



Circuit de la Comunitat Valenciana · 19-20 November HULLIF Illow 100200000

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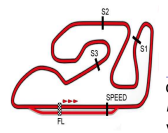
FIM CEV REPSOL. Circuit CV

19 - 20 November 2016

Circuit de la C.Valenciana

Lengt	h: 4	1005 metros		R	esults	Quali	fying	Pract	ice 1 GB	Moto3			
Pos.	N.	Rider	Team	Motorcycle	Nat.	Best Lap	iL	Laps	Gap	Interval	Speed	Tyr.	Cat.
1	42	RAMIREZ,Marcos	Leopard J.Stratos	KTM	SPA	01:39,489	10	11			144,92	Du	
2	23	FERNANDEZ,Raúl	Laglisse Academy	Husqvarna	SPA	01:40,085	14	14	00:00,596	00:00,596	144,06	Du	
3	11	ARENAS, Albert	MRW-Mahindra-Aspar	Mahindra	SPA	01:40,406	16	16	00:00,917	00:00,321	143,6	Du	
4	69	SKINNER,Rory	R.Steps Fund./KRP	FTR/KTM	GBR	01:40,450	12	12	00:00,961	00:00,044	143,53	Du	
5	71	FOGGIA,Dennis	VR46 Riders Academy	KTM	ITA	01:40,534	5	16	00:01,045	00:00,084	143,41	Du	
6	35	ATIRATPHUVAPAT,N.	Asia Talent-AP Honda	Honda	THA	01:40,596	16	17	00:01,107	00:00,062	143,33	Du	
7	44	ARBOLINO,Tony	SIC 58 Squadra Corse	Honda	ITA	01:40,781	5	7	00:01,292	00:00,185	143,06	Du	
8	34	FARID,Andi	Astra Honda	Honda	INA	01:40,840	14	16	00:01,351	00:00,059	142,98	Du	
9	86	NESBITT, Charlie	Monlau Engineering	Honda	GBR	01:40,885	6	18	00:01,396	00:00,045	142,92	Du	
10	26	SAEZ,Daniel	GA Competition	KTM	SPA	01:41,129	17	18	00:01,640	00:00,244	142,57	Du	
11	76	YURCHENKO,Makar	Procercasa-42 MS	KTM	USR	01:41,424	4	15	00:01,935	00:00,295	142,16	Du	
12	47	POLANCO, Aaron	MRW-Mahindra-Aspar	Mahindra	SPA	01:41,487	12	16	00:01,998	00:00,063	142,07	Du	
13	99	BOULOM,Enzo	FFM	Mahindra	FRA	01:41,707	14	14	00:02,218	00:00,220	141,76	Du	
14	41	GARCIA,Marc	Monlau Engineering	Honda	SPA	01:41,821	15	17	00:02,332	00:00,114	141,6	Du	
15	7	GEORGI,Tim	Freudenberg RT	KTM	GER	01:41,877	15	17	00:02,388	00:00,056	141,52	Du	
16	54	ROSSI,Riccardo	Gresini	Honda	ITA	01:41,945	5	16	00:02,456	00:00,068	141,43	Du	
17	51	KURIHANA,Keisuke	Honda T.Asia	Honda	JPN	01:41,995	6	19	00:02,506	00:00,050	141,36	Du	
18	16	RUIZ,Álex	Procercasa-42 MS	KTM	SPA	01:42,288	4	16	00:02,799	00:00,293	140,95	Du	
19	8	MARTINEZ, Gabriel	Motomex TM3	Mahindra	MEX	01:42,428	18	18	00:02,939	00:00,140	140,76	Du	
20	65	OWENS, Joshua	Promoracing	Kalex/KTM	GBR	01:42,867	7	18	00:03,378	00:00,439	140,16	Du	
21	28	GROPPI,Anthony	Gazzola Racing	KTM	ITA	01:43,008	11	16	00:03,519	00:00,141	139,97	Du	
22	97	KAPPLER,Maximilian	Saxoprint RZT	KTM	GER	01:43,318	3	5	00:03,829	00:00,310	139,55	Du	
23	66	GARZO, Héctor	XCTech	Honda	SPA	01:43,582	13	16	00:04,093	00:00,264	139,19	Du	PRO
24	45	Van De BUNT,Jerry	Jerry Van De Bunt	Honda	NED	01:44,706	19	19	00:05,217	00:01,124	137,7	Du	PRO
25	25	COSTILLA,Daniel	Borja Sport T.	KTM	USA	01:46,232	4	8	00:06,743	00:01,526	135,72	Du	
26	46	SU,Heng	Team China	KTM	CHN	01:48,312	9	14	00:08,823	00:02,080	133,12	Du	

Circuit de la C.Valenciana	Final Official Provisional Official	Length: 4005 m. Hour: 10:20
JURY:	C.of the Course:	C.Timekeeper:
Hour:	Hour:	Hour: 11:03:13
-		Freislenet AMV
OFICINA P	FIONDA PERMANENTE: Principe de Vergara, 183 - 28002 madrid - Tel: 917820220 - www.cev .gutierrez@circuitvalencia.com	repsol.con - info@cevrepsol.com



(TEV)	Circuit de la Comunitat Valenciana · 19-20 November
REPAR	motor man motor superbike
	Lorra 🐨 🖶 share
	Circuit de la C.Valenciana

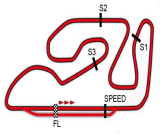
FIM CEV REPSOL. Circuit CV

Velocidades máximas Qualifying Practice 1 GB Moto3

	Piloto	Nacionalidad/Res.	Marca	Me	jores 5 v	velocida	ades má	x.	Media	Máx.
26	SAEZ,Daniel	SPA	KTM	209,0	207,0	203,1	202,5	202,5	204,8	209,0
86	NESBITT,Charlie	GBR	Honda	209,0	207,7	203,8	203,8	203,1	205,5	209,0
71	FOGGIA,Dennis	ITA	KTM	209,0	208,4	207,7	205,7	205,1	207,2	209,0
42	RAMIREZ,Marcos	SPA	KTM	208,4	207,0	206,4	206,4	203,8	206,4	208,4
7	GEORGI,Tim	GER	KTM	207,7	207,0	206,4	205,7	205,1	206,4	207,7
35	ATIRATPHUVAPAT,N.	THA	Honda	207,0	205,1	204,4	202,5	201,9	204,2	207,0
34	FARID,Andi	INA	Honda	206,4	205,7	204,4	204,4	204,4	205,1	206,4
44	ARBOLINO,Tony	ITA	Honda	206,4	205,1	203,8	202,5	202,5	204,0	206,4
54	ROSSI,Riccardo	ITA	Honda	206,4	205,7	205,1	204,4	204,4	205,2	206,4
76	YURCHENKO,Makar	USR	KTM	205,7	204,4	204,4	202,5	201,9	203,8	205,7
8	MARTINEZ,Gabriel	MEX	Mahindra	205,7	205,1	205,1	204,4	203,1	204,7	205,7
23	FERNANDEZ,Raúl	SPA	Husqvarna	204,4	201,2	201,2	201,2	201,2	201,9	204,4
41	GARCIA,Marc	SPA	Honda	203,8	199,4	198,8	198,2	198,2	199,7	203,8
51	KURIHANA,Keisuke	JPN	Honda	203,1	202,5	201,9	201,9	201,2	202,1	203,1
11	ARENAS,Albert	SPA	Mahindra	203,1	200,6	200,6	200,0	200,0	200,9	203,1
47	POLANCO,Aaron	SPA	Mahindra	202,5	201,9	201,2	200,6	200,0	201,2	202,5
69	SKINNER,Rory	GBR	FTR/KTM	201,9	200,6	200,0	199,4	198,8	200,1	201,9
28	GROPPI,Anthony	ITA	KTM	201,9	200,6	198,8	197,6	197,6	199,3	201,9
16	RUIZ,Álex	SPA	KTM	201,2	201,2	200,6	200,0	199,4	200,5	201,2
97	KAPPLER,Maximilian	GER	KTM	200,6	197,6	196,4	196,4		197,7	200,6
99	BOULOM,Enzo	FRA	Mahindra	199,4	197,0	196,4	195,8	195,2	196,7	199,4
46	SU,Heng	CHN	KTM	198,2	198,2	197,0	196,4	196,4	197,2	198,2
65	OWENS,Joshua	GBR	Kalex/KTM	196,4	195,8	195,2	195,2	195,2	195,5	196,4
25	COSTILLA,Daniel	USA	KTM	194,0	193,4	192,9	191,2	189,5	192,2	194,0
45	Van De BUNT,Jerry	NED	Honda	191,7	190,6	190,6	190,0	190,0	190,6	191,7
66	GARZO,Héctor	SPA	Honda	187,8	186,7	186,7	186,7	186,7	187,0	187,8



19 - 20 November 2016





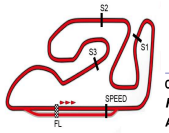
19 - 20 November 2016

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

7 GEOF Nat: GER	RGI,Tim			34 FARIE Nat: INA),Andi			51 KURII Nat: JPN			
Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	Lap
0:31:05,897	10:36:12,941	00:05:07,044		10:33:58,132	10:38:53,809	00:04:55,677	<u>–</u> 7	10:40:24,284	10:47:26,719	00:07:02,435	1
0:44:58,517	10:50:54,535	00:05:56,018		10:46:08,511	10:51:58,650	00:05:50,139	11	Num. P. 1	,	IT: 00:07:02,435	
Num. P. 2	Total in P	IT: 00:11:03,062		Num. P. 2	Total in P	IT: 00:10:45,816				11:00:01:02,400	
	INEZ,Gabriel				ATPHUVAPAT,N.			54 ROSS Nat: ITA	I,Riccardo		
Nat: MEX	,			Nat: THA	- ,			Time IN	Time OUT	GAP	Lap
Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	Lap	10:32:56,893	10:38:34,265	00:05:37,372	
0:35:34,875	10:39:34,693	00:03:59,818	8	10:31:57,779	10:34:59,260	00:03:01,481	6	10:45:49,512	10:51:55,441	00:06:05,929	1
0:44:59,335	10:49:09,550	00:04:10,215	11	10:45:31,936	10:51:59,895	00:06:27,959	12	Num. P. 2	Total in P	IT: 00:11:43,301	
Num. P. 2	Total in P	IT: 00:08:10,033		Num. P. 2	Total in P	IT: 00:09:29,440		65 OWE	NS,Joshua		
11 AREN	IAS,Albert			41 GARC	CIA,Marc			Nat: GBR			
Nat: SPA				Nat: SPA				Time IN	Time OUT	GAP	Lap
Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	Lap	10:23:28,662	10:24:27,698	00:00:59,036	
0:33:49,315	10:39:25,323	00:05:36,008	. 6	10:31:02,661	10:36:39,536	00:05:36,875	. 6	10:41:59,560	10:48:22,723	00:06:23,163	1
0:48:02,924	10:52:26,185	00:04:23,261	11	10:47:18,211	10:52:02,244	00:04:44,033	12	Num. P. 2	Total in F	IT: 00:07:22,199	
Num. P. 2	Total in P	IT: 00:09:59,269		Num. P. 2	Total in P	IT: 00:10:20,908		66 GARZ	O Héctor		
16 RUIZ,	Álex			42 RAMI	REZ,Marcos			Nat: SPA	0,1100101		
Nat: SPA				Nat: SPA	,			Time IN	Time OUT	GAP	Lap
Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	Lap	10:37:27,024	10:47:32,136	00:10:05,112	Lap
0:33:46,823	10:38:13,353	00:04:26,530	 7	10:33:34,281	10:41:22.142	00:07:47,861	<u> </u>	10:56:29,102	10:57:27,773	00:00:58,671	1
0:47:35,242	10:54:12,745	00:06:37,503	12	10:49:52,001		,	11	Num, P. 2	Total in P	IT: 00:11:03.783	
1:01:40,695			16	Num. P. 2	Total in P	IT: 00:07:47,861		-			
Num. P. 3	Total in P	IT: 00:11:04,033			LINO,Tony			69 SKINI Nat: GBR	NER,ROFY		
23 FERN	ANDEZ,Raúl			Nat: ITA	Line, rony			Time IN	Time OUT	GAP	Lap
Nat: SPA	,			Time IN	Time OUT	GAP	Lap	10:23:21,367	10:26:36,264	00:03:14,897	цар
Time IN	Time OUT	GAP	Lap	10:31:52,924	10:38:33,948	00:06:41,024	<u></u> 6	,	10:38:41,155	00:05:07,950	:
0:23:20,637	10:28:58,348	00:05:37,711	1	Num. P. 1		IT: 00:06:41,024		10:44:01,610	10:53:31,450	00:09:29,840	
0:39:14,661	10:45:07,876	00:05:53,215	7	[11.00.00.41,024		10:55:32,802	10:55:55,281	00:00:22,479	
0:52:04,147	10:55:09,178	00:03:05,031	11	45 Van D Nat: NED	e BUNT, Jerry			Num. P. 4	Total in P	IT: 00:18:15,166	
Num. P. 3	Total in P	IT: 00:14:35,957		Time IN	Time OUT	GAP	Lap	71 F0G0	IA,Dennis		
25 COST	ILLA,Daniel			10:33:15,457	10:39:10,494	00:05:55.037	7	Nat: ITA			
Nat: USA				Num. P. 1	,	IT: 00:05:55,037		Time IN	Time OUT	GAP	Lap
Time IN	Time OUT	GAP	Lap					10:31:51,194	10:38:29,997	00:06:38,803	
0:33:52,782	10:40:00,542	00:06:07,760	7	46 SU,He Nat: CHN	eng			10:47:16,629	10:51:56,718	00:04:40,089	1
Num. P. 1	Total in P	IT: 00:06:07,760		Time IN	Time OUT	GAP	Lan	10:53:53,862	10:54:14,099	00:00:20,237	1:
26 SAEZ	Daniel			10:32:36,537	10:36:35,743	00:03:59,206	<u>Lap</u> 6	Num. P. 3	Total in P	IT: 00:11:39,129	
Nat: SPA	,			10:44:15,223	10:47:21,271	00:03:06,048	10	76 YURC	HENKO,Makar		
Time IN	Time OUT	GAP	Lap	10:55:00,257		00.00.00,010	14	Nat: USR			
	10:45:40,143	00:05:29,874	11	Num. P. 3		IT: 00:07:05,254		Time IN	Time OUT	GAP	Lap
0:40:10,269	10:52:54,539	00:03:40,658	13					10:30:29,442	10:38:18,963	00:07:49,521	
		IT: 00:09:10,532		A/ POLA Nat: SPA	NCO,Aaron			10:49:11,442	10:52:59,948	00:03:48,506	1
0:49:13,881	Total in P				Time OUT	GAP	Lap	Num. P. 2	Total in P	IT: 00:11:38,027	
0:49:13,881 Num. P. 2	Total in P PI,Anthony			Time in		÷• •					
0:40:10,269 10:49:13,881 Num. P. 2 28 GROF Nat: ITA				Time IN 10:29:55,378	10:33:05,734	00:03:10,356	5	86 NESE	ITT,Charlie		
0:49:13,881 Num. P. 2 28 GROF		GAP	Lap			00:03:10,356 00:06:35,405	5 9	Nat: GBR	ITT,Charlie		
0:49:13,881 Num. P. 2 28 GROF Nat: ITA	PPI,Anthony	GAP 00:05:06,482	Lap 7	10:29:55,378	10:33:05,734			Nat: GBR	ITT,Charlie Time OUT	GAP	Lap
0:49:13,881 Num. P. 2 28 GROF Nat: ITA Time IN	PPI,Anthony Time OUT		<u> </u>	10:29:55,378 10:40:11,336	10:33:05,734 10:46:46,741 		9	Nat: GBR		GAP 00:04:09,168	Lap



OFICINA PERMANENTE: Principe de Vergara,183 - 20002 madrid - Tel: 917820220 - www.cevrepsol.com - info@cevrepsol.com



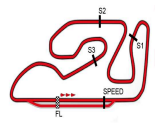


19 - 20 November 2016

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

99 BOUL	.OM,Enzo		
Nat: FRA			
Time IN	Time OUT	GAP	Lap
10:31:27,927	10:37:01,157	00:05:33,230	6
10:45:45,353	10:51:57,081	00:06:11,728	11
Num. P. 2	Total in P	IT: 00:11:44,958	







19 - 20 November 2016

Circuit de la C.Valenciana

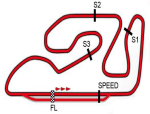
FIM CEV REPSOL. Circuit CV

VUELTA A VUELTA SECTORES Qualifying Practice 1 GB Moto3

	7 - GEORGI,T	im		P.Vm	ax:5 T	. Ideal: 01			16 - RUIZ,Álex		Binotoo		ax: 19	T. Ideal: 01	·42 228
V	Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora		Tiempo	Sector 1	Sector 2		Sector 4		Hora
-	START			00:24,822		VINICA	10:22:19		START			00:30,105			10:23:11
	01:43,944			00:23,895		205.06	10:24:03		01:48,161			00:24,095			10:24:59
	01:42,911			00:23,619			10:25:46		01:43,375			00:23,940			10:26:42
	01:45,373			00:23,980			10:27:31		01:42,288			00:23,527			10:28:25
5	01:42,647	00:24,112	00:26,814	00:23,582	00:28,139	203,77	10:29:14	5	01:42,519	00:23,907	00:26,866	00:23,648	00:28,098	201,24	10:30:07
6	PIT	00:25,530	00:27,442	00:23,817	00:34,555	203,77	10:31:05	6	01:42,699	00:23,939	00:26,992	00:23,736	00:28,032	198,77	10:31:50
7	06:53,951			00:24,208			10:37:59	7	PIT			00:24,768			10:33:46
	01:42,852	,	,	00:23,605	,		10:39:42		NULL			00:27,545			10:40:22
	01:42,388			00:23,593			10:41:25		01:46,398			00:25,862			10:42:08
	01:42,116			00:23,456		'	10:43:07		01:43,140	,	,	00:23,711	,	'	10:43:51
	PIT			00:24,204		204,42	10:44:58		01:49,871	,	,	00:24,568	,	,	10:45:41
	07:50,063			00:26,383		202 50	10:52:48		PIT			00:23,745		199,38	10:47:35 10:56:00
	01:43,117 01:43,563			00:23,713 00:24,881			10:54:31 10:56:15		08:25,744 01:43,289			00:23,877 00:23,725		107 56	10:56:00
	01:43,303 01:41,877			00:24,001 00:23,426			10:57:57		01:43,285			00:23,723			10:57:44
	01:46,502				00:27,863		10:59:43		PIT			00:25,278			11:01:40
	01:47,438			00:23,789			11:01:31		23 - FERNAND		00.27,171			T. Ideal: 01	
	8 - MARTINEZ			P.Vm		. Ideal: 01			Tiempo		Sector 2	Sector 3			Hora
v.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	_	PIT			00:23,932			10:23:20
_	START			00:26,731			10:23:12		07:20,699			00:23,673			10:30:41
2	01:47,601			00:24,311		203,13	10:25:00		01:40,475		-	00:23,102			10:32:21
3	01:44,240	00:24,416	00:27,384	00:24,251	00:28,189	204,42	10:26:44	4	01:40,609			00:23,070			10:34:02
4	01:43,873	00:24,235	00:27,409	00:23,841	00:28,388	205,06	10:28:28	5	01:40,219	00:23,384	00:26,308	00:23,017	00:27,510	200,62	10:35:42
5	01:43,930	00:24,219	00:27,196	00:24,035	00:28,480	201,87	10:30:12	6	01:40,128	00:23,429	00:26,218	00:23,038	00:27,443	201,24	10:37:22
6	01:46,650	,	,	00:25,700	,		10:31:58		PIT	00:23,862	00:27,213	00:23,682	00:37,137	201,24	10:39:14
	01:43,689			00:23,963			10:33:42		07:37,013		-	00:23,337			10:46:51
	PIT			00:25,297		200,00	10:35:34		01:43,641			00:23,130			10:48:35
	05:50,544			00:24,288		000.40	10:41:25		01:40,225			00:22,971			10:50:15
	01:42,735			00:23,574			10:43:08		PIT			00:23,742			10:52:04
	PIT 06:05,487	-		00:24,109 00:24,256		202,50	10:44:59 10:51:04		04:46,344 01:40,128			00:23,026 00:23,069			10:56:50 10:58:30
	01:43,033		-	00:24,230		202 50	10:52:47		01:40,120 01:40,085		-	00:23,059			11:00:10
	01:43,707			00:23,939			10:54:31		25 - COSTILLA		00.20,201			T. Ideal: 01	
	01:42,854			00:23,857			10:56:14				Sector 2		Sector 4		
16	01:42,681	00:24,041	00:26,898	00:23,651	00:28,091	200,62	10:57:57	-	Tiempo	Sector 1		00:28,558			Hora
17	01:47,076	00:25,975	00:29,487	00:23,635	00:27,979	,	10:59:44		START 01:48,432	,	,	00.26,556	,		10:23:01 10:24:50
18	01:42,428	00:24,015	00:26,806	00:23,584	00:28,023	205,06	11:01:26		01:46,268	,	,	00:23,133	,	'	10:24:30
	11 - ARENAS,A	lbert		P.Vm	ах: 14 т	. Ideal: 01	:40,295		01:46,232	,	,	00:24,738	,	,	10:28:22
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:50,272			00:24,652			10:30:13
1	START	03:53,367	00:28,034	00:23,790	00:28,265		10:25:13		01:47,122			00:24,730			10:32:00
2	01:42,268			00:23,722		198,77	10:26:55		PIT			00:25,159			
3	01:41,470	00:23,789	00:26,727	00:23,226	00:27,728	200,00	10:28:36	8	07:56,261	06:32,961	00:29,161	00:25,269	00:28,870		10:41:49
	01:41,154			00:23,108			10:30:18		26 - SAEZ,Dan	iel		P.Vm	ax: 1	T. Ideal: 01	:40,909
	01:41,114			00:23,131			10:31:59	۷.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	PIT			00:24,363		203,13	10:33:49		START			00:29,353			10:22:55
	07:21,186			00:23,662		400 77	10:41:10		01:45,258		-	00:23,702			
	01:41,535			00:23,243			10:42:52		01:41,579			00:23,385			10:26:21
	01:41,072 01:40,958			00:23,132 00:23,167			10:44:33 10:46:14		01:42,595	,	,	00:23,383	,	,	10:28:04
	01.40,956 PIT			00:23,167			10:46.14		01:45,333			00:25,002		199,38	10:29:49
	06:07,629			00:24,001		150,11	10:40:02		01:42,308			00:23,406			10:31:32
	00:07,023				00:27,627	200 00	10:55:51		01:42,394	,	,	00:23,433	,	,	10:33:14
	NULL	,	,	,	00:27,550		10:57:31		01:41,981			00:23,374			10:34:56
	01:40,555				00:27,482		10:59:12		01:43,465			00:23,437			10:36:39
	01:40,406				00:27,593		11:00:52		01:41,201			00:23,242			
								11	PIT	00:23,642	00:20,882	00:23,431	00:35,129	202,50	10:40:10
-															

REPJOL HONDA Kawasaki Marchelin Dunlop Freidenet Ange

OFICINA PERMANENTE: Principe de Vergara, 183 - 28002 madrid - Tel: 917820220 - www.sevrepsol.com - info@cevrepsol.com



2016 Circuit de la Comunitat Valenciana · 19-20 November > IIIniara IIIII Superbike ------

Circuit de la C.Valenciana

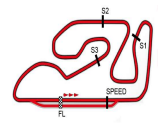
19 - 20 November 2016

Circuit de la C.Valenciana

FIM CEV REPSOL. Circuit CV

	FL			VUELTA		TA SEC	CTORES	Qua	alifying	g Practi	ice 1 G	B Moto3				
12	07:17,119	05:55,980	00:27,528	-	-		10:47:27		01:40,9	-		-	00:23,237	00:27,797	201,24	10:55:32
	PIT		00:26,808			200,00	10:49:13		01:44.2				00:23,103		1	10:57:16
	05:23,874	-	00:27,717			200,00	10:54:37		01:40,				00:23,128		,	10:58:57
	01:41,359		00:26,674			201 24	10:56:19		01:43,6				00:24,490			11:00:41
	01:41,300	,	00:26,647	,	,	,	10:58:00		,	RCIA,Mar		00.21,110			Г. Ideal: 01:	
	01:41,129	-	00:26,531				10:59:41									
	01:41,348		00:26,552				11:01:22	-	Tiemp		ector 1			Sector 4	V.Max	Hora
	28 - GROPPI,A		00.20,002	P.Vma		Г. Ideal: 01			START		0:51,505	00:29,545	00:24,812	00:28,942		10:22:14
		•						2	01:44,9	930 0	0:24,781	00:27,393	00:24,323	00:28,433	196,36	10:23:59
	Tiempo	Sector 1	-	-	Sector 4	V.Max	Hora		01:43,9				00:24,155		194,59	10:25:43
1	START	01:14,377	00:32,480	00:25,920	00:29,019		10:22:41		01:43,9		,	,	00:24,106	,	194,01	10:27:27
2	01:46,251		00:27,724			,	10:24:27		01:43,7				00:23,988		194,01	10:29:11
3	01:44,442	,	00:27,382	,	,		10:26:12		PIT				00:24,357		194,59	10:31:02
4	01:43,853		00:27,314				10:27:56	7	07:26,4				00:24,681			10:38:29
	01:43,908		00:27,494			196,36	10:29:40	8	01:43,9				00:24,038			10:40:13
	01:43,096	-	00:27,101			,	10:31:23	9	01:43,6				00:24,025		195,18	10:41:56
	PIT	-	00:29,097			196,96	10:33:19	10	NULL				00:23,968		196,36	10:43:40
	06:58,230	-	00:29,215				10:40:17		01:44,′	125 0	0:24,299	00:27,378	00:24,032	00:28,416	199,38	10:45:24
9	01:43,351	00:24,318	00:27,178	00:23,628	00:28,227	198,77	10:42:00	12	PIT	0	0:24,634	00:27,457	00:25,343	00:35,837	194,59	10:47:18
10	01:43,140	00:24,151	00:27,055	00:23,678	00:28,256		10:43:44	13	06:34,3				00:24,690			10:53:52
	01:43,008		00:27,055				10:45:27	14	01:42,4		,	,	00:23,675	,		10:55:34
	01:43,328	,	00:27,269	,	,		10:47:10	15	01:41,		,	,	00:23,522	,		10:57:16
13	PIT	00:25,122	00:29,478	00:26,902	00:37,426	195,18	10:49:09	16	01:41,8				00:23,516			10:58:58
	05:02,547	,	00:29,099	,	,		10:54:11	17	01:42,3	335 0	0:23,767	00:26,577	00:23,920	00:28,071	198,17	11:00:40
	01:44,173	,	00:27,450	,	,		10:55:56		42 - RA	MIREZ,Ma	rcos		P.Vm	ax: 4 🛛	T. Ideal: 01	:39,274
	PIT	· · · ·	00:27,396				10:57:45	۷.	Tiemp	o S	ector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	34 - FARID,And	li		P.Vm	ax: /	Г. Ideal: 01	:40,790	1	STAR1	г 0	3:46,905	00:27,465	00:24,503	00:27,550		10:25:06
۷.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	2	01:40,′	192 0	0:23,386	00:26,369	00:23,159	00:27,278	203,77	10:26:46
1	START	01:26,838	00:36,205	00:28,792	00:40,775		10:23:12	3	01:39,6	519 0	0:23,285	00:26,289	00:22,870	00:27,175	206,37	10:28:25
2	01:46,911	00:26,227	00:28,731	00:23,954	00:27,999	197,56	10:24:59	4	01:39,8	360 0	0:23,296	00:26,371	00:22,900	00:27,293	206,37	10:30:05
3	01:41,927	00:23,929	00:26,805	00:23,381	00:27,812	204,42	10:26:41	5	01:39,6	635 0	0:23,320	00:26,178	00:22,872	00:27,265	208,36	10:31:45
4	01:42,515	00:23,630	00:26,984	00:23,826	00:28,075	203,77	10:28:23	6	PIT	0	0:23,510	00:26,793	00:23,233	00:35,251	207,03	10:33:34
5	01:58,725	00:24,465	00:26,932	00:38,748	00:28,580	204,42	10:30:22	7	09:29,9	909 0	8:11,157	00:27,584	00:23,688	00:27,480		10:43:04
6	01:42,745	00:23,810	00:27,040	00:23,617	00:28,278	201,24	10:32:05	8	01:39,5	533 0	0:23,198	00:26,055	00:22,897	00:27,383	203,13	10:44:43
7	PIT	00:24,581	00:27,503	00:24,408	00:36,442	199,38	10:33:58	9	01:39,5	577 0	0:23,257	00:26,116	00:22,951	00:27,253	203,77	10:46:23
8	06:47,345	05:26,539	00:28,207	00:24,052	00:28,547		10:40:45	10	01:39,4	489 0	0:23,174	00:26,132	00:22,913	00:27,270	203,13	10:48:02
9	01:47,538	00:24,287	00:30,789	00:23,987	00:28,475	199,38	10:42:33	11	PIT	0	0:24,273	00:26,779	00:23,338	00:34,822	195,77	10:49:52
	01:42,461	-	00:27,004				10:44:15		44 - AR	BOLINO,T	ony		P.Vm	ax: 7 🛛 🦷	r. Ideal: 01	40,682
	PIT		00:27,663			200,00	10:46:08	V.	Tiemp	o S	ector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	07:44,951	-	00:29,606				10:53:53		START				00:29,940		-	10:23:16
	01:41,413	-	00:26,708			- ,	10:55:34		01:42.2				00:23,490		205.06	10:24:58
	01:40,840	-	00:26,680			,	10:57:15		01:41,0					00:27,548		
	01:50,295		00:27,227				10:59:06		01:40,9				00:23,323			10:28:20
	01:41,049		00:26,669				11:00:47		01:40,					00:27,647		10:30:01
3	35 - ATIRATPH	UVAPAT,N.		P.Vm	ax: 6	r. Ideal: 01	:40,340		PIT		,	,	00:24,285	,	1	10:31:52
V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		08:27,8		,	,	00:24,862	,	202,00	10:40:20
1	START	01:25,205	00:37,509	00:29,028	00:43,733		10:23:15		· · ·	n De BUN1			P.Vm		Lideal: 01	44.517
2	01:45,549	00:25,352	00:27,809	00:24,108	00:28,280	198,17	10:25:00		Tiemp			Sector 2		Sector 4		Hora
3	01:43,273	00:24,245	00:27,252	00:23,781	00:27,995	205,06	10:26:44	_							4.IVIQX	
4	01:42,283	00:24,010	00:26,838	00:23,577	00:27,858	202,50	10:28:26		START				00:27,122		100 74	10:22:13
5	01:41,188	00:23,619	00:26,501	00:23,433	00:27,635	204,42	10:30:07		01:50,7				00:25,380			10:24:04
6	PIT	00:23,752	00:27,121	00:23,580	00:35,793	201,87	10:31:57		01:48,7				00:25,105			10:25:53
7	04:47,165	03:27,929	00:27,414	00:23,689	00:28,133		10:36:44		01:47,0				00:24,582			10:27:40
8	01:43,124	00:24,421	00:27,028	00:23,471	00:28,204	200,00	10:38:28		01:46,				00:24,477			10:29:26
9	01:41,788		00:26,674			199,38	10:40:09		01:52,4				00:24,747			10:31:19
10	01:42,524	00:23,911	00:27,075	00:23,491	00:28,047	199,38	10:41:52		PIT				00:24,997		100,37	10:33:15
11	01:48,097	00:26,324	00:27,974	00:24,042	00:29,757	196,96	10:43:40		07:50,5				00:25,420		100 27	10:41:06
12	PIT	00:24,272	00:27,725	00:24,321	00:35,141	196,36	10:45:31		01:48,4				00:25,264			10:42:54
13	08:19,881	06:58,459	00:29,424	00:23,966	00:28,032		10:53:51	10	01:45,3	0 סוכ	0.24,090	00.27,010	00:24,153	00.20,049	100,92	10:44:39
	<				Kaw	asaki	10mm	CHEL	un	BUN	LOP	Fre	idenet	An	NV ganador	

OL HONDA REPJ OFICINA PERMANENTE: Principe de Vergara,183 - 28002 madrid - Tel: 917820220 - www.cevrepsol.com - info@cevrepsol.com CRONOCIRCUIT: oscar.gutierrez@circuitvalencia.com





19 - 20 November 2016

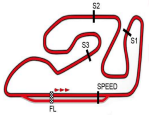
Circuit de la C.Valenciana

FIM CEV REPSOL. Circuit CV

			VOLLIA		TAUL		Qua	in ying i i	actice 1 G	D MOLOS				
11 01:45,3	22 00:24,723	00:27,502	00:24,328	00:28,769		10:46:25	14	01:43,158	00:24,011	00:27,109	00:23,754	00:28,284	198,77	10:52:47
12 01:46,0	87 00:24,503	00:27,422	00:25,028	00:29,134	190,59	10:48:11	15	01:43,071	00:23,981	00:27,027	00:23,783	00:28,280	199,38	10:54:30
13 01:50,2	26 00:25,498	00:28,565	00:25,515	00:30,648	188,92	10:50:01	16	01:45,897	00:24,141	00:27,159	00:25,965	00:28,632	200,00	10:56:16
14 01:50,3		00:29,339				10:51:51		01:43,673			00:23,887		201,87	10:58:00
15 01:45,7		00:27,466			188,92	10:53:37	18	01:42,938			00:23,734		203,13	10:59:43
16 01:44,7	,	00:27,422	00:24,044	00:28,843	188,92	10:55:22	19	01:42,839	00:23,889	00:26,852	00:23,971	00:28,127	201,87	11:01:26
17 01:45,3		00:27,811			190,03	10:57:07		54 - ROSSI,R	Riccardo		P.Vm	ax: 7 1	r. Ideal: 01	41,797
18 01:45,1	01 00:24,515	00:27,453	00:24,270	00:28,863		10:58:52	v	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V Max	Hora
19 13	06 00:24,514	00:27,260	00:24,151	00:28,781	191,72	11:00:37	-	START			00:24,616		• max	10:22:22
46 - SU,I	Heng		P.Vm	ax: 22 T	. Ideal: 01	:47,802		01:45,028			00:24,245		201.24	10:22:22
V. Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:43,021	,	,	00:23,768	,	- /	10:25:50
1 START		00:31,819			-	10:23:18		01:42.324			00:23,649		,	10:27:33
2 01:50,2	,	00:29,233	,	,	198.17	10:25:08		01:41,945			00:23,464		- ,	10:29:15
3 01:49,6	,	00:28,718	,	,		10:26:58		01:46,072	,	,	00:24,533	,		10:31:01
4 01:49,2		00:28,756	-			10:28:47		PIT			00:24,336			10:32:56
5 01:48,7		00:28,563				10:30:36		07:24,278			00:25,047			10:40:21
6 PIT	00:25,265	00:28,703	00:25,221	00:40,636	195,18	10:32:36	9	01:48,584	00:23,962	00:28,337	00:27,526	00:28,759	205,71	10:42:09
7 06:02,2	11 04:36,903	00:29,791	00:25,476	00:30,041		10:38:38	10	01:42,603	00:23,904	00:27,152	00:23,609	00:27,938	204,42	10:43:52
8 01:48,4	36 00:25,102	00:28,593	00:24,934	00:29,807	196,36	10:40:27	11	PIT	00:23,929	00:28,430	00:26,579	00:38,216	203,77	10:45:49
9 01:48, 3	00:25,025	00:28,348	00:25,013	00:29,926	198,17	10:42:15	12	07:59,617	06:38,911	00:28,710	00:23,928	00:28,068		10:53:49
10 PIT	00:24,845	00:28,376	00:24,951	00:41,555	196,96	10:44:15	13	NULL	00:24,144	00:28,619	00:24,018	00:29,296	205,06	10:55:35
11 05:04,0	75 03:39,690	00:28,830	00:25,370	00:30,185		10:49:19	14	01:42,549	00:23,809	00:27,497	00:23,522	00:27,721	206,37	10:57:17
12 01:48,9	93 00:25,120	00:28,766	00:25,165	00:29,942	196,36	10:51:08	15	01:42,322	00:23,701	00:27,084	00:23,767	00:27,770	204,42	10:59:00
13 01:48,6	41 00:25,010	00:28,585	00:25,235	00:29,811	195,77	10:52:56	16	01:42,348	00:23,734	00:27,113	00:23,653	00:27,848	203,77	11:00:42
14 PIT	00:25,368	00:28,646	00:25,185	00:44,126	196,36	10:55:00	(65 - OWENS,	Joshua,		P.Vm	ax: 23 1	r. Ideal: 01	42,660
47 - POL	ANCO, Aaron		P.Vm	ax: 16 T	. Ideal: 01	:40,697	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
V. Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	1				00:26,772		-	10:23:28
1 START		00:35,206				10:22:56		02:48,104			00:25,102			10:26:16
2 01:43,0		00:27,429	-		200.00	10:24:39		01:45,634			00:24,201		194.59	10:28:02
3 01:41,8		00:26,953				10:26:21		01:44,950			00:24,152		194,01	
4 01:43,8	22 00:23,650	00:26,746	00:23,493	00:29,933	200,00	10:28:05	5	01:44,847	00:24,490	00:27,201	00:24,422	00:28,734		10:31:32
5 PIT	00:23,591	00:26,967	00:23,833	00:35,459	201,24	10:29:55	6	01:43,298	00:24,174	00:26,952	00:23,810	00:28,362	195,18	10:33:15
6 05:01,6	63 03:36,968	00:29,625	00:25,161	00:29,909		10:34:57	7	01:42,867	00:24,041	00:26,788	00:23,732	00:28,306	195,77	10:34:58
7 01:42,1	79 00:23,796	00:26,897	00:23,571	00:27,915	200,62	10:36:39	8	01:43,074	00:24,029	00:27,082	00:23,679	00:28,284	195,18	10:36:41
8 01:41,6	38 00:23,861	00:26,638	00:23,304	00:27,835	198,17	10:38:20	9	01:43,251	00:24,144	00:26,953	00:23,667	00:28,487	194,01	10:38:24
9 PIT	00:23,723	00:27,854	00:23,691	00:35,210	198,17	10:40:11	10	01:43,335	00:24,021	00:26,982	00:23,877	00:28,455	193,43	10:40:08
10 08:22,4		00:28,678				10:48:33	11	PIT	00:25,235	00:27,946	00:24,082	00:34,275	192,86	10:41:59
11 NULL	,	00:26,707	,	,	198,77	10:50:15	12	08:12,814	,	,	00:24,541	,		10:50:12
12 01:41,4	,	00:26,368	,	,		10:51:56		01:45,618	,	,	00:24,470	,	191,15	10:51:57
13 NULL		00:26,506				10:53:37		01:44,003			00:23,882		194,59	10:53:41
14 01:42,5		00:26,922	,	1		10:55:20		01:43,342			00:23,812		194,59	10:55:25
15 01:58,4	,	00:31,904	00:25,725	,	,	10:57:18	16	01:43,432	00.24 046	00:27,151	00:23,743		,	10:57:08
16 PIT		04 10 1-	00 0 - · · ·		·)()1 07			,	,	00 00				10:58:51
	00:23,513	01:13,177						01:42,941	00:23,975	00:26,855				
	00:23,513 RIHANA,Keisuke		P.Vm	ax: 14 T	. Ideal: 01		18	01:42,941 01:43,680	00:23,975 00:23,968		00:23,944	00:28,534	194,59	11:00:35
51 - KUF V. Tiempo	RIHANA,Keisuke	Sector 2	P.Vma Sector 3	ax: 14 T Sector 4	. Ideal: 01	:41,780 Hora	18	01:42,941 01:43,680 66 - GARZO,	00:23,975 00:23,968 Héctor	00:27,234	00:23,944 P.Vm	00:28,534 ax: 26 1	194,59 Г. Ideal: 01	11:00:35 :43,541
51 - KUF V. Tiempo 1 START	RIHANA,Keisuke Sector 1 01:32,311	Sector 2 00:30,617	P.Vma Sector 3 00:28,602	ax: 14 T Sector 4 00:30,905	Ideal: 01 V.Max	:41,780 Hora 10:23:02	18 (01:42,941 01:43,680 66 - GARZO, Tiempo	00:23,975 00:23,968 Héctor Sector 1	00:27,234 Sector 2	00:23,944 P.Vma Sector 3	00:28,534 ax: 26 1 Sector 4	194,59	11:00:35 :43,541 Hora
51 - KUF V. Tiempo 1 START 2 01:45,6	Sector 1 01:32,311 30 00:25,321	Sector 2 00:30,617 00:27,886	P.Vma Sector 3 00:28,602 00:24,166	ax: 14 T Sector 4 00:30,905 00:28,257	. Ideal: 01 V.Max 192,86	:41,780 Hora 10:23:02 10:24:47	18 V.	01:42,941 01:43,680 66 - GARZO, Tiempo START	00:23,975 00:23,968 Héctor Sector 1 01:49,377	00:27,234 Sector 2 00:31,754	00:23,944 P.Vma Sector 3 00:26,392	00:28,534 ax: 26 T Sector 4 00:29,780	194,59 Г. Ideal: 01 V.Max	11:00:35 43,541 Hora 10:23:17
51 - KUF V. Tiempo 1 START 2 01:45,6 3 01:43,3	RIHANA,Keisuke Sector 1 01:32,311 30 00:25,321 56 00:24,314	Sector 2 00:30,617 00:27,886 00:27,066	P.Vma Sector 3 00:28,602 00:24,166 00:23,929	ax: 14 T Sector 4 00:30,905 00:28,257 00:28,047	. Ideal: 01 V.Max 192,86 200,62	:41,780 Hora 10:23:02 10:24:47 10:26:31	18 V. 1 2	01:42,941 01:43,680 66 - GARZO, Tiempo START 01:45,953	00:23,975 00:23,968 Héctor Sector 1 01:49,377 00:24,854	00:27,234 Sector 2 00:31,754 00:27,797	00:23,944 P.Vma Sector 3 00:26,392 00:24,291	00:28,534 ax: 26 T Sector 4 00:29,780 00:29,011	194,59 Г. Ideal: 01 V.Max 186,74	11:00:35 43,541 Hora 10:23:17 10:25:03
51 - KUF V. Tiempo 1 START 2 01:45,6 3 01:43,3 4 01:42,2	RIHANA,Keisuke Sector 1 01:32,311 30 00:25,321 56 00:24,314 39 00:23,909	Sector 2 00:30,617 00:27,886 00:27,066 00:26,933	P.Vma Sector 3 00:28,602 00:24,166 00:23,929 00:23,558	ax: 14 T Sector 4 00:30,905 00:28,257 00:28,047 00:27,839	. Ideal: 01 V.Max 192,86 200,62 201,24	:41,780 Hora 10:23:02 10:24:47 10:26:31 10:28:13	18 V. 1 2 3	01:42,941 01:43,680 66 - GARZO, Tiempo START 01:45,953 01:45,234	00:23,975 00:23,968 Héctor 01:49,377 00:24,854 00:24,791	00:27,234 Sector 2 00:31,754 00:27,797 00:27,459	00:23,944 P.Vma Sector 3 00:26,392 00:24,291 00:24,187	00:28,534 ax: 26 T Sector 4 00:29,780 00:29,011 00:28,797	194,59 T. Ideal: 01 V.Max 186,74 185,67	11:00:35 43,541 Hora 10:23:17 10:25:03 10:26:48
51 - KUF V. Tiempo 1 START 2 01:45,6 3 01:43,3 4 01:42,2 5 01:42,5	RIHANA,Keisuke Sector 1 01:32,311 30 00:25,321 56 00:24,314 39 00:23,909 39 00:23,892	Sector 2 00:30,617 00:27,886 00:27,066 00:26,933 00:27,148	P.Vma Sector 3 00:28,602 00:24,166 00:23,929 00:23,558 00:23,520	ax: 14 T Sector 4 00:30,905 00:28,257 00:28,047 00:27,839 00:27,979	ldeal: 01 V.Max 192,86 200,62 201,24 201,24	:41,780 Hora 10:23:02 10:24:47 10:26:31 10:28:13 10:29:55	18 V. 1 2 3 4	01:42,941 01:43,680 66 - GARZO, Tiempo START 01:45,953 01:45,234 01:45,020	00:23,975 00:23,968 Héctor Sector 1 01:49,377 00:24,854 00:24,791 00:24,662	00:27,234 Sector 2 00:31,754 00:27,459 00:27,337	00:23,944 P.Vma Sector 3 00:26,392 00:24,291 00:24,187 00:24,076	00:28,534 ax: 26 Sector 4 00:29,780 00:29,011 00:28,797 00:28,945	194,59 T. Ideal: 01 V.Max 186,74 185,67 186,74	11:00:35 (43,541) Hora 10:23:17 10:25:03 10:26:48 10:28:33
51 - KUF V. Tiempo 1 START 2 01:45,6 3 01:42,2 5 01:42,5 6 01:41,9	RIHANA,Keisuke Sector 1 01:32,311 30 00:25,321 56 00:24,314 39 00:23,909 39 00:23,892 95 00:23,978	Sector 2 00:30,617 00:27,886 00:27,066 00:26,933 00:27,148 00:26,724	P.Vm Sector 3 00:28,602 00:24,166 00:23,929 00:23,558 00:23,520 00:23,458	ax: 14 T Sector 4 00:30,905 00:28,257 00:28,047 00:27,839 00:27,979 00:27,835	. Ideal: 01 V.Max 192,86 200,62 201,24 201,24 200,00	:41,780 Hora 10:23:02 10:24:47 10:26:31 10:28:13 10:29:55 10:31:37	18 V. 1 2 3 4 5	01:42,941 01:43,680 66 - GARZO, Tiempo START 01:45,953 01:45,234 01:45,020 01:45,157	00:23,975 00:23,968 Héctor Sector 1 01:49,377 00:24,854 00:24,791 00:24,662 00:24,671	00:27,234 Sector 2 00:31,754 00:27,797 00:27,459 00:27,337 00:27,403	00:23,944 P.Vma Sector 3 00:26,392 00:24,291 00:24,187 00:24,076 00:24,086	00:28,534 ax: 26 Sector 4 00:29,780 00:29,011 00:28,797 00:28,945 00:28,997	194,59 T. Ideal: 01 V.Max 186,74 185,67 186,74 185,67	11:00:35 43,541 Hora 10:23:17 10:25:03 10:26:48 10:28:33 10:30:18
51 - KUF V. Tiempo 1 START 2 01:45,6 3 01:42,3 4 01:42,2 5 01:42,5 6 01:41,9 7 01:42,0	RIHANA,Keisuke Sector 1 01:32,311 30 00:25,321 56 00:24,314 39 00:23,909 39 00:23,892 95 00:23,978 15 00:23,837	Sector 2 00:30,617 00:27,886 00:27,066 00:26,933 00:27,148 00:26,724 00:26,650	P.Vm Sector 3 00:28,602 00:24,166 00:23,929 00:23,558 00:23,520 00:23,458 00:23,502	ax: 14 T Sector 4 00:30,905 00:28,257 00:28,047 00:27,839 00:27,979 00:27,835 00:28,026	ldeal: 01 V.Max 192,86 200,62 201,24 201,24 200,00 200,00	:41,780 Hora 10:23:02 10:24:47 10:26:31 10:28:13 10:29:55 10:31:37 10:33:19	18 V. 1 2 3 4 5 6	01:42,941 01:43,680 66 - GARZO, Tiempo START 01:45,953 01:45,234 01:45,020 01:45,157 01:44,623	00:23,975 00:23,968 Héctor Sector 1 01:49,377 00:24,854 00:24,791 00:24,662 00:24,671 00:24,471	00:27,234 Sector 2 00:31,754 00:27,797 00:27,459 00:27,337 00:27,403 00:27,284	00:23,944 P.Vma Sector 3 00:26,392 00:24,291 00:24,076 00:24,086 00:23,971	00:28,534 ax: 26 Sector 4 00:29,780 00:29,011 00:28,797 00:28,945 00:28,997 00:28,897	194,59 . Ideal: 01 V.Max 186,74 185,67 186,74 185,67 185,67 187,83	11:00:35 43,541 Hora 10:23:17 10:25:03 10:26:48 10:28:33 10:30:18 10:32:03
51 - KUF V. Tiempo 1 START 2 01:45,6 3 01:42,2 5 01:42,5 6 01:42,5 7 01:42,0 8 01:42,0	RIHANA,Keisuke Sector 1 01:32,311 30 00:25,321 56 00:24,314 39 00:23,909 39 00:23,892 95 00:23,978 15 00:23,837 65 00:26,196	Sector 2 00:30,617 00:27,886 00:27,066 00:26,933 00:27,148 00:26,724 00:26,650 00:27,169	P.Vm Sector 3 00:28,602 00:24,166 00:23,929 00:23,558 00:23,520 00:23,502 00:23,831	ax: 14 T Sector 4 00:30,905 00:28,257 00:28,047 00:27,839 00:27,979 00:27,835 00:28,026 00:28,469	Ideal: 01 V.Max 192,86 200,62 201,24 201,24 200,00 200,00 200,00	:41,780 Hora 10:23:02 10:24:47 10:26:31 10:28:13 10:29:55 10:31:37 10:33:19 10:35:05	18 V. 1 2 3 4 5 6 7	01:42,941 01:43,680 66 - GARZO, Tiempo START 01:45,953 01:45,234 01:45,020 01:45,157 01:44,623 01:45,041	00:23,975 00:23,968 Héctor Sector 1 01:49,377 00:24,854 00:24,791 00:24,662 00:24,671 00:24,471 00:24,660	00:27,234 Sector 2 00:31,754 00:27,797 00:27,459 00:27,337 00:27,403 00:27,284 00:27,312	00:23,944 P.Vm; Sector 3 00:26,392 00:24,291 00:24,076 00:24,086 00:23,971 00:24,060	00:28,534 ax: 26 Sector 4 00:29,780 00:29,011 00:28,797 00:28,997 00:28,897 00:29,009	194,59 T. Ideal: 01 V.Max 186,74 185,67 186,74 185,67 187,83 185,14	11:00:35 43,541 Hora 10:23:17 10:25:03 10:26:48 10:28:33 10:30:18 10:32:03 10:33:48
51 - KUF V. Tiempo 1 START 2 01:45,6 3 01:42,2 5 01:42,5 6 01:42,5 7 01:42,0 8 01:42,6 9 01:42,6	RIHANA,Keisuke Sector 1 01:32,311 30 00:25,321 56 00:24,314 39 00:23,909 39 00:23,892 95 00:23,978 15 00:23,837 65 00:26,196 89 00:23,948	Sector 2 00:30,617 00:27,886 00:27,066 00:26,933 00:27,148 00:26,724 00:26,650 00:27,169 00:26,845	P.Vm Sector 3 00:28,602 00:24,166 00:23,929 00:23,558 00:23,520 00:23,458 00:23,502 00:23,831 00:23,619	ax: 14 T Sector 4 00:30,905 00:28,257 00:28,047 00:27,839 00:27,979 00:27,835 00:28,026 00:28,469 00:28,177	. Ideal: 01 V.Max 192,86 200,62 201,24 201,24 200,00 200,00 200,00 200,00	:41,780 Hora 10:23:02 10:24:47 10:26:31 10:28:13 10:29:55 10:31:37 10:33:19 10:35:05 10:36:48	18 V. 1 2 3 4 5 6 7 8	01:42,941 01:43,680 66 - GARZO, Tiempo START 01:45,953 01:45,234 01:45,020 01:45,157 01:44,623 01:45,041 01:44,980	00:23,975 00:23,968 Héctor Sector 1 01:49,377 00:24,854 00:24,791 00:24,662 00:24,671 00:24,471 00:24,660 00:24,579	00:27,234 Sector 2 00:31,754 00:27,797 00:27,459 00:27,337 00:27,403 00:27,284 00:27,312 00:27,367	00:23,944 P.Vm Sector 3 00:26,392 00:24,291 00:24,076 00:24,086 00:23,971 00:24,000	00:28,534 ax: 26 Sector 4 00:29,780 00:29,011 00:28,797 00:28,997 00:28,897 00:29,009 00:29,034	194,59 . Ideal: 01 V.Max 186,74 185,67 186,74 185,67 185,67 187,83 185,14 184,09	11:00:35 43,541 Hora 10:23:17 10:25:03 10:26:48 10:28:33 10:30:18 10:32:03 10:33:48 10:35:33
51 - KUF V. Tiempo 1 START 2 01:45,6 3 01:42,3 4 01:42,2 5 01:42,5 6 01:42,5 7 01:42,0 8 01:42,5 9 01:42,5 10 01:42,6	RIHANA,Keisuke Sector 1 01:32,311 30 00:25,321 56 00:24,314 39 00:23,909 39 00:23,892 95 00:23,978 15 00:23,837 65 00:26,196 89 00:23,948 75 00:24,002	Sector 2 00:30,617 00:27,886 00:27,066 00:26,933 00:27,148 00:26,724 00:26,650 00:27,169 00:26,845 00:27,009	P.Vm Sector 3 00:28,602 00:24,166 00:23,929 00:23,558 00:23,520 00:23,502 00:23,831 00:23,619 00:23,710	ax: 14 T Sector 4 00:30,905 00:28,257 00:28,047 00:27,839 00:27,979 00:27,835 00:28,026 00:28,469 00:28,177 00:27,954	. Ideal: 01 V.Max 192,86 200,62 201,24 201,24 200,00 200,00 200,00 200,00 200,00	:41,780 Hora 10:23:02 10:24:47 10:26:31 10:28:13 10:29:55 10:31:37 10:33:19 10:35:05 10:36:48 10:38:30	18 V. 1 2 3 4 5 6 7 8 9	01:42,941 01:43,680 66 - GARZO, Tiempo START 01:45,953 01:45,234 01:45,020 01:45,157 01:44,623 01:45,041 01:44,980 PIT	00:23,975 00:23,968 Héctor Sector 1 01:49,377 00:24,854 00:24,791 00:24,662 00:24,671 00:24,471 00:24,660 00:24,579 00:25,295	00:27,234 Sector 2 00:31,754 00:27,797 00:27,459 00:27,337 00:27,284 00:27,312 00:27,367 00:28,283	00:23,944 P.Vm Sector 3 00:26,392 00:24,291 00:24,076 00:24,086 00:23,971 00:24,000 00:24,456	00:28,534 ax: 26 Sector 4 00:29,780 00:29,011 00:28,797 00:28,997 00:28,897 00:29,009 00:29,034 00:35,914	194,59 . Ideal: 01 V.Max 186,74 185,67 186,74 185,67 185,67 187,83 185,14 184,09	11:00:35 43,541 Hora 10:23:17 10:25:03 10:26:48 10:28:33 10:30:18 10:32:03 10:33:48 10:35:33 10:37:27
51 - KUF V. Tiempo 1 START 2 01:45,6 3 01:42,2 5 01:42,5 6 01:42,5 7 01:42,0 8 01:42,5 9 01:42,5 10 01:42,6 11 PIT	RIHANA,Keisuke Sector 1 01:32,311 30 00:25,321 56 00:24,314 39 00:23,909 39 00:23,892 95 00:23,978 15 00:23,837 65 00:26,196 89 00:23,948 75 00:24,264	Sector 2 00:30,617 00:27,886 00:27,066 00:26,933 00:27,148 00:26,724 00:26,650 00:27,169 00:26,845 00:27,009 00:27,357	P.Vm Sector 3 00:28,602 00:24,166 00:23,929 00:23,558 00:23,520 00:23,502 00:23,831 00:23,619 00:23,710 00:24,302	ax: 14 T Sector 4 00:30,905 00:28,257 00:28,047 00:27,839 00:27,979 00:27,835 00:28,026 00:28,469 00:28,177 00:27,954 00:37,458	. Ideal: 01 V.Max 192,86 200,62 201,24 201,24 200,00 200,00 200,00 200,00 200,00	:41,780 Hora 10:23:02 10:24:47 10:26:31 10:28:13 10:29:55 10:31:37 10:33:19 10:35:05 10:36:48 10:38:30 10:40:24	18 V. 1 2 3 4 5 6 7 8 9 10	01:42,941 01:43,680 66 - GARZO, Tiempo START 01:45,953 01:45,234 01:45,020 01:45,157 01:44,623 01:45,041 01:44,980 PIT 12:00,534	00:23,975 00:23,968 Héctor Sector 1 01:49,377 00:24,854 00:24,791 00:24,662 00:24,671 00:24,471 00:24,660 00:24,579 00:25,295 10:37,253	00:27,234 Sector 2 00:31,754 00:27,797 00:27,459 00:27,337 00:27,284 00:27,312 00:27,367 00:28,283 00:30,040	00:23,944 P.Vm; Sector 3 00:26,392 00:24,291 00:24,076 00:24,086 00:23,971 00:24,060 00:24,000 00:24,456 00:24,142	00:28,534 ax: 26 Sector 4 00:29,780 00:29,011 00:28,797 00:28,997 00:28,897 00:29,009 00:29,034 00:35,914 00:29,099	194,59 T. Ideal: 01 V.Max 186,74 185,67 186,74 185,67 185,74 185,67 185,14 184,09 184,09	11:00:35 43,541 Hora 10:23:17 10:25:03 10:26:48 10:28:33 10:30:18 10:32:03 10:33:48 10:35:33 10:37:27 10:49:27
51 - KUF V. Tiempo 1 START 2 01:45,6 3 01:42,2 5 01:42,5 6 01:42,5 7 01:42,0 8 01:42,5 10 01:42,5 10 01:42,6 11 PIT 12 08:55,3	RIHANA,Keisuke Sector 1 01:32,311 30 00:25,321 56 00:24,314 39 00:23,909 39 00:23,892 95 00:23,978 15 00:23,837 65 00:26,196 89 00:23,948 75 00:24,264 97 07:31,946	Sector 2 00:30,617 00:27,886 00:27,066 00:26,933 00:27,148 00:26,724 00:26,650 00:27,169 00:26,845 00:27,009 00:27,357 00:29,171	P.Vm Sector 3 00:28,602 00:24,166 00:23,929 00:23,558 00:23,520 00:23,502 00:23,831 00:23,619 00:23,710 00:24,302 00:25,063	ax: 14 T Sector 4 00:30,905 00:28,257 00:28,047 00:27,839 00:27,979 00:27,835 00:28,026 00:28,469 00:28,177 00:27,954 00:37,458 00:29,217	. Ideal: 01 V.Max 192,86 200,62 201,24 201,24 200,00 200,00 200,00 200,00 200,00 200,62	:41,780 Hora 10:23:02 10:24:47 10:26:31 10:28:13 10:29:55 10:31:37 10:33:19 10:35:05 10:36:48 10:38:30 10:40:24 10:49:19	18 V. 1 2 3 4 5 6 7 8 9 10 11	01:42,941 01:43,680 66 - GARZO, Tiempo START 01:45,953 01:45,234 01:45,020 01:45,157 01:44,623 01:45,041 01:44,980 PIT 12:00,534 01:44,383	00:23,975 00:23,968 Héctor Sector 1 01:49,377 00:24,854 00:24,791 00:24,662 00:24,671 00:24,471 00:24,660 00:24,579 00:25,295 10:37,253 00:24,650	00:27,234 Sector 2 00:31,754 00:27,797 00:27,459 00:27,337 00:27,284 00:27,312 00:27,367 00:28,283 00:30,040 00:27,175	00:23,944 P.Vm Sector 3 00:26,392 00:24,291 00:24,076 00:24,086 00:23,971 00:24,000 00:24,456 00:24,142 00:23,757	00:28,534 ax: 26 Sector 4 00:29,780 00:29,011 00:28,797 00:28,997 00:28,897 00:29,009 00:29,034 00:35,914 00:29,099 00:28,801	194,59 T. Ideal: 01 V.Max 186,74 185,67 186,74 185,67 185,74 185,67 187,83 185,14 184,09 184,09 185,14	11:00:35 43,541 Hora 10:23:17 10:25:03 10:26:48 10:28:33 10:30:18 10:32:03 10:33:48 10:35:33 10:37:27 10:49:27 10:51:11
51 - KUF V. Tiempo 1 START 2 01:45,6 3 01:42,2 5 01:42,5 6 01:42,5 7 01:42,0 8 01:42,5 9 01:42,5 10 01:42,6 11 PIT	RIHANA,Keisuke Sector 1 01:32,311 30 00:25,321 56 00:24,314 39 00:23,909 39 00:23,892 95 00:23,978 15 00:23,837 65 00:26,196 89 00:23,948 75 00:24,264 97 07:31,946	Sector 2 00:30,617 00:27,886 00:27,066 00:26,933 00:27,148 00:26,724 00:26,650 00:27,169 00:26,845 00:27,009 00:27,357	P.Vm Sector 3 00:28,602 00:24,166 00:23,929 00:23,558 00:23,520 00:23,502 00:23,831 00:23,619 00:23,710 00:24,302 00:25,063	ax: 14 T Sector 4 00:30,905 00:28,257 00:28,047 00:27,839 00:27,979 00:27,835 00:28,026 00:28,469 00:28,177 00:27,954 00:37,458 00:29,217	. Ideal: 01 V.Max 192,86 200,62 201,24 201,24 200,00 200,00 200,00 200,00 200,00 200,62	:41,780 Hora 10:23:02 10:24:47 10:26:31 10:28:13 10:29:55 10:31:37 10:33:19 10:35:05 10:36:48 10:38:30 10:40:24	18 V. 1 2 3 4 5 6 7 8 9 10 11	01:42,941 01:43,680 66 - GARZO, Tiempo START 01:45,953 01:45,234 01:45,020 01:45,157 01:44,623 01:45,041 01:44,980 PIT 12:00,534	00:23,975 00:23,968 Héctor Sector 1 01:49,377 00:24,854 00:24,791 00:24,662 00:24,671 00:24,471 00:24,660 00:24,579 00:25,295 10:37,253 00:24,650	00:27,234 Sector 2 00:31,754 00:27,797 00:27,459 00:27,337 00:27,284 00:27,312 00:27,367 00:28,283 00:30,040 00:27,175	00:23,944 P.Vm; Sector 3 00:26,392 00:24,291 00:24,076 00:24,086 00:23,971 00:24,060 00:24,000 00:24,456 00:24,142	00:28,534 ax: 26 Sector 4 00:29,780 00:29,011 00:28,797 00:28,997 00:28,897 00:29,009 00:29,034 00:35,914 00:29,099 00:28,801	194,59 T. Ideal: 01 V.Max 186,74 185,67 186,74 185,67 185,74 185,67 187,83 185,14 184,09 184,09 185,14	11:00:35 43,541 Hora 10:23:17 10:25:03 10:26:48 10:28:33 10:30:18 10:32:03 10:33:48 10:35:33 10:37:27 10:49:27



OFICINA PERMANENTE: Principe de Vergara,183 - 28002 madrid - Tel: 917820220 - www.sevrepsol.com - info@cevrepsol.com





19 - 20 November 2016

Circuit de la C.Valenciana

FIM CEV REPSOL. Circuit CV

	FL			VUELTA		TA SEC	CTORES	Qua	alifying	Practice 1 G	B Moto3	1			
13	01:43,582	00:24,344	00:26,913	00:23,726	00:28,599	185,67	10:54:40	3	01:42,56	0 00:24,161	00:26,962	00:23,658	00:27,779	207,69	10:26:42
14	PIT	00:24,303	00:27,084	00:23,875	00:33,702	186,74	10:56:29	4	01:41,66		00:26,658				10:28:23
15	02:44,668	01:23,651	00:27,892	00:24,427	00:28,698		10:59:13	5	01:41,75	2 00:23,990	00:26,619	00:23,281	00:27,862	209,03	10:30:05
16	01:43,969	00:24,369	00:27,055	00:23,741	00:28,804	186,74	11:00:57	6	01:40,88	85 00:23,719	00:26,361	00:23,102	00:27,703	201,87	10:31:46
(69 - SKINNER,	Rory		P.Vm	ax: 17 1	r. Ideal: 01	:40,450	7	PIT	00:23,702	00:26,642	00:23,206	00:34,930	203,13	10:33:34
v	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V Max	Hora		06:00,15		00:28,406				10:39:35
	PIT			00:28,614		Timux	10:23:21		01:43,68		00:27,128			,	10:41:18
	05:00,785			00:23,684			10:28:22		01:43,33		00:27,145				10:43:02
	01:41,687			00:23,383		200.62	10:30:03		01:42,29		00:26,904	-			10:44:44
	01:41.306		-	00:23,381			10:31:45		01:41,71		00:26,626				10:46:26
	PIT			00:23,278		,	10:33:33		PIT		00:27,145				10:48:17
	06:52,832			00:23,692		/	10:40:26		05:22,09		00:30,370				10:53:39
	01:40,953			00:23,297		198,77	10:42:06		01:44,03		00:27,396				10:55:23
8	PIT			00:25,787		198,17	10:44:01		01:42,79 01:42,27		00:27,145 00:26,814				10:57:06
9	PIT			00:27,373			10:55:32		01:42,27		00:26,614				10:58:48 11:00:30
10	02:03,536	00:45,961	00:26,718	00:23,283	00:27,574		10:57:36				· · · ·				
11	01:41,192	00:23,738	00:26,610	00:23,264	00:27,580	201,87	10:59:17		97 - KAPI	PLER,Maximilian				T. Ideal: 01:	:43,080
12	01:40,450	00:23,404	00:26,385	00:23,170	00:27,491	199,38	11:00:57	۷.	Tiempo		Sector 2		Sector 4		Hora
	71 - Foggia,e	ennis		P.Vm	ax:1 1	Г. Ideal: 01	:40,369		START	,	00:28,875	,	,		10:22:18
V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:44,61	,	00:27,336	,	,	,	10:24:03
	START			00:28,774			10:23:14		01:43,31		00:27,002				10:25:46
	01:43,848			00:23,734		204.42	10:24:58		01:43,77		00:27,196				10:27:30
	01:41,817			00:23,583			10:26:40		01:43,94		00:27,125				10:29:14
	01:41,122			00:23,289			10:28:21		99 - BOU	LOM,Enzo		P.Vm	ax: 21	T. Ideal: 01	:41,620
	01:40,534			00:23,238			10:30:01	۷.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
6	PIT	00:23,753	00:27,115	00:23,748	00:34,821	209,03	10:31:51	1	START	01:12,958	00:30,619	00:30,687	00:28,939		10:22:42
7	08:25,533	07:05,588	00:28,367	00:23,843	00:27,735		10:40:16	2	01:44,46	3 00:24,697	00:27,188	00:24,241	00:28,337	194,59	10:24:27
8	01:41,236	00:23,592	00:26,556	00:23,435	00:27,653	203,77	10:41:57	3	01:46,64	6 00:25,736	00:27,999	00:24,525	00:28,386	194,59	10:26:14
9	01:42,526	00:23,406	00:26,723	00:23,358	00:29,039	205,06	10:43:40	4	01:42,52	00:24,312	00:26,864	00:23,504	00:27,847		10:27:56
	NULL			00:23,491		204,42	10:45:27		01:42,99		00:26,943				10:29:39
	PIT			00:23,445		205,06	10:47:16		PIT		00:27,226				10:31:27
	PIT			00:23,778			10:53:53		07:20,22		00:27,637				10:38:48
	02:01,100		-	00:23,355			10:55:54		01:42,83		00:26,972				10:40:30
	01:41,097			00:23,337			10:57:36		01:42,07		00:26,703				10:42:13
	01:42,117		-	00:23,268			10:59:18		01:43,75		00:26,971				10:43:56
	01:40,657	,	00:26,458	00:23,160	,		11:00:58		PIT 08:03,44		00:27,090 00:28,809				10:45:45
	76 - YURCHEN	IKO,Makar		P.Vm	ax: 10 I	Г. Ideal: 01	:41,060		00.03,44	,	00:28,809	,	,		10:53:48 10:55:32
V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:41,70		00:26,710				10:57:14
1	START	01:23,339	00:40,147	00:33,440	00:38,426		10:23:15	14	01.41,70	00.25,755	00.20,710	00.23,377	00.21,321	199,50	10.57.14
	01:45,314	,	,	00:24,180	,	,	10:25:00								
	01:42,386			00:23,539			10:26:42								
	01:41,424			00:23,203			10:28:24								
	PIT			00:37,105		204,42	10:30:29								
	09:52,080			00:26,657		004.07	10:40:21								
	01:46,485	,	,	00:25,881	,		10:42:08								
	01:42,027			00:23,416			10:43:50								
	NULL 01:42.068			00:24,394			10:45:41 10:47:23								
	01:42,068 PIT			00:23,545 00:23,932		,	10:47:23 10:49:11								
	NULL	,	,	00:23,932	,	130,17	10:49.11								
	NULL			00:32,143 00:23,087		199 38	10:55:55								
	NULL			00:23,630		,	10:59:05								
	01:41,545			00:23,369			11:00:46								
	B6 - NESBITT,			P.Vm		Г. Ideal: 01									
	Tiempo	Sector 1	Sector 2	Sector 3			Hora								
	START			00:28,491			10:23:14								
	01:44,678			00:24,000		203 77	10:23:14								
~	51.14,070	JJ.L-1,720	55.20,770	33.27,000	55.21,007	200,11	10.27.00								

Freixlenet MICHELIN REPJOL HONDA OFICINA PERMANENTE: Principe de Vergara,183 - 28002 madrid - Tel: 917820220 - www.cevrepsol.com - info@cevrepsol.com CRONOCIRCUIT: oscar.gutierrez@circuitvalencia.com

DUNLOP

Kawasaki