



CLASSICS and LEGENDS

5 - 6 Marzo 2016 Laps:

Circuit de la C.Valenciana

Length: 4005 metros Results Carrera 1 Iberian Hist. Endur.

Pos.	N.	Driver	Team	Car	Nat.	Laps	Time	Best Lap	iL	Gap	Interval	Speed	Cat.
1	88	LOPEZ-Rodríguez	Luis López	Porsche 911	ESP	25	50:29,766	01:52,543	16			118,97	H76
2	63	MARTINEZ-Fuster	Alfredo Martĺnez	Porsche 911	ESP	25	00:50:41,782	01:54,158	18	00:12,016	00:12,016	118,5	H76
3	76	REZENDE-Pais	ASM TEAM	Porsche 911	POR	25	50:54,138	01:55,233	23	00:24,372	00:12,356	118,02	H76
4	85	ZORRILLA-Moreno	AECD	Porsche 911	ESP	24	51:04,887	01:57,011	22	-1 Lap	-1 Lap	112,9	H76
5	90	OLIVEIRA-Silva	Carlos Oliveira	Porsche 911	POR	24	00:51:06,005	01:59,051	9	-1 Lap	00:01,118	112,86	HC
6	27	BARBOT, Carlos	Carlos Barbot	Lotus Elan	POR	24	51:15,550	02:01,926	16	-1 Lap	00:09,545	112,51	H65
7	161	BRIZIDO,Carlos	C.Brizido	Porsche 911	POR	24	51:16,734	01:59,728	10	-1 Lap	00:01,184	112,47	H76
8	26	RAOUX,Alexis	Alexis Raoux	Porsche 911	FRA	24	51:29,834	02:02,756	2	-1 Lap	00:13,100	111,99	H71
9	50	BATEMAN,Richard	Richard Bateman	Lotus Elan	GBR	23	50:45,635	02:05,532	17	-2 Lap	-1 Lap	108,88	H71
10	42	GUTIERREZ,Antonio	AECD	Porsche 911R	ESP	23	00:50:48,745	02:06,794	23	-2 Lap	00:03,110	108,77	H71
11	103	RIBEIRO,Luis	Luis Sousa	Ford Cortina	POR	23	00:51:04,709	02:07,605	14	-2 Lap	00:15,964	108,2	H65
12	46	SERRATOSA CSerrato	s:Rafael Serratosa	Porsche 911	ESP	23	51:51,741	02:05,549	10	-2 Lap	00:47,032	106,57	H71
13	153	DE LA TORRE, Manuel	Manuel La Torre	Porsche 911	ESP	23	52:02,277	02:09,116	10	-2 Lap	00:10,536	106,21	H71
14	47	DIAZ RINCON-Amorós	AECD	Alfa Romeo GT	ESP	23	52:10,682	02:04,954	10	-2 Lap	00:08,405	105,92	H71
15	54	ALVAREZ,José	Eficar	Mini Cooper	ESP	23	52:28,379	02:11,002	15	-2 Lap	00:17,697	105,33	H71
16	51	SANTOS-Petiz	Jorge Santos	Alfa Romeo GT	POR	22	51:02,734	02:09,163	9	-3 Lap	-1 Lap	103,57	H71
17	74	MARTI-Boiria	Nou Onze	Porsche 911	ESP	22	53:04,386	02:09,563	17	-3 Lap	02:01,652	99,61	H76
18	98	FREITAS-Ribeiro	César Freitas	BMW 323	POR	21	45:09,985	02:01,242	6	-4 Lap	-1 Lap	111,73	HC
19	48	BRIONES-Horn	Nou Onze	Porsche 911	CZE	21	50:34,635	02:11,692	10	-4 Lap	05:24,650	99,77	H65
20	58	GARCIA,IGarcía,A.	Ildefonso García	Porsche 911E	ESP	21	50:44,900	02:14,630	3	-4 Lap	00:10,265	99,44	H71
21	8	TARRERO-Beltrán	Nou Onze	Porsche 911	ESP	21	51:16,145	02:15,843	2	-4 Lap	00:31,245	98,43	H65
22	1	VELASCO,Guillermo	AECD	Porsche 356	ESP	21	52:09,102	02:21,994	20	-4 Lap	00:52,957	96,76	H65
23	44	CARVALHOSA-Maso	J.Carvalhosa	Porsche 911	POR	21	52:51,214	02:19,132	7	-4 Lap	00:42,112	95,48	H71
24	60	FERRAO-Silva	Manuel Ferrao	Porsche 911	POR	15	33:58,025	02:02,475	14	-10 Lap	-6 Lap	106,12	H76
25	56	PARLANGE,Paul	Paul Parlange	Alfa Romeo 200	FRA	13	26:31,322	02:09,064	1	-12 Lap	-2 Lap	117,79	H71
26	23	VIEIRA,Joao	Joao Vieira	VW Karmann	POR	3	19:42,686	FIRST LAP	1	-22 Lap	-10 Lap	36,57	H65

27 penalizado con 25 seg.

Best Lap: Rider 88 - LOPEZ-Rodríguez - Time: 01:52,543 at 128,11 Km/h

Circuit de la C.Valenciana	Final Official	Provisional Official	Length:	4005	Hour: 16:25:00
Stewards:	C.of the Course:		C.Timekee	per:	
Hour:	Hour:		Hour:	18:16:31	













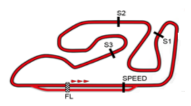














CLASSICS and LEGENDS

5 - 6 Marzo 2016 Laps:

Circuit de la C.Valenciana

Length: 4005 metros Results Carrera 1 Iberian Hist. Endur.

Pos.	N.	Driver	Team	Car	Nat.	Laps	Time	Best Lap	iL	Gap	Interval	Speed	Cat.
		Categoría: H65											
1	27	BARBOT, Carlos	Carlos Barbot	Lotus Elan	POR	24	51:15,550	02:01,926	16			112,51	H65
1	50	BATEMAN,Richard	Richard Bateman	Lotus Elan	GBR	23	50:45,635	02:05,532	17	-1 Lap	-1 Lap	108,88	H71
1	103	RIBEIRO,Luis	Luis Sousa	Ford Cortina	POR	23	00:51:04,709	02:07,605	14	-1 Lap	00:19,074	108,2	H65
1	46	SERRATOSA CSerratos	s:Rafael Serratosa	Porsche 911	ESP	23	51:51,741	02:05,549	10	-1 Lap	00:47,032	106,57	H71
1	1	VELASCO,Guillermo	AECD	Porsche 356	ESP	21	52:09,102	02:21,994	20	-3 Lap	-2 Lap	96,76	H65
2	23	VIEIRA,Joao	Joao Vieira	VW Karmann	POR	3	19:42,686	FIRST LAP	1	-21 Lap	-18 Lap	36,57	H65
		# 27 penalizado con 25	seg.										
		Categoría: H71											
1	26	RAOUX,Alexis	Alexis Raoux	Porsche 911	FRA	24	51:29,834	02:02,756	2			111,99	H71
2	42	GUTIERREZ,Antonio	AECD	Porsche 911R	ESP	23	00:50:48,745	02:06,794	23	-1 Lap	-1 Lap	108,77	H71
3	153	DE LA TORRE, Manuel	Manuel La Torre	Porsche 911	ESP	23	52:02,277	02:09,116	10	-1 Lap	01:13,532	106,21	H71
4	47	DIAZ RINCON-Amorós	AECD	Alfa Romeo GT	ESP	23	52:10,682	02:04,954	10	-1 Lap	00:08,405	105,92	H71
5	54	ALVAREZ,José	Eficar	Mini Cooper	ESP	23	52:28,379	02:11,002	15	-1 Lap	00:17,697	105,33	H71
6	51	SANTOS-Petiz	Jorge Santos	Alfa Romeo GT	POR	22	51:02,734	02:09,163	9	-2 Lap	-1 Lap	103,57	H71
1	48	BRIONES-Horn	Nou Onze	Porsche 911	CZE	21	50:34,635	02:11,692	10	-3 Lap	-1 Lap	99,77	H65
1	58	GARCIA,IGarcía,A.	Ildefonso García	Porsche 911E	ESP	21	50:44,900	02:14,630	3	-3 Lap	00:10,265	99,44	H71
2	44	CARVALHOSA-Maso	J.Carvalhosa	Porsche 911	POR	21	52:51,214	02:19,132	7	-3 Lap	02:06,314	95,48	H71
3	56	PARLANGE,Paul	Paul Parlange	Alfa Romeo 200	FRA	13	26:31,322	02:09,064	1	-11 Lap	-8 Lap	117,79	H71
		Categoría: H76											
1	88	LOPEZ-Rodríguez	Luis López	Porsche 911	ESP	25	50:29,766	01:52,543	16			118,97	H76
2	63	MARTINEZ-Fuster	Alfredo Martínez	Porsche 911	ESP	25	00:50:41,782	01:54,158	18	00:12,016	00:12,016	118,5	H76
3	76	REZENDE-Pais	ASM TEAM	Porsche 911	POR	25	50:54,138	01:55,233	23	00:24,372	00:12,356	118,02	H76
4	85	ZORRILLA-Moreno	AECD	Porsche 911	ESP	24	51:04,887	01:57,011	22	-1 Lap	-1 Lap	112,9	H76
5	161	BRIZIDO,Carlos	C.Brizido	Porsche 911	POR	24	51:16,734	01:59,728	10	-1 Lap	00:11,847	112,47	H76
6	74	MARTI-Boiria	Nou Onze	Porsche 911	ESP	22	53:04,386	02:09,563	17	-3 Lap	-2 Lap	99,61	H76
7	60	FERRAO-Silva	Manuel Ferrao	Porsche 911	POR	15	33:58,025	02:02,475	14	-10 Lap	-7 Lap	106,12	H76
		Categoría: HC											
1	90	OLIVEIRA-Silva	Carlos Oliveira	Porsche 911	POR	24	00:51:06,005	01:59,051	9			112,86	HC
2	98	FREITAS-Ribeiro	César Freitas	BMW 323	POR	21	45:09,985	02:01,242	6	-3 Lap	-3 Lap	111,73	HC
1	8	TARRERO-Beltrán	Nou Onze	Porsche 911	ESP	21	51:16,145	02:15,843	2	-3 Lap	06:06,160	98,43	H65
		Best Lap: Rider 88 - LOP	EZ-Rodríguez - Time: 01:52,54	3 at 128,11 Km/h									

Circuit de la C.Valenciana	Final Official P	rovisional Official	Length:	4005	Hour: 16:25:00
Stewards:	C.of the Course:		C.Timekee	oer:	
Hour:	Hour:		Hour: 1	8:17:20	











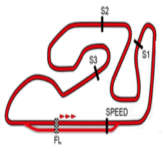














Circuit de la C.Valenciana

Carrera 1 Iberian Hist. Endur.

5 - 6 Marzo 2016

LISTADO DEL PLANNING

	<u>V1</u>	<u>V2</u>	<u>V3</u>	<u>V4</u>	<u>V5</u>	<u>V6</u>	<u>V7</u>	<u>V8</u>	<u>V9</u>	<u>V10</u>	<u>V11</u>	<u>V12</u>	<u>V13</u>	<u>V14</u>	<u>V15</u>	<u>V16</u>	<u>V17</u>	<u>V18</u>	<u>V19</u>	<u>V20</u>	<u>V21</u>	<u>V22</u>	<u>V23</u>	<u>V24</u>	<u>V25</u>	<u>V26</u>
- Categoría: H65	88	88	88	88	88	88	88	88	51	76	54	76	76	76P	88	88	88	88	88	88	88	88	88	88	88	74P
27 - BARBOT, Carlos	63	63	76	76	76	76	58	48	60	88	48	46	88	63	60	76	63	85	26	48	90	90	51	50	48	
50 - BATEMAN, Richard	76	76	63	63	63	63	76	76	47	23P	98	74P	8	44	76	63	1	74	98	85	44	63	27	42	63	
103 - RIBEIRO,Luis	90	90	90	90	90	44	63	63	103	63	161	63P	46P	74	63	48	76	63	161	26	85	85	103	27	58	
46 - SERRATOSA CSerratosa S.	98	98	98	98	98	74	8	58	50	103	58	44P	90P	1	42	42	51	76	85	98	63	1	63	63	50	
1 - VELASCO, Guillermo	161	161	161	161	161	90	90	90	76	50	85	47P	27	8P	58	50	44	51	8	161	98	76	85	51	42	
23 - VIEIRA, Joao	26	26	26	26	26	1	74	8	88	153	27	42	50P	47	103	103	42	1	63	63	76	98	90	8	27	
- Categoría: H71	60	85	85	85	85	98	98	98	153	56	26	50	51	27	8	60P	50	44	47	153	26	161	76	103	76	
26 - RAOUX,Alexis	85	27	27	27	27	161	44	161	63	90	8	90	56P	26	50	58	103	42	54	46	161	26	161	76	51	
42 - GUTIERREZ,Antonio	51	60	23P	60	60	26	161	74	54		74	56	153P	51	153	8	48	50	76	76	153	153	26	90	103	
153 - DE LA TORRE, Manuel	42	42	60	46	46	85	1	85	48		44	153	161P	54P	27	27	27	103	74	58	46	44	1	85	85	
47 - DIAZ RINCON-Amorós	46	46	42	42	47	27	26	26	90		46	1P	98P	85	90	153	58	48	51	47	48	46	46	161	90	
54 - ALVAREZ,José	27	51	46	51	42	60	85	27	58		76	161	54	58	46	90	90	27	1	54	47	47	153	26	8	
51 - SANTOS-Petiz	103	103	51	47	51	46	27	44	98		47	98	48P	60	47	46	8	90	42	8	54	54	47	46	161	
48 - BRIONES-Horn	153	153	103	103	103	42	46	1	161		63	54	60	88	54	47	153	58	50	74	58	48	44	1	26	
58 - GARCIA,IGarcía,A.	50	50	47	153	50	51	42	56	8		42	48	42P	42	74	26	46	153	103	51	74	74	54	153	46	
44 - CARVALHOSA-Maso	58	47	153	50	153	103	51	46	85		88P	26P	88	63	26	54	26	46	44	42	8	58	74	47	153	
56 - PARLANGE,Paul	48	48	50	56	56	47	60	42	26		60P	85P	103	103	98	98	98		27	50	42	8	48	54	1	
- Categoría: H76	54	54	56	54	54	50	47		27		50	58P		50	161	161	161		90	103	51	42	58	44	47	
88 - LOPEZ-Rodríguez	56	56	48	48	48	153	103		74		51P	60		153	44	74	47			1	50	50		74	54	
63 - MARTINEZ-Fuster	8	58	54	58	23P	56	50		44		103P	103		27	1	85	54			27	103				44	
76 - REZENDE-Pais	47	8	58	8	58	54	153		46		1			74	85						27					
85 - ZORRILLA-Moreno	1	1	8	44	8	48	56		1		153			46	51											
161 - BRIZIDO, Carlos	44	44	1	74			54		42		56			44												
74 - MARTI-Boiria	74	74	44	1					47		90			47												
60 - FERRAO-Silva			74						51		54			90												
- Categoría: HC									60		48			1												
90 - OLIVEIRA-Silva											161			26												
98 - FREITAS-Ribeiro											98			98												
8 - TARRERO-Beltrán											58			161												
											85			51												
											26			85												
											27P			48												
											8															

Presidente del Jurado

Director de Carrera

Cronometrador















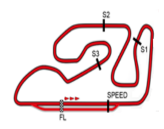














Circuit de la C.Valenciana

5 - 6 Marzo 2016

CLASSICS and LEGENDS

	4 1/51 4000	0 "		D1/	05 7		00 744	5	02:03,911	00.27.070	00:32,822	∩∩·20 122	00.24 007	188,48	16:38:00
	1 - VELASCO,	Guillermo		P.Vm	ax: 25 T	T. Ideal: 02	:20,741		02:05,253		00:32,710	,			16:36:00
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	_	,			-	-	•	
1	FIRST LAP	00:44,647	00:37,367	00:31,415	00:41,120	143,71	16:30:07	. 7			00:32,538				16:42:10
	02:24,393	00:33,205	00:37,538	00:31,969	00:41,681	155,51	16:32:31	8	02:04,021		00:32,540				16:44:14
	02:23,917			00:32,526			16:34:55		02:04,734		00:32,576				16:46:19
	02:25,279			00:32,903			16:37:20		02:05,771		00:33,580	-	-		16:48:25
	02:24,819		-	00:32,270		154,84			02:04,796		00:33,519				16:50:30
	02:25,294			00:32,496		154,18	16:42:10		PIT		00:32,750				16:52:41
7	02:25,709			00:32,955			16:44:36		03:23,822		00:32,718				16:56:04
	02:26,623			00:32,753		153,85	16:47:03		02:06,914		00:33,788	-	-		16:58:11
	02:30,006			00:32,845		150,00	16:49:33		02:05,361		00:33,137				17:00:17
	PIT			00:32,043			16:52:04		02:03,457		00:32,799			185,57	17:02:20
	03:32,145			00:31,905		155,52	16:55:36	17	02:04,707	00:27,751	00:33,437	00:28,536	00:34,983	185,57	17:04:25
	03.32,143			00:33,159		157 21	16:58:04	18	02:04,751	00:28,249	00:32,765	00:28,851	00:34,886	183,21	17:06:30
								19	02:05,858	00:28,529	00:33,152	00:28,338	00:35,839	184,14	17:08:36
	02:24,508			00:32,628			17:00:28	20	02:05,406	00:28,442	00:33,093	00:28,609	00:35,262	187,99	17:10:41
	02:25,872			00:32,140			17:02:54	21	02:04,088	00:28,125	00:32,646	00:28,451	00:34,866	183,67	17:12:45
	02:23,109			00:31,705			17:05:17	22	02:04,594	00:27,925	00:33,299	00:28,190	00:35,180	183,67	17:14:50
	02:23,055			00:32,024			17:07:40	23	02:06,763	00:28,443	00:33,157	00:29,581	00:35,582	179,55	17:16:56
	02:25,632		-	00:32,582			17:10:06	24	02:05,487	00:28.912	00:33,498	00:28.246	00:34.831	180.90	17:19:02
	02:26,668		-	00:32,611			17:12:33		27 - BARBC			P.Vm		T. Ideal: 02	
	02:23,783			00:33,206			17:14:56				C1 2				,
20	02:21,994			00:32,218			17:17:18		Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
21	02:22,732	00:33,166	00:37,497	00:32,134	00:39,935	155,84	17:19:41	1	FIRST LAP		00:37,656		00:36,553		16:29:54
	8 - TARRERO	-Beltrán		P.Vm	ax: 22 T	T. Ideal: 02	:15,437		02:05,681		00:33,439				
V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	3	02:02,875		00:31,840				16:34:02
	FIRST LAP				00:38,426		16:30:01	- 4			00:31,903				16:36:06
2	02:15.843			00:30,870			16:30:01		02:02,858		00:31,902				16:38:09
	02:19,531			00:31,878				6	02:03,087	00:27,879	00:31,885	00:27,875	00:35,448	193,55	16:40:12
3	02:19,759			00:31,979		162,90	16:34:37	7	02:02,252	00:28,480	00:31,332	00:27,850	00:34,590	187,01	16:42:14
4							16:36:57	8	02:02,690	00:28,184	00:31,273	00:28,047	00:35,186	187,99	16:44:17
	02:19,863			00:31,732			16:39:16	9	02:03,082	00:28,769	00:32,779	00:27,454	00:34,080	189,97	16:46:20
	02:20,202			00:32,184		157,21	16:41:37	10	02:04,964	00:28,541	00:32,868	00:28,435	00:35,120	196,19	16:48:25
	02:18,582			00:31,743		156,86	16:43:55	11	PIT	00:28,378	00:32,580	00:28,055	00:43,256	193,03	16:50:37
	02:20,512			00:32,059			16:46:16	12	03:07,143	01:33,078	00:32,008	00:27,814	00:34,243		16:53:44
9	02:19,351			00:31,584		158,59	16:48:35	13	02:03,073	00:28,292	00:32,049	00:27,875	00:34,857	189,47	16:55:47
	02:19,911			00:31,875		155,84	16:50:55	14	02:05,689	00:28,326	00:32,386	00:29,558	00:35,419	190,98	16:57:53
	02:19,396			00:31,611		152,54	16:53:14	15	02:02,482	00:27,969	00:31,418	00:27,724	00:35,371	189,47	16:59:55
	PIT			00:31,596		157,55		16	02:01,926	00:28,026	00:31,535	00:28,315	00:34,050	187,99	17:01:57
	03:39,717			00:32,742			16:59:19		02:02,959	00:27.963	00:31,381	00:27.701	00:35.914		17:04:00
14	02:25,426			00:32,640		164,01	17:01:45	18	02:02,741		00:31,818			188,48	17:06:03
15	02:26,390	00:33,665	00:38,013	00:33,249	00:41,463	161,07	17:04:11		02:02,567		00:31,885				17:08:06
16	02:25,495			00:33,610		161,44	17:06:37		02:02,599		00:31,807				17:10:08
	02:26,569			00:33,233			17:09:03		02:02,793		00:31,478				17:10:00
	02:28,234			00:33,392		154,18	17:11:32		02:03,169		00:31,529			•	17:14:14
19	02:25,153	00:33,202	00:37,974	00:32,994	00:40,983	159,65	17:13:57		02:03,109		00:31,836			•	17:14:14
20	02:26,458	00:32,873	00:37,916	00:33,951	00:41,718	162,90	17:16:23		02:05,433		00:31,765				17:18:23
21	02:25,080	00:32,552	00:38,422	00:33,047	00:41,059	160,71	17:18:48			· · · · · · · · · · · · · · · · · · ·	00.31,703			· · · · · · · · · · · · · · · · · · ·	
	23 - VIEIRA,Joa	10		P.Vm	ax: 26 T	. Ideal: 04	:44,806			RREZ,Antonio		P.Vm	ax: 16	T. Ideal: 02	:07,509
	Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora	V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
_	PIT				00:48,437	*v.ax	16:34:05		FIRST LAP)					16:30:24
	PIT			00:35,864					02:09,841		03:24,135	00:30,097	00:36,882		16:32:11
							16:39:01	3	02:08,163			00:29,248			16:34:19
	PIT		UU:42,097	00:39,855			16:47:15	4	02:09,249		01:02,717	00:29,610	00:36,922		16:36:26
	26 - RAOUX,Al	exis		P.Vm	ax: 9 T	. Ideal: 02	:01,904	5	02:10,165		01:03,801	00:29,378	00:36,986		16:38:37
V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	6	02:11,925			00:30,187			16:40:50
	FIRST LAP			00:28,849	00:34.776		16:29:48	7	02:09,365	00:28,723	00:33,881	00:29,685	00:37,076		16:43:00
	02:02,756		-		00:34,279		16:31:51		02:09,931						16:45:38
	02:02,730			00:28,119			16:33:54		02:08,115		01:02,332	00:29,532	00:36,251		16:47:26
	02:02,788			00:28,133			16:35:56		02:09,912			00:29,515			16:49:29
	JE. JE, 1 00	00.21,102	00.02,000	00.20,100	30.04,020	101,11	10.00.00		. ,=		,== '	,	/ = . 0		













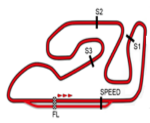














Circuit de la C.Valenciana

5 - 6 Marzo 2016

CLASSICS and LEGENDS

					VUELTA	A A VUEL	TA SEC	CTORES	Carı	rera 1 Iberi	an Hist. I	Endur.				
-	11	02:08,740						16:57:21	21	02:07,965	00:30,411	00:33,681	00:28,581	00:35,292	167,44	17:15:07
	12							17:35:51		02:08,438			00:28,991		167,83	17:17:16
	13	02:08,588	00:28,552	06:05,668	00:29,036	00:36,775		16:57:06	23	02:08,286	00:29,938	00:33,424	00:29,015	00:35,909	167,44	17:19:24
	14	02:09,099		01:03,648	00:29,063	00:36,388		16:59:13	4	17 - DIAZ RINC	ON-Amorós		P.Vma	ax: 14 7	. Ideal: 02:	:03,915
	15	02:08,679		01:02,379	00:29,070	00:37,230		17:01:24	V	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
		02:07,580		01:01,945	00:29,364	00:36,271		17:03:29		FIRST LAP		00:49,780		00:36,282	153,52	16:30:04
		02:07,943						17:08:32		02:08,410			00:29,622			16:32:12
		02:07,029						17:43:42		02:06,565			00:28,403			16:34:19
		02:09,210			00:29,524			17:10:00		02:05,473			00:28,230			16:36:24
		02:07,556		-	00:29,150			17:12:03		02:06,132			00:28,160			16:38:30
		02:07,273	00 00 5/0		00:29,253			17:14:09		02:18,239			00:29,534			16:40:49
		02:09,612	00:29,568			00:36,040		17:16:18	7	02:07,388	00:29,781	00:33,016	00:28,381	00:36,210	175,61	16:42:56
		02:06,794	00A Mass	01.02,397	00:28,676		المامار ٥٥٠	17:18:25	8	02:10,328	00:32,014	00:34,863	00:28,079	00:35,372	175,18	16:45:06
		4 - CARVALH					. Ideal: 02:	:18,579	9	02:05,355	00:28,912	00:32,196	00:28,673	00:35,574	173,91	16:47:12
_		Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora		02:04,954			00:28,100			16:49:17
		FIRST LAP			00:32,286		149,07	16:30:11		PIT			00:28,583		174,33	16:51:28
		02:20,277			00:31,814			16:32:31		04:11,813			00:30,669		47/04	16:55:40
		02:23,548			00:32,528			16:34:55		02:16,075			00:31,152			16:57:56
		02:21,180 02:20,919			00:32,308 00:31,441			16:37:16 16:39:37		02:12,634			00:30,485 00:30,430			17:00:09 17:02:20
		02:20,919			00:31,441			16:41:58		02:11,368 02:10,685			00:30,386			17:02:20
		02:20,431			00:31,199	•		16:44:17		02:10,003			00:30,515			17:04:31
		02:21,106			00:32,075			16:46:38		02:10,510			00:30,143			17:08:53
		02:19,148				00:39,787	157,21	16:48:57		02:10,196			00:29,839			17:11:03
		PIT			00:31,642			16:51:24		02:11,168			00:30,197			17:13:14
	11	04:00,822	02:00,908	00:40,447	00:35,715	00:43,752		16:55:25	21	02:10,503	00:30,014	00:34,005	00:29,574	00:36,910	174,76	17:15:25
	12	02:30,612	00:34,324	00:39,347	00:34,212	00:42,729	158,59	16:57:56		02:09,368	00:29,682	00:33,441	00:29,750	00:36,495	175,18	17:17:34
	13	02:32,000	00:33,547	00:39,542	00:35,136	00:43,775	155,51	17:00:28	23	02:08,792	00:29,728	00:33,375	00:29,690	00:35,999	174,33	17:19:43
	14	02:32,350			00:34,784	00:42,502	157,55	17:03:00	4	18 - BRIONES-	Horn		P.Vma	ax: 17 7	. Ideal: 02:	:11.031
	15	02.20.220														,
		02:29,220			00:34,232			17:05:29	V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	16	02:29,776	00:33,619	00:40,313	00:33,682	00:42,162	157,21	17:07:59		Tiempo FIRST LAP	Sector 1			Sector 4		
	16 17	02:29,776 02:29,165	00:33,619 00:33,403	00:40,313 00:38,913	00:33,682 00:34,442	00:42,162 00:42,407	157,21 158,24	17:07:59 17:10:28	1	•	Sector 1 00:40,881	00:37,067	Sector 3	Sector 4 00:37,714	V.Max 160,36	Hora
	16 17 18	02:29,776 02:29,165 02:30,690	00:33,619 00:33,403 00:32,974	00:40,313 00:38,913 00:40,307	00:33,682 00:34,442 00:34,696	00:42,162 00:42,407 00:42,713	157,21 158,24 157,55	17:07:59 17:10:28 17:12:59	1 2	FIRST LAP	Sector 1 00:40,881 00:30,280	00:37,067 00:35,768	Sector 3 00:31,010	Sector 4 00:37,714 00:37,653	V.Max 160,36 <i>175,18</i>	Hora 16:29:59
	16 17 18 19	02:29,776 02:29,165 02:30,690 02:28,061	00:33,619 00:33,403 00:32,974 00:33,483	00:40,313 00:38,913 00:40,307 00:38,918	00:33,682 00:34,442 00:34,696 00:33,367	00:42,162 00:42,407 00:42,713 00:42,293	157,21 158,24 157,55 157,55	17:07:59 17:10:28 17:12:59 17:15:27	1 2 3	FIRST LAP 02:14,067	Sector 1 00:40,881 00:30,280 00:30,065	00:37,067 00:35,768 00:35,479	Sector 3 00:31,010 00:30,366	Sector 4 00:37,714 00:37,653 00:37,349	V.Max 160,36 <i>175,18</i> 173,91	Hora 16:29:59 16:32:13
	16 17 18 19 20	02:29,776 02:29,165 02:30,690 02:28,061 02:28,209	00:33,619 00:33,403 00:32,974 00:33,483 00:32,888	00:40,313 00:38,913 00:40,307 00:38,918 00:40,269	00:33,682 00:34,442 00:34,696 00:33,367 00:33,428	00:42,162 00:42,407 00:42,713 00:42,293 00:41,624	157,21 158,24 157,55 157,55 157,21	17:07:59 17:10:28 17:12:59 17:15:27 17:17:55	1 2 3 4 5	FIRST LAP 02:14,067 02:13,294 02:14,298 02:13,349	Sector 1 00:40,881 00:30,280 00:30,065 00:30,188 00:30,590	00:37,067 00:35,768 00:35,479 00:36,333 00:35,116	Sector 3 00:31,010 00:30,366 00:30,401 00:30,644 00:30,258	Sector 4 00:37,714 00:37,653 00:37,349 00:37,133 00:37,385	V.Max 160,36 175,18 173,91 172,66 174,76	Hora 16:29:59 16:32:13 16:34:26 16:36:40 16:38:54
	16 17 18 19 20 21	02:29,776 02:29,165 02:30,690 02:28,061 02:28,209 02:28,125	00:33,619 00:33,403 00:32,974 00:33,483 00:32,888 00:32,693	00:40,313 00:38,913 00:40,307 00:38,918 00:40,269 00:39,219	00:33,682 00:34,442 00:34,696 00:33,367 00:33,428 00:33,252	00:42,162 00:42,407 00:42,713 00:42,293 00:41,624 00:42,961	157,21 158,24 157,55 157,55 157,21 156,86	17:07:59 17:10:28 17:12:59 17:15:27 17:17:55 17:20:23	1 2 3 4 5 6	FIRST LAP 02:14,067 02:13,294 02:14,298 02:13,349 02:12,242	Sector 1 00:40,881 00:30,280 00:30,065 00:30,188 00:30,590 00:30,229	00:37,067 00:35,768 00:35,479 00:36,333 00:35,116 00:34,852	Sector 3 00:31,010 00:30,366 00:30,401 00:30,644 00:30,258 00:29,993	Sector 4 00:37,714 00:37,653 00:37,349 00:37,133 00:37,385 00:37,168	V.Max 160,36 175,18 173,91 172,66 174,76 173,08	Hora 16:29:59 16:32:13 16:34:26 16:36:40 16:38:54 16:41:06
	16 17 18 19 20 21	02:29,776 02:29,165 02:30,690 02:28,061 02:28,209 02:28,125	00:33,619 00:33,403 00:32,974 00:33,483 00:32,888 00:32,693 SA CSerrat	00:40,313 00:38,913 00:40,307 00:38,918 00:40,269 00:39,219 tosa S.	00:33,682 00:34,442 00:34,696 00:33,367 00:33,428 00:33,252 P.Vm.	00:42,162 00:42,407 00:42,713 00:42,293 00:41,624 00:42,961 ax: 20	157,21 158,24 157,55 157,55 157,21 156,86	17:07:59 17:10:28 17:12:59 17:15:27 17:17:55 17:20:23	1 2 3 4 5 6 7	FIRST LAP 02:14,067 02:13,294 02:14,298 02:13,349 02:12,242 02:11,908	Sector 1 00:40,881 00:30,280 00:30,065 00:30,188 00:30,590 00:30,229 00:30,023	00:37,067 00:35,768 00:35,479 00:36,333 00:35,116 00:34,852 00:34,783	Sector 3 00:31,010 00:30,366 00:30,401 00:30,644 00:30,258 00:29,993 00:29,916	Sector 4 00:37,714 00:37,653 00:37,349 00:37,133 00:37,385 00:37,168 00:37,186	V.Max 160,36 175,18 173,91 172,66 174,76 173,08 169,81	Hora 16:29:59 16:32:13 16:34:26 16:36:40 16:38:54 16:41:06 16:43:18
	16 17 18 19 20 21 V .	02:29,776 02:29,165 02:30,690 02:28,061 02:28,209 02:28,125 I6 - SERRATO : Tiempo	00:33,619 00:33,403 00:32,974 00:33,483 00:32,888 00:32,693 SA CSerrat	00:40,313 00:38,913 00:40,307 00:38,918 00:40,269 00:39,219 tosa S. Sector 2	00:33,682 00:34,442 00:34,696 00:33,367 00:33,428 00:33,252 P.Vm.	00:42,162 00:42,407 00:42,713 00:42,293 00:41,624 00:42,961 ax: 20 T	157,21 158,24 157,55 157,55 157,21 156,86 . Ideal: 02:	17:07:59 17:10:28 17:12:59 17:15:27 17:17:55 17:20:23 :05,208 Hora	1 2 3 4 5 6 7 8	FIRST LAP 02:14,067 02:13,294 02:14,298 02:13,349 02:12,242 02:11,908 02:12,499	Sector 1 00:40,881 00:30,280 00:30,065 00:30,188 00:30,590 00:30,229 00:30,023 00:30,238	00:37,067 00:35,768 00:35,479 00:36,333 00:35,116 00:34,852 00:34,783 00:35,364	Sector 3 00:31,010 00:30,366 00:30,401 00:30,258 00:29,993 00:29,916 00:30,028	Sector 4 00:37,714 00:37,653 00:37,349 00:37,133 00:37,168 00:37,168 00:37,186	V.Max 160,36 175,18 173,91 172,66 174,76 173,08 169,81 169,41	Hora 16:29:59 16:32:13 16:34:26 16:36:40 16:38:54 16:41:06 16:43:18 16:45:30
	16 17 18 19 20 21 V .	02:29,776 02:29,165 02:30,690 02:28,061 02:28,209 02:28,125 I6 - SERRATO : Tiempo FIRST LAP	00:33,619 00:33,403 00:32,974 00:33,483 00:32,888 00:32,693 SA CSerrat Sector 1 00:38,146	00:40,313 00:38,913 00:40,307 00:38,918 00:40,269 00:39,219 tosa S. Sector 2 00:36,117	00:33,682 00:34,442 00:34,696 00:33,367 00:33,428 00:33,252 P.Vm. Sector 3	00:42,162 00:42,407 00:42,713 00:42,293 00:41,624 00:42,961 ax: 20 T Sector 4 00:37,518	157,21 158,24 157,55 157,55 157,21 156,86 . Ideal: 02: V.Max 158,24	17:07:59 17:10:28 17:12:59 17:15:27 17:17:55 17:20:23 :05,208 Hora 16:29:53	1 2 3 4 5 6 7 8	FIRST LAP 02:14,067 02:13,294 02:14,298 02:13,349 02:12,242 02:11,908 02:12,499 02:12,919	Sector 1 00:40,881 00:30,280 00:30,065 00:30,188 00:30,590 00:30,229 00:30,023 00:30,238 00:30,174	00:37,067 00:35,768 00:35,479 00:36,333 00:35,116 00:34,852 00:34,783 00:35,364 <i>00:34,718</i>	00:31,010 00:30,366 00:30,401 00:30,644 00:30,258 00:29,993 00:29,916 00:30,028 00:30,629	90:37,714 00:37,653 00:37,349 00:37,133 00:37,385 00:37,168 00:37,186 00:36,869 00:37,398	V.Max 160,36 175,18 173,91 172,66 174,76 173,08 169,81 169,41 171,84	Hora 16:29:59 16:32:13 16:34:26 16:36:40 16:38:54 16:41:06 16:43:18 16:45:30 16:47:43
	16 17 18 19 20 21 V .	02:29,776 02:29,165 02:30,690 02:28,061 02:28,209 02:28,125 I6 - SERRATO : Tiempo FIRST LAP 02:10,062	00:33,619 00:33,403 00:32,974 00:33,483 00:32,888 00:32,693 SA CSerrat Sector 1 00:38,146 00:29,783	00:40,313 00:38,913 00:40,307 00:38,918 00:40,269 00:39,219 tosa S. Sector 2 00:36,117 00:34,409	00:33,682 00:34,442 00:34,696 00:33,367 00:33,252 P.Vm. Sector 3 00:29,645 00:29,430	00:42,162 00:42,407 00:42,713 00:42,293 00:41,624 00:42,961 ax: 20 T Sector 4 00:37,518 00:36,440	157,21 158,24 157,55 157,55 157,21 156,86 . Ideal: 02: V.Max 158,24 169,01	17:07:59 17:10:28 17:12:59 17:15:27 17:17:55 17:20:23 :05,208 Hora 16:29:53 16:32:04	1 2 3 4 5 6 7 8 9	FIRST LAP 02:14,067 02:13,294 02:14,298 02:13,349 02:12,242 02:11,908 02:12,499 02:12,919 02:11,692	Sector 1 00:40,881 00:30,280 00:30,065 00:30,188 00:30,590 00:30,229 00:30,023 00:30,238 00:30,174 00:29,938	00:37,067 00:35,768 00:35,479 00:36,333 00:35,116 00:34,852 00:34,783 00:35,364 00:34,718 00:34,752	90:31,010 90:31,010 90:30,366 90:30,401 90:30,644 90:30,258 90:29,916 90:30,028 90:30,629 90:30,048	Sector 4 00:37,714 00:37,653 00:37,349 00:37,133 00:37,168 00:37,186 00:36,869 00:37,398 00:36,954	V.Max 160,36 175,18 173,91 172,66 174,76 173,08 169,81 169,41 171,84 171,43	Hora 16:29:59 16:32:13 16:34:26 16:36:40 16:38:54 16:41:06 16:43:18 16:45:30 16:47:43 16:49:55
	16 17 18 19 20 21 V .	02:29,776 02:29,165 02:30,690 02:28,061 02:28,209 02:28,125 I6 - SERRATO: Tiempo FIRST LAP 02:10,062 02:08,451	00:33,619 00:33,403 00:32,974 00:33,483 00:32,693 SA CSerral Sector 1 00:38,146 00:29,783 00:29,260	00:40,313 00:38,913 00:40,307 00:38,918 00:40,269 00:39,219 tosa S. Sector 2 00:36,117 00:34,409 00:33,325	00:33,682 00:34,442 00:34,696 00:33,367 00:33,252 P.Vm. Sector 3 00:29,645 00:29,430 00:29,299	00:42,162 00:42,407 00:42,713 00:42,293 00:41,624 00:42,961 ax: 20 T Sector 4 00:37,518 00:36,440 00:36,567	157,21 158,24 157,55 157,55 157,21 156,86 . Ideal: 02: V.Max 158,24 169,01 168,62	17:07:59 17:10:28 17:12:59 17:15:27 17:17:55 17:20:23 :05,208 Hora 16:29:53 16:32:04 16:34:12	1 2 3 4 5 6 7 8 9 10	FIRST LAP 02:14,067 02:13,294 02:14,298 02:13,349 02:12,242 02:11,908 02:12,499 02:12,919 <i>02:11,692</i> 02:13,283	Sector 1 00:40,881 00:30,280 00:30,065 00:30,188 00:30,590 00:30,229 00:30,023 00:30,238 00:30,174 00:29,938 00:29,683	00:37,067 00:35,768 00:35,479 00:36,333 00:35,116 00:34,852 00:34,783 00:35,364 <i>00:34,718</i> 00:34,752 00:34,810	Sector 3 00:31,010 00:30,366 00:30,401 00:30,644 00:30,258 00:29,993 00:29,916 00:30,028 00:30,629 00:30,048 00:30,954	Sector 4 00:37,714 00:37,653 00:37,349 00:37,133 00:37,168 00:37,186 00:36,869 00:37,398 00:36,954 00:37,836	V.Max 160,36 175,18 173,91 172,66 174,76 173,08 169,81 169,41 171,84 171,43 172,25	Hora 16:29:59 16:32:13 16:34:26 16:36:40 16:38:54 16:41:06 16:43:18 16:45:30 16:47:43 16:49:55 16:52:08
	16 17 18 19 20 21 V . 1 2 3 4	02:29,776 02:29,165 02:30,690 02:28,061 02:28,209 02:28,125 I6 - SERRATO : Tiempo FIRST LAP 02:10,062 02:08,451 02:07,306	00:33,619 00:33,403 00:32,974 00:33,483 00:32,693 SA CSerral Sector 1 00:38,146 00:29,783 00:29,260 00:29,782	00:40,313 00:38,913 00:40,307 00:38,918 00:40,269 00:39,219 tosa S. Sector 2 00:36,117 00:34,409 00:33,325 00:32,923	00:33,682 00:34,442 00:34,696 00:33,367 00:33,252 P.Vm. Sector 3 00:29,645 00:29,430 00:29,299 00:28,967	00:42,162 00:42,407 00:42,713 00:42,293 00:41,624 00:42,961 ax: 20 T Sector 4 00:37,518 00:36,440 00:36,567 00:35,634	157,21 158,24 157,55 157,55 157,21 156,86 . Ideal: 02: V.Max 158,24 169,01 168,62 167,44	17:07:59 17:10:28 17:12:59 17:15:27 17:17:55 17:20:23 :05,208 Hora 16:29:53 16:32:04 16:34:12 16:36:19	1 2 3 4 5 6 7 8 9 10 11	FIRST LAP 02:14,067 02:13,294 02:14,298 02:13,349 02:12,242 02:11,908 02:12,499 02:12,919 02:11,692 02:13,283 PIT	Sector 1 00:40,881 00:30,280 00:30,065 00:30,188 00:30,590 00:30,229 00:30,023 00:30,238 00:30,174 00:29,938 00:29,683 00:29,528	00:37,067 00:35,768 00:35,479 00:36,333 00:35,116 00:34,852 00:34,783 00:35,364 <i>00:34,718</i> 00:34,752 00:34,810 00:34,817	Sector 3 00:31,010 00:30,366 00:30,401 00:30,644 00:30,258 00:29,993 00:30,028 00:30,028 00:30,048 00:30,954 00:30,034	Sector 4 00:37,714 00:37,653 00:37,349 00:37,133 00:37,168 00:37,186 00:37,398 00:36,954 00:37,836 00:43,248	V.Max 160,36 175,18 173,91 172,66 174,76 173,08 169,81 169,41 171,84 171,43 172,25	Hora 16:29:59 16:32:13 16:34:26 16:36:40 16:38:54 16:41:06 16:43:18 16:45:30 16:47:43 16:49:55 16:52:08 16:54:26
	16 17 18 19 20 21 V. 1 2 3 4 5	02:29,776 02:29,165 02:30,690 02:28,061 02:28,209 02:28,125 I6 - SERRATO : Tiempo FIRST LAP 02:10,062 02:08,451 02:07,306 02:07,342	00:33,619 00:33,403 00:32,974 00:33,483 00:32,693 SA CSerral Sector 1 00:38,146 00:29,783 00:29,260 00:29,782 00:29,210	00:40,313 00:38,913 00:40,307 00:38,918 00:40,269 00:39,219 tosa S. Sector 2 00:36,117 00:34,409 00:33,325 00:32,923 00:32,858	00:33,682 00:34,442 00:34,696 00:33,367 00:33,252 P.Vm. Sector 3 00:29,645 00:29,430 00:29,299 00:28,967 00:29,247	00:42,162 00:42,407 00:42,713 00:42,293 00:41,624 00:42,961 ax: 20 T Sector 4 00:37,518 00:36,440 00:36,567 00:35,634 00:36,027	157,21 158,24 157,55 157,55 157,21 156,86 . Ideal: 02: V.Max 158,24 169,01 168,62 167,44 168,62	17:07:59 17:10:28 17:12:59 17:15:27 17:17:55 17:20:23 :05,208 Hora 16:29:53 16:32:04 16:34:12 16:36:19 16:38:27	1 2 3 4 5 6 7 8 9 10 11 12 13	FIRST LAP 02:14,067 02:13,294 02:14,298 02:13,349 02:12,242 02:11,908 02:12,499 02:12,919 02:11,692 02:13,283 PIT 04:16,110	Sector 1 00:40,881 00:30,280 00:30,065 00:30,188 00:30,590 00:30,229 00:30,023 00:30,238 00:30,174 00:29,938 00:29,683 00:29,683 00:29,528 02:22,311	00:37,067 00:35,768 00:35,479 00:36,333 00:35,116 00:34,852 00:34,783 00:35,364 <i>00:34,718</i> 00:34,752 00:34,810 00:34,817 00:37,795	Sector 3 00:31,010 00:30,366 00:30,401 00:30,644 00:30,258 00:29,993 00:29,916 00:30,028 00:30,028 00:30,048 00:30,954 00:30,034 00:34,621	Sector 4 00:37,714 00:37,653 00:37,349 00:37,133 00:37,168 00:37,186 00:37,186 00:37,398 00:36,954 00:37,836 00:43,248 00:41,383	V.Max 160,36 175,18 173,91 172,66 174,76 173,08 169,81 169,41 171,84 171,43 172,25 173,91	Hora 16:29:59 16:32:13 16:34:26 16:36:40 16:38:54 16:41:06 16:43:18 16:45:30 16:47:43 16:49:55 16:52:08 16:54:26 16:58:42
	16 17 18 19 20 21 V . 1 2 3 4 5 6	02:29,776 02:29,165 02:30,690 02:28,061 02:28,209 02:28,125 I6 - SERRATO : Tiempo FIRST LAP 02:10,062 02:08,451 02:07,306	00:33,619 00:33,403 00:32,974 00:33,483 00:32,693 SA CSerral Sector 1 00:38,146 00:29,783 00:29,260 00:29,782 00:29,210 00:29,363	00:40,313 00:38,913 00:40,307 00:38,918 00:40,269 00:39,219 tosa S. Sector 2 00:36,117 00:34,409 00:33,325 00:32,923 00:32,923 00:32,792	00:33,682 00:34,442 00:34,696 00:33,367 00:33,252 P.Vm. Sector 3 00:29,645 00:29,430 00:29,299 00:28,967	00:42,162 00:42,407 00:42,713 00:42,293 00:41,624 00:42,961 ax: 20 T Sector 4 00:37,518 00:36,440 00:36,567 00:35,634 00:36,027 00:35,361	157,21 158,24 157,55 157,55 157,21 156,86 . Ideal: 02: V.Max 158,24 169,01 168,62 167,44 168,62 167,05	17:07:59 17:10:28 17:12:59 17:15:27 17:17:55 17:20:23 :05,208 Hora 16:29:53 16:32:04 16:34:12 16:36:19	1 2 3 4 5 6 7 8 9 10 11 12 13	FIRST LAP 02:14,067 02:13,294 02:14,298 02:13,349 02:12,242 02:11,908 02:12,499 02:12,919 02:11,692 02:13,283 PIT	Sector 1 00:40,881 00:30,280 00:30,065 00:30,188 00:30,590 00:30,229 00:30,023 00:30,238 00:30,174 00:29,938 00:29,683 00:29,683 00:29,528 02:22,311 00:32,241	00:37,067 00:35,768 00:35,479 00:36,333 00:35,116 00:34,852 00:34,783 00:35,364 <i>00:34</i> ,718 00:34,752 00:34,810 00:34,817 00:37,795 00:38,433	Sector 3 00:31,010 00:30,366 00:30,401 00:30,644 00:30,258 00:29,993 00:30,028 00:30,028 00:30,048 00:30,954 00:30,034	Sector 4 00:37,714 00:37,653 00:37,349 00:37,133 00:37,168 00:37,186 00:37,186 00:37,398 00:36,954 00:37,836 00:43,248 00:41,383 00:41,821	V.Max 160,36 175,18 173,91 172,66 174,76 173,08 169,81 169,41 171,84 171,43 172,25 173,91	Hora 16:29:59 16:32:13 16:34:26 16:36:40 16:38:54 16:41:06 16:43:18 16:45:30 16:47:43 16:49:55 16:52:08 16:54:26
	16 17 18 19 20 21 V. 1 2 3 4 5 6 7	02:29,776 02:29,165 02:30,690 02:28,061 02:28,209 02:28,125 I6 - SERRATO : Tiempo FIRST LAP 02:10,062 02:08,451 02:07,306 02:07,342 02:06,501	00:33,619 00:33,403 00:32,974 00:33,483 00:32,693 SA CSerral Sector 1 00:38,146 00:29,783 00:29,260 00:29,782 00:29,210 00:29,363 00:29,129	00:40,313 00:38,913 00:40,307 00:38,918 00:40,269 00:39,219 tosa S. Sector 2 00:36,117 00:34,409 00:33,325 00:32,923 00:32,923 00:32,792 00:33,048	00:33,682 00:34,442 00:34,696 00:33,367 00:33,252 P.Vm. Sector 3 00:29,645 00:29,430 00:29,299 00:28,967 00:29,247 00:28,985	00:42,162 00:42,407 00:42,713 00:42,293 00:41,624 00:42,961 ax: 20 T Sector 4 00:37,518 00:36,440 00:36,567 00:35,634 00:36,027 00:35,361 00:35,522	157,21 158,24 157,55 157,55 157,21 156,86 . Ideal: 02: V.Max 158,24 169,01 168,62 167,44 168,62 167,05 168,62	17:07:59 17:10:28 17:12:59 17:15:27 17:17:55 17:20:23 :05,208 Hora 16:29:53 16:32:04 16:34:12 16:36:19 16:38:27 16:40:33	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	FIRST LAP 02:14,067 02:13,294 02:14,298 02:13,349 02:12,242 02:11,908 02:12,499 02:12,919 02:11,692 02:13,283 PIT 04:16,110 02:28,030	Sector 1 00:40,881 00:30,280 00:30,065 00:30,188 00:30,590 00:30,229 00:30,023 00:30,238 00:30,174 00:29,938 00:29,683 00:29,683 00:29,528 02:22,311 00:32,241 00:32,739	00:37,067 00:35,768 00:35,479 00:36,333 00:35,116 00:34,852 00:34,783 00:35,364 00:34,718 00:34,810 00:34,817 00:37,795 00:38,433 00:39,230	Sector 3 00:31,010 00:30,366 00:30,401 00:30,644 00:30,258 00:29,993 00:30,028 00:30,028 00:30,048 00:30,954 00:30,034 00:34,621 00:35,535	Sector 4 00:37,714 00:37,653 00:37,349 00:37,133 00:37,168 00:37,186 00:37,186 00:37,398 00:36,954 00:37,836 00:43,248 00:41,383 00:41,821 00:41,434	V.Max 160,36 175,18 173,91 172,66 174,76 173,08 169,81 169,41 171,84 171,43 172,25 173,91 172,25 168,22	Hora 16:29:59 16:32:13 16:34:26 16:36:40 16:38:54 16:41:06 16:43:18 16:45:30 16:47:43 16:49:55 16:52:08 16:54:26 16:58:42 17:01:10
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	16 17 18 19 20 21 V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	02:29,776 02:29,165 02:30,690 02:28,061 02:28,209 02:28,125 66 - SERRATO: Tiempo FIRST LAP 02:10,062 02:08,451 02:07,306 02:07,342 02:06,501 02:06,504 02:07,732 02:06,473 02:05,549 02:07,091 PIT 04:34,765 02:09,509 02:08,410 02:07,762 02:07,310 02:13,564	00:33,619 00:33,403 00:32,974 00:33,483 00:32,693 SA CSerral Sector 1 00:38,146 00:29,783 00:29,782 00:29,210 00:29,363 00:29,129 00:29,151 00:29,068 00:29,158 00:29,158 00:29,247 02:48,764 00:30,682 00:29,873 00:29,873 00:29,873 00:29,533 00:31,199	00:40,313 00:38,913 00:40,307 00:38,918 00:40,269 00:39,219 tosa S. Sector 2 00:36,117 00:34,409 00:32,792 00:32,858 00:32,792 00:33,048 00:33,040	00:33,682 00:34,442 00:34,696 00:33,367 00:33,252 P.Vm. Sector 3 00:29,645 00:29,430 00:29,299 00:28,967 00:28,985 00:29,534 00:29,225 00:28,922 00:29,003 00:29,597 00:30,948 00:29,510 00:29,134 00:29,375 00:30,428	00:42,162 00:42,407 00:42,713 00:42,293 00:41,624 00:42,961 ax: 20 T Sector 4 00:37,518 00:36,440 00:36,567 00:35,634 00:35,522 00:35,438 00:35,298 00:35,128 00:35,727 00:35,903 00:35,654 00:35,770 00:35,770 00:35,318 00:36,202	157,21 158,24 157,55 157,55 157,21 156,86 . Ideal: 02: V.Max 158,24 169,01 168,62 167,05 168,62 167,44 168,22 169,01 168,22 168,22 168,22 167,83 168,22 167,83 167,44 167,44	17:07:59 17:10:28 17:10:28 17:12:59 17:15:27 17:17:55 17:20:23 :05,208 Hora 16:29:53 16:32:04 16:34:12 16:36:19 16:38:27 16:40:33 16:42:40 16:44:47 16:46:54 16:48:59 16:51:06 16:53:20 16:57:55 17:00:05 17:02:13 17:04:21 17:06:28 17:08:42	1 2 3 4 5 6 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 V. 1 19 19 19 19 19 19 19 19 19 19 19 19 19	FIRST LAP 02:14,067 02:13,294 02:14,298 02:13,349 02:12,242 02:11,908 02:12,499 02:12,919 02:11,692 02:13,283 PIT 04:16,110 02:28,030 02:26,250 02:23,406 02:24,761 02:28,205 02:22,768 60 - BATEMAN Tiempo FIRST LAP 02:11,509 02:11,557	Sector 1 00:40,881 00:30,280 00:30,065 00:30,188 00:30,590 00:30,229 00:30,023 00:30,174 00:29,938 00:29,683 00:29,528 02:22,311 00:32,739 00:31,501 00:32,708 00:31,660 00:31,666 00:31,676 00:31,372 Richard Sector 1 00:39,512 00:29,941 00:30,777	00:37,067 00:35,768 00:35,768 00:35,479 00:36,333 00:35,116 00:34,852 00:34,783 00:35,364 00:34,718 00:34,810 00:34,810 00:37,618 00:37,618 00:37,618 00:38,242 00:38,380 00:38,482 Sector 2 00:37,657 00:34,161 00:34,119	Sector 3 00:31,010 00:30,366 00:30,401 00:30,644 00:30,258 00:29,993 00:29,993 00:30,629 00:30,629 00:30,048 00:30,5535 00:32,847 00:34,076 00:37,232 00:35,254 00:32,539 P.Vma Sector 3 00:31,103 00:30,301 00:30,538	00:37,714 00:37,714 00:37,653 00:37,653 00:37,349 00:37,186 00:36,869 00:36,954 00:37,836 00:41,383 00:41,383 00:41,434 00:40,211 00:40,211 00:40,744 00:41,056 00:40,375 ax: 8 Sector 4 00:36,221 00:37,106 00:36,123	V.Max 160,36 175,18 173,91 172,66 174,76 173,08 169,81 169,41 171,84 171,43 172,25 173,91 172,25 168,22 169,41 169,01 170,62 170,21 169,41 170,21 T. Ideal: 02: V.Max 162,90 193,03 191,49	Hora 16:29:59 16:32:13 16:34:26 16:36:40 16:38:54 16:41:06 16:43:18 16:45:30 16:47:43 16:49:55 16:52:08 16:54:26 17:01:10 17:03:36 17:08:24 17:10:53 17:13:20 17:15:44 17:18:07 16:29:57 16:32:08 16:34:20
	16 17 18 19 20 21 V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	02:29,776 02:29,165 02:30,690 02:28,061 02:28,209 02:28,125 16 - SERRATO: Tiempo FIRST LAP 02:10,062 02:08,451 02:07,306 02:07,342 02:06,501 02:06,504 02:07,732 02:06,473 02:05,549 02:07,091 PIT 04:34,765 02:09,509 02:08,410 02:07,762 02:07,762 02:07,310	00:33,619 00:33,403 00:32,974 00:33,483 00:32,888 00:32,693 SA CSerral Sector 1 00:38,146 00:29,783 00:29,260 00:29,782 00:29,110 00:29,363 00:29,129 00:29,151 00:29,068 00:29,155 00:29,247 02:48,764 00:30,682 00:29,873 00:29,873 00:29,873 00:29,873 00:29,533 00:31,199 00:30,194	00:40,313 00:38,913 00:40,307 00:38,918 00:40,269 00:39,219 tosa S. Sector 2 00:36,117 00:34,409 00:33,325 00:32,792 00:32,792 00:33,040 00:33,040 00:33,3060 00:33,3060 00:33,3060 00:33,326 00:37,776 00:33,414 00:33,399 00:32,981 00:33,084 00:35,735 00:33,015	00:33,682 00:34,442 00:34,696 00:33,367 00:33,428 00:33,252 P.Vm. Sector 3 00:29,645 00:29,430 00:29,299 00:28,967 00:28,985 00:29,534 00:29,225 00:28,922 00:29,003 00:28,597 00:30,948 00:29,110 00:29,484 00:29,134 00:29,375	00:42,162 00:42,407 00:42,713 00:42,293 00:41,624 00:42,961 ax: 20 T Sector 4 00:36,567 00:35,634 00:36,027 00:35,361 00:35,522 00:35,438 00:35,298 00:35,298 00:35,727 00:35,870 00:42,760 00:37,277 00:35,903 00:35,654 00:35,770 00:35,318 00:36,202 00:36,283	157,21 158,24 157,55 157,55 157,21 156,86 . Ideal: 02: V.Max 158,24 169,01 168,62 167,05 168,62 167,44 168,22 169,01 168,22 168,22 168,22 167,83 168,22 167,83 167,44 167,44 167,44	17:07:59 17:10:28 17:10:28 17:12:59 17:15:27 17:17:55 17:20:23 :05,208 Hora 16:29:53 16:32:04 16:34:12 16:36:19 16:38:27 16:40:33 16:42:40 16:44:47 16:46:54 16:48:59 16:51:06 16:53:20 16:57:55 17:00:05 17:02:13 17:04:21 17:06:28	1 2 3 3 4 5 6 6 7 8 9 10 11 12 13 3 14 15 16 17 18 19 20 21 V.	FIRST LAP 02:14,067 02:13,294 02:14,298 02:13,349 02:12,242 02:11,908 02:12,499 02:12,919 02:11,692 02:13,283 PIT 04:16,110 02:28,030 02:26,250 02:23,406 02:24,761 02:28,205 02:22,768 60 - BATEMAN Tiempo FIRST LAP 02:11,509	Sector 1 00:40,881 00:30,280 00:30,065 00:30,188 00:30,590 00:30,229 00:30,238 00:30,174 00:29,938 00:29,683 00:29,683 00:32,241 00:32,739 00:31,501 00:32,708 00:31,660 00:31,676 00:31,372 Richard Sector 1 00:39,512 00:29,941 00:30,777 00:30,734	00:37,067 00:35,768 00:35,768 00:35,479 00:36,333 00:35,116 00:34,852 00:34,718 00:34,810 00:34,817 00:37,795 00:38,433 00:37,618 00:37,281 00:38,903 00:38,242 00:38,380 00:38,482 Sector 2 00:37,657 00:34,161 00:34,119 00:33,826	Sector 3 00:31,010 00:30,366 00:30,401 00:30,644 00:30,258 00:29,993 00:29,916 00:30,028 00:30,028 00:30,038 00:30,35,35 00:32,847 00:34,076 00:37,232 00:35,254 00:32,539 P.Vma Sector 3 00:31,103 00:30,301	00:37,714 00:37,714 00:37,653 00:37,653 00:37,385 00:37,168 00:37,186 00:36,869 00:36,954 00:37,836 00:41,383 00:41,383 00:41,383 00:41,434 00:40,211 00:40,201 00:40,744 00:40,201 00:40,744 00:41,056 00:40,375 ax: 8 Sector 4 00:36,221 00:37,106 00:36,221 00:35,858	V.Max 160,36 175,18 173,91 172,66 174,76 173,08 169,81 169,41 171,43 172,25 173,91 172,25 168,22 169,41 169,01 170,62 170,21 169,41 170,21 V.Max 162,90 193,03 191,49 192,00	Hora 16:29:59 16:32:13 16:34:26 16:36:40 16:38:54 16:41:06 16:43:18 16:45:30 16:47:43 16:49:55 16:52:08 16:54:26 17:01:10 17:03:36 17:06:00 17:08:24 17:10:53 17:13:20 17:15:44 17:18:07 10:4,657 Hora 16:29:57 16:32:08













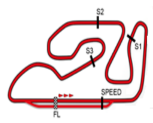














Circuit de la C.Valenciana

5 - 6 Marzo 2016

CLASSICS and LEGENDS

				VUELTA	، A VUEI	_TA SE(CTORES	Car	rera 1 Iberi	an Hist. E	Endur.				
6	02:10.883	00:29.797	00:33.712	00:29,769	00:37.605	192.00	16:40:50	15	02:11,002	00:29.390	00:34.625	00:30,198	00:36.789	163,64	17:02:21
7	02:08,616			00:29,842			16:42:58		02:11,307			00:30,587			17:04:32
	02:11,339			00:30,530			16:45:10		02:11,981			00:29,713			17:06:44
	02:08,491			00:30,069		,	16:47:18		02:11,186			00:29,704			17:08:55
	02:08,893			00:29,442		190,48	16:49:27		02:11,423			00:30,191			17:11:07
	02:07,641			00:29,577			16:51:35		02:11,702			00:30,106			17:13:19
	PIT			00:29,559			16:53:49		02:12,888			00:30,201			17:15:31
	03:23,196			00:29,260		,	16:57:12		02:14,124			00:30,259			17:17:46
	02:07,396			00:29,361		193.55	16:59:19		02:14,882			00:30,716			17:20:00
	02:06,133	,		00:28,781			17:01:26		56 - PARLANG			P.Vma		Г. Ideal: 02:	
	02:06,230	00:29,176	00:32,714	00:28,867	00:35,473		17:03:32				C1 0				
17				00:29,222			17:05:37		Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
18	02:07,305	00:28,787	00:33,914	00:29,267	00:35,337	193,03	17:07:45		FIRST LAP			00:31,062		167,44	16:30:29
	02:07,039	00:28,742	00:33,341	00:29,449	00:35,507		17:09:52		02:13,248			00:30,396		4.004	16:32:17
20	02:05,784	00:28,765	00:33,013	00:28,563	00:35,443		17:11:57		02:09,722			00:29,947		169,81	16:34:31
21	02:07,312	00:29,023	00:33,341	00:29,017	00:35,931	195,12	17:14:05		02:09,299			00:29,513			16:36:37
22	02:05,957	00:28,739	00:33,668	00:28,533	00:35,017	195,12	17:16:11		02:09,064			00:28,929		173,49	16:38:49
23	02:06,990	00:28,893	00:33,229	00:29,239	00:35,629	193,03	17:18:18		02:11,071			00:29,478		474.00	16:40:58
	51 - SANTOS-P	etiz		P.Vma	ax: 18	T. Ideal: 02:	:08.201		02:12,119	00:30,896	00:33,893	00:29,656	00:37,674	171,02	16:43:16
			Sector 2						01:41,329	00.40.574	00 04 000	00 00 400	00 07 017		17:54:48
	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		02:41,788	02:42,561	00:34,200	00:29,439	00:36,917		16:47:34
	FIRST LAP			00:29,967		151,90	16:29:53		02:08,618						16:56:32
	02:11,327			00:30,248			16:32:04		02:04,240	04.47.774	00 22 445	00 00 500	00 45 000	1/0.01	16:57:49
	02:09,194			00:29,030			16:34:13		PIT		00:33,115	00:29,530	· ·		16:54:03
	02:09,872	,		00:30,291 00:30,280			16:36:23		58 - GARCIA,I.	-García,A.		P.Vma	ax: 15 1	Г. Ideal: 02:	:13,314
	02:10,343						16:38:34	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	02:10,056			00:29,847		173,08	16:40:44	1	FIRST LAP	00:38,776	00:37,811	00:31,046	00:38,071	159,29	16:29:58
	02:09,770			00:29,594		172,25	16:42:54	2	02:16,501			00:31,267		175,18	16:32:14
	02:09,618			00:29,747			16:45:03	3	02:14,630	00:30,385	00:34,867	00:30,557	00:38,821		16:34:29
9	•			00:29,478			16:47:12	4	02:18,509	00:31,257	00:36,412	00:31,368	00:39,472	170,21	16:36:47
	PIT			00:29,318		172,25	16:49:28	5	02:17,708	00:31,530	00:35,741	00:31,255	00:39,182	165,14	16:39:05
	04:22,892 02:18,453			00:31,514 00:31,306		140 42	16:53:51 16:56:10	6	02:15,837	00:31,394	00:35,392	00:30,760	00:38,291	166,28	16:41:21
	02:10,435			00:32,178				7	02:16,048	00:31,495	00:35,971	00:30,486	00:38,096	166,67	16:43:37
				00:32,176			16:58:27	8	02:14,907	00:30,618	00:35,378	00:30,759	00:38,152	169,81	16:45:52
	02:15,466 02:17,281			00:30,394			17:00:43 17:03:00	9	02:15,937	00:30,989	00:36,377	00:30,503	00:38,068	168,22	16:48:08
	02:17,261			00:30,424			17:05:00	10	02:16,309	00:31,264	00:35,347	00:30,941	00:38,757	165,14	16:50:24
	02:16,170			00:30,582		166,28	17:05:16	11	PIT	00:30,935	00:36,408	00:30,812	00:43,225		16:52:46
	02:14,391						17:07:30	12	04:07,943	02:14 083	00:38,100	00:34.009	00.41 751		16:56:53
	02.13,121	00.30.020			00.57.700	107,03			01.07,710	02.11,000			00.41,731		
	02:12 610			00:30,307					02:24,607			00:32,952		157,89	16:59:18
20	02:13,610	00:31,239	00:34,712	00:30,451	00:37,208	171,43	17:11:57	13		00:33,407	00:37,616		00:40,632		16:59:18 17:01:41
	02:11,772	00:31,239 00:29,983	00:34,712 00:34,586	00:30,451 00:29,978	00:37,208 00:37,225	171,43 169,41	17:11:57 17:14:09	13 14	02:24,607	00:33,407 00:32,547	00:37,616 00:36,913	00:32,952	00:40,632 00:40,029	166,67	
21	02:11,772 02:13,401	00:31,239 00:29,983 00:30,421	00:34,712 00:34,586 00:34,850	00:30,451 00:29,978 00:30,109	00:37,208 00:37,225 00:38,021	171,43 169,41 169,41	17:11:57 17:14:09 17:16:22	13 14 15	02:24,607 02:23,120	00:33,407 00:32,547 00:32,028	00:37,616 00:36,913 00:36,538	00:32,952 00:33,631	00:40,632 00:40,029 00:40,041	166,67 167,44	17:01:41
21 22	02:11,772 02:13,401 02:12,393	00:31,239 00:29,983 00:30,421 00:30,240	00:34,712 00:34,586 00:34,850	00:30,451 00:29,978 00:30,109 00:30,209	00:37,208 00:37,225 00:38,021 00:37,488	171,43 169,41 169,41 171,02	17:11:57 17:14:09 17:16:22 17:18:35	13 14 15 16	02:24,607 02:23,120 02:21,664	00:33,407 00:32,547 00:32,028 00:32,215	00:37,616 00:36,913 00:36,538 00:36,566	00:32,952 00:33,631 00:33,057	00:40,632 00:40,029 00:40,041 00:39,685	166,67 167,44 169,81	17:01:41 17:04:03
21 22	02:11,772 02:13,401	00:31,239 00:29,983 00:30,421 00:30,240	00:34,712 00:34,586 00:34,850 00:34,456	00:30,451 00:29,978 00:30,109 00:30,209 P.Vma	00:37,208 00:37,225 00:38,021 00:37,488 ax: 21	171,43 169,41 169,41	17:11:57 17:14:09 17:16:22 17:18:35	13 14 15 16 17	02:24,607 02:23,120 02:21,664 02:21,188	00:33,407 00:32,547 00:32,028 00:32,215 00:32,698	00:37,616 00:36,913 00:36,538 00:36,566 00:37,798	00:32,952 00:33,631 00:33,057 00:32,722	00:40,632 00:40,029 00:40,041 00:39,685 00:39,969	166,67 167,44 169,81 172,66	17:01:41 17:04:03 17:06:24
21 22	02:11,772 02:13,401 02:12,393	00:31,239 00:29,983 00:30,421 00:30,240	00:34,712 00:34,586 00:34,850 00:34,456	00:30,451 00:29,978 00:30,109 00:30,209	00:37,208 00:37,225 00:38,021 00:37,488 ax: 21	171,43 169,41 169,41 171,02	17:11:57 17:14:09 17:16:22 17:18:35	13 14 15 16 17 18	02:24,607 02:23,120 02:21,664 02:21,188 02:23,922	00:33,407 00:32,547 00:32,028 00:32,215 00:32,698 00:31,894	00:37,616 00:36,913 00:36,538 00:36,566 00:37,798 00:36,910	00:32,952 00:33,631 00:33,057 00:32,722 00:33,457	00:40,632 00:40,029 00:40,041 00:39,685 00:39,969 00:40,472	166,67 167,44 169,81 172,66 171,02	17:01:41 17:04:03 17:06:24 17:08:48
21 22 V.	02:11,772 02:13,401 02:12,393 54 - ALVAREZ ,	00:31,239 00:29,983 00:30,421 00:30,240 José Sector 1 00:40,126	00:34,712 00:34,586 00:34,850 00:34,456 Sector 2 00:38,616	00:30,451 00:29,978 00:30,109 00:30,209 P.Vma Sector 3 00:30,639	00:37,208 00:37,225 00:38,021 00:37,488 ax: 21 T Sector 4 00:38,279	171,43 169,41 169,41 171,02 T. Ideal: 02: V.Max	17:11:57 17:14:09 17:16:22 17:18:35 :09,309 Hora	13 14 15 16 17 18 19	02:24,607 02:23,120 02:21,664 02:21,188 02:23,922 02:22,490	00:33,407 00:32,547 00:32,028 00:32,215 00:32,698 00:31,894 00:31,905	00:37,616 00:36,913 00:36,538 00:36,566 00:37,798 00:36,910 00:37,469	00:32,952 00:33,631 00:33,057 00:32,722 00:33,457 00:33,214	00:40,632 00:40,029 00:40,041 00:39,685 00:39,969 00:40,472 00:40,400	166,67 167,44 169,81 172,66 171,02 170,21	17:01:41 17:04:03 17:06:24 17:08:48 17:11:10
21 22 V.	02:11,772 02:13,401 02:12,393 54 - ALVAREZ, Tiempo	00:31,239 00:29,983 00:30,421 00:30,240 José Sector 1 00:40,126	00:34,712 00:34,586 00:34,850 00:34,456 Sector 2 00:38,616	00:30,451 00:29,978 00:30,109 00:30,209 P.Vma Sector 3	00:37,208 00:37,225 00:38,021 00:37,488 ax: 21 T Sector 4 00:38,279	171,43 169,41 169,41 171,02 T. Ideal: 02: V.Max 151,90	17:11:57 17:14:09 17:16:22 17:18:35 :09,309 Hora	13 14 15 16 17 18 19 20	02:24,607 02:23,120 02:21,664 02:21,188 02:23,922 02:22,490 02:22,988	00:33,407 00:32,547 00:32,028 00:32,215 00:32,698 00:31,894 00:31,905 00:32,073	00:37,616 00:36,913 00:36,538 00:36,566 00:37,798 00:36,910 00:37,469 00:37,022	00:32,952 00:33,631 00:33,057 00:32,722 00:33,457 00:33,214 00:33,214	00:40,632 00:40,029 00:40,041 00:39,685 00:39,969 00:40,472 00:40,400 00:39,634	166,67 167,44 169,81 172,66 171,02 170,21 168,22	17:01:41 17:04:03 17:06:24 17:08:48 17:11:10 17:13:33
21 22 V. 1 2	02:11,772 02:13,401 02:12,393 54 - ALVAREZ, Tiempo FIRST LAP	00:31,239 00:29,983 00:30,421 00:30,240 José Sector 1 00:40,126 00:29,965	00:34,712 00:34,586 00:34,850 00:34,456 Sector 2 00:38,616 00:35,672	00:30,451 00:29,978 00:30,109 00:30,209 P.Vma Sector 3 00:30,639	00:37,208 00:37,225 00:38,021 00:37,488 ax: 21 Sector 4 00:38,279 00:38,163	171,43 169,41 169,41 171,02 T. Ideal: 02: V.Max 151,90 165,52	17:11:57 17:14:09 17:16:22 17:18:35 :09,309 Hora 16:30:00	13 14 15 16 17 18 19 20 21	02:24,607 02:23,120 02:21,664 02:21,188 02:23,922 02:22,490 02:22,988 02:21,728	00:33,407 00:32,547 00:32,028 00:32,215 00:32,698 00:31,894 00:31,905 00:32,073 00:32,360	00:37,616 00:36,913 00:36,538 00:36,566 00:37,798 00:36,910 00:37,469 00:37,022	00:32,952 00:33,631 00:33,057 00:32,722 00:33,457 00:33,214 00:32,999	00:40,632 00:40,029 00:40,041 00:39,685 00:39,969 00:40,472 00:40,400 00:39,634 00:40,072	166,67 167,44 169,81 172,66 171,02 170,21 168,22 172,25	17:01:41 17:04:03 17:06:24 17:08:48 17:11:10 17:13:33 17:15:55 17:18:17
21 22 V. 1 2 3	02:11,772 02:13,401 02:12,393 54 - ALVAREZ, Tiempo FIRST LAP 02:14,033	00:31,239 00:29,983 00:30,421 00:30,240 José Sector 1 00:40,126 00:29,965 00:30,153	00:34,712 00:34,586 00:34,850 00:34,456 Sector 2 00:38,616 00:35,672 00:35,092	00:30,451 00:29,978 00:30,109 00:30,209 P.Vma Sector 3 00:30,639 00:30,233	00:37,208 00:37,225 00:38,021 00:37,488 ax: 21 Sector 4 00:38,279 00:38,163 00:37,603	171,43 169,41 169,41 171,02 T. Ideal: 02: V.Max 151,90 165,52 163,64	17:11:57 17:14:09 17:16:22 17:18:35 :09,309 Hora 16:30:00 16:32:14	13 14 15 16 17 18 19 20 21	02:24,607 02:23,120 02:21,664 02:21,188 02:23,922 02:22,490 02:22,988 02:21,728 02:21,780 60 - FERRAO-5	00:33,407 00:32,547 00:32,028 00:32,215 00:32,698 00:31,894 00:31,905 00:32,073 00:32,360 Silva	00:37,616 00:36,913 00:36,538 00:36,566 00:37,798 00:36,910 00:37,469 00:37,022 00:36,336	00:32,952 00:33,631 00:33,057 00:32,722 00:33,457 00:33,214 00:32,999 00:33,012 P.Vma	00:40,632 00:40,029 00:40,041 00:39,685 00:39,969 00:40,472 00:40,400 00:39,634 00:40,072 ax: 10	166,67 167,44 169,81 172,66 171,02 170,21 168,22 172,25	17:01:41 17:04:03 17:06:24 17:08:48 17:11:10 17:13:33 17:15:55 17:18:17
21 22 V. 1 2 3 4 5	02:11,772 02:13,401 02:12,393 54 - ALVAREZ, Tiempo FIRST LAP 02:14,033 02:12,970 02:13,192 02:12,862	00:31,239 00:29,983 00:30,421 00:30,240 José Sector 1 00:40,126 00:29,965 00:30,153 00:30,168 00:30,274	00:34,712 00:34,586 00:34,456 00:34,456 Sector 2 00:38,616 00:35,672 00:35,092 00:35,810 00:34,955	00:30,451 00:29,978 00:30,109 00:30,209 P.Vma Sector 3 00:30,639 00:30,233 00:30,122 00:29,820 00:29,853	00:37,208 00:37,225 00:38,021 00:37,488 ax: 21 T Sector 4 00:38,279 00:38,163 00:37,603 00:37,394 00:37,780	171,43 169,41 169,41 171,02 T. Ideal: 02: V.Max 151,90 165,52 163,64 165,14	17:11:57 17:14:09 17:16:22 17:18:35 :09,309 Hora 16:30:00 16:32:14 16:34:27	13 14 15 16 17 18 19 20 21 V .	02:24,607 02:23,120 02:21,664 02:21,188 02:23,922 02:22,490 02:22,988 02:21,728 02:21,780 60 - FERRAO-S	00:33,407 00:32,547 00:32,028 00:32,215 00:32,698 00:31,894 00:31,905 00:32,073 00:32,360 Silva	00:37,616 00:36,913 00:36,538 00:36,566 00:37,798 00:36,910 00:37,469 00:37,022 00:36,336 Sector 2	00:32,952 00:33,631 00:33,057 00:32,722 00:33,457 00:33,214 00:33,214 00:32,999 00:33,012 P.Vma	00:40,632 00:40,029 00:40,041 00:39,685 00:39,969 00:40,472 00:40,400 00:39,634 00:40,072 ax: 10 T	166,67 167,44 169,81 172,66 171,02 170,21 168,22 172,25 [. Ideal: 02: V.Max	17:01:41 17:04:03 17:06:24 17:08:48 17:11:10 17:13:33 17:15:55 17:18:17 01,955 Hora
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21 22 V. 1 2 3 4 5 6 7	02:11,772 02:13,401 02:12,393 54 - ALVAREZ, Tiempo FIRST LAP 02:14,033 02:12,970 02:13,192 02:12,862 02:12,463 02:11,562	00:31,239 00:29,983 00:30,421 00:30,240 José Sector 1 00:40,126 00:29,965 00:30,153 00:30,168 00:30,274 00:29,859 00:29,760	00:34,712 00:34,586 00:34,850 00:34,456 Sector 2 00:38,616 00:35,672 00:35,092 00:35,810 00:34,955 00:34,508 00:34,703	00:30,451 00:29,978 00:30,109 00:30,209 P.Vma Sector 3 00:30,639 00:30,233 00:30,122 00:29,820 00:29,853 00:30,539 00:29,595	00:37,208 00:37,225 00:38,021 00:37,488 ax: 21 Sector 4 00:38,279 00:38,163 00:37,603 00:37,394 00:37,780 00:37,557 00:37,504	171,43 169,41 169,41 171,02 T. Ideal: 02: V.Max 151,90 165,52 163,64 165,14 162,90 162,53 161,07	17:11:57 17:14:09 17:16:22 17:18:35 :09,309 Hora 16:30:00 16:32:14 16:34:27 16:36:40 16:38:53 16:41:05 16:43:17	13 14 15 16 17 18 19 20 21 V.	02:24,607 02:23,120 02:21,664 02:21,188 02:23,922 02:22,490 02:22,988 02:21,728 02:21,780 60 - FERRAO-S Tiempo FIRST LAP 02:09,210	00:33,407 00:32,547 00:32,028 00:32,215 00:32,698 00:31,894 00:31,905 00:32,073 00:32,360 Silva Sector 1 00:36,774 00:29,687	00:37,616 00:36,913 00:36,538 00:36,566 00:37,798 00:36,910 00:37,469 00:37,022 00:36,336 Sector 2 00:35,356 00:33,669	00:32,952 00:33,631 00:33,057 00:32,722 00:33,457 00:33,214 00:32,999 00:33,012 P.Vma Sector 3 00:30,412 00:29,641	00:40,632 00:40,029 00:40,041 00:39,685 00:39,969 00:40,472 00:40,400 00:39,634 00:40,072 ax: 10 T Sector 4 00:36,483 00:36,213	166,67 167,44 169,81 172,66 171,02 170,21 168,22 172,25 T. Ideal: 02: V.Max 153,52 189,47	17:01:41 17:04:03 17:06:24 17:08:48 17:11:10 17:13:33 17:15:55 17:18:17 01,955 Hora 16:29:51 16:32:00
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21 22 V. 1 2 3 4 5 6 7 8 9 10 11 12 13	02:11,772 02:13,401 02:12,393 54 - ALVAREZ, Tiempo FIRST LAP 02:14,033 02:12,970 02:13,192 02:12,862 02:12,463 02:11,562 02:12,861 02:11,989 02:12,009 02:13,643 02:11,746 PIT	00:31,239 00:29,983 00:30,421 00:30,240 José Sector 1 00:40,126 00:29,965 00:30,153 00:30,274 00:29,859 00:29,760 00:30,160 00:29,768 00:30,122 00:29,769 00:29,769 00:29,538 00:30,936	00:34,712 00:34,586 00:34,850 00:34,456 Sector 2 00:38,616 00:35,672 00:35,092 00:34,508 00:34,703 00:34,703 00:35,084 00:34,717 00:34,365 00:34,831 00:34,758 00:35,134	00:30,451 00:29,978 00:30,109 00:30,209 P.Vma Sector 3 00:30,639 00:30,233 00:30,122 00:29,853 00:29,853 00:29,955 00:29,971 00:29,971 00:29,941 00:29,941 00:29,992 00:30,497	00:37,208 00:37,225 00:38,021 00:37,488 ax: 21 T Sector 4 00:38,279 00:38,163 00:37,603 00:37,557 00:37,557 00:37,504 00:37,533 00:37,579 00:39,629 00:37,458 00:41,100	171,43 169,41 169,41 171,02 T. Ideal: 02: V.Max 151,90 165,52 163,64 165,14 162,90 162,53 161,07 158,59 159,29 160,00 158,24 162,53	17:11:57 17:14:09 17:16:22 17:18:35 :09,309 Hora 16:30:00 16:32:14 16:34:27 16:36:40 16:38:53 16:41:05 16:43:17 16:45:30 16:47:42 16:49:54 16:52:07	13 14 15 16 17 18 19 20 21 1 2 3 3 4 5 6 6 7 8	02:24,607 02:23,120 02:21,664 02:21,188 02:23,922 02:22,490 02:22,988 02:21,728 02:21,780 60 - FERRAO-S Tiempo FIRST LAP 02:09,210 02:07,808 02:08,997 02:07,900 02:07,804 02:22,468 02:08,182	00:33,407 00:32,547 00:32,028 00:32,215 00:32,698 00:31,894 00:31,905 00:32,073 00:32,360 Silva Sector 1 00:36,774 00:29,687 00:29,282 00:30,306 00:29,188 00:28,959 00:43,950 00:28,876	00:37,616 00:36,913 00:36,556 00:37,798 00:36,910 00:37,469 00:37,022 00:36,336 Sector 2 00:35,356 00:33,773 00:33,377 00:33,377 00:33,372 00:33,748 00:34,103	00:32,952 00:33,631 00:33,057 00:32,722 00:33,457 00:33,214 00:32,999 00:33,012 P.Vma Sector 3 00:30,412 00:29,641 00:29,471 00:29,550 00:29,657 00:29,013 00:29,340	00:40,632 00:40,029 00:40,041 00:39,685 00:39,969 00:40,472 00:40,400 00:39,634 00:40,072 ax: 10 T Sector 4 00:36,483 00:36,213 00:35,282 00:35,791 00:35,728 00:35,728 00:35,757 00:35,863	166,67 167,44 169,81 172,66 171,02 170,21 168,22 172,25 T. Ideal: 02: V.Max 153,52 189,47 188,98 187,01 187,01 184,14 186,05	17:01:41 17:04:03 17:06:24 17:08:48 17:11:10 17:13:33 17:15:55 17:18:17 01,955 Hora 16:29:51 16:32:00 16:34:08 16:36:17 16:38:25 16:40:33 16:42:55 16:45:03
21 22 V. 1 2 3 4 5 6 7 8 9 10 11 12 13	02:11,772 02:13,401 02:12,393 54 - ALVAREZ, Tiempo FIRST LAP 02:14,033 02:12,970 02:13,192 02:12,862 02:12,463 02:11,562 02:12,861 02:11,989 02:12,009 02:13,643 02:11,746	00:31,239 00:29,983 00:30,421 00:30,240 José Sector 1 00:40,126 00:29,965 00:30,153 00:30,274 00:29,859 00:29,760 00:30,160 00:29,768 00:30,122 00:29,769 00:29,769 00:29,538 00:30,936	00:34,712 00:34,586 00:34,850 00:34,456 Sector 2 00:38,616 00:35,672 00:35,092 00:34,508 00:34,703 00:34,703 00:35,084 00:34,717 00:34,365 00:34,831 00:34,758 00:35,134	00:30,451 00:29,978 00:30,109 00:30,209 P.Vma Sector 3 00:30,639 00:30,233 00:30,122 00:29,853 00:29,853 00:29,955 00:29,971 00:29,971 00:29,941 00:29,992	00:37,208 00:37,225 00:38,021 00:37,488 ax: 21 T Sector 4 00:38,279 00:38,163 00:37,603 00:37,557 00:37,557 00:37,504 00:37,533 00:37,579 00:39,629 00:37,458 00:41,100	171,43 169,41 169,41 171,02 T. Ideal: 02: V.Max 151,90 165,52 163,64 165,14 162,90 162,53 161,07 158,59 159,29 160,00 158,24 162,53	17:11:57 17:14:09 17:16:22 17:18:35 :09,309 Hora 16:30:00 16:32:14 16:34:27 16:36:40 16:38:53 16:41:05 16:43:17 16:45:30 16:47:42 16:49:54 16:52:07 16:54:19	13 14 15 16 17 18 19 20 21 1 2 3 3 4 4 5 5 6 6 7 8 8 9	02:24,607 02:23,120 02:21,664 02:21,188 02:23,922 02:22,490 02:22,988 02:21,728 02:21,780 60 - FERRAO-S Tiempo FIRST LAP 02:09,210 02:07,808 02:08,997 02:07,900 02:07,804 02:22,468 02:08,182 02:08,964	00:33,407 00:32,547 00:32,028 00:32,215 00:32,698 00:31,894 00:31,905 00:32,073 00:32,360 Silva Sector 1 00:36,774 00:29,687 00:29,282 00:30,306 00:29,188 00:28,959 00:43,950 00:29,612	00:37,616 00:36,913 00:36,556 00:37,798 00:36,910 00:37,469 00:37,022 00:36,336 Sector 2 00:35,356 00:33,773 00:33,377 00:33,377 00:33,372 00:33,778 00:33,778 00:33,778	00:32,952 00:33,631 00:33,057 00:32,722 00:33,457 00:33,214 00:32,999 00:33,012 P.Vma Sector 3 00:30,412 00:29,641 00:29,471 00:29,550 00:29,657 00:29,013 00:29,340 00:30,281	00:40,632 00:40,029 00:40,041 00:39,685 00:39,969 00:40,472 00:40,400 00:39,634 00:40,072 ax: 10 T Sector 4 00:36,483 00:36,213 00:35,282 00:35,791 00:35,728 00:35,728 00:35,757 00:35,863 00:35,618	166,67 167,44 169,81 172,66 171,02 170,21 168,22 172,25 T. Ideal: 02: V.Max 153,52 189,47 188,98 187,01 187,01 184,14 186,05 187,99	17:01:41 17:04:03 17:06:24 17:08:48 17:11:10 17:13:33 17:15:55 17:18:17 01,955 Hora 16:29:51 16:32:00 16:34:08 16:36:17 16:38:25 16:40:33 16:42:55 16:45:03 16:47:12
21 22 V. 1 2 3 4 5 6 7 8 9 10 11 12 13	02:11,772 02:13,401 02:12,393 54 - ALVAREZ, Tiempo FIRST LAP 02:14,033 02:12,970 02:13,192 02:12,862 02:12,463 02:11,562 02:12,861 02:11,989 02:12,009 02:13,643 02:11,746 PIT	00:31,239 00:29,983 00:30,421 00:30,240 José Sector 1 00:40,126 00:29,965 00:30,153 00:30,274 00:29,859 00:29,760 00:30,160 00:29,768 00:30,122 00:29,769 00:29,769 00:29,538 00:30,936	00:34,712 00:34,586 00:34,850 00:34,456 Sector 2 00:38,616 00:35,672 00:35,092 00:34,508 00:34,703 00:34,703 00:35,084 00:34,717 00:34,365 00:34,831 00:34,758 00:35,134	00:30,451 00:29,978 00:30,109 00:30,209 P.Vma Sector 3 00:30,639 00:30,233 00:30,122 00:29,853 00:29,853 00:29,955 00:29,971 00:29,971 00:29,941 00:29,941 00:29,992 00:30,497	00:37,208 00:37,225 00:38,021 00:37,488 ax: 21 T Sector 4 00:38,279 00:38,163 00:37,603 00:37,557 00:37,557 00:37,504 00:37,533 00:37,579 00:39,629 00:37,458 00:41,100	171,43 169,41 169,41 171,02 T. Ideal: 02: V.Max 151,90 165,52 163,64 165,14 162,90 162,53 161,07 158,59 159,29 160,00 158,24 162,53	17:11:57 17:14:09 17:16:22 17:18:35 :09,309 Hora 16:30:00 16:32:14 16:34:27 16:36:40 16:38:53 16:41:05 16:43:17 16:45:30 16:47:42 16:49:54 16:52:07 16:54:19 16:56:37	13 14 15 16 17 18 19 20 21 1 2 3 3 4 4 5 5 6 6 7 8 8 9	02:24,607 02:23,120 02:21,664 02:21,188 02:23,922 02:22,490 02:22,988 02:21,728 02:21,780 60 - FERRAO-S Tiempo FIRST LAP 02:09,210 02:07,808 02:08,997 02:07,900 02:07,804 02:22,468 02:08,182	00:33,407 00:32,547 00:32,028 00:32,215 00:32,698 00:31,894 00:31,905 00:32,073 00:32,360 Silva Sector 1 00:36,774 00:29,687 00:29,282 00:30,306 00:29,188 00:28,959 00:43,950 00:29,612	00:37,616 00:36,913 00:36,556 00:37,798 00:36,910 00:37,469 00:37,022 00:36,336 Sector 2 00:35,356 00:33,773 00:33,377 00:33,377 00:33,372 00:33,778 00:33,778 00:33,778	00:32,952 00:33,631 00:33,057 00:32,722 00:33,457 00:33,214 00:32,999 00:33,012 P.Vma Sector 3 00:30,412 00:29,641 00:29,471 00:29,550 00:29,657 00:29,013 00:29,340	00:40,632 00:40,029 00:40,041 00:39,685 00:39,969 00:40,472 00:40,400 00:39,634 00:40,072 ax: 10 T Sector 4 00:36,483 00:36,213 00:35,282 00:35,791 00:35,728 00:35,728 00:35,757 00:35,863 00:35,618	166,67 167,44 169,81 172,66 171,02 170,21 168,22 172,25 T. Ideal: 02: V.Max 153,52 189,47 188,98 187,01 187,01 184,14 186,05 187,99	17:01:41 17:04:03 17:06:24 17:08:48 17:11:10 17:13:33 17:15:55 17:18:17 01,955 Hora 16:29:51 16:32:00 16:34:08 16:36:17 16:38:25 16:40:33 16:42:55 16:45:03













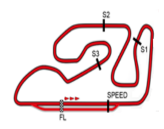














Circuit de la C.Valenciana

5 - 6 Marzo 2016

CLASSICS and LEGENDS

11 03:2	·20 732 01·44	964	00:32,599	00.28 051	00:35 118		16:52:48	1	FIRST LAP	00.32 949	00:30 919	00:27,331	00:33 427	162 16	16:29:37
12 02:0			00:32,713			183 67	16:54:51		01:57,866			00:27,250			16:31:35
13 02:0	•		00:32,716	-			16:56:54		01:57,491			00:26,954			16:33:32
14 <i>02:</i> 0			00:32,766	,			16:58:56		01:57,880			00:20,734			16:35:30
15 PIT			00:32,344				17:01:30		01:57,547			00:26,847			16:37:27
			00.32,344						01:57,526			00:27,106			16:37:27
63 - I	MARTINEZ-Fuster			P.Vm	ax: 4	Г. Ideal: 01:	53,6/5					00:26,789			16:41:22
V. Tier	empo Secto	r 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:56,628 01:56,485			00:26,789		198,35 200,00	16:43:18
1 FIR	RST LAP						16:30:14		01:58,067			00:27,077			
2 01:5	:58,267 02:30	266	00:31,161	00:27,282	00:33,660	196,72	16:31:44		·						16:45:16
3 01:5	:58,250 00:27	783	00:30,745	00:26,688	00:33,034	199,45	16:33:41		01:56,515			00:27,149		197,80	16:47:13
4 01:5	:58,226 00:26	641	00:30,799	00:27,291	00:33,495	199,45	16:35:39		01:57,129			00:26,524			16:49:10
5 01:5	:57,050 00:26	050	00:30,739	00:27,000	00:33,261	197,26	16:37:33		01:56,553			00:26,758			16:51:06
	:57,624						16:39:34		01:56,326			00:26,857			16:53:03
		118	00:30,761	00:27,031	00:32,849	193,03	16:41:32		PIT			00:26,764		195,12	16:55:05
			00:30,401			, , ,	16:43:24		03:55,195			00:26,793		004.40	16:59:01
			00:30,432			197.26	16:45:32		01:57,126			00:27,028			17:00:58
10 01:5			00:30,255				16:47:30		01:56,960			00:26,512			17:02:55
11 02:0			00:31,223				16:49:23		01:56,211			00:26,668			17:04:51
12 PIT			00:31,759			,-	16:51:18		01:55,996			00:26,458			17:06:47
13 03:5			00:30,147				16:55:11		01:56,567			00:26,647			17:08:43
14 01:5			00:30,094			192 51	16:57:06		01:57,170			00:26,706			17:10:41
15 01:5			00:30,957				16:59:07		01:56,359			00:26,575			17:12:37
16 01:5			00:30,513			177,00	17:01:01		01:55,233			00:26,380			17:14:32
17 01:5			00:29,651			108 00	17:01:51		01:56,882			00:26,692			17:16:29
18 <i>01:</i> :	•	222	00.27,031	00.20,510	00.32,042	170,70	17:02:37	_ 25	01:57,166	00:26,575	00:30,915	00:26,742	00:32,934	201,12	17:18:26
19 01:5	•						17:00:17		85 - Zorrilla	-Moreno		P.Vm	ax: 5	T. Ideal: 01:	:56,525
20 01:5		965	00:29,655	00.26 928	00.33 176	198 35	17:08:43	V.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
21 01:5			00:30,374			170,55	17:10:32		FIRST LAP			00:29,547			16:29:51
22 01:5			00:30,374			202 25	17:10:32		02:04,681			00:28,635			16:31:56
23 01:5						202,23									
		ana	UU-30 833	00.26 654	∩∩·32 172		17.11.22	2	02:04 766	UU-38 34U	nn∙32 351	nn∙28 887	NN∙35 388	100 02	16.31.13
			00:29,833			106 72	17:14:22 17:16:21		02:04,766				00:35,288	190,98	16:34:13
24 01:5	:55,145 00:25	906	00:30,228	00:26,344	00:32,667		17:16:21	4	02:04,882	00:28,077	00:32,376	00:29,002	00:35,427	·	16:36:10
24 01:5 25 01:5	:55,145 00:25 :56,367 00:26	906		00:26,344 00:27,397	00:32,667 00:32,725	198,90	17:16:21 17:18:18	4 5	02:04,882 02:01,824	00:28,077 00:27,541	00:32,376 00:31,999	00:29,002 00:28,236	00:35,427 00:34,048	·	16:36:10 16:38:07
24 01:5 25 01:5	:55,145 00:25	906	00:30,228	00:26,344 00:27,397 P.Vm	00:32,667 00:32,725 ax: 23	198,90 Г. Ideal: 02:	17:16:21 17:18:18	4 5 6	02:04,882 02:01,824 02:01,473	00:28,077 00:27,541 00:27,686	00:32,376 00:31,999 00:31,845	00:29,002 00:28,236 00:27,926	00:35,427 00:34,048 00:34,016	193,03	16:36:10 16:38:07 16:40:09
24 01:5 25 01:5	:55,145 00:25 :56,367 00:26 MARTI-Boiria	906 166	00:30,228	00:26,344 00:27,397 P.Vm	00:32,667 00:32,725	198,90	17:16:21 17:18:18	4 5 6 7	02:04,882 02:01,824 02:01,473 02:01,993	00:28,077 00:27,541 00:27,686 00:27,819	00:32,376 00:31,999 00:31,845 00:31,937	00:29,002 00:28,236 00:27,926 00:28,104	00:35,427 00:34,048 00:34,016 00:34,133	193,03 189,47	16:36:10 16:38:07 16:40:09 16:42:11
24 01:5 25 01:5 74 - I V . Tier	:55,145 00:25 :56,367 00:26 MARTI-Boiria empo Secto	906 166 r 1	00:30,228 00:30,079	00:26,344 00:27,397 P.Vm Sector 3	00:32,667 00:32,725 ax: 23 Sector 4	198,90 F. Ideal: 02: V.Max	17:16:21 17:18:18 08,460	4 5 6 7 8	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742	193,03 189,47 193,03	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14
24 01:5 25 01:5 74 - I V. Tier 1 FIR	:55,145 00:25 :56,367 00:26 • MARTI-Boiria • empo Sector RST LAP 00:45	906 166 r 1 876	00:30,228 00:30,079 Sector 2	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772	198,90 T. Ideal: 02: V.Max 134,58	17:16:21 17:18:18 08,460 Hora	4 5 6 7 8 9	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343	193,03 189,47 193,03 190,98	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18
24 01:5 25 01:5 74 - I V. Tier 1 FIR 2 02:2	:55,145 00:25 :56,367 00:26 • MARTI-Boiria • empo Secto RST LAP 00:45 :22,472 00:32	906 166 r 1 876 645	00:30,228 00:30,079 Sector 2 00:37,307	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733	198,90 T. Ideal: 02: V.Max 134,58 158,24	17:16:21 17:18:18 08,460 Hora 16:30:19	4 5 6 7 8 9	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,884	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343 00:35,381	193,03 189,47 193,03 190,98 174,76	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:48:24
24 01:5 25 01:5 74 - I V. Tier 1 FIR 2 02:2 3 02:	:55,145 00:25 :56,367 00:26 • MARTI-Boiria • empo Secto RST LAP 00:45 :22,472 00:32 :18,874 00:32	906 166 r 1 876 645 237	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733 00:38,083	198,90 F. Ideal: 02: V.Max 134,58 158,24 154,84	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42	4 5 6 7 8 9 10	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,884 00:32,548	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,902	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343 00:35,381 00:36,195	193,03 189,47 193,03 190,98 174,76 181,82	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:48:24 16:50:30
24 01:½ 25 01:½ 74 - I V. Tier 1 FIR 2 02:2 3 02:4 4 02:	:55,145 00:25 :56,367 00:26 • MARTI-Boiria • empo Secto RST LAP 00:45 :22,472 00:32 :18,874 00:32 :17,613 00:32	906 166 r 1 876 645 237 015	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733 00:38,083 00:38,271	198,90 7. Ideal: 02: V.Max 134,58 158,24 154,84 149,69	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00	4 5 6 7 8 9 10 11 12	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140 00:28,881	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,884 00:32,548 00:33,021	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,902 00:28,699	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343 00:35,381 00:36,195 00:41,660	193,03 189,47 193,03 190,98 174,76 181,82 177,78	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:48:24 16:50:30 16:52:42
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24 01:5 25 01:5 74 - I V. Tier 1 FIR 2 02:2 3 02:7 4 02:7 5 02:7 6 02:7	:55,145 00:25 :56,367 00:26 • MARTI-Boiria • empo Secto RST LAP 00:45 :22,472 00:32 :18,874 00:32 :17,613 00:32 :19,645 00:33 :15,710 00:31	906 166 r 1 876 645 237 015 085 049	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138 00:35,451 00:37,355	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,355	00:32,667 00:32,725 ax: 23 T Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953	198,90 T. Ideal: 02: V.Max 134,58 158,24 154,84 149,69 134,83 163,64	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38	4 5 6 7 8 9 10 11 12 13	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140 00:28,881 02:26,373 00:26,795	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,884 00:32,548 00:33,021 00:31,641 00:31,372	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,902	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343 00:35,381 00:36,195 00:41,660 00:33,693 00:33,751	193,03 189,47 193,03 190,98 174,76 181,82 177,78	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:48:24 16:50:30 16:52:42 16:56:42 16:58:41
24 01:5 25 01:5 74 - I V. Tier 1 FIR 2 02:2 3 02:7 4 02:7 5 02:7 6 02:7 8 02:7	:55,145 00:25 :56,367 00:26 :MARTI-Boiria :empo Secto :RST LAP 00:45 :22,472 00:32 :18,874 00:32 :17,613 00:32 :19,645 00:33 :15,710 00:31 :19,202 00:31 :17,372 00:32	906 166 r 1 876 645 237 015 085 049 520	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138 00:35,451 00:37,355 00:35,353	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,355 00:30,951	00:32,667 00:32,725 ax: 23 T Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277	198,90 7. Ideal: 02: V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53	4 5 6 7 8 9 10 11 12 13 14 15	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140 00:28,881 02:26,373 00:26,795 00:26,909	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,902 00:27,218	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343 00:35,381 00:36,195 00:41,660 00:33,693 00:33,751 00:33,085	193,03 189,47 193,03 190,98 174,76 181,82 177,78	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:50:30 16:52:42 16:56:42 16:58:41 17:00:45
24 01:5 25 01:5 74 - I V. Tier 1 FIR 2 02:2 3 02:7 4 02:7 5 02:7 6 02:7 8 02:7	:55,145 00:25 :56,367 00:26 MARTI-Boiria empo Sector RST LAP 00:45 :22,472 00:32 :18,874 00:32 :17,613 00:32 :19,645 00:33 :15,710 00:31 :19,202 00:31 :17,372 00:32	906 166 876 645 237 015 085 049 520 512	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:35,451 00:37,355 00:35,353 00:36,454	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,355 00:30,951 00:31,435	00:32,667 00:32,725 ax: 23 T Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498	198,90 7. Ideal: 02: V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 165,14	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13	4 5 6 7 8 9 10 11 12 13 14 15 16	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,881 02:26,373 00:26,795 00:26,694	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,902 00:27,218 00:27,622	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343 00:35,381 00:36,195 00:41,660 00:33,693 00:33,751 00:33,085 00:32,871	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:50:30 16:52:42 16:56:42 16:58:41 17:00:45 17:02:43
24 01:5 25 01:5 74 - I V. Tier 1 FIR 2 02:2 3 02:7 4 02:7 5 02:7 6 02:7 8 02:7	### 155,145	906 166 876 645 237 015 085 049 520 512 080	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:35,451 00:37,355 00:35,353 00:36,454 00:35,927	00:26,344 00:27,397 P.Vm Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,355 00:30,951 00:31,435 00:30,968	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:38,350	198,90 V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 165,14 164,01	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30	4 5 6 7 8 9 10 11 12 13 14 15 16	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:58,544	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140 00:28,881 02:26,373 00:26,795 00:26,694 00:26,419	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650 00:31,826	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,902 00:27,218 00:27,622 00:27,331	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,381 00:36,195 00:41,660 00:33,693 00:33,751 00:32,871 00:32,968	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:50:30 16:52:42 16:56:42 16:58:41 17:00:45 17:02:43 17:04:37
24 01:½ 25 01:½ 74 - I V. Tier 1 FIR 2 02:½ 3 02:′ 4 02:′ 5 02:′ 6 02:′ 7 02:′ 8 02:′ 9 02:′	### 155,145	906 166 876 645 237 015 085 049 520 512 080 355	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138 00:35,451 00:37,355 00:35,353 00:36,454 00:35,927 00:35,860	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,355 00:30,951 00:31,435 00:30,968 00:33,317	00:32,667 00:32,725 ax: 23 T Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:38,350 00:49,794	198,90 V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 165,14 164,01	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30 16:48:46	4 5 6 7 8 9 10 11 12 13 14 15 16 17	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:58,544 01:57,663	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140 00:28,881 02:26,373 00:26,795 00:26,694 00:26,419 00:26,370	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650 00:31,826 00:30,998	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,902 00:27,218 00:27,622 00:27,331 00:27,506	00:35,427 00:34,048 00:34,016 00:34,742 00:35,343 00:36,195 00:41,660 00:33,693 00:33,751 00:32,871 00:32,968 00:32,789	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12 197,26 200,00	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:50:30 16:52:42 16:56:42 16:58:41 17:00:45 17:02:43 17:04:37 17:06:35
24 01:5 25 01:5 74 - I V. Tier 1 FIR 2 02:2 3 02:7 6 02:7 7 02:7 8 02:7 9 02:10 PIT	### 155,145	906 166 876 645 237 015 085 049 520 512 080 355 490	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138 00:35,451 00:37,355 00:35,353 00:36,454 00:35,927 00:35,860 00:36,034	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,355 00:30,951 00:31,435 00:30,968 00:33,317 00:31,520	00:32,667 00:32,725 ax: 23 T Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:38,350 00:49,794 00:40,258	198,90 V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 165,14 164,01 162,16	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30 16:48:46 16:51:17	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:58,544 01:57,663 01:59,441	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,881 02:26,373 00:26,795 00:26,694 00:26,419 00:26,370 00:26,557	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650 00:31,826 00:30,998 00:32,008	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,902 00:27,218 00:27,622 00:27,331 00:27,506 00:27,091	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,381 00:36,195 00:41,660 00:33,693 00:33,751 00:32,871 00:32,789 00:33,785	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12 197,26 200,00	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:50:30 16:52:42 16:56:42 16:58:41 17:00:45 17:02:43 17:04:37 17:06:35 17:08:40
24 01:5 25 01:5 74 - I V. Tier 1 FIR 2 02:2 3 02:7 6 02:7 7 02:7 8 02:7 9 02:7 10 PIT 11 04:7	### 155,145	906 166 r 1 876 645 237 015 085 049 520 512 080 355 490 973	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:35,451 00:35,455 00:35,353 00:36,454 00:35,927 00:35,860 00:36,034 00:36,111	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,355 00:30,951 00:31,435 00:30,968 00:33,317 00:31,520 00:30,080	00:32,667 00:32,725 ax: 23 T Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:38,350 00:49,794 00:40,258 00:37,919	198,90 V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 165,14 164,01 162,16 126,32	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30 16:48:46 16:51:17 16:55:34	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:58,544 01:57,663 01:59,441 01:57,139	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140 00:28,881 02:26,373 00:26,795 00:26,694 00:26,419 00:26,370 00:26,557 00:26,119	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650 00:31,826 00:30,998 00:32,008 00:31,057	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,902 00:27,218 00:27,622 00:27,331 00:27,506 00:27,091 00:27,261	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343 00:36,195 00:41,660 00:33,693 00:33,751 00:32,871 00:32,789 00:32,789 00:32,702	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12 197,26 200,00 199,45	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:50:30 16:52:42 16:56:42 16:56:42 17:00:45 17:02:43 17:04:37 17:06:35 17:08:40 17:10:32
24 01:½ 25 01:½ 74 - I V. Tier 1 FIR 2 02:½ 3 02:′ 4 02:′ 5 02:′ 6 02:′ 7 02:′ 8 02:′ 9 02:′ 10 PIT 11 04:′ 12 02:′ 13 02:′	### 155,145	906 166 r 1 876 645 237 015 085 049 520 880 355 490 973 165	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138 00:35,451 00:37,355 00:35,353 00:36,454 00:35,927 00:35,860 00:36,034 00:36,111 00:35,518 00:34,131	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,355 00:30,951 00:31,435 00:30,968 00:33,317 00:31,520 00:30,080 00:30,485	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:38,350 00:49,794 00:40,258 00:37,686	198,90 7. Ideal: 02: V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 165,14 164,01 162,16 126,32 127,21	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30 16:48:46 16:51:17 16:55:34 16:57:54 17:00:11	4 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:58,544 01:57,663 01:59,441 01:57,139 01:58,354	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140 00:28,881 02:26,373 00:26,795 00:26,694 00:26,419 00:26,370 00:26,557 00:26,765	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650 00:31,826 00:30,998 00:32,008 00:31,057 00:31,566	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,902 00:27,218 00:27,622 00:27,331 00:27,506 00:27,091 00:27,261 00:27,172	00:35,427 00:34,048 00:34,016 00:34,742 00:35,343 00:36,195 00:41,660 00:33,693 00:33,751 00:32,871 00:32,789 00:32,789 00:32,7702 00:32,851	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12 197,26 200,00 199,45	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:50:30 16:52:42 16:56:42 16:58:41 17:00:45 17:02:43 17:04:37 17:06:35 17:08:40 17:10:32 17:12:30
24 01:5 25 01:5 74 - I V. Tier 1 FIR 2 02:2 3 02:7 6 02:7 7 02:7 8 02:7 9 02:7 10 PIT 11 04:7 12 02:7	### 155,145	906 166 876 645 237 015 085 049 520 512 080 355 490 973 165 306	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:35,451 00:35,455 00:35,353 00:36,454 00:35,927 00:35,860 00:36,034 00:36,111 00:35,518	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,355 00:30,951 00:31,435 00:30,968 00:33,317 00:31,520 00:30,080 00:30,485 00:29,984	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:38,350 00:49,794 00:40,258 00:37,686 00:39,050	198,90 7. Ideal: 02: V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 165,14 164,01 162,16 126,32 127,21 125,87	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30 16:48:46 16:51:17 16:55:34 16:57:54 17:00:11 17:02:29	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:57,663 01:57,663 01:57,139 01:58,354 01:57,011	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140 00:28,881 02:26,373 00:26,795 00:26,694 00:26,370 00:26,557 00:26,765 00:26,765 00:26,348	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650 00:31,826 00:30,998 00:32,008 00:31,057 00:31,566 00:31,166	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,902 00:27,218 00:27,622 00:27,331 00:27,506 00:27,091 00:27,261 00:27,172 00:26,976	00:35,427 00:34,048 00:34,016 00:34,742 00:35,343 00:36,195 00:41,660 00:33,693 00:33,751 00:32,871 00:32,789 00:32,789 00:32,789 00:32,702 00:32,851 <i>00:32,521</i>	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12 197,26 200,00 199,45 199,45	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:50:30 16:52:42 16:56:42 16:56:42 17:00:45 17:02:43 17:04:37 17:06:35 17:08:40 17:10:32 17:12:30 17:14:27
24 01:½ 25 01:½ 74 - I V. Tier 1 FIR 2 02:½ 3 02:′ 6 02:′ 7 02:′ 8 02:′ 9 02:′ 10 PIT 11 04:′ 12 02:′ 13 02:′ 14 02:′ 15 02:′	:55,145 00:25 :56,367 00:26 MARTI-Boiria empo Sector RST LAP 00:45 :22,472 00:32 :18,874 00:32 :17,613 00:32 :19,645 00:33 :15,710 00:31 :19,202 00:31 :17,372 00:32 :16,258 00:31 T 00:31 :17,379 02:29 :19,490 00:35 :17,467 00:35 :17,920 00:34 :14,703 00:33	906 166 876 645 237 015 085 049 520 512 080 355 490 973 165 306 382	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138 00:35,451 00:37,355 00:35,353 00:36,454 00:35,927 00:35,860 00:36,034 00:36,111 00:35,518 00:34,131 00:34,580	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,435 00:30,951 00:31,435 00:30,968 00:33,317 00:31,520 00:30,080 00:30,485 00:29,984 00:29,947	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:38,350 00:49,794 00:40,258 00:37,595	198,90 7. Ideal: 02: V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 165,14 164,01 162,16 126,32 127,21 125,87 122,87	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30 16:48:46 16:51:17 16:55:34 16:57:54 17:00:11	4 5 6 7 8 8 9 10 11 12 13 13 14 15 16 17 18 19 20 21 22 23	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:58,544 01:57,663 01:59,441 01:57,139 01:58,354 <i>01:57,011</i>	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140 00:28,881 02:26,373 00:26,795 00:26,694 00:26,419 00:26,370 00:26,557 00:26,765 00:26,348 00:26,442	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650 00:31,826 00:30,998 00:32,008 00:31,057 00:31,166 00:45,704	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,902 00:27,218 00:27,622 00:27,331 00:27,506 00:27,091 00:27,261 00:27,172 00:26,976 <i>00:26,957</i>	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343 00:36,195 00:41,660 00:33,693 00:33,751 00:32,871 00:32,789 00:32,789 00:32,702 00:32,851 00:32,521 00:32,677	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12 197,26 200,00 199,45 199,45 199,45 198,35	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:50:30 16:52:42 16:56:42 16:58:41 17:00:45 17:02:43 17:04:37 17:06:35 17:08:40 17:10:32 17:12:30 17:14:27 17:16:39
24 01:½ 25 01:½ 74 - I V. Tier 1 FIR 2 02:½ 3 02:′ 6 02:′ 7 02:′ 8 02:′ 9 02:′ 10 PIT 11 04:′ 12 02:′ 13 02:′ 14 02:′ 15 02:′ 16 02:′	:55,145 00:25 :56,367 00:26 MARTI-Boiria empo Sector RST LAP 00:45 :22,472 00:32 :18,874 00:32 :17,613 00:32 :19,645 00:33 :15,710 00:31 :19,202 00:31 :17,372 00:32 :16,258 00:31 T 00:31 :17,379 02:29 :19,490 00:35 :17,467 00:35 :17,920 00:34 :14,703 00:33 :15,342 00:32	906 166 876 645 237 015 085 049 520 512 080 355 490 973 165 306 382 874	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138 00:35,451 00:37,355 00:35,353 00:36,454 00:35,927 00:35,860 00:36,034 00:36,111 00:35,518 00:34,131 00:34,580 00:33,779 00:34,882	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,435 00:30,968 00:33,317 00:31,520 00:30,080 00:30,485 00:29,984 00:29,947 00:30,144	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:38,350 00:49,794 00:40,258 00:37,686 00:39,050 00:37,595 00:37,442	198,90 7. Ideal: 02: V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 165,14 164,01 162,16 126,32 127,21 125,87 122,87 124,35	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30 16:48:46 16:51:17 16:55:34 16:57:54 17:00:11 17:02:29 17:04:44 17:06:59	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:58,544 01:57,663 01:59,441 01:57,139 01:58,354 01:57,011 02:11,780 01:58,109	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,881 02:26,373 00:26,795 00:26,694 00:26,370 00:26,557 00:26,765 00:26,348 00:26,442 00:26,356	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650 00:31,826 00:30,998 00:32,008 00:31,057 00:31,166 00:45,704	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,902 00:27,218 00:27,506 00:27,506 00:27,091 00:27,261 00:27,172 00:26,976 00:26,976 00:27,270	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343 00:36,195 00:41,660 00:33,693 00:32,871 00:32,789 00:32,789 00:32,789 00:32,702 00:32,851 00:32,677 00:32,677 00:33,555	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12 197,26 200,00 199,45 199,45 199,45 198,35 197,80	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:50:30 16:52:42 16:56:42 16:56:42 17:00:45 17:02:43 17:04:37 17:06:35 17:08:40 17:10:32 17:12:30 17:14:27 17:16:39 17:18:37
24 01:½ 25 01:½ 274 - I V. Tier 1 FIR 2 02:½ 3 02:½ 6 02:½ 7 02:½ 8 02:½ 9 02:½ 10 PIT 11 04:½ 12 02:½ 13 02:½ 14 02:½ 15 02:½ 16 02:½ 17 02:½	### 155,145	906 166 876 645 237 015 085 049 520 512 080 355 490 973 165 306 382 874 345	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138 00:35,451 00:35,353 00:36,454 00:35,927 00:35,860 00:36,034 00:36,111 00:35,518 00:34,131 00:34,580 00:33,779	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,435 00:30,968 00:33,317 00:31,520 00:30,080 00:30,485 00:29,984 00:29,984 00:29,947 00:30,144 00:28,763	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:38,350 00:49,794 00:40,258 00:37,686 00:39,050 00:37,595 00:37,442 00:36,119	198,90 7. Ideal: 02: V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 165,14 164,01 162,16 126,32 127,21 125,87 122,87 124,35 132,60	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30 16:48:46 16:51:17 16:55:34 16:57:54 17:00:11 17:02:29 17:04:44	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:58,544 01:57,663 01:59,441 01:57,139 01:58,354 <i>01:57,011</i>	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,881 02:26,373 00:26,795 00:26,694 00:26,370 00:26,557 00:26,765 00:26,348 00:26,442 00:26,356	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650 00:31,826 00:30,998 00:32,008 00:31,057 00:31,166 00:45,704	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,902 00:27,218 00:27,622 00:27,331 00:27,506 00:27,091 00:27,261 00:27,172 00:26,976 <i>00:26,957</i>	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343 00:36,195 00:41,660 00:33,693 00:32,871 00:32,789 00:32,789 00:32,789 00:32,702 00:32,851 00:32,677 00:32,677 00:33,555	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12 197,26 200,00 199,45 199,45 199,45 198,35	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:50:30 16:52:42 16:56:42 16:56:42 17:00:45 17:02:43 17:04:37 17:06:35 17:08:40 17:10:32 17:12:30 17:14:27 17:16:39 17:18:37
24 01:½ 25 01:½ 274 - I V. Tier 1 FIR 2 02:½ 3 02:½ 6 02:½ 7 02:½ 8 02:½ 9 02:½ 10 PIT 11 04:½ 12 02:½ 13 02:½ 14 02:½ 15 02:½ 16 02:½ 17 02:½ 18 02:½ 18 02:½	### 155,145	906 166 876 645 237 015 085 049 5520 873 165 306 382 874 345 582	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138 00:35,451 00:35,353 00:36,454 00:35,927 00:35,860 00:36,034 00:36,111 00:35,518 00:34,131 00:34,580 00:33,779 00:34,882 00:33,336	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,435 00:30,968 00:33,317 00:31,520 00:30,485 00:29,984 00:29,984 00:29,947 00:30,144 00:28,763 00:29,226	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:38,350 00:49,794 00:40,258 00:37,919 00:37,686 00:39,050 00:37,595 00:37,442 00:36,119 00:36,298	198,90 7. Ideal: 02: V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 165,14 164,01 162,16 126,32 127,21 125,87 122,87 124,35 132,60 134,58	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30 16:48:46 16:51:17 16:55:34 16:57:54 17:00:11 17:02:29 17:04:44 17:06:59 17:09:09 17:11:20	4 5 6 7 8 8 9 10 11 12 13 13 14 15 16 17 18 19 20 21 22 23 24	02:04,882 02:01,824 02:01,473 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:58,544 01:57,663 01:59,441 01:57,139 01:58,354 01:57,011 02:11,780 01:58,109	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,881 02:26,373 00:26,795 00:26,694 00:26,370 00:26,557 00:26,765 00:26,348 00:26,442 00:26,356	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650 00:31,826 00:30,998 00:32,008 00:31,057 00:31,166 00:45,704	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,902 00:27,218 00:27,506 00:27,506 00:27,091 00:27,261 00:27,172 00:26,976 00:26,976 00:27,270	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343 00:36,195 00:41,660 00:33,693 00:32,871 00:32,789 00:32,789 00:32,789 00:32,702 00:32,851 00:32,677 00:32,677 00:33,555	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12 197,26 200,00 199,45 199,45 199,45 198,35 197,80	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:50:30 16:52:42 16:56:42 16:56:42 17:00:45 17:02:43 17:04:37 17:06:35 17:08:40 17:10:32 17:12:30 17:14:27 17:16:39 17:18:37
24 01:½ 25 01:½ 74 - I V. Tier 1 FIR 2 02:½ 3 02:½ 6 02:½ 7 02:½ 8 02:½ 9 02:½ 10 PIT 11 04:½ 12 02:½ 13 02:½ 14 02:½ 15 02:½ 16 02:½ 17 02:½ 18 02:½ 19 02:½ 19 02:½	### 155,145	906 166 876 645 237 015 085 049 520 512 080 355 490 373 306 382 874 345 582 500	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138 00:35,451 00:35,353 00:36,454 00:35,927 00:35,860 00:36,034 00:36,111 00:35,518 00:34,131 00:34,580 00:34,131 00:34,580 00:33,779 00:34,882 00:33,336 00:34,441 00:33,078	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,435 00:30,951 00:31,435 00:30,968 00:33,317 00:31,520 00:30,485 00:29,984 00:29,984 00:29,947 00:30,144 00:28,763 00:29,226 00:29,496	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:38,350 00:49,794 00:40,258 00:37,686 00:39,050 00:37,595 00:37,442 00:36,119 00:36,298 00:37,084	198,90 7. Ideal: 02: V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 165,14 164,01 162,16 126,32 127,21 125,87 122,87 124,35 132,60 134,58 140,63	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30 16:48:46 16:51:17 16:55:34 16:57:54 17:00:11 17:02:29 17:04:44 17:06:59 17:09:09	4 5 6 7 8 8 9 10 11 12 13 13 14 15 16 17 18 19 20 21 22 23 24	02:04,882 02:01,824 02:01,824 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:58,544 01:57,663 01:57,139 01:58,354 01:57,011 02:11,780 01:58,109 88 - LOPEZ-Roo	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140 00:26,373 00:26,795 00:26,694 00:26,419 00:26,370 00:26,557 00:26,765 00:26,348 00:26,442 00:26,356 dríguez	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650 00:31,826 00:30,998 00:32,008 00:31,566 00:31,166 00:45,704 00:30,928	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,902 00:27,218 00:27,506 00:27,506 00:27,261 00:27,172 00:26,976 00:26,976 00:27,270 P.Vm.	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,381 00:36,195 00:41,660 00:33,693 00:32,871 00:32,968 00:32,789 00:32,789 00:32,789 00:32,851 00:32,521 00:32,677 00:33,555 ax: 1 Sector 4	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12 197,26 200,00 199,45 199,45 199,45 199,45 199,45 199,835 197,80 T. Ideal: 01: V.Max	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:48:24 16:50:30 16:52:42 16:56:42 16:56:42 17:00:45 17:02:43 17:04:37 17:06:35 17:08:40 17:10:32 17:12:30 17:14:27 17:16:39 17:18:37
24 01:½ 25 01:½ 74 - I V. Tier 1 FIR 2 02:; 3 02:; 6 02:; 7 02:; 8 02:; 9 02:; 10 PIT 11 04:; 12 02:; 13 02:; 14 02:; 15 02:; 16 02:; 17 02:; 18 02:; 19 02:; 20 02:;	### 155,145	906 166 876 6445 237 015 085 049 520 512 080 3355 490 973 165 306 382 874 345 582 500 953	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138 00:35,451 00:35,353 00:36,454 00:35,927 00:35,860 00:36,034 00:36,111 00:35,518 00:34,131 00:34,580 00:33,779 00:34,882 00:33,336 00:34,441 00:33,078 00:33,267	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,435 00:30,968 00:33,317 00:31,520 00:30,485 00:29,984 00:29,984 00:29,947 00:28,763 00:29,226 00:29,496 00:29,001	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:38,350 00:49,794 00:40,258 00:37,686 00:39,050 00:37,595 00:37,442 00:36,119 00:36,298 00:37,084 00:38,942	198,90 7. Ideal: 02: V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 164,01 162,16 126,32 127,21 125,87 122,87 124,35 132,60 134,58 140,63 137,40	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30 16:48:46 16:51:17 16:55:34 16:57:54 17:00:11 17:02:29 17:04:44 17:06:59 17:09:09 17:11:20 17:13:30 17:15:42	4 5 6 7 8 8 9 10 11 12 13 3 14 15 16 17 18 19 20 21 22 23 24 V.	02:04,882 02:01,824 02:01,824 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:58,544 01:57,139 01:58,354 01:57,011 02:11,780 01:58,109 88 - LOPEZ-Roo	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140 00:26,373 00:26,795 00:26,694 00:26,370 00:26,557 00:26,765 00:26,348 00:26,442 00:26,356 dríguez Sector 1 00:31,921	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650 00:31,826 00:30,998 00:32,008 00:31,166 00:45,704 00:30,928 Sector 2 00:30,908	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,902 00:27,218 00:27,506 00:27,506 00:27,091 00:27,261 00:27,172 00:26,976 00:26,976 00:27,270 P.Vm. Sector 3	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,381 00:36,195 00:41,660 00:33,693 00:32,751 00:32,768 00:32,789 00:32,702 00:32,851 00:32,521 00:32,677 00:33,655 ax: 1 Sector 4 00:32,848	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12 197,26 200,00 199,45 199,45 199,45 199,45 199,45 197,80 T. Ideal: 01: V.Max 175,18	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:48:24 16:50:30 16:52:42 16:56:42 16:56:42 16:58:41 17:00:45 17:02:43 17:04:37 17:06:35 17:08:40 17:12:30 17:14:27 17:16:39 17:18:37 17:270 Hora
24 01:½ 25 01:½ 74 - I V. Tier 1 FIR 2 02:; 3 02:; 4 02:; 5 02:; 6 02:; 7 02:; 8 02:; 10 PIT 11 04:; 12 02:; 13 02:; 14 02:; 15 02:; 16 02:; 17 02:; 18 02:; 19 02:; 20 02:; 21 02:;	### 155,145 00:25 #### 156,367 00:26 ####################################	906 166 876 645 237 015 085 049 520 512 080 3355 490 973 3165 336 3382 874 345 582 590 9953 0992	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138 00:35,451 00:35,353 00:36,454 00:35,927 00:35,860 00:36,034 00:36,111 00:35,518 00:34,131 00:34,580 00:33,779 00:34,882 00:33,336 00:34,441 00:33,078 00:33,078	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,435 00:30,951 00:31,435 00:30,968 00:33,317 00:31,520 00:30,485 00:29,984 00:29,947 00:29,947 00:29,001 00:29,001	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:38,350 00:49,794 00:40,258 00:37,686 00:39,050 00:37,595 00:37,442 00:36,119 00:36,298 00:37,084 00:38,942 00:36,953	198,90 7. Ideal: 02: V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 164,01 162,16 126,32 127,21 125,87 122,87 124,35 132,60 134,58 140,63 137,40 126,76	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30 16:48:46 16:51:17 16:55:34 16:57:54 17:00:11 17:02:29 17:04:44 17:06:59 17:09:09 17:11:20 17:13:30 17:15:42 17:17:58	4 5 6 7 8 8 9 10 11 12 13 3 14 15 16 17 18 19 20 21 22 23 24 V. 1 2 2	02:04,882 02:01,824 02:01,824 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:58,544 01:57,663 01:59,441 01:57,139 01:58,354 01:57,011 02:11,780 01:58,109 88 - LOPEZ-Rot Tiempo FIRST LAP 01:58,228	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140 00:28,881 02:26,373 00:26,795 00:26,694 00:26,419 00:26,370 00:26,765 00:26,370 00:26,370 00:26,356 dríguez Sector 1 00:31,921 00:26,580	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:33,021 00:31,641 00:31,372 00:31,826 00:30,998 00:32,008 00:31,166 00:31,166 00:45,704 00:30,928 Sector 2 00:30,908 00:31,024	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:28,639 00:28,699 00:27,951 00:27,902 00:27,218 00:27,506 00:27,27,201 00:27,261 00:26,976 00:26,976 00:27,270 P.Vm. Sector 3 00:27,365 00:27,365 00:27,365	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343 00:35,381 00:36,195 00:41,660 00:33,693 00:33,751 00:32,871 00:32,789 00:32,702 00:32,677 00:32,677 00:33,555 ax: 1 Sector 4 00:32,848 00:32,983	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12 197,26 200,00 199,45 199,45 199,45 199,45 199,45 197,80 T. Ideal: 01: V.Max 175,18 213,65	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:48:24 16:50:30 16:52:42 16:56:42 16:56:42 16:58:41 17:00:45 17:02:43 17:04:37 17:06:35 17:08:40 17:10:32 17:12:30 17:14:27 17:16:39 17:18:37 16:29:35 16:31:33
24 01:½ 25 01:½ 74 - I V. Tier 1 FIR 2 02:; 3 02:; 6 02:; 7 02:; 8 02:; 9 02:; 10 PIT 11 04:; 12 02:; 13 02:; 14 02:; 15 02:; 16 02:; 17 02:; 18 02:; 19 02:; 20 02:; 21 02:; 22 PIT	### 155,145 00:25 #### 156,367 00:26 ##### 156,367 00:26 ####################################	906 166 876 645 237 015 085 049 520 512 080 3355 490 973 3165 336 3382 874 345 582 590 9953 0992	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138 00:35,451 00:35,353 00:36,454 00:35,927 00:35,860 00:36,034 00:36,111 00:35,518 00:34,131 00:34,580 00:33,779 00:34,882 00:33,336 00:34,441 00:33,078 00:33,267	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,435 00:30,968 00:33,317 00:31,520 00:30,080 00:30,485 00:29,984 00:29,984 00:29,947 00:29,020 00:29,020 00:29,074 00:32,909	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:38,350 00:49,794 00:40,258 00:37,686 00:39,050 00:37,595 00:37,442 00:36,119 00:36,298 00:37,084 00:38,942 00:36,953 00:53,574	198,90 7. Ideal: 02: V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 165,14 164,01 162,16 126,32 127,21 125,87 122,87 124,35 132,60 134,58 140,63 137,40 126,76 121,01	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30 16:48:46 16:51:17 16:55:34 17:00:11 17:02:29 17:04:44 17:06:59 17:09:09 17:11:20 17:13:30 17:15:42 17:17:58 17:20:36	4 5 6 7 8 8 9 10 11 12 13 3 14 15 16 17 18 19 20 21 22 23 24 V. 1 2 2 3 3	02:04,882 02:01,824 02:01,824 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:58,544 01:57,139 01:58,354 01:57,011 02:11,780 01:58,109 88 - LOPEZ-Rot Tiempo FIRST LAP 01:58,228 01:58,042	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140 00:26,373 00:26,795 00:26,694 00:26,419 00:26,765 00:26,765 00:26,442 00:26,356 dríguez Sector 1 00:31,921 00:26,584	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650 00:31,826 00:30,998 00:32,008 00:31,166 00:45,704 00:30,928 Sector 2 00:30,908 00:31,024 00:31,237	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,622 00:27,506 00:27,506 00:27,091 00:27,261 00:27,270 P.Vm. Sector 3 00:27,365 00:27,641 00:27,277	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343 00:35,381 00:36,195 00:41,660 00:33,693 00:32,871 00:32,968 00:32,789 00:32,702 00:32,851 00:32,677 00:33,555 ax: 1 Sector 4 00:32,848 00:32,983 00:32,944	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12 197,26 200,00 199,45 199,45 199,45 199,45 199,45 197,80 T. Ideal: 01: V.Max 175,18 213,65 211,76	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:48:24 16:50:30 16:52:42 16:56:42 16:56:42 16:58:41 17:00:45 17:02:43 17:04:37 17:06:35 17:08:40 17:10:32 17:12:30 17:14:27 17:16:39 17:18:37 16:29:35 16:31:33 16:33:31
24 01:½ 25 01:½ 74 - I V. Tier 1 FIR 2 02:½ 3 02:½ 6 02:½ 7 02:% 8 02:½ 9 02:½ 10 PIT 11 04:½ 12 02:½ 14 02:½ 15 02:½ 16 02:½ 17 02:¼ 18 02:½ 19 02:½ 20 02:½ 21 02:½ 22 PIT	### Sectors 155,145 00:25	906 166 876 645 237 015 085 049 520 871 355 306 382 874 345 560 993 993	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138 00:35,451 00:35,353 00:36,454 00:35,927 00:35,860 00:36,034 00:36,111 00:35,518 00:34,131 00:34,580 00:34,580 00:34,580 00:34,441 00:33,079 00:34,882 00:33,336 00:34,441 00:33,078 00:33,078	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,408 00:31,355 00:30,951 00:31,435 00:30,968 00:33,317 00:31,520 00:30,080 00:30,485 00:29,944 00:28,763 00:29,947 00:30,144 00:28,763 00:29,496 00:29,496 00:29,001 00:29,001 00:32,909 P.Vm.	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:37,696 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,687 00:36,298 00:37,084 00:36,953 00:53,574 ax: 3	198,90 F. Ideal: 02: V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 165,14 164,01 162,16 126,32 127,21 125,87 122,87 124,35 132,60 134,58 140,63 137,40 126,76 121,01 F. Ideal: 01:	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30 16:48:46 16:51:17 16:55:34 17:00:11 17:02:29 17:04:44 17:06:59 17:09:09 17:11:20 17:15:42 17:17:58 17:20:36 54,885	4 5 6 7 7 8 8 9 10 11 12 13 3 14 15 16 17 18 19 20 21 22 23 24 V. 1 2 2 3 3 4 4	02:04,882 02:01,824 02:01,824 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:58,544 01:57,663 01:59,441 01:57,139 01:58,354 07:57,011 02:11,780 01:58,109 88 - LOPEZ-Rot Tiempo FIRST LAP 01:58,228 01:58,042 01:58,034	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140 00:28,881 00:26,795 00:26,694 00:26,419 00:26,557 00:26,765 00:26,348 00:26,442 00:26,356 dríguez Sector 1 00:31,921 00:26,584 00:26,684	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650 00:31,826 00:30,998 00:32,008 00:31,166 00:45,704 00:30,928 Sector 2 00:30,908 00:31,024 00:31,237 00:31,203	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,622 00:27,331 00:27,506 00:27,091 00:27,261 00:27,172 00:26,976 00:27,270 P.Vm. Sector 3 00:27,365 00:27,377 00:27,459	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343 00:35,381 00:36,195 00:41,660 00:33,693 00:32,871 00:32,968 00:32,789 00:32,702 00:32,851 00:32,677 00:33,555 ax: 1 Sector 4 00:32,848 00:32,983 00:32,944 00:32,727	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12 197,26 200,00 199,45 199,45 199,45 199,45 198,35 197,80 T. Ideal: 01: V.Max 175,18 213,65 211,76 214,29	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:48:24 16:50:30 16:52:42 16:56:42 16:56:42 16:58:41 17:00:45 17:02:43 17:04:37 17:06:35 17:08:40 17:10:32 17:12:30 17:14:27 17:16:39 17:18:37 16:29:35 16:31:33 16:35:29
24 01:½ 25 01:½ 74 - I V. Tier 1 FIR 2 02:; 3 02:; 6 02:; 7 02:; 8 02:; 9 02:; 10 PIT 11 04:; 12 02:; 13 02:; 14 02:; 15 02:; 16 02:; 17 02:; 18 02:; 19 02:; 20 02:; 21 02:; 22 PIT	### Sectors 155,145 00:25	906 166 876 645 237 015 085 049 520 871 355 306 382 874 345 560 993 993	00:30,228 00:30,079 Sector 2 00:37,307 00:37,018 00:36,138 00:35,451 00:35,353 00:36,454 00:35,927 00:35,860 00:36,034 00:36,111 00:35,518 00:34,131 00:34,580 00:33,779 00:34,882 00:33,336 00:34,441 00:33,078 00:33,078	00:26,344 00:27,397 P.Vm. Sector 3 00:32,112 00:33,076 00:32,416 00:31,876 00:31,435 00:30,968 00:33,317 00:31,520 00:30,080 00:30,485 00:29,984 00:29,984 00:29,947 00:29,020 00:29,020 00:29,074 00:32,909	00:32,667 00:32,725 ax: 23 Sector 4 00:51,772 00:39,733 00:38,083 00:38,271 00:37,797 00:37,953 00:40,277 00:37,498 00:37,696 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,686 00:37,687 00:36,298 00:37,084 00:36,953 00:53,574 ax: 3	198,90 7. Ideal: 02: V.Max 134,58 158,24 154,84 149,69 134,83 163,64 158,24 165,14 164,01 162,16 126,32 127,21 125,87 122,87 124,35 132,60 134,58 140,63 137,40 126,76 121,01	17:16:21 17:18:18 08,460 Hora 16:30:19 16:32:42 16:35:00 16:37:18 16:39:38 16:41:53 16:44:13 16:46:30 16:48:46 16:51:17 16:55:34 17:00:11 17:02:29 17:04:44 17:06:59 17:09:09 17:11:20 17:13:30 17:15:42 17:17:58 17:20:36	4 5 6 7 7 8 8 9 10 11 12 13 3 14 15 16 17 18 19 20 21 22 23 24 V. 1 2 2 3 3 4 4	02:04,882 02:01,824 02:01,824 02:01,993 02:03,197 02:03,513 02:06,398 02:05,785 PIT 03:59,658 01:59,820 01:58,595 01:58,837 01:58,544 01:57,139 01:58,354 01:57,011 02:11,780 01:58,109 88 - LOPEZ-Rot Tiempo FIRST LAP 01:58,228 01:58,042	00:28,077 00:27,541 00:27,686 00:27,819 00:27,907 00:28,336 00:29,494 00:28,140 00:28,881 00:26,795 00:26,694 00:26,419 00:26,557 00:26,765 00:26,348 00:26,442 00:26,356 dríguez Sector 1 00:31,921 00:26,584 00:26,684	00:32,376 00:31,999 00:31,845 00:31,937 00:32,308 00:31,842 00:32,548 00:33,021 00:31,641 00:31,372 00:31,383 00:31,650 00:31,826 00:30,998 00:32,008 00:31,166 00:45,704 00:30,928 Sector 2 00:30,908 00:31,024 00:31,237 00:31,203	00:29,002 00:28,236 00:27,926 00:28,104 00:28,240 00:27,992 00:28,639 00:28,699 00:27,951 00:27,622 00:27,506 00:27,506 00:27,091 00:27,261 00:27,270 P.Vm. Sector 3 00:27,365 00:27,641 00:27,277	00:35,427 00:34,048 00:34,016 00:34,133 00:34,742 00:35,343 00:35,381 00:36,195 00:41,660 00:33,693 00:32,871 00:32,968 00:32,789 00:32,702 00:32,851 00:32,677 00:33,555 ax: 1 Sector 4 00:32,848 00:32,983 00:32,944 00:32,727	193,03 189,47 193,03 190,98 174,76 181,82 177,78 197,26 195,12 197,26 200,00 199,45 199,45 199,45 199,45 198,35 197,80 T. Ideal: 01: V.Max 175,18 213,65 211,76 214,29	16:36:10 16:38:07 16:40:09 16:42:11 16:44:14 16:46:18 16:48:24 16:50:30 16:52:42 16:56:42 16:56:42 16:58:41 17:00:45 17:02:43 17:04:37 17:06:35 17:08:40 17:10:32 17:12:30 17:14:27 17:16:39 17:18:37 16:29:35 16:31:33 16:33:31













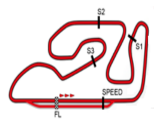














Circuit de la C.Valenciana

5 - 6 Marzo 2016

CLASSICS and LEGENDS

				VUELTA	A VUEL	TA SE	CTORES	Car	rera 1 Iber	ian Hist. I	Endur.				
6	01:56,929	00:26.279		00:27,015			16:39:23	_	02:02,360			00:27,784	00:34.559	181,36	16:50:02
	01:56,773			00:27,604	•		16:41:20		02:03,249			00:28,227			16:52:06
	01:57,556			00:27,427			16:43:17		PIT			00:27,630			16:54:12
	01:59,019			00:27,493			16:45:16		04:08,566			00:27,865		107701	16:58:21
	01:58,057			00:27,862			16:47:15		02:02,376			00:27,983		182.74	17:00:23
	PIT			00:27,485			16:49:20		02:02,045			00:27,671			17:02:25
	03:47,579			00:26,876		-,	16:53:08		02:01,731			00:27,955			17:04:27
	01:54,344			00:26,090		213.65	16:55:02		02:03,810			00:29,401			17:06:31
	01:55,060			00:26,277			16:56:57		02:05,001			00:28,245		,	17:08:36
	01:57,158	00:27,624	00:29,972	00:27,234	00:32,328		16:58:54		02:03,627			00:27,820			17:10:40
	01:52,543			00:25,786			17:00:47		02:02,493			00:27,795		186,05	17:12:42
	01:53,122			00:26,060			17:02:40		03 - RIBEIRO			P.Vma		T. Ideal: 02:	
18	01:52,984	00:25,569	00:29,843	00:25,997	00:31,575	214,93	17:04:33				Contar 2				
19	01:56,285	00:26,055	00:30,143	00:27,076	00:33,011	216,22	17:06:29		Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
20	01:54,731	00:26,366	00:30,207	00:26,011	00:32,147	213,65	17:08:24		FIRST LAP			00:30,334		164,38	16:29:55
21	01:54,533	00:25,862	00:30,278	00:26,373	00:32,020	214,93	17:10:19		02:11,519			00:30,133			16:32:07
22	01:54,032	00:25,733	00:30,053	00:26,311	00:31,935	215,57	17:12:13		02:11,745			00:30,254			16:34:18
23	01:55,162	00:26,548	00:30,097	00:26,106	00:32,411	213,65	17:14:08		02:09,843			00:29,566			16:36:28
24	01:58,590	00:26,403	00:32,668	00:26,991	00:32,528	213,02	17:16:06		02:09,571			00:29,943			16:38:38
25	01:55,465	00:25,916	00:30,793	00:26,287	00:32,469	209,91	17:18:02		02:10,112			00:29,368		185,09	16:40:48
	90 - OLIVEIRA	-Silva		P.Vm	ax: 2 T	. Ideal: 01	:58.625		02:09,995			00:29,900			16:42:58
W	Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora		02:10,817			00:29,693 00:30,026		182,28	16:45:09
	FIRST LAP	Sector 1	Sector 2	Sector 3	Sector 4	V.IVIAX			02:08,603						16:47:17
		02.24.251	00.21 700	00:27,925	00.22 256	202 07	16:30:20 16:31:47		PIT 03:22,396			00:29,779		182,28	16:49:32 16:52:54
	01:59,931 01:59,992			00:27,925		203,97	16:33:44		03.22,390			00:29,206 00:29,281		102 21	16:55:03
	01:59,811			00:27,701		202.25	16:35:46		02:08,363			00:29,571			16:57:11
	02:00,167			00:27,701		202,23	16:37:44		<i>02:07,605</i>			00:29,060			16:59:19
	01:59,426			00:27,342		201.60	16:39:44		02:07,003			00:29,421			17:01:28
	01:59,584			00:27,198			16:41:46		02:07,762			00:29,084			17:03:36
	01:59,832			00:27,600		177,00	16:43:43		02:08,428			00:29,351			17:05:45
	01:59,051			00:27,322		200.00	16:45:42		02:08,902			00:29,332			17:07:53
	02:01,194			00:27,838		200,00	16:47:43		02:08,837			00:29,280			17:10:02
	01:59,836	00.27,027	00.51,007	00.27,000	00.54,120		16:56:40		02:08,357			00:29,397			17:10:02
	01:59,284						16:57:27		02:07,952			00:29,438			17:14:19
	PIT	04.26 307	00:31 476	00:27,481	00:39 866	196 72	16:53:44		02:08,939			00:29,340			17:16:28
	04:12,662			00:29,363	•		16:58:02		02:09,256			00:28,877			17:18:43
	02:03,908			00:28,615		20.,00	17:00:05		53 - DE LA TO		001001000	P.Vma		T. Ideal: 02:	
	02:05,154			00:29,120		200,00	17:02:10				0 1 0				
	02:04,150				·		17:08:11		Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
18	02:03,516						17:09:02		FIRST LAP			00:30,070		165,52	16:29:55
	02:06,893	04:36,625	00:33,291	00:28,978	00:35,665	198,35	17:08:26		02:12,172			00:29,831			16:32:07
	02:03,449			00:28,117		•	17:10:27		02:11,463			00:30,107			16:34:19
21	02:04,037	00:28,095	00:32,735	00:28,860	00:34,347	198,90	17:12:33		02:10,826			00:29,641			16:36:30
	02:02,587			00:28,826			17:14:33		02:11,576			00:29,876			16:38:41
	02:05,102			00:28,612		202,82	17:16:39		02:11,188			00:30,094			16:40:52
	02:03,039			00:29,213			17:18:46		02:12,156			00:30,000			16:43:05
	98 - FREITAS-I	Ribeiro		P.Vm	ax: 11 T	. Ideal: 02	:00,430		02:12,494			00:30,392			16:45:17
V	Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora		02:10,595 <i>02:09,116</i>			00:29,768 <i>00:29,582</i>			16:47:28
	FIRST LAP			00:27,308			16:29:41		02:09,11 6 02:10,627			00:29,382			16:49:37 16:51:47
	02:03,042			00:28,238	•		16:31:44		02.10,02 <i>1</i> PIT			00:30,143			16:54:04
	02:03,042			00:27,781			16:33:47		03:30,298			00:30,843		177,10	16:57:35
4				00:27,781			16:35:50		03:30,296			00:30,478		179 22	16:59:48
	02:02,306			00:27,318			16:37:51		02:13,330			00:30,478			17:02:02
	<i>02:01,040</i>			00:27,465			16:39:52		02:13,213			00:30,102			17:02:02
	02:07,242			00:27,807			16:41:55		02:11,377			00:30,031			17:04:14
	02:02,473			00:27,373			16:43:57		02:11,377			00:30,243			17:08:37
	02:01,882			00:27,519			16:45:59		02:12,303			00:30,100			17:10:48
	02:01,379			00:27,647			16:43:39		02:10,037			00:30,334			17:10:40
10	02.01,017	55.E1,011	55.51,771	55.27 ₁ 047	33.31,130	.01,02	. 5. 10.00	20	J 0,1 LL	55.55,010	33.30,170	30.00 ₁ 00-T	33.30,024	.,,,,,,	













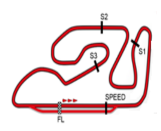














Circuit de la C.Valenciana

5 - 6 Marzo 2016

CLASSICS and LEGENDS

21	02:11,167	00:30,038	00:34,290	00:29,711	00:37,128	180,00	17:15:10
22	02:10,276	00:29,831	00:34,066	00:29,918	00:36,461	179,10	17:17:20
23	02:14,125	00:30,745	00:34,838	00:30,895	00:37,647	180,00	17:19:34
16	61 - BRIZIDO,C	arlos		P.Vma	ax: 7	T. Ideal: 01:	59,672
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
1	FIRST LAP	00:36,772	00:34,362	00:28,461	00:34,494	155,84	16:29:46
2	02:03,184	00:28,093	00:32,255	00:28,421	00:34,415	189,97	16:31:49
3	02:01,617	00:27,854	00:31,583	00:28,136	00:34,044	188,98	16:33:51
4	02:02,172	00:28,084	00:31,821	00:28,069	00:34,198	187,99	16:35:53
5	02:01,901	00:27,630	00:31,870	00:28,250	00:34,151	187,50	16:37:55
6	02:01,545	00:27,481	00:31,585	00:28,348	00:34,131	189,47	16:39:57
7	02:02,088	00:27,778	00:31,903	00:28,103	00:34,304	183,21	16:41:59
8	02:01,116	00:27,445	00:31,510	00:27,993	00:34,168	192,00	16:44:00
9	02:00,935	00:27,593	00:31,422	00:27,969	00:33,951	187,50	16:46:01
10	01:59,728	00:27,196	00:31,326	00:27,630	00:33,576	190,98	16:48:00
11	02:01,359	00:27,140	00:31,522	00:28,315	00:34,382	<i>195,65</i>	16:50:02
12	02:03,265	00:27,165	00:31,643	00:28,872	00:35,585	189,97	16:52:05
13	PIT	00:27,666	00:31,633	00:28,346	00:38,671	189,47	16:54:11
14	04:10,544	02:35,274	00:32,352	00:28,843	00:34,075		16:58:22
15	02:02,709	00:27,686	00:31,756	00:28,473	00:34,794	188,48	17:00:25
16	02:01,680	00:27,668	00:31,621	00:28,349	00:34,042	185,57	17:02:26
17	02:04,044	00:27,403	00:32,281	00:28,771	00:35,589	187,01	17:04:30
18	02:02,679	00:27,367	00:31,805	00:28,425	00:35,082	190,48	17:06:33
19	02:03,489	00:27,540	00:32,950	00:28,585	00:34,414	190,98	17:08:37
20	02:05,346	00:28,332	00:32,943	00:28,824	00:35,247	<i>195,65</i>	17:10:42
21	02:01,586	00:27,708	00:32,140	00:28,090	00:33,648	189,47	17:12:43
22	02:01,082	00:27,461	00:32,027	00:27,951	00:33,643	188,48	17:14:45
23	02:01,886	00:27,250	00:32,572	00:28,029	00:34,035	190,48	17:16:46
24	02:02,374	00:27,803	00:32,272	00:28,180	00:34,119	187,50	17:18:49













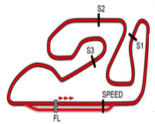














5 - 6 Marzo 2016

Circuit de la C.Valenciana

CLASSICS and LEGENDS

Análisis por vuelta Carrera 1 Iberian Hist. Endur.

						_			_		
Lap: 1			63	01:58,250	1,307	161	02:01,901	28,815	27	02:02,252	54,127
Num	Tiempo	GAP	90	01:59,992	8,001	26	02:03,911	34,177	46	02:06,504	01:19,7
88	FIRST LAP	.	98	02:02,995	15,830	85	02:01,824	41,168	42	02:09,365	01:32,1
63	FIRST LAP	1,060	161	02:01,617	19,578	27	02:02,858	42,490	51	02:09,770	01:33,6
76	FIRST LAP	1,584	26	02:02,982	22,314	60	02:07,900	58,792	60	02:22,468	01:35,3
90	FIRST LAP	4,348	85	02:04,766	29,298	46	02:07,342	01:00,4	47	02:07,388	01:36,0
98	FIRST LAP	6,063	27	02:02,875	30,800	47	02:06,132	01:04,0	103	02:09,995	01:37,9
161	FIRST LAP	11,047	23	PIT	33,292	42	02:10,165	01:04,5	50	02:08,616	01:38,4
26	FIRST LAP	12,846	60	02:07,808	36,731	51	02:10,343	01:07,5	153	02:12,156	01:44,7
60	FIRST LAP	15,983	42	02:08,163	39,965	103	02:09,571	01:11,5	56	02:12,119	01:45,2
85	FIRST LAP	16,121	46	02:08,451	40,627	50	02:08,978	01:12,6	54	02:11,562	01:56,8
51	FIRST LAP	17,885	51 403	02:09,194	42,136 46,997	153 56	02:11,576	01:15,0	Lap: 8		
42	FIRST LAP	18,231	103 47	02:11,745 02:06,565	47,308	56 54	02:09,064 02:12,862	01:15,7 01:26,5	Num	Tiempo	GAP
46	FIRST LAP	18,384	153	02:00,505	47,513	48	02:12,602	01.20,5	88	01:57,556	
27	FIRST LAP	18,514	50	02:11,403	48,247	23	02.13,349 PIT	01:34,5	48	02:11,908	0,424
103	FIRST LAP	20,003	56	02:11,337	52,188	58	02:17,708	01:34,3	76	01:56,485	0,643
153	FIRST LAP	20,148	48	02:03,722	54,721	8	02:17,700	01:50,9	63	01:56,769	2,017
50	FIRST LAP	21,451	54	02:13,294	55,351			01.30,1	58	02:16,048	19,531
58	FIRST LAP	22,662	58	02:12,970	57,523	Lap: 6			90	01:59,832	20,727
48	FIRST LAP	23,630	8	02:19,531	01:05,4	Num	Tiempo	GAP	8	02:18,582	37,716
54	FIRST LAP	24,618	1	02:17,531	01:23,5	88	01:56,929		98	02:01,834	39,309
56	FIRST LAP	25,488	44	02:23,548	01:23,6	76	01:57,526	1,859	161	02:01,116	42,306
8	FIRST LAP	26,300	74	02:18,874	01:29,1	63	01:57,624	2,442	74	02:19,202	55,177
47	FIRST LAP	28,603	Lap: 4	02.10,074	01.20,1	44	02:20,919	13,939	85	02:03,197	56,573
1	FIRST LAP	31,507				74	02:19,645	14,594	26	02:04,021	57,001
44	FIRST LAP	36,050	Num	Tiempo	GAP	90	01:59,426	15,640	27	02:02,690	59,261
74	FIRST LAP	44,025	88	01:58,034		1	02:24,819	21,880	44	02:19,132	59,693
Lap: 2			76	01:57,880	0,517	98	02:01,242	29,311	1	02:25,709	01:18,5
Num	Tiempo	GAP	63	01:58,226	1,499	161	02:01,545	33,431	56	01:41,329	01:28,9
88	01:58,228	.	90	01:59,811	9,778	26	02:05,253	42,501	46	02:07,732	01:29,9
63	01:58,267	1,099	98	02:02,308	20,104	85	02:01,473	45,712	42	02:09,931	01:44,5
76	01:57,866	1,222	161	02:02,172	23,716	27	02:03,087	48,648	Lap: 9		
90	01:59,931	6,051	26	02:02,788	27,068	60	02:07,804	01:09,6	Num	Tiempo	GAP
98	02:03,042	10,877	85	02:04,882	36,146	46	02:06,501	01:10,0	51	02:09,618	
161	02:03,184	16,003	27	02:03,668	36,434	42	02:11,925	01:19,5	60	02:08,182	0,287
26	02:02,756	17 27/	60	02:08,997 02:07,306	47,694	51 103	02:10,056 02:10,112	01:20,6	47	02:10,328	3,073
85	02:04,681	17,374									
27		17,374 22,574	46		49,899 51.180			01:24,7	103	02:10,817	5,540
	02:05,681		42	02:09,249	51,180	47	02:18,239	01:25,3	103 50	02:10,817 02:11,339	5,540 6,576
60		22,574	42 51	02:09,249 02:09,872	51,180 53,974	47 50	02:18,239 02:10,883	01:25,3 01:26,6			
60 42	02:05,681	22,574 25,967	42 51 47	02:09,249 02:09,872 02:05,473	51,180 53,974 54,747	47 50 153	02:18,239 02:10,883 02:11,188	01:25,3 01:26,6 01:29,3	50	02:11,339	6,576
	02:05,681 02:09,210	22,574 25,967 26,965	42 51 47 103	02:09,249 02:09,872 02:05,473 02:09,843	51,180 53,974 54,747 58,806	47 50 153 56	02:18,239 02:10,883 02:11,188 02:11,071	01:25,3 01:26,6 01:29,3 01:29,8	50 76	02:11,339 01:58,067	6,576 13,009
42	02:05,681 02:09,210 02:09,841	22,574 25,967 26,965 29,844 30,218 30,984	42 51 47 103 153	02:09,249 02:09,872 02:05,473 02:09,843 02:10,826	51,180 53,974 54,747 58,806 01:00,3	47 50 153 56 54	02:18,239 02:10,883 02:11,188 02:11,071 02:12,463	01:25,3 01:26,6 01:29,3 01:29,8 01:42,1	50 76 88	02:11,339 01:58,067 01:59,019	6,576 13,009 13,318 13,958 14,494
42 46 51 103	02:05,681 02:09,210 02:09,841 02:10,062 02:11,327 02:11,519	22,574 25,967 26,965 29,844 30,218 30,984 33,294	42 51 47 103 153 50	02:09,249 02:09,872 02:05,473 02:09,843 02:10,826 02:10,308	51,180 53,974 54,747 58,806 01:00,3 01:00,5	47 50 153 56 54 48	02:18,239 02:10,883 02:11,188 02:11,071 02:12,463 02:12,242	01:25,3 01:26,6 01:29,3 01:29,8	50 76 88 153 63 54	02:11,339 01:58,067 01:59,019 02:12,494 01:58,178 02:12,861	6,576 13,009 13,318 13,958 14,494 26,496
42 46 51 103 153	02:05,681 02:09,210 02:09,841 02:10,062 02:11,327 02:11,519 02:12,172	22,574 25,967 26,965 29,844 30,218 30,984 33,294 34,092	42 51 47 103 153 50 56	02:09,249 02:09,872 02:05,473 02:09,843 02:10,826 02:10,308 02:09,299	51,180 53,974 54,747 58,806 01:00,3 01:00,5 01:03,4	47 50 153 56 54 48 Lap: 7	02:18,239 02:10,883 02:11,188 02:11,071 02:12,463 02:12,242	01:25,3 01:26,6 01:29,3 01:29,8 01:42,1 01:42,8	50 76 88 153 63 54 48	02:11,339 01:58,067 01:59,019 02:12,494 01:58,178 02:12,861 02:12,499	6,576 13,009 13,318 13,958 14,494 26,496 27,222
42 46 51 103 153 50	02:05,681 02:09,210 02:09,841 02:10,062 02:11,327 02:11,519	22,574 25,967 26,965 29,844 30,218 30,984 33,294 34,092 34,732	42 51 47 103 153 50 56 54	02:09,249 02:09,872 02:05,473 02:09,843 02:10,826 02:10,308 02:09,299 02:13,192	51,180 53,974 54,747 58,806 01:00,3 01:00,5 01:03,4 01:10,5	47 50 153 56 54 48	02:18,239 02:10,883 02:11,188 02:11,071 02:12,463 02:12,242 Tiempo	01:25,3 01:26,6 01:29,3 01:29,8 01:42,1	50 76 88 153 63 54 48 90	02:11,339 01:58,067 01:59,019 02:12,494 01:58,178 02:12,861 02:12,499 <i>01:59,051</i>	6,576 13,009 13,318 13,958 14,494 26,496 27,222 34,077
42 46 51 103 153 50 47	02:05,681 02:09,210 02:09,841 02:10,062 02:11,327 02:11,519 02:12,172 02:11,509 02:08,410	22,574 25,967 26,965 29,844 30,218 30,984 33,294 34,092 34,732 38,785	42 51 47 103 153 50 56 54	02:09,249 02:09,872 02:05,473 02:09,843 02:10,826 02:10,308 02:09,299 02:13,192 02:14,298	51,180 53,974 54,747 58,806 01:00,3 01:00,5 01:03,4 01:10,5 01:10,9	47 50 153 56 54 48 Lap: 7 Num	02:18,239 02:10,883 02:11,188 02:11,071 02:12,463 02:12,242 Tiempo 01:56,773	01:25,3 01:26,6 01:29,3 01:29,8 01:42,1 01:42,8	50 76 88 153 63 54 48 90 58	02:11,339 01:58,067 01:59,019 02:12,494 01:58,178 02:12,861 02:12,499 <i>01:59,051</i> 02:14,907	6,576 13,009 13,318 13,958 14,494 26,496 27,222 34,077 48,737
42 46 51 103 153 50 47 48	02:05,681 02:09,210 02:09,841 02:10,062 02:11,327 02:11,519 02:12,172 02:11,509 02:08,410 02:14,067	22,574 25,967 26,965 29,844 30,218 30,984 33,294 34,092 34,732 38,785 39,469	42 51 47 103 153 50 56 54 48 58	02:09,249 02:09,872 02:05,473 02:09,843 02:10,826 02:10,308 02:09,299 02:13,192 02:14,298 02:18,509	51,180 53,974 54,747 58,806 01:00,3 01:00,5 01:03,4 01:10,5 01:10,9 01:17,9	47 50 153 56 54 48 Lap: 7 Num 88 58	02:18,239 02:10,883 02:11,188 02:11,071 02:12,463 02:12,242 Tiempo 01:56,773 02:15,837	01:25,3 01:26,6 01:29,3 01:29,8 01:42,1 01:42,8 GAP	50 76 88 153 63 54 48 90 58	02:11,339 01:58,067 01:59,019 02:12,494 01:58,178 02:12,861 02:12,499 <i>01:59,051</i> 02:14,907 02:01,882	6,576 13,009 13,318 13,958 14,494 26,496 27,222 34,077 48,737 55,490
42 46 51 103 153 50 47 48 54	02:05,681 02:09,210 02:09,841 02:10,062 02:11,327 02:11,519 02:12,172 02:11,509 02:08,410 02:14,067 02:14,033	22,574 25,967 26,965 29,844 30,218 30,984 33,294 34,092 34,732 38,785 39,469 40,423	42 51 47 103 153 50 56 54	02:09,249 02:09,872 02:05,473 02:09,843 02:10,826 02:10,308 02:09,299 02:13,192 02:14,298 02:18,509 02:19,759	51,180 53,974 54,747 58,806 01:00,3 01:00,5 01:03,4 01:10,5 01:10,9 01:17,9 01:27,1	47 50 153 56 54 48 Lap: 7 Num 88 58 76	02:18,239 02:10,883 02:11,188 02:11,071 02:12,463 02:12,242 Tiempo 01:56,773 02:15,837 01:56,628	01:25,3 01:26,6 01:29,3 01:29,8 01:42,1 01:42,8 GAP	50 76 88 153 63 54 48 90 58 98	02:11,339 01:58,067 01:59,019 02:12,494 01:58,178 02:12,861 02:12,499 <i>01:59,051</i> 02:14,907 02:01,882 02:00,935	6,576 13,009 13,318 13,958 14,494 26,496 27,222 34,077 48,737 55,490 57,540
42 46 51 103 153 50 47 48 54	02:05,681 02:09,210 02:09,841 02:10,062 02:11,327 02:11,519 02:12,172 02:11,509 02:08,410 02:14,067 02:14,033 02:13,248	22,574 25,967 26,965 29,844 30,218 30,984 33,294 34,092 34,732 38,785 39,469 40,423 40,508	42 51 47 103 153 50 56 54 48 58	02:09,249 02:09,872 02:05,473 02:09,843 02:10,826 02:10,308 02:09,299 02:13,192 02:14,298 02:18,509 02:21,180	51,180 53,974 54,747 58,806 01:00,3 01:00,5 01:03,4 01:10,5 01:10,9 01:17,9 01:27,1 01:46,7	47 50 153 56 54 48 Lap: 7 Num 88 58 76 63	02:18,239 02:10,883 02:11,188 02:11,071 02:12,463 02:12,242 Tiempo 01:56,773 02:15,837 01:56,628 01:57,135	01:25,3 01:26,6 01:29,3 01:29,8 01:42,1 01:42,8 GAP 1,039 1,714 2,804	50 76 88 153 63 54 48 90 58 98 161 8	02:11,339 01:58,067 01:59,019 02:12,494 01:58,178 02:12,861 02:12,499 <i>01:59,051</i> 02:14,907 02:01,882 02:00,935 02:20,512	6,576 13,009 13,318 13,958 14,494 26,496 27,222 34,077 48,737 55,490 57,540 01:12,5
42 46 51 103 153 50 47 48 54 56	02:05,681 02:09,210 02:09,841 02:10,062 02:11,327 02:11,519 02:12,172 02:11,509 02:08,410 02:14,067 02:14,033 02:13,248 02:16,501	22,574 25,967 26,965 29,844 30,218 30,984 33,294 34,092 34,732 38,785 39,469 40,423 40,508 40,935	42 51 47 103 153 50 56 54 48 58 8	02:09,249 02:09,872 02:05,473 02:09,843 02:10,826 02:10,308 02:09,299 02:13,192 02:14,298 02:18,509 02:21,180 02:17,613	51,180 53,974 54,747 58,806 01:00,3 01:00,5 01:10,5 01:10,9 01:17,9 01:27,1 01:46,7 01:48,6	47 50 153 56 54 48 Lap: 7 Num 88 58 76 63 8	02:18,239 02:10,883 02:11,188 02:11,071 02:12,463 02:12,242 Tiempo 01:56,773 02:15,837 01:56,628 01:57,135 02:20,202	01:25,3 01:26,6 01:29,3 01:29,8 01:42,1 01:42,8 GAP 1,039 1,714 2,804 16,690	50 76 88 153 63 54 48 90 58 98 161 8	02:11,339 01:58,067 01:59,019 02:12,494 01:58,178 02:12,861 02:12,499 01:59,051 02:14,907 02:01,882 02:00,935 02:20,512 02:03,513	6,576 13,009 13,318 13,958 14,494 26,496 27,222 34,077 48,737 55,490 57,540 01:12,5 01:14,3
42 46 51 103 153 50 47 48 54 56 58	02:05,681 02:09,210 02:09,841 02:10,062 02:11,327 02:11,519 02:12,172 02:11,509 02:08,410 02:14,067 02:14,033 02:13,248 02:16,501 <i>02:15,843</i>	22,574 25,967 26,965 29,844 30,218 30,984 33,294 34,092 34,732 38,785 39,469 40,423 40,508 40,935 43,915	42 51 47 103 153 50 56 54 48 58 8 44 74	02:09,249 02:09,872 02:05,473 02:09,843 02:10,826 02:10,308 02:09,299 02:13,192 02:14,298 02:18,509 02:21,180	51,180 53,974 54,747 58,806 01:00,3 01:00,5 01:03,4 01:10,5 01:10,9 01:17,9 01:27,1 01:46,7	47 50 153 56 54 48 Lap: 7 Num 88 58 76 63 8	02:18,239 02:10,883 02:11,188 02:11,071 02:12,463 02:12,242 Tiempo 01:56,773 02:15,837 01:56,628 01:57,135 02:20,202 01:59,584	01:25,3 01:26,6 01:29,3 01:29,8 01:42,1 01:42,8 GAP 1,039 1,714 2,804 16,690 18,451	50 76 88 153 63 54 48 90 58 98 161 8 85 26	02:11,339 01:58,067 01:59,019 02:12,494 01:58,178 02:12,861 02:12,499 01:59,051 02:14,907 02:01,882 02:00,935 02:20,512 02:03,513 02:04,734	6,576 13,009 13,318 13,958 14,494 26,496 27,222 34,077 48,737 55,490 57,540 01:12,5 01:14,3 01:16,0
42 46 51 103 153 50 47 48 54 56 58 8	02:05,681 02:09,210 02:09,841 02:10,062 02:11,327 02:11,519 02:12,172 02:11,509 02:08,410 02:14,067 02:14,033 02:13,248 02:16,501 02:15,843 02:24,393	22,574 25,967 26,965 29,844 30,218 30,984 33,294 34,092 34,732 38,785 39,469 40,423 40,508 40,935 43,915 57,672	42 51 47 103 153 50 56 54 48 58 8 44 74 1	02:09,249 02:09,872 02:05,473 02:09,843 02:10,826 02:10,308 02:09,299 02:13,192 02:14,298 02:18,509 02:19,759 02:21,180 02:17,613 02:25,279	51,180 53,974 54,747 58,806 01:00,3 01:00,5 01:03,4 01:10,5 01:10,9 01:17,9 01:27,1 01:46,7 01:48,6 01:50,7	47 50 153 56 54 48 Lap: 7 Num 88 58 76 63 8 90 74	02:18,239 02:10,883 02:11,188 02:11,071 02:12,463 02:12,242 Tiempo 01:56,773 02:15,837 01:56,628 01:57,135 02:20,202 01:59,584 02:15,710	01:25,3 01:26,6 01:29,3 01:29,8 01:42,1 01:42,8 GAP 1,039 1,714 2,804 16,690 18,451 33,531	50 76 88 153 63 54 48 90 58 98 161 8 85 26	02:11,339 01:58,067 01:59,019 02:12,494 01:58,178 02:12,861 02:12,499 01:59,051 02:14,907 02:01,882 02:00,935 02:20,512 02:03,513 02:04,734 02:03,082	6,576 13,009 13,318 13,958 14,494 26,496 27,222 34,077 48,737 55,490 57,540 01:12,5 01:14,3 01:16,0 01:16,6
42 46 51 103 153 50 47 48 54 56 58 8 1	02:05,681 02:09,210 02:09,841 02:10,062 02:11,327 02:11,519 02:12,172 02:11,509 02:08,410 02:14,067 02:14,033 02:13,248 02:16,501 02:15,843 02:24,393 02:20,277	22,574 25,967 26,965 29,844 30,218 30,984 33,294 34,092 34,732 38,785 39,469 40,423 40,508 40,935 43,915 57,672 58,099	42 51 47 103 153 50 56 54 48 58 8 44 74 1 Lap: 5	02:09,249 02:09,872 02:05,473 02:09,843 02:10,826 02:10,308 02:09,299 02:13,192 02:14,298 02:18,509 02:19,759 02:21,180 02:17,613 02:25,279	51,180 53,974 54,747 58,806 01:00,3 01:00,5 01:10,5 01:10,9 01:17,9 01:27,1 01:46,7 01:48,6	47 50 153 56 54 48 Lap: 7 Num 88 58 76 63 8 90 74	02:18,239 02:10,883 02:11,188 02:11,071 02:12,463 02:12,242 Tiempo 01:56,773 02:15,837 01:56,628 01:57,135 02:20,202 01:59,584 02:15,710 02:02,493	01:25,3 01:26,6 01:29,3 01:29,8 01:42,1 01:42,8 GAP 1,039 1,714 2,804 16,690 18,451 33,531 35,031	50 76 88 153 63 54 48 90 58 98 161 8 85 26 27	02:11,339 01:58,067 01:59,019 02:12,494 01:58,178 02:12,861 02:12,499 01:59,051 02:14,907 02:01,882 02:00,935 02:20,512 02:03,513 02:04,734 02:03,082 02:17,372	6,576 13,009 13,318 13,958 14,494 26,496 27,222 34,077 48,737 55,490 57,540 01:12,5 01:14,3 01:16,0 01:16,6 01:26,8
42 46 51 103 153 50 47 48 54 56 58 8 1	02:05,681 02:09,210 02:09,841 02:10,062 02:11,327 02:11,519 02:12,172 02:11,509 02:08,410 02:14,067 02:14,033 02:13,248 02:16,501 02:15,843 02:24,393 02:20,277 02:22,472	22,574 25,967 26,965 29,844 30,218 30,984 33,294 34,092 34,732 38,785 39,469 40,423 40,508 40,935 43,915 57,672	42 51 47 103 153 50 56 54 48 58 8 44 74 1 Lap: 5 Num	02:09,249 02:09,872 02:05,473 02:09,843 02:10,826 02:10,308 02:09,299 02:13,192 02:14,298 02:18,509 02:21,180 02:17,613 02:25,279 Tiempo 01:56,802	51,180 53,974 54,747 58,806 01:00,3 01:00,5 01:03,4 01:10,5 01:10,9 01:17,9 01:27,1 01:46,7 01:50,7	47 50 153 56 54 48 Lap: 7 Num 88 58 76 63 8 90 74 98	02:18,239 02:10,883 02:11,188 02:11,071 02:12,463 02:12,242 Tiempo 01:56,773 02:15,837 01:56,628 01:57,135 02:20,202 01:59,584 02:15,710 02:02,493 02:20,951	01:25,3 01:26,6 01:29,3 01:29,8 01:42,1 01:42,8 GAP 1,039 1,714 2,804 16,690 18,451 33,531 35,031 38,117	50 76 88 153 63 54 48 90 58 98 161 8 85 26 27 74	02:11,339 01:58,067 01:59,019 02:12,494 01:58,178 02:12,861 02:12,499 01:59,051 02:14,907 02:01,882 02:00,935 02:20,512 02:03,513 02:04,734 02:03,082 02:17,372 02:21,106	6,576 13,009 13,318 13,958 14,494 26,496 27,222 34,077 48,737 55,490 57,540 01:12,5 01:14,3 01:16,0 01:16,6 01:26,8 01:35,0
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42 46 51 103 153 50 47 48 54 56 58 8 1	02:05,681 02:09,210 02:09,841 02:10,062 02:11,327 02:11,519 02:12,172 02:11,509 02:08,410 02:14,067 02:14,033 02:13,248 02:16,501 02:24,393 02:22,479	22,574 25,967 26,965 29,844 30,218 30,984 33,294 34,092 34,732 38,785 39,469 40,423 40,508 40,935 43,915 57,672 58,099	42 51 47 103 153 50 56 54 48 58 8 44 74 1 Lap: 5 Num	02:09,249 02:09,872 02:05,473 02:09,843 02:10,826 02:10,308 02:09,299 02:13,192 02:14,298 02:19,759 02:21,180 02:17,613 02:25,279 Tiempo 01:56,802 01:57,547 01:57,050	51,180 53,974 54,747 58,806 01:00,3 01:00,5 01:03,4 01:10,5 01:10,9 01:27,1 01:46,7 01:50,7 GAP	47 50 153 56 54 48 Lap: 7 Num 88 58 76 63 8 90 74 98 44 161	02:18,239 02:10,883 02:11,188 02:11,071 02:12,463 02:12,242 Tiempo 01:56,773 02:15,837 01:56,628 01:57,135 02:20,202 01:59,584 02:15,710 02:02,493 02:20,951 02:02,088 02:25,294	01:25,3 01:26,6 01:29,3 01:29,8 01:42,1 01:42,8 GAP 1,039 1,714 2,804 16,690 18,451 33,531 35,031 38,117 38,746 50,401	50 76 88 153 63 54 48 90 58 98 161 8 85 26 27 74 44 46 1	02:11,339 01:58,067 01:59,019 02:12,494 01:58,178 02:12,861 02:12,499 01:59,051 02:14,907 02:01,882 02:00,935 02:20,512 02:03,513 02:04,734 02:03,082 02:17,372 02:21,106 02:06,473 02:26,623	6,576 13,009 13,318 13,958 14,494 26,496 27,222 34,077 48,737 55,490 57,540 01:12,5 01:14,3 01:16,0 01:16,6 01:26,8 01:35,0 01:50,6 01:59,4
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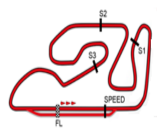












5 - 6 Marzo 2016

Circuit de la C.Valenciana

CLASSICS and LEGENDS

Análisis por vuelta Carrera 1 Iberian Hist. Endur.

51	02:09,163	02:09,1	50	02:07,641	28,395	46	04:34,765	02:49,8	85	01:58,837	01:51,9
60	02:08,964	02:09,2	90	01:59,284	31,185	44	02:30,612	02:50,3	Lap: 1	7	
Lap: 1	10		56	02:04,240	39,309	47	02:16,075	02:50,7	Num	Tiempo	GAP
Num	Tiempo	GAP	153	02:10,627	41,090	90	04:12,662	02:50,8			GAF
		GAF	1	PIT	57,707	1	02:27,584	02:58,4	88	01:53,122	40.400
76	01:56,515	4.054	161	02:03,265	58,686	26	02:06,914	03:06,0	63	01:55,233	13,402
88	01:58,057	1,851	98	02:03,249	59,272	98	04:08,566	03:15,6	1	02:25,872	14,145
23	PIT	2,055	54	02:13,643	01:00,9	161	04:10,544	03:16,5	76	01:56,960	14,570
63	01:58,247	3,217	48	02:13,283	01:01,9	51	02:17,435	03:21,8	51	02:17,281	19,892
103	02:08,603	4,619	26	PIT	01:34,3	85	01:59,820	03:36,1	44	02:32,350	19,984
50	02:08,491	5,543	85	PIT	01:35,6	48	04:16,110	03:36,6	42	02:07,580	45,344
153	02:10,595	15,029	58	PIT	01:39,1	Lap: 1	5		50	02:06,230	51,732
56	02:41,788	15,539	60	03:20,732	01:41,2	-		CAR	103	02:07,762	56,054
90	02:01,194	25,747	103	03:22,396	01:47,5	Num	Tiempo	GAP	48	02:26,250	56,256
Lap: 1	11		Lap: 1	3		88	01:57,158	4.044	27	02:02,959	01:20,2
Num	Tiempo	GAP	Num	Tiempo	GAP	60	02:02,475	1,814	58	02:21,664	01:22,8
54	02:11,989				GAP	76	03:55,195	6,149	90	02:04,150	01:29,3
48	02:12,919	1,656	76	01:56,326	E 440	63	01:55,608	7,639	8	02:26,390	01:31,1
98	02:01,379	18,384	88	03:47,579	5,118	42	02:09,099	14,750	153	02:11,977	01:33,4
161	01:59,728	18,783	8	02:19,396	11,653	58	02:24,607	23,701	46	02:07,762	01:40,8
58	02:15,937	26,189	46	PIT	17,728	103	02:07,605	24,413	26	02:04,707	01:44,9
85	02:06,398	42,298	90	PIT	40,869	8	03:39,717	25,021	98	02:01,731	01:47,0
27	02:04.964	43,121	27	03:07,143	41,486	50	02:07,396	25,034	161	02:04,044	01:50,3
26	02:05,771	43,320	50	PIT	46,122	153	02:13,556	53,961	47	02:10,685	01:50,7
8	02:19,351	53,393	51	04:22,892	48,602	27	02:02,482	01:01,0	54	02:11,307	01:52,2
74	02:16,258	01:04,6	56	PIT	01:00,6	90	02:03,908	01:05,7	Lap: 1	8	
44	02:19,148	01:15,7	153	PIT	01:01,7	46	02:09,509	01:10,3	Num	Tiempo	GAP
46	02:05,549	01:17,7	161	PIT	01:08,6	47	02:12,634	01:14,3	88	01:52,984	
76	01:57,129	01:28,1	98	PIT	01:09,6	54	03:33,227	01:15,5	85	01:58,544	4,422
47	02:04,954	01:34,8	54	02:11,746	01:16,3	74	02:17,467	01:16,7	74	02:14,703	10,704
63	02:01,024	01:35,2	48	PIT	01:23,2	26	02:05,361	01:22,4 01:28,9	63	01:54,158	14,576
42	02:09,912	01:38,3	60 42	02:03,464	01:48,4	98	02:02,376		76	01:56,211	17,797
88	PIT	01:38,5	88	01.54.244	01:48,7 01:59,4	161	02:02,709	01:30,2	51	02:16,170	43,078
60	PIT	01:45,2		01:54,344	01:59,4	44	02:32,000	01:33,2 01:33,9	1	02:23,109	44,270
50	02:08,893	01:45,4	103	02:08,889	02.00,1	1 85	02:24,508 01:58,595	01:35,9 01:45,6	44	02:29,220	56,220
51	PIT	01:46,7	Lap: 1	4		51	01.36,393	01:48,2	42	02:07,943	01:00,3
103	PIT	01:49,8	Num	Tiempo	GAP			01.40,2	50	02:05,532	01:04,2
1	02:30,006	01:50,9	76	PIT		Lap: 1	ь		103	02:08,428	01:11,4
153	02:09,116	01:55,1	63	03:52,915	5,463	Num	Tiempo	GAP	48	02:23,406	01:26,6
56	02:08,618	01:55,1	44	04:00,822	19,733	88	01:52,543		27	02:02,741	01:30,0
90	01:59,836	01:56,6	74	04:17,379	28,819	76	01:57,126	10,732	90	02:03,516	01:39,9
54	02:12,009	02:12,0	1	03:32,145	30,892	63	01:56,195	11,291	58	02:21,188	01:51,0
48	02:11,692	02:13,3	8	PIT	34,350	48	02:28,030	23,128	153	02:11,377	01:51,8
161	02:01,359	02:20,1	47	04:11,813	34,668	42	02:08,679	30,886	46	02:07,310	01:55,1
98	02:02,360	02:20,7	27	02:03,073	41,925	50	02:06,133	38,624	Lap: 1	9	
58	02:16,309	02:42,4	26	03:23,822	59,175	103	02:09,544	41,414	Num	Tiempo	GAP
85	02:05,785	02:48,0	51	02:18,453	01:04,4	60	PIT	43,163	88	01:56,285	0,
26	02:04,796	02:48,1	54	PIT	01:31,3	58	02:23,120	54,278	26	02:04,751	0,385
27	PIT	02:55,3	85	03:59,658	01:36,3	8	02:25,426	57,904	98	02:04,731	1,611
8	02:19,911	03:13,3	58	04:07,943	01:48,1	27	02:01,926	01:10,4	161	02:03,610	3,718
Lap: 1	12		60	02:02,596	01:48,3	153	02:13,213	01:14,6	85	02:02,079	5,800
Num	Tiempo	GAP	88	01:55,060	01:51,8	90	02:05,154	01:18,3	8	02:25,495	7,398
76	01:56,553	0.1.1	42	02:08,588	01:54,6	46	02:08,410	01:26,1	63	01:54,253	12,544
46	02:07,091	0,124	63	01:55,614	02:01,0	47	02:11,368	01:33,1	47	01:34,233	12,892
74	02.07,031 PIT	10,400	103	02:08,363	02:05,8	26	02:03,457	01:33,3	54	02:11,442	14,921
63	PIT	11,508	50	03:23,196	02:06,6	54	02:11,002	01:34,0	76	02.11,961	17,508
44	PIT	17,871	153	03:30,298	02:29,4	98	02:02,045	01:38,4	76 74	01.55,996	29,761
44 47	PIT	21,815	27	02:05,689	02:47,6	161	02:01,680	01:39,3	74 51	02:15,342	01:01,1
47	02:08,740	22,366	74	02:19,490	02:48,3	74	02:17,920	01:42,1	1	02:14,391	01:11,0
	02.00,740	22,300							I	02.23,000	01.11,0













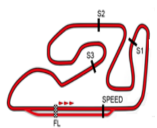














5 - 6 Marzo 2016

Circuit de la C.Valenciana

CLASSICS and LEGENDS

Análisis por vuelta Carrera 1 Iberian Hist. Endur.

Análisis por vuelta Carrera 1 Iberian Hist. Endur.										
42	02:07,029	01:11,0	85	01:58,354	17,438	44	02:28,209	01:48,7		
50	02:07,305	01:15,3	1	02:26,668	20,044	74	02:15,151	01:51,2		
103	02:08,902	01:24,1	76	01:56,359	24,308	Lap: 2	5			
44	02:29,776	01:29,7	98	02:02,493	29,436	Num	Tiempo	GAP		
27	02:02,567	01:36,3	161	02:01,586	30,843		•	GAF		
90	02:06,893	01:50,5	26	02:04,088	32,441	88 48	01:55,465 02:22,768	4,869		
Lap: 2	20		153	02:10,722	46,160	63	02.22,766	12,016		
Num	Tiempo	GAP	44	02:30,690	46,270	58	01:30,307	15,134		
88	01:54,731		46	02:08,896	46,503	50	02:06,990	15,869		
48	02:24,761	0,423	47	02:11,168	01:01,4	42	02:06,794	18,979		
85	01:59,441	10,510	54	02:11,702	01:05,9	27	02:05,433	20,784		
26	02:05,858	11,512	48	02:26,900	01:06,9	76	01:57,166	24,372		
98	02:05,001	11,881	74 50	02:10,158	01:17,7	51	02:12,393	32,968		
161	02:03,489	12,476	58 8	02:22,988	01:20,8	103	02:09,256	34,943		
63	01:55,313	13,126	42	02:25,153 02:07,273	01:44,0 01:51,7	85	01:58,109	35,121		
153	02:12,303	13,166	50	02:07,273	01:51,7	90	02:03,039	36,239		
46	02:13,564	17,703	-		01.32,1	8	02:25,080	46,379		
76	01:56,567	19,344	Lap: 2			161	02:02,374	46,968		
58	02:23,922	23,930	Num	Tiempo	GAP	26	02:05,487	01:00,0		
47	02:10,510	28,671	88	01:55,162		46	02:08,286	01:21,9		
54	02:11,186	31,376	51	02:11,772	1,229	153	02:14,125	01:32,5		
8	02:26,569	39,236	27	02:03,169	6,412	1	02:22,732	01:39,3		
74	02:09,563	44,593	103	02:07,952	10,803	47	02:08,792	01:40,9		
51	02:13,121	01:19,5	63	01:54,568	14,559	54	02:14,882	01:58,6		
42 50	02:09,210	01:25,5	85 90	01:57,011	19,287	44	02:28,125	02:21,4		
103	02:07,039 02:08,837	01:27,6 01:38,2	76	02:02,587 <i>01:55,233</i>	22,153 24,379	Lap: 2	6			
103	02:05,637	01:41,9	161	02:01,082	36,763	Num	Tiempo	GAP		
27	02:02,599	01:44,1	26	02:04,594	41,873	74	PIT			
Lap: 2		,.	1	02:23,783	48,665					
-			46	02:07,965	59,306					
Num	Tiempo	GAP	153	02:11,167	01:02,1					
88	01:54,533	4 700	47	02:10,503	01:16,8					
90	02:03,449	4,723	44	02:28,061	01:19,1					
44	02:29,165	9,612	54	02:12,888	01:23,6					
85 63	01:57,139 01:55,275	13,116 13,868	74	02:12,163	01:34,7					
98	01:55,275	20,975	48	02:24,355	01:36,1					
76	02:03,027	21,981	58	02:21,728	01:47,4					
26	02:05,406	22,385	Lap: 2	4						
161	02:05,346	23,289	Num	Tiempo	GAP					
153	02:10,837	29,470	88	01:58,590						
46	02:08,469	31,639	50	02:05,957	4,344					
48	02:28,205	34,095	42	02:09,612	7,650					
47	02:10,196	44,334	27	02:02,994	10,816					
54	02:11,423	48,266	63	01:55,145	11,114					
58	02:22,490	51,887	51	02:13,401	16,040					
74	02:11,547	01:01,6	8	02:26,458	16,764					
8	02:28,234	01:12,9	103	02:08,939	21,152					
42	02:07,556	01:38,5	76	01:56,882	22,671					
51	02:13,610	01:38,6	90	02:05,102	28,665					
50	02:05,784	01:38,8	85	02:11,780	32,477					
103	02:08,357	01:52,0	161	02:01,886	40,059					
27	02:02,793	01:52,4	26 46	02:06,763	50,046					
Lap: 2			46 1	02:08,438 <i>02:21,994</i>	01:09,1 01:12,0					
Num	Tiempo	GAP	153	02:21,334	01:12,0					
88	01:54,032	44700	47	02:09,368	01:27,5					
88 90 63	01:54,032 02:04,037 01:55,317	14,728 15,153		02:09,368 02:14,124	01:27,5 01:39,1					













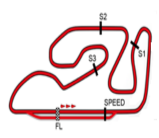














5 - 6 Marzo 2016

Circuit de la C.Valenciana

CLASSICS and LEGENDS

Velocidades máximas Carrera 1 Iberian Hist. Endur.

	Piloto	Nacionalidad/Res.	Marca	Ме	Mejores 5 velocidades			х.	Media	Máx.
88	LOPEZ-Rodríguez	ESP	Porsche 911	216,2	216,2	215,6	215,6	214,9	215,7	216,2
90	OLIVEIRA-Silva	POR	Porsche 911	204,0	202,8	202,2	201,7	201,7	202,5	204,0
76	REZENDE-Pais	POR	Porsche 911	202,8	202,8	202,8	202,2	202,2	202,6	202,8
63	MARTINEZ-Fuster	ESP	Porsche 911	202,2	199,4	199,4	198,9	198,9	199,8	202,2
85	ZORRILLA-Moreno	ESP	Porsche 911	200,0	199,4	199,4	199,4	198,3	199,3	200,0
27	BARBOT, Carlos	POR	Lotus Elan	196,2	195,1	194,6	194,6	194,6	195,0	196,2
161	BRIZIDO,Carlos	POR		195,7	195,7	192,0	191,0	191,0	193,1	195,7
50	BATEMAN,Richard	GBR	Lotus Elan	195,1	195,1	195,1	194,1	193,5	194,6	195,1
26	RAOUX,Alexis	FRA	Porsche 911	192,0	190,5	190,0	190,0	189,5	190,4	192,0
60	FERRAO-Silva	POR	Porsche 911	189,5	189,5	189,0	189,0	188,0	189,0	189,5
98	FREITAS-Ribeiro	POR	BMW 323	188,0	188,0	187,0	186,5	186,5	187,2	188,0
153	DE LA TORRE, Manuel	ESP	Porsche 911	188,0	187,0	185,1	184,1	183,2	185,5	188,0
103	RIBEIRO,Luis	POR	Ford Cortina	186,5	185,6	185,1	185,1	184,1	185,3	186,5
47	DIAZ RINCON-Amorós	ESP	Alfa Romeo GT	179,1	179,1	178,7	177,8	177,3	178,4	179,1
58	GARCIA,IGarcía,A.	ESP	Porsche 911E	178,2	175,2	172,7	172,2	171,0	173,9	178,2
42	GUTIERREZ,Antonio	ESP	Porsche 911R	177,8					178,6	177,8
48	BRIONES-Horn	CZE	Porsche 911	175,2	174,8	173,9	173,9	173,1	174,2	175,2
56	PARLANGE,Paul	FRA	Alfa Romeo 200	173,5	171,0	169,8	169,8	167,4	170,3	173,5
51	SANTOS-Petiz	POR	Alfa Romeo GT	173,5	173,1	172,7	172,2	172,2	172,7	173,5
46	SERRATOSA CSerratosa S.	ESP	Porsche 911	169,0	169,0	168,6	168,6	168,6	168,8	169,0
54	ALVAREZ,José	ESP	Mini Cooper	167,4	166,3	165,9	165,5	165,1	166,1	167,4
8	TARRERO-Beltrán	ESP	Porsche 924	165,5	165,1	164,0	162,9	162,9	164,1	165,5
74	MARTI-Boiria	ESP	Porsche 911	165,1	164,0	163,6	162,2	158,2	162,6	165,1
44	CARVALHOSA-Maso			162,2	160,7	160,4	159,6	158,9	160,4	162,2
1	VELASCO,Guillermo	ESP	Porsche 356	157,2	155,8	155,8	155,8	155,5	156,0	157,2
23	VIEIRA,Joao	POR	VW Karmann							





















Pag. 1