

### FIM CEV REPSOL. Circuit CV

### 17 - 19 November 2017

### Circuit de la C.Valenciana

Length: 4005 metros Results Qualifying Practice 1 GB Moto3

Pos.	N.	Rider	Team	Motorcycle	Nat.	Best Lap	iL	Laps	Gap	Interval	Speed	Tyr.	Cat.
1	21	LOPEZ,Alonso	J.T.Estrella Galicia	Honda	SPA	01:39,326	16	17			145,16	Du	
2	52	ALCOBA, Jeremy	J.T.Estrella Galicia	Honda	SPA	01:39,505	19	19	00:00,179	00:00,179	144,9	Du	
3	33	KUNII,Yuki	Asia Talent Team	Honda	JPN	01:39,913	19	19	00:00,587	00:00,408	144,31	Du	
4	31	MASAKI,Kazuki	Asia Talent Team	Honda	JPN	01:39,947	10	10	00:00,621	00:00,034	144,26	Du	
5	35	CHANTRA,Somkiat	AP Honda RT	Honda	THA	01:40,039	17	18	00:00,713	00:00,092	144,12	Du	
6	81	VIU,Aleix	42Motorsport	KTM	SPA	01:40,044	10	16	00:00,718	00:00,005	144,12	Du	
7	47	POLANCO, Aarón	Leopard Junior T.	Honda	SPA	01:40,121	3	7	00:00,795	00:00,077	144,01	Du	
8	13	VIETTI, Celestino	JT VR46 Riders Acad.	KTM	ITA	01:40,186	11	16	00:00,860	00:00,065	143,91	Du	
9	20	GARCIA, José J.	Fau55 Racing	KTM	SPA	01:40,213	3	17	00:00,887	00:00,027	143,87	Du	
10	11	JONES,Daniel	Steps Foundation/KRP	KTM	GBR	01:40,227	16	17	00:00,901	00:00,014	143,85	Du	
11	7	GEORGI,Tim	Kiefer Racing	KTM	GER	01:40,298	13	15	00:00,972	00:00,071	143,75	Du	
12	32	OGURA,Ai	Asia Talent Team	Honda	JPN	01:40,382	18	19	00:01,056	00:00,084	143,63	Du	
13	27	CASADEI,Mattia	SIC58 Squadra Corse	Honda	ITA	01:40,420	10	17	00:01,094	00:00,038	143,58	Du	
14	55	MONTELLA, Yari	SIC58 Squadra Corse	Honda	ITA	01:40,624	10	15	00:01,298	00:00,204	143,29	Du	
15	67	RIU,Gerard	Mahindra Laglisse	Mahindra	SPA	01:40,648	15	17	00:01,322	00:00,024	143,25	Du	
16	99	LORENTE, Angel	Cuna de Campeones	Mir Racing	SPA	01:40,744	16	17	00:01,418	00:00,096	143,12	Du	
17	73	KOFLER, Maximilian	Motorsport Kofler	KTM	AUT	01:40,943	12	20	00:01,617	00:00,199	142,83	Du	
18	48	CAVALIERE, Andrea	JHK T-Shirt	Husqvarna	ITA	01:41,085	14	16	00:01,759	00:00,142	142,63	Du	
19	89	ZANNONI,Kevin	TM R.Factory Team	TM Racing	ITA	01:41,177	17	17	00:01,851	00:00,092	142,5	Du	
20	28	FABER,Loran	<b>Dutch Racing Team</b>	Honda	NED	01:41,515	12	19	00:02,189	00:00,338	142,03	Du	
21	16	RUIZ,Alex	MRW-Mahindra-Aspar	Mahindra	SPA	01:41,800	8	16	00:02,474	00:00,285	141,63	Du	
22	41	GARCIA,Marc	Max Racing T	Mahindra	SPA	01:41,849	4	17	00:02,523	00:00,049	141,56	Du	
23	12	SALAC,Filip	Montaze Broz RT	KTM	CZE	01:42,212	2	3	00:02,886	00:00,363	141,06	Du	
24	60	SCONZA, Gianluca	3570 MTA	Mahindra	ITA	01:42,723	10	12	00:03,397	00:00,511	140,36	Du	
25	29	LUCHEL,Lyvann	CIP	Mahindra	FRA	01:43,549	11	19	00:04,223	00:00,826	139,24	Du	
26	54	ERILL,Guillem	TMR La Bruixa d'Or	KTM	SPA	01:43,791	13	18	00:04,465	00:00,242	138,91	Du	

Circuit de la C.Valenciana Final	Offici	al Provisional Official	Length: 4005 m. Hour: 10:20
JURY:		C.of the Course:	C.Timekeeper:
Hour:		Hour:	Hour: 11:04:41





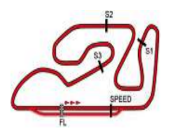














Circuit de la C.Valenciana

# FIM CEV REPSOL. Circuit CV

#### 17 - 19 November 2017

V.   Tiempo	VUELTA A VUELTA SECTORES Qualifying Practice 1 GB Moto3															
		7 - GEORGI, Tin	n		P.Vma	ax: 1 1	Г. Ideal: 01	:40,298				-				10:59:09
2	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora			00:23,636	00:27,489	<u> </u>			
3 01441940 0022861 002690 0023190 002	1	START	00:42,007	00:28,644	00:24,067	00:28,415		10:22:05		16 - RUIZ,Alex			P.Vm	ax: 6	T. Ideal: 01	:41,441
6 PPT 00-24387 00/23593 00/23693 00/23012 00/33033 10/2710 2 01/43337 00/24140 00/2710 00/23693 00/2369 00/23693 00/23693 00/23694 00/23694 00/23694 00/23694 00/23694 00/23694 00/23696 00/23694 00/23696 00/23690 00/236	2	01:42,379	00:23,916	00:26,949	00:23,501	00:28,013	202,50	10:23:47	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	
S PT							,									
6 08.1965 07.09.142 00.3080 00.20.2142 00.39.831 01.03.761 00.27.944 2000 00.26.841 00.26.541 00.27.774 00.25.550 00.27.944 2000 01.03.945 07.945 00.20.845 00.22.845 00.22.850 00.27.797 20.03.85 01.04.171 01.02.850 00.23.850 00.22.850 00.27.797 20.03.85 01.04.171 01.02.850 00.23.850 00.22.850 00.22.850 00.22.2772 20.02.850 00.22.850 00.22.850 00.22.2		,	,			,					,	,	,	,	,	
8 01418494 0023671 0027870 0023683 0027790 2030 0103936 8 0104175 6 01417							203,13									
8 0141945																
9 014942													,			
10 PPT							,								201,87	
11 095.068				,	,	,	,					-			106.06	
12 014.1575 0023.681 0025.599 0023.800 0027.675 207.699 1055.08   14 014.0732 0023.557 0025.590 0023.150 0027.575 207.699 1055.00023.550   15 0148.153 0023.557 0025.550 0022.315 0027.575 207.698   15 0148.153 0023.557 0025.550 0023.551 0027.575 207.698   1			,	,	,	,	201,24			•			,	,		
13 01-40.298							207 69			,	-					
14 01-0732 0022.556 002.6529 0023.916 0023.917 0028.935 17.8 0213.91 0028.917 0028.936 0022.924 003.5512 20124 10.465.5   11 - JONES, Darlet   P.Vmax: 2												-				
15 01-48_153		•					,									
V. Tiempo				, .	<u> </u>	· · · · · · · · · · · · · · · · · · ·									205,06	
1 START		-		Castar 2					15	02:27,128	00:59,948	00:34,516	00:24,521	00:28,143		10:58:37
20 143,926				_	_		V.IVIAX		16	01:42,055	00:23,824	00:26,811	00:23,488	00:27,932	198,77	11:00:19
3 0141913 0023,710 0026,796 0023,366 0027,875 199,38 1027,55   6 0140,843 0023,346 0026,836 0023,326 0027,755 201,87 103117 7 0140,836 0023,346 0026,836 0023,348 0023,254 0027,755 201,87 103117 7 0140,835 0023,346 0026,836 0023,348 0023,254 0027,755 201,87 103117 9 0024,839 0024,838 0029,336 0023,348 0024,415 0034,142 198,77 103453 8 PTT 0026,838 0029,336 0024,415 0034,142 198,77 103453 8 PTT 0026,838 0023,326 0027,757 198,78 104601 9 10414,158 0023,526 0023,326 0027,757 198,78 104601 9 10414,158 0023,526 0023,326 0027,757 198,78 104601 9 10414,158 0023,526 0023,326 0024,838 0030,221 0025,526 0027,675 198,77 104602 9 10429 1 10414,158 0023,636 0023,338 0024,681 0023,338 0024,681 0023,339 0026,484 0023,338 0024,881 0024,881 0024,881 0024,881 0023,526 0023,326 0024,838 0033,389 197,56 1049,33 10 1044,931 0023,526 0023,337 0025,331 0027,622 1055,33 1 1040,941 0023,526 0023,357 0024,581 0024,686 0023,339 0026,838 0023,389 0026,838 0023,389 0026,838 0023,389 0026,838 0023,389 0026,838 0023,389 0026,838 0023,389 0026,838 0023,389 0026,838 0023,389 0026,839 0024,841 0023,852 0026,839 0023,839 0026,839 0023,839 0026,839 0023,839 0026,839 0023,839 0026,839 0023,839 0026,839 0023,839 0026,839 0023,839 0026,839 0023,839 0026,839 0023,839 0026,839 0023,839 0026,839 0023,839 0026,839 0023,839 0026,839 0023,839 0026,839 0023,839 0026,839 0023,839 0026,839 0023,839 0026,839 0023,839 0026,839 0024,83			,	,	,	,	205.06			20 - GARCIA,Jo	sé J.		P.Vm	ax: 19	T. Ideal: 01	:40,040
4 01:42;150   00:24,360   00:26,261   00:23,292   00:27,677   00:73,797   00			-				,					Sector 2				
5 0 144,0843 0023,446 0026,848 0023,348 0027,857 021,87 103317 7 01440,843 0023,446 0026,848 0023,348 0023,348 0026,848 0023,348 0026,848 0023,348 0026,848 0023,348 0026,848 0023,348 0023,348 0027,758 10 0144,158 0023,528 0026,859 0023,240 0027,757 1044,091 0023,521 0026,859 0023,240 0027,757 1044,091 0023,521 0026,859 0023,240 0027,657 198,77 10340,901 0023,521 0026,441 0023,238 0026,091 0024,780 0023,349 0026,091 0023,350 0026,091 0024,730 0027,762 198,77 10340,901 0023,541 0026,454 0023,238 0027,652 198,77 10340,901 0023,541 0026,454 0023,238 0027,652 198,77 10340,901 0023,551 0026,455 0023,240 0027,657 198,77 10340,901 0023,541 0025,737 0027,541 0024,268 0033,089 197,56 1049,33 14 0600,626 043,657 0033,397 0028,391 0027,622 1055,33 14 0028,357 0027,541 0024,689 0023,481 0023,541 0023,545 0023,391 0023,545 0027,541 0024,681 0023,391 0023,545 0027,391 0024,459 0028,391 0023,545 0027,560 030,391 0023,541 0026,545 0023,391 0023,545 0027,560 030,391 0023,541 0026,545 0023,391 0024,459 0028,391 0024,458 0028,391 0024,458 0028,391 0024,458 0028,391 0024,458 0028,391 0024,459 0028,457 0024,459 0028,457 0024,459 0028,457 0024,459 0028,457 0024,459 0028,457 0024,459 0028,457 0024,459 0028,457 0024,459 0028,457 0024,459 0024,459 0024,451 00										•						
6 0140,843																
7 0140,855													,		,	
8 PIT							,			•		,	,		,	
9 0745.293																
10 1141,158							,				-					10:37:51
141,152			00:23,528	00:26,580	00:23,325	00:27,725	200,62	10:44:20	7	01:41,669	00:23,943	00:26,634	00:23,330	00:27,762	198,77	10:39:33
13 PIT	11	01:40,901	00:23,521	00:26,465	00:23,240	00:27,675	198,17	10:46:01	8	01:43,969	00:24,681	00:28,007	00:23,564	00:27,717	199,38	10:41:17
14   06.00.626   04.36,676   00.30,397   00.22,622   00.22,628   00.23,052   00.22,628   00.23,052   00.23,253   00.22,628   00.23,253	12	01:41,152	00:23,617	00:26,444	00:23,283	00:27,808	198,77	10:47:42	9	01:40,297	00:23,497	00:26,267	00:23,157	00:27,376	201,87	10:42:57
15			00:25,737	00:27,541	00:24,268	00:33,089	197,56		10	01:45,809	00:26,951	00:27,036	00:23,412	00:28,410	199,38	10:44:43
16 01:40,227   00:23,399   00:26,288   00:23,056   00:27,484   203,13   10:59:03   13   01:41,124   00:23,852   00:23,358   00:23,258   00:23,658   0	14							10:55:33				-				
17 01:40,228							,									
V. Tiempo         Sector 1         Sector 2         Sector 3         Sector 4         V.Max         Hora           1         START         00:29,522         00:28,877         00:24,169         00:28,513         10:21:53         10:40,412         00:23,644         00:23,649         00:25,640         00:27,554         198,77         10:59:35           3         PIT         00:24,165         00:26,675         00:23,133         00:27,977         188,77         10:23:35         10:21:53         20 1:42,212         00:24,165         00:23,493         00:23,493         00:25,148         20:25,0         10:25:40         V. Tiempo         Sector 1         Sector 2         Sector 3         Sector 4         V.Max         Hora         13 - VIETTI,Celestino         P.Vmax: 13         T. Ideal: 01:40,126         V. Tiempo         Sector 1         Sector 3         Sector 4         V.Max         Hora         1 START         00:28,531         00:29,217         00:24,499         00:28,425         10:21:52         1 START         00:28,531         00:29,217         00:24,499         00:28,425         10:21:52         1 START         00:26,526         00:29,332         00:23,477         00:27,733         200,62         10:23:35         10:40,831         00:23,414         00:26,569         00:23,477		•					,								,	
V. Tiempo         Sector 1         Sector 2         Sector 3         Sector 4         V.Max         Hora           1         START         00:29,522         00:28,877         00:24,189         00:28,513         10:21:53         10:21:53         10:21:53         201:42,212         00:24,165         00:26,757         00:23,313         00:27,977         198,77         10:23:35         21 - LOPEZ,Horso         P.Vmax: 2         T. Ideal: 01:39,295         10:01:15         21 - LOPEZ,Horso         P.Vmax: 2         T. Ideal: 01:39,295         10:01:45         21 - LOPEZ,Horso         P.Vmax: 2         T. Ideal: 01:39,295         10:01:45         21 - LOPEZ,Horso         P.Vmax: 2         T. Ideal: 01:39,295         10:01:45         21 - LOPEZ,Horso         P.Vmax: 2         T. Ideal: 01:39,295         10:01:45         21 - LOPEZ,Horso         P.Vmax: 2         T. Ideal: 01:39,295         10:01:45         21 - LOPEZ,Horso         P.Vmax: 2         T. Ideal: 01:39,295         10:01:45         21 - LOPEZ,Horso         P.Vmax: 2         T. Ideal: 01:39,295         10:01:45         21 - LOPEZ,Horso         P.Vmax: 2         T. Ideal: 01:39,295         10:01:45         21 - LOPEZ,Horso         P.Vmax: 2         T. Ideal: 01:39,295         10:02:46         00:23,561         00:23,561         00:23,561         00:23,561         00:27,693         00:28,513         10:21:53 <th></th> <td></td> <td></td> <td>00:26,313</td> <td></td>				00:26,313												
V.   Tiempo   Sector   Sect		12 - SALAC,Filip	)		P.Vma	ax: 22 1	Г. Ideal: 01	:41,962								
1 START	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		,			,		,	
Note   13 - Vietrice   13 - Vietrice   13 - Vietrice   14 - Vietrice   14 - Vietrice   14 - Vietrice   15 - Vietrice   15 - Vietrice   16 - Vietrice   16 - Vietrice   17 - Vietrice   17 - Vietrice   18 -	1	START	00:29,522	00:28,877	00:24,189	00:28,513		10:21:53				00:26,356			· · · · · · · · · · · · · · · · · · ·	
Timpo	2	01:42,212	00:24,165	00:26,757	00:23,313	00:27,977	198,77			21 - LOPEZ,Alo	nso		P.Vm	ax: 2	T. Ideal: 01	:39,295
V. Tiempo         Sector 1         Sector 2         Sector 3         Sector 4         V.Max         Hora         10:24:40         00:23,591         00:26,542         00:23,038         00:27,592         198,17         10:24:40           1 START         00:28,531         00:29,217         00:24,499         00:28,425         10:21:52         4 01:40,395         00:23,411         00:26,526         00:23,311         00:27,588         200,00         10:28:01           2 01:42,483         00:26,526         00:29,732         00:23,477         00:27,956         200,62         10:25:22         6 PIT         00:24,544         00:26,526         00:23,314         00:27,476         200,00         10:28:01           4 01:40,948         00:23,514         00:26,526         00:23,071         00:27,712         205,71         10:27:03         7 04:59,727         03:33,135         00:31,738         00:27,766         200,00         10:31:33           5 01:40,320         00:23,481         00:26,375         00:23,071         00:27,393         203,77         10:38:41         8 01:40,431         00:23,438         00:26,469         00:27,766         200,00         10:38:13           7 PIT         06:38,797         00:30,580         00:26,283         00:28,359         00:28,139         10	3	PIT	00:23,915	00:27,124	00:23,492	00:51,188	202,50	10:25:40	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
START   Oi:28,531   Oi:29,217   Oi:24,499   Oi:28,425   Oi:24,498   Oi:24,998   Oi:23,499   Oi:27,713   Oi:26,271   Oi:25:22   Oi:40,998   Oi:23,514   Oi:26,508   Oi:23,714   Oi:26,508   Oi:23,714   Oi:27,712   Oi:27,713   Oi:27,713   Oi:27,714   Oi:27,714   Oi:28,44   Oi:24,544   Oi:24,544   Oi:27,854   Oi:24,213   Oi:34,673   Oi:28,445   Oi:24,213   Oi:34,673		13 - VIETTI,Celes	stino		P.Vma	ax: 13 T	Γ. Ideal: 01	:40,126								10:23:00
1 START	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora								
2 01:42,483																
3 01:47,890							200.62									
4 01:40,948																
5 01:40,320																
6 PIT																
7 PIT 06:38,797 00:30,580 00:26,283 00:35,357 10:38:52 8 02:04,661 00:43,415 00:29,221 00:23,895 00:28,130 10:40:57 9 01:41,540 00:23,720 00:26,668 00:23,233 00:27,919 200,62 10:42:38 10 01:42,588 00:25,127 00:26,709 00:23,143 00:27,609 201,24 10:44:21 10 1:40,186 00:23,392 00:26,379 00:22,966 00:27,449 204,42 10:46:01 10 1:40,186 00:23,415 00:26,469 00:23,620 00:32,359 00:32,359 00:32,415 00:26,469 00:30,286 10:45:31 10 1:40,186 12 PIT 00:23,415 00:26,469 00:23,620 00:32,359 00:32,359 10:55:31 10:40:40:14  00:36,258 00:38,380 00:																
8 02:04,661 00:43,415 00:29,221 00:23,895 00:28,130 10:40:57 11 01:41,005 00:23,587 00:26,402 00:23,260 00:27,756 200,00 10:43:21 00:44,540 00:23,720 00:26,668 00:23,233 00:27,919 200,62 10:42:38 11 01:41,005 00:25,605 00:28,382 00:24,593 00:33,301 199,38 10:45:13		PIT	06:38,797	00:30,580	00:26,283	00:35,357		10:38:52								
9 01:41,540 00:23,720 00:26,668 00:23,233 00:27,919 200,62 10:42:38 10 01:42,588 00:25,127 00:26,709 00:23,143 00:27,609 201,24 10:44:21 13 PIT 01:40,186 00:23,392 00:26,379 00:22,966 00:27,449 204,42 10:46:01 12 PIT 00:23,415 00:26,469 00:23,620 00:32,359 203,77 10:47:47 13 06:04,204 04:39,778 00:28,930 00:25,210 00:30,286 10:53:51 1																
10 01:42,588 00:25,127 00:26,709 00:23,143 00:27,609 201,24 10:44:21 13 PIT 06:45,974 00:31,592 00:25,826 00:33,550 10:55:38   11 01:40,186 00:23,392 00:26,379 00:22,966 00:27,449 204,42 10:46:01 14 02:07,943   12 PIT 06:45,974 00:31,592 00:25,826 00:33,550 10:55:38   13 06:04,204 00:23,415 00:26,469 00:23,620 00:32,359 203,77 10:47:47   13 06:04,204 04:39,778 00:28,930 00:25,210 00:30,286 10:53:51   14 PIT 00:26,200 00:23,244 00:26,432 00:27,241 204,42 10:58:57   16 01:39,326 00:23,011 00:26,200 00:22,874 00:27,241 204,42 10:58:57   16 01:39,326 00:23,011 00:26,200 00:22,874 00:27,241 204,42 10:58:57   17 01:40,186 00:28,390 00:23,415 00:28,390 00:23,415 00:30,286   10:53:30 00:45,327 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,734 00:26,432 00:27,450   10:55:38 00:38,350 00:28,350 00:28,350   10:55:38 00:38,350 00:28,350 00:28,350 00:28,350   10:55:38 00:38,350 00:28,350 00:28,350   10:55:38 00:38,350 00:28,350 00:28,350   10:55:38 00:38,350 00:28,350   10:55:38 00:38,350 00:28,350   10:55:38 00:38,350   10:55:38 00:38,350   10:55:38 00:38,350   10:55:38 00:38,350   10:55:38 00:38,350   10:55:38 00:38,350   10:55:38 00:38,350   10:55:38 00:38,350	9						200,62	10:42:38								
11 01:40,186 00:23,392 00:26,379 00:22,966 00:27,449 204,42 10:46:01 14 02:07,943 00:25,3415 00:26,469 00:23,620 00:32,359 203,77 10:47:47 13 06:04,204 04:39,778 00:28,930 00:25,210 00:30,286 10:55:31 16 01:39,326 00:23,244 00:26,472 00:23,000 00:27,238 209,03 10:57:17 10:47:47 16 01:39,326 00:23,011 00:26,200 00:22,874 00:27,241 204,42 10:58:57													,			
12 PH 00:23,415 00:26,469 00:23,620 00:32,359 203,77 10:47:47 13 06:04,204 04:39,778 00:28,930 00:25,210 00:30,286 10:53:51 16 01:39,654 00:23,244 00:26,172 00:23,000 00:27,238 209,03 10:57:17 10:47:47 15 01:39,654 00:23,244 00:26,172 00:23,000 00:27,238 209,03 10:57:17 10:47:47 15 01:39,654 16 01:39,326 00:23,011 00:26,200 00:22,874 00:27,241 204,42 10:58:57																
13 06:04,204							203,77									
							000 55									
	14	PH	UU:26,258	00:28,389	00:23,638	00:32,160	200,62	10:55:41			-					
			2													





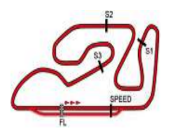














Circuit de la C.Valenciana

### FIM CEV REPSOL. Circuit CV

### 17 - 19 November 2017

	27 - CASADEI,	Mattia		P.Vma	ov: 10 T	T. Ideal: 01	-	_	01:44,021	00:24 250	00:27,312	00:23 874	00:28 585	195 18	10:57:25
			• • •						01:45,689		00:28,719				10:59:11
	Tiempo	Sector 1		Sector 3		V.Max	Hora		01:44,350	00:24,321	00:27,398	00:24,017	00:28,614	195,77	11:00:55
	START			00:23,846		107 56	10:21:58		31 - MASAKI,I	Kazuki		P.Vm	ax: 8	T. Ideal: 01	:39,887
	01:42,381 01:41.062			00:23,467 00:23,189			10:23:41 10:25:22	v	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	01:42,470	,	,	00:23,169	,		10:23:22		START		00:28,847			Villiax	10:22:50
	01:40,541			00:23,067			10:28:45		01:42,774		00:26,643			203.77	10:24:33
	PIT			00:24,320			10:30:39		01:40,573		00:26,316				10:26:13
	06:03,074			00:24,427		.00,00	10:36:42		01:40,460		00:26,393				10:27:54
	01:41,686			00:23,332		195.18	10:38:24		01:43,421		00:28,476				10:29:37
	NULL			00:23,192		,	10:40:05		24:26,183		00:27,543				10:54:04
	01:40,420	00:23,511	00:26,245	00:23,124	00:27,540		10:41:45	7	01:40,735	00:23,503	00:26,427	00:23,311	00:27,494	201,24	10:55:44
11	PIT	00:24,743	00:27,969	00:23,950	00:34,023	201,87	10:43:36	8	01:40,259	00:23,449	00:26,331	00:23,023	00:27,456	201,87	10:57:25
12	07:29,339	05:58,016	00:28,170	00:28,651	00:34,502		10:51:05	9	01:40,993	00:23,331	00:26,708	00:23,061	00:27,893	202,50	10:59:06
13	PIT	00:24,571	00:28,897	00:24,550	00:39,949	192,28	10:53:03	_10	01:39,947	00:23,361	00:26,182	00:23,015	00:27,389	203,13	11:00:45
14	•			00:23,868			10:55:10		32 - OGURA,A	\i		P.Vm	ax: 2	T. Ideal: 01	:40,209
	01:41,764			00:23,306		,	10:56:52	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	01:43,750			00:23,692			10:58:36		START		00:29,129				10:22:47
	01:41,359	· · · · · · · · · · · · · · · · · · ·	00:26,542	00:23,184			11:00:17		01:43,986		00:27,476			199.38	10:24:31
:	28 - FABER,Lo	ran		P.Vma	ax: 10 T	. Ideal: 01	:41,247		01:42,451		00:27,035				10:26:13
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:41,503		00:26,765				10:27:55
1	START	00:38,501	00:28,321	00:27,463	00:29,223		10:22:05	5	01:41,724	00:23,480	00:26,758	00:23,484	00:28,002	203,13	10:29:36
2	01:43,443	00:24,304	00:27,269	00:23,871	00:27,999	203,13	10:23:48	6	01:42,028	00:23,795	00:26,709	00:23,426	00:28,098	200,62	10:31:18
3	01:42,878	00:24,034	00:27,028	00:23,664	00:28,152	201,24	10:25:31	7	01:41,267	00:23,617	00:26,647	00:23,149	00:27,854	205,71	10:33:00
4	01:42,488	00:23,925	00:26,942	00:23,603	00:28,018	200,62	10:27:14	8	PIT	00:24,223	00:28,355	00:24,138	00:36,381	201,87	10:34:53
5	01:42,304	00:23,920	00:26,897	00:23,631	00:27,856	200,00	10:28:56	9	04:51,122	,	00:27,976	,	,		10:39:44
	01:42,328			00:23,508		,	10:30:38		NULL		00:26,893		,	,	10:41:26
	01:42,133			00:23,537			10:32:21	11	01:41,557		00:26,759				10:43:07
	PIT			00:23,450		199,38			01:41,670		00:26,734				10:44:49
	07:13,741			00:25,350			10:41:26		01:41,560		00:26,678				10:46:31
	01:41,708			00:23,384			10:43:08		PIT		00:27,636				10:48:22
	01:41,528			00:23,330			10:44:50		05:34,608		00:27,515				10:53:57
	01:41,515			00:23,399		•	10:46:31		01:40,972		00:26,514				10:55:38
	01:44,741 PIT			00:24,374 00:23,938			10:48:16 10:50:06		NULL		00:26,457 <b>00:26,407</b>				10:57:18
	03:46,438		-	00:25,810		200,02	10:50:00		<b>01:40,382</b> 01:40,391		00:26,509				10:58:59 11:00:39
	03:40,430			00:25,822		202 50	10:55:37		•		00.20,303	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
	01:43,608			00:23,908			10:57:21		33 - KUNII,Yul	KI				T. Ideal: 01	
	01:42,914			00:24,340			10:59:04	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	01:41,551			00:23,529			11:00:45	1	START		00:28,507				10:22:45
	29 - LUCHEL,L			P.Vma		. Ideal: 01			01:41,918		00:26,738				10:24:27
	•	•	Cocto- 2				-,-		01:41,367		00:26,737			,	10:26:08
	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:40,745	,	00:26,502	,	,	,	10:27:49
	START			00:25,776 00:24,447		200 62	10:22:33		01:41,250		00:26,534				10:29:30
	01:46,118 01:45,112	,	,	00:24,447	,		10:24:19 10:26:04		01:41,012 01:40,704		00:26,558 00:26,378				10:31:11 10:32:52
	01:45,112	,	,	00:24,286	,		10:26:04		01:40,704		00.26,376 00:26,299				10:32:32
	01:44,034			00.24,235 00:23,840			10:27:49		01:40,312		00:26,733				10:34:33
	PIT			00:30,350			10:29:35		01:41,307		00:26,733				10:30:14
	07:26,237	,		00:26,226	,	100,00	10:31:33		01:40,704		00:26,371				10:37:35
	01:44,128			00:23,982		195.18	10:40:46		01:41,261		00:26,789				10:41:17
	01:43,788			00:23,976			10:42:30		01:40,659		00:26,373				10:42:57
	01:43,625			00:23,876			10:44:13		PIT		00:27,141				10:44:52
	01:43,549			00:23,851			10:45:57		09:03,162		00:27,709				10:53:56
	PIT			00:26,918			10:48:01		01:40,875		00:26,376				10:55:36
13	02:12,733	00:47,654	00:30,221	00:25,712	00:29,146		10:50:14	17	01:40,200	00:23,283	00:26,326	00:23,074	00:27,517	200,62	10:57:17
14	01:44,311	00:24,331	00:27,362	00:24,083	00:28,535	195,18	10:51:58	18	01:40,324	00:23,351	00:26,486	00:23,147	00:27,340	201,24	10:58:57
	01:55,167				00:29,332		10:53:54	19	01:39,913	00:23,243	00:26,323	00:22,958	00:27,389	205,06	11:00:37
16	01:47,648	00:24,031	00:27,088	00:26,981	00:29,548	200,62	10:55:41								
				100											





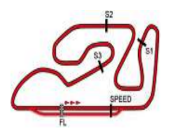














17 - 19 November 2017

Circuit de la C.Valenciana

### FIM CEV REPSOL. Circuit CV

					4.4		00.00=		06.02.402	04.44.050	00.20 500	00.04.700	00.20 525		10.20.04
	35 - CHANTRA	,Somkiat		P.Vm	ax: 14 T	. Ideal: 01	:39,885		06:03,483			00:24,788		104 50	10:39:01
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:43,743			00:23,876		194,59	10:40:44
1	START	01:24.200	00:29.119	00:24,647	00:29.261		10:22:49		NULL	,	,	00:23,819	,	194,59	10:42:28
2	01:42,185			00:23,409		201.24	10:24:31		PIT			00:24,381		195,18	10:44:20
	01:44,406		-	00:23,548			10:26:15		09:36,989			00:23,707			10:53:57
	01:41,720			00:23,272		•	10:27:57		01:41,611			00:23,537		,	10:55:38
	01:40,811			00:22,985			10:29:38		01:41,085			00:23,233		, -	10:57:20
	01:40,382			00:22,891			10:31:18		01:41,651			00:23,374			10:59:01
	PIT			00:23,110			10:33:08	16	01:47,271	00:23,920	00:26,947	00:28,139	00:28,265	196,36	11:00:48
	04:45,265			00:30,014		201,21	10:37:53		52 - ALCOBA	Jeremy		P.Vma	ax: 19 T	Γ. Ideal: 01:	:39,335
	01:42.388	,		00:23,268	,	198 77	10:39:35	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	01:42,778			00:23,457			10:41:18		START			00:23,197			10:21:44
	01:40,375	,		00:23,007	,		10:42:58		01:40.542			00:22,948		197,56	10:23:25
	01:40,982			00:23,223			10:44:39		01:40,470	,	,	00:23,016	,		10:25:05
	PIT			00:23,544			10:44:33		01:52,798			00:27,442		192,86	10:26:58
	07:30,485			00:23,398		130,11	10:53:59		PIT			00:27,442			10:28:45
	07.30,403 NULL			00:23,330		200.62	10:55:40		04:25,894			00:23,707		133,30	10:20:43
	01:43,053			00:25,615			10:57:23		01:39,913			00:23,343		199,38	10:33:11
	01:40,039			00:23,013			10:57:23		01:40,062			00:22,000		198,77	10:34:31
	01:40,438	,		00:23,105	,	,	11:00:43		01.40,002 PIT			00:23,128		,	10:38:20
			00.20,274									00:23,126		197,30	10:36:20
	11 - GARCIA,M	arc		P.Vm	ax: 10 T	. Ideal: 01	:41,677		03:48,077	,	,	,	,	100.20	10:42:06
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:40,692			00:23,123 00:23,069		,	
1	START	01:00,819	00:29,316	00:25,236	00:35,502		10:22:32		01:40,706	,	,	,	,		10:45:30
2	01:42,393	00:24,109	00:26,903	00:23,615	00:27,766	206,37	10:24:15		01:40,341			00:23,017		198,77	10:47:10
	01:43,079			00:24,287	•	205,71	10:25:58		PIT	,		00:23,352	,	197,56	10:48:56
	01:41,849			00:23,575		,	10:27:40		04:55,668	,	,	00:24,587	,	004.07	10:53:52
	NULL			00:23,581			10:29:22		01:39,945			00:22,914			10:55:32
	01:41,959	,		00:23,605	,		10:31:04		01:39,666			00:22,889		199,38	10:57:12
	PIT			00:26,215		200,00			NULL			00:22,961		194,59	10:58:52
	08:31,273	07:07,515				,	10:41:28	_ 19	01:39,505	00:23,265	00:26,049	00:22,856	00:27,335	203,13	11:00:32
						205.06			54 - ERILL,G	uillem		P.Vm	ax: 26 1	Г. Ideal: 01	:43,518
9	01:42,212	00:23,740	00:26,989	00:23,579	00:27,904	205,06 203,77	10:43:11		54 - ERILL,G Tiempo	uillem Sector 1	Sector 2	P.Vma	ax: 26 1 Sector 4	Γ. Ideal: 01: <b>V.Max</b>	:43,518 <b>Hora</b>
9 10	01:42,212 01:42,565	00:23,740 00:23,876	00:26,989 00:26,930	00:23,579 00:23,683	00:27,904 00:28,076	203,77	10:43:11 10:44:53	٧.	Tiempo	Sector 1		Sector 3	Sector 4		
9 10 11	01:42,212 01:42,565 01:42,768	00:23,740 00:23,876 00:23,931	00:26,989 00:26,930 00:27,009	00:23,579 00:23,683 00:23,732	00:27,904 00:28,076 00:28,096	203,77 201,24	10:43:11 10:44:53 10:46:36	<b>V</b> .	<b>Tiempo</b> START	Sector 1 00:57,096	00:30,087	<b>Sector 3</b> 00:26,316	<b>Sector 4</b> 00:29,867	V.Max	<b>Hora</b> 10:22:25
9 10 11 12	01:42,212 01:42,565 01:42,768 PIT	00:23,740 00:23,876 00:23,931 00:23,896	00:26,989 00:26,930 00:27,009 00:26,976	00:23,579 00:23,683 00:23,732 00:23,660	00:27,904 00:28,076 00:28,096 00:34,763	203,77 201,24	10:43:11 10:44:53 10:46:36 10:48:25	<b>V</b> . 1 2	Tiempo START 01:48,290	Sector 1 00:57,096 00:25,411	00:30,087 00:28,633	Sector 3 00:26,316 00:24,913	Sector 4 00:29,867 00:29,333	V.Max 187,83	Hora 10:22:25 10:24:13
9 10 11 12 13	01:42,212 01:42,565 01:42,768 PIT 06:17,412	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269	203,77 201,24 200,62	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43	V. 1 2 3	Tiempo START 01:48,290 01:45,408	Sector 1 00:57,096 00:25,411 00:25,014	00:30,087 00:28,633 00:27,472	Sector 3 00:26,316 00:24,913 00:24,234	Sector 4 00:29,867 00:29,333 00:28,688	V.Max 187,83 187,28	Hora 10:22:25 10:24:13 10:25:59
9 10 11 12 13 14	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,631	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947	203,77 201,24 200,62 200,00	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25	V. 1 2 3 4	Tiempo START 01:48,290 01:45,408 NULL	Sector 1 00:57,096 00:25,411 00:25,014 00:24,365	00:30,087 00:28,633 00:27,472 00:27,049	Sector 3 00:26,316 00:24,913 00:24,234 00:23,933	Sector 4 00:29,867 00:29,333 00:28,688 00:28,393	V.Max 187,83 187,28 194,59	Hora 10:22:25 10:24:13 10:25:59 10:27:42
9 10 11 12 13 14 15	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,631 <i>00:23,538</i>	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879	203,77 201,24 200,62 200,00 200,62	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:58:07	V. 1 2 3 4 5	Tiempo START 01:48,290 01:45,408 NULL 01:45,168	Sector 1 00:57,096 00:25,411 00:25,014 00:24,365 00:25,047	00:30,087 00:28,633 00:27,472 00:27,049 00:27,378	Sector 3 00:26,316 00:24,913 00:24,234 00:23,933 00:24,235	Sector 4 00:29,867 00:29,333 00:28,688 00:28,393 00:28,508	V.Max 187,83 187,28 <b>194,59</b> 190,03	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27
9 10 11 12 13 14 15 16	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,812	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,959	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,585	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:27,939	203,77 201,24 200,62 200,00 200,62 200,00	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:58:07 10:59:50	V. 1 2 3 4 5	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL	Sector 1 00:57,096 00:25,411 00:25,014 00:24,365 00:25,047 00:24,629	00:30,087 00:28,633 00:27,472 00:27,049 00:27,378 00:27,124	Sector 3 00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153	Sector 4 00:29,867 00:29,333 00:28,688 00:28,393 00:28,508 00:28,581	V.Max 187,83 187,28 <b>194,59</b> 190,03 187,83	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12
9 10 11 12 13 14 15 16 17	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,812 00:23,886	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,959	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,631 <b>00:23,538</b> 00:23,585 00:23,553	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:27,939 00:28,075	203,77 201,24 200,62 200,00 200,62 200,00 198,77	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:58:07 10:59:50 11:01:32	V. 1 2 3 4 5 6 7	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT	Sector 1 00:57,096 00:25,411 00:25,014 00:24,365 00:25,047 00:24,629 00:24,426	00:30,087 00:28,633 00:27,472 00:27,049 00:27,378 00:27,124 00:27,028	Sector 3 00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153 00:24,050	Sector 4 00:29,867 00:29,333 00:28,688 00:28,393 00:28,508 00:28,581 00:34,783	V.Max 187,83 187,28 <b>194,59</b> 190,03 187,83	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02
9 10 11 12 13 14 15 16 17	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 47 - POLANCO	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,812 00:23,886	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,959 00:26,963	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,631 <b>00:23,538</b> 00:23,553 P.Vm.	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:27,939 00:28,075 ax: 8 T	203,77 201,24 200,62 200,00 200,62 200,00 198,77 Ideal: 01	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:58:07 10:59:50 11:01:32	V. 1 2 3 4 5 6 7 8	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150	Sector 1 00:57,096 00:25,411 00:25,014 00:24,365 00:25,047 00:24,629 00:24,426 03:19,163	00:30,087 00:28,633 00:27,472 00:27,049 00:27,378 00:27,124 00:27,028 00:28,183	Sector 3 00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153 00:24,050 00:24,539	Sector 4 00:29,867 00:29,333 00:28,688 00:28,508 00:28,508 00:28,581 00:34,783 00:29,265	V.Max 187,83 187,28 <b>194,59</b> 190,03 187,83 191,72	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43
9 10 11 12 13 14 15 16 17 <b>V</b> .	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 47 - POLANCO Tiempo	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,812 00:23,886 Aarón Sector 1	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,959 00:26,963	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,553 P.Vm. Sector 3	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,939 00:28,075 ax: 8 T Sector 4	203,77 201,24 200,62 200,00 200,62 200,00 198,77	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:58:07 10:59:50 11:01:32 :39,947 <b>Hora</b>	V. 1 2 3 4 5 6 7 8 9	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835	Sector 1  00:57,096 00:25,411 00:25,014 00:24,365 00:25,047 00:24,629 00:24,426 03:19,163 00:24,795	00:30,087 00:28,633 00:27,472 00:27,049 00:27,378 00:27,124 00:27,028 00:28,183 00:27,296	Sector 3  00:26,316  00:24,913  00:24,234  00:23,933  00:24,235  00:24,153  00:24,050  00:24,539  00:24,110	Sector 4 00:29,867 00:29,333 00:28,688 00:28,393 00:28,508 00:28,581 00:34,783 00:29,265 00:28,634	V.Max 187,83 187,28 194,59 190,03 187,83 191,72 187,28	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28
9 10 11 12 13 14 15 16 17 <b>V</b> .	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 47 - POLANCO	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,812 00:23,886	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,959 00:26,963	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,631 <b>00:23,538</b> 00:23,553 P.Vm.	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,939 00:28,075 ax: 8 T Sector 4	203,77 201,24 200,62 200,00 200,62 200,00 198,77 Ideal: 01	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:58:07 10:59:50 11:01:32	v. 1 2 3 4 5 6 7 8 9 10	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835 01:44,093	Sector 1  00:57,096 00:25,411 00:25,014 00:24,365 00:25,047 00:24,629 00:24,426 03:19,163 00:24,795 00:24,626	00:30,087 00:28,633 00:27,472 00:27,049 00:27,378 00:27,124 00:27,028 00:28,183 00:27,296 00:27,028	Sector 3  00:26,316  00:24,913  00:24,234  00:23,933  00:24,235  00:24,153  00:24,539  00:24,110  00:24,015	Sector 4 00:29,867 00:29,333 00:28,688 00:28,393 00:28,508 00:28,581 00:34,783 00:29,265 00:28,634 00:28,424	V.Max 187,83 187,28 194,59 190,03 187,83 191,72 187,28 188,37	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12
9 10 11 12 13 14 15 16 17 <b>V.</b>	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 47 - POLANCO	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,812 00:23,886 Aarón Sector 1 08:09,252	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,959 00:26,963 Sector 2	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,553 P.Vm. Sector 3	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:27,939 00:28,075 ax: 8 T Sector 4	203,77 201,24 200,62 200,00 200,62 200,00 198,77 Ideal: 01 V.Max	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:58:07 10:59:50 11:01:32 :39,947 <b>Hora</b>	v. 1 2 3 4 5 6 7 8 9 10 11	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835 01:44,093 01:44,094	Sector 1  00:57,096 00:25,411 00:25,014 00:24,365 00:25,047 00:24,629 00:24,426 03:19,163 00:24,795 00:24,626 00:24,526	00:30,087 00:28,633 00:27,472 00:27,049 00:27,378 00:27,124 00:27,028 00:28,183 00:27,296 00:27,028 00:26,975	Sector 3  00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153 00:24,050 00:24,539 00:24,110 00:24,015 00:23,985	Sector 4 00:29,867 00:29,333 00:28,688 00:28,393 00:28,508 00:28,581 00:34,783 00:29,265 00:28,634 00:28,424 00:28,608	V.Max 187,83 187,28 194,59 190,03 187,83 191,72 187,28 188,37 189,47	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56
9 10 11 12 13 14 15 16 17 <b>V.</b>	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 17 - POLANCO Tiempo	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,812 00:23,886 Aarón Sector 1 08:09,252 00:23,545	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,963 Sector 2 00:28,127 00:26,512	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,553 P.Vm. Sector 3	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:28,075 ax: 8 T Sector 4 00:28,436 00:27,543	203,77 201,24 200,62 200,00 200,62 200,00 198,77 . Ideal: 01 V.Max	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:58:07 10:59:50 11:01:32 :39,947 Hora 10:29:31	V. 1 2 3 4 5 6 7 8 9 10 11 12	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835 01:44,093 01:44,094 01:44,757	Sector 1  00:57,096 00:25,411 00:25,014 00:24,365 00:25,047 00:24,629 00:24,426 03:19,163 00:24,795 00:24,626 00:24,526 00:24,623	00:30,087 00:28,633 00:27,472 00:27,049 00:27,378 00:27,124 00:27,028 00:28,183 00:27,296 00:27,028 00:26,975 00:27,636	Sector 3  00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153 00:24,050 00:24,539 00:24,110 00:24,015 00:23,985 00:24,133	Sector 4  00:29,867  00:29,333  00:28,688  00:28,508  00:28,581  00:34,783  00:29,265  00:28,634  00:28,424  00:28,608  00:28,365	V.Max 187,83 187,28 194,59 190,03 187,83 191,72 187,28 188,37 189,47 187,83	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56 10:44:41
9 10 11 12 13 14 15 16 17 <b>V.</b> 2 3	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 47 - POLANCO Tiempo START 01:40,804	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,886 ,Aarón Sector 1 08:09,252 00:23,443	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,963 Sector 2 00:28,127 00:26,512 00:26,320	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,553 P.Vm. Sector 3 00:24,106 00:23,204	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:28,075 ax: 8 T Sector 4 00:28,436 00:27,543 00:27,426	203,77 201,24 200,62 200,00 200,62 200,00 198,77 . Ideal: 01 V.Max 203,13 207,03	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:58:07 10:59:50 11:01:32 :39,947 <b>Hora</b> 10:29:31 10:31:12	V.  1 2 3 4 5 6 7 8 9 10 11 12 13	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835 01:44,093 01:44,094 01:44,757 01:43,791	Sector 1  00:57,096 00:25,411 00:25,014 00:24,365 00:25,047 00:24,629 00:24,426 03:19,163 00:24,795 00:24,626 00:24,526 00:24,623 00:24,444	00:30,087 00:28,633 00:27,472 00:27,049 00:27,124 00:27,028 00:28,183 00:27,296 00:27,028 00:26,975 00:26,964	Sector 3  00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153 00:24,539 00:24,110 00:24,015 00:23,985 00:24,133 00:24,104	Sector 4  00:29,867  00:29,333  00:28,688  00:28,508  00:28,581  00:34,783  00:29,265  00:28,634  00:28,424  00:28,608  00:28,608  00:28,279	V.Max 187,83 187,28 194,59 190,03 187,83 191,72 187,28 188,37 189,47 187,83 188,37	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56 10:44:41 10:46:25
9 10 11 12 13 14 15 16 17 V. 1 2 3 4	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 17 - POLANCO Tiempo START 01:40,804 01:40,121	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,886 Aarón Sector 1 08:09,252 00:23,403 00:23,403 00:23,229	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,963 Sector 2 00:28,127 00:26,512 00:26,320 00:26,383	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,553 P.Vm. Sector 3 00:24,106 00:23,204 00:22,972	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:28,075 ax: 8 T Sector 4 00:28,436 00:27,543 00:27,500	203,77 201,24 200,62 200,00 200,62 200,00 198,77 . Ideal: 01 V.Max 203,13 207,03 205,06	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:58:07 10:59:50 11:01:32 :39,947 <b>Hora</b> 10:29:31 10:31:12 10:32:52	V.  1 2 3 4 5 6 7 8 9 10 11 12 13 14	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835 01:44,093 01:44,094 01:44,757 01:43,791 01:44,157	Sector 1  00:57,096 00:25,411 00:25,014 00:24,365 00:25,047 00:24,629 00:24,426 03:19,163 00:24,795 00:24,626 00:24,526 00:24,623 00:24,444 00:24,558	00:30,087 00:28,633 00:27,472 00:27,049 00:27,124 00:27,028 00:28,183 00:27,296 00:27,028 00:26,975 00:27,636 00:26,964 00:27,028	Sector 3  00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153 00:24,050 00:24,539 00:24,110 00:24,015 00:23,985 00:24,104 00:23,998	Sector 4  00:29,867  00:29,333  00:28,688  00:28,508  00:28,581  00:34,783  00:29,265  00:28,634  00:28,424  00:28,608  00:28,365  00:28,279  00:28,573	V.Max  187,83 187,28 194,59 190,03 187,83 191,72  187,28 188,37 189,47 187,83 188,37 186,21	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56 10:44:41 10:46:25 10:48:09
9 10 11 12 13 14 15 16 17 V. V. 1 2 3 4 4 5	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 47 - POLANCO Tiempo START 01:40,804 01:40,121 01:40,296	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,886 Aarón Sector 1 08:09,252 00:23,403 00:23,403 00:23,229 00:23,695	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,963 Sector 2 00:28,127 00:26,512 00:26,320 00:26,383 00:27,285	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,553 P.Vm. Sector 3 00:24,106 00:23,204 00:22,972 00:23,184	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:28,075 ax: 8 T Sector 4 00:28,436 00:27,543 00:27,500 00:27,978	203,77 201,24 200,62 200,00 200,62 200,00 198,77 Ideal: 01 V.Max 203,13 207,03 205,06 201,24	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:58:07 10:59:50 11:01:32 :39,947 Hora 10:29:31 10:31:12 10:32:52 10:34:33	V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835 01:44,093 01:44,094 01:44,757 01:43,791 01:44,157 PIT	Sector 1  00:57,096 00:25,411 00:25,014 00:24,365 00:25,047 00:24,629 00:24,426 03:19,163 00:24,795 00:24,626 00:24,526 00:24,623 00:24,444 00:24,558 00:24,572	00:30,087 00:28,633 00:27,472 00:27,049 00:27,124 00:27,028 00:28,183 00:27,296 00:27,028 00:26,975 00:27,636 00:26,964 00:27,028 00:27,028	Sector 3  00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153 00:24,050 00:24,539 00:24,110 00:24,015 00:23,985 00:24,104 00:23,998 00:24,125	Sector 4  00:29,867  00:29,333  00:28,688  00:28,508  00:28,581  00:34,783  00:29,265  00:28,634  00:28,424  00:28,608  00:28,365  00:28,279  00:28,573  00:35,217	V.Max  187,83 187,28 194,59 190,03 187,83 191,72  187,28 188,37 189,47 187,83 188,37 186,21	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56 10:44:41 10:46:25 10:48:09 10:50:00
9 10 11 12 13 14 15 16 17 V. 1 2 3 4 5 6	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 17 - POLANCO Tiempo START 01:40,804 01:40,121 01:40,296 01:42,255	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,812 00:23,886 Aarón Sector 1 08:09,252 00:23,403 00:23,403 00:23,229 00:23,695 00:23,408	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,963 Sector 2 00:28,127 00:26,512 00:26,320 00:26,383 00:27,285 00:26,376	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,553 P.Vm. Sector 3 00:24,106 00:23,204 00:22,972 00:23,184 00:23,297	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:28,075 ax: 8 T Sector 4 00:28,436 00:27,543 00:27,500 00:27,978 00:27,427	203,77 201,24 200,62 200,00 200,62 200,00 198,77 Ideal: 01 V.Max 203,13 207,03 205,06 201,24 201,87	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:58:07 10:59:50 11:01:32 :39,947 Hora 10:29:31 10:31:12 10:32:52 10:34:33 10:36:15	V. 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 13 14 15 16	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835 01:44,093 01:44,094 01:44,757 01:44,157 PIT 05:23,424	Sector 1  00:57,096 00:25,411 00:25,014 00:24,365 00:25,047 00:24,629 00:24,426 03:19,163 00:24,795 00:24,626 00:24,526 00:24,623 00:24,444 00:24,558 00:24,572 04:02,008	00:30,087 00:28,633 00:27,472 00:27,049 00:27,124 00:27,028 00:28,183 00:27,296 00:27,028 00:26,975 00:27,636 00:26,964 00:27,028 00:27,028 00:27,081 00:28,238	Sector 3  00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153 00:24,050 00:24,539 00:24,110 00:24,015 00:23,985 00:24,104 00:23,998 00:24,104 00:23,998 00:24,125 00:24,415	Sector 4  00:29,867 00:29,333 00:28,688 00:28,393 00:28,508 00:28,581 00:34,783 00:29,265 00:28,634 00:28,424 00:28,608 00:28,365 00:28,279 00:28,573 00:35,217 00:28,763	187,83 187,28 194,59 190,03 187,83 191,72 187,28 188,37 189,47 187,83 188,37 186,21 186,21	Hora  10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56 10:44:41 10:46:25 10:48:09 10:50:00 10:55:23
9 10 11 12 13 14 15 16 17 V. 1 2 3 3 4 5 6 6 7	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 47 - POLANCO Tiempo START 01:40,804 01:40,296 01:42,255 01:40,293 PIT	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,812 00:23,886 ,Aarón Sector 1 08:09,252 00:23,545 00:23,403 00:23,229 00:23,695 00:23,408 00:23,892	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,963 Sector 2 00:28,127 00:26,512 00:26,320 00:26,383 00:27,285 00:26,376	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,585 00:23,553 P.Vm Sector 3 00:24,106 00:23,204 00:22,972 00:23,184 00:23,297 00:23,082 00:23,601	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,939 00:28,075 ax: 8 T Sector 4 00:28,436 00:27,543 00:27,500 00:27,978 00:27,978 00:27,427 00:36,511	203,77 201,24 200,62 200,00 200,62 200,00 198,77 Ideal: 01 V.Max 203,13 207,03 205,06 201,24 201,87 203,13	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:59:50 11:01:32 :39,947 Hora 10:29:31 10:31:12 10:32:52 10:34:33 10:36:15 10:37:55 10:39:46	V. 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 11 12 13 13 14 15 16 16 17	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835 01:44,093 01:44,094 01:44,757 01:43,791 01:44,157 PIT 05:23,424 01:44,062	Sector 1  00:57,096 00:25,411 00:25,014 00:24,365 00:25,047 00:24,629 00:24,426 03:19,163 00:24,795 00:24,626 00:24,526 00:24,623 00:24,444 00:24,558 00:24,572 04:02,008 00:24,739	00:30,087 00:28,633 00:27,472 00:27,049 00:27,124 00:27,028 00:28,183 00:27,296 00:27,028 00:26,975 00:27,636 00:26,964 00:27,028 00:27,081 00:28,238 00:27,091	Sector 3  00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153 00:24,050 00:24,539 00:24,110 00:23,985 00:24,104 00:23,998 00:24,125 00:24,415 00:23,910	Sector 4  00:29,867 00:29,333 00:28,688 00:28,393 00:28,508 00:28,581 00:34,783 00:29,265 00:28,634 00:28,424 00:28,608 00:28,365 00:28,279 00:28,573 00:35,217 00:28,763 00:28,322	V.Max  187,83 187,28 194,59 190,03 187,83 191,72  187,28 188,37 189,47 187,83 188,37 186,21 186,21	Hora  10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56 10:44:41 10:46:25 10:48:09 10:50:00 10:55:23 10:57:08
9 10 11 12 13 14 15 16 17 17 2 3 4 5 6 6 7	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 47 - POLANCO Tiempo START 01:40,804 01:40,296 01:42,255 01:40,293 PIT 48 - CAVALIER	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,812 00:23,886 00:23,486 00:23,45 00:23,45 00:23,498 00:23,498 00:23,498 00:23,498 00:23,498	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,959 00:26,963 Sector 2 00:28,127 00:26,320 00:26,333 00:27,285 00:26,900	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,553 P.Vm  Sector 3 00:24,106 00:23,204 00:22,972 00:23,184 00:23,297 00:23,082 00:23,601 P.Vm	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:27,939 00:28,075 ax: 8 T Sector 4 00:28,436 00:27,543 00:27,543 00:27,500 00:27,978 00:27,426 00:27,427 00:36,511 ax: 23 T	203,77 201,24 200,62 200,00 200,62 200,00 198,77 Ideal: 01 V.Max 203,13 207,03 205,06 201,24 201,87 203,13 Ideal: 01	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:59:50 11:01:32 :39,947 Hora 10:29:31 10:31:12 10:32:52 10:34:33 10:36:15 10:37:55 10:39:46 :41,001	V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835 01:44,093 01:44,094 01:44,757 01:43,791 01:44,157 PIT 05:23,424 01:44,062 01:43,906	Sector 1  00:57,096 00:25,411 00:25,014 00:24,365 00:25,047 00:24,629 00:24,426 03:19,163 00:24,795 00:24,626 00:24,526 00:24,623 00:24,444 00:24,558 00:24,572 04:02,008 00:24,739 00:24,457	00:30,087 00:28,633 00:27,472 00:27,049 00:27,124 00:27,028 00:28,183 00:27,296 00:27,028 00:26,975 00:27,636 00:26,964 00:27,028 00:27,081 00:28,238 00:27,091	Sector 3  00:26,316  00:24,913  00:24,234  00:23,933  00:24,153  00:24,050  00:24,539  00:24,110  00:24,015  00:23,985  00:24,104  00:23,998  00:24,125  00:24,415  00:23,998  00:24,150  00:23,998	Sector 4  00:29,867  00:29,333  00:28,688  00:28,508  00:28,581  00:34,783  00:29,265  00:28,634  00:28,424  00:28,608  00:28,365  00:28,279  00:28,573  00:28,763  00:28,763  00:28,763  00:28,322  00:28,531	V.Max  187,83 187,28 194,59 190,03 187,83 191,72  187,28 188,37 189,47 187,83 188,37 186,21 186,21 186,74 187,28	Hora  10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56 10:44:41 10:46:25 10:48:09 10:50:00 10:55:23 10:57:08 10:58:51
9 10 11 12 13 14 15 16 17 1 2 3 3 4 5 6 6 7	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 47 - POLANCO Tiempo START 01:40,804 01:40,296 01:42,255 01:40,293 PIT 48 - CAVALIER	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,812 00:23,886 0.23,403 00:23,403 00:23,403 00:23,403 00:23,403 00:23,408 00:23,408 00:23,408 00:23,408 00:23,408 00:23,892 RE,Andrea	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,959 00:26,963 Sector 2 00:26,320 00:26,320 00:26,376 00:26,900 Sector 2	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,553 P.Vm  Sector 3 00:24,106 00:23,204 00:22,972 00:23,184 00:23,297 00:23,082 00:23,601 P.Vm  Sector 3	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,939 00:28,075 ax: 8 T Sector 4 00:28,436 00:27,543 00:27,543 00:27,500 00:27,978 00:27,426 00:27,427 00:36,511 ax: 23 T Sector 4	203,77 201,24 200,62 200,00 200,62 200,00 198,77 Ideal: 01 V.Max 203,13 207,03 205,06 201,24 201,87 203,13 Ideal: 01	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:59:50 11:01:32 :39,947 Hora 10:29:31 10:31:12 10:32:52 10:34:33 10:36:15 10:37:55 10:39:46 :41,001 Hora	V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835 01:44,093 01:44,094 01:44,757 01:43,791 01:44,157 PIT 05:23,424 01:44,062	Sector 1 00:57,096 00:25,411 00:25,044 00:24,365 00:25,047 00:24,426 03:19,163 00:24,426 00:24,426 00:24,526 00:24,526 00:24,526 00:24,526 00:24,558 00:24,572 04:02,008 00:24,457 LLA,Yari	00:30,087 00:28,633 00:27,472 00:27,049 00:27,124 00:27,028 00:28,183 00:27,296 00:27,028 00:27,028 00:27,038 00:27,038 00:27,038 00:27,038 00:27,081 00:26,981	Sector 3 00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153 00:24,539 00:24,110 00:24,015 00:23,985 00:24,133 00:24,104 00:23,998 00:24,125 00:24,125 00:24,125 00:23,910 00:23,937 P.Vma	Sector 4  00:29,867 00:29,333 00:28,688 00:28,508 00:28,508 00:28,634 00:28,634 00:28,634 00:28,634 00:28,635 00:28,365 00:28,365 00:28,763 00:28,763 00:28,763 00:28,763 00:28,763	V.Max  187,83 187,28 194,59 190,03 187,83 191,72  187,28 188,37 189,47 187,83 188,37 186,21 186,21	Hora  10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56 10:44:41 10:46:25 10:48:09 10:50:00 10:55:23 10:57:08 10:58:51
9 10 11 12 13 14 15 16 17 1 2 3 3 4 5 6 6 7	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 47 - POLANCO Tiempo START 01:40,804 01:40,121 01:40,296 01:42,255 01:40,293 PIT 48 - CAVALIER Tiempo START	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,812 00:23,886 00:23,403	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,959 00:26,963  Sector 2 00:26,320 00:26,320 00:26,376 00:26,900  Sector 2 00:30,973	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,553 P.Vm. Sector 3 00:24,106 00:23,204 00:23,297 00:23,184 00:23,297 00:23,082 00:23,601 P.Vm. Sector 3	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:27,939 00:28,075 ax: 8 T Sector 4 00:27,543 00:27,543 00:27,543 00:27,543 00:27,426 00:27,978 00:27,427 00:36,511 ax: 23 T Sector 4 00:33,255	203,77 201,24 200,62 200,00 200,62 200,00 198,77 Ideal: 01 V.Max 203,13 207,03 205,06 201,24 201,87 203,13 Ideal: 01 V.Max	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:59:50 11:01:32 :39,947 Hora 10:29:31 10:31:12 10:32:52 10:34:33 10:36:15 10:37:55 10:39:46 :41,001 Hora 10:22:30	V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 14 15 16 17 18	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835 01:44,093 01:44,094 01:44,757 01:43,791 01:44,157 PIT 05:23,424 01:44,062 01:43,906	Sector 1  00:57,096 00:25,411 00:25,014 00:24,365 00:25,047 00:24,629 00:24,426 03:19,163 00:24,795 00:24,626 00:24,526 00:24,623 00:24,444 00:24,558 00:24,572 04:02,008 00:24,739 00:24,457	00:30,087 00:28,633 00:27,472 00:27,049 00:27,124 00:27,028 00:28,183 00:27,296 00:27,028 00:26,975 00:27,636 00:26,964 00:27,028 00:27,081 00:28,238 00:27,091	Sector 3 00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153 00:24,539 00:24,110 00:24,015 00:23,985 00:24,133 00:24,104 00:23,998 00:24,125 00:24,125 00:24,125 00:23,910 00:23,937 P.Vma	Sector 4  00:29,867 00:29,333 00:28,688 00:28,508 00:28,508 00:28,634 00:28,634 00:28,634 00:28,634 00:28,635 00:28,365 00:28,365 00:28,763 00:28,763 00:28,763 00:28,763 00:28,763	V.Max  187,83 187,28 194,59 190,03 187,83 191,72  187,28 188,37 189,47 187,83 188,37 186,21 186,21 186,74 187,28	Hora  10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56 10:44:41 10:46:25 10:48:09 10:50:00 10:55:23 10:57:08 10:58:51
9 10 11 12 13 14 15 16 17 1 2 3 3 4 5 6 6 7	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 47 - POLANCO Tiempo START 01:40,804 01:40,121 01:40,296 01:42,255 01:40,293 PIT 48 - CAVALIER Tiempo START 01:43,911	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,886  Aarón  Sector 1 08:09,252 00:23,403 00:23,403 00:23,408 00:23,408 00:23,408 00:23,408 00:23,892  RE,Andrea  Sector 1 00:59,702 00:24,191	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,959 00:26,963  Sector 2 00:26,320 00:26,3376 00:26,900  Sector 2 00:30,973 00:27,437	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,553 P.Vm  Sector 3 00:24,106 00:23,204 00:23,297 00:23,184 00:23,297 00:23,082 00:23,601 P.Vm  Sector 3	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:27,939 00:28,436 00:27,543 00:27,543 00:27,500 00:27,426 00:27,427 00:36,511 ax: 23 T Sector 4 00:33,255 00:28,308	203,77 201,24 200,62 200,00 200,62 200,00 198,77 Ideal: 01 V.Max 203,13 207,03 205,06 201,24 201,87 203,13 Ideal: 01 V.Max	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:59:50 11:01:32 :39,947 Hora 10:29:31 10:31:12 10:32:52 10:34:33 10:36:15 10:39:46 :41,001 Hora 10:22:30 10:24:14	V. 1 2 3 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 V.	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835 01:44,093 01:44,757 01:43,791 01:44,157 PIT 05:23,424 01:44,062 01:43,906 55 - MONTEL	Sector 1 00:57,096 00:25,411 00:25,047 00:24,365 00:25,047 00:24,426 03:19,163 00:24,426 00:24,526 00:24,526 00:24,526 00:24,526 00:24,527 04:02,008 00:24,770 04:02,008 00:24,457 LLA,Yari Sector 1	00:30,087 00:28,633 00:27,472 00:27,049 00:27,124 00:27,028 00:28,183 00:27,028 00:26,975 00:26,964 00:27,081 00:28,238 00:27,091 00:26,981 Sector 2	Sector 3 00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153 00:24,539 00:24,110 00:24,015 00:23,985 00:24,133 00:24,104 00:23,998 00:24,125 00:24,125 00:24,125 00:23,910 00:23,937 P.Vma	Sector 4  00:29,867  00:29,333  00:28,638  00:28,508  00:28,508  00:28,634  00:28,634  00:28,634  00:28,608  00:28,608  00:28,365  00:28,73  00:28,73  00:28,73  00:28,73  00:28,73  00:28,73  00:28,73  00:28,73  00:28,73	V.Max  187,83 187,28 194,59 190,03 187,83 191,72 187,28 188,37 189,47 187,83 188,37 186,21 186,21 186,74 187,28	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56 10:44:41 10:46:25 10:48:09 10:50:00 10:55:23 10:57:08 10:57:08 10:58:51
9 10 11 12 13 14 15 16 17 1 2 3 3 4 5 6 6 7	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 47 - POLANCO Tiempo START 01:40,804 01:40,121 01:40,296 01:42,255 01:40,293 PIT 48 - CAVALIER Tiempo START 01:43,911 01:42,796	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,886  Aarón  Sector 1 08:09,252 00:23,405 00:23,405 00:23,408 00:23,408 00:23,408 00:23,892  8E,Andrea  Sector 1 00:59,702 00:24,191 00:23,965	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,959 00:26,963  Sector 2 00:28,127 00:26,320 00:26,338 00:27,285 00:26,376 00:26,900  Sector 2 00:30,973 00:27,437 00:27,143	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,553 P.Vm  Sector 3 00:24,106 00:23,204 00:23,297 00:23,184 00:23,297 00:23,082 00:23,601 P.Vm  Sector 3 00:25,067 00:25,067 00:23,678	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:27,939 00:28,436 00:27,543 00:27,543 00:27,500 00:27,426 00:27,427 00:36,511 ax: 23 T Sector 4 00:33,255 00:28,308 00:28,010	203,77 201,24 200,62 200,00 200,62 200,00 198,77 Ideal: 01 V.Max 203,13 207,03 205,06 201,24 201,87 203,13 Ideal: 01 V.Max	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:59:50 11:01:32 :39,947 Hora 10:29:31 10:31:12 10:32:52 10:34:33 10:36:15 10:37:55 10:39:46 :41,001 Hora 10:22:30 10:24:14 10:25:57	V.  1 2 3 3 4 5 6 6 7 8 8 9 10 11 12 13 13 14 15 16 17 18 V.  1	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,093 01:44,093 01:44,757 01:44,757 PIT 05:23,424 01:44,062 01:43,906 55 - MONTEL Tiempo	Sector 1 00:57,096 00:25,411 00:25,047 00:24,365 00:24,426 03:19,163 00:24,426 00:24,426 00:24,526 00:24,526 00:24,526 00:24,526 00:24,527 04:02,008 00:24,770 04:02,008 00:24,772 04:02,008 00:24,773 00:24,457  LLA,Yari Sector 1 00:33,694	00:30,087 00:28,633 00:27,472 00:27,049 00:27,124 00:27,028 00:28,183 00:27,028 00:26,975 00:26,964 00:27,081 00:28,238 00:27,091 00:26,981 Sector 2 00:28,987	Sector 3  00:26,316  00:24,913  00:24,234  00:23,933  00:24,153  00:24,153  00:24,539  00:24,110  00:23,985  00:24,133  00:24,104  00:23,998  00:24,125  00:24,415  00:23,998  P.Vma  Sector 3	Sector 4  00:29,867  00:29,333  00:28,638  00:28,508  00:28,508  00:28,634  00:28,634  00:28,634  00:28,424  00:28,608  00:28,365  00:28,79  00:28,73  00:35,217  00:28,763  00:28,763  00:28,763  00:28,763  00:28,763	V.Max  187,83 187,28 194,59 190,03 187,83 191,72 187,28 188,37 189,47 187,83 188,37 186,21 186,21 186,74 187,28 T. Ideal: 01: V.Max	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56 10:44:41 10:46:25 10:48:09 10:50:00 10:55:23 10:57:08 10:57:08 10:596 Hora
9 10 11 12 13 14 15 16 17 1 2 3 3 4 5 6 6 7	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 47 - POLANCO Tiempo START 01:40,804 01:40,121 01:40,296 01:42,255 01:40,293 PIT 48 - CAVALIER Tiempo START 01:43,911 01:42,796 01:42,796 01:42,665	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,886  Aarón  Sector 1 08:09,252 00:23,403 00:23,403 00:23,403 00:23,408 00:23,408 00:23,408 00:23,408 00:23,408 00:23,408 00:23,408 00:23,408 00:23,408 00:23,408 00:23,408 00:23,408 00:24,404	00:26,989 00:26,976 00:29,206 00:26,770 00:26,800 00:26,959 00:26,963  Sector 2 00:28,127 00:26,312 00:26,338 00:27,285 00:26,376 00:26,900  Sector 2 00:30,973 00:27,437 00:26,815	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,553 P.Vm  Sector 3 00:24,106 00:23,204 00:23,297 00:23,184 00:23,297 00:23,082 00:23,601 P.Vm  Sector 3 00:25,067 00:25,067 00:23,678 00:23,650	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:28,075 ax: 8 T  Sector 4 00:28,436 00:27,543 00:27,543 00:27,540 00:27,426 00:27,426 00:33,255 00:28,308 00:28,010 00:28,157	203,77 201,24 200,62 200,00 200,62 200,00 198,77 Ideal: 01 V.Max 203,13 207,03 205,06 201,24 201,87 203,13 Ideal: 01 V.Max	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:59:50 11:01:32 :39,947 Hora 10:29:31 10:31:12 10:32:52 10:34:33 10:36:15 10:37:55 10:39:46 :41,001 Hora 10:22:30 10:24:14 10:25:57 10:27:40	V.  1 2 3 3 4 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18  V.  1 2	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,093 01:44,093 01:44,757 01:44,757 PIT 05:23,424 01:44,062 01:43,906 55 - MONTEL Tiempo START	Sector 1  00:57,096 00:25,411 00:25,047 00:24,365 00:24,365 00:24,426 03:19,163 00:24,426 00:24,526 00:24,526 00:24,526 00:24,526 00:24,558 00:24,572 04:02,008 00:24,773 00:24,457  LLA,Yari Sector 1  00:33,694 00:23,911	00:30,087 00:28,633 00:27,472 00:27,049 00:27,124 00:27,028 00:28,183 00:27,028 00:26,975 00:26,964 00:27,081 00:28,238 00:27,091 00:26,981 Sector 2 00:28,987 00:27,164	Sector 3 00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153 00:24,539 00:24,110 00:24,015 00:23,985 00:24,133 00:24,104 00:23,998 00:24,125 00:24,415 00:23,910 00:23,937 P.Vma	Sector 4  00:29,867 00:29,333 00:28,638 00:28,508 00:28,508 00:28,634 00:28,634 00:28,634 00:28,424 00:28,608 00:28,365 00:28,365 00:28,79 00:28,73 00:35,217 00:28,763 00:28,763 00:28,763 00:28,424 00:28,425 00:28,803	V.Max  187,83 187,28 194,59 190,03 187,83 191,72 187,28 188,37 189,47 187,83 188,37 186,21 186,21 186,21 186,74 187,28  V.Max 200,62	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56 10:44:41 10:46:25 10:48:09 10:55:03 10:57:08 10:57:08 10:58:51 1:40,596 Hora 10:21:57
9 10 11 12 13 14 15 16 17 1 2 3 3 4 5 6 6 7 7	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 47 - POLANCO Tiempo START 01:40,804 01:40,121 01:40,296 01:42,255 01:40,293 PIT 48 - CAVALIER Tiempo START 01:43,911 01:42,796 01:42,665 01:42,453	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,886  7,Aarón  Sector 1 08:09,252 00:23,403 00:23,403 00:23,403 00:23,408 00:23,408 00:23,408 00:23,408 00:23,408 00:23,408 00:23,408 00:23,928	00:26,989 00:26,976 00:29,206 00:26,770 00:26,800 00:26,959 00:26,963  Sector 2 00:26,320 00:26,383 00:27,285 00:26,900  Sector 2 00:30,973 00:27,443 00:26,815 00:26,829	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,585 00:23,553 P.Vm  Sector 3 00:24,106 00:23,204 00:23,297 00:23,184 00:23,297 00:23,082 00:23,601 P.Vm  Sector 3 00:25,067 00:23,975 00:23,678 00:23,694	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:28,075 ax: 8 T  Sector 4 00:28,436 00:27,543 00:27,500 00:27,7427 00:36,511 ax: 23 T  Sector 4 00:33,255 00:28,038 00:28,010 00:28,157 00:27,957	203,77 201,24 200,62 200,00 200,62 200,00 198,77 Ideal: 01 V.Max 203,13 207,03 205,06 201,24 201,87 203,13 Ideal: 01 V.Max 195,18 200,62 196,96 200,62	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:59:50 11:01:32 :39,947 Hora 10:29:31 10:31:12 10:32:52 10:34:33 10:36:15 10:37:55 10:39:46 :41,001 Hora 10:22:30 10:24:14 10:25:57 10:27:40 10:29:22	V. 1 22 33 44 55 66 77 88 99 111 122 133 144 155 166 177 18 V. 11 22 33	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835 01:44,093 01:44,757 01:44,757 PIT 05:23,424 01:44,062 01:43,906 55 - MONTEL Tiempo START 01:42,659	Sector 1  00:57,096 00:25,411 00:25,047 00:24,365 00:24,426 03:19,163 00:24,426 00:24,426 00:24,526 00:24,526 00:24,526 00:24,526 00:24,558 00:24,572 04:02,008 00:24,739 00:24,457  LLA,Yari  Sector 1  00:33,694 00:23,911 00:23,810	00:30,087 00:28,633 00:27,472 00:27,049 00:27,124 00:27,028 00:28,183 00:27,028 00:26,975 00:26,964 00:27,028 00:27,081 00:28,238 00:27,091 00:26,981 Sector 2 00:28,987 00:26,899	Sector 3 00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153 00:24,539 00:24,110 00:24,015 00:23,985 00:24,133 00:24,104 00:23,998 00:24,125 00:24,415 00:23,998 P.Vma Sector 3 00:24,378 00:24,378	Sector 4  00:29,867 00:29,333 00:28,638 00:28,508 00:28,508 00:28,634 00:28,634 00:28,634 00:28,424 00:28,608 00:28,365 00:28,365 00:28,79 00:28,73 00:35,217 00:28,73 00:28,73 00:28,73 00:28,73 00:28,73 00:28,73 00:28,753	V.Max  187,83 187,28 194,59 190,03 187,83 191,72  187,28 188,37 189,47 187,83 188,37 186,21 186,21 186,74 187,28  T. Ideal: 01:  V.Max	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56 10:44:41 10:46:25 10:48:09 10:50:00 10:55:23 10:57:08 10:57:08 10:596  Hora 10:21:57 10:23:40
9 10 11 12 13 14 15 16 17 1 2 3 3 4 5 6 6 7 1 2  1 2  1 3 4  1 5 6 6 7 7 1 1 2 1 3 3 4 4 5 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 8 7 8 7	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477  47 - POLANCO Tiempo START 01:40,804 01:40,121 01:40,296 01:42,255 01:40,293 PIT 48 - CAVALIER Tiempo START 01:43,911 01:42,796 01:42,665 01:42,453 01:42,244	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,886  Aarón  Sector 1 08:09,252 00:23,405 00:23,405 00:23,408 00:23,408 00:23,892  RE,Andrea  Sector 1 00:59,702 00:24,191 00:23,902	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,959 00:26,963  Sector 2 00:26,320 00:26,338 00:27,285 00:26,376 00:26,900  Sector 2 00:30,973 00:27,437 00:27,443 00:26,815 00:26,829 00:26,811	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,585 00:23,553 P.Vm  Sector 3 00:24,106 00:23,204 00:23,204 00:23,204 00:23,601 P.Vm  Sector 3 00:25,067 00:23,678 00:23,694 00:23,548	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:227,939 00:28,436 00:27,543 00:27,543 00:27,500 00:27,426 00:27,427 00:36,511 ax: 23  Sector 4  00:33,255 00:28,308 00:28,010 00:28,157 00:27,998	203,77 201,24 200,62 200,00 200,62 200,00 198,77 Ideal: 01 V.Max  203,13 207,03 205,06 201,24 201,87 203,13 Ideal: 01 V.Max  195,18 200,62 196,96 200,62 198,17	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:59:50 11:01:32 :39,947 Hora 10:29:31 10:31:12 10:32:52 10:34:33 10:36:15 10:37:55 10:39:46 :41,001 Hora 10:22:30 10:24:14 10:25:57 10:27:40 10:29:22 10:31:05	V. 1 22 33 44 55 66 77 88 99 101 112 133 144 155 166 177 188 V. 102 33 44	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835 01:44,093 01:44,757 01:43,791 01:44,157 PIT 05:23,424 01:44,062 01:43,906 55 - MONTEL Tiempo START 01:42,659 01:41,872	Sector 1  00:57,096 00:25,411 00:25,047 00:24,365 00:24,365 00:24,426 03:19,163 00:24,426 00:24,526 00:24,526 00:24,526 00:24,526 00:24,572 04:02,008 00:24,770 04:02,008 00:24,770 04:02,008 00:24,770 04:02,008 00:24,770 04:02,008 00:24,770 04:02,008 00:24,771 00:23,810 00:23,810 00:23,646	00:30,087 00:28,633 00:27,472 00:27,049 00:27,124 00:27,028 00:28,183 00:27,028 00:26,975 00:26,964 00:27,028 00:27,081 00:28,238 00:27,091 00:26,981 Sector 2 00:28,987 00:27,164 00:26,899 00:27,511	Sector 3 00:26,316 00:24,913 00:24,234 00:23,933 00:24,235 00:24,153 00:24,539 00:24,110 00:24,015 00:23,985 00:24,133 00:24,104 00:23,998 00:24,125 00:24,415 00:23,910 00:23,937  P.Vma Sector 3 00:24,378 00:24,378 00:23,406	Sector 4  00:29,867 00:29,333 00:28,638 00:28,508 00:28,508 00:28,634 00:28,634 00:28,634 00:28,424 00:28,608 00:28,365 00:28,365 00:28,739 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731	V.Max  187,83 187,28 194,59 190,03 187,83 191,72  187,28 188,37 189,47 187,83 188,37 186,21 186,21  186,74 187,28  T. Ideal: 01:  V.Max  200,62 200,00 201,24	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56 10:44:41 10:46:25 10:48:09 10:50:00 10:55:23 10:57:08 10:57:08 10:596  Hora 10:21:57 10:23:40 10:25:22
9 10 11 12 13 14 15 16 17 1 2 3 3 4 5 6 6 7 1 2  1 2  1 3 4  1 5 6 6 7 7 1 1 2 1 3 3 4 4 5 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 8 7 8 7	01:42,212 01:42,565 01:42,768 PIT 06:17,412 01:42,465 01:42,131 01:42,295 01:42,477 47 - POLANCO Tiempo START 01:40,804 01:40,121 01:40,296 01:42,255 01:40,293 PIT 48 - CAVALIER Tiempo START 01:43,911 01:42,796 01:42,665 01:42,453	00:23,740 00:23,876 00:23,931 00:23,896 04:55,325 00:24,117 00:23,914 00:23,886  Aarón  Sector 1 08:09,252 00:23,405 00:23,405 00:23,408 00:23,408 00:23,892  RE,Andrea  Sector 1 00:59,702 00:24,191 00:23,902	00:26,989 00:26,930 00:27,009 00:26,976 00:29,206 00:26,770 00:26,800 00:26,959 00:26,963  Sector 2 00:26,320 00:26,338 00:27,285 00:26,376 00:26,900  Sector 2 00:30,973 00:27,437 00:27,443 00:26,815 00:26,829 00:26,811	00:23,579 00:23,683 00:23,732 00:23,660 00:24,612 00:23,538 00:23,585 00:23,553 P.Vm  Sector 3 00:24,106 00:23,204 00:23,297 00:23,184 00:23,297 00:23,082 00:23,601 P.Vm  Sector 3 00:25,067 00:23,975 00:23,678 00:23,694	00:27,904 00:28,076 00:28,096 00:34,763 00:28,269 00:27,947 00:27,879 00:227,939 00:28,436 00:27,543 00:27,543 00:27,500 00:27,426 00:27,427 00:36,511 ax: 23  Sector 4  00:33,255 00:28,308 00:28,010 00:28,157 00:27,998	203,77 201,24 200,62 200,00 200,62 200,00 198,77 Ideal: 01 V.Max  203,13 207,03 205,06 201,24 201,87 203,13 Ideal: 01 V.Max  195,18 200,62 196,96 200,62 198,17	10:43:11 10:44:53 10:46:36 10:48:25 10:54:43 10:56:25 10:59:50 11:01:32 :39,947 Hora 10:29:31 10:31:12 10:32:52 10:34:33 10:36:15 10:37:55 10:39:46 :41,001 Hora 10:22:30 10:24:14 10:25:57 10:27:40 10:29:22	V. 1 22 33 44 55 66 77 88 99 100 111 122 133 144 155 166 177 188  V. 1 2 3 3 4 5	Tiempo START 01:48,290 01:45,408 NULL 01:45,168 NULL PIT 04:41,150 01:44,835 01:44,093 01:44,757 01:44,757 PIT 05:23,424 01:44,062 01:43,906 55 - MONTEL Tiempo START 01:42,659 01:41,872 01:43,723	Sector 1  00:57,096 00:25,411 00:25,047 00:24,365 00:24,365 00:24,426 03:19,163 00:24,426 00:24,526 00:24,526 00:24,526 00:24,528 00:24,572 04:02,008 00:24,739 00:24,457  LLA,Yari  Sector 1  00:33,694 00:23,810 00:23,646 00:23,515	00:30,087 00:28,633 00:27,472 00:27,049 00:27,124 00:27,028 00:28,183 00:27,028 00:26,975 00:26,964 00:27,028 00:27,081 00:28,238 00:27,091 00:26,981 Sector 2 00:28,987 00:27,164 00:26,490	Sector 3 00:26,316 00:24,913 00:24,234 00:23,933 00:24,255 00:24,153 00:24,539 00:24,110 00:24,015 00:23,985 00:24,133 00:24,104 00:23,998 00:24,125 00:24,415 00:23,998 P.Vma Sector 3 00:24,378 00:24,378 00:23,406 00:24,791	Sector 4  00:29,867 00:29,333 00:28,638 00:28,508 00:28,508 00:28,634 00:28,634 00:28,634 00:28,636 00:28,637 00:28,730 00:28,730 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,731 00:28,495 00:28,495 00:28,495 00:28,633	V.Max  187,83 187,28 194,59 190,03 187,83 191,72  187,28 188,37 189,47 187,83 188,37 186,21 186,21 186,21  V.Max  200,62 200,00 201,24 201,87	Hora 10:22:25 10:24:13 10:25:59 10:27:42 10:29:27 10:31:12 10:33:02 10:37:43 10:39:28 10:41:12 10:42:56 10:44:41 10:46:25 10:48:09 10:55:03 10:57:08 10:57:08 10:57:08 10:57:08 10:21:57 10:23:40 10:25:22 10:27:05





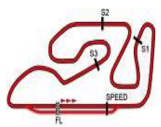














Circuit de la C.Valenciana

FIM CEV REPSOL. Circuit CV

17 - 19 November 2017

VUELTA A VUELTA SECTORES Qualifying Practice 1 GB Moto3															
7	06:08,666	04:47.036	00:28.716	00:24,098	00:28.816		10:36:43	15	01:49,203	00:24.535	00:30.726	00:25,778	00:28.164	201.24	10:52:59
	01:41,008			00:23,183		205.06	10:38:24		01:43,959			00:25,441			10:54:43
	01:40,941	,	•	00:23,211	,	,	10:40:05		01:43,713	,	,	00:23,922	,		10:56:26
	01:40,624				00:27,594		10:41:45		01:41,319			00:23,358		202,50	10:58:08
	PIT			00:24,322			10:43:35		01:43,380			00:23,827			10:59:51
	PIT			00:24,022		200,00	10:51:07		PIT			00:24,853			11:01:47
	02:21,470			00:26,242			10:53:29			00.23,320	00.20,002	· · · · · · · · · · · · · · · · · · ·			
	01:41,832			00:30,100		100 38	10:55:11		81 - VIU,Aleix			P.Vma	ax: 1/	T. Ideal: 01:	:40,044
	01:40,806			00:23,216			10:56:52	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
			00.20,721					1	START	00:54,353	00:28,979	00:31,375	00:35,964		10:22:32
	60 - SCONZA,G	ianiuca		P.Vma		T. Ideal: 01	:42,303	2	01:42,035	00:24,063	00:26,690	00:23,246	00:28,036	200,00	10:24:14
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	3	01:41,248	00:23,700	00:26,549	00:23,236	00:27,763	199,38	10:25:55
1	START	01:08,558	00:28,997	00:24,718	00:29,242		10:22:33	4	01:40,835	00:23,578	00:26,431	00:23,160	00:27,666	198,77	10:27:36
2	01:44,161	00:24,687	00:27,199	00:24,095	00:28,180	199,38	10:24:17	5	01:41,088	00:23,733	00:26,454	00:23,248	00:27,653	199,38	10:29:17
3	01:43,754	00:24,699	00:27,177	00:23,815	00:28,063	196,96	10:26:01	6	PIT	00:25,425	00:28,357	00:23,949	00:40,352	188,92	10:31:15
4	01:42,806	00:24,337	00:26,926	00:23,638	00:27,905	197,56	10:27:44	7	05:21,151	04:02,033	00:27,886	00:23,544	00:27,688		10:36:37
5	PIT	00:24,244	00:26,932	00:23,715	00:34,722	197,56	10:29:33	8	01:48,895	00:23,557	00:31,167	00:26,606	00:27,565	199,38	10:38:25
6	PIT	06:19,169	00:37,519	00:37,001	00:45,655		10:37:53	9	01:40,130	00:23,522	00:26,237	00:22,972	00:27,399	201,24	10:40:06
7	PIT	01:13,817	00:32,601	00:26,506	00:33,181		10:40:39	10	01:40,044	00:23,486	00:26,229	00:22,956	00:27,373	203,77	10:41:46
8	02:02,766	00:43,751	00:27,195	00:23,659	00:28,161		10:42:42	11	PIT	00:24,691	00:27,903	00:24,202	00:36,688	204,42	10:43:39
9	01:43,105	00:24,591	00:26,842	00:23,612	00:28,060	195,77	10:44:25	12	07:25,575	05:54,654	00:28,175	00:29,838	00:32,908		10:51:05
10	01:42,723	00:24,385	00:26,773	00:23,441	00:28,124	195,77	10:46:07	13	NULL	00:29,919	00:30,668	00:24,981	00:28,134	194,59	10:52:58
11	PIT	00:24,904	00:27,978	00:24,316	00:35,145	195,18	10:48:00	14	PIT	00:23,799	00:27,144	00:24,153	00:33,520	200,00	10:54:47
12	05:53,499	04:33,352	00:27,111	00:23,773	00:29,263		10:53:53	15	03:58,135	02:36,397	00:29,169	00:24,303	00:28,266		10:58:45
	67 - RIU,Gerard			P.Vma	ax: 2 T	. Ideal: 01	·40 519	16	01:42,851	00:23,871	00:27,200	00:23,522	00:28,258	198,77	11:00:28
	Tiempo	Sector 1	Sector 2		Sector 4		Hora		89 - ZANNONI	,Kevin		P.Vma	ax: 7	T. Ideal: 01:	:41,122
_	START			00:24,464		Villiax	10:22:47	V	Tiempo	Sector 1	Sector 2	Sector 3		V May	Hora
	01:43,521				00:28,142	202 77	10:22:47		START			00:24,390		V.IVIGA	10:21:53
	01:44,066			00:24,072			10:24:31					00:24,390		207.60	10:21:33
	01:42,322			00:23,673			10:27:57		01:43,167 01:42,339			00:23,438			10:25:18
	01:42,322			00:23,377			10:27:37		01:42,339			00:23,436			10:25:16
	01:41,769			00:23,461			10:29:39		01:42,707			00:23,376			10:27:01
	01:41,769			00:23,467			10:33:02		PIT			00:24,313			10:20:45
	PIT			00:23,467										200,02	10:38:12
	04:54,100			00:23,763		199,30	10:34:52 10:39:46		07:35,888 01:42,647			00:24,027 00:23,421		106.26	10:30:12
				00:23,765		100.20	10:39:40		01:42,047			00:23,398		,	10:39:55
	01:41,890			00:23,326			10:41:28					00:24,353			10:41:37
	01:41,285			00:23,566					01:44,629		-			,	10:45:21
	PIT			00:23,640		201,07	10:44:56 10:53:56		01:42,027 PIT			00:23,597 00:23,798		,	10:45:03
	09:00,574	,	,	,	,	204.07								200,02	
	NULL				00:27,456		10:55:37 10:57:18		06:56,907			00:25,231		004.40	10:53:51
	01:40,648			00:23,250			10.57.16		01:41,855			00:23,307			10:55:33
	01:40,918			00:23,147		- ,			01:44,246			00:24,644			10:57:17
	01:42,686		00.27,010	00:23,817			11:00:42		01:41,716			<b>00:23,306</b> 00:23,361			10:58:59
	73 - KOFLER,M					T. Ideal: 01			01:41,177		00.20,011	· · · · · · · · · · · · · · · · · · ·			
	Tiempo				Sector 4	V.Max	Hora		99 - LORENTE	<i>,</i> ,		P.Vma		Γ. Ideal: 01:	-
	START			00:31,115		00.0	10:22:31		Tiempo			Sector 3		V.Max	Hora
	01:44,073			00:24,325			10:24:15		START			00:23,971			10:21:47
	01:42,997			00:23,914			10:25:58		01:43,122			00:23,696			10:23:30
	01:42,423			00:23,594			10:27:41		01:46,325			00:23,867			10:25:17
	01:41,891				00:28,072		10:29:23		01:44,573			00:23,329			10:27:01
	01:42,160			00:23,670			10:31:05		01:42,248			00:23,384			10:28:44
	01:48,043				00:31,172	,	10:32:53		PIT			00:24,038		196,96	10:30:35
	01:41,898				00:28,049		10:34:35		NULL			00:23,677			10:41:26
9	PIT	00:24,326	00:27,626	00:24,647	00:33,787	201,87	10:36:25	8	01:41,518	00:23,704	00:26,714	00:23,290	00:27,810	201,87	10:43:07
10	07:54,884	06:32,151	00:28,104	00:25,192	00:29,437		10:44:20	9	01:41,938	00:23,805	00:26,789	00:23,343	00:28,001	203,13	10:44:49
11	01:41,787	00:23,759	00:26,865	00:23,447	00:27,716	206,37	10:46:02		01:41,257	00:23,865	00:26,364	00:23,212	00:27,816	196,96	10:46:31
12	01:40,943	00:23,452	00:26,355	00:23,220	00:27,916	202,50	10:47:43	11	01:41,283	00:23,626	00:26,344	00:23,343	00:27,970	203,13	10:48:12
13	01:45,584	00:25,033	00:27,549	00:24,457	00:28,545	201,24	10:49:28		PIT	00:23,908	00:26,849	00:23,686	00:35,314	194,01	10:50:02
14	01:41,171				00:27,850			13	03:58,858			00:23,394			10:54:01





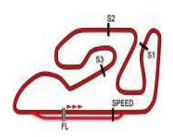














Circuit de la C.Valenciana

17 - 19 November 2017

# FIM CEV REPSOL. Circuit CV

14	NULL	00:23,762	00:26,587	00:23,431	00:27,670	195,77	10:55:42
15	NULL	00:23,753	00:26,530	00:23,388	00:27,611	196,96	10:57:23
16	01:40,744	00:23,569	00:26,338	00:23,126	00:27,711	200,62	10:59:04
17	01:41,360	00:23,631	00:26,304	00:23,246	00:28,179	203,13	11:00:45





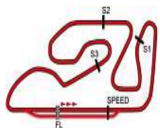












Circuit de la C.Valenciana

### FIM CEV REPSOL. Circuit CV

# 17 - 19 November 2017

# Velocidades máximas Qualifying Practice 1 GB Moto3

	Piloto	Nacionalidad/Res.	Marca	Me	jores 5 v	velocida	ades má	х.	Media	Máx.
7	GEORGI,Tim	GER	KTM	211,8	210,4	208,4	207,7	207,0	209,0	211,8
32	OGURA,Ai	JPN	Honda	209,0	207,7	206,4	205,7	203,8	206,5	209,0
11	JONES,Daniel	GBR	KTM	209,0	205,7	205,1	203,8	203,1	205,3	209,0
67	RIU,Gerard	SPA	Mahindra	209,0	207,7	207,0	203,8	203,8	206,3	209,0
21	LOPEZ,Alonso	SPA	Honda	209,0	204,4	201,2	200,0	200,0	202,9	209,0
16	RUIZ,Alex	SPA	Mahindra	208,4	205,1	203,8	203,1	203,1	204,7	208,4
89	ZANNONI,Kevin	ITA	TM Racing	207,7	207,0	204,4	204,4	203,8	205,5	207,7
47	POLANCO, Aarón	SPA	Honda	207,0	205,1	203,1	203,1	201,9	204,0	207,0
73	KOFLER,Maximilian	AUT	KTM	206,4	204,4	203,8	203,8	203,1	204,3	206,4
28	FABER,Loran	NED	Honda	206,4	206,4	206,4	205,1	203,1	205,5	206,4
41	GARCIA,Marc	SPA	Mahindra	206,4	205,7	205,1	203,8	203,1	204,8	206,4
13	VIETTI,Celestino	ITA	KTM	205,7	205,7	204,4	203,8	203,8	204,7	205,7
31	MASAKI,Kazuki	JPN	Honda	205,7	205,7	203,8	203,8	203,1	204,4	205,7
35	CHANTRA,Somkiat	THA	Honda	205,1	204,4	203,8	202,5	201,9	203,5	205,1
55	MONTELLA,Yari	ITA	Honda	205,1	202,5	201,9	201,2	201,2	202,4	205,1
33	KUNII,Yuki	JPN	Honda	205,1	205,1	205,1	204,4	201,9	204,3	205,1
81	VIU,Aleix	SPA	KTM	204,4	203,8	201,2	200,0	200,0	201,9	204,4
27	CASADEI,Mattia	ITA	Honda	203,8	201,9	201,2	199,4	199,4	201,1	203,8
99	LORENTE,Angel	SPA	Mir Racing	203,1	203,1	203,1	201,9	200,6	202,4	203,1
52	ALCOBA, Jeremy	SPA	Honda	203,1	201,9	199,4	199,4	199,4	200,6	203,1
20	GARCIA, José J.	SPA	KTM	203,1	203,1	201,9	201,9	200,6	202,1	203,1
12	SALAC,Filip	CZE	KTM	202,5	198,8				200,6	202,5
48	CAVALIERE,Andrea	ITA	Husqvarna	200,6	200,6	200,6	200,6	198,8	200,3	200,6
29	LUCHEL,Lyvann	FRA	Mahindra	200,6	200,6	196,4	195,8	195,8	197,8	200,6
60	SCONZA,Gianluca	ITA	Mahindra	199,4	197,6	197,6	197,0	195,8	197,4	199,4
54	ERILL,Guillem	SPA	KTM	194,6	191,7	190,0	189,5	188,4	190,8	194,6





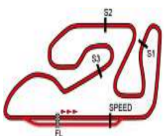












17 - 19 November 2017

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

7 GEOR	RGI,Tim			Num. P. 3	Total in P	PIT: 00:10:10,924		10:28:45,602	10:31:30,772	00:02:45,170	,
Team Kiefer	Racing			28 FABE	R.Loran			10:38:20,699	10:40:27,107	00:02:06,408	,
Time IN	Time OUT	GAP	Lap	Team Dutch				10:48:56,978	10:52:05,872	00:03:08,894	1
10:28:59,122	10:35:38,007	00:06:38,885	5	Time IN	Time OUT	GAP	Lap	Num. P. 3	Total in F	PIT: 00:08:00,472	
10:44:51,970	10:52:01,912	00:07:09,942	10	10:34:13,040	10:39:32,887	00:05:19,847	8	54 ERILL	.,Guillem		
Num. P. 2	Total in P	PIT: 00:13:48,827		10:50:06,837	10:51:56,658	00:01:49,821	14	Team TMR	La Bruixa d'Or		
11 JONE	S,Daniel			Num. P. 2	Total in P	PIT: 00:07:09,668		Time IN	Time OUT	GAP	Lap
Team Steps	Foundation/KRP			29 LUCH	EL,Lyvann			10:33:02,688	10:35:56,745	00:02:54,057	
Time IN	Time OUT	GAP	Lap	Team CIP	,_ <b>,</b>			10:50:00,560	10:53:36,967	00:03:36,407	1:
10:34:53,939	10:40:42,909	00:05:48,970	8	Time IN	Time OUT	GAP	Lap	Num. P. 2	Total in F	PIT: 00:06:30,464	
10:49:33,078	10:53:40,794	00:04:07,716	13	10:31:35,935	10:37:10,437	00:05:34,502	<del>.</del> 6	55 MONT	ΓELLA,Yari		
Num. P. 2	Total in P	PIT: 00:09:56,686		10:48:01,917	10:48:23,127	00:00:21,210	12	Team SIC58	Squadra Corse		
12 SALA	C,Filip			Num. P. 2	Total in P	PIT: 00:05:55,712		Time IN	Time OUT	GAP	Lap
Team Monta	ze Broz RT			32 OGUR	RA.Ai			10:30:34,488	10:34:57,203	00:04:22,715	
Time IN	Time OUT	GAP	Lap	Team Asia T				10:43:35,539	10:49:10,393	00:05:34,854	1
10:25:40,974			3	Time IN	Time OUT	GAP	Lap	10:51:07,955	10:51:31,742	00:00:23,787	12
Num. P. 1		Total in PIT:		10:34:53,227	10:38:00,701	00:03:07,474	<u> </u>	Num. P. 3	Total in F	PIT: 00:10:21,356	
13 VIETT	T,Celestino			10:48:22,854	10:52:15,404	00:03:52,550	14	60 SCON	IZA,Gianluca		
	46 Riders Acad.			Num. P. 2	Total in P	PIT: 00:07:00,024		Team 3570	MTA		
Time IN	Time OUT	GAP	Lap	33 KUNII				Time IN	Time OUT	GAP	Lap
10:30:41,340	10:36:55,770	00:06:14,430	6	Team Asia T	•			10:29:33,791	10:35:24,824	00:05:51,033	
10:38:52,357	10:39:12,738	00:00:20,381	7	Time IN	Time OUT	GAP	Lon	10:37:53,135	10:38:40,427	00:00:47,292	(
10:47:47,195	10:51:59,934	00:04:12,739	12	10:44:52,950	10:52:12,360	00:07:19,410	<b>Lap</b> 14	10:40:39,240	10:40:59,338	00:00:20,098	
10:55:41,844	10:57:28,630	00:01:46,786	14	Num. P. 1		PIT: 00:07:19,410		10:48:00,177	10:52:07,854	00:04:07,677	1
Num. P. 4	Total in P	IT: 00:12:34,336				11.00.07.19,410		Num. P. 4	Total in F	T: 00:11:06,100	
16 RUIZ,	Alex				ITRA,Somkiat			67 RIU,G			
Team MRW-	-Mahindra-Aspar			Team AP Ho				Team Mahin	dra Laglisse		
Time IN	Time OUT	GAP	Lap	Time IN 10:33:08,027	Time OUT 10:35:51,181	<b>GAP</b> 00:02:43,154	Lap 7	Time IN	Time OUT	GAP	Lap
10:30:37,552	10:36:22,483	00:05:44,931	6	10:33:06,027	10:52:17,217	00:02:43,134	13	10:34:52,322	10:38:04,677	00:03:12,355	
10:46:55,655	10:52:16,109	00:05:20,454	12	Num. P. 2		PIT: 00:08:31,163		10:44:56,253	10:52:02,943	00:07:06,690	1:
10:56:10,292	10:56:37,340	00:00:27,048	14			11.00.00.31,103		Num. P. 2	Total in F	TT: 00:10:19,045	
Num. P. 3	Total in P	PIT: 00:11:32,433		41 GARO				73 KOFL	ER,Maximilian		
20 GARC	CIA,José J.			Team Max F				Team Motor	sport Kofler		
Team Fau55	Racing			Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	Lap
Time IN	Time OUT	GAP	Lap	10:32:57,638 10:48:25,751	10:39:40,507 10:52:56,963	00:06:42,869 00:04:31,212	12	10:36:25,722	10:42:33,734	00:06:08,012	,
10:28:46,122	10:35:42,497	00:06:56,375	5	Num. P. 2		PIT: 00:11:14,081		11.01.47,023			20
10:46:29,807	10:50:59,484	00:04:29,677	11			11.00.11.14,001		Num. P. 2	Total in F	PIT: 00:06:08,012	
Num. P. 2	Total in P	PIT: 00:11:26,052			NCO,Aarón			81 VIU,A	leix		
21 LOPE	Z,Alonso			Team Leopa				Team 42Mo	torsport		
Team J.T.Es	strella Galicia			Time IN	Time OUT	GAP	Lap	Time IN	Time OUT	GAP	Lap
Time IN	Time OUT	GAP	Lap	10:39:46,536		T		10:31:15,902	10:34:52,612	00:03:36,710	
10:31:33,436	10:34:41,626	00:03:08,190	6	Num. P. 1		Total in PIT:		10:43:39,606	10:49:08,333	00:05:28,727	1
10:45:13,216	10:51:31,499	00:06:18,283	12	48 CAVA	LIERE,Andrea			10:54:47,499	10:56:52,582	00:02:05,083	14
10:53:30,158	10:53:50,242	00:00:20,084	13	Team JHK T				Num. P. 3	Total in F	T: 00:11:10,520	
Num. P. 3	Total in P	PIT: 00:09:46,557		Time IN	Time OUT	GAP	Lap	89 ZANN	ONI,Kevin		
27 CASA	DEI,Mattia			10:32:57,762	10:37:14,301	00:04:16,539	7		Factory Team		
Team SIC58	Squadra Corse			10:44:20,356	10:52:01,406	00:07:41,050	11	Time IN	Time OUT	GAP	Lap
	Time OUT	GAP	Lap	Num. P. 2	Total in P	PIT: 00:11:57,589		10:30:36,526	10:36:21,183	00:05:44,657	(
Time IN								10:46:54,679	10:51:50,148	00:04:55,469	12
Time IN 10:30:39,898	10:34:58,549	00:04:18,651	6	52 ALCO	BA,Jeremy						
Time IN	10:34:58,549 10:49:08,766 10:53:23,807	00:04:18,651 00:05:32,269 00:00:20,004	6 11 13	Team J.T.Es	· · · · · · · · · · · · · · · · · · ·			Num. P. 2		PIT: 00:10:40,126	





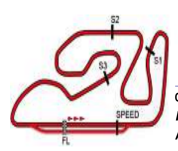












Circuit de la C.Valenciana

FIM CEV REPSOL. Circuit CV

ANALISIS PIT Qualifying Practice 1 GB Moto3

# 17 - 19 November 2017

99 LORENTE,Angel												
Team Cuna de Campeones												
Time IN	Time OUT	GAP	Lap									
10:30:35,488	10:39:40,267	00:09:04,779	6									
10:50:02,175	10:52:19,708	00:02:17,533	12									
Num. P. 2	Total in P	IT: 00:11:22,312										













