











FIM CEV REPSOL. Circuit CV

19 - 20 November 2016

Circuit de la C.Valenciana

Length: 4005 metros Results Qualifying Practice 2 GA Moto3

Pos.	N.	Rider	Team	Motorcycle	Nat.	Best Lap	iL	Laps	Gap	Interval	Speed	Tyr.	Cat.
1	48	DALLA PORTA,Lorenzo	Laglisse Academy	Husqvarna	ITA	01:39,668	14	15			144,66	Du	
2	32	TOBA,Kaito	Asia Talent T.	Honda	JPN	01:39,809	17	18	00:00,141	00:00,141	144,46	Du	
3	21	LOPEZ,Alonso	Estrella Galicia 0,0	Honda	SPA	01:40,276	19	19	00:00,608	00:00,467	143,78	Du	
4	55	MONTELLA, Yari	SIC 58 Squadra Corse	Honda	ITA	01:40,287	13	17	00:00,619	00:00,011	143,77	Du	
5	92	HANIKA,Karel	Freudenberg RT	KTM	CZE	01:40,339	8	10	00:00,671	00:00,052	143,69	Du	
6	52	ALCOBA, Jeremy	Estrella Galicia 0,0	Honda	SPA	01:40,440	21	21	00:00,772	00:00,101	143,55	Du	
7	67	RIU,Gerard	Leopard J.Stratos	KTM	SPA	01:40,462	17	17	00:00,794	00:00,022	143,52	Du	
8	43	PEREZ,Vicente	Procercasa-42 MS	KTM	SPA	01:40,697	10	18	00:01,029	00:00,235	143,18	Du	
9	5	MASIA,Jaume	Estrella Galicia 0,0	Honda	SPA	01:40,708	15	19	00:01,040	00:00,011	143,17	Du	
10	31	MASAKI,Kazuki	Asia Talent T.	Honda	JPN	01:40,804	15	19	00:01,136	00:00,096	143,03	Du	
11	81	NEPA,Stefano	3570 Racing Team	KTM	ITA	01:40,929	16	17	00:01,261	00:00,125	142,85	Du	
12	72	VIETTI,Celestino	VR46 Riders Academy	KTM	ITA	01:41,094	18	19	00:01,426	00:00,165	142,62	Du	
13	13	SOPPE,Walid	Dutch RT	Honda	NED	01:41,185	17	19	00:01,517	00:00,091	142,49	Du	
14	80	IERACI,Bruno P.	TM R.Factory	TM	ITA	01:41,537	12	13	00:01,869	00:00,352	142	Du	
15	40	LORENTE,Angel	Cuna Campeones	Mir Racing	SPA	01:41,568	9	21	00:01,900	00:00,031	141,95	Du	
16	10	FULIGNI,Filippo	Procercasa-42 MS	KTM	ITA	01:41,728	18	19	00:02,060	00:00,160	141,73	Du	
17	20	GARCIA, José J.	Fauss Racing	KTM	SPA	01:41,805	17	17	00:02,137	00:00,077	141,62	Du	
18	60	TAYLOR,Taz	KRP	FTR/KTM	GBR	01:41,873	13	15	00:02,205	00:00,068	141,53	Du	
19	50	NAKAMURA,Hiroki	Honda T.Asia	Honda	JPN	01:41,917	15	19	00:02,249	00:00,044	141,47	Du	
20	27	GONZALEZ,Manuel	Halcourier MS	Honda	SPA	01:42,032	18	18	00:02,364	00:00,115	141,31	Du	
21	39	CAVALIERE,Andrea	TMR Came Machado	KTM	ITA	01:42,134	4	20	00:02,466	00:00,102	141,17	Du	
22	19	FLORIDO,Rufino	H43 T.Beon Blumaq	Beon	SPA	01:42,263	17	17	00:02,595	00:00,129	140,99	Du	
23	18	VIU,Aleix	Larresport	Honda	SPA	01:42,735	19	19	00:03,067	00:00,472	140,34	Du	PRO
24	14	GHIDINI,Matteo	Cruciani Racing	Cr016H	ITA	01:43,695	16	16	00:04,027	00:00,960	139,04	Du	
25	91	RODRIGUEZ,Víctor	GA Competition	Honda	SPA	01:44,350	13	14	00:04,682	00:00,655	138,17	Du	PRO
26	24	COOPER,Chandler	XCTech	Kalex	AUS	01:45,550	15	19	00:05,882	00:01,200	136,6	Du	
27	88	ROTVIK, Johnny	Starol Racing	KTM	SWE	01:45,709	18	19	00:06,041	00:00,159	136,39	Du	
28	29	LUCHEL,Lyvann	Larresport	TSR Honda	FRA	01:46,889	13	19	00:07,221	00:01,180	134,89	Du	PRO

Circuit de la C.Valenciana Final Of	icial Provisional Official	Length: 4005 m. Hour: 13:35
JURY:	C.of the Course:	C.Timekeeper:
Hour:	Hour:	Hour: 14:18:33



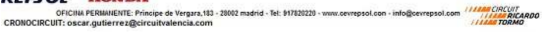




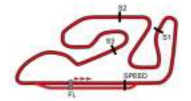




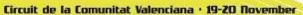




















FIM CEV REPSOL. Circuit CV

19 - 20 November 2016

Circuit de la C.Valenciana

Moto3 Length: 4005 metros Combined GA

Pos.	N.	Rider	Team	Motorcycle	Nat.	Time	Gap	Qualif. 1	iL	nL	Qualif. 2	iL	nL	TL	Tyr. Cat.
1	92	HANIKA,Karel	Freudenberg RT	KTM	CZE	01:39,613		01:39,613	14	16	01:40,339	8	10	26	Du
2	48	DALLA PORTA,Lorenzo	Laglisse Academy	Husqvarna	ITA	01:39,668	00:00,055	01:39,915	13	16	01:39,668	14	15	31	Du
3	32	TOBA,Kaito	Asia Talent T.	Honda	JPN	01:39,809	00:00,196	01:40,756	12	14	01:39,809	17	18	32	Du
4	52	ALCOBA,Jeremy	Estrella Galicia 0,0	Honda	SPA	01:39,956	00:00,343	01:39,956	16	20	01:40,440	21	21	41	Du
5	31	MASAKI,Kazuki	Asia Talent T.	Honda	JPN	01:40,121	00:00,508	01:40,121	14	17	01:40,804	15	19	36	Du
6	5	MASIA,Jaume	Estrella Galicia 0,0	Honda	SPA	01:40,171	00:00,558	01:40,171	17	19	01:40,708	15	19	38	Du
7	21	LOPEZ,Alonso	Estrella Galicia 0,0	Honda	SPA	01:40,276	00:00,663	01:40,709	17	19	01:40,276	19	19	38	Du
8	55	MONTELLA, Yari	SIC 58 Squadra Corse	Honda	ITA	01:40,287	00:00,674	01:40,952	12	13	01:40,287	13	17	30	Du
9	67	RIU,Gerard	Leopard J.Stratos	KTM	SPA	01:40,462	00:00,849	01:40,603	16	17	01:40,462	17	17	34	Du
10	43	PEREZ,Vicente	Procercasa-42 MS	KTM	SPA	01:40,501	00:00,888	01:40,501	15	16	01:40,697	10	18	34	Du
11	81	NEPA,Stefano	3570 Racing Team	KTM	ITA	01:40,929	00:01,316	01:41,836	5	17	01:40,929	16	17	34	Du
12	72	VIETTI,Celestino	VR46 Riders Academy	KTM	ITA	01:41,094	00:01,481	01:41,112	17	19	01:41,094	18	19	38	Du
13	13	SOPPE,Walid	Dutch RT	Honda	NED	01:41,185	00:01,572	01:42,121	5	17	01:41,185	17	19	36	Du
14	27	GONZALEZ,Manuel	Halcourier MS	Honda	SPA	01:41,242	00:01,629	01:41,242	16	19	01:42,032	18	18	37	Du
15	80	IERACI,Bruno P.	TM R.Factory	TM	ITA	01:41,537	00:01,924	01:42,315	8	14	01:41,537	12	13	27	Du
16	40	LORENTE,Angel	Cuna Campeones	Mir Racing	SPA	01:41,568	00:01,955	01:41,880	11	15	01:41,568	9	21	36	Du
17	10	FULIGNI,Filippo	Procercasa-42 MS	KTM	ITA	01:41,728	00:02,115	01:42,581	20	20	01:41,728	18	19	39	Du
18	20	GARCIA, José J.	Fauss Racing	KTM	SPA	01:41,805	00:02,192	01:42,556	16	18	01:41,805	17	17	35	Du
19	60	TAYLOR,Taz	KRP	FTR/KTM	GBR	01:41,873	00:02,260	01:42,665	18	18	01:41,873	13	15	33	Du
20	50	NAKAMURA,Hiroki	Honda T.Asia	Honda	JPN	01:41,917	00:02,304	01:42,497	19	19	01:41,917	15	19	38	Du
21	39	CAVALIERE, Andrea	TMR Came Machado	KTM	ITA	01:42,070	00:02,457	01:42,070	18	19	01:42,134	4	20	39	Du
22	19	FLORIDO,Rufino	H43 T.Beon Blumaq	Beon	SPA	01:42,263	00:02,650	01:42,493	13	17	01:42,263	17	17	34	Du
23	18	VIU,Aleix	Larresport	Honda	SPA	01:42,735	00:03,122	01:43,292	10	16	01:42,735	19	19	35	Du PRO
24	14	GHIDINI,Matteo	Cruciani Racing	Cr016H	ITA	01:43,695	00:04,082	01:44,261	17	18	01:43,695	16	16	34	Du
25	91	RODRIGUEZ,Víctor	GA Competition	Honda	SPA	01:44,080	00:04,467	01:44,080	20	20	01:44,350	13	14	34	Du PRO
26	24	COOPER,Chandler	XCTech	Kalex	AUS	01:45,550	00:05,937	01:48,422	2	4	01:45,550	15	19	23	Du
27	88	ROTVIK, Johnny	Starol Racing	KTM	SWE	01:45,709	00:06,096	01:46,227	10	18	01:45,709	18	19	37	Du
28	29	LUCHEL,Lyvann	Larresport	TSR Honda	FRA	01:46,889	00:07,276	01:47,577	16	20	01:46,889	13	19	39	Du PRO

Circuit de la C.Valenciana	Final Official	Provisional Official	Length: 4005	Hour: 13:35:00
JURY:	C.of the Course:		C.Timekeeper:	
Hour:	Hour:		Hour: 14:21:17	7





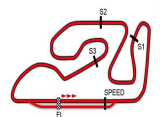
















Circuit de la C.Valenciana

19 - 20 November 2016

FIM CEV REPSOL. Circuit CV

	5 114014 1			D)/	40 7		40.444	_	06:02 760		00.27 700	00.22 607	00:27 005	-	14:09:00
	5 - MASIA,Jau	me		P.Vma	ax: 10 T	T. Ideal: 01	:40,414		06:23,762			00:23,697 00:23,435		200.00	
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:42,075		,	,	,	,	14:10:42
1	START	01:06.269	00:32.275	00:25,196	00:28.349		13:37:31		01:41,185			00:23,207		,	14:12:24
	NULL	,		00:23,831	,	198 77	13:39:15		NULL			00:23,395			14:14:05
	01:42,525			00:23,698			13:40:57	_ 19	01:45,249	00:25,890	00:27,966	00:23,657	00:27,736	201,24	14:15:51
	01:46,144	,	•	00:23,858	,	,	13:42:43		14 - GHIDINI,N	/latteo		P.Vma	ax: 24 1	Γ. Ideal: 01:	:43,278
	PIT			00:23,595			13:44:31	V	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	05:55,734			00:23,938		200,00	13:50:27		START				00:29,478	Tillux	13:37:12
				00:23,565		100 77	13:52:09					00:24,658	,	105 77	13:37:12
	01:42,050					,			01:47,171						
	01:41,782			00:23,607		,	13:53:50		01:45,286			00:24,250		192,86	13:40:45
	01:41,597			00:23,693			13:55:32		01:44,656			00:24,089		192,28	13:42:29
	01:41,455			00:23,559		,	13:57:13		PIT			00:24,335		193,43	13:44:25
	01:41,499			00:23,528			13:58:55		10:22,491		,	00:25,229	,	400.00	13:54:48
	PIT			00:24,112		199,38	14:00:45		01:45,953			00:24,040			13:56:34
	NULL			00:23,671			14:05:39		NULL			00:23,842		,	13:58:18
	01:41,125			00:23,335			14:07:20		01:45,622			00:24,992			14:00:04
	01:40,708			00:23,186		,	14:09:01		01:44,057			00:23,895		,	14:01:48
16	01:40,749			00:23,287			14:10:42	11	PIT			00:25,272		191,72	14:03:44
	01:41,385	00:23,558	00:26,690	00:23,448	00:27,689		14:12:23	12	05:26,614	03:59,162	00:34,047	00:24,572	00:28,833		14:09:11
18	01:47,559	00:27,772	00:27,891	00:24,307	00:27,589	200,00	14:14:11	13	01:46,163	00:24,621	00:28,977	00:24,025	00:28,540	192,86	14:10:57
19	01:41,786	00:23,295	00:26,353	00:23,786	00:28,352	204,42	14:15:52	14	01:43,956	00:24,207	00:27,294	00:23,755	00:28,700	192,86	14:12:41
	10 - FULIGNI,Fi	lippo		P.Vm	ax: 13 T	T. Ideal: 01	:41,660	15	NULL	00:24,191	00:27,211	00:23,586	00:28,483	194,01	14:14:25
	Tiempo		Sector 2	Sector 3	Sector 4	V May	Hora	16	01:43,695	00:24,286	00:27,074	00:23,908	00:28,427	194,59	14:16:08
1	START			00:23,852		V.IVIGA	13:37:12		18 - VIU, Aleix			P.Vma	ax: 27	Γ. Ideal: 01:	:42,602
-		,		,	,	200.00			Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	01:42,825	,		00:23,720	,	200,00	13:38:55							V.IVIAX	
	NULL 04.40.747			00:23,878		199,38	13:40:39		START	,	,	00:24,506	,	400.07	13:37:07
	01:42,747			00:23,636			13:42:22		01:45,489		,	00:24,222	,		13:38:52
	PIT			00:25,002		198,77	13:44:19		NULL			00:23,853			13:40:37
	NULL			00:23,864		400.00	13:49:21		01:43,755			00:23,979		,	13:42:20
	01:42,528			00:23,500		,	13:51:03		01:43,602			00:23,675		,	13:44:04
	01:42,855			00:23,649			13:52:46		01:43,078			00:23,585			13:45:47
	PIT			00:24,318		196,96	13:54:39		01:43,009			00:23,584			
	05:45,192			00:24,874			14:00:24		01:43,350			00:23,583			13:49:13
	01:42,881			00:23,732		198,17	14:02:07		PIT			00:24,212		186,21	13:51:11
12	01:42,531	00:23,886	00:26,996	00:23,555	00:28,094	197,56	14:03:49	10	08:45,566	07:19,025	00:32,001	00:25,772	00:28,768		13:59:57
13	NULL	00:23,883	00:27,137	00:23,607	00:28,176	196,36	14:05:32	11	01:44,551			00:23,888		185,14	14:01:41
14	NULL	00:24,012	00:27,002	00:23,521	00:27,872	199,38	14:07:14	12	01:43,776	00:24,361	00:27,024	00:23,692	00:28,699	185,67	14:03:25
15	01:42,253	00:23,935	00:26,808	00:23,587	00:27,923	196,36	14:08:57	13	01:43,373	00:24,342	00:26,917	00:23,616	00:28,498	185,14	14:05:08
16	01:45,089	00:24,927	00:27,870	00:24,073	00:28,219	196,96	14:10:42	14	01:43,347	00:24,236	00:26,918	00:23,649	00:28,544	185,14	14:06:52
17	01:42,230	00:23,996	00:26,844	00:23,483	00:27,907	196,36	14:12:24	15	PIT	00:24,569	00:27,736	00:24,571	00:34,393	185,14	14:08:43
18	01:41,728	00:23,756	00:26,717	00:23,427	00:27,828	203,13	14:14:06	16	NULL	00:50,632	00:27,234	00:23,725	00:30,074		14:10:55
19	01:41,851	00:23,910	00:26,754	00:23,366	00:27,821	201,87	14:15:47	17	01:43,250	00:24,274	00:26,766	00:23,729	00:28,481	186,74	14:12:38
	13 - SOPPE,Wa	lid		P.Vma	ax: 8 1	T. Ideal: 01	·41 076	18	01:42,976	00:24,096	00:26,841	00:23,543	00:28,496	187,83	14:14:21
	Tiempo		Santar 2	Sector 3		V.Max	Hora	19	01:42,735	00:24,150	00:26,845	00:23,483	00:28,257	186,74	14:16:04
		Sector 1				V.IVIAX			19 - FLORIDO	Rufino		P.Vma	ax: 20	Γ. Ideal: 01:	:42,200
	START			00:24,384		202.42	13:37:05			Sector 1	Sector 2				
	01:44,164			00:24,234			13:38:49		Tiempo				Sector 4	v .ividX	Hora
	01:42,601			00:23,495			13:40:32		PIT		-	00:25,040			13:37:17
	01:42,963			00:23,684			13:42:15		03:14,877			00:24,335		102.25	13:40:32
	01:43,305	,		00:23,852	,		13:43:58		01:43,382			00:23,702		,	13:42:15
	01:45,698			00:23,499			13:45:44		01:43,515			00:23,794			13:43:59
	PIT			00:23,808		205,06	13:47:37		01:43,010			00:23,640			13:45:42
	NULL			00:23,738			13:51:54		01:43,196			00:23,824			13:47:25
9	01:42,274			00:23,516			13:53:36		01:42,825			00:23,714			13:49:08
	01:41,664			00:23,458			13:55:18		PIT			00:23,969		191,72	13:51:00
11	01:41,742	00:23,631	00:26,870	00:23,384	00:27,857	205,71	13:56:59	9	07:56,564	06:34,789	00:28,366	00:25,087	00:28,322		13:58:57
12	NULL	00:23,922	00:26,798	00:23,423	00:27,901	199,38	13:58:41	10	01:43,794	00:24,396	00:27,169	00:23,778	00:28,451	192,28	14:00:40
	NII II I	00.33 034	00.26 718	UU-33 338	00:27,821	199 38	14:00:23	11	PIT	00.24 401	00:27.093	00:23,980	00:32.750	187.83	14:02:29
13	NULL	00.23,924	00.20,710	00.23,320	00.21,021	.00,00				00.2 .,	,			,	
	PIT			00:46,098			14:02:37		05:15,807			00:23,741		,	14:07:44
															14:07:44





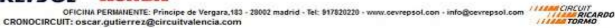




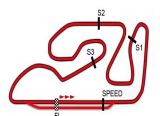












Circuit de la C.Valenciana

19 - 20 November 2016

FIM CEV REPSOL. Circuit CV

March 14 144, 145 145	2 3 4 5 6 7 8 9	01:47,734 01:46,799 01:46,822 01:46,689 01:46,048 01:46,117 01:45,731 PIT	00:25,406 00:24,956 00:24,819 00:25,127 00:24,682 00:24,868 00:24,751 00:24,709	00:28,238 00:28,035 00:28,058 00:28,065 00:27,894 00:27,697 00:27,819	00:24,962 00:24,518 00:24,743 00:24,514 00:24,474 00:24,338 00:24,319 00:24,612	00:29,128 00:29,290 00:29,202 00:28,983 00:28,998 00:29,125 00:28,964 00:34,009	196,36 192,28 191,72 192,28 191,72 190,59	13:38:52 13:40:39 13:42:26 13:44:13 13:45:59 13:47:45 13:49:31 13:51:22	19 V. 11 22 33 44 55	31 - MASAKI Tiempo START 01:42,812 01:42,684 01:42,425 01:42,234	00:25,225 ,Kazuki Sector 1 00:49,866 00:23,766 00:23,718 00:23,696 00:23,781	00:27,795 Sector 2 00:28,777 00:27,263 00:27,307 00:26,967 00:26,918	00:24,699 P.Vma Sector 3 00:24,268 00:23,682 00:23,560 00:23,805 00:23,524	00:29,384 ax: 5 Sector 4 00:28,642 00:27,901 00:28,099 00:27,957 00:28,011	182,02 T. Ideal: 01: V.Max 200,62 201,87 201,24 200,62	Hora 13:37:11 13:38:54 13:40:36 13:42:19 13:44:01
14 014,5566 00,224,755 00,224,760 00,224,800 00	2 3 4 5 6 7 8	01:47,734 01:46,799 01:46,822 01:46,689 01:46,048 01:46,117 01:45,731	00:25,406 00:24,956 00:24,819 00:25,127 00:24,682 00:24,868 00:24,751	00:28,238 00:28,035 00:28,058 00:28,065 00:27,894 00:27,786 00:27,697	00:24,962 00:24,518 00:24,743 00:24,514 00:24,474 00:24,338 00:24,319	00:29,128 00:29,290 00:29,202 00:28,983 00:28,998 00:29,125 00:28,964	196,36 192,28 191,72 192,28 191,72 190,59	13:38:52 13:40:39 13:42:26 13:44:13 13:45:59 13:47:45 13:49:31	19 V. 1 2 3 4	31 - MASAKI Tiempo START 01:42,812 01:42,684 01:42,425	00:25,225 I,Kazuki Sector 1 00:49,866 00:23,966 00:23,718 00:23,696	00:27,795 Sector 2 00:28,777 00:27,263 00:27,307 00:26,967	00:24,699 P.Vma Sector 3 00:24,268 00:23,682 00:23,560 00:23,805	00:29,384 ax: 5 Sector 4 00:28,642 00:27,901 00:28,099 00:27,957	182,02 T. Ideal: 01: V.Max 200,62 201,87 201,24	Hora 13:37:11 13:38:54 13:40:36 13:42:19
14 014,758 00,024,758 0	2 3 4 5 6 7	01:47,734 01:46,799 01:46,822 01:46,689 01:46,048 01:46,117	00:25,406 00:24,956 00:24,819 00:25,127 00:24,682 00:24,868	00:28,238 00:28,035 00:28,058 00:28,065 00:27,894 00:27,786	00:24,962 00:24,518 00:24,743 00:24,514 00:24,474 00:24,338	00:29,128 00:29,290 00:29,202 00:28,983 00:28,998 00:29,125	196,36 192,28 191,72 192,28 191,72	13:38:52 13:40:39 13:42:26 13:44:13 13:45:59 13:47:45	19 V. 1 2 3	31 - MASAKI Tiempo START 01:42,812 01:42,684	00:25,225 I,Kazuki Sector 1 00:49,866 00:23,966 00:23,718	00:27,795 Sector 2 00:28,777 00:27,263 00:27,307	00:24,699 P.Vma Sector 3 00:24,268 00:23,682 00:23,560	00:29,384 ax: 5 Sector 4 00:28,642 00:27,901 00:28,099	182,02 T. Ideal: 01: V.Max 200,62 201,87	Hora 13:37:11 13:38:54 13:40:36
14 0145566 0024978 0024169 0027279 0024809 0024169 0027289 0024289 0	2 3 4 5 6	01:47,734 01:46,799 01:46,822 01:46,689 01:46,048	00:25,406 00:24,956 00:24,819 00:25,127 00:24,682	00:28,238 00:28,035 00:28,058 00:28,065 00:27,894	00:24,962 00:24,518 00:24,743 00:24,514 00:24,474	00:29,128 00:29,290 00:29,202 00:28,983 00:28,998	196,36 192,28 191,72 192,28	13:38:52 13:40:39 13:42:26 13:44:13 13:45:59	19 V. 1	01:47,103 31 - MASAKI Tiempo START 01:42,812	00:25,225 I,Kazuki Sector 1 00:49,866 00:23,966	00:27,795 Sector 2 00:28,777 00:27,263	00:24,699 P.Vma Sector 3 00:24,268 00:23,682	00:29,384 ax: 5 Sector 4 00:28,642 00:27,901	182,02 T. Ideal: 01: V.Max 200,62	:40,709 Hora 13:37:11 13:38:54
14 014,9586 00,249,755 00,271,750 00,228,808 00,28,229 190,033 141,1117 15 014,5893 00,244,589 00,242,589 00,241,580 00,242,587 00,242,	2 3 4 5	01:47,734 01:46,799 01:46,822 01:46,689	00:25,406 00:24,956 00:24,819 00:25,127	00:28,238 00:28,035 00:28,058 00:28,065	00:24,962 00:24,518 00:24,743 00:24,514	00:29,128 00:29,290 00:29,202 00:28,983	196,36 192,28 191,72	13:38:52 13:40:39 13:42:26 13:44:13	19 V.	01:47,103 31 - MASAKI Tiempo START	00:25,225 Kazuki Sector 1 00:49,866	00:27,795 Sector 2 00:28,777	00:24,699 P.Vma Sector 3 00:24,268	00:29,384 ax: 5 Sector 4 00:28,642	182,02 T. Ideal: 01: V.Max	:40,709 Hora 13:37:11
14 149,566 00.249,73 00.241,73 00.243,80 0	2 3 4	01:47,734 01:46,799 01:46,822	00:25,406 00:24,956 00:24,819	00:28,238 00:28,035 00:28,058	00:24,962 00:24,518 00:24,743	00:29,128 00:29,290 00:29,202	196,36 192,28	13:38:52 13:40:39 13:42:26	19 V .	01:47,103 31 - MASAKI Tiempo	00:25,225 I,Kazuki Sector 1	00:27,795 Sector 2	00:24,699 P.Vma Sector 3	00:29,384 ax: 5 Sector 4	182,02 T. Ideal: 01:	:40,709 Hora
14 149,656 00.24,753 00.24,750 00.23,800 0	2	01:47,734 01:46,799	00:25,406 00:24,956	00:28,238 00:28,035	00:24,962 00:24,518	00:29,128 00:29,290	196,36	13:38:52 13:40:39	19	01:47,103 31 - MASAK	00:25,225 I, Kazuki	00:27,795	00:24,699 P.Vma	00:29,384 ax: 5	182,02 T. Ideal: 01:	:40,709
14 149,566 00.24,973 00.24,776 00.23,809 0	2	01:47,734	00:25,406	00:28,238	00:24,962	00:29,128		13:38:52	19	01:47,103	00:25,225		00:24,699	00:29,384	182,02	
14 014-9566 00.249.75 00.247.76 00.23.800 00.28.292 190.03 41-111-7 13 014-9586 00.24.910 00.24.9270 00.24.946 00.23.752 00.24.936 00.23.952 00.28.352 00.28.931 139.34 141-826 15 074-85.850 00.24.859 00.24.946 00.23.757 00.24.94.02.874 139.34 141-826 15 074-85.850 00.24.94.95 00.24.94.95 00.24.958 00.24.94.95 00.24.94.95 00.24.958 00.24.94.95 00.24.94.95 00.24.94.95 00.24.95							102 42									14:16:17
14 148,956 00.22,873 00.27,776 00.23,808 00.28,292 190.03 141-117 15 1014-97.88 00.24,046 00.27,976 00.23,497 00.23,525 00.28,313 193.43 141-1303 141-1		CTADT			UU-0E 0E 4	00.30		12.27.00							101,02	
14 0149.758 00024.758 00024.758 00023.759 00023.758 00023.758 00023.759 00		•					v.wax	пога								
14 014,9566 00.2573 00.27,776 00.22,808 00.28,295 00.28,393 00.38,3 141,303		•		Soctor 2				•							180,00	
14 0149.566 0029.753 0022.470 0022.302 0249.00 0023.347 0023.347 0024.747 0022.322 0249.00 0023.347 0023.3															,00	
14 0149.566 0022.9753 0022.476 0022.302 0249.00 0022.302 0249.00 0022.302 0249.00 0022.302 0249.00 0022.302 0249.00 0022.302 0249.00 0022.302 0249.00 0022.302 0249.00 0022.302 0249.00 0022.302 0249.00 0022.302 0249.00 0022.302 0249.00 0022.302 0224.002 0023.602 0223.002 0223				•	,	,										
14 149.566																
14 1449.566 00.227/53															,	
14 144 566 00.297/53 00.297/75 00.237/80 00.282.29 190.03 411:171 13 0145/833 00.24810 00.27360 00.27400 20.02897 1917; 1405:37 16 0142/738 00.24867 00.23486 00.237/87 00.23486 00.23876							,									
14 144 143 143 143 143 143 143 144 143 143 144 144 143				,	,	,						-	-		101 51	
14 143 15 164 163							100 17								183,05	
14 0149.566			•				196,36				•	,	,	,	,	
14 14 14 15 15 14 15 15			-										-			
14 0149.566											•	-	-			
14 0149.566 00.29.753 00.27.766 00.23.808 00.28.292 190.03 14.11-17 13 0145.938 00.24.910 00.27.968 00.24.070 00.24.070 190.59 14.05.37 15 0144.738 00.24.037 00.27.043 00.23.525 00.28.031 193.43 14.11-18 15 01.445.708 00.24.893 00.27.703 00.24.046 00.22.0878 00.23.672 00.23.672 00.23.672 00.23.672 00.23.672 00.23.672 00.24.040 00.24.073 00.23.672 00.23.672 00.23.672 00.23.672 00.24.040 00.24.073 00.24.040 00.23.672 00.23.672 00.24.040 00.24.040 00.27.041 00.24.073 00.24.040 00.27.041 00.24.040 00.27.041 00.24.040 00.27.041 00.23.722 00.24.040 00.24.040 00.24.040 00.24.040 00.23.473 00.24.040 00.24.040 00.24.040 00.24.040 00.24.040 00.24.040 00.24.040 00.24.040 00.24.040 00.24.040 00.23.473 00.24.049 00.24.040 00.24.040 00.24.040 00.23.473 00.24.040 00.24.040 00.24.040 00.24.040 00.24.040 00.23.473 00.24.040 00.24.040 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.23.473 00.24.040 00.23.473 00.24.040 00.23.473 00.23.473 00.24.040 00.23.473 00.23.473 00.24.040 00.23.473 00.23.473 00.23.473 00.24.040 00.23.473 00.23												-	-			
14 0149.566 00.29.753 00.22.776 00.23.808 00.28.293 193.43 141.303 141.41673 14 0145.708 00.24.679 00.22.6786 00.24.171 00.28.970 190.59 14.05.37 15 0144.738 00.24.073 00.27.243 00.23.575 00.28.078 193.43 141.426 15 01.45.550 00.24.678 00.23.678 00.23.67																
14 01-49566 00.29,763 00.22,776 00.23,808 00.28,229 190.03 14:11-75 13 01:45,983 00.24,910 00.27,961 00.24,062 00.29,110 190.59 14:03:51 15 01:42,738 00.24,047 00.27,043 00.23,525 00.24,813 193.43 14:16-62 15 07:43,526 00.24,046 00.24,047 00.22,626 00.24,047 00.22,895 190.59 14:07:22 17 07:42,263 00.24,046 00.26,678 00.22,807 193.43 14:16-68 15 07:43,526 00.27,965 00.24,081 00.28,895 190.59 14:07:22 17 07:42,263 00.24,046 00.26,678 00.23,922 00.28,014 193.43 14:16-68 15 07:43,526 00.27,965 00.27,965 00.24,081 00.28,926 190.59 14:07:22 17 01:50,794 00.25,393 00.29,288 00.29,048 189.47 14:10:59 14:10:49 14:10	7	PIT	•										-			
14 01:49.566 00.29.753 00.22,776 00.23,808 00.28,229 190.03 14:11:75 15 01:45.983 00.24,910 00:27,901 00:24,062 00:29,110 190.59 14:03:51 15 01:45.753 00.24,013 00:27,322 00:24,809 00:25,525 00:28,133 193.43 14:13:03 14:45,708 00:24,879 00:27,758 00:24,017 00:28,955 190.59 14:07:22 17 01:42,263 00:24,014 00:26,781 00:23,422 00:28,014 193.43 14:16:28 1 15 01:45.556 00:24,839 00:27,753 00:24,081 00:28,895 190.59 14:07:22 17 01:42,263 00:24,024 10:28,024 193.43 14:16:28 1 15 01:45.556 00:24,025 00:27,902 00:24,839 00:27,753 00:24,081 00:28,955 190.59 14:07:22 10:42,971 00:24,101 00:25,799 00:25,629 00:28,031 14:16:28 1 17 01:50,794 00:25,390 00:25,029 00:29,288 00:28,023 193.43 14:09:08 1 17 01:42,971 00:24,101 00:24,020 00:23,670 00:23,6	6	PIT					196,36									
14 149,566 00.29,753 00.27,776 00.23,808 00.28,229 90,03 14:11:17 13 01:45,983 00.24,910 00:27,968 00:29,910 00:29,911 019.59 14:03:51 15 01:45,738 00.24,128 00:27,322 00:28,903 03:33 133:43 14:14:62 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193.43 14:16:28 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193.43 14:16:28 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193.43 14:16:28 17 01:50,794 00:24,656 00:27,902 00:24,083 00:29,025 00:29,048 189.47 14:10:59 15 15 15 14 14 14 14 14	5	01:42,250	00:23,925	00:26,686	00:23,570	00:28,069	195,77	13:43:38	1	START	00:30,841	00:32,038	00:27,669	00:31,240		13:37:01
14 0149,566 00.29,753 00.24,763 00.22,752 00.24,880 00.23,932 00.24,890 00.20,30,933 134.11.171 13 01.45,983 00.24,910 00.27,901 00.24,062 00.29,110 190,59 14.03.51 15 01.46,733 00.24,128 00.27,322 00.24,890 00.23,933 133.43 14.16.28 17 01.42,7263 00.24,040 00.26,761 00.23,472 00.23,472 00.23,473 00.24,040 00.26,761 00.23,472 00.23,473 14.16.28 17 01.42,263 00.24,040 00.26,761 00.23,472 00.28,914 193,43 14.16.28 18 00.24,041 00.24,041 00.26,761 00.23,472 00.28,914 14.10.52 18 18 NULL 00.24,744 00.27,248 00.24,043 00.39,09 19.2,28 14.14.47 19.14.10.14.14.14.14.14.14.14.14.14.14.14.14.14.									۷.	Tiempo					V.Max	Hora
14 0149,566 00.29,753 00.24,753 00.27,756 00.23,868 00.28,229 190,03 14:11:17 13 01:45,983 00.24,910 00.27,901 00.24,062 00.29,110 190,59 14:03:51 15 01:46,733 00.24,128 00.27,322 00.28,980 00.23,933 193,43 14:146:28 17 01:42,263 00.24,030 00.27,325 00.28,133 193,43 14:146:28 17 01:42,263 00.24,040 00.26,781 00.23,422 00:28,014 193,43 14:16:28 18 01:42,263 00.24,039 00.24,040 00:26,781 00.23,422 00:28,014 193,43 14:16:28 18 01:42,971 00.24,171 00.26,750 00.23,862 00.28,91 20.62 13:39:15 19 11:42,002 00.23,762 00.24,181 00.25,794 00.23,762 00.24,081 00.24,140 00.27,945 00.23,862 00.24,081 00.24,140 00.27,945 00.23,862 00.24,081 00.24,140 00.27,945 00.24,140 00.25,849 00.24,140			•								.,Lyvann		P.Vma	ax: 28		:46,562
14 0149,566 00:29,753 00:24,786 00:23,808 00:28,229 19,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:00:351 16 01:42,738 00:24,128 00:24,037 00:27,322 00:28,993 193,43 14:16:28 15 07:45,550 00:24,893 00:27,795 00:24,046 00:28,895 190,03 14:16:28 16 01:45,650 00:24,656 00:27,902 00:24,046 00:28,895 190,03 14:16:28 16 01:45,650 00:24,656 00:27,902 00:24,046 00:28,895 190,03 14:10:59 14:07:22 17 07:42,263 00:24,046 00:26,767 00:23,422 00:28,074 193,43 14:16:28 16 01:45,653 00:24,656 00:27,902 00:24,383 00:28,992 193,43 14:10:59 18 18 18 18 18 18 18 1							196,36					UU:20,558				
14 01.49,566 00.29,753 00.22,776 00.23,808 00.28,229 190,03 14:11:17 13 01.45,783 00.24,910 00.27,921 00.24,062 00.29,110 190,59 14:03:51 15 01:46,733 00.24,128 00.24,237 00.22,438 00.23,322 00.24,890 00.30,333 193,43 14:16:28 16 01:45,758 00.24,879 00:24,675 00:24,898 00:24,171 00.28,897 00:28,091 191,72 14:05:37 17 17.45,550 00.24,879 00.24,685 00.24,839 00.27,375 00:24,014 00.28,895 00.28,133 14:10:28 17 01:45,550 00.24,656 00:27,902 00:24,383 00.28,022 193,43 14:05:99 17 17 17 17 17 17 18 18																
14 0149,566 00.29,753 00.24,178 00.23,808 00.28,229 190,03 14:11:17 13 0145,983 00.24,910 00.27,901 00:24,062 00:29,110 190,59 14:03:51 15 0146,733 00:24,178 00:24,178 00:28,895 00:28,032 193,43 14:13:03 14:14:16:28 16 142,738 00:24,879 00:24,687 00:24,879 00:24,687 00:24,879 00:24,879 00:24,879 00:24,879 00:24,879 00:24,879 00:24,879 00:24,879 00:28,895 190,59 14:03:51 14:03:51 14:14:16:28 16 145,863 00:24,685 00:27,902 00:24,383 00:28,925 193,43 14:03:59 14:0	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora			•	-	-			
14 01:49,566 00:29,753 00:24,766 00:23,868 00:20,229 19.0,03 14:11:17 13 01:45,983 00:24,910 00:24,910 00:24,062 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:23,722 00:24,839 00:23,831 193,43 14:16:28 16 01:45,550 00:24,839 00:27,688 00:24,171 00:28,970 191,72 14:05:37 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,044 193,43 14:16:28 16 01:45,550 00:24,839 00:27,735 00:24,033 00:28,895 190,59 14:05:39 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,044 193,43 14:16:28 16 01:45,550 00:24,656 00:27,902 00:24,383 00:28,922 193,43 14:05:98 17 01:42,271 00:24,140 00:27,018 00:23,722 00:28,091 00:28,091 192,28 14:14:45 19 PIT 00:25,390 00:29,288 00:28,133 14:16:28 18 NULL 00:24,744 00:27,932 00:24,138 00:28,985 191,72 14:12:45 18 NULL 00:24,140 00:27,945 00:24,140 00:27,945 00:23,670 00:23,670 00:23,670 00:23,670 00:23,670 00:23,670 00:23,670 00:23,670 00:23,670 00:23,670 00:23,670 00:23,670 00:23,670 00:24,371 00:24,191 00:24,091 00:		21 - LOPEZ,Alc	nso		P.Vma	ax: 5 T	. Ideal: 01	:40,258			,	,		,	,	
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 15 01:46,733 00:24,128 00:27,322 00:23,829 00:30,393 193,43 14:13:03				00:26,616	00:23,429		•				,	,		,		
14 01:49,566 00:29,753 00:27,756 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,688 00:24,171 00:28,970 191,72 14:05:37 15 01:46,738 00:24,037 00:27,043 00:23,525 00:28,933 13:343 14:18:03 14:18:28 15 01:45,550 00:24,856 00:27,973 00:24,080 00:28,985 191,72 14:05:37 16 01:42,768 00:24,046 00:26,781 00:23,422 00:28,014 13:34 14:18:28 15 01:45,550 00:24,656 00:27,973 00:24,083 00:25,025 00:29,048 191,72 14:10:59 18 START 01:01,129 00:37,199 00:25,629 00:28,051 00:28,091 00:28,091 00:24,046 00:24,046 00:24,046 00:24,046 00:24,046 00:24,046 00:27,048 00:27,048 00:27,048 00:24,046 00:24																
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:24,128 00:24,128 00:24,037 00:24,839 00:23,525 00:28,133 193,43 14:13:03 14 01:45,708 00:24,839 00:27,735 00:24,081 00:28,695 190,59 14:03:53 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 15 01:45,563 00:24,656 00:27,735 00:24,083 00:24,089 00:27,735 00:28,995 190,59 14:03:53 14:03:53 14:03:54 15 01:45,663 00:24,656 00:27,735 00:24,083 00:28,025 00:29,048 190,79 14:03:54 15 01:45,663 00:24,656 00:27,735 00:24,083 00:28,025 00:29,048 190,79 14:03:54 15 01:45,663 00:24,656 00:27,735 00:24,083 00:25,025 00:29,048 190,79 14:03:54 15 01:45,663 00:24,656 00:27,735 00:24,083 00:25,025 00:29,048 190,79 14:03:54 15 01:45,663 00:24,656 00:27,735 00:24,083 00:25,025 00:29,048 190,79 14:03:54 15 01:45,663 00:24,656 00:27,735 00:24,083 00:25,025 00:29,048 14:03:54	15	01:43,718	00:24,402	00:27,085	00:23,877	00:28,354	193,43	14:12:16	12	07:14,962	05:50,141	00:29,831	00:26,635	00:28,355		14:05:38
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 19,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:27,062 00:29,110 19,059 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 14:14:46 15 01:45,580 00:24,879 00:27,688 00:24,171 00:28,970 191,72 14:05:37 10 1:42,263 00:24,046 00:26,6781 00:23,422 00:28,014 193,43 14:16:28 17 01:42,263 00:24,046 00:26,6781 00:23,422 00:28,014 193,43 14:16:28 17 01:42,263 00:24,040 00:26,2679 00:25,824 193,43 14:16:28 17 01:42,971 00:24,140 00:27,018 00:25,629 00:28,891 191,72 14:10:59 18 NULL 00:24,744 00:27,932 00:24,181 00:28,991 191,72 14:10:59 18 NULL 00:24,140 00:27,018 00:23,692 00:28,891 191,72 14:10:59 18 NULL 19 NU	14	04:47,916	03:22,818	00:30,172	00:25,493	00:29,433					00:24,174	00:26,937	00:23,710	00:33,734	193,43	13:58:23
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 199,03 14:11:17 13 01:49,583 00:24,910 00:27,911 00:24,062 00:29,110 199,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 14 01:45,768 00:24,879 00:27,688 00:24,171 00:28,970 191,72 14:05:37 16 01:42,738 00:24,040 00:26,781 00:23,822 00:28,014 193,43 14:16:28 17 01:42,263 00:24,040 00:26,781 00:23,422 00:28,014 193,43 14:16:28 17 01:42,263 00:24,040 00:26,781 00:23,422 00:28,014 193,43 14:16:28 18 NULL 00:24,744 00:27,932 00:24,138 00:28,985 191,79 14:10:59 14:1											00:24,170	00:26,818	00:23,703	00:28,009		
14 0149,566 00.29,753 00.22,776 00.23,808 00.28,229 190,03 14:11:17 13 0145,983 00.24,910 00.27,910 00.24,062 00.29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:0			•								00:24,100	00:26,822	00:23,586	00:27,954	194,01	
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 14 01:45,708 00:24,879 00:24,879 00:24,081 00:24,081 00:28,970 191,72 14:05:37 16 01:42,738 00:24,046 00:24,046 00:23,422 00:28,014 193,43 14:16:28 16 01:45,550 00:24,839 00:27,735 00:24,081 00:28,895 190,59 14:03:51 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,550 00:24,656 00:27,902 00:24,383 00:28,922 193,43 14:09:08 17 01:50,794 00:25,163 00:31,558 00:24,138 00:28,922 193,43 14:09:08 17 01:50,794 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:10:59 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:10:59 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:10:59 18 NULL 00:24,744 00:27,932 00:28,133 00:28,988 191,72 14:10:59 18 NULL 00:24,744 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 19 PIT 00:24,747 00:24,749 00:25,785 00:28,749 00:24,181 00:28,730 193,243 13:40:57 194,74 194,747 00:24,740 00:24,740 00:24,740 00:25,785 00:24,848 00:24,849 00:24,84													-		,	
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 14 01:45,708 00:24,879 00:24,688 00:24,171 00:28,970 191,72 14:05:37 16 01:42,738 00:24,046 00:23,422 00:28,133 193,43 14:16:28 15 01:45,550 00:24,689 00:24,081 00:28,895 190,59 14:05:37 1 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,863 00:24,656 00:27,902 00:24,383 00:28,895 190,59 14:07:22 1 START 01:01,129 00:37,199 00:25,629 00:28,535 13:37:32 13:37:32 14:01:45,863 00:24,344 00:27,932 00:24,138 00:28,988 191,72 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>195,18</td><td></td></t<>															195,18	
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 14 01:45,708 00:24,879 00:27,688 00:24,171 00:28,970 191,72 14:05:37 16 01:42,738 00:24,046 00:26,781 00:23,525 00:28,133 193,43 14:16:28 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,863 00:24,656 00:27,902 00:24,383 00:28,922 193,43 14:09:08 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:10:59 18 NULL 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 19 PIT 00:24,310 00:24,310 00:24,310 00:24,310 00:24,310 00:24,310 00:24,310 00:24,310 00:24,															10-7,01	
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 14 01:45,708 00:24,879 00:24,688 00:24,171 00:28,970 191,72 14:05:37 16 01:42,738 00:24,046 00:24,046 00:25,781 00:23,525 00:28,133 193,43 14:14:46 15 01:45,550 00:24,899 00:27,735 00:24,081 00:28,895 190,59 14:07:22 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,550 00:24,893 00:27,735 00:24,081 00:28,895 190,59 14:07:22 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,863 00:24,656 00:27,902 00:24,383 00:28,922 193,43 14:09:08 17 01:50,794 00:25,163 00:31,558 00:25,025 00:29,048 189,47 14:10:59 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:12:45 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:12:45 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:12:45 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 19 PIT 00:25,3			•				201 24						-			
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 16 01:42,738 00:24,046 00:24,046 00:25,040 00:23,525 00:28,133 193,43 14:14:46 15 01:45,550 00:24,899 00:27,735 00:24,081 00:28,895 190,59 14:07:22 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,550 00:24,899 00:27,735 00:24,081 00:28,895 190,59 14:07:22 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,563 00:24,656 00:27,902 00:24,383 00:28,922 193,43 14:09:08 17 01:50,794 00:25,163 00:31,558 00:25,025 00:29,048 189,47 14:10:59 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:12:45 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:12:45 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:12:45 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 19 PIT 00:25,390 00:							200,00									
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 14 01:45,708 00:24,879 00:24,879 00:24,686 00:24,171 00:28,970 191,72 14:05:37 16 01:42,738 00:24,046 00:24,046 00:23,525 00:28,133 193,43 14:14:46 15 01:45,550 00:24,899 00:27,735 00:24,081 00:28,895 190,59 14:07:22 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,550 00:24,893 00:27,735 00:24,081 00:28,895 190,59 14:07:22 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,863 00:24,656 00:27,902 00:24,383 00:28,922 193,43 14:09:08 17 01:50,794 00:25,163 00:31,558 00:25,025 00:29,048 189,47 14:10:59 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:12:45 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:12:45 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:12:45 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 19 PIT 00:25,390 00:29,288 193,43 14:10:59 18 NULL 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 19 PIT 00:25,390 00:29,288										,		-	-			
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 16 01:42,738 00:24,037 00:27,043 00:23,525 00:28,133 193,43 14:14:46 15 01:45,550 00:24,899 00:27,735 00:24,081 00:28,895 190,59 14:07:22 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,550 00:24,899 00:27,735 00:24,081 00:28,895 190,59 14:07:22 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,863 00:24,656 00:27,902 00:24,383 00:28,922 193,43 14:09:08 17 01:50,794 00:25,163 00:31,558 00:25,025 00:29,048 189,47 14:10:59 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:12:45 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 17 18 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:12:45 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 17 18 18 NULL 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 18 18 NULL 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 19 PIT 00:25,390 00:29,288 193,41 14:10:59 18 NULL 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 19 PIT 00:25,390 00:29,288 193,41 14:10:59 18 NULL 19 PIT 00:25,390 00:29,288 193,41			,	,	,	*					,	,	,	,	198 17	
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 14 01:45,708 00:24,879 00:24,688 00:24,171 00:28,970 191,72 14:05:37 16 01:42,738 00:24,046 00:24,046 00:23,525 00:28,133 193,43 14:14:46 15 01:45,550 00:24,899 00:27,735 00:24,081 00:28,895 190,59 14:07:22 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,863 00:24,656 00:27,902 00:24,383 00:28,922 193,43 14:09:08 17 01:50,794 00:25,163 00:31,558 00:25,025 00:29,048 189,47 14:10:59 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:10:45 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 19 PIT 00:25,390 00:29,288 191,72 14:10:45 19 PIT 10:25,390 00:29,288 191,72 14:10:45															v.iviax	
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 14 01:45,708 00:24,879 00:24,688 00:24,171 00:28,970 191,72 14:05:37 16 01:42,738 00:24,037 00:27,043 00:23,525 00:28,133 193,43 14:14:46 15 01:45,550 00:24,899 00:27,735 00:24,081 00:28,895 190,59 14:07:22 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,863 00:24,656 00:27,902 00:24,383 00:28,922 193,43 14:09:08 17 01:50,794 00:25,163 00:31,558 00:25,025 00:29,048 189,47 14:10:59 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:10:59 18 NULL 00:24,744 00:27,932 00:24,138 00:28,988 191,72 14:10:45 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:47 19 PIT 00:25,390 00:29,288 00:28,123 00:39,209 192,28 14:14:610 19 PIT 00:25,390 00:29,288 191,77 14:10:59 19.59 14:05:59 10:24,690 00:24,69		•	•				,				,	Sector 2				
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 14 01:45,708 00:24,879 00:27,688 00:24,171 00:28,970 191,72 14:05:37 16 01:42,738 00:24,037 00:27,043 00:23,525 00:28,133 193,43 14:14:46 15 01:45,550 00:24,899 00:27,735 00:24,081 00:28,895 190,59 14:07:22 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,863 00:24,656 00:27,902 00:24,383 00:28,922 193,43 14:09:08 10 00:24,040 00:26,781 00:28,985 190,59 14:07:22 10 00:24,040 00:24,040 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,863 00:24,656 00:27,902 00:24,383 00:28,922 193,43 14:09:08 10 00:24,040 00:2							000.00						· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 14 01:45,708 00:24,879 00:24,688 00:24,171 00:28,970 191,72 14:05:37 16 01:42,738 00:24,037 00:27,043 00:23,525 00:28,133 193,43 14:14:46 15 01:45,550 00:24,899 00:27,735 00:24,081 00:28,895 190,59 14:07:22 17 01:42,263 00:24,046 00:26,781 00:23,422 00:28,014 193,43 14:16:28 16 01:45,863 00:24,656 00:27,902 00:24,383 00:28,922 193,43 14:09:08 17 01:50,794 00:25,163 00:31,558 00:25,025 00:29,048 189,47 14:10:59 18 NIII 1 00:24,744 00:27,932 00:24,183 00:28,984 191,72 14:12:45							V.Max									
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 14 01:45,708 00:24,879 00:27,688 00:24,171 00:28,970 191,72 14:05:37 16 01:42,738 00:24,037 00:27,043 00:23,525 00:28,133 193,43 14:14:46 15 01:45,550 00:24,839 00:27,735 00:24,081 00:28,895 190,59 14:07:22 17 01:42,263 00:24,046 00:26,781 00:28,014 193,43 14:16:28 16 01:45,863 00:24,656 00:27,902 00:24,383 00:28,922 193,43 14:09:08		•									,	,		,	,	
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 14 01:45,708 00:24,879 00:27,688 00:24,171 00:28,970 191,72 14:05:37 16 01:42,738 00:24,037 00:27,043 00:23,525 00:28,133 193,43 14:14:46 15 01:45,550 00:24,839 00:27,735 00:24,081 00:28,895 190,59 14:07:22			· · · · · · · · · · · · · · · · · · ·	00.20,707			•								,	
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51 15 01:46,733 00:24,128 00:27,322 00:24,890 00:30,393 193,43 14:13:03 14 01:45,708 00:24,879 00:27,688 00:24,171 00:28,970 191,72 14:05:37			-							•		-	-	-		
14 01:49,566 00:29,753 00:27,776 00:23,808 00:28,229 190,03 14:11:17 13 01:45,983 00:24,910 00:27,901 00:24,062 00:29,110 190,59 14:03:51		•	-									-	-		,	
												-	•		,	
13 01:42,679							,					-	-		190,03	14:02:05





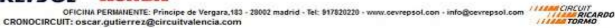




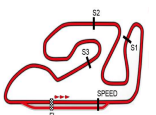












Circuit de la C.Valenciana

19 - 20 November 2016

FIM CEV REPSOL. Circuit CV

				VULLIA	A VUEL	IA SE	PIORES	Qua	ilitying P	ractice 2 G	A WOLOS				
8	04:17,984	02:58,255	00:27,835	00:23,852	00:28,042		13:51:54	3	01:42,823	00:24,232	00:26,988	00:23,602	00:28,001	203,13	13:40:32
9	01:42,010			00:23,446		207,03	13:53:36	4	01:43,498	00:25,111	00:26,761	00:23,623	00:28,003		13:42:16
10	01:41,667	00:23,552	00:26,844	00:23,383	00:27,888	200,62	13:55:17	5	01:43,107	00:24,602	00:26,575	00:23,662	00:28,268		13:43:59
11	01:42,282	00:23,623	00:27,331	00:23,545	00:27,783	200,00	13:57:00	6	PIT	00:24,871	00:26,871	00:23,454	00:36,658	199,38	13:45:51
12	PIT	00:24,025	00:27,292	00:23,820	00:35,522	203,13	13:58:50	7	06:24,976	05:02,286	00:29,247	00:24,863	00:28,580		13:52:16
	06:41,230			00:24,103		*	14:05:32	8	01:42,978			00:23,766		194.01	13:53:59
	01:42,724			00:23,427		191.72	14:07:14		01:41,568			00:23,332		199,38	13:55:40
	01:40,804			00:23,178			14:08:55		01:41,774			00:23,564			13:57:22
	01:40,852			00:23,195			14:10:36		NULL			00:24,087			13:59:05
	01:43,113			00:25,192			14:12:19		01:46,234		-	00:24,724			14:00:51
	NULL	,	,	00:23,155	,		14:14:00		01:45,071	,	,	00:25,550		,	14:02:36
	01:41,040			00:23,213			14:15:41		01:41,819	,	,	00:23,410	,	,	14:04:18
	32 - TOBA,Kai		00.20,000	P.Vm		. Ideal: 01			NULL	•	-	00:23,716			14:06:01
			0 1 0				,		01:42,670			00:23,709			14:07:44
	Tiempo		Sector 2		Sector 4	V.Max	Hora	17	01:44,314	00:24,959	00:27,191	00:23,925	00:28,239		14:09:28
	START			00:24,613		004.40	13:37:08	18	NULL	00:27,596	00:27,646	00:23,939	00:28,479	195,18	14:11:16
	01:42,786			00:23,765			13:38:50	19	01:46,584	00:25,279	00:27,498	00:23,871	00:29,936	192,86	14:13:03
	01:41,918			00:23,779			13:40:32	20	01:42,817	00:24,239	00:26,764	00:23,623	00:28,191	194,01	14:14:45
	01:42,236			00:23,488		-	13:42:14	21	01:42,172	00:24,258	00:26,699	00:23,557	00:27,658	192,86	14:16:28
	PIT	-		00:23,664		199,38	13:44:05	4	43 - PEREZ	.Vicente		P.Vma	ax: 3	T. Ideal: 01:	:40.358
	04:21,059			00:23,983		400 ==	13:48:26				Sactor 2				
	01:42,255			00:23,398			13:50:08		Tiempo	Sector 1		Sector 3		v .iviaX	Hora
	NULL			00:23,313			13:51:50		START		,	00:23,509	,	200.00	13:37:08
	01:41,732			00:23,386			13:53:32		01:43,025			00:23,650		,	13:38:51
	01:41,890	-		00:23,332			13:55:14		01:42,099	,	,	00:23,962	,	,	13:40:33
	PIT			00:23,616		198,77	13:57:05		01:42,002	,	,	00:23,418		,	13:42:15
	08:41,125	-	-	00:23,750		000 50	14:05:46		PIT		,	00:23,818	,	,	13:44:04
	01:42,850	-	-	00:24,303			14:07:29		NULL			00:23,797			13:49:21
	01:40,411	-		00:23,042			14:09:09		01:41,368			00:23,306			13:51:02
	01:40,383			00:23,023		,	14:10:50		01:48,177			00:26,355			13:52:50
	NULL			00:22,945			14:12:30		01:40,839			00:23,132			13:54:31
	01:39,809			00:23,000			14:14:10		01:40,697			00:23,212			13:56:12
	01:40,710		00:26,164	00:22,921			14:15:51		01:41,798		-	00:23,346			13:57:54
	39 - CAVALIEF	RE,Andrea		P.Vm	ax: 20 T	. Ideal: 01	:41,848		PIT			00:23,286			13:59:41
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		08:00,806			00:26,965			14:07:42
1	START				00·28 475		13:36:49	14	01:40,705			00:23,135		198,17	14:09:23
	SIAKI	00:27.883	00:28.552	00:24.498				4 -	00.00.007					400.00	
			00:28,552 00:27,292			198,17			02:00,837	00:24,744		-			
3	01:43,535	00:24,269	00:27,292	00:23,916	00:28,058		13:38:32	16	01:41,027	00:23,621	00:26,522	00:23,185	00:27,699	197,56	14:13:05
	01:43,535 01:43,046	00:24,269 00:24,126	00:27,292 00:27,145	00:23,916 00:23,969	00:28,058 00:27,806	195,77	13:38:32 13:40:15	16 17	01:41,027 NULL	00:23,621 00:23,274	00:26,522 00:26,553	00:23,185 00:24,120	00:27,699 00:27,830	197,56 200,62	14:13:05 14:14:46
4	01:43,535	00:24,269 00:24,126 00:23,799	00:27,292 00:27,145 00:26,854	00:23,916 00:23,969 00:23,545	00:28,058 00:27,806 00:27,936	195,77 198,77	13:38:32 13:40:15 13:41:57	16 17 18	01:41,027 NULL 01:40,997	00:23,621 00:23,274 00:23,519	00:26,522 00:26,553 00:26,504	00:23,185 00:24,120 00:23,277	00:27,699 00:27,830 00:27,697	197,56 200,62 204,42	14:13:05 14:14:46 14:16:27
4 5	01:43,535 01:43,046 <i>01:42,134</i> 01:43,067	00:24,269 00:24,126 00:23,799 00:24,021	00:27,292 00:27,145 00:26,854 00:27,006	00:23,916 00:23,969 00:23,545 00:23,731	00:28,058 00:27,806 00:27,936 00:28,309	195,77 198,77 196,96	13:38:32 13:40:15 13:41:57 13:43:41	16 17 18	01:41,027 NULL 01:40,997	00:23,621 00:23,274	00:26,522 00:26,553 00:26,504	00:23,185 00:24,120	00:27,699 00:27,830 00:27,697	197,56 200,62	14:13:05 14:14:46 14:16:27
4 5 6	01:43,535 01:43,046 01:42,134	00:24,269 00:24,126 00:23,799 00:24,021 00:24,050	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967	00:23,916 00:23,969 00:23,545	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048	195,77 198,77 196,96 197,56	13:38:32 13:40:15 13:41:57	16 17 18	01:41,027 NULL 01:40,997	00:23,621 00:23,274 00:23,519	00:26,522 00:26,553 00:26,504	00:23,185 00:24,120 00:23,277	00:27,699 00:27,830 00:27,697	197,56 200,62 204,42 T. Ideal: 01:	14:13:05 14:14:46 14:16:27
4 5 6 7	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT	00:24,269 00:24,126 00:23,799 00:24,021 00:24,050 00:25,258	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664 00:24,534	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:36,289	195,77 198,77 196,96 197,56	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18	16 17 18 V .	01:41,027 NULL 01:40,997 48 - DALLA	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1	00:26,522 00:26,553 00:26,504 20 Sector 2	00:23,185 00:24,120 00:23,277 P.Vma	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4	197,56 200,62 204,42 T. Ideal: 01:	14:13:05 14:14:46 14:16:27 :39,539 Hora
4 5 6 7 8	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729	00:24,269 00:24,126 00:23,799 00:24,021 00:24,050 00:25,258 03:34,954	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,953	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:36,289 00:28,420	195,77 198,77 196,96 197,56 196,96	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13	16 17 18 V .	01:41,027 NULL 01:40,997 48 - DALLA Tiempo	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383	00:26,522 00:26,553 00:26,504 20 Sector 2 00:27,865	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990	197,56 200,62 204,42 T. Ideal: 01: V.Max	14:13:05 14:14:46 14:16:27 :39,539 Hora 13:37:53
4 5 6 7 8 9	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211	00:24,269 00:24,126 00:23,799 00:24,021 00:24,050 00:25,258 03:34,954 00:24,168	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,953 00:27,072	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:36,289 00:28,420 00:28,213	195,77 198,77 196,96 197,56 196,96	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18	16 17 18 V. 1 2	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921	00:26,522 00:26,553 00:26,504 20 Sector 2 00:27,865 00:26,780	00:23,185 00:24,120 00:23,277 P.Vma	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,820	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77	14:13:05 14:14:46 14:16:27 :39,539 Hora
4 5 6 7 8 9	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211 NULL	00:24,269 00:24,126 00:23,799 00:24,021 00:24,050 00:25,258 03:34,954 00:24,168 00:24,468	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,953 00:27,072 00:28,782	00:23,916 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091 00:23,778 00:23,770	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:36,289 00:28,420 00:28,213 00:27,963	195,77 198,77 196,96 197,56 196,96 195,77 195,77	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13 13:53:56	16 17 18 V. 1 2 3	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START 01:41,804	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921 00:23,674	00:26,522 00:26,553 00:26,504 20 Sector 2 00:27,865 00:26,780 00:26,618	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843 00:23,283 00:23,264	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,820 00:27,618	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77 203,13	14:13:05 14:14:46 14:16:27 39,539 Hora 13:37:53 13:39:35 13:41:16
4 5 6 7 8 9 10	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211 NULL 01:42,330	00:24,269 00:24,126 00:23,799 00:24,021 00:24,050 00:25,258 03:34,954 00:24,168 00:24,468 00:23,952	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,953 00:27,072 00:28,782 00:26,863	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091 00:23,758	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:36,289 00:28,420 00:28,213 00:27,963 00:27,924	195,77 198,77 196,96 197,56 196,96 195,77 195,77 198,17	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13 13:53:56 13:55:41 13:57:24	16 17 18 V. 1 2 3 4	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START 01:41,804 01:41,174 01:41,256	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921 00:23,674 00:23,660	00:26,522 00:26,553 00:26,504 20 Sector 2 00:27,865 00:26,780 00:26,618 00:26,583	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843 00:23,283	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,820 00:27,618 00:27,609	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77 203,13 200,00	14:13:05 14:14:46 14:16:27 :39,539 Hora 13:37:53 13:39:35 13:41:16 13:42:58
4 5 6 7 8 9 10 11	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211 NULL	00:24,269 00:24,126 00:23,799 00:24,021 00:24,050 00:25,258 03:34,954 00:24,168 00:24,468 00:23,952 00:24,153	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,953 00:27,072 00:28,782 00:26,863 00:26,994	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091 00:23,758 00:23,770 00:23,591 00:23,723	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:36,289 00:28,420 00:28,213 00:27,963 00:27,924 00:28,107	195,77 198,77 196,96 197,56 196,96 195,77 195,77 198,17 198,77	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13 13:53:56 13:55:41	16 17 18 V. 1 2 3 4 5	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START 01:41,804 01:41,174 01:41,256 01:40,597	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921 00:23,674 00:23,660 00:23,528	00:26,522 00:26,553 00:26,504 20 Sector 2 00:27,865 00:26,780 00:26,618 00:26,583 00:26,403	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843 00:23,283 00:23,264 00:23,404	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,820 00:27,618 00:27,609 00:27,531	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77 203,13 200,00 200,62	14:13:05 14:14:46 14:16:27 39,539 Hora 13:37:53 13:39:35 13:41:16
4 5 6 7 8 9 10 11 12 13	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211 NULL 01:42,330 01:42,977	00:24,269 00:24,126 00:23,799 00:24,050 00:25,258 03:34,954 00:24,168 00:24,468 00:23,952 00:24,864	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,953 00:27,072 00:28,782 00:26,863 00:26,994 00:28,204	00:23,916 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091 00:23,758 00:23,770 00:23,591	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:36,289 00:28,213 00:27,963 00:27,924 00:28,107 00:36,601	195,77 198,77 196,96 197,56 196,96 195,77 195,77 198,17 198,77	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13 13:53:56 13:55:41 13:57:24 13:59:07 14:01:01	16 17 18 V. 1 2 3 4 5 6	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START 01:41,804 01:41,174 01:41,256 01:40,597 NULL	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921 00:23,674 00:23,660 00:23,528 00:23,515	00:26,522 00:26,553 00:26,504 20 Sector 2 00:27,865 00:26,780 00:26,618 00:26,583 00:26,403 00:26,495	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843 00:23,284 00:23,264 00:23,404 00:23,135	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,820 00:27,618 00:27,609 00:27,531 00:27,668	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77 203,13 200,00 200,62 201,87	14:13:05 14:14:46 14:16:27 39,539 Hora 13:37:53 13:39:35 13:41:16 13:42:58 13:44:38 13:46:19
4 5 6 7 8 9 10 11 12 13 14	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211 NULL 01:42,330 01:42,977 PIT	00:24,269 00:24,126 00:23,799 00:24,050 00:25,258 03:34,954 00:24,168 00:24,468 00:23,952 00:24,153 00:24,864 03:15,457	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,953 00:27,072 00:28,782 00:26,863 00:26,994 00:28,204 00:29,503	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091 00:23,758 00:23,770 00:23,591 00:23,723 00:24,897 00:25,776	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:36,289 00:28,213 00:27,963 00:27,924 00:28,107 00:36,601 00:28,403	195,77 198,77 196,96 197,56 196,96 195,77 195,77 198,17 198,77	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13 13:53:56 13:55:41 13:57:24 13:59:07	16 17 18 V. 1 2 3 4 5 6 7	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START 01:41,804 01:41,174 01:41,256 01:40,597	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921 00:23,674 00:23,660 00:23,528 00:23,515 00:24,474	00:26,522 00:26,553 00:26,504 20 Sector 2 00:27,865 00:26,780 00:26,618 00:26,583 00:26,403 00:26,495 00:26,664	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843 00:23,264 00:23,404 00:23,135 00:23,181 00:23,393	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,820 00:27,618 00:27,609 00:27,531 00:27,668 00:27,614	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77 203,13 200,00 200,62 201,87 200,00	14:13:05 14:14:46 14:16:27 39,539 Hora 13:37:53 13:39:35 13:41:16 13:42:58 13:44:38
4 5 6 7 8 9 10 11 12 13 14 15	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211 NULL 01:42,330 01:42,977 PIT 04:39,139 01:43,528	00:24,269 00:24,126 00:23,799 00:24,050 00:25,258 03:34,954 00:24,168 00:24,468 00:23,952 00:24,153 00:24,864 03:15,457 00:24,154	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,953 00:27,072 00:28,782 00:26,863 00:26,994 00:28,204 00:29,503 00:27,662	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091 00:23,758 00:23,770 00:23,723 00:24,897 00:25,776 00:23,730	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:36,289 00:28,213 00:27,963 00:27,924 00:28,107 00:36,601 00:28,403 00:27,982	195,77 198,77 196,96 197,56 196,96 195,77 195,77 198,17 198,77 197,56	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13 13:53:56 13:55:41 13:57:24 13:59:07 14:01:01 14:05:40 14:07:24	16 17 18 V. 1 2 3 4 5 6 7 8	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START 01:41,804 01:41,174 01:41,256 01:40,597 NULL 01:42,145 01:40,495	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921 00:23,674 00:23,660 00:23,528 00:23,515 00:24,474 00:23,531	00:26,522 00:26,553 00:26,504 20 Sector 2 00:27,865 00:26,618 00:26,583 00:26,403 00:26,495 00:26,664 00:26,312	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843 00:23,264 00:23,404 00:23,135 00:23,181 00:23,393 00:23,108	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,820 00:27,618 00:27,609 00:27,531 00:27,668 00:27,614 00:27,544	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77 203,13 200,00 200,62 201,87 200,00 202,50	14:13:05 14:14:46 14:16:27 39,539 Hora 13:37:53 13:39:35 13:41:16 13:42:58 13:44:38 13:46:19 13:48:01 13:49:42
4 5 6 7 8 9 10 11 12 13 14 15 16	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211 NULL 01:42,330 01:42,977 PIT 04:39,139 01:43,528 01:42,585	00:24,269 00:24,126 00:23,799 00:24,050 00:25,258 03:34,954 00:24,168 00:24,468 00:23,952 00:24,153 00:24,864 03:15,457 00:24,154 00:23,863	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,953 00:27,072 00:28,782 00:26,863 00:26,994 00:28,204 00:29,503 00:27,662 00:27,170	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091 00:23,758 00:23,770 00:23,723 00:24,897 00:25,776 00:23,730 00:23,703	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:36,289 00:28,213 00:27,963 00:27,924 00:28,107 00:36,601 00:28,403 00:27,982 00:27,849	195,77 198,77 196,96 197,56 196,96 195,77 195,77 198,17 198,77 197,56 197,56	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13 13:53:56 13:55:41 13:57:24 13:59:07 14:01:01 14:05:40 14:07:24 14:09:06	16 17 18 V. 1 2 3 4 5 6 7 8 9	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START 01:41,804 01:41,174 01:41,256 01:40,597 NULL 01:42,145 01:40,495 PIT	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921 00:23,674 00:23,660 00:23,528 00:23,515 00:24,474 00:23,531 00:24,017	00:26,522 00:26,553 00:26,504 20 Sector 2 00:27,865 00:26,618 00:26,583 00:26,403 00:26,403 00:26,664 00:26,6312 00:26,524	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843 00:23,264 00:23,404 00:23,135 00:23,181 00:23,393 00:23,108 00:23,365	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,820 00:27,618 00:27,609 00:27,531 00:27,668 00:27,614 00:27,544 00:31,963	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77 203,13 200,00 200,62 201,87 200,00 202,50 200,00	14:13:05 14:14:46 14:16:27 39,539 Hora 13:37:53 13:39:35 13:41:16 13:42:58 13:44:38 13:46:19 13:48:01 13:49:42 13:51:28
4 5 6 7 8 9 10 11 12 13 14 15 16 17	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211 NULL 01:42,330 01:42,977 PIT 04:39,139 01:43,528 01:42,585 01:42,224	00:24,269 00:24,126 00:23,799 00:24,050 00:25,258 03:34,954 00:24,168 00:24,468 00:23,952 00:24,153 00:24,864 03:15,457 00:24,154 00:23,863 00:23,950	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,953 00:27,072 00:28,782 00:26,863 00:26,994 00:28,204 00:29,503 00:27,662 00:27,170 00:26,909	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091 00:23,758 00:23,770 00:23,723 00:24,897 00:25,776 00:23,730 00:23,703 00:23,567	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:36,289 00:28,213 00:27,963 00:27,924 00:28,107 00:36,601 00:28,403 00:27,982 00:27,7849 00:27,798	195,77 198,77 196,96 197,56 196,96 195,77 195,77 198,17 197,56 197,56 197,56 198,17	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13 13:53:56 13:55:41 13:57:24 13:59:07 14:01:01 14:05:40 14:07:24 14:09:06 14:10:49	16 17 18 V. 1 2 3 4 5 6 7 8 9	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START 01:41,804 01:41,174 01:41,256 01:40,597 NULL 01:42,145 01:40,495 PIT 11:08,318	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921 00:23,674 00:23,660 00:23,528 00:23,515 00:24,474 00:23,531 00:24,017 09:49,376	00:26,522 00:26,553 00:26,504 20 Sector 2 00:27,865 00:26,780 00:26,618 00:26,583 00:26,403 00:26,403 00:26,604 00:26,312 00:26,524 00:27,113	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843 00:23,264 00:23,404 00:23,135 00:23,181 00:23,393 00:23,393 00:23,365 00:23,704	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,618 00:27,609 00:27,531 00:27,668 00:27,614 00:27,544 00:31,963 00:28,125	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77 203,13 200,00 200,62 201,87 200,00 202,50 200,00	14:13:05 14:14:46 14:16:27 39,539 Hora 13:37:53 13:39:35 13:41:16 13:42:58 13:44:38 13:46:19 13:48:01 13:49:42 13:51:28 14:02:36
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211 NULL 01:42,330 01:42,977 PIT 04:39,139 01:43,528 01:42,585 01:42,224 01:45,266	00:24,269 00:24,126 00:23,799 00:24,050 00:25,258 03:34,954 00:24,168 00:24,468 00:23,952 00:24,153 00:24,864 03:15,457 00:24,154 00:23,863 00:23,950 00:23,899	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,953 00:27,072 00:28,782 00:26,863 00:26,994 00:29,503 00:27,170 00:26,909 00:26,706	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091 00:23,758 00:23,770 00:23,723 00:24,897 00:25,776 00:23,730 00:23,703 00:23,567 00:26,152	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:36,289 00:28,213 00:27,963 00:27,924 00:28,403 00:27,982 00:27,849 00:27,798 00:28,509	195,77 198,77 196,96 197,56 196,96 195,77 195,77 198,17 197,56 197,56 197,56 198,17 196,96	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13 13:53:56 13:55:41 13:57:24 13:59:07 14:01:01 14:05:40 14:07:24 14:09:06 14:10:49 14:12:34	16 17 18 V. V. 1 2 3 4 4 5 6 6 7 8 9 9 10 11	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START 01:41,804 01:41,174 01:41,256 01:40,597 NULL 01:42,145 01:40,495 PIT 11:08,318 01:40,055	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921 00:23,660 00:23,528 00:23,515 00:24,474 00:23,531 00:24,017 09:49,376 00:23,467	00:26,522 00:26,553 00:26,504 20 Sector 2 00:27,865 00:26,780 00:26,618 00:26,403 00:26,403 00:26,403 00:26,604 00:26,312 00:26,524 00:27,113 00:26,337	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843 00:23,264 00:23,404 00:23,135 00:23,181 00:23,393 00:23,305 00:23,704 00:22,975	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,618 00:27,609 00:27,531 00:27,668 00:27,614 00:27,544 00:31,963 00:28,125 00:27,276	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77 203,13 200,00 200,62 201,87 200,00 202,50 200,00	14:13:05 14:14:46 14:16:27 39,539 Hora 13:37:53 13:39:35 13:41:16 13:42:58 13:44:38 13:46:19 13:48:01 13:49:42 13:51:28 14:02:36 14:04:16
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211 NULL 01:42,330 01:42,977 PIT 04:39,139 01:43,528 01:42,585 01:42,224 01:45,266 01:44,255	00:24,269 00:24,126 00:23,799 00:24,050 00:25,258 03:34,954 00:24,168 00:24,468 00:23,952 00:24,153 00:24,864 03:15,457 00:24,154 00:23,863 00:23,950 00:23,899 00:24,460	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,953 00:27,072 00:28,782 00:26,863 00:26,994 00:29,503 00:27,662 00:27,170 00:26,909 00:26,706 00:27,611	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091 00:23,758 00:23,770 00:23,723 00:24,897 00:25,776 00:23,730 00:23,703 00:23,667 00:26,152 00:23,635	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:36,289 00:28,213 00:27,963 00:27,924 00:28,403 00:27,982 00:27,849 00:27,798 00:27,798 00:28,509 00:28,509	195,77 198,77 196,96 197,56 196,96 195,77 195,77 198,17 197,56 197,56 197,56 198,17 196,96 198,77	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13 13:53:56 13:55:41 13:57:24 13:59:07 14:01:01 14:05:40 14:07:24 14:09:06 14:10:49 14:12:34 14:14:18	16 17 18 V. 1 2 3 3 4 4 5 5 6 6 7 8 8 9 10 11 12	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START 01:41,804 01:41,174 01:41,256 01:40,597 NULL 01:42,145 01:40,495 PIT 11:08,318 01:40,055 PIT	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921 00:23,674 00:23,660 00:23,528 00:23,515 00:24,474 00:23,531 00:24,017 09:49,376 00:23,467 00:23,277	00:26,522 00:26,504 20 Sector 2 00:27,865 00:26,780 00:26,618 00:26,403 00:26,495 00:26,664 00:26,312 00:26,524 00:27,113 00:26,337 00:51,033	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843 00:23,264 00:23,404 00:23,135 00:23,181 00:23,393 00:23,365 00:23,704 00:22,975 00:28,888	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,618 00:27,609 00:27,531 00:27,668 00:27,614 00:27,544 00:31,963 00:28,125 00:27,276 00:35,578	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77 203,13 200,00 200,62 201,87 200,00 202,50 200,00	14:13:05 14:14:46 14:16:27 39,539 Hora 13:37:53 13:39:35 13:41:16 13:42:58 13:44:38 13:46:19 13:48:01 13:49:42 13:51:28 14:02:36 14:04:16 14:06:35
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211 NULL 01:42,330 01:42,977 PIT 04:39,139 01:43,528 01:42,585 01:42,224 01:45,266 01:44,255 01:42,405	00:24,269 00:24,126 00:23,799 00:24,050 00:25,258 03:34,954 00:24,168 00:24,468 00:23,952 00:24,153 00:24,864 03:15,457 00:24,154 00:23,863 00:23,950 00:23,899 00:24,460 00:23,869	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,953 00:27,072 00:28,782 00:26,863 00:26,994 00:29,503 00:27,662 00:27,170 00:26,909 00:26,706 00:27,611	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091 00:23,770 00:23,770 00:23,773 00:24,897 00:25,776 00:23,730 00:23,703 00:23,667 00:26,152 00:23,635 00:23,577	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:36,289 00:28,213 00:27,963 00:27,924 00:28,403 00:27,982 00:27,849 00:27,798 00:28,509 00:28,509 00:28,549 00:28,043	195,77 198,77 196,96 197,56 196,96 195,77 198,17 197,56 197,56 197,56 198,17 196,96 198,77 198,17	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13 13:53:56 13:55:41 13:57:24 13:59:07 14:01:01 14:05:40 14:07:24 14:09:06 14:10:49 14:12:34 14:14:18 14:16:01	16 17 18 V. V. 1 2 3 3 4 4 5 5 6 6 7 8 8 9 10 11 12 13	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START 01:41,804 01:41,174 01:41,256 01:40,597 NULL 01:42,145 01:40,495 PIT 11:08,318 01:40,055 PIT 06:07,386	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921 00:23,660 00:23,528 00:23,515 00:24,474 00:23,531 00:24,017 09:49,376 00:23,467 00:23,277 04:49,953	00:26,522 00:26,504 20 Sector 2 00:27,865 00:26,780 00:26,618 00:26,583 00:26,403 00:26,403 00:26,644 00:26,312 00:26,524 00:27,113 00:26,337 00:51,033 00:26,883	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843 00:23,264 00:23,404 00:23,135 00:23,181 00:23,393 00:23,365 00:23,704 00:22,975 00:28,888 00:23,069	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,618 00:27,609 00:27,531 00:27,668 00:27,614 00:27,544 00:31,963 00:28,125 00:27,276 00:35,578 00:27,481	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77 203,13 200,00 200,62 201,87 200,00 202,50 200,00 201,87 201,87	14:13:05 14:14:46 14:16:27 39,539 Hora 13:37:53 13:39:35 13:41:16 13:42:58 13:44:38 13:46:19 13:48:01 13:49:42 13:51:28 14:02:36 14:04:16 14:06:35 14:12:42
4 5 6 7 8 9 10 11 12 13 13 14 15 16 17 18 19 20	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211 NULL 01:42,330 01:42,977 PIT 04:39,139 01:43,528 01:42,585 01:42,585 01:42,224 01:45,266 01:42,224 01:42,565 01:42,405 40 - LORENTE	00:24,269 00:24,126 00:23,799 00:24,050 00:25,258 03:34,954 00:24,168 00:24,468 00:23,952 00:24,153 00:24,864 00:23,863 00:23,863 00:23,863 00:24,460 00:23,869 ,Angel	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,072 00:28,782 00:26,863 00:26,994 00:29,503 00:27,170 00:26,909 00:26,706 00:27,611 00:26,916	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091 00:23,758 00:23,770 00:23,591 00:24,897 00:25,776 00:23,730 00:23,730 00:23,635 00:23,635 00:23,577 P.Vm.	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:28,420 00:28,213 00:27,963 00:27,924 00:28,107 00:36,601 00:28,403 00:27,798 00:27,798 00:28,509 00:28,549 00:28,043 ax: 13	195,77 198,77 196,96 197,56 196,96 195,77 198,17 197,56 197,56 197,56 197,56 198,17 196,96 198,77 198,17	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13 13:53:56 13:55:41 13:57:24 13:59:07 14:01:01 14:05:40 14:07:24 14:09:06 14:10:49 14:12:34 14:16:01 14:16:01	16 17 18 V. 1 2 3 4 4 5 5 6 6 7 8 8 9 10 11 12 13 14	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START 01:41,804 01:41,174 01:41,256 01:40,597 NULL 01:42,145 01:40,495 PIT 11:08,318 01:40,055 PIT 06:07,386 01:39,668	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921 00:23,660 00:23,528 00:23,515 00:24,474 00:23,531 00:24,017 09:49,376 00:23,467 00:23,277 04:49,953 00:23,342	00:26,522 00:26,504 20 Sector 2 00:27,865 00:26,780 00:26,618 00:26,583 00:26,403 00:26,495 00:26,6312 00:26,524 00:27,113 00:26,337 00:51,033 00:26,883 00:26,293	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843 00:23,283 00:23,264 00:23,404 00:23,135 00:23,181 00:23,393 00:23,365 00:23,704 00:22,975 00:28,888 00:23,069 00:22,861	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,618 00:27,609 00:27,531 00:27,668 00:27,614 00:27,544 00:31,963 00:28,125 00:27,276 00:35,578 00:27,481 00:27,172	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77 203,13 200,00 200,62 201,87 200,00 202,50 200,00 201,87 201,87 201,87	14:13:05 14:14:46 14:16:27 39,539 Hora 13:37:53 13:39:35 13:41:16 13:42:58 13:44:38 13:46:19 13:48:01 13:49:42 13:51:28 14:02:36 14:04:16 14:06:35 14:12:42 14:14:22
4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 V.	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211 NULL 01:42,330 01:42,977 PIT 04:39,139 01:43,528 01:42,585 01:42,585 01:42,585 01:42,224 01:45,266 01:44,255 01:42,405 40 - LORENTE	00:24,269 00:24,126 00:23,799 00:24,050 00:25,258 03:34,954 00:24,168 00:23,952 00:24,153 00:24,864 03:15,457 00:24,154 00:23,863 00:23,950 00:23,899 00:24,460 00:23,869 ,Angel Sector 1	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,072 00:28,782 00:26,863 00:26,994 00:29,503 00:27,662 00:27,170 00:26,909 00:26,7611 00:26,916 Sector 2	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091 00:23,758 00:23,770 00:23,591 00:23,730 00:23,730 00:23,730 00:23,567 00:23,567 00:23,577 P.Vm. Sector 3	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:28,420 00:28,213 00:27,963 00:27,924 00:28,107 00:36,601 00:28,403 00:27,982 00:27,982 00:27,982 00:28,509 00:28,509 00:28,549 00:28,043 ax: 13 T	195,77 198,77 196,96 197,56 196,96 195,77 198,17 197,56 197,56 197,56 197,56 198,17 196,96 198,77 198,17	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13 13:53:56 13:55:41 13:57:24 13:59:07 14:01:01 14:05:40 14:07:24 14:09:06 14:10:49 14:12:34 14:14:18 14:16:01 14:12:94	16 17 18 V. 1 2 3 4 4 5 5 6 6 7 8 8 9 10 11 12 13 14 15	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START 01:41,804 01:41,174 01:41,256 01:40,597 NULL 01:42,145 01:40,495 PIT 11:08,318 01:40,055 PIT 06:07,386 <i>01:39,930</i>	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921 00:23,660 00:23,528 00:23,515 00:24,474 00:23,531 00:24,017 09:49,376 00:23,467 00:23,277 04:49,953 00:23,342 00:23,361	00:26,522 00:26,504 20 Sector 2 00:27,865 00:26,780 00:26,618 00:26,583 00:26,403 00:26,495 00:26,6312 00:26,524 00:27,113 00:26,337 00:51,033 00:26,883 00:26,293	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843 00:23,264 00:23,404 00:23,135 00:23,181 00:23,305 00:23,704 00:22,975 00:28,888 00:23,069 00:22,861 00:22,979	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,618 00:27,609 00:27,531 00:27,668 00:27,614 00:27,544 00:31,963 00:28,125 00:27,276 00:35,578 00:27,481 00:27,361	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77 203,13 200,00 200,62 201,87 200,00 201,87 201,87 201,87 201,87 201,87	14:13:05 14:14:46 14:16:27 39,539 Hora 13:37:53 13:39:35 13:41:16 13:42:58 13:44:38 13:46:19 13:48:01 13:49:42 13:51:28 14:02:36 14:04:16 14:06:35 14:12:42 14:14:22 14:16:02
4 5 6 7 8 8 9 10 11 12 13 13 14 15 16 17 18 19 20 V. 1	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211 NULL 01:42,330 01:42,977 PIT 04:39,139 01:43,528 01:42,585 01:42,585 01:42,224 01:45,266 01:44,255 01:42,405 40 - LORENTE Tiempo START	00:24,269 00:24,126 00:23,799 00:24,050 00:25,258 03:34,954 00:24,168 00:24,468 00:23,952 00:24,153 00:24,864 03:15,457 00:24,154 00:23,863 00:23,863 00:23,869 00:24,460 00:23,869 Angel Sector 1 00:43,534	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,072 00:28,782 00:26,863 00:26,994 00:29,503 00:27,170 00:26,909 00:26,706 00:27,611 00:26,916 Sector 2	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091 00:23,758 00:23,770 00:23,591 00:23,730 00:23,730 00:23,730 00:23,567 00:26,152 00:23,577 P.Vm. Sector 3	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:36,289 00:28,420 00:28,213 00:27,963 00:27,924 00:28,107 00:36,601 00:28,403 00:27,982 00:27,982 00:27,849 00:28,509 00:28,509 00:28,549 00:28,043 ax: 13 Sector 4	195,77 198,77 196,96 197,56 196,96 195,77 195,77 198,17 197,56 197,56 197,56 198,17 196,96 198,17 196,96 198,17 198,17	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13 13:53:56 13:55:41 13:57:24 13:59:07 14:01:01 14:05:40 14:07:24 14:09:06 14:10:49 14:12:34 14:14:18 14:16:01 14:,294 Hora	16 17 18 V. 1 2 3 3 4 4 5 5 6 6 7 7 8 9 10 11 12 13 14 15 5	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START 01:41,804 01:41,174 01:41,256 01:40,597 NULL 01:42,145 01:40,495 PIT 11:08,318 01:40,055 PIT 10:07,386 01:39,668 01:39,930 50 - NAKAN	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921 00:23,660 00:23,528 00:23,515 00:24,474 00:23,531 00:24,474 00:23,4017 09:49,376 00:23,407 04:49,953 00:23,361	00:26,522 00:26,504 20 Sector 2 00:27,865 00:26,780 00:26,618 00:26,583 00:26,403 00:26,495 00:26,644 00:26,312 00:26,524 00:27,113 00:26,337 00:51,033 00:26,883 00:26,893 00:26,293	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843 00:23,264 00:23,404 00:23,135 00:23,3181 00:23,308 00:23,704 00:22,978 00:22,861 00:22,979 P.Vma	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,618 00:27,609 00:27,531 00:27,668 00:27,614 00:27,544 00:31,963 00:28,125 00:27,276 00:35,578 00:27,481 00:27,481 00:27,481 00:27,481	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77 203,13 200,00 200,62 201,87 200,00 202,50 200,00 201,87 201,87 201,87 T. Ideal: 01:	14:13:05 14:14:46 14:16:27 :39,539 Hora 13:37:53 13:39:35 13:41:16 13:42:58 13:46:19 13:48:01 13:49:42 13:51:28 14:02:36 14:04:16 14:06:35 14:12:42 14:16:02 14:1774
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 V. 1	01:43,535 01:43,046 01:42,134 01:43,067 01:42,729 PIT 04:55,418 01:43,211 NULL 01:42,330 01:42,977 PIT 04:39,139 01:43,528 01:42,585 01:42,585 01:42,585 01:42,224 01:45,266 01:44,255 01:42,405 40 - LORENTE	00:24,269 00:24,126 00:23,799 00:24,050 00:25,258 03:34,954 00:24,168 00:24,468 00:23,952 00:24,153 00:24,864 03:15,457 00:24,154 00:23,863 00:23,863 00:23,869 00:24,460 00:23,869 Angel Sector 1 00:43,534	00:27,292 00:27,145 00:26,854 00:27,006 00:26,967 00:28,307 00:27,072 00:28,782 00:26,863 00:26,994 00:29,503 00:27,170 00:26,909 00:26,706 00:27,611 00:26,916 Sector 2	00:23,916 00:23,969 00:23,545 00:23,731 00:23,664 00:24,534 00:24,091 00:23,758 00:23,770 00:23,591 00:23,730 00:23,730 00:23,730 00:23,567 00:26,152 00:23,577 P.Vm. Sector 3	00:28,058 00:27,806 00:27,936 00:28,309 00:28,048 00:28,420 00:28,213 00:27,963 00:27,924 00:28,107 00:36,601 00:28,403 00:27,982 00:27,982 00:27,982 00:28,509 00:28,509 00:28,549 00:28,043 ax: 13 T	195,77 198,77 196,96 197,56 196,96 195,77 195,77 198,17 197,56 197,56 197,56 198,17 196,96 198,17 196,96 198,17 198,17	13:38:32 13:40:15 13:41:57 13:43:41 13:45:23 13:47:18 13:52:13 13:53:56 13:55:41 13:57:24 13:59:07 14:01:01 14:05:40 14:07:24 14:09:06 14:10:49 14:12:34 14:14:18 14:16:01 14:,294 Hora	16 17 18 V. 1 2 3 3 4 4 5 5 6 6 7 7 8 9 10 11 12 13 14 15 5	01:41,027 NULL 01:40,997 48 - DALLA Tiempo START 01:41,804 01:41,174 01:41,256 01:40,597 NULL 01:42,145 01:40,495 PIT 11:08,318 01:40,055 PIT 06:07,386 <i>01:39,930</i>	00:23,621 00:23,274 00:23,519 PORTA,Lorenz Sector 1 01:34,383 00:23,921 00:23,660 00:23,528 00:23,515 00:24,474 00:23,531 00:24,017 09:49,376 00:23,467 00:23,277 04:49,953 00:23,342 00:23,361	00:26,522 00:26,504 20 Sector 2 00:27,865 00:26,780 00:26,618 00:26,583 00:26,403 00:26,495 00:26,644 00:26,312 00:26,524 00:27,113 00:26,337 00:51,033 00:26,883 00:26,893 00:26,293	00:23,185 00:24,120 00:23,277 P.Vma Sector 3 00:23,843 00:23,264 00:23,404 00:23,135 00:23,181 00:23,305 00:23,704 00:22,975 00:28,888 00:23,069 00:22,861 00:22,979	00:27,699 00:27,830 00:27,697 ax: 13 Sector 4 00:27,990 00:27,618 00:27,609 00:27,531 00:27,668 00:27,614 00:27,544 00:31,963 00:28,125 00:27,276 00:35,578 00:27,481 00:27,481 00:27,481 00:27,481	197,56 200,62 204,42 T. Ideal: 01: V.Max 198,77 203,13 200,00 200,62 201,87 200,00 202,50 200,00 201,87 201,87 201,87 T. Ideal: 01:	14:13:05 14:14:46 14:16:27 39,539 Hora 13:37:53 13:39:35 13:41:16 13:42:58 13:44:38 13:46:19 13:48:01 13:49:42 13:51:28 14:02:36 14:04:16 14:06:35 14:12:42 14:14:22 14:16:02





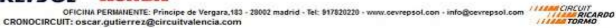




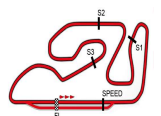












Circuit de la C.Valenciana

19 - 20 November 2016

Z016

FIM CEV REPSOL. Circuit CV

	FL			VUELTA	A VUE	LTA SEC	CTORES	Qua	alifying Pra	ctice 2 G	A Moto3				
1	START	00:40.900	00:30.180	00:24,948	00:29.132		13:37:05	15	01:40.705	00:23.620	00:26,357	00:23.212	00:27.516	200.62	14:12:31
	01:44,538	,	,	00:24,174	,	197,56	13:38:49	16	01:40,371		00:26,336				14:14:11
	01:43,108			00:23,625			13:40:32		01:40,336		00:26,295	,	,	,	14:15:51
	01:43,443			00:23,613			13:42:16		60 - TAYLOR,T			P.Vma		T. Ideal: 01:	
	01:43,240		-	00:23,990			13:43:59				0 1 0				
6	01:42,851	00:24,066	00:26,921	00:23,660	00:28,204	201,87	13:45:42		Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora
	01:42,829			00:23,866			13:47:25		START		00:28,547				13:36:51
8	NULL	00:24,060	00:26,791	00:23,720	00:27,921	196,36	13:49:07		PIT		02:34,295				13:40:55
9	01:42,755	00:23,898	00:26,882	00:23,847	00:28,128	198,77	13:50:50		10:16,748		00:28,776				13:51:12
10	01:43,085	00:24,062	00:27,077	00:23,862	00:28,084	194,59	13:52:33		01:46,016		00:27,935				13:52:58
11	PIT	00:24,201	00:27,109	00:24,264	00:40,054	195,18	13:54:28		01:44,903	,	00:27,417	,	,		13:54:43
12	09:46,209	08:25,621	00:28,495	00:23,942	00:28,151		14:04:15		01:44,154	,	00:27,333	,	,		13:56:27
13	NULL	00:23,972	00:26,972	00:23,863	00:27,899	195,77	14:05:57		01:44,022		00:27,122	,	,		13:58:11
14	01:42,645	00:24,068	00:26,874	00:23,787	00:27,916	198,77	14:07:40		PIT		00:27,317				14:00:01
15	01:41,917	00:23,827	00:26,794	00:23,564	00:27,732	197,56	14:09:22		PIT		00:28,538				14:05:04
16	01:42,433	00:23,777	00:26,729	00:23,793	00:28,134	198,17	14:11:04		02:13,188		00:27,571				14:07:17
17	01:45,654	00:24,325	00:26,852	00:26,286	00:28,191	196,96	14:12:50		01:44,196		00:27,376				14:09:01
18	01:43,422	00:23,906	00:26,933	00:24,496	00:28,087	198,77	14:14:33		01:42,908		00:27,176				14:10:44
19	01:42,110	00:23,784	00:26,777	00:23,536	00:28,013	198,77	14:16:16		01:41,873		00:26,627		-		14:12:26
	52 - ALCOBA,	leremv		P.Vma	ax: 18	T. Ideal: 01	:40.287		01:42,064		00:26,626				14:14:08
			Sector 2		Sector 4	V.Max	Hora		01:42,545		00:26,788				14:15:50
	Tiempo START	00:28 652		00:25,603		V.IVIAX	13:36:51		67 - RIU,Gerard	d		P.Vm	ax: 9	T. Ideal: 01:	:40,178
	01:41,970	,	,	00:23,447	,	197 56	13:38:33	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	01:41,740	,	,	00:23,431	,	,	13:40:15	1	START	04:54,272	00:27,692	00:23,886	00:28,143		13:41:13
	01:41,500		-	00:23,369		,	13:41:56	2	01:42,246	00:24,080	00:26,846	00:23,455	00:27,865	198,77	13:42:56
	01:42,599			00:23,754			13:43:39	3	01:41,752	00:23,964	00:26,702	00:23,269	00:27,817	199,38	13:44:37
	01:41,623			00:23,734		,	13:45:21	4	01:42,047	00:24,656	00:26,610	00:23,197	00:27,584	200,62	13:46:19
	PIT			00:23,748			13:47:10	5	NULL	00:23,770	00:26,518	00:23,096	00:27,625	203,13	13:48:00
	03:58,907		-	00:24,303		100,00	13:51:08	6	01:41,326	00:23,765	00:26,638	00:23,209	00:27,714	201,24	13:49:42
	01:41,380			00:23,311		196 96	13:52:50	7	01:42,121	00:24,192	00:26,491	00:23,368	00:28,070	200,00	13:51:24
	01:41,225			00:23,230			13:54:31	8	PIT	00:23,952	00:26,712	00:23,837	00:32,094	199,38	13:53:10
	01:41,008			00:23,270			13:56:12	9	09:24,779	08:06,114	00:27,184	00:23,744	00:27,737		14:02:35
	01:41,268			00:23,411			13:57:53	10	01:41,130	00:23,962	00:26,652	00:23,144	00:27,372	200,62	14:04:16
	PIT		-	00:23,478		194,01	13:59:42		01:40,637	00:23,483	00:26,404	00:23,134	00:27,616	204,42	14:05:57
	NULL		-	00:24,148		10 1,0 1	14:03:52	12	01:40,719		00:26,433				14:07:38
	01:41,087			00:23,428		199 38	14:05:33		01:41,849		00:26,757				14:09:20
	01:40,715		-	00:23,188			14:07:14	14	01:40,715		00:26,315	,	,		14:11:00
	01:40,570			00:23,182			14:08:54	15	01:41,011		00:26,702				14:12:41
	01:40,695			00:23,189			14:10:35		01:40,525	,	00:26,477	,	,	•	14:14:22
	01:43,651			00:23,421		196,36	14:12:18	_ 17	01:40,462	00:23,669	00:26,325	00:23,017	00:27,451	198,77	14:16:02
	01:40,450			00:23,140			14:13:59		72 - VIETTI, Cel	lestino		P.Vma	ax: 1	T. Ideal: 01:	:41,004
	01:40,440			00:23,108			14:15:39	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	55 - MONTELL	A.Yari		P.Vma	ax: 4	T. Ideal: 01	:40.144	1	START	00:28,325	00:28,538	00:25,705	00:29,899		13:36:52
			Sector 2				•		01:44,147		00:27,429				13:38:36
	Tiempo	Sector 1		Sector 3		V.Max	Hora		NULL		00:27,238				13:40:19
	START			00:25,802		206 27	13:37:08		01:43,213		00:27,077				13:42:03
	01:42,898			00:23,590			13:38:51		01:43,043		00:27,021				13:43:46
	01:41,898			00:23,930 00:23,502			13:40:33		01:43,115		00:27,173				13:45:29
	01:42,041	,	,	,	,		13:42:15		PIT		00:27,742				13:47:19
	01:40,899 DIT			00:23,255			13:43:56 13:45:42		06:30,628		00:28,794			-	13:53:49
	PIT 07:25,228			00:23,532 00:25,756		200,00	13:45:42		01:42,998		00:27,021			199,38	13:55:32
						201 07	13:54:49		NULL		00:26,697				13:57:14
	01:41,413			00:23,419					01:42,020		00:26,827				13:58:56
	01:41,358 DIT			00:23,288			13:56:30		PIT		00:27,560				14:00:45
	PIT			00:23,723		200,00	13:58:18		04:53,003		00:31,153	,	,	,	14:05:38
					UU.20.UU2		14:05:47								
	07:28,587	06:08,331				204 07	14.07.00	14	01.42,239	00.23,994	00.27,102	00:23,426	00:27,687	201,87	17.07.21
12	07:28,587 01:40,631	00:23,444	00:26,329	00:23,269	00:27,589		14:07:28		01:42,259 01:41,158		00:26,744				14:09:02
12 13	07:28,587 01:40,631 01:40,287	00:23,444 00:23,374	00:26,329 00:26,328	00:23,269 00:23,116	00:27,589 00:27,469	201,87	14:09:08	15	01:41,158	00:23,468		00:23,362	00:27,584	205,71	
12 13	07:28,587 01:40,631	00:23,444 00:23,374	00:26,329 00:26,328	00:23,269	00:27,589 00:27,469	201,87		15 16		00:23,468 00:23,533	00:26,744	00:23,362 00:23,453	00:27,584 00:27,849	205,71 205,06	14:09:02
12 13	07:28,587 01:40,631 01:40,287	00:23,444 00:23,374	00:26,329 00:26,328	00:23,269 00:23,116	00:27,589 00:27,469	201,87	14:09:08	15 16	01:41,158 01:41,688	00:23,468 00:23,533	00:26,744 00:26,853	00:23,362 00:23,453	00:27,584 00:27,849	205,71 205,06	14:09:02 14:10:43





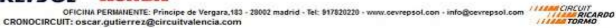




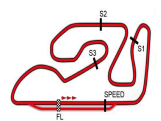
















Circuit de la C.Valenciana

19 - 20 November 2016

FIM CEV REPSOL. Circuit CV

	01:41,094		00:26,601				14:14:06		91	- RODRIG	UEZ,Víctor		P.Vm	ax: 26	T. Ideal: 01	:44,142
	01:41,393		00:26,788	· · · · · · · · · · · · · · · · · · ·	00:27,735		14:15:47	٧	/. T	iempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	80 - IERACI,Bru	ıno P.		P.Vm	ax: 22 1	Г. Ideal: 01	:41,403	_	1 8	START	00:29,414	00:28,552	00:24,819	00:29,145		13:36:51
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	:	2 0	1:45,923	00:25,147	00:27,816	00:24,212	00:28,748	192,86	13:38:37
1	START	03:14,329	00:28,502	00:24,299	00:28,635		13:39:35	;	3 0	1:45,114	00:24,625	00:27,488	00:24,129	00:28,872	188,37	13:40:22
2	01:42,923	00:24,067	00:26,783	00:23,681	00:28,392	191,72	13:41:18	4	4 0	1:45,223	00:24,647	00:27,440	00:24,154	00:28,982	186,21	13:42:08
3	NULL	00:24,371	00:27,304	00:24,238	00:28,723	194,01	13:43:03	,	5 0	1:45,051	00:24,777	00:27,415	00:24,141	00:28,718	184,62	13:43:53
4	PIT	00:26,001	00:29,083	00:24,982	00:36,198	193,43	13:44:59	(6 N	NULL	00:24,623	00:27,443	00:24,079	00:28,938	186,74	13:45:38
5	07:50,305	06:17,102	00:38,963	00:25,264	00:28,976		13:52:49		7 F	PIT	00:26,461	00:29,472	00:24,220	00:33,210	185,67	13:47:31
6	NULL		00:27,068				13:54:33			5:36,184		00:28,130				13:53:07
	01:56,460		00:27,077				13:56:29			4:26,811	,	00:31,117	,	,	,	14:07:34
	PIT		00:27,920			193,43	13:58:24			1:45,788	,	00:27,717	,	,	,	14:09:20
	PIT		00:36,265				14:08:15			NULL		00:27,282				14:11:05
	02:19,860		00:34,799	•		404.50	14:10:35			1:44,425		00:27,228				14:12:49
	01:43,552				00:28,498		14:12:18			01:44,350		00:27,177				14:14:33
	01:41,537				00:28,052	•	14:14:00	14		1:45,873		00:27,494				14:16:19
	01:41,690 81 - NEPA,Stefa		00.20,573	P.Vm	00:27,978 av: 1	тэ4,59 Г. Ideal: 01	14:15:42			- HANIKA	-				T. Ideal: 01	-
	Tiempo	Sector 1	Sector 2	Sector 3		V.Max	Hora			Tiempo START		Sector 2 00:29,529				Hora 13:37:33
	START		00:37,076	_		V.IVIUX	13:37:33)1:41,494		00:26,633				13:39:15
	01:42,270				00:27,964	207.03	13:39:16			1:40,924	,	00:26,375			,	13:40:56
	01:42,270	,	00:26,785	,	,		13:40:57			4:56,797		00:28,614				14:05:52
	01:41,610	,	00:26,708	,	,		13:42:39			1:41,467	,	00:26,594	,	,	,	14:07:34
	01:41,554		00:26,703				13:44:20			1:40,591		00:26,334				14:09:14
	PIT		00:28,143				13:46:11			1:40,495		00:26,313				14:10:55
	09:54,667		00:28,561			202,00	13:56:05			1:40,339		00:26,267				14:12:35
	01:48,298		00:27,507			200,62	13:57:54			1:40,634		00:26,288				14:14:16
9	01:42,788	00:24,048	00:26,946	00:23,653	00:28,141	198,17	13:59:36	10	0 0	1:40,520	00:23,522	00:26,285	00:23,080	00:27,633	201,87	14:15:56
10	01:41,586	00:23,663	00:26,735	00:23,390	00:27,798	201,24	14:01:18									
11	01:41,238	00:23,577	00:26,626	00:23,311	00:27,724	201,24	14:02:59									
12	01:41,346	00:23,592	00:26,576	00:23,371	00:27,807	203,77	14:04:41									
13	PIT				00:33,036	201,24	14:06:29									
	04:15,514		00:27,065				14:10:45									
	01:41,347		00:26,541				14:12:26									
	01:40,929		00:26,526				14:14:07									
	01:41,201		00:26,635				14:15:48									
	88 - ROTVIK,Jo					Γ. Ideal: 01										
	Tiempo				Sector 4	V.Max	Hora									
	START	,	00:29,638		,	400.40	13:37:00									
	01:47,535		00:28,148	-			13:38:47									
	01:46,882		00:27,962		00:29,249 00:28,955		13:40:34									
	01:45,990	,	,	,	,		13:42:20									
	PIT 03:06,172		00:28,353 00:28,579			134,01	13:44:14 13:47:20									
	01:46,631		00:27,838			190.03	13:47:20									
	01:48,134		00:27,874				13:50:55									
	01:46,444		00:27,842				13:52:41									
	PIT		00:27,771				13:54:36									
	06:11,234		00:29,412			,	14:00:48									
	01:46,933	,	00:28,443		,	192,86	14:02:35									
	01:47,040		00:27,887				14:04:22									
	01:46,990		00:28,407				14:06:09									
	01:46,580	00:25,069	00:28,049	00:24,421	00:29,041		14:07:55									
16	01:46,374	00:24,843	00:27,782	00:24,632	00:29,117	191,15	14:09:42									
17	01:46,000	00:24,672	00:27,652	00:24,431	00:29,245	191,72	14:11:28									
	01:45,709		00:27,653				14:13:13									
19	01:48,067	00:25,217	00:28,785	00:24,542	00:29,523	191,72	14:15:01									





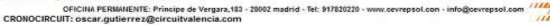


















Circuit de la C.Valenciana

FIM CEV REPSOL. Circuit CV

19 - 20 November 2016

Velocidades máximas Qualifying Practice 2 GA Moto3

	Piloto	Nacionalidad/Res.	Marca	Me	jores 5 [,]	velocida	ades má	X.	Media	Máx.
81	NEPA,Stefano	ITA	KTM	209,0	207,7	207,0	206,4	204,4	206,9	209,0
72	VIETTI,Celestino	ITA	KTM	209,0	205,7	205,1	204,4	203,1	205,5	209,0
43	PEREZ,Vicente	SPA	KTM	208,4	205,1	204,4	204,4	203,1	205,1	208,4
55	MONTELLA, Yari	ITA	Honda	207,7	206,4	206,4	205,1	204,4	206,0	207,7
21	LOPEZ,Alonso	SPA	Honda	207,0	201,9	201,2	198,2	198,2	201,3	207,0
31	MASAKI,Kazuki	JPN	Honda	207,0	203,8	203,1	202,5	201,9	203,7	207,0
32	TOBA,Kaito	JPN	Honda	206,4	205,1	204,4	204,4	203,8	204,8	206,4
13	SOPPE,Walid	NED	Honda	205,7	205,1	205,1	204,4	203,8	204,8	205,7
67	RIU,Gerard	SPA	KTM	205,1	204,4	203,1	202,5	201,2	203,3	205,1
60	TAYLOR,Taz	GBR	FTR/KTM	204,4	201,2	199,4	199,4	198,8	200,6	204,4
5	MASIA,Jaume	SPA	Honda	204,4	203,8	201,2	201,2	200,6	202,3	204,4
92	HANIKA,Karel	CZE	KTM	204,4	203,1	201,9	201,9	200,6	202,4	204,4
10	FULIGNI,Filippo	ITA	KTM	203,1	201,9	200,0	199,4	199,4	200,8	203,1
20	GARCIA,José J.	SPA	KTM	203,1	201,2	200,6	200,6	200,6	201,2	203,1
40	LORENTE,Angel	SPA	Mir Racing	203,1	200,6	200,0	199,4	199,4	200,5	203,1
48	DALLA PORTA,Lorenzo	ITA	Husqvarna	203,1	202,5	201,9	201,9	201,9	202,2	203,1
50	NAKAMURA,Hiroki	JPN	Honda	202,5	201,9	199,4	199,4	198,8	200,4	202,5
52	ALCOBA, Jeremy	SPA	Honda	201,9	201,2	200,6	199,4	198,8	200,4	201,9
27	GONZALEZ,Manuel	SPA	Honda	200,6	198,2	198,2	195,2	195,2	197,5	200,6
19	FLORIDO,Rufino	SPA	Beon	198,8	198,2	195,8	195,2	193,4	196,3	198,8
39	CAVALIERE,Andrea	ITA	KTM	198,8	198,8	198,8	198,2	198,2	198,5	198,8
24	COOPER,Chandler	AUS	Kalex	196,4	193,4	193,4	192,3	192,3	193,6	196,4
80	IERACI,Bruno P.	ITA	TM	196,4	195,2	194,6	194,6	194,0	194,9	196,4
14	GHIDINI,Matteo	ITA	Cr016H	195,8	194,6	194,0	193,4	192,9	194,1	195,8
88	ROTVIK, Johnny	SWE	KTM	194,0	193,4	193,4	192,9	192,9	193,3	194,0
91	RODRIGUEZ,Víctor	SPA	Honda	192,9	190,0	188,4	187,8	187,3	189,3	192,9
18	VIU,Aleix	SPA	Honda	190,6	190,0	188,4	188,4	188,4	189,1	190,6
29	LUCHEL,Lyvann	FRA	TSR Honda	185,7	185,1	184,6	183,1	182,5	184,2	185,7





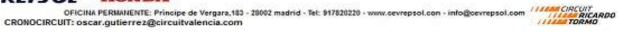




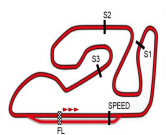












19 - 20 November 2016

ZD16

Circuit de la C.Valenciana FIM CEV REPSOL. Circuit CV **ANALISIS PIT Qualifying Practice 2 GA Moto3**

						_				
A,Jaume				PER,Chandler			_	A PORTA,Lorenzo		
Time OUT	CAR	Lan		Time OUT	CAR	Lan		Time OUT	CAR	Lon
		<u> </u>								Lap 9
				,	00.00.20,000		•	,		12
			1		IT: 00:05:23 536					
			_							
и, г шрро			Nat: SPA	ALEZ, Walluci			Nat: JPN	AWIONA, FIII ONI		
Time OUT	GAP	Lap	Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	Lap
13:47:37,173	00:03:18,032		,	13:47:15,943	00:03:25,205	5	13:54:28,978	14:02:20,770	00:07:51,792	11
-		9				7	Num. P. 1	Total in P	PIT: 00:07:51,792	
Total in P	PIT: 00:07:11,045					11	52 ALCC	BA,Jeremy		
E,Walid			Num. P. 3	Total in P	IT: 00:09:13,801		Nat: SPA	-		
			29 LUCH	EL,Lyvann			Time IN	Time OUT	GAP	Lap
Time OUT	GAP	Lap	Nat: FRA				13:47:10,069	13:49:24,332	00:02:14,263	7
13:50:08,507	00:02:31,423	7	Time IN	Time OUT		Lap	13:59:42,130	14:02:09,770	00:02:27,640	13
14:07:16,398	00:04:39,265	14		,	•		Num. P. 2	Total in P	PIT: 00:04:41,903	
Total in P	IT: 00:07:10,688					15	55 MON	TELLA,Yari		
NI,Matteo			Num. P. 2	Total in P	IT: 00:06:04,348		Nat: ITA	,		
				KI,Kazuki			Time IN	Time OUT	GAP	Lap
Time OUT	GAP	Lap	Nat: JPN				13:45:42,794	13:51:19,614	00:05:36,820	6
13:52:15,668	00:07:49,756	5	Time IN	Time OUT	GAP	Lap	13:58:18,988	14:04:02,788	00:05:43,800	10
14:07:12,331	00:03:27,349	11	· ·	13:50:05,128	00:02:28,813	7	Num. P. 2	Total in P	PIT: 00:11:20,620	
Total in P	IT: 00:11:17,105					12	60 TAYL	OR,Taz		
eix			Num. P. 2	Total in P	IT: 00:07:12,505		Nat: GBR			
			32 TOBA	,Kaito			Time IN	Time OUT	GAP	Lap
Time OUT	GAP	Lap	Nat: JPN				13:40:55,432	13:49:23,634	00:08:28,202	2
13:57:58,459	00:06:46,950	9	Time IN	Time OUT	GAP	Lap	14:00:01,176	14:03:02,447	00:03:01,271	8
14:09:08,134	00:00:24,743	15	*	13:46:41,303	•		14:05:04,155	14:05:26,721	00:00:22,566	9
Total in P	PIT: 00:07:11,693					11	Num. P. 3	Total in P	PIT: 00:11:52,039	
DO,Rufino			Num. P. 2	Total in P	IT: 00:09:22,438		67 RIU,G	erard		
			39 CAVA	LIERE,Andrea			Nat: SPA			
Time OUT	GAP	Lap	Nat: ITA				Time IN	Time OUT	GAP	Lap
13:38:41,150	00:01:23,630	1	Time IN	Time OUT	GAP	Lap		14:00:52,780	00:07:41,842	8
	,			, ,	,	7	Num. P. 1	Total in P	PIT: 00:07:41,842	
,		11		, -		13	72 VIETT	ΓI,Celestino		
Total in P	PIT: 00:11:01,767		Num. P. 2	Total in P	IT: 00:05:56,352		Nat: ITA			
IA,José J.			-	NTE,Angel			Time IN	Time OUT	GAP	Lap
								13:51:57,541	00:04:38,224	7
										12
						6	Num. P. 2	Total in P	PIT: 00:07:38,686	
		13	Num. P. 1	Total in P	IT: 00:00:21,917		80 IERA	CI,Bruno P.		
I otal in P	11: 00:10:04,459		_	Z,Vicente			Nat: ITA			
Z,Alonso			Nat: SPA				Time IN	Time OUT	GAP	Lap
			Time IN	Time OUT	GAP	Lap	13:44:59,437	13:50:48,446	00:05:49,009	4
Time OUT	GAP	Lap	13:44:04,604	13:47:37,635	00:03:33,031		13:58:24,194	14:06:06,348	00:07:42,154	8
	00 00 1-	-								0
13:49:18,091 13:52:15,249	00:03:53,161 00:01:02,984	6 7	13:59:41,731 Num. P. 2	14:05:49,018	00:06:07,287 TT: 00:09:40,318	12	14:08:15,565 Num. P. 3	14:08:35,688	00:00:20,123 PIT: 00:13:51,286	9
	Time OUT 13:48:43,712 14:03:47,326 Total in P NI,Filippo Time OUT 13:47:37,173 13:58:32,035 Total in P E,Walid Time OUT 13:50:08,507 14:07:16,398 Total in P NI,Matteo Time OUT 13:52:15,668 14:07:12,331 Total in P eix Time OUT 13:57:58,459 14:09:08,134 Total in P DO,Rufino Time OUT 13:38:41,150 13:57:08,471 14:05:59,436 Total in P IA,José J. Time OUT 13:53:18,770 14:08:42,524 Total in P	Time OUT GAP 13:48:43,712 00:04:12,393 14:03:47,326 00:03:01,617 Total in PIT: 00:07:14,010 NI,Filippo Time OUT GAP 13:47:37,173 00:03:18,032 13:58:32,035 00:03:53,013 Total in PIT: 00:07:11,045 E,Walid Time OUT GAP 13:50:08,507 00:02:31,423 14:07:16,398 00:04:39,265 Total in PIT: 00:07:10,688 NI,Matteo Time OUT GAP 13:52:15,668 00:07:49,756 14:07:12,331 00:03:27,349 Total in PIT: 00:11:17,105 eix Time OUT GAP 13:57:58,459 00:06:46,950 14:09:08,134 00:00:24,743 Total in PIT: 00:07:11,693 DO,Rufino Time OUT GAP 13:38:41,150 00:01:23,630 13:57:08,471 00:06:07,877 14:05:59,436 00:03:30,260 Total in PIT: 00:11:01,767 IA,José J. Time OUT GAP 13:53:18,770 00:07:06,665 14:08:42,524 00:02:57,794 Total in PIT: 00:10:04,459 Z,Alonso	Time OUT GAP Lap 13:48:43,712 00:04:12,393 5 14:03:47,326 00:03:01,617 12 Total in PIT: 00:07:14,010 NI,Filippo Time OUT GAP Lap 13:47:37,173 00:03:18,032 5 13:58:32,035 00:03:53,013 9 Total in PIT: 00:07:11,045 E,Walid Time OUT GAP Lap 13:50:08,507 00:02:31,423 7 14:07:16,398 00:04:39,265 14 Total in PIT: 00:07:10,688 NI,Matteo Time OUT GAP Lap 13:52:15,668 00:07:49,756 5 14:07:12,331 00:03:27,349 11 Total in PIT: 00:11:17,105 eix Time OUT GAP Lap 13:57:58,459 00:06:46,950 9 14:09:08,134 00:00:24,743 15 Total in PIT: 00:07:11,693 DO,Rufino Time OUT GAP Lap 13:38:41,150 00:01:23,630 1 13:57:08,471 00:06:07,877 8 14:05:59,436 00:03:30,260 11 Total in PIT: 00:11:01,767 IA,José J. Time OUT GAP Lap 13:53:18,770 00:07:06,665 6 14:08:42,524 00:02:57,794 13 Total in PIT: 00:10:04,459 Z,Alonso	Time OUT GAP Lap 13:48:43,712 00:03:01,617 12 14:14:47,213 Total in PIT: 00:07:14,010 Num. P. 2 NI,Filippo GAP Lap 13:47:37,173 00:03:18,032 5 13:43:50,738 13:58:32,035 00:03:53,013 9 13:50:59,937 13:58:23,388 Num. P. 3 E,Walid SE,Walid SE,Walid OC OCC 11,045 14:07:16,398 00:04:39,265 14 13:51:40,477 14:08:26,208 Num. P. 2 Time OUT GAP Lap 13:52:15,668 00:07:49,756 5 14:07:12,331 00:03:27,349 11 13:51:50,688 Num. P. 2 Time OUT GAP Lap 13:52:15,668 00:07:49,756 5 14:07:12,331 00:03:27,349 11 13:58:50,917 Num. P. 2 Time OUT GAP Lap 13:57:58,459 00:06:46,950 9 Time IN 13:47:36,315 13:58:50,917 Num. P. 2 Time OUT GAP Lap 13:57:58,459 00:06:46,950 9 14:09:08,134 00:00:24,743 15 13:58:50,917 Num. P. 2 Time OUT GAP Lap 13:57:08,471 00:06:07,877 8 13:47:18,156 14:05:59,436 00:03:30,260 11 17 Inter IN 13:47:18,156 14:05:59,436 00:03:30,260 11 17 Inter IN 13:47:18,156 14:05:59,436 00:03:30,260 11 17 Inter IN 13:45:10,841 15:51,082 Inter IN 13:53:18,770 00:07:06,665 6 14:08:42,524 00:02:57,794 13 Total in PIT: 00:10:04,459	Nat: AUS	Mat: AUS	Nat: AUS	Nat: AUS	Nat: AUS	Mate AUS Mate AUS





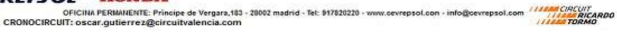




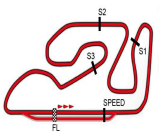












19 - 20 November 2016

Circuit de la C.Valenciana FIM CEV REPSOL. Circuit CV **ANALISIS PIT Qualifying Practice 2 GA Moto3**

81 NEPA	,Stefano		
Nat: ITA			
Time IN	Time OUT	GAP	Lap
13:46:11,227	13:54:17,770	00:08:06,543	(
14:06:29,556	14:09:01,087	00:02:31,531	13
Num. P. 2	Total in P	IT: 00:10:38,074	
88 ROTV	IK,Johnny		
Nat: SWE			
Time IN	Time OUT	GAP	Lap
13:44:14,555	13:45:31,585	00:01:17,030	5
13:54:36,883	13:58:51,772	00:04:14,889	10
Num. P. 2	Total in P	IT: 00:05:31,919	
91 RODR	IGUEZ,Víctor		
Nat: SPA			
Time IN	Time OUT	GAP	Lap
111116 114			
13:47:31,536	13:51:21,257	00:03:49,721	7















