



#### FIM CEV REPSOL. Circuit CV

8 - 9 July 2017

#### Circuit de la C.Valenciana

Length: 4005 metros Results Qualifying Practice 1 ETC

Pos.	N.	Rider	Team	Motorcycle	Nat.	Best Lap	iL	Laps	Gap	Interval	Speed	Tyr.	Cat.
1	9	GOMEZ,Francisco	Team Larresport	Honda	SPA	01:43,958	13	13			138,69	Du	
2	18	GONZALEZ,Manuel	Halcourier Racing	Honda	SPA	01:44,068	11	14	00:00,110	00:00,110	138,54	Du	
3	26	PARRA,Miguel	Blumaq HMA R.	Honda	SPA	01:44,125	14	18	00:00,167	00:00,057	138,47	Du	
4	55	TOLEDO,Alex	Cuna de Campeones	Honda	SPA	01:44,432	7	16	00:00,474	00:00,307	138,06	Du	
5	74	SAKO,Daijiro	Blumaq HMA R.	Honda	JPN	01:44,675	11	19	00:00,717	00:00,243	137,74	Du	
6	27	DIEZ,Alejandro	T.Honda Impala	Honda	SPA	01:44,714	18	18	00:00,756	00:00,039	137,69	Du	
7	77	PEREZ,Andreas	Reale Avintia Acad.	Honda	SPA	01:44,818	15	16	00:00,860	00:00,104	137,55	Du	
8	43	JESPERSEN,Simon	Team Jespersen	Honda	DEN	01:45,234	9	11	00:01,276	00:00,416	137,01	Du	
9	12	PAAVILAINEN,Peetu	H43Team Nobby	Honda	FIN	01:45,385	10	16	00:01,427	00:00,151	136,81	Du	
10	83	KAWAKAMI, Meikon	PlaystationLaglisse	Honda	BRA	01:45,585	18	18	00:01,627	00:00,200	136,55	Du	
11	50	VOSTATEK,Ondrej	ETG Racing	Honda	CZE	01:45,605	9	20	00:01,647	00:00,020	136,53	Du	
12	16	DAVIS,Jamie W.	Fau55 Racing	Honda	GBR	01:45,674	15	19	00:01,716	00:00,069	136,44	Du	
13	61	GARCIA,Iker	Reale Avintia Acad.	Honda	SPA	01:45,830	17	17	00:01,872	00:00,156	136,24	Du	
14	36	NEILA,Beatriz	Team Stratos	Honda	SPA	01:45,863	15	19	00:01,905	00:00,033	136,19	Du	
15	25	MELGAR,Eduard	Gr.Machado-Came	Honda	SPA	01:45,927	13	14	00:01,969	00:00,064	136,11	Du	
16	33	REHACEK,Filip	Igax Team	Honda	CZE	01:46,085	6	21	00:02,127	00:00,158	135,91	Du	
17	24	GREGORIO, Matthieu	Blumaq HMA R.	Honda	FRA	01:46,088	15	17	00:02,130	00:00,003	135,91	Du	
18	31	NYUL, Aurel	T.Honda Impala	Honda	FRA	01:46,444	7	16	00:02,486	00:00,356	135,45	Du	
19	21	FALCONE, Vincent	TFC Racing	Honda	FRA	01:46,468	5	7	00:02,510	00:00,024	135,42	Du	
20	80	ALONSO, Víctor	42Motorsport	Honda	SPA	01:46,607	10	15	00:02,649	00:00,139	135,24	Du	
21	47	HERNANDEZ,Ferrán	G.Machado-Came	Honda	SPA	01:46,731	16	16	00:02,773	00:00,124	135,09	Du	
22	40	SUAREZ,José	Reale Avintia Acad.	Honda	SPA	01:47,045	3	16	00:03,087	00:00,314	134,69	Du	
23	71	CAÑERO,Fau	Halcourier Racing	Honda	SPA	01:47,378	17	17	00:03,420	00:00,333	134,27	Du	
24	22	CRISTIN,Stefano	Bierreti	Honda	ITA	01:48,033	13	16	00:04,075	00:00,655	133,46	Du	
25	70	WENDEBORN,Lukas	Lukasracing	Honda	SWE	01:48,521	7	9	00:04,563	00:00,488	132,86	Du	
26	14	BELLOT,María	Stratos Racing T.	Honda	SPA	01:48,680	12	17	00:04,722	00:00,159	132,66	Du	
27	57	BLACKWELL, Callum J.	CJ Racing	Honda	GBR	01:48,684	2	2	00:04,726	00:00,004	132,66	Du	
28	2	HART,Jack	Hart Racing	Honda	GBR	01:50,674	16	20	00:06,716	00:01,990	130,27	Du	
29	64	VELTHUIZEN,Colin	4Holland Racing	Honda	NED	01:52,391	3	4	00:08,433	00:01,717	128,28	Du	

circuit de la C.Valenciana Final Offic	al Provisional Official	Length: 4005 m. Hour: 10:25
JURY:	C.of the Course:	C.Timekeeper:
Hour:	Hour:	Hour: 11:08:21







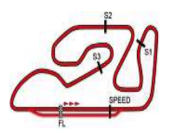












Circuit de la C.Valenciana

8 - 9 July 2017

#### FIM CEV REPSOL. Circuit CV

	2 - HART,Jack	,				T. Ideal: 01	_	1	START	01:03 545	_	00:26,104	00:30 541		10:27:30
	•		0 1 0				•		01:50,273	,			00:30,392	183,05	10:29:20
	Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora		01:49,674			00:25,084		183,57	10:31:10
	START		00:32,510				10:27:43	4	PIT	00:27,902	00:29,470	00:25,433	00:36,028	184,62	10:33:09
	01:54,108		00:30,262				10:29:37	5	03:21,587			00:25,066		,	10:36:30
	01:52,946		00:29,219	-			10:31:30	6	01:48,931			00:24,969		185,67	10:38:19
	01:51,572		00:28,997	•			10:33:22		01:49,313			00:24,927		184,09	10:40:09
	01:51,996		00:28,914				10:35:14		01:49,420			00:24,959		180,50	10:41:58
	01:51,841		00:29,028				10:37:05	9				00:25,802		178,02	10:44:01
7	01:51,442		00:29,198	,	,		10:38:57		08:12,878			00:25,036		,	10:52:14
	01:52,378		00:29,618			184,62	10:40:49		01:49,025			00:24,822		181,51	10:54:03
	01:51,287		00:29,074			,	10:42:41		01:48,680	,	,	00:24,899	,	,	10:55:52
	PIT		00:29,843			184,09	10:44:42		01:48,904	,		00:25,037		182,54	10:57:41
	04:30,813	03:02,119	00:31,246	00:26,461	00:30,987		10:49:13		01:48,944			00:24,942		176,57	10:59:30
	01:52,070		00:29,142	•			10:51:05		01:58,748			00:24,993		179,50	11:01:29
	01:51,981		00:29,257				10:52:57		01:57,507		-	00:25,146		178,51	11:03:26
	01:51,631		00:29,175				10:54:49		01:51,211		-	00:25,047		177,53	11:05:17
15	01:51,684	00:26,056	00:28,944	00:26,079	00:30,605	182,54	10:56:40				00.20,101				
	01:50,674		00:28,735				10:58:31		16 - DAVIS,Ja		• • •	P.Vm		T. Ideal: 01	
	01:59,655		00:31,428	•			11:00:31		Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	v.Max	Hora
	01:51,667		00:29,354				11:02:22		START	,	,	00:26,059	,		10:27:23
	01:51,444	,	00:29,024	,	,	,	11:04:14		NULL	,	,	,	00:29,242	,	10:29:10
_ 20	01:51,233	00:26,059	00:28,980	00:25,589	00:30,605	180,50	11:06:05		01:47,069	,		00:24,592		191,72	10:30:57
	9 - GOMEZ,Fr	ancisco		P.Vm	ax: 9	T. Ideal: 01	:43,754		01:46,835			00:24,491		187,28	10:32:44
v	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	5	01:46,268			00:24,411		187,83	10:34:30
_	START		00:29,629			Villiax	10:27:00	6	01:46,221	00:24,804	00:27,730	00:24,452	00:29,235	187,28	10:36:17
	01:46,044		00:28,029			102.20	10:27:00	7	01:46,188	00:24,819	00:27,619	00:24,394	00:29,356	187,83	10:38:03
	•		-	-				8	PIT	00:25,533	00:28,705	00:25,236	00:37,918	188,37	10:40:00
	01:44,950 01:44,587		00:27,562 00:27,227				10:30:31 10:32:16	9	07:45,039	06:21,288	00:29,023	00:24,854	00:29,874		10:47:45
			-	•				10	01:49,278	00:25,919	00:28,636	00:24,882	00:29,841	182,54	10:49:34
	01:44,216		00:27,217				10:34:00	11	01:45,802	00:24,720	00:27,696	00:24,163	00:29,223	186,21	10:51:20
	01:43,966 PIT		00:27,061 00:27,702				10:35:44 10:37:37	12	01:46,366	00:24,826	00:27,735	00:24,448	00:29,357	186,21	10:53:07
	19:02,662		00:29,010			192,00	10:56:40	13	01:48,587	00:25,507	00:28,458	00:24,983	00:29,639	184,62	10:54:55
	01:44,388		00:29,010			100.02	10:58:24	14	01:46,062	00:25,076	00:27,520	00:24,286	00:29,180	186,21	10:56:41
			-	•				15	01:45,674	00:24,992	00:27,464	00:24,066	00:29,152	191,72	10:58:27
	01:44,432 01:44,804		00:27,204 00:27,372				11:00:09 11:01:53	16	PIT	00:25,010	00:27,929	00:24,514	00:36,860	190,03	11:00:21
								17	02:12,309	00:48,905	00:28,600	00:25,145	00:29,659		11:02:34
	01:44,444		00:27,208				11:03:38	18	NULL	00:25,404	00:28,113	00:24,734	00:29,748	183,57	11:04:22
	01:43,958		00:27,041				11:05:22	19	01:46,992	00:25,344	00:28,066	00:24,247	00:29,335	183,57	11:06:09
	12 - PAAVILAIN		01 0			Γ. Ideal: 01			18 - GONZAL	EZ,Manuel		P.Vm	ax: 15	T. Ideal: 01	:44,040
	Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	START 01:55,118		00:29,645 00:30,127			100 00	10:26:59 10:28:54	1	PIT			00:27,798			10:28:25
	01:55,116	,	00:30,127	,	,	,	10:20:54		09:23,001			00:24,764			10:37:48
	01:54,452		00:29,907				10:30:46		01:45,849			00:24,284			10:39:34
	01:52,982		00:28,824				10:34:34		01:45,140			00:24,195			10:41:19
	01:52,288 NULL	,	00:28,086	,	,				01:45,168	,	,	00:24,070	,		10:43:04
							10:36:21	6	NULL	00:25,294	00:28,853	00:25,033	00:29,575	187,28	10:44:53
	NULL 01:45 420		00:27,658				10:38:08	7	PIT	00:24,622	00:27,808	00:24,603	00:34,773	187,28	10:46:45
	01:45,438 01:45,403		<b>00:27,399</b> 00:27,482				10:39:53	8	06:54,918	05:23,527	00:32,517	00:28,735	00:30,139		10:53:40
	,	,	,				10:41:39		01:44,392			00:23,911			10:55:24
	01:45,385		00:27,507				10:43:24	10	01:44,096			00:23,892			10:57:08
	01:47,289		00:28,148				10:45:11	11	01:44,068	00:24,464	00:27,063	00:23,847	00:28,694	186,21	10:58:52
	PIT		00:27,580			104,02	10:47:07 11:01:27	12	PIT			00:23,968		186,21	11:00:41
	NULL		00:30,231			10460		13	NULL	02:10,793	00:27,526	00:24,096	00:29,185		11:04:13
	NULL 01:45 704		00:27,839				11:03:14	_ 14	01:44,384	00:24,532	00:27,118	00:23,875	00:28,859	185,67	11:05:57
	01:45,704 01:45,891		00:27,754 00:27,575	,	,		11:05:00 11:06:46		21 - FALCON	E,Vincent		P.Vm	ax: 4	T. Ideal: 01	:46,241
	14 - BELLOT,M		00.21,010	P.Vm		T. Ideal: 01		٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	•		0				•		START			00:27,079			10:27:30
V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	v.Max	Hora		NULL				00:29,438	194,01	10:29:19







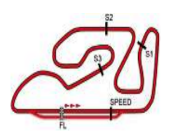












Circuit de la C.Valenciana

8 - 9 July 2017

# FIM CEV REPSOL. Circuit CV

	01:47,411	00.34 030	00:28,180	_	_				niiyiig Fi			DV	1	F. I.I1. 04	42.000
	01:47,411		00:27,868				10:31:06 10:32:53		26 - PARRA,N	Aiguel		P.Vm	ax: 4	Г. Ideal: 01:	:43,896
	01:46,468		00:27,607				10:34:39		Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora
	PIT		00:28,966				10:36:36		START		00:32,731				10:27:48
	05:43,550		00:28,694			,	10:42:19		01:45,177		00:27,608				10:29:33
	22 - CRISTIN,S			P.Vma		. Ideal: 01:			01:45,333		00:27,387				10:31:18
	•		010						01:44,444		00:27,222				10:33:03
_	Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora		01:47,021		00:27,674			,	10:34:50
	START		00:30,421			400.00	10:27:23		PIT		00:27,517			187,83	10:36:41
	01:49,771		00:28,590			180,00	10:29:13		05:49,945		00:32,212	-		400.00	10:42:31
	NULL	,	00:28,545	,	,		10:31:03		01:44,218		00:27,275			,	10:44:16
	01:50,215 01:49,120		00:28,595 00:28,331				10:32:53 10:34:42		01:44,667 01:48,743	-	00:27,237 00:28,300	-		,	10:46:00 10:47:49
	01:48,694	,	00:28,429	,	,		10:34:42		01:44,897		00:27,291				10:47:43
	PIT		00:28,354			,	10:38:32		PIT	•	00:27,237	,	,		10:51:24
	07:54,365	-	00:28,934			,	10:46:27		05:47,705		00:27,895	-		.02,0 .	10:57:11
	01:48,235		00:28,218			184.09	10:48:15		01:44,125		00:27,181			185.14	10:58:56
	01:48,046		00:28,094			,	10:50:03		01:44,431		00:27,273	-		,	11:00:40
11	NULL		00:28,064			183,57	10:51:51	16	01:44,261	00:24,572	00:27,137	00:23,828	00:28,724	183,05	11:02:24
12	01:48,709	00:25,809	00:28,152	00:24,724	00:30,024	184,09	10:53:39	17	01:44,807	00:24,419	00:27,367	00:24,041	00:28,980	184,62	11:04:09
13	01:48,033	00:25,414	00:28,117	00:24,858	00:29,644	184,62	10:55:27	18	01:44,881	00:24,760	00:27,165	00:23,962	00:28,994	184,62	11:05:54
14	PIT		00:30,415			184,62	10:57:33	:	27 - DIEZ,Alej	jandro		P.Vma	ax: 1	Γ. Ideal: 01:	:44,165
	05:48,736	,	00:28,933	,	,	100 57	11:03:22	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
16	01:48,131	· ·	00:28,061				11:05:10			00:50,320	00:30,075	00:28,007	00:32,355		10:27:20
	24 - GREGORIO	D,Matthieu		P.Vma		. Ideal: 01:	:45,820		01:46,936		00:27,953			193,43	10:29:07
٧.	Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora	3	01:54,100	00:26,190	00:32,624	00:25,649	00:29,637	190,59	10:31:01
1	START	00:56,320	00:30,104	00:25,981	00:30,703		10:27:23	4	01:45,526	00:24,698	00:27,503	00:24,300	00:29,025	194,59	10:32:47
	01:47,924		00:28,361			186,21	10:29:11	5	NULL		00:27,429			,	10:34:32
	01:48,412	-	00:28,609				10:30:59		01:44,837		00:27,325	-		192,28	10:36:17
	01:47,560		00:28,163				10:32:47		PIT		00:28,236			194,01	10:38:13
	01:46,654		00:27,628			,	10:34:33		06:21,792		00:30,867			407.00	10:44:35
	01:46,631		00:27,720				10:36:20		01:45,886		00:27,557			187,28	10:46:20
	01:48,626 PIT		00:28,643 00:27,827			186,74	10:38:08 10:40:03		01:45,977 01:45,464		00:27,731 00:27,575			187,28 186,74	10:48:06 10:49:52
	12:05,490	-	00:28,877			100,32	10:52:08		PIT		00:27,373	-			10:49:32
	NULL		00:27,517			181 01	10:52:00		05:06,545		00:28,284			100,74	10:56:55
	01:46,323		00:27,465				10:55:41		01:45,274		00:27,477			188 37	10:58:40
	01:46,214		00:27,407			,	10:57:27		01:45,482		00:27,486	-		,	11:00:26
	01:46,680		00:27,663				10:59:14		01:45,049		00:27,405				11:02:11
14		-	00:27,582				11:01:05		01:49,517	00:24,232	00:27,707	00:24,308	00:33,270		11:04:00
15	01:46,088	00:24,917	00:27,501	00:24,418	00:29,252	182,54	11:02:51	18	01:44,714	00:24,501	00:27,189	00:23,969	00:29,055	191,72	11:05:45
16	01:46,561	00:24,971	00:27,571	00:24,663	00:29,356	183,05	11:04:38	(	31 - NYUL,Au	rel		P.Vma	ax: 22	Γ. Ideal: 01:	:45,976
17	NULL	00:24,796	00:27,620	00:24,385	00:29,723	184,09	11:06:24		Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	25 - MELGAR,E	duard		P.Vma	ax: 2 T	. Ideal: 01	:45,811		START		00:30,628			· iiiux	10:27:53
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		NULL		00:28,934			183,57	10:29:42
1	START	01:36,915	00:30,241	00:25,796	00:30,003		10:28:02		01:48,309		00:28,106				10:31:30
	01:48,427		00:28,255			190,59	10:29:51		01:46,886		00:27,915				10:33:17
3	01:54,560	00:31,851	00:28,522	00:24,819	00:29,368		10:31:45	5	PIT		00:27,823				10:35:14
4	01:46,648	00:25,008	00:27,984	00:24,435	00:29,221	191,72	10:33:32	6	07:04,785	05:41,925	00:28,566	00:24,697	00:29,597		10:42:19
5	01:46,562		00:27,839				10:35:19	7	01:46,444		00:27,788				10:44:05
	01:47,003		00:28,001				10:37:06		01:47,915		00:28,288				10:45:53
	PIT		00:28,557			195,18	10:39:02		NULL		00:27,732				10:47:40
	PIT		00:30,263				10:46:12		NULL		00:27,637	-			10:49:26
	04:02,678		00:27,811				10:50:15		NULL		00:27,801				10:51:13
	01:46,625		00:27,982				10:52:01		PIT		00:29,022			182,02	10:53:12
	PIT		00:30,604			186,74	10:53:59		06:41,369		00:28,333			40.1 = :	10:59:53
	02:04,954		00:27,539			400 47	10:56:04		01:46,845		00:27,845				11:01:40
	01:45,927		00:27,553				10:57:50		01:51,777		00:28,180				11:03:32
14	PIT	00:∠5,039	00:28,715	UU:25,510	00:35,533	100,37	10:59:45	16	01:46,537	00:24,980	00:27,728	00:24,302	00:29,527	181,51	11:05:18







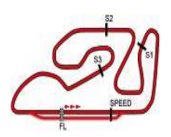












Circuit de la C.Valenciana

8 - 9 July 2017

#### FIM CEV REPSOL. Circuit CV

V. Tiempo         Sector 1         Sector 3         Sector 4         V.Max         Hora         10:27:21         10:27:25         10:29:30         10:29:40         4         0:29:40         10:27:21         10:29:10         4         11:47,501         00:25,210         00:29,734         190,59         11:05:48         11:05:48         43 - JESPERSEN,Simon         P.Vmax: 20         T. Ideal: 0:144.741         10:46:58         00:24,798         00:27,540         00:24,676         00:29,355         189,47         10:36:17         2 0:147,331         00:25,406         00:28,138         00:29,408         194,59         10:38:04         3 0:24,431         00:24,139         00:29,433         184,62         10:28:09         10:28:09         10:445,504         00:28,407         00:28,438         00:29,433         184,62         10:28:09         10:28:09         10:24:44         10:36:43         10:36:43         10:4		DELLA DELL	F		D)/	^ 7		_	_		25 06:27 261		00.25 120	00.20 025		11:00:24
Tempo		33 - REHACEK	Filip		P.Vma	ax: 3 I	. Ideal: 01	:46,046								
1 START   0029444 0029479 002494 0024945 0025380   0029484   0029485   0029486   00294	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora								
2 0144,894 0025,146 00224,580 002392 002989 187,87 002445 0024479 002799 0024795 002498 0024779 0022939 189,87 002495 0024796 002799 0024796 0027939 0024796 0027939 0024796 0027939 0024796 0027939 0024796 0027939 0024796 0027939 0024796 0027939 0024796 0027939 0024796 0027939 0024796 0027939 0024949 0027939 0024949 0024799 0027939 0024949 0024799 0027939 0024949 0024799 0027939 0024949 0024799 0027939 0024949 0	1	START	00:54 244	00:29 979	00:26 139	00:30 908		10.27.21								
3 0147579							191 72		16	01:47,5	01 00:25,027	00:27,723	00:25,017	00:29,734	190,59	11:05:48
4 01474/71		,								43 - JES	PERSEN,Simon		P.Vm	ax: 20	T. Ideal: 01	:44,741
5 0146,998   0024,798   0027,978   0029,988   0249,278   0027,978   0029,988   0249,598   0249,97		,	,	,	,	,	- ,		v	Tiemno	Sector 1	Sector 2	Sector 3	Sector 4	V Max	Hora
6 0748,085 0024,869 0024,869 0024,869 0022,869 19,087 103601 3 1045734 0024,069 002																
8 PIT																
8 PIT		•														
9 0449.161 0.024978 0022475 0024495 0022875 104459 0 0148008 0025277 00209 00024897 0028147 1802986 1910 104828 17 NULL 0426406 0022954 0024976 0027950 0374529 0146481 1056144 1807786 0025487 0022454 0024478 002986 180.07 105614 180.07 105							•									
10   148,008   00.22,970   00.22,809   00.22,817   0							191,15				,	,	,	,	,	
11 0148,121 0022,5299 0028,327 0024,743 00298,281 101 1048,262 ft		,							5	PIT	,	,	,	,	,	10:36:03
12 0148,095 0028,478 0028,867 00294,61 00294,76 00294,61	10	01:48,008	00:25,270	00:28,030	00:24,891	00:29,817	182,02	10:46:38	6	PIT	09:07,243	00:29,452	00:24,633	00:37,259		10:46:41
13   0147726   0025435   002793   0024746   0029614   83.05   105502   10   NULL   0024567   0024736   0024876   00249712   186.21   105503   16   0147.080   0024586   0027773   0024575   0029377   86.21   105538   16   0147.085   0024686   002773   0024575   0029377   86.21   105538   16   0147.085   002508   002686   0027.773   0024575   0029377   86.21   105538   17   1044.081   0025086   0025081   0027.897   002486   0035374   82.21   102524	11	01:48,121	00:25,299	00:28,237	00:24,743	00:29,842	181,01	10:48:26	7	NULL	04:26,406	00:29,254	00:24,713	00:29,930		10:52:31
14   0148-217   0025,144   0028,336   00224,967   0029,072   0029,072   0024,072   0029,072   0024,073   0024,075   0029,072   0024,073   0024,075   0029,072   0024,075   0029,072   0024,075   0029,072   0024,075   0029,072   0024,075   0029,072   0024,075   0029,072   0024,075   0029,072   0024,075   0029,072   0024,075   0029,072   0024,075   0029,072   0024,075   0029,072   0024,075   0029,072   0024,075   0029,072   0024,075   0029,072   0024,075   0029,072   0024,075   0029,075   0029,075   002	12	01:48,095	00:25,478	00:28,267	00:24,614	00:29,736	181,01	10:50:14	8	01:46,3	50 00:25,091	00:27,592	00:24,091	00:29,576	183,57	10:54:18
15   0148/028   00224/87   00224/87   00229/87   00239/87   0024/87   00239/87   0024/87   0024/87   00239/87   0024/87   00239/87   0024/87   00239/87   0024/87   00239/87   0024/87   0024/87   0024/87   00229/87   0024/87   00239/87   0024/87   0024/87   0024/87   00229/87   0024/8	13	01:47,726	00:25,435	00:27,929	00:24,748	00:29,614	183,05	10:52:02	9	01:45,2	2 <b>34</b> 00:24,839	00:27,338	00:23,945	00:29,112	186,21	10:56:03
15   0148/028   00224/87   00224/87   00229/87   00239/87   0024/87   00239/87   0024/87   0024/87   00239/87   0024/87   00239/87   0024/87   00239/87   0024/87   00239/87   0024/87   0024/87   0024/87   00229/87   0024/87   00239/87   0024/87   0024/87   0024/87   00229/87   0024/8			00:25,144	00:28,324	00:24,846	00:29,903	182,02	10:53:50	10	NULL	00:24,568	00:27,116	00:23,965	00:29,274	188,92	10:57:48
16   147,086   00.24,886   00.27,773   00.24,975   00.29,866   187,28   10.57.26   10.57.26   18.0   14.7.065   00.24,961   00.27,575   00.24,475   00.29,772   187,28   11.01.01   19.01.53,186   00.24,961   00.27,575   00.24,457   00.24,839   00.25,374   182,54   11.01.01   19.01.005,181   00.25,081   00.27,895   00.24,895   00.25,895   00.24,895   00.25,895   00.24,895   00.27,895   00.24,895   00.27,895   00.24,895   00.27,895   00.24,895   00.27,895   00.24,895   00.27,895   00.24,895   00.27,895   00.24,895   00.27,895   00.24,895   00.27,895   00.24,895   0	15	01:48.023	00:25.177	00:28.305	00:25.224	00:29.317	186.21	10:55:38	11	01:45.3	53 00:24.627	00:27.408	00:24.074	00:29.244	188.37	10:59:33
17   148,499		,										, , , , ,	· · · · · · · · · · · · · · · · · · ·			
18   0147   065   0024   861   0027,875   0024,875											,					
19   01:53,158   00.25,081   00.273,83   00.24,864   00.35,374   182,54   11:02.54   2   02:19,161   00.52,181   00.31,985   00.24,487   00.29,972   181,01   11:06.29   2   10:146,627   00.24,867   00.27,575   00:24,457   00.29,728   181,01   11:06.29   4   PT									٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
20 0.148.022												00:31,282	00:28,009	00:40,474		10:27:31
3		,	,	,	,	,			2	02:19,1	61 00:55,147	00:29,059	00:24,941	00:30,014		10:29:51
V. Tiempo		,					,		3	01:48,2	49 00:25,428	00:28,393	00:24,845	00:29,583	184,09	10:31:39
V. Tiempo				00.27,373	· · · · · · · · · · · · · · · · · · ·				4	PIT	00:26,433	00:29,546	00:25,499	00:37,424	184,62	10:33:38
V   Tiempo	,	36 - NEILA,Bea	triz		P.Vma	ax: 4 1	. Ideal: 01	:45,818	5	PIT	08:49,426	00:32,046	00:27,331	00:37,748		10:44:04
TART	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	6	02:23.1						
2 0148,427 0025,487 0028,502 0024,864 0029,574 190,59 1029,111 8 0147,451 0025,204 0028,006 0024,559 0029,717 180,00 1051,50 4 0146,996 0024,927 0028,170 0024,529 0029,328 192,86 1032,455 0146,758 0025,476 0022,770 0024,529 0029,328 188,92 1034,33 11 0148,869 0025,618 0028,996 0025,610 0035,564 0029,099 0025,100 0025,595 188,92 1034,33 11 0148,869 0025,618 0028,996 0025,610 0035,564 11,005,33 1004,896 0024,896 0022,896 0025,100 0025,510 0025,559 188,92 1034,33 11 0148,869 0025,618 0028,896 0025,610 0035,614 11,005,33 10 0146,817 0024,876 0024,876 0024,389 0027,100 0028,641 0024,876 0024,87	1	START	00:55.018	00:31.188	00:25.813	00:31.351		10:27:23								
3   147,707   0.024,820   0.024,807   0.024,818   0.025,618   0.025,618   0.025,618   0.025,618   0.025,618   0.025,619   0.024,629   0.029,127   0.024,625   0.029,322   0.029,322   0.029,323   0.024,829   0.025,618   0.028,908   0.024,749   0.029,505   0.024,409   0.029,2278   0.029,2278   0.025,610							190 59				,	,	,	,	,	
4 01-46.996 0024,972 00224,772 0024,529 0029,328 189.92 1036-79   5 01-46,550 0024,809 0025,570 0024,409 0024,930 0024,		,									,	,	,	,	,	
6 01:46,758 00:25,476 00:27,710 00:24,250 00:29,378 192.28 10:34:33 11 01:48,869 00:25,618 00:28,909 00:29,556 181,51 10:55:38 6 01:46,529 00:25,509 00:28,040 00:29,909 00:25,100 00:28,054 00:29,909 00:25,100 00:28,054 00:29,909 00:25,100 00:25,509 00:28,010 00:35,644 19:73 10:10:01:01:01:01:01:01:01:01:01:01:01:0																
6 01:46,500 00:24,808 00:28,005 00:24,409 00:29,376 192,28 10:36:19 13 03:30,231 02:06,488 00:28,699 00:29,909 00:29,909 13 03:30,231 02:06,488 00:28,699 00:29,909 00:29,909 11:00:25,000 00:28,048 00:29,909 00:28,048 00:29,909 11:00:25,000 00:28,048 00:29,909 00:28,048 00:29,909 11:00:25,000 00:28,048 00:29,909 00:28,048 00:29,909 11:00:25,000 00:28,048 00:29,909 00:29,909 11:00:29,909 11:00:25,000 00:28,049 00:29,909 12:00:24,909 00:28,048 00:24,909 00:28,049 00:24,909 00:28,049 00:24,909 00:28,049 00:24,909 00:28,049 00:24,909 00:28,049 00:24,909 00:28,049 00:24,909 00:28,049 00:24,909 00:28,049 00:24,909 00:28,049 00																
11   11   12   13   14   13   14   14   15   14   14   15   14   14																
1																
10   11.46,817   10.24,872   10.24,872   10.24,369   10.24,369   10.29,564   189,47   10.41,42   10.613,961   10.25,778   10.25,778   10.25,778   10.25,788   10.29,181   10.29,684   10.29,481   10.29,684   10.29,481   10.29,684   10.29,481   10.29,684   10.29,481   10.29,684   10.24,410   10.25,134   10.22,441   10.224,410   10.20,25,134   10.22,518   10.24,525   10.24,525   10.24,525   10.24,525   10.24,525   10.24,525   10.24,525   10.24,410   10.20,24,418   10.29,504   186,61   10.55,337   10.41,5363   10.44,536   10.24,415   10.22,415   10.22,416   10.22,416   10.22,416   10.22,416   10.22,416   10.22,416   10.22,416   10.22,416   10.22,416   10.22,416   10.22,416   10.22,416   10.22,416   10.22,416   10.22,416   10.22,416   10.22,416   10.24,416   10.22,416   10.24,416   10.22,416   10.24,416		,										•	-			
PIT   06:13.961   04:50.361   00:29,578   00:24,524   00:29,476   00:29,477   00:29,476   00:29,477							-									
10		,														
12   01:47,842   00:25,070   00:28,647   00:24,431   00:29,694   186,21   10:51:41     13   PIT   00:25,134   00:28,589   00:24,522   00:37,636   184,62   10:53:37     14   02:24,410   01:00,178   00:29,118   00:25,479   00:24,522   00:29,590   10:56:01     15   01:45,863   00:24,792   00:27,755   00:24,125   00:29,191   184,09   10:57:47     16   01:46,726   00:24,904   00:28,184   00:24,257   00:29,291   184,09   10:57:47     17   01:46,501   00:24,684   00:28,181   00:24,257   00:29,291   190,03   11:01:20     18   PIT   00:25,096   00:28,092   00:28,092   00:28,092   00:28,092   00:28,092   00:28,092   00:28,092   00:28,092   00:28,092   00:28,092   00:28,092   00:28,092   00:28,092     1   START   00:24,037   01:15,232   00:29,580   00:25,225   00:30,336   11:05:54     1   START   00:24,963   00:27,792   00:28,595   00:25,225   00:30,336   11:05:54     1   START   00:24,963   00:27,792   00:28,696   00:28,992   00:28,496   00:28,994   186,74   10:30:24     1   START   00:24,037   01:15,232   00:29,595   00:28,393   194,01   10:32:11     2   01:49,853   00:25,577   00:28,793   00:22,895   00:29,478   00:29,395   188,37   10:32:11     2   01:49,853   00:25,577   00:28,793   00:22,895   00:29,478   00:29,395   188,37   10:32:11     3   01:47,045   00:25,098   00:27,995   00:28,395   00:29,478   00:29,478   00:29,478   00:24,546   00:27,627   00:24,546   00:27,627   00:24,546   00:27,527   00:24,546   00:27,627   00:24,					-		100,37					00:27,030	•			
PIT							400.04			50 - VOS	STATEK,Ondrej		P.Vm	ax: 12	T. Ideal: 01	:45,450
14 02:24,410 01:00,178 00:29,118 00:25,614 00:29,502 10:36,614 00:29,503 10:56:01 10:56:01 10:45,863 00:24,792 00:27,775 00:24,125 00:29,191 184,09 10:57:47 10:46,501 00:24,664 00:24,604 00:24,005 00:29,233 188,37 10:59:34 17 01:46,501 00:24,864 00:28,161 00:24,257 00:29,219 190,03 11:01:20 18 PIT 00:25,096 00:28,096 00:29,508 00:25,225 00:30,336 11:03:14 10:35:38 19 02:40,373 01:15;232 00:29,580 00:25,225 00:30,336 11:05:54 19 02:40,373 01:15;232 00:29,946 00:29,333 188,37 10:59:34 19 02:40,373 01:47,045 00:25,577 00:29,948 00:25,205 00:30,346 10:28:34 10:30:36 11:05:54 10:30:36 11:05:36 10:30:36 11:05:36 10:30:36 11:05:36 10:30:36 11:05:36 10:30:36 11:05:36 10:30:36 11:05:36 10:30:36 11:05:36 10:30:36 10:30:36 10:30:36 11:05:36 10:30:36 10:30:36 10:30:36 11:05:36 10:30:30:30:30:30:30:30:30:30:30:30:30:30			,	,	,	,			٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
15 01:45,863   00:24,964   00:28,161   00:24,052   00:29,191   184,09   10:57:47   10:146,501   00:24,964   00:28,161   00:24,965   00:29,233   188,37   10:59:34   10:30:36   18   10:30:36							184,62									10.27.01
16 01:46,726 00:24,940 00:28,184 00:24,405 00:29,233 188,37 10:5934 17 01:46,501 00:24,864 00:28,184 00:24,257 00:29,219 190,03 11:01:20 190,23 188,37 10:31:4 190,240,373 01:15,232 00:29,580 00:25,225 00:30,336 185 185,67 11:03:14 190,240,373 01:15,232 00:29,580 00:25,225 00:30,336 185 185,67 11:03:14 190,240,373 01:15,232 00:29,580 00:25,225 00:30,336 185 185,67 11:03:14 190,240,373 01:15,232 00:29,580 00:25,225 00:30,336 185 185,67 11:03:14 190,240,373 01:15,232 00:29,580 00:25,225 00:30,336 185 185,67 11:03:14 190,240,373 01:15,232 00:29,580 00:25,225 00:30,336 185 185,67 11:03:14 190,240,373 01:15,232 00:29,580 00:25,225 00:30,336 185 185,67 11:03:14 190,240,373 01:15,232 00:29,580 00:25,225 00:30,336 185 185,67 11:03:14 190,240,373 01:15,232 00:29,580 00:25,225 00:30,336 185 185,67 11:03:14 190,240,343 00:25,046 00:27,616 00:24,426 00:29,358 187,83 10:30:36 185,67 11:03:14 190,240,343 00:24,045 00:24,426 00:24,426 00:29,358 187,83 10:37:44 10:39:3		,	,	,	,	,			-			,	,	,		
17   01:46,501   00:24,944   00:24,161   00:24,475   00:29,213   190,03   11:01:20   190,03   11:03:14   19   02:40,373   01:15,232   00:29,580   00:25,225   00:30,336   11:05:54   11:05:54   19   02:40,373   01:15,232   00:29,580   00:25,225   00:30,336   11:05:54   11:05:54   18   18   18   18   18   18   18   1		•	-		-	-					,	,	,	,	,	
18 PIT   00:25,096   00:28,092   00:24,302   00:36,185   185,67   11:05:54   11:05:54   11:05:54   19 02:40,373   01:15,232   00:29,580   00:25,225   00:30,336   11:05:54   11:05:54   11:05:54   11:05:54   14 - SUAREZ,José   P.Vmax: 4 T. Ideal: 01:46,804   187,83   10:34:14   10:35:58   187,83   10:37:44   187,83   10:37:44   187,83   10:37:44   187,83   10:35:58   187,83   10:37:44   187,83   10:35:58   187,83   10:35:5																
19 02:40,373   01:15,232   00:29,580   00:25,225   00:30,336   11:05:54   11:05:54   11:05:54   11:05:54   12:05:54   12:05:54   13:05:54   14 - SUAREZ,José   P.Vmax: 4   T. Ideal: 01:46,804   T.							,				,	,		,	,	
V. Tiempo   Sector 1   Sector 2   Sector 3   Sector 4   V.Max   Hora   Dicasina   Hora   Dicasina	18	PIT	00:25,096	00:28,092	00:24,302	00:36,185	185,67	11:03:14				,	,	,		
40 - SUAREZ,José         P.Vmax: 4         T. Ideal: 01:46,804         8         01:49,848         00:25,201         00:30,099         00:25,424         00:29,124         186,74         10:39:34           V. Tiempo         Sector 1         Sector 2         Sector 3         Sector 4         V.Max         Hora         9         01:45,605         00:24,546         00:27,496         00:24,426         00:29,137         191,72         10:41:20           1         START         02:07,597         00:29,943         00:26,294         00:30,088         186,74         10:30:24         11         06:27,470         05:04,783         00:24,955         00:29,460         10:49:39           3         01:47,045         00:25,034         00:27,981         00:29,485         00:29,335         194,01         10:32:11         12         01:46,926         00:25,236         00:27,527         00:29,5571         185,14         10:51:26           4         01:47,045         00:25,098         00:27,935         00:29,485         190,03         10:33:58         13         01:47,385         00:25,236         00:24,789         00:29,551         185,14         10:51:26           5         01:48,074         00:24,961         00:27,914         00:25,522         00:29,677 <td< td=""><td>_19</td><td>02:40,373</td><td>01:15,232</td><td>00:29,580</td><td>00:25,225</td><td>00:30,336</td><td></td><td>11:05:54</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	_19	02:40,373	01:15,232	00:29,580	00:25,225	00:30,336		11:05:54								
V. Tiempo         Sector 1         Sector 2         Sector 3         Sector 4         V.Max         Hora         9         01:45,605         00:24,546         00:27,496         00:24,426         00:29,137         191,72         10:41:20           1         START         02:07,597         00:29,943         00:26,294         00:30,346         10:28:34         10         PIT         00:24,546         00:27,622         00:24,630         00:34,932         188,37         10:41:20           2         01:49,853         00:25,577         00:28,702         00:29,485         00:30,388         186,74         10:30:24         11         06:27,470         05:04,783         00:24,593         00:29,460         10:49:39           3         01:47,045         00:25,034         00:27,935         00:29,485         190,03         10:33:58         13         01:47,385         00:25,192         00:24,592         00:29,571         185,14         10:51:26           4         01:47,045         00:24,961         00:27,914         00:25,522         00:29,677         187,83         10:35:46         14         01:46,467         00:25,029         00:27,493         00:24,505         00:29,545         188,37         10:35:30           5         01:48,819         00:25		40 - SUAREZ.J	osé		P.Vma	ax: 4 1	. Ideal: 01	:46,804								
1         START         02:07,597         00:29,943         00:26,294         00:30,346         10:28:34         10         PIT         00:24,696         00:27,622         00:24,613         00:34,932         188,37         10:43:12           2         01:49,853         00:25,577         00:28,702         00:25,486         00:30,088         186,74         10:30:24         11         06:27,470         05:04,783         00:28,292         00:24,935         00:29,460         10:49:39           3         01:47,045         00:25,034         00:27,891         00:24,785         00:29,445         190,03         10:33:58         13         01:47,385         00:25,236         00:27,527         00:24,952         00:29,571         185,14         10:53:13           5         01:48,074         00:24,961         00:27,914         00:25,522         00:29,677         187,83         10:35:46         14         01:46,467         00:25,029         00:27,493         00:24,503         00:29,525         185,14         10:55:00           6         01:48,424         00:25,295         00:28,139         00:25,350         00:29,585         188,37         10:39:23         16         01:47,450         00:24,589         00:24,548         00:29,159         186,74         10:56:46		•		Soctor 2												
2 01:49,853		•					X SIVI X			-						
3 01:47,045 00:25,034 00:27,891 00:24,785 00:29,335 194,01 10:32:11 12 01:46,926 00:25,236 00:27,527 00:24,592 00:29,571 185,14 10:51:26   4 01:47,461 00:25,098 00:27,935 00:24,983 00:29,445 190,03 10:33:58 13 01:47,385 00:25,192 00:28,163 00:24,778 00:29,522 185,14 10:53:13   5 01:48,074 00:24,961 00:27,914 00:25,522 00:29,677 187,83 10:35:46 14 01:46,467 00:25,029 00:27,493 00:24,603 00:29,342 188,37 10:55:00   6 01:48,424 00:25,295 00:28,139 00:25,405 00:29,585 188,37 10:37:35 15 01:46,339 00:24,895 00:27,780 00:24,505 00:29,159 185,67 10:56:46   7 01:48,819 00:25,348 00:28,278 00:25,350 00:29,843 188,37 10:39:23 16 01:47,450 00:25,583 00:28,098 00:24,548 00:29,221 186,74 10:58:34   8 PIT 00:25,701 00:29,505 00:33,032 00:40,920 186,74 10:41:33 17 01:46,411 00:24,978 00:24,600 00:24,496 00:29,277 186,74 11:00:20   9 05:20,878 03:51,245 00:33,025 00:26,258 00:30,170 10:46:53 18 01:46,049 00:25,010 00:27,505 00:24,980 00:24,590 00:31,835 184,62 11:04:00   10 01:50,731 00:25,408 00:28,429 00:25,842 00:29,913 183,05 10:50:34 20 01:46,334 00:25,205 00:27,504 00:24,393 00:29,322 181,51 11:05:46																
4       01:47,461       00:25,098       00:27,935       00:24,983       00:29,445       190,03       10:33:58       13       01:47,385       00:25,192       00:28,163       00:24,778       00:29,252       185,14       10:53:13         5       01:48,074       00:24,961       00:27,914       00:25,522       00:29,677       187,83       10:35:46       14       01:46,467       00:25,029       00:27,493       00:24,603       00:29,342       188,37       10:55:00         6       01:48,424       00:25,295       00:28,139       00:25,405       00:29,585       188,37       10:37:35       15       01:46,339       00:24,895       00:27,780       00:24,505       00:29,159       185,67       10:56:46         7       01:48,819       00:25,348       00:28,278       00:29,535       00:29,843       188,37       10:39:23       16       01:47,450       00:25,583       00:28,098       00:29,221       186,74       10:58:34         8       PIT       00:25,701       00:29,505       00:33,032       00:40,920       186,74       10:41:33       17       01:46,411       00:24,978       00:24,960       00:29,277       186,74       11:00:20         9       05:20,878       03:51,245       00:33,205 <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><td></td><td></td></td<>			,	,	,	,										
5 01:48,074																
6 01:48,424 00:25,295 00:28,139 00:25,405 00:29,585 188,37 10:37:35 15 01:46,339 00:24,895 00:27,780 00:24,505 00:29,159 185,67 10:56:46 7 01:48,819 00:25,348 00:28,278 00:25,350 00:29,843 188,37 10:39:23 16 01:47,450 00:25,583 00:28,098 00:24,548 00:29,221 186,74 10:58:34 8 PIT 00:25,701 00:29,505 00:33,032 00:40,920 186,74 10:41:33 17 01:46,411 00:24,978 00:27,660 00:24,496 00:29,277 186,74 11:00:20 10:50,731 00:26,143 00:29,073 00:26,458 00:30,170 10:46:53 18 01:46,049 00:25,010 00:27,505 00:24,287 00:29,247 185,67 11:00:06 10 01:50,731 00:26,143 00:29,073 00:25,842 00:29,913 183,05 10:50:34 20 01:46,334 00:25,205 00:27,505 00:24,393 00:29,232 181,51 11:05:46	4	01:47,461														
7 01:48,819 00:25,348 00:28,278 00:25,350 00:29,843 188,37 10:39:23 16 01:47,450 00:25,583 00:28,098 00:24,548 00:29,221 186,74 10:58:34 8 PIT 00:25,701 00:29,505 00:33,032 00:40,920 186,74 10:41:33 17 01:46,411 00:24,978 00:24,546 00:24,496 00:29,277 186,74 11:00:20 9 05:20,878 03:51,245 00:33,205 00:26,258 00:30,170 10:46:53 18 01:46,049 00:25,010 00:27,505 00:24,287 00:29,247 185,67 11:02:06 10 01:50,731 00:26,143 00:29,073 00:25,455 00:30,060 183,57 10:48:44 19 01:53,612 00:27,357 00:29,830 00:24,590 00:31,835 184,62 11:04:00 11 NULL 00:25,408 00:28,429 00:25,842 00:29,913 183,05 10:50:34 20 01:46,334 00:25,205 00:27,505 00:27,506 00:24,393 00:29,232 181,51 11:05:46	5	01:48,074	00:24,961	00:27,914	00:25,522	00:29,677	187,83	10:35:46	14	01:46,4	67 00:25,029	00:27,493	00:24,603	00:29,342		
7 01:48,819 00:25,348 00:28,278 00:25,350 00:29,843 188,37 10:39:23 16 01:47,450 00:25,583 00:28,098 00:24,548 00:29,221 186,74 10:58:34 8 PIT 00:25,701 00:29,505 00:33,032 00:40,920 186,74 10:41:33 17 01:46,411 00:24,978 00:24,546 00:24,496 00:29,277 186,74 11:00:20 9 05:20,878 03:51,245 00:33,205 00:26,258 00:30,170 10:46:53 18 01:46,049 00:25,010 00:27,505 00:24,287 00:29,247 185,67 11:02:06 10 01:50,731 00:26,143 00:29,073 00:25,455 00:30,060 183,57 10:48:44 19 01:53,612 00:27,357 00:29,830 00:24,590 00:31,835 184,62 11:04:00 11 NULL 00:25,408 00:28,429 00:25,842 00:29,913 183,05 10:50:34 20 01:46,334 00:25,205 00:27,505 00:27,506 00:24,393 00:29,232 181,51 11:05:46	6	01:48,424	00:25,295	00:28,139	00:25,405	00:29,585	188,37	10:37:35	15	01:46,3	39 00:24,895	00:27,780	00:24,505	00:29,159	185,67	10:56:46
8 PIT       00:25,701       00:29,505       00:33,032       00:40,920       186,74       10:41:33       17       01:46,411       00:24,978       00:27,660       00:24,496       00:29,277       186,74       11:00:20         9 05:20,878       03:51,245       00:33,205       00:26,258       00:30,170       10:46:53       18       01:46,049       00:25,010       00:27,505       00:24,287       00:29,247       185,67       11:02:06         10 01:50,731       00:26,143       00:29,073       00:25,455       00:30,060       183,57       10:48:44       19       01:53,612       00:27,357       00:29,830       00:24,393       00:31,835       184,62       11:04:00         11 NULL       00:25,408       00:28,429       00:29,913       183,05       10:50:34       20       01:46,334       00:25,205       00:27,504       00:24,393       00:29,232       181,51       11:05:46	7	01:48,819					188,37	10:39:23								
9 05:20,878 03:51,245 00:33,205 00:26,258 00:30,170 10:46:53 18 01:46,049 00:25,010 00:27,505 <b>00:24,287</b> 00:29,247 185,67 11:02:06 10 01:50,731 00:26,143 00:29,073 00:25,455 00:30,060 183,57 10:48:44 19 01:53,612 00:27,357 00:29,830 00:24,590 00:31,835 184,62 11:04:00 11:04:00 00:25,408 00:25,408 00:25,408 00:25,408 00:29,913 183,05 10:50:34 20 01:46,334 00:25,205 00:27,504 00:24,393 00:29,232 181,51 11:05:46											,	,	,	,	,	
10 01:50,731 00:26,143 00:29,073 00:25,455 00:30,060 183,57 10:48:44 19 01:53,612 00:27,357 00:29,830 00:24,590 00:31,835 184,62 11:04:00 11 NULL 00:25,408 00:28,429 00:25,842 00:29,913 183,05 10:50:34 20 01:46,334 00:25,205 00:27,504 00:24,393 00:29,232 181,51 11:05:46							•									
11 NULL 00:25,408 00:28,429 00:25,842 00:29,913 183,05 10:50:34 20 01:46,334 00:25,205 00:27,504 00:24,393 00:29,232 181,51 11:05:46							183 57									
12 111 00.00,000 00.00,000 00.00,001 10 00.00,000									20	o 1.⊣o,o	J. JU.20,200	30.27,007	33.27,000	30.20,202	101,01	11.00.70
	14		55.25,701	33.00,000	55.25,7 15	55.55,201	.00,00	10.02.00								







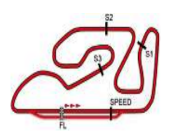












Circuit de la C.Valenciana

8 - 9 July 2017

#### FIM CEV REPSOL. Circuit CV

	55 - TOLEDO,A	lex		P.Vma	ax: 12	T. Ideal: 01	:44,342	9	01:48,696	00:25,812	00:28,240	00:24,926	00:29,718	180,00	10:45:53
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		71 - CAÑERO	),Fau		P.Vma	ax: 22	T. Ideal: 01	:47,154
	START			00:24,775			10:27:46	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	01:46,412			00:24,255		186,21	10:29:32		START	00:51,623	00:31,498	00:26,051	00:31,396		10:27:20
	01:45,433			00:24,149			10:31:18		01:49,662			00:25,235		180,00	10:29:10
	01:45,175			00:24,150			10:33:03		01:49,087	00:25,661	00:28,671	00:24,879	00:29,876		10:30:59
5	PIT	00:24,889	00:27,587	00:24,259	00:35,587	189,47	10:34:55	4	01:48,121	00:25,588	00:28,228	00:24,650	00:29,655		10:32:47
6	05:50,299	04:29,162	00:28,167	00:24,014	00:28,956	,	10:40:45		01:47,893			00:24,840		188,37	10:34:35
	01:44,432	-	-	00:24,056		190,03	10:42:30		01:53,525			00:24,731			10:36:28
8	01:44,681	00:24,642	00:27,121	00:24,023	00:28,895	191,72	10:44:14	7	01:47,435	00:25,291	00:28.059	00:24,501	00:29,584	185,14	10:38:16
9	01:45,819	00:24,634	00:27,406	00:24,554	00:29,225	188,92	10:46:00		PIT			00:26,420			10:40:21
10	PIT			00:24,432			10:47:52		08:24,020			00:25,454			10:48:45
11	PIT	06:45,374	00:28,622	00:24,859	00:36,014		10:56:07	10	01:49,141	00:25,828	00:28,330	00:24,992	00:29,991	181,01	10:50:35
12	02:07,126	00:46,374	00:27,541	00:24,166	00:29,045		10:58:14	11	01:48,727	00:25,529	00:28,238	00:25,017	00:29,943	181,51	10:52:23
13	01:45,190	00:24,613	00:27,294	00:24,238	00:29,045	187,28	10:59:59	12	01:57,384	00:34,023	00:28,635	00:24,864	00:29,862	180,00	10:54:21
14	01:44,902	00:24,779	00:27,268	00:24,060	00:28,795	185,14	11:01:44	13	01:48,664	00:25,413	00:28,299	00:24,989	00:29,963	182,02	10:56:09
15	01:45,037	00:24,640	00:27,331	00:24,123	00:28,943	186,21	11:03:29	14	01:48,022	00:25,515	00:28,023	00:24,651	00:29,833	181,51	10:57:57
16	01:46,876	00:24,774	00:27,345	00:24,739	00:30,018	185,14	11:05:16	15	PIT	00:33,709	00:32,930	00:26,539	00:35,875	181,01	11:00:06
	57 - BLACKWE	LL.Callum	J.	P.Vma	ax: 20	T. Ideal: 01	:48.684	16	03:09,885	01:46,886	00:28,462	00:24,730	00:29,807		11:03:16
	Tiempo		Sector 2		Sector 4		Hora	17	01:47,378	00:25,272	00:27,797	00:24,548	00:29,761	181,01	11:05:04
	START			00:25,693		V.IVIQA	10:27:50		74 - SAKO,D	aijiro		P.Vma	ax: 9	T. Ideal: 01	:44,439
	01:48,684			00:25,091		188.92	10:27:30	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	61 - GARCIA,Ik		,	P.Vma		T. Ideal: 01		1		01:19,606	00:32,606	00:25,282	00:29,708		10:27:47
	•		C42						01:46,119			00:24,354		190,59	10:29:33
	Tiempo	Sector 1		Sector 3		v.iviax	Hora	3	01:45,464	00:24,607	00:27,489	00:24,141	00:29,227	191,15	10:31:18
	START			00:26,264		400.04	10:28:36	4	NULL	00:24,806	00:27,583	00:28,701	00:29,767	193,43	10:33:09
	01:47,828			00:24,696		186,21	10:30:23	5	01:47,410	00:24,850	00:27,622	00:25,708	00:29,230	189,47	10:34:57
	01:46,328	,		00:24,448	,		10:32:10	6	01:46,292	00:24,756	00:27,770	00:24,493	00:29,273	188,92	10:36:43
	01:45,844			00:24,235			10:33:56	7	PIT	00:25,135	00:28,473	00:24,829	00:38,764	190,59	10:38:40
	01:46,403		•	00:24,483			10:35:42	8	08:10,245	06:46,399	00:29,363	00:25,012	00:29,471		10:46:50
	01:46,464			00:24,455			10:37:28	9	01:46,151	00:25,034	00:27,742	00:24,310	00:29,065	186,21	10:48:36
	PIT			00:24,815		191,15	10:39:28	10	01:45,227	00:24,789	00:27,429	00:24,074	00:28,935	186,74	10:50:22
	NULL			00:25,624		407.00	10:44:51	11	01:44,675	00:24,564	00:27,189	00:24,012	00:28,910	187,28	10:52:06
	01:48,934		•	00:25,007			10:46:40	12	01:44,693	00:24,501	00:27,296	00:24,116	00:28,780	188,37	10:53:51
	01:46,845			00:24,388			10:48:27	13	01:46,201	00:24,766	00:28,003	00:24,291	00:29,141	191,72	10:55:37
	01:46,792			00:24,385			10:50:14	14	01:45,136	00:24,663	00:27,350	00:24,042	00:29,081	189,47	10:57:22
	NULL			00:24,801			10:52:02	15	01:45,116	00:24,675	00:27,432	00:24,034	00:28,975	187,28	10:59:08
	PIT NULL			00:24,828 00:24,672		190,59	10:53:58 11:00:23	16	01:45,359	00:24,688	00:27,392	00:24,111	00:29,168	187,83	11:00:53
			•			106.01	11:00:23	17	01:44,909	00:24,694	00:27,307	00:24,020	00:28,888	186,21	11:02:38
	01:46,641 NULL			00:24,296 00:24,282		,		18	01:44,956			00:23,969		187,83	11:04:23
	01:45,830	,	,	00:24,262	,		11:04:01 11:05:46	_ 19	01:45,374	00:24,708	00:27,530	00:24,007	00:29,129	189,47	11:06:08
	64 - VELTHUIZ		00.27,402	P.Vma	•	T. Ideal: 01			77 - PEREZ, <i>F</i>	Andreas		P.Vma	ax: 17	T. Ideal: 01	:44,619
			Santar 2				•	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	<b>Tiempo</b> PIT	01:06:287		Sector 3 00:27,775		V.Max	Hora		START	02:09,032	00:30,453	00:26,099	00:30,362	-	10:28:35
	02:53,947			00:27,775			10:27:46		01:47,762			00:24,583			10:30:23
						19/1 00	10:30:40		01:45,806			00:24,314			10:32:09
	<b>01:52,391</b> PIT			00:26,105			10:32:32	4	PIT	00:24,731	00:27,709	00:24,154	00:36,271	185,14	10:34:02
			00.25,373	00:26,368		•	10:34:32		04:56,411			00:24,358			10:38:58
	70 - WENDEBO	•		P.Vma		T. Ideal: 01	•		01:45,349			00:24,089		,	10:40:44
	Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora		01:45,109			00:24,129			10:42:29
	START		,	00:25,205	,	46.6-	10:27:48		01:45,231 01:46,434			00:24,065 00:24,801			10:44:14
	01:48,885			00:25,301			10:29:37				-	-			10:46:00 10:47:54
	01:49,192			00:25,562			10:31:26		PIT 08:06 652			00:24,760		100,92	10:47:54
	01:49,136			00:25,115		183,05	10:33:15		08:06,652 01:44,819			00:25,714 00:23,970		182 57	
	PIT			00:25,503		183,05	10:35:14								10:57:46
	05:12,970			00:25,243		404.00	10:40:27		01:45,721			00:24,878 <b>00:23,969</b>			10:59:32 11:01:17
	01:48,521			00:25,008			10:42:16		01:44,921 <b>01:44,818</b>			00:23,969			11:01:17
8	01:48,656	00:25,555	00:28,199	00:25,030	00:29,872	184,09	10:44:04	10	VI.44,010	00.24,599	00.21,204	00.24,010	00.20,940	100,00	11.03.01
		-													







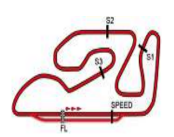












Circuit de la C.Valenciana

8 - 9 July 2017

#### FIM CEV REPSOL. Circuit CV

16	PIT	00:25,240	00:28,334	00:24,731	00:37,442	182,02	11:04:57
	80 - ALONSO,V	· · · · · · · · · · · · · · · · · · ·	,	P.Vma		. Ideal: 01:	
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
1	START	01:34,396	00:31,053	00:27,879	00:30,168		10:28:03
2	NULL	00:25,081	00:28,346	00:25,559	00:29,770	189,47	10:29:52
3	01:48,054	00:25,437	00:28,048	00:25,166	00:29,403	191,15	10:31:40
4	01:48,536	00:25,225	00:28,383	00:25,561	00:29,367	190,59	10:33:28
5	01:51,342	00:25,850	00:28,363	00:25,658	00:31,471	190,59	10:35:20
6	01:50,838	00:27,202	00:28,542	00:24,764	00:30,330	191,15	10:37:11
7	01:47,505	00:25,139	00:28,123	00:24,798	00:29,445	190,59	10:38:58
8	PIT	00:25,777	00:28,797	00:24,753	00:42,001	191,15	10:40:59
9	06:50,211	05:27,868	00:28,248	00:24,542	00:29,553		10:47:50
10	01:46,607	00:24,879	00:27,858	00:24,539	00:29,331	188,92	10:49:36
11	NULL	00:26,462	00:28,693	00:24,909	00:29,813	188,37	10:51:26
12	01:47,373	00:25,138	00:28,068	00:24,715	00:29,452	186,74	10:53:13
13	PIT	00:27,177	00:28,584		01:12,526	186,74	10:55:22
14	06:17,909	04:52,839	00:28,464	00:26,408	00:30,198		11:01:40
15	01:47,109	00:25,209	00:28,078	00:24,573	00:29,249	186,21	11:03:27
8	83 - KAWAKAN	II,Meikon		P.Vma	ax: 15 T	. Ideal: 01:	:45,213
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
1	START	00:47,453	00:29,874	00:25,272	00:30,071		10:27:12
2	01:48,856	00:25,306	00:28,210	00:25,666	00:29,674	185,67	10:29:01
3	01:59,911	00:30,470	00:34,371	00:25,449	00:29,621	176,57	10:31:01
4	01:52,665	00:30,402	00:28,390	00:24,469	00:29,404	187,28	10:32:54
5	NULL	00:25,105	00:27,679	00:24,579	00:29,222	186,74	10:34:40
6	01:47,395	00:24,819	00:28,190	00:24,637	00:29,749	188,37	10:36:28
7	NULL	00:24,953	00:27,574	00:24,147	00:29,364	185,67	10:38:14
8	PIT	00:25,790	00:28,461	00:24,829	00:36,458	185,14	10:40:09
9	PIT	05:28,139	00:27,967	00:24,368	00:38,099		10:47:08
10	04:11,979	02:47,795	00:30,268	00:24,667	00:29,249		10:51:20
11	01:49,913	00:27,489	00:28,610	00:24,249	00:29,565	182,02	10:53:10
12	01:45,695	00:24,881	00:27,466	00:24,137	00:29,211	183,05	10:54:55
13	01:45,779	00:24,681	00:27,502	00:24,232	00:29,364	190,59	10:56:41
14	01:45,645	00:24,746	00:27,433	00:24,113	00:29,353	182,02	10:58:27
15	01:48,527	00:24,964	00:28,773	00:24,508	00:30,282	184,09	11:00:15
16	01:46,015	00:24,962	00:27,694	00:24,170	00:29,189	182,54	11:02:01
17	01:45,824	00:25,067	00:27,431	00:24,151	00:29,175	182,02	11:03:47
18	01:45,585	00:24,861	00:27,332	00:24,025	00:29,367	182,02	11:05:33







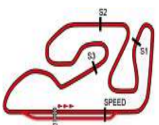


















Circuit de la C.Valenciana

#### FIM CEV REPSOL. Circuit CV

#### 8 - 9 July 2017

# Velocidades máximas Qualifying Practice 1 ETC

	Piloto	Nacionalidad/Res.	Marca	Me	jores 5 v	/elocida	ades má	X.	Media	Máx.
27	DIEZ,Alejandro	SPA	Honda	195,8	194,6	194,0	193,4	192,3	194,0	195,8
25	MELGAR,Eduard	SPA	Honda	195,2	193,4	191,7	190,6	190,0	192,2	195,2
33	REHACEK,Filip	CZE	Honda	194,6	191,7	191,2	190,6	189,5	191,5	194,6
16	DAVIS,Jamie W.	GBR	Honda	194,0	191,7	191,7	190,0	188,4	191,2	194,0
21	FALCONE,Vincent	FRA	Honda	194,0	192,3	190,6	189,5	189,5	191,2	194,0
26	PARRA,Miguel	SPA	Honda	194,0	193,4	191,7	188,9	188,9	191,4	194,0
40	SUAREZ,José	SPA	Honda	194,0	190,6	190,0	188,4	188,4	190,3	194,0
36	NEILA,Beatriz	SPA	Honda	194,0	192,9	192,3	192,3	190,6	192,4	194,0
74	SAKO,Daijiro	JPN	Honda	193,4	191,7	191,2	190,6	190,6	191,5	193,4
9	GOMEZ,Francisco	SPA	Honda	193,4	192,9	192,3	192,3	192,3	192,6	193,4
61	GARCIA,lker	SPA	Honda	192,3	191,7	191,2	190,6	190,6	191,3	192,3
55	TOLEDO,Alex	SPA	Honda	191,7	190,0	189,5	188,9	188,4	189,7	191,7
50	VOSTATEK,Ondrej	CZE	Honda	191,7	190,0	188,4	188,4	187,8	189,3	191,7
80	ALONSO,Víctor	SPA	Honda	191,2	191,2	191,2	190,6	190,6	190,9	191,2
83	KAWAKAMI,Meikon	BRA	Honda	190,6	188,4	187,3	186,7	185,7	187,7	190,6
18	GONZALEZ,Manuel	SPA	Honda	190,6	189,5	188,9	187,8	187,3	188,8	190,6
77	PEREZ,Andreas	SPA	Honda	190,0	188,9	185,1	185,1	184,6	186,8	190,0
24	GREGORIO, Matthieu	FRA	Honda	190,0	188,9	188,9	188,4	186,7	188,6	190,0
12	PAAVILAINEN,Peetu	FIN	Honda	189,5	188,9	188,4	188,4	188,4	188,7	189,5
57	BLACKWELL,Callum J.	GBR	Honda	188,9					188,9	188,9
43	JESPERSEN,Simon	DEN	Honda	188,9	188,9	188,4	187,3	186,7	188,0	188,9
71	CAÑERO,Fau	SPA	Honda	188,4	185,7	185,7	185,1	185,1	186,0	188,4
31	NYUL,Aurel	FRA	Honda	188,4	186,2	185,1	184,1	184,1	185,6	188,4
2	HART,Jack	GBR	Honda	187,8	186,2	184,6	184,6	184,6	185,6	187,8
47	HERNANDEZ,Ferrán	SPA	Honda	186,7	185,1	184,6	184,1	183,1	184,7	186,7
14	BELLOT,María	SPA	Honda	185,7	184,6	184,1	183,6	183,1	184,2	185,7
64	VELTHUIZEN,Colin	NED	Honda	185,1	184,1				184,6	185,1
22	CRISTIN,Stefano	ITA	Honda	184,6	184,6	184,1	184,1	184,1	184,3	184,6
70	WENDEBORN,Lukas	SWE	Honda	184,6	184,1	184,1	183,6	183,1	183,9	184,6





















8 - 9 July 2017

# Circuit de la C.Valenciana FIM CEV REPSOL. Circuit CV ANALISIS PIT Qualifying Practice 1 ETC

2 HART Team Hart R				25 MELG Team Gr.Ma	AR,Eduard			47 HERN Team G.Mad	IANDEZ,Ferrán		
		CAD	Lan			CAR	Lan			CAD	
Time IN 10:44:42,661	Time OUT 10:47:11,648	<b>GAP</b> 00:02:28,987	<b>Lap</b> 10	Time IN 10:39:02,060	Time OUT 10:44:09,377	<b>GAP</b> 00:05:07,317	Lap 7	Time IN 10:27:31,958	Time OUT 10:28:02,479	<b>GAP</b> 00:00:30,521	Lap
Num. P. 1		PIT: 00:02:28,987	10	10:46:12,430	10:44:29,583	00:03:07,517	-	10:27:31,330	10:41:52,166	00:08:13,896	4
		11. 00.02.20,907		10:53:59,900	10:54:20,511	00:00:20,611	11		10:44:40,776	00:00:35,955	5
_	Z,Francisco			10:59:45,578			14	10:57:33,581	10:59:13,879	00:01:40,298	12
Team Team	•	GAP	Lon	Num. P. 4	Total in P	IT: 00:07:45,081		Num. P. 4	Total in P	TT: 00:11:00,670	
Time IN 10:37:37,634	Time OUT 10:54:50,977	00:17:13,343	Lap 7	26 PARR	A.Miquel			50 VOST	ATEK,Ondrej		
Num. P. 1	•	PIT: 00:17:13,343		Team Bluma	, •			Team ETG			
		11.00.17.13,343		Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	Lap
12 PAAV Team H43Te	ILAINEN,Peetu			10:36:41,885	10:40:41,096	00:03:59,211	6	10:43:12,207	10:47:50,791	00:04:38,584	10
		CAD	Lan	10:51:24,248	10:55:24,475	00:04:00,227	12	Num. P. 1	Total in P	TT: 00:04:38,584	
Time IN 10:47:07,508	Time OUT 10:50:45,299	<b>GAP</b> 00:03:37,791	<b>Lap</b> 12	Num. P. 2	Total in P	IT: 00:07:59,438		55 TOLE	DO.Alex		
			12	27 DIEZ,	Alejandro				de Campeones		
Num. P. 1		IT: 00:03:37,791		Team T.Hon	•			Time IN	Time OUT	GAP	Lap
14 BELLO				Time IN	Time OUT	GAP	Lap	10:34:55,497	10:38:51,191	00:03:55,694	5
Team Strato	-			10:38:13,312	10:42:40,244	00:04:26,932	7	10:47:52,541	10:54:09,713	00:06:17,172	10
Time IN	Time OUT	GAP	Lap	10:51:48,808	10:55:05,823	00:03:17,015	12	10:56:07,410	10:56:29,233	00:00:21,823	11
10:33:09,292	10:34:32,001	00:01:22,709	4 9	Num. P. 2	Total in P	IT: 00:07:43,947		Num. P. 3	Total in P	TT: 00:10:34,689	
10:44:01,940	10:50:26,779	00:06:24,839	9	31 NYUL	.Aurel			61 GARO	CIA.lker		
Num. P. 2		PIT: 00:07:47,548		Team T.Hon				Team Reale			
16 DAVIS	•			Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	Lap
Team Fau55				10:35:14,514	10:40:28,342	00:05:13,828	5	10:39:28,897	10:42:59,358	00:03:30,461	7
Time IN	Time OUT	GAP	Lap	10:53:12,104	10:58:04,171	00:04:52,067	12	10:53:58,120	10:58:36,669	00:04:38,549	13
10:40:00,614 11:00:21,735	10:45:51,510 11:00:46,142	00:05:50,896 00:00:24,407	8 16	Num. P. 2	Total in P	IT: 00:10:05,895		Num. P. 2	Total in P	IT: 00:08:09,010	
Num. P. 2	· · · · · · · · · · · · · · · · · · ·		10	33 REHA	CEK,Filip			64 VELT	HUIZEN,Colin		
		PIT: 00:06:15,303		Team Igax T	eam			Team 4Holla	and Racing		
	ALEZ,Manuel			Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	Lap
Team Halcon				10:40:01,607	10:43:02,885	00:03:01,278	8	10:27:46,573	10:28:39,792	00:00:53,219	1
Time IN	Time OUT	GAP	Lap	Num. P. 1	Total in P	IT: 00:03:01,278		10:34:32,924			4
10:28:25,460 10:46:45,179	10:35:58,778 10:51:38,334	00:07:33,318 00:04:53,155	7	36 NEILA	A,Beatriz			Num. P. 2	Total in P	IT: 00:00:53,219	
11:00:41,457	11:02:29.804	00:04:33,133	12	Team Team				70 WENI	DEBORN,Lukas		
Num. P. 3		PIT: 00:14:14,820		Time IN	Time OUT	GAP	Lap	Team Lukas	racing		
		11.00.14.14,020		10:43:39,613	10:48:02,646	00:04:23,033	10	Time IN	Time OUT	GAP	Lap
Z1 FALC	ONE,Vincent			10:53:37,297	10:54:11,172	00:00:33,875	13	10:35:14,789	10:38:37,189	00:03:22,400	5
		CAD	1	11:03:14,472	11:04:04,220	00:00:49,748	18	Num. P. 1	Total in P	TT: 00:03:22,400	
Time IN 10:36:36,396	<b>Time OUT</b> 10:40:29,978	<b>GAP</b> 00:03:53,582	Lap	Num. P. 3	Total in P	IT: 00:05:46,656		71 CAÑE	RO.Fau		
				40 SUAR	EZ,José			Team Halco			
Num. P. 1		PIT: 00:03:53,582		Team Reale	Avintia Acad.			Time IN	Time OUT	GAP	Lap
	IN,Stefano			Time IN	Time OUT	GAP	Lap	10:40:21,950	10:46:51,441	00:06:29,491	8
Team Bierre				10:41:33,026	10:44:58,494	00:03:25,468	8	11:00:06,961	11:01:27,061	00:01:20,100	15
Time IN 10:38:32,749	Time OUT	00:06:02 777	Lap	10:52:33,948	10:58:36,856	00:06:02,908	12	Num. P. 2	Total in P	IT: 00:07:49,591	
10:38:32,749	10:44:35,526 11:01:32,209	00:06:02,777 00:03:58,411	14	Num. P. 2	Total in P	IT: 00:09:28,376		74 SAKC	).Daiiiro		
Num. P. 2		PIT: 00:10:01,188	14	43 JESP	ERSEN,Simon			Team Bluma			
		11. 00. 10.0 1, 100		Team Team	Jespersen			Time IN	Time OUT	GAP	Lap
24 GREG Team Bluma	ORIO,Matthieu			Time IN	Time OUT	GAP	Lap	10:38:40,557	10:45:02,600	00:06:22,043	7
I Cum Diullio	-	GAP	Lap	10:36:03,087	10:44:44,315	00:08:41,228	5	Num. P. 1	Total in P	IT: 00:06:22,043	
Time IN	TIMECHIL										
Time IN 10:40:03,086	Time OUT 10:50:20,867	00:10:17,781	<u> </u>	10:46:41,674 Num. P. 2	10:50:43,240	00:04:01,566 TT: 00:12:42,794	6				



















8 - 9 July 2017

# Circuit de la C.Valenciana FIM CEV REPSOL. Circuit CV ANALISIS PIT Qualifying Practice 1 ETC

77 DED	EZ,Andreas		
	e Avintia Acad.		
Time IN	Time OUT	GAP	Lap
10:34:02,391	10:37:13,400	00:03:11,009	4
10:47:54,899	10:54:11,742	00:06:16,843	10
11:04:57,577			16
Num. P. 3	Total in P	IT: 00:09:27,852	
80 ALO	NSO,Víctor		
Team 42M	otorsport		
Time IN	Time OUT	GAP	Lap
10:40:59,867	10:46:01,869	00:05:02,002	8
10:55:22,222	10:59:48,576	00:04:26,354	13
Num. P. 2	Total in P	IT: 00:09:28,356	
83 KAW	/AKAMI,Meikon		
Team Play	stationLaglisse		
Time IN	Time OUT	GAP	Lap
10:40:09,670	10:45:10,006	00:05:00,336	8
10:47:08,243	10:49:09,642	00:02:01,399	9















