:28,348 00:28,015	199,38 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max 202,50 203,77 201,87 193,43 200,00 198,77 203,13 201,24 204,42 T. Ideal: 01 V.Max	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:35:47 09:59:48 10:01:33 10:06:46 10:08:29 10:10:11 :39,911 Hora 09:31:49 09:33:31	1 2 3 3 4 5 6 6 7 7 8 8 9 9 10 11 11 12 13 13 14 15 15 16 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:42,558 01:42,364 PIT 05:40,636 01:42,235 01:41,807 PIT 03:10,124 01:42,427 01:42,427 19 - FLORID Tiempo	00:31,926 00:25,378 00:24,794 00:24,880 00:24,304 00:24,104 00:24,147 00:24,128 00:23,948 00:23,964 04:16,938 00:24,166 00:23,941 00:23,839 01:41,335 00:24,013 00:24,017 07,Rufino Sector 1 02:06,320	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,115 00:26,908 00:26,888 00:27,814 00:30,451 00:26,879 00:26,879 00:26,889 00:34,733 00:26,818 00:26,818 00:26,870 00:26,959	00:25,820 00:24,407 00:23,957 00:23,854 00:23,664 00:23,506 00:23,499 00:24,255 00:24,761 00:23,332 00:23,377 00:23,989 00:25,740 00:23,417 00:23,384 P.Vma	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,140 00:28,178 00:28,072 00:28,029 00:34,280 00:28,486 00:27,858 00:27,858 00:27,970 00:27,970 00:27,970 00:27,970 00:27,971 ax: 18 Sector 4	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13 201,24 203,13 204,42 204,42 207,69 205,71 205,71 200,00 T. Ideal: 01 V.Max	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:47:33 09:49:24 09:55:04 09:56:47 10:03:27 10:05:10 10:06:51 10:06:51 10:10:16 :41,778
10 11 12 13 14 15 16 17 1 2 3 3 4 5 6 6 7 8 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	01:42,730 (PIT (05:55,325 (01:45,661 (01:42,392 (01:57,007 (01:42,222 (01:47,178 (01:43,996 (01:45,919 (01:45,919 (01:42,377 (01:43,392 (01:42,377 (01:43,392 (01:42,377 (14 - GARCIA,Sert Tiempo START (01:43,377 (14 - GARCIA,Sert Tiempo START (01:42,377	00:23,862 00:24,717 04:24,923 00:24,052 00:32,468 00:23,610 00:27,491 Vicola Sector 1 00:55,653 00:24,471 00:23,3210 00:25,095 00:24,630 00:24,178 00:24,184 00:24,114 rgio Sector 1 00:27,986 00:24,012 00:23,616	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:26,796 00:27,460 Sector 2 00:29,318 00:27,330 00:30,071 00:27,706 00:27,7269 00:27,269 00:27,124 00:26,863 00:26,813 Sector 2 00:28,456 00:26,885 00:26,651	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm Sector 3 00:24,987 00:23,854 00:24,277 00:24,277 00:24,924 00:23,429 00:23,435 P.Vm Sector 3 00:23,429 00:23,429 00:23,429 00:23,561 00:23,429 00:23,524 00:23,926	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,076 00:28,077 00:28,444 ax: 19 Sector 4 00:28,892 00:28,364 00:28,157 00:31,883 00:28,542 00:28,546 00:28,301 00:28,015 ax: 4 Sector 4 00:28,348 00:28,106 00:27,793	199,38 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max 202,50 203,77 201,87 193,43 200,00 198,77 203,13 201,24 204,42 T. Ideal: 01 V.Max	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:35:47 09:59:48 10:01:33 10:03:19 10:05:03 10:06:46 10:08:29 10:10:11 :39,911 Hora 09:31:49 09:33:31 09:35:13	1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 13 14 15 16 6 17 7 18 19 20 V. 1 2	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:43,233 01:42,558 01:42,364 PIT 05:40,636 01:42,235 01:41,807 PIT 03:10,124 01:42,427 01:41,781 01:42,274 01:42,321 19 - FLORID Tiempo START	00:31,926 00:25,378 00:24,794 00:24,880 00:24,104 00:24,147 00:24,128 00:24,072 00:23,948 00:23,964 04:16,938 00:24,166 00:23,941 00:23,849 01:41,330 00:24,135 00:24,013 00:24,007 0,Rufino Sector 1 02:06,320 00:24,534	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,115 00:26,908 00:26,888 00:27,814 00:30,451 00:26,879 00:26,889 00:34,733 00:26,818 00:26,818 00:26,959 Sector 2 00:30,982 00:27,809	00:25,820 00:24,407 00:23,957 00:23,854 00:23,664 00:23,506 00:23,499 00:24,255 00:24,761 00:23,332 00:23,314 00:23,417 00:23,384 P.Vma Sector 3	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,178 00:28,178 00:28,072 00:28,029 00:34,280 00:27,764 00:27,764 00:27,970 00:27,636 00:27,971 ax: 18 Sector 4 00:29,499 00:28,485	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13 201,24 203,13 204,42 204,42 207,69 205,71 205,71 200,00 T. Ideal: 01 V.Max	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:49:24 09:55:04 09:55:04 10:06:51 10:08:34 10:10:16 :41,778 Hora 09:33:33
10 11 12 13 14 15 16 17 1 2 3 4 4 5 6 6 7 8 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	01:42,730 (0) PIT (0) 05:55,325 (0) 01:45,661 (0) 01:42,392 (0) 01:57,007 (0) 01:42,222 (0) 01:47,178 (0) Tiempo S START (0) 01:43,996 (0) 01:45,620 (0) 01:45,620 (0) 01:45,919 (0) 01:43,392 (0) 01:42,776 (0) 01:42,377 (0) 14 - GARCIA,Sert Tiempo S START (0) START (0) 01:42,377 (0) START (0) 01:42,377 (0) 01:42,372 (0) 01:	00:23,862 00:24,717 04:24,923 00:24,052 00:32,468 00:23,610 00:27,491 Valicola Sector 1 00:55,653 00:24,471 00:23,3210 00:25,095 00:24,630 00:24,178 00:24,184 00:24,114 rgio Sector 1 00:27,986 00:24,012 00:23,616 00:23,635	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:26,796 00:27,460 Sector 2 00:29,318 00:27,330 00:30,071 00:27,769 00:27,769 00:27,269 00:27,124 00:26,863 00:26,813 Sector 2 00:28,456 00:26,885 00:26,583	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm Sector 3 00:24,987 00:23,854 00:24,277 00:24,277 00:24,924 00:23,419 00:23,435 P.Vm Sector 3 00:23,429 00:23,429 00:23,429 00:23,23561 00:23,429 00:23,23561	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,076 00:28,077 00:28,444 ax: 19 Sector 4 00:28,892 00:28,364 00:28,157 00:31,883 00:28,542 00:28,546 00:28,301 00:28,015 ax: 4 Sector 4 00:28,348 00:28,015 00:28,314 00:28,015 00:28,7744	199,38 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max 202,50 203,77 201,87 193,43 200,00 198,77 203,13 201,24 204,42 T. Ideal: 01 V.Max	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:34:03 09:35:47 09:59:48 10:01:33 10:05:03 10:06:46 10:08:29 10:10:11 :39,911 Hora 09:31:49 09:33:31 09:35:43	1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 13 14 4 15 5 16 6 17 7 18 19 20 V.	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:43,233 01:42,558 01:42,364 PIT 05:40,636 01:42,235 01:41,807 PIT 03:10,124 01:42,427 01:41,781 01:42,274 01:42,321 19 - FLORID Tiempo START 01:45,208	00:31,926 00:25,378 00:24,794 00:24,880 00:24,104 00:24,147 00:24,128 00:24,072 00:23,948 00:23,964 04:16,938 00:24,166 00:23,941 00:23,849 01:41,330 00:24,135 00:24,013 00:24,007 0,Rufino Sector 1 02:06,320 00:24,534 00:23,993	00:31,598 00:28,009 00:27,398 00:28,224 00:27,086 00:27,160 00:27,115 00:26,908 00:26,888 00:27,814 00:30,451 00:26,879 00:26,889 00:34,733 00:26,818 00:26,818 00:26,870 00:26,959 Sector 2 00:30,982 00:27,007	00:25,820 00:24,407 00:23,957 00:23,854 00:23,669 00:23,812 00:23,506 00:23,499 00:24,255 00:24,761 00:23,332 00:23,377 00:23,989 00:25,740 00:23,508 00:23,417 00:23,384 P.Vm: Sector 3 00:25,533 00:24,380	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,140 00:28,178 00:28,072 00:28,029 00:34,280 00:28,486 00:27,764 00:27,970 00:27,970 00:27,971 ax: 18 Sector 4 00:28,485 00:28,131	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13 201,24 203,13 204,42 204,42 207,69 205,71 205,71 200,00 T. Ideal: 01 V.Max	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:49:24 09:55:04 09:55:04 10:06:51 10:08:34 10:10:16 :41,778 Hora 09:33:33 09:35:18
10 11 12 13 14 15 16 17 1 2 3 4 4 5 6 6 7 8 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	01:42,730 (PIT (05:55,325 (01:45,661 (01:42,392 (01:47,178 (01:42,222 (01:47,178 (01:43,996 (01:45,620 (01:45,620 (01:45,919 (01:42,377 (01:43,109 (01:42,377 (14 - GARCIA,Senter Tiempo START (01:43,109 (01:42,377 (01:44,3355 (01:41,355 (01:41	00:23,862 00:24,717 04:24,923 00:24,052 00:32,468 00:23,610 00:27,491 Valicola Sector 1 00:55,653 00:24,471 00:23,3210 00:25,095 00:24,630 00:24,178 00:24,184 00:24,114 rgio Sector 1 00:27,986 00:24,012 00:23,616 00:23,635	00:26,870 00:28,150 00:28,528 00:28,162 00:26,729 00:32,220 00:26,796 00:27,460 Sector 2 00:29,318 00:27,330 00:30,071 00:27,769 00:27,769 00:27,269 00:27,269 00:26,863 00:26,863 00:26,885 00:26,885 00:26,583	00:23,746 00:24,905 00:27,625 00:25,067 00:23,611 00:24,243 00:23,739 00:23,783 P.Vm Sector 3 00:24,987 00:23,854 00:24,277 00:24,277 00:24,924 00:23,429 00:23,435 P.Vm Sector 3 00:23,429 00:23,429 00:23,429 00:23,561 00:23,429 00:23,524 00:23,926	00:28,252 00:33,290 00:34,249 00:28,380 00:28,125 00:28,076 00:28,077 00:28,444 ax: 19 Sector 4 00:28,892 00:28,364 00:28,157 00:31,883 00:28,542 00:28,546 00:28,301 00:28,015 ax: 4 Sector 4 00:28,348 00:28,015 00:28,314 00:28,015 00:28,7744	199,38 200,00 199,38 200,62 201,87 200,00 T. Ideal: 01 V.Max 202,50 203,77 201,87 193,43 200,00 198,77 203,13 201,24 204,42 T. Ideal: 01 V.Max	09:53:48 09:55:39 10:01:34 10:03:20 10:05:02 10:06:59 10:08:42 10:10:29 :42,371 Hora 09:32:19 09:35:47 09:59:48 10:01:33 10:03:19 10:05:03 10:06:46 10:08:29 10:10:11 :39,911 Hora 09:31:49 09:33:31 09:35:13	1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 13 14 15 16 6 17 7 18 19 20 V.	START 01:46,540 01:44,687 01:45,509 01:43,230 01:43,222 01:42,875 01:43,233 01:42,364 PIT 05:40,636 01:42,235 01:41,807 PIT 03:10,124 01:42,427 01:41,781 01:42,274 01:42,321 19 - FLORID Tiempo START 01:45,208 01:42,746	00:31,926 00:25,378 00:24,794 00:24,880 00:24,104 00:24,147 00:24,128 00:24,072 00:23,948 00:23,964 04:16,938 00:24,166 00:23,941 00:23,839 01:41,335 00:24,135 00:24,013 00:24,007 0,Rufino Sector 1 02:06,320 00:24,534 00:23,993 00:23,885	00:31,598 00:28,009 00:27,398 00:28,224 00:27,060 00:27,115 00:26,908 00:26,888 00:27,814 00:30,451 00:26,879 00:26,879 00:26,818 00:26,818 00:26,870 00:26,959 Sector 2 00:30,982 00:27,007 00:26,743	00:25,820 00:24,407 00:23,957 00:23,854 00:23,669 00:23,812 00:23,506 00:23,499 00:24,255 00:24,761 00:23,332 00:23,377 00:23,989 00:25,740 00:23,508 00:23,417 00:23,384 P.Vmi Sector 3 00:25,533 00:24,380 00:23,615	00:29,580 00:28,746 00:28,538 00:28,551 00:28,213 00:28,140 00:28,178 00:28,072 00:28,029 00:34,280 00:27,764 00:27,764 00:27,970 00:27,970 00:27,970 ax: 18 Sector 4 00:28,485 00:28,481 00:28,485	198,17 199,38 200,62 201,87 201,24 200,62 200,00 201,24 203,13 201,24 203,13 204,42 204,42 207,69 205,71 205,71 200,00 T. Ideal: 01 V.Max 198,77 200,62 200,00	09:31:59 09:33:46 09:35:30 09:37:16 09:38:59 09:40:42 09:42:25 09:44:08 09:45:51 09:47:33 09:49:24 09:55:04 09:55:04 10:06:51 10:06:51 10:06:51 10:06:51 10:06:51 10:06:51 10:06:51 10:06:51 10:07 09:33:33 09:35:18 09:37:01





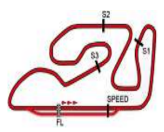














Circuit de la C.Valenciana

FIM CEV REPSOL. Circuit CV

17 - 19 November 2017

V .	Tiempo START 01:46,389 01:45,976	00:24,955 00:24,752	90:29,648 00:27,970 00:27,867 00:27,618	00:25,137 00:24,338 00:24,415	00:29,126 00:28,942	194,59	09:31:53 09:33:40 09:35:26 09:37:11	4 5 6	01:41,486 17:37,082 01:43,802 01:42,623	00:23,522 16:12,459 00:24,351	00:26,685 00:30,237 00:27,436 00:26,992	00:23,325 00:25,288 00:23,833	00:27,954 00:29,098 00:28,182	202,50 203,13 196,96	09:47:03 10:04:40 10:06:24 10:08:06
V .	Tiempo START	00:28,761	00:29,648	00:25,137	00:29,581		09:31:53	4	01:41,486	00:23,522	00:26,685	00:23,325	00:27,954	202,50	09:47:03
٧.	Tiempo					v.iviax					,	,			
	· · · · · · · · · · · · · · · · · · ·	Sector 1	Sector 2	Sector 3	Sector 4	v.iviax	IIOIG								
_						V Max	Hora		01:46,529 01:41,912	,	00:26,735	,	,		09:45:21
	4 - COOPER,0	Chandler		P.Vm	ax: 26 T	T. Ideal: 01			START 01:46 520		00:30,143 00:27,598				09:41:53 09:43:39
	01:41,554		00:26,651				10:11:15		Tiempo	Sector 1	Sector 2				Hora
	01:41,701		00:26,624				10:09:33			•	Santar 2				
	01:42,333		00:26,995			195,77	10:07:52		36 - GUTIERI		30.20,210			T. Ideal: 01:	
	05:54,022		00:27,140			.00,00	10:06:09		01:40,402		00:26,240				10:10:10
15			00:27,146				10:00:15		01:40,482	,	00:26,214	,	,	,	10:08:49
	01:41,416 01:41,335		00.26,577				09:58:27		01.41,262 01:40,157		00:26,318				10:05:09
	01:41,547	,	00:26,616		,		09:55:05		14:04,132 01:41,262		00:29,944				10:03:27
	01:42,540 01:41,547		00:26,824 00:26,616				09:53:23 09:55:05		PIT 14:04 132		00:28,279 00:29,944				09:49:23 10:03:27
	01:42,200		00:26,824			•	09:51:41		01:41,254		00:26,526				09:47:32
	01:42,265		00:26,924				09:49:58		01:42,670		00:26,887				09:45:51
	01:42,616		00:26,964				09:48:16		01:41,484		00:26,586				09:44:08
	01:42,374		00:26,980				09:46:33		01:40,927		00:26,490				09:42:27
	04:52,787	,	00:27,979		,		09:44:51		01:41,130		00:26,576				09:40:46
5	PIT		00:28,266			198,77	09:39:58	5	01:41,022	00:23,776	00:26,470	00:23,138	00:27,638	,	09:39:05
4	01:42,550		00:26,873			200,00	09:38:06		01:41,396	00:23,639	00:26,573	00:23,409	00:27,775	201,87	09:37:24
3	01:42,746	00:23,994	00:26,976	00:23,640	00:28,136	200,00	09:36:23	3	01:42,152	00:23,950	00:26,893	00:23,340	00:27,969	200,62	09:35:42
	01:42,953		00:27,132			203,77	09:34:40		01:42,799		00:27,150				09:34:00
	START	01:33,080	00:30,471	00:24,416	00:29,054		09:32:57		START	00:54,243	00:29,427	00:24,597	00:28,661		09:32:17
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
2	3 - FERNAND	EZ,Raúl		P.Vm	ax: 21 1	. Ideal: 01	:41,320		34 - IZDIHAR	,Andi Farid		P.Vma	ax: 8	T. Ideal: 01:	:39,927
18	PIT	00:23,694	00:27,837	00:25,235	00:35,956	207,69	10:10:22	16	01:41,820	00:23,512	00:26,924	00:23,461	00:27,923	207,03	10:10:17
	01:41,227		00:26,369				10:08:30		01:41,005		00:26,486				
	01:40,384		00:26,491				10:06:48		01:41,596		00:26,923				10:06:54
15	NULL		00:27,681				10:05:08	13	04:56,273	03:36,607	00:27,643	00:24,162	00:27,861		10:05:12
	01:52,898		00:29,184				10:03:23		PIT		00:27,237				10:00:16
	01:40,953		00:26,600			,	10:01:31		01:41,440		00:26,674				09:58:27
	01:44,146		00:26,371			,	09:59:50		01:41,646		00:26,635				
	01:47,888		00:28,560				09:58:05		01:41,318		00:26,638				09:55:04
	01:41,293		00:26,631				09:56:18		01:42,001		00:26,660				09:53:23
	01:41,334		00:30,030			202 50	09:54:36		01:42,861	•	00:29,055	,	,		09:49:50
	09:40,969		00:26,130			200,30	09:43:14		10:20,612		00:29,855				09.39.36
	01:40,354 PIT		00:26,377 00:28,130			•	09:41:21 09:43:14		01:42,024 PIT		00:26,783 00:55,509				09:37:16 09:39:38
	01:40,377		00:26,445				09:39:40		NULL 01:42 024		00:26,661				09:35:34
	01:40,487		00:26,430				09:38:00		01:43,424		00:27,710				09:33:53
	01:40,635		00:26,573				09:36:19		START		00:29,415				09:32:10
	01:42,120		00:27,126				09:34:39		Tiempo		Sector 2		Sector 4	V.Max	Hora
	START		00:30,412				09:32:57			AMOS,Thoma		P.Vma		T. Ideal: 01:	
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		PIT		00:30,768			- ,	10:05:57
2	2 - WONGTHA	NANON,A.		P.Vm	ax: 8 1	. Ideal: 01	:40,134		01:44,565		00:27,296				10:03:53
16	01:42,436	00:23,783	00:27,066	00:23,537	00:28,050	203,13	10:10:17	15	01:45,174		00:27,502	,		- , -	10:02:09
15	01:43,294	00:23,965	00:26,848	00:23,688	00:28,793	197,56	10:08:34	14	02:14,364	00:26,733	00:28,398	00:49,509	00:29,724	196,36	10:00:23
14	01:41,964	00:23,821	00:26,611	00:23,493	00:28,039	205,06	10:06:51	13	01:44,352	00:24,587	00:27,329	00:23,800	00:28,636	193,43	09:58:09
	01:42,005		00:26,726			201,87	10:05:09		01:46,439		00:27,555				09:56:25
	06:57,064		00:33,582			.00,00	10:03:27		01:44,211		00:27,474	,		,	
11			00:27,284				09:56:30		01:46,172		00:28,308				09:52:54
	01:42,457	-	00:26,930	-			09:54:39		01:44,622		00:20,720				09:49:23
	01:42,540		00:26,815			107 56	09:51:14		NULL		00:27,599	,			09:42:34
	PIT 07:09,781		00:28,068 00:28,515			196,96	09:44:04 09:51:14		01:44,416 PIT		00:27,532 00:27,599				09:40:40 09:42:34
	01:42,872		00:26,798			,	09:42:09		01:44,757	•	00:27,516	,	,	•	09:38:56





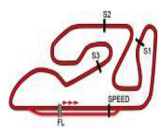














Circuit de la C.Valenciana

FIM CEV REPSOL. Circuit CV

17 - 19 November 2017

8 0142005 0023867 0023867 002387 0023390 0023792 1936 100980 19 0141086 19 01		1.6			VUELTA	A VUEL	TA SE	CTORES	Qua	alifying Pr	actice 1 G	A Moto3				
V Tiempo	8	01:42,005	00:23,807	00:26,867	00:23,402	00:27,929	196,96	10:09:48	9	PIT	00:24,257	00:27,404	00:24,259	00:36,581	200,00	09:52:05
V Tempo	9	01:41,668	00:23,668	00:26,739	00:23,339	00:27,922	197,56	10:11:30	10	11:22,859	09:55,226	00:34,461	00:24,854	00:28,318		10:03:28
V. Tiempo		45 - ROUGE.C	lément		P.Vma	ax: 25 1	. Ideal: 01	:46.467	11	01:41,956	00:23,831	00:26,779	00:23,585	00:27,761	203,77	10:05:10
1 START		•		Cantar 2					12	01:41,857	00:23,947	00:26,713	00:23,541	00:27,656	210,39	10:06:52
2 01474 Seb 0 022538 0 002849 0 024758 0 025293 1993 6 93347 8		<u> </u>					v.iviax		13	01:42,870	00:23,837	00:27,258	00:23,863	00:27,912	204,42	10:08:35
40 1747 1746 1747 17							400.00		14	01:43,879	00:24,924	00:27,179	00:23,647	00:28,129	205,06	10:10:19
10.1473 00.2486 00.2581 00.2581 00.2581 00.2597 200.62 09.9312						,				69 - SKINNEI	R Rory		P Vm	ax: 8	T Ideal: 01:	·40 331
Sector S		,					,				· · · · · · · · · · · · · · · · · · ·	0 1 0				
V. Tiempo			-	-						•					v.iviax	
V Tiempo		•		00:27,970							,					
START 0.044412 0.023,78 0.023,88 0		50 - DUPASQL	JIER, Jason		P.Vma	ax: 12 T	T. Ideal: 01	:40,894								
1 START	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		,		-	-			
2 0143,427 0024,45 0027,399 0027,399 0027,399 206,37 093354 6 PIT 0023,858 0027,390 0024,090 0027,676 207,676 0023,576 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0027,576 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0024,070 0023,676 0023,670 0024,070 0023,676 0023,670 0024,070 0023,676 0023,670 0024,070 0023,676 0023,670 0023,676 0023,670 0023,670 0023,676 0023,670 0023,670 0023,676 0023,670 0023,676 0023,670 0023,676 0023,670 0023,670 0023,676 0023,670 0023,676 0023,670 0023,676 0023,670 0023,676 0023,670 0023,676 0023,670 0023,676 0023,670 0023,676 0023,670 0023,676 0023,670 0023,676 0023,670 0023,676 0023,670 0023,676 0023,670 0023,676 0023,670 0023,670 0023,670 0023,670 0023,670 0023,670 0023,670 0023,670 0023,670 0023,670 0023,670 0023,670 0023,770 0	1	START	00:44.412	00:30.378	00:24.196	00:31.082		09:32:10		,					,	
3 0141-788 0022-871 00228-972 00223-871 00224-98 0023-781 00324-97 0023-97 002	2	01:43,427	00:24,436	00:27,399	00:23,599	00:27,993	206,37	09:33:54			,			•	,	
A PIT												-			205,71	
5 0407/981							-									
6 0141/1652 0023,781 0023,781 0023,781 0023,781 0023,781 0023,781 0023,781 0023,881	5	04:07,981	-	-			•								000 50	
7 0142.755 0024.010 0027.08 0023.61 0028.43 025.0 0945.00 11 0141.938 0023.736 0023.736 0025.750 0023.736 0025.050 0946.13 01 0141.116 0023.736 0023.736 0025.750 0023.790 0023.736 0025.750 0023.790 0023.736 0025.750 0023.790 0023.736 0025.750 0023.790 0023.736 0025.750 0023.790 0023.736 0028.750 0023.790 0023.736 0025.750 0023.790 0023.736 0028.790 0023.736 0028.790 0023.736 0028.790 0023.736 0023.736 0025.790 0023.736 0023.737 0025.737 002							202.50									
8 01:41.312		,								,					,	
141116										,	,	,	,	,		
10 PIT			,	,	,	,						00:27,989	· · · · · · · · · · · · · · · · · · ·			
11 0.542.810 0.423.684 0.027.840 0.023.486 0.028.020 0.95.555 0.024.096 0.023.095 0.023.097			,	,	,	,				71 - FOGGIA	,Dennis		P.Vm	ax: 8	T. Ideal: 01:	:39,768
12 1141,1996			,	,	,	,	, - 3		٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
13 0141,739 0022,819 0022,826 0027,020 2023,286 0027,784 201,74 10:010 10:0243 10:0142,097 0023,878 0026,959 0023,316 0027,784 201,74 10:010 10:0243 10:024,097 10:023,877 0022,897 0022,978 0023,976 0023,978 0026,979 0023,376 0023,978 0026,979 0023,376 0023,978 0026,979 0023,376 0023,978 0026,978 0023,978 0026,978 0023,978 0026,978 0023,978 0026,978 0023,978 0026,978 0023,978 0026,978 0023,978 0026,978 0023,978 0026,978 0028,97	12	01:41,996	00:23,953	00:26,875	00:23,209	00:27,959	201,24	09:57:37	1	START	01:32,739	00:30,355	00:24,464	00:28,686		09:32:56
15 0142.097 0023.897 0026.959 0023.316 0027.945 205.71 093.940 16 0141.926 0023.897 0026.913 0023.250 0027.896 201.87 10.042.44 5 0140.941 0023.343 0026.60 0027.945 206.32 0023.940 0023.950 0027.340 0027.345 206.32 10.061.5	13	01:41,739	00:23,810	00:26,819	00:23,286	00:27,824	200,00	09:59:18							203,13	09:34:39
16 1.41,926 0.023,837 0.022,838 0.023,250 0.023,766 0.035,132 200,62 0.06.15	14	01:42,165	00:24,096	00:27,002	00:23,283	00:27,784	201,24	10:01:00	3	01:40,815	00:23,599	00:26,599	00:23,050	00:27,567	204,42	09:36:19
16 1.41,926 0.023,837 0.022,838 0.023,250 0.023,766 0.035,132 200,62 0.06.15	15	01:42,097	00:23,878	00:26,959	00:23,316	00:27,944	201,87	10:02:43	4	01:40,366	00:23,405	00:26,400	00:23,066	00:27,495	205,71	09:38:00
PIT 0.024,102 0.027,328 0.023,115 0.023,151 0.023,152 0.027,676 0.039,279 0.029,275	16	01:41,926	00:23,897	00:26,913	00:23,250	00:27,866			5	01:40,421	00:23,340	00:26,521	00:23,130	00:27,430	204,42	09:39:40
19 14-0,905 00-23,613 00-26,641 00-22,975 00-27,676 20.3,77 10-111-10 8 01-40,014 01-23,377 00-26,360 00-23,050 00-31,930 20.3,130 00-26,680 01-23,050 00-23,050																
19 14-0,905 00-23,613 00-26,641 00-22,975 00-27,676 20.3,77 10-111-10 8 01-40,014 01-23,377 00-26,360 00-23,050 00-31,930 20.3,130 00-26,680 01-23,050 00-23,050	18	03:14,304										-				
Name	19	01:40.905					203,77									
V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora 11 1137,092 10 1138,093		63 - PEREZ Vid	cente		P Vm:	ax: 12 T	Ideal: 01	·40 014	9	PIT	00:23,371	00:26,360	00:23,509	00:31,930	203,13	09:46:28
START				C4 2					10	11:37,092	10:19,846	00:26,795	00:23,014	00:27,437		09:58:05
2 01:41,387		•					v.iviax		11	01:40,061	00:23,404	00:26,329	00:22,945	00:27,383	204,42	09:59:45
3 01:40,326									12	01:39,875	00:23,384	00:26,219	00:22,913	00:27,359	203,13	10:01:25
01:40,265									13	01:39,861	00:23,341	00:26,270	00:22,936	00:27,314	203,13	10:03:05
FIT 00:23,451 00:26,559 00:24,289 00:34,013 00:28,326 00:28,337 00:28,338 00:23,678 00:28,338 00:23,678 00:28,338 00:23,678 00:28,338 00:23,679 00:23,659 00:24,459 00:27,457 00:34,849 00:23,387 00:28,338 00:28,338 00:28,338 00:28,338 00:28,338 00:28,338 00:28,338 00:28,338 00:28,348 0			•	-					14	PIT	00:23,420	00:27,156	00:23,625	00:31,979	204,42	10:04:51
Column C							,		15	04:26,328	03:08,918	00:26,848	00:23,148	00:27,414		10:09:17
7 01:40,898 00:23,607 00:26,569 00:23,189 00:27,533 204,42 09:48:35 V. Tiempo Sector 1 Sector 3 Sector 4 V.Max Hora 10 PIT 00:23,868 00:26,878 00:23,594 00:33,839 207,69 09:53:44 10:95:015 1 START 01:09.01 00:23,148 00:28,317 00:28,317 00:24,495 00:27,417 00:24,495 00:27,547 00:28,507 10:05:07 4 01:43,348 00:24,945 00:22,141 00:24,035 02:28,198 199,38 09:37:52 15 NULL 00:23,469 00:26,468 00:23,042 00:27,547 202,50 10:10:09 7 PIT 00:24,527 00:23,365 00:23,365 00:27,547							205,06		16	01:40,292	00:23,397	00:26,356	00:23,072	00:27,467	203,77	10:10:58
8 01:40,197 00:23,385 00:26,335 00:23,062 00:27,415 205,71 09:50:15							004.40			74 - PIZZOLI.	.Davide		P.Vm	ax: 5	T. Ideal: 01:	:41.518
9 01:40,215 00:23,369 00:26,278 00:23,151 00:27,417 205,71 09:51:55 1 START 01:09,010 00:31,183 00:30,839 00:29,632 09:32:41 10 PIT 00:23,868 00:26,873 00:23,594 00:33,839 207,69 09:53:44 2 01:43,931 00:24,455 00:27,454 00:23,914 00:28,317 209,03 09:34:25 11 09:42,697 08:16,265 00:34,117 00:24,489 00:27,523 202,50 10:05:07 4 01:43,488 00:24,094 00:27,161 00:24,035 00:28,198 199,38 09:37:52 13 01:40,669 00:23,498 00:26,519 00:23,105 00:27,547 202,50 10:06:48 101:40,673 00:23,455 00:26,468 00:23,043 00:27,707 203,13 10:08:28 15 NULL 00:23,469 00:26,498 00:23,122 00:27,548 202,50 10:10:09 15 NULL 00:23,469 00:26,498 00:23,122 00:27,548 202,50 10:10:09 15 NULL 00:23,469 00:26,498 00:24,995 00:28,666 1 START 02:07,028 00:30,666 00:23,395 00:27,507 203,13 10:08:28 1 START 02:07,028 00:30,666 00:24,995 00:28,666 1 O1:42,744 00:24,331 00:26,685 00:23,683 00:28,025 202,50 09:35:14 2 01:42,744 00:23,389 00:26,687 00:23,389 00:28,085 2 01:42,744 00:23,389 00:26,687 00:23,389 00:28,085 2 01:42,744 00:23,389 00:26,687 00:23,389 00:28,085 2 01:42,744 00:23,389 00:26,687 00:23,389 00:28,085 2 01:42,744 00:23,389 00:26,687 00:23,389 00:28,085 2 01:42,744 00:23,389 00:26,687 00:23,389 00:28,085 2 01:42,744 00:23,389 00:26,687 00:23,389 00:28,085 2 01:42,744 00:23,389 00:26,687 00:23,389 00:28,085 2 01:42,744 00:23,389 00:26,687 00:23,389 00:35,883 2 01:42,240 00:23,880 00:26,687 00:23,389 00:28,389 2 01:42,240 00:23,884 00:26,681 00:23,389 00:28,081 2 01:42,240 00:23,884 00:26,681 00:23,389 00:28,081 2 01:42,240 00:23,884 00:26,681 00:23,389 00:28,081 2 01:42,240 00:23,884 00:26,681 00:23,389 00:28,081 2 01:42,240 00:23,884 00:26,681 00:23,389 00:28,081 2 01:42,240 00:23,884 00:26,681 00:23,389 00:28,081 2 01:42,240 00:23,884 00:26,681 00:23,389 00:28,081 2 01:42,240 00:23,884 00:26,681 00:23,389 00:28,081 2 01:42,240 00:23,884 00:26,681 00:23,389 00:28,081 2 01:42,240 00:23,884 00:26,681 00:23,389 00:28,081 2 01:42,240 00:23,884 00:26,681 00:23,389 00:28,081 2 01:42	_											Sootor 2				
10 PIT 00:23,868 00:26,873 00:23,594 00:33,839 207,69 09:53:44 2 01:43,931 00:24,455 00:27,245 00:23,914 00:23,714 00:28,317 209,03 09:34:25 1 09:42,697 08:16,265 00:34,117 00:24,489 00:27,826 10:03:26 3 01:43,262 00:23,992 00:27,144 00:23,748 00:28,378 205,71 09:36:08 1 00:34,495 00:24,094 00:24,035 00:24,035 00:28,198 199,38 09:37:52 1 00:40,669 00:23,498 00:26,519 00:23,105 00:27,547 202,50 10:06:48 5 01:46,341 00:24,856 00:28,237 00:24,120 00:29,128 203,77 09:39:38 1 00:24,495 00:23,469 00:23,469 00:26,498 00:23,122 00:27,548 202,50 10:10:09 7 PIT 00:25,321 00:27,634 00:23,834 00:34,852 202,50 09:34:12 00:24,274 00:24,314 00:24,331 00:26,852 00:23,669 00:24,995 00:23,669 00:23,894 00:24,331 00:24,389 00:26,651 00:23,896 00:23,896 00:24,995 00:24,995 00:24,		•	-	-		•				•					v .ividX	
11 09:42,697 08:16,265 00:34,117 00:24,489 00:27,826 10:03:26 10:0			-	-							•	,	•	•	200.02	
12 01:40,791 00:23,515 00:26,516 00:23,237 00:27,523 202,50 10:05:07 4 01:43,488 00:24,094 00:27,161 00:24,035 00:28,198 199,38 09:37:52 13 01:40,669 00:23,498 00:26,519 00:23,105 00:27,547 202,50 10:06:48 5 01:46,341 00:24,856 00:28,237 00:24,120 00:29,128 203,77 09:39:38 14 01:40,673 00:23,469 00:26,498 00:23,122 00:27,548 202,50 10:10:09 7 PIT 00:25,321 00:27,634 00:23,834 00:34,852 202,50 09:43:12 NULL							207,09									
13 01:40,669 00:23,498 00:26,519 00:23,105 00:27,547 202,50 10:06:48 5 01:46,341 00:24,856 00:28,237 00:24,120 00:29,128 203,77 09:39:38 14 01:40,673 00:23,455 00:26,468 00:23,043 00:27,707 203,13 10:08:28 6 01:42,153 00:23,979 00:26,672 00:23,365 00:27,937 203,77 09:41:20 15 NULL 00:23,469 00:26,498 00:23,122 00:27,548 202,50 10:10:09 7 PIT 00:25,321 00:27,634 00:23,834 00:34,852 202,50 09:43:12 Comparison of the properties of the pro							202 50									
14 01:40,673 00:23,455 00:26,468 00:23,043 00:27,707 203,13 10:08:28 6 01:42,153 00:23,979 00:26,872 00:23,365 00:27,937 203,77 09:41:20 15 NULL 00:23,469 00:26,498 00:23,122 00:27,548 202,50 10:10:09 7 PIT 00:25,321 00:27,634 00:23,834 00:38,852 202,50 09:43:12 66 - PEREZ,Andreas P.Vmax: 2 T. Ideal: 01:41,246 8 NULL 05:19,175 00:27,701 00:23,829 00:28,035 09:49:51 V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora 9 01:42,974 00:24,104 00:27,055 00:23,602 00:28,035 09:49:51 1 START 00:20,7028 00:30,666 00:23,660 00:23,860 09:33:31 11 01:42,264 00:24,000 00:26,792 00:23,451 00:23,481 09:54:58 2 01:42,7144 00:23,894 00:26,651 00:23,5			,	,	,	,										
Timpo			,	,	,	,	,								,	
66 - PEREZ,Andreas P.Vmax: 2 T. Ideal: 01:41,246 8 NULL 05:19,175 00:27,701 00:23,829 00:28,305 09:49:51 V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora 10 01:42,974 00:24,104 00:27,055 00:23,602 00:28,035 09:49:51 1 START 02:07,028 00:30,066 00:24,995 00:28,660 09:33:31 11 01:42,744 00:24,031 00:26,652 00:23,669 00:27,892 200,62 09:35:14 11 01:42,314 00:23,894 00:26,812 00:23,583 00:28,025 202,50 09:36:56 12 PIT 00:23,894 00:26,651 00:23,468 00:27,750 206,37 09:38:37 14 01:43,409 00:23,894 00:26,651 00:23,458 00:27,550 206,37 09:38:37 14 01:43,409 00:23,894 00:26,651 00:23,458 00:27,550 206,37 09:38:37 14 01:43,072 00:23,892 00:23,491 00:27,945 10:01:45 5			,	,	,	,										
V. Tiempo Sector 1 Sector 3 Sector 4 V.Max Hora 9 01:42,974 00:24,104 00:27,055 00:23,602 00:28,213 199,38 09:51:34 1 START 02:07,028 00:30,066 00:24,995 00:28,660 09:33:31 11 01:42,744 00:24,031 00:26,652 00:23,669 00:27,892 200,62 09:35:14 11 01:42,314 00:23,894 00:26,812 00:23,583 00:28,025 202,50 09:36:56 13 04:54,701 00:23,490 00:24,635 00:34,235 198,17 09:56:50 5 PIT 00:23,804 00:26,651 00:23,359 00:38,883 201,87 09:46:48 01:42,127 00:23,920 00:26,655 00:23,575 00:27,933 207,69 10:05:10 6 06:21,041 05:01,135 00:27,661 00:23,389 00:28,349 00:28,349 00:28,493 00:28,493 00:46:48 00:46:48 00:24,404 00:23,494 00:23,494 00:27,945 10:01:45 6 06:21,041				00.20,490											202,50	
V. Hempo Sector 1 Sector 3 Sector 3 Sector 4 V.Max Hora 10 01:42,264 00:24,000 00:26,792 00:23,390 00:28,082 197,56 09:53:16 1 START 02:07,028 00:30,066 00:24,995 00:28,660 00:33:31 00:42,320 00:23,880 00:26,876 00:23,451 00:28,113 198,17 09:54:58 2 01:42,744 00:23,894 00:26,852 00:23,583 00:28,025 202,50 09:36:56 12 PIT 00:23,484 00:23,494 00:23,494 00:23,494 00:23,494 00:23,495 00:23,495 00:38,833 201,87 09:40:27 15 01:42,127 00:23,924 00:26,695 00:23,494 00:27,945 10:01:45 5 PIT 00:23,804 00:26,651 00:23,896 00:28,389 00:38,839 201,87 09:40:27 15 01:42,127 00:23,924 00:26,695 00:23,575 00:27,933 207,69 10:05:10 6 06:21,041 05:01,135 00:26,841 </td <td></td> <td>66 - PEREZ,Ar</td> <td>ndreas</td> <td></td> <td>P.Vma</td> <td>ax: 2 1</td> <td>. Ideal: 01</td> <td>:41,246</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>100.20</td> <td></td>		66 - PEREZ,Ar	ndreas		P.Vma	ax: 2 1	. Ideal: 01	:41,246							100.20	
1 START 02:07,028 00:30,066 00:24,995 00:28,660 2 01:42,744 00:24,311 00:26,852 00:23,669 00:27,892 2 02,50 09:36:56 3 01:42,314 00:23,894 00:26,812 00:23,488 00:27,750 2 06,37 09:38:37 5 PIT 02:3,804 00:26,708 00:23,496 00:23,359 00:38,83 00:28,025 00:23,896 00:23,359 00:38,837 00:23,804 00:26,708 00:23,359 00:38,837 00:23,804 00:26,708 00:23,359 00:38,837 00:24,240 00:23,842 00:24,341 00:24,320 00:24,341 00:24,325 198,17 09:56:50 00:23,491 00:27,945 10:01:45 00:23,896 00:24,416 00:28,188 198,17 10:03:28 00:24,161 00:28,188 198,17 10:03:28 00:24,161 00:28,188 198,17 10:03:28 00:24,161 00:28,188 198,17 10:03:28 00:24,161 00:28,181 198,17 09:56:50 00:23,491 00:24,313 198,17 09:56:50 00:23,491 00:24,491 0	W			Castana	Castar 2	Sector 4	V.Max	Hora								
2 01:42,744 00:24,331 00:26,852 00:23,669 00:27,892 200,62 09:35:14 3 01:42,314 00:23,894 00:26,812 00:23,583 00:28,025 202,50 09:36:56 4 PIT 00:23,804 00:26,651 00:23,486 00:27,750 206,37 09:38:37 5 PIT 00:23,804 00:26,708 00:23,359 00:35,883 00:38,33 00:24,635 00:34,235 198,17 09:56:50 00:23,484 00:27,945 00:23,484 00:27,945 10:01:45 00:23,920 00:26,803 00:24,635 00:34,235 198,17 09:56:50 00:23,842 00:28,980 00:24,635 00:34,235 10:01:45 00:23,842 00:28,980 00:24,635 00:34,235 10:01:45 00:24,335 00:24,635 00:34,235 10:01:45 00:24,335 00:24,635 00:34,235 10:01:45 00:23,920 00:26,803 00:24,616 00:28,188 198,17 10:03:28 00:24,035 00:27,661 00:23,842 00:28,980 00:24,635 00:34,235 10:01:45 00:24,335 00:24,616 00:27,945 10:01:45 00:23,920 00:26,803 00:24,616 00:28,188 198,17 10:03:28 00:24,240 00:28,920 00:26,605 00:23,575 00:27,933 207,69 10:05:10 00:24,635 00:24,635 00:34,235 10:01:45 00:24,835 00:24,616 00:28,188 198,17 10:03:28 00:24,635 00:	٧.	Tiempo	Sector 1	Sector 2	Sector 3				10	U1.42,204	00.24.000	UU.ZU./9Z				U3.U3.10
3 01:42,314 00:23,894 00:26,812 00:23,583 00:28,025 202,50 09:36:56 4 01:41,449 00:23,580 00:26,651 00:23,468 00:27,750 206,37 09:38:37 5 PIT 00:23,804 00:26,708 00:23,359 00:35,883 201,87 00:46:48 7 01:42,240 00:23,842 00:26,841 00:23,539 00:28,018 00:28,149 00:23,842 00:26,841 00:23,539 00:28,018 200,62 09:48:31 7 01:42,240 00:23,873 00:23,873 00:28,783 00:28,784 00:27,945 00:23,491 00:27,945 10:01:45 00:23,920 00:23,491 00:27,945 10:01:45 00:23,920 00:23,575 00:27,933 207,69 10:05:10 00:23,754 00:23,754 00:26,675 00:23,755 00:27,837 207,03 10:06:51 00:23,947 00:23,947 00:23,430 00:28,073 203,77 10:08:34								09:33:31	11	01-42 320						00.21.28
4 01:41,449 00:23,580 00:26,651 00:23,468 00:27,750 206,37 09:38:37 5 PIT 00:23,804 00:26,708 00:23,359 00:35,883 201,87 09:40:27 5 00:24,141 00:28,188 198,17 10:03:28 10:05:10 10:05:	1	START	02:07,028	00:30,066	00:24,995	00:28,660	200,62				00:23,880	00:26,876	00:23,451	00:28,113	198,17	
5 PIT 00:23,804 00:26,708 00:23,359 00:35,883 201,87 09:40:27 15 01:42,127 00:23,924 00:26,695 00:23,575 00:27,691 00:05:10 00:23,842 00:26,841 00:23,539 00:28,018 200,62 09:48:31 8.01:42.067 00:23,873 00:23,783 00:23,784 00:23,884 00:23,873 00:23,884 00:23,884 00:23,884 00:23,884 00:23,884 00:24,161 00:25,920 00:23,924 00:26,695 00:23,575 00:27,933 207,69 10:05:10 00:23,924 00:26,695 00:23,755 00:27,837 207,03 10:06:51 00:24,161 00:25,920	1 2	START 01:42,744	02:07,028 00:24,331	00:30,066 00:26,852	00:24,995 00:23,669	00:28,660 00:27,892		09:35:14	12	PIT	00:23,880 00:23,842	00:26,876 00:28,890	00:23,451 00:24,635	00:28,113 00:34,235	198,17	09:56:50
6 06:21,041 05:01,135 00:27,661 00:23,896 00:28,349 09:46:48 7 01:42,240 00:23,842 00:26,841 00:23,539 00:28,018 200,62 09:48:31 8 01:42,067 00:23,873 00:27,766 00:23,481 00:27,917 200.00 09:50:13 17 01:42,863 00:23,430 00:28,073 203,77 10:08:34	1 2 3	START 01:42,744 01:42,314	02:07,028 00:24,331 00:23,894	00:30,066 00:26,852 00:26,812	00:24,995 00:23,669 00:23,583	00:28,660 00:27,892 00:28,025	202,50	09:35:14 09:36:56	12 13	PIT 04:54,701	00:23,880 00:23,842 03:33,790	00:26,876 00:28,890 00:29,475	00:23,451 00:24,635 00:23,491	00:28,113 00:34,235 00:27,945	198,17 198,17	09:56:50 10:01:45
7 01:42,240 00:23,842 00:26,841 00:23,539 00:28,018 200,62 09:48:31 17 01:42,863 00:23,430 00:23,430 00:28,073 207,03 10:08:34	1 2 3 4	START 01:42,744 01:42,314 01:41,449	02:07,028 00:24,331 00:23,894 <i>00:23,580</i>	00:30,066 00:26,852 00:26,812 00:26,651	00:24,995 00:23,669 00:23,583 00:23,468	00:28,660 00:27,892 00:28,025 00:27,750	202,50 206,37	09:35:14 09:36:56 09:38:37	12 13 14	PIT 04:54,701 01:43,072	00:23,880 00:23,842 03:33,790 00:23,920	00:26,876 00:28,890 00:29,475 00:26,803	00:23,451 00:24,635 00:23,491 00:24,161	00:28,113 00:34,235 00:27,945 00:28,188	198,17 198,17 198,17	09:56:50 10:01:45 10:03:28
8 01-42 067 00-23 873 00-26 706 00-23 /81 00-27 017 200 00 00-50-13 17 01-42,803 00:23,947 00:27,413 00:23,430 00:25,073 203,77 10:06:34	1 2 3 4 5	START 01:42,744 01:42,314 01:41,449 PIT	02:07,028 00:24,331 00:23,894 00:23,580 00:23,804	00:30,066 00:26,852 00:26,812 00:26,651 00:26,708	00:24,995 00:23,669 00:23,583 00:23,468 <i>00:23,359</i>	00:28,660 00:27,892 00:28,025 00:27,750 00:35,883	202,50 206,37	09:35:14 09:36:56 09:38:37 09:40:27	12 13 14 15	PIT 04:54,701 01:43,072 01:42,127	00:23,880 00:23,842 03:33,790 00:23,920 00:23,924	00:26,876 00:28,890 00:29,475 00:26,803 00:26,695	00:23,451 00:24,635 00:23,491 00:24,161 00:23,575	00:28,113 00:34,235 00:27,945 00:28,188 00:27,933	198,17 198,17 198,17 207,69	09:56:50 10:01:45 10:03:28 10:05:10
10 01.43,120 00:23,737 00:27,009 00:23,307 00:28,393 202,50 10:10:17	1 2 3 4 5 6	START 01:42,744 01:42,314 01:41,449 PIT 06:21,041	02:07,028 00:24,331 00:23,894 00:23,580 00:23,804 05:01,135	00:30,066 00:26,852 00:26,812 00:26,651 00:26,708 00:27,661	00:24,995 00:23,669 00:23,583 00:23,468 00:23,359 00:23,896	00:28,660 00:27,892 00:28,025 00:27,750 00:35,883 00:28,349	202,50 206,37 201,87	09:35:14 09:36:56 09:38:37 09:40:27 09:46:48	12 13 14 15 16	PIT 04:54,701 01:43,072 01:42,127 <i>01:41,518</i>	00:23,880 00:23,842 03:33,790 00:23,920 00:23,924 00:23,754	00:26,876 00:28,890 00:29,475 00:26,803 00:26,695 <i>00:26,675</i>	00:23,451 00:24,635 00:23,491 00:24,161 00:23,575 <i>00:23,252</i>	00:28,113 00:34,235 00:27,945 00:28,188 00:27,933 <i>00:27,837</i>	198,17 198,17 198,17 207,69 207,03	09:56:50 10:01:45 10:03:28 10:05:10 10:06:51
	1 2 3 4 5 6 7	START 01:42,744 01:42,314 01:41,449 PIT 06:21,041 01:42,240	02:07,028 00:24,331 00:23,894 00:23,580 00:23,804 05:01,135 00:23,842	00:30,066 00:26,852 00:26,812 00:26,651 00:26,708 00:27,661 00:26,841	00:24,995 00:23,669 00:23,583 00:23,468 00:23,359 00:23,896 00:23,539	00:28,660 00:27,892 00:28,025 00:27,750 00:35,883 00:28,349 00:28,018	202,50 206,37 201,87 200,62	09:35:14 09:36:56 09:38:37 09:40:27 09:46:48 09:48:31	12 13 14 15 16 17	PIT 04:54,701 01:43,072 01:42,127 01:41,518 01:42,863	00:23,880 00:23,842 03:33,790 00:23,920 00:23,924 00:23,754 00:23,947	00:26,876 00:28,890 00:29,475 00:26,803 00:26,695 00:26,675 00:27,413	00:23,451 00:24,635 00:23,491 00:24,161 00:23,575 00:23,252 00:23,430	00:28,113 00:34,235 00:27,945 00:28,188 00:27,933 00:27,837 00:28,073	198,17 198,17 198,17 207,69 207,03 203,77	09:56:50 10:01:45 10:03:28 10:05:10 10:06:51 10:08:34





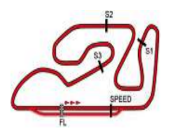














Circuit de la C.Valenciana

FIM CEV REPSOL. Circuit CV

17 - 19 November 2017

									of 04 005		_	_	00.00.400		00.47.50
	77 - PETRAF	RCA,Lorenzo		P.Vm	ax: 1 1	T. Ideal: 01	:40,825		05:24,925			00:25,048			09:47:56
١	/. Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:41,896 01:41,877			00:23,433 00:23,401			09:49:38 09:51:20
	1 START	01:08,562	00:33,254	00:29,517	00:28,850		09:32:40		01:40,916			00:23,147			09:53:01
	2 01:43,932	00:24,459	00:27,494	00:23,740	00:28,239	200,62	09:34:24		01:40,910			00:23,147			
	3 01:44,690	00:23,995	00:27,815	00:24,366	00:28,514	201,24	09:36:09		PIT	,	,	00:23,761	,	,	09:56:33
	4 01:42,182	00:23,739	00:26,687	00:23,715	00:28,041	204,42	09:37:51		06:54,015			00:25,250			10:03:27
	5 01:46,414	00:25,586	00:27,612	00:23,934	00:29,282	202,50	09:39:38		01:40,972	,		00:23,230	,		10:05:27
	6 01:41,904	00:23,739	00:26,734	00:23,544	00:27,887	208,36	09:41:20		01:40,572			00:23,227			10:05:08
	7 PIT	00:26,829	00:27,420	00:23,855	00:32,785	201,24	09:43:10		01:40,597	-	-	00:23,037			10:08:29
	8 05:58,167	04:38,219	00:27,525	00:24,116	00:28,307		09:49:09		01:40,776			00:23,074			
	9 01:41,907	00:23,688	00:26,801	00:23,524	00:27,894	205,06	09:50:51			•		· · · · · · · · · · · · · · · · · · ·			
	0 01:41,703			00:23,363			09:52:32		88 - IERACI,Bı	•		P.Vma		T. Ideal: 01	
	1 01:44,731			00:23,934			09:54:17		Tiempo		Sector 2		Sector 4	V.Max	Hora
	2 01:41,373	•	-	00:23,320			09:55:58		START		-	00:24,703			09:31:52
	3 PIT			00:23,872		200,62	09:57:47		01:42,239			00:23,612			09:33:34
	4 05:42,570			00:24,247			10:03:29		01:41,398			00:23,058			09:35:16
	5 01:43,632		-	00:24,286			10:05:13		01:40,443			00:22,995			09:36:56
	6 01:41,049			00:23,284			10:06:54		01:40,234			00:23,051		205,71	09:38:36
	7 01:40,825			00:23,268		205,71	10:08:35		PIT		-	00:23,961		205,06	
_1	8 01:41,594		00:26,661	00:23,447	· · · · · · · · · · · · · · · · · · ·		10:10:16		06:28,842			00:23,989			09:46:53
	82 - NEPA,S	tefano		P.Vm	ax: 2 1	T. Ideal: 01	:39,869		01:41,202			00:23,286			09:48:34
١	/. Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:40,993			00:23,198			09:50:15
_	1 START	00:58.502	00:28.888	00:24,442	00:27.979		09:32:20		01:40,449	,		00:23,147	,		09:51:55
	2 01:43,003			00:23,882		207,03	09:34:03		PIT		-	00:24,755		200,00	09:53:44
	3 01:40,471			00:23,161		205,71	09:35:44		08:18,493			00:23,790			10:02:03
	4 01:40,206			00:23,106		208,36	09:37:24		01:40,643			00:23,093			10:03:44
	5 01:40,206	00:23,340	00:26,347	00:23,048	00:27,471	210,39	09:39:04		01:40,416		-	00:23,314			10:05:24
	6 PIT	00:25,160	00:26,835	00:23,340	00:32,761	206,37	09:40:52		01:39,655			00:22,913			10:07:04
	7 07:05,009	05:42,771	00:27,733	00:24,956	00:29,549		09:47:57		01:40,627 01:39,964			00:23,185 00:23,069		205,71	10:08:44 10:10:24
	8 01:42,191	00:23,422	00:26,720	00:23,569	00:28,480	206,37	09:49:39				00.20,120	· · · · · · · · · · · · · · · · · · ·			
	9 01:40,852	00:23,317	00:26,426	00:23,231	00:27,878	,	09:51:20		91 - DE VITS,S	basna				T. Ideal: 01	:42,787
	0 01:40,211			00:23,131			09:53:00		Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora
	1 PIT	•	-	00:23,551		206,37	09:54:49		START			00:26,828			09:32:57
1	2 06:54,879			00:23,289			10:01:43	2	01:45,001			00:24,401		207,69	
	3 01:40,552			00:23,148			10:03:24		01:44,568			00:24,125			09:36:27
	4 01:40,076		-	00:23,014	-		10:05:04		NULL		-	00:24,262			09:38:11
	5 01:40,063		-	00:22,961		,	10:06:44		01:43,160	,	,	00:24,010	,		09:39:54
	6 01:40,147			00:23,046		205,71	10:08:24		01:43,067	,	,	00:23,873	,	,	09:41:37
_1	7 01:40,275	00:23,265	00:26,441	00:23,075	00:27,494	203,77	10:10:05		PIT			00:25,926		205,06	09:43:32
	84 - MIRALL	.ES,Iván		P.Vm	ax: 21 1	. Ideal: 01	:42,871		07:31,297	,		00:24,690	,	004.04	09:51:03
1	/. Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:44,130		-	00:24,020			09:52:47
_	1 START	01:12,729	00:30,405	00:25,482	00:33,030		09:32:42		01:43,295	,	,	00:23,849	,	,	09:54:31
	2 01:43,101				00:28,157	198,77	09:34:25		01:43,401			00:23,950			09:56:14
	3 01:43,249	•	-	00:23,882			09:36:08		PIT			00:24,488		,	09:58:06
	4 01:43,018			00:23,635		,	09:37:51		07:08,469			00:24,432			10:05:15
	5 PIT			00:24,221			09:39:42		01:43,826			00:23,874 00:23,975			10:06:58
	6 PIT			00:23,887			09:41:56		01:43,293	,	,	,	,	,	10:08:42
	7 06:00,290			00:23,819			09:47:56		01:43,318		00.21,323	00:24,030			10:10:25
				D \/m	ax: 5 1	. Ideal: 01	:40,397		92 - SPINELLI	,		P.Vma		T. Ideal: 01	
	86 - NESBIT	T,Charlie A.		r.viii				V.	Tiempo	Sector 1	Sector 2	C42	Soctor 1		Hora
		•	Sector 2			V.Max	Hora								
_	/. Tiempo	Sector 1		Sector 3	Sector 4	V.Max	Hora 09:32:10	1	START	00:28,296	00:28,687	00:23,942	00:28,732		09:31:50
_	/. Tiempo 1 START	Sector 1 00:44,845	00:29,620	Sector 3 00:24,397	Sector 4 00:30,402		09:32:10	1 2	START 01:43,423	00:28,296 00:24,580	00:28,687 00:27,031	00:23,942 00:23,734	00:28,732 00:28,078	194,59	09:31:50 09:33:33
	/. Tiempo 1 START 2 01:43,839	Sector 1 00:44,845 00:24,703	00:29,620 00:27,603	Sector 3 00:24,397 00:23,560	Sector 4 00:30,402 00:27,973	199,38	09:32:10 09:33:53	1 2 3	START 01:43,423 01:43,665	00:28,296 00:24,580 00:24,148	00:28,687 00:27,031 00:27,667	00:23,942 00:23,734 00:23,676	00:28,732 00:28,078 00:28,174	194,59 196,36	09:31:50 09:33:33 09:35:17
	7. Tiempo 1 START 2 01:43,839 3 01:41,220	Sector 1 00:44,845 00:24,703 00:23,667	00:29,620 00:27,603 00:26,595	Sector 3 00:24,397 00:23,560 00:23,233	Sector 4 00:30,402 00:27,973 00:27,725	199,38 204,42	09:32:10 09:33:53 09:35:35	1 2 3 4	START 01:43,423 01:43,665 01:42,304	00:28,296 00:24,580 00:24,148 00:24,116	00:28,687 00:27,031 00:27,667 00:26,792	00:23,942 00:23,734 00:23,676 00:23,402	00:28,732 00:28,078 00:28,174 00:27,994	194,59 196,36 194,59	09:31:50 09:33:33 09:35:17 09:36:59
	7. Tiempo 1 START 2 01:43,839 3 01:41,220 4 01:41,285	Sector 1 00:44,845 00:24,703 00:23,667 00:23,591	00:29,620 00:27,603 00:26,595 00:26,655	Sector 3 00:24,397 00:23,560 00:23,233 00:23,187	Sector 4 00:30,402 00:27,973 00:27,725 00:27,852	199,38 204,42 209,03	09:32:10 09:33:53 09:35:35 09:37:16	1 2 3 4 5	START 01:43,423 01:43,665 01:42,304 01:42,114	00:28,296 00:24,580 00:24,148 00:24,116 00:23,979	00:28,687 00:27,031 00:27,667 00:26,792 00:26,681	00:23,942 00:23,734 00:23,676 00:23,402 00:23,414	00:28,732 00:28,078 00:28,174 00:27,994 00:28,040	194,59 196,36 194,59 194,01	09:31:50 09:33:33 09:35:17 09:36:59 09:38:41
	7. Tiempo 1 START 2 01:43,839 3 01:41,220 4 01:41,285 5 01:41,466	Sector 1 00:44,845 00:24,703 00:23,667 00:23,591 00:23,668	00:29,620 00:27,603 00:26,595 00:26,655 00:26,591	Sector 3 00:24,397 00:23,560 00:23,233 00:23,187 00:23,216	Sector 4 00:30,402 00:27,973 00:27,725 00:27,852 00:27,991	199,38 204,42 209,03 201,87	09:32:10 09:33:53 09:35:35 09:37:16 09:38:57	1 2 3 4 5 6	START 01:43,423 01:43,665 01:42,304 01:42,114 PIT	00:28,296 00:24,580 00:24,148 00:24,116 00:23,979 00:23,915	00:28,687 00:27,031 00:27,667 00:26,792 00:26,681 00:26,719	00:23,942 00:23,734 00:23,676 00:23,402 00:23,414 00:23,445	00:28,732 00:28,078 00:28,174 00:27,994 00:28,040 00:33,162	194,59 196,36 194,59 194,01	09:31:50 09:33:33 09:35:17 09:36:59 09:38:41 09:40:29
	7. Tiempo 1 START 2 01:43,839 3 01:41,220 4 01:41,285	Sector 1 00:44,845 00:24,703 00:23,667 00:23,591 00:23,668 00:23,533	00:29,620 00:27,603 00:26,595 00:26,655 00:26,591 00:26,647	Sector 3 00:24,397 00:23,560 00:23,233 00:23,187	Sector 4 00:30,402 00:27,973 00:27,725 00:27,852 00:27,991 00:27,765	199,38 204,42 209,03 201,87 201,87	09:32:10 09:33:53 09:35:35 09:37:16	1 2 3 4 5 6 7	START 01:43,423 01:43,665 01:42,304 01:42,114	00:28,296 00:24,580 00:24,148 00:24,116 00:23,979 00:23,915 09:36,888	00:28,687 00:27,031 00:27,667 00:26,792 00:26,681 00:26,719 00:29,044	00:23,942 00:23,734 00:23,676 00:23,402 00:23,414	00:28,732 00:28,078 00:28,174 00:27,994 00:28,040 00:33,162 00:29,181	194,59 196,36 194,59 194,01 194,01	09:31:50 09:33:33 09:35:17 09:36:59 09:38:41





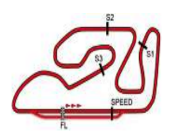














Circuit de la C.Valenciana

17 - 19 November 2017

FIM CEV REPSOL. Circuit CV

9	01:42,507	00:24,012	00:26,750	00:23,534	00:28,211	193,43	09:54:56	
10	01:50,233	00:24,846	00:30,788	00:24,835	00:29,764	192,86	09:56:46	
11	01:41,892	00:23,994	00:26,641	00:23,306	00:27,951	195,18	09:58:28	
12	PIT	00:23,868	00:26,975	00:24,207	00:32,473	195,18	10:00:15	
13	04:37,129	03:13,964	00:28,870	00:25,372	00:28,923		10:04:53	
14	01:51,767	00:24,105	00:26,986	00:24,398	00:36,278	192,86	10:06:44	
15	01:42,413	00:23,962	00:26,757	00:23,509	00:28,185	194,59	10:08:27	
16	01:45,180	00:24,218	00:27,492	00:25,133	00:28,337	193,43	10:10:12	





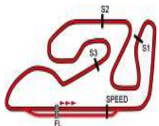














Circuit de la C.Valenciana

FIM CEV REPSOL. Circuit CV

17 - 19 November 2017

Velocidades máximas Qualifying Practice 1 GA Moto3

	Piloto	Nacionalidad/Res.	Marca	Me	jores 5	velocida	ades má	X.	Media	Máx.
77	PETRARCA,Lorenzo	ITA	Husqvarna	211,1	208,4	206,4	205,7	205,1	207,3	211,1
66	PEREZ,Andreas	SPA	KTM	210,4	206,4	205,1	204,4	203,8	206,0	210,4
82	NEPA,Stefano	ITA	KTM	210,4	209,0	208,4	208,4	207,7	208,8	210,4
14	GARCIA,Sergio	SPA	Honda	209,7	205,1	203,8	202,5	200,6	204,3	209,7
86	NESBITT, Charlie A.	GBR	Honda	209,0	205,1	204,4	204,4	203,8	205,3	209,0
5	MASIA,Jaume	SPA	KTM	209,0	207,7	206,4	205,7	205,7	206,9	209,0
74	PIZZOLI,Davide	ITA	Mahindra	209,0	207,7	207,0	205,7	203,8	206,6	209,0
22	WONGTHANANON,A.	THA	KTM	208,4	208,4	208,4	207,7	207,7	208,1	208,4
34	IZDIHAR,Andi Farid	INA	Honda	208,4	208,4	205,7	203,1	202,5	205,6	208,4
71	FOGGIA, Dennis	ITA	KTM	208,4	205,7	205,7	204,4	204,4	205,7	208,4
69	SKINNER,Rory	GBR	KTM	208,4	208,4	207,0	205,7	205,7	207,0	208,4
18	VAN De LAGEMAAT,Ryan	NED	KTM	207,7	205,7	205,7	204,4	204,4	205,6	207,7
63	PEREZ,Vicente	SPA	KTM	207,7	206,4	205,7	205,7	205,1	206,1	207,7
50	DUPASQUIER, Jason	SWI	KTM	207,7	206,4	206,4	205,1	205,1	206,1	207,7
91	DE VITS,Sasha	BEL	KTM	207,7	207,0	207,0	205,1	205,1	206,4	207,7
88	IERACI,Brunopalazzese	ITA	TM Racing	207,0	206,4	205,7	205,7	205,7	206,1	207,0
30	BOOTH-AMOS,Thomas	GBR	Honda	207,0	205,7	205,1	204,4	203,8	205,2	207,0
19	FLORIDO,Rufino	SPA	Mahindra	205,1	203,1	201,9	200,6	200,0	202,1	205,1
17	ROSSI,Riccardo	ITA	Husqvarna	204,4	204,4	203,8	203,8	203,8	204,0	204,4
10	CARRARO,Nicola	ITA	Mahindra	204,4	203,8	203,1	202,5	201,9	203,1	204,4
84	MIRALLES,Iván	SPA	Mir Racing	203,8	203,8	198,8	198,8		201,3	203,8
23	FERNANDEZ,Raúl	SPA	Mahindra	203,8	203,8	201,9	201,2	200,0	202,1	203,8
36	GUTIERREZ,Oscar	SPA	Honda	203,1	202,5	201,9	201,2	197,6	201,3	203,1
6	GEIGER,Dirk	GER	KTM	202,5	201,9	200,6	200,6	200,6	201,2	202,5
45	ROUGE,Clément	FRA	Kalex	200,6	200,0	199,4	198,2		199,5	200,6
24	COOPER,Chandler	AUS	KTM	198,8	197,6	197,6	197,0	197,0	197,6	198,8
92	SPINELLI, Nicholas	ITA	Kymco Oral	196,4	195,2	195,2	194,6	194,6	195,2	196,4





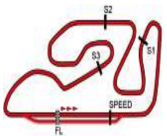












17 - 19 November 2017

2016

Circuit de la C.Valenciana FIM CEV REPSOL. Circuit CV ANALISIS PIT Qualifying Practice 1 GA Moto3

5 MASI	A,Jaume de Campeones			24 COOF Team Promo	PER,Chandler pracing			74 PIZZO Team Max F			
Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	La
09:40:43,375	09:44:26,849	00:03:43,474		09:42:34,563	09:47:37,216	00:05:02,653	7	09:43:12,218	09:48:06,204	00:04:53,986	
09:53:00,989	10:00:19,812	00:07:18,823	11	10:05:57,336		,	17	09:56:50,388	09:59:52,078	00:03:01,690	
Num. P. 2	Total in P	IT: 00:11:02,297		Num. P. 2	Total in P	IT: 00:05:02,653		Num. P. 2	Total in P	TT: 00:07:55,676	
6 GEIG				30 BOOT Team British	TH-AMOS,Thomas			77 PETR	ARCA,Lorenzo		
Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	La
09:32:23,059	09:34:04,290	00:01:41,231	1	09:39:38,084	09:48:10,911	00:08:32,827	<u>.</u> 5	09:43:10,932	09:47:25,958	00:04:15,026	
09:44:38,628	09:48:32,269	00:03:53,641	7	10:00:16,645	10:03:29,843	00:03:13,198	12	09:57:47,163	10:01:45,498	00:03:58,335	
09:55:39,524	09:59:38,945	00:03:59,421	11	Num. P. 2	Total in P	IT: 00:11:46,025		Num. P. 2	Total in P	IT: 00:08:13,361	
Num. P. 3	Total in P	TT: 00:09:34,293		34 IZDIH	AR,Andi Farid			82 NEPA	.Stefano		
14 GARC	IA,Sergio			Team Astra				Team NRT			
Team J.T.Es	strella Galicia			Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	La
Time IN	Time OUT	GAP	Lap	09:49:23,783	10:01:41,076	00:12:17,293	11	09:40:52,531	09:46:09,728	00:05:17,197	
09:40:25,954	09:44:39,266	00:04:13,312	6	Num. P. 1	Total in P	IT: 00:12:17,293		09:54:49,052	10:00:01,604	00:05:12,552	
09:51:34,877	10:01:30,803	00:09:55,926	10	50 DIIDA	SQUIER,Jason	· ·		Num. P. 2	Total in P	IT: 00:10:29,749	
Num. P. 2	Total in P	TT: 00:14:09,238	,		ert Interwetten			84 MIRA	I I FS Iván		
17 ROSS	I,Riccardo			Time IN	Time OUT	GAP	Lap		de Campeones		
Team JHK T				09:37:27,635	09:39:51,155	00:02:23,520	<u> </u>	Time IN	Time OUT	GAP	La
Time IN	Time OUT	GAP	Lap	09:50:12,211	09:54:10,948	00:03:58.737	10		09:40:03.104	00:00:20,224	
09:43:14,706	09:47:24,816	00:04:10,110	 7	10:06:15,222	10:07:48,661	00:01:33,439	17	09:41:56,426	09:46:12,527	00:04:16,101	
09:56:12,432	10:01:39,734	00:05:27,302	12	Num. P. 3	Total in P	IT: 00:07:55,696		Num. P. 2	Total in P	IT: 00:04:36,325	
Num. P. 2	Total in P	IT: 00:09:37,412		63 PERE					SITT, Charlie A.		
18 VANI	De LAGEMAAT,Rya	n		Team Reale				Team J.T.Es			
Team Lagen		•		Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	La
Time IN	Time OUT	GAP	Lap	09:40:24,751	09:45:04,775	00:04:40,024			09:46:09,580	00:03:37,778	
09:49:24,193	09:53:11,523	00:03:47,330	11	09:53:44,154	10:01:30,235	00:07:46,081	-	09:56:33,020	10:01:28,001	00:04:54,981	
10:00:17,596	10:01:28,766	00:01:11,170	15	Num. P. 2	Total in P	IT: 00:12:26,105		Num. P. 2	Total in P	IT: 00:08:32,759	
Num. P. 2	Total in P	IT: 00:04:58,500			Z,Andreas			OO IEDA	CI,Brunopalazzese	, , ,	
19 FLOR	IDO,Rufino			Team Reale					Factory Team		
Team Mahin				Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	La
Time IN	Time OUT	GAP	Lap	09:40:27,748	09:45:05,192	00:04:37,444	<u> </u>		09:45:09,255	00:04:45,028	
09:44:04,627	09:49:23,908	00:05:19,281	7	09:52:05,597	10:01:31,318	00:09:25,721		*	10:00:18,387	00:06:33,498	
09:56:30,537	10:01:30,893	00:05:00,356	11	Num. P. 2	Total in P	IT: 00:14:03,165		Num. P. 2	Total in P	IT: 00:11:18,526	
Num. P. 2	Total in P	T: 00:10:19,637		69 SKINI	JER Rory	· · · · · · · · · · · · · · · · · · ·		91 DE VI	TS Sasha	,	
22 WON	GTHANANON,A.				Foundation/KRP			Team Kiefer			
	MasterCamp Team			Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	La
Time IN	Time OUT	GAP	Lap	09:41:29,573	09:51:05,316	00:09:35,743	<u>-гар</u> 6		09:49:10,280	00:05:37,816	La
09:43:14,421	09:51:03,996	00:07:49,575	7	09:52:57,629	09:58:07,066	00:05:09,437	7	'	10:03:24,996	00:05:18,369	
10:10:22,748			18	10:06:43,697			12	Num. P. 2		IT: 00:10:56,185	
Num. P. 2	Total in P	PIT: 00:07:49,575		Num. P. 3	Total in P	IT: 00:14:45,180					
-	ANDEZ,Raúl	-,, -		71 FOGG		-,		Team Kymo	ELLI,Nicholas o Oral RT		
Z3 FERN	-Mahindra-Aspar				46 Riders Acad.			-		GAD	1.0
Team MRW	-	GAP	Lap	Time IN	Time OUT	GAP	Lap	Time IN 09:40:29,142	7ime OUT 09:49:40,665	GAP 00:09:11,523	La
	Time OUT			111116 114		JAI.	∟ap	00.70.20, 17Z	JJ. TJ. TU, UUJ	00.00.11,020	
Time IN	7ime OUT 09:43:07 508				09:56:22 430	00:09:54 118	9	10:00:15 916	10:03:04 402	00.02.48 486	1
	09:43:07,508 10:03:59,850	00:03:08,703 00:03:44,065	5		09:56:22,430 10:07:38,266	00:09:54,118 00:02:46,885	9 14	10:00:15,916 Num. P. 2	10:03:04,402	00:02:48,486 TT: 00:12:00,009	











