





Circuito de Albacete 9 - 10 July 2011

CAMPEONATO DE ESPAÑA DE VELOCIDAD. Albacete11

VUELTA A VUELTA SECTORES Qualifying Practice 1 STOCK EXTREME

	6 - RIVAS,Dan	iel		P.Vmax: 3	T. Ideal: 01	:30,740	1	START		00:34,955			10:42:49
V	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora		01:38,922		00:33,993	·		10:44:28
	START		00:33,411		Villax	10:42:46		01:37,857		00:33,526			10:46:06
	01:33,361		00:32,234		224.07	10:44:20		01:36,856		00:33,485			10:47:43
	01:32,363		00:32,234			10:45:52		01:36,524		00:33,395			10:49:19
	01:32,303		00:38,140	•		10:47:31		01:36,284		00:33,255			10:50:56
	01:39,717		00:38,126			10:49:11		01:36,455		00:33,178			10:52:32
	01:31,191			00:23,486		10:50:42		01:36,244		00:32,963			10:54:08
	01:31,100		00:31,479			10:52:13		PIT		00:37,761		209,30	10:55:56
	01:31,574		00:31,626			10:53:45		06:51,844		00:33,847	·	202 77	11:02:48
	PIT		00:32,649			10:55:29		01:36,578		00:33,095			11:04:25
	13:16,977		00:32,530		,	11:08:46		01:36,213		00:33,136			11:06:01
	01:36,779		00:31,578		232,76	11:10:23		01:36,961		00:33,462			11:07:38
	01:30,839		00:31,296			11:11:54		PIT		00:39,533		210,12	11:09:38
	01:31,293		00:31,350			11:13:25		06:05,160		00:34,076		202.77	11:15:43
14	PIT	00:42,768	00:34,720	00:31,539	231,76	11:15:14		01:36,338		00:33,023			11:17:19
	11 - SMITH,Dav			P.Vmax: 11	T. Ideal: 01			01:35,878		00:33,115			11:18:55
V	Tiempo	Sector 1	Sector 2		V.Max	Hora		<i>01:35,812</i> 20 - ALONSO,		00:33,119	P.Vmax: 21	T. Ideal: 01	11:20:31
	START		00:34,763		V.IVIGA	10:43:38		•		Contar 2			
	01:40,709		00:32,388		128.27	10:45:19		Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora
	01:34,116		00:32,571		217,74	10:46:53		START		00:40,494		10/ 05	10:43:21
4	01:31,999	00:36,710	00:31,575	00:23,714	216,87	10:48:25		01:41,872 01:37,926		00:34,672 00:33,629			10:45:03
5	01:31,729	00:36,565	00:31,309	00:23,855	218,62	10:49:57		01:37,926		00:33,029			10:46:41 10:48:17
6	01:31,486	00:36,337	00:31,401	00:23,748	222,22	10:51:28		01:35,663		00:32,815		•	10:46:17
7	01:31,053	00:36,215	00:31,317	00:23,521	222,22	10:52:59		•		00:32,828			10:49:53
8	PIT	00:36,434	00:31,797	00:31,330	215,14	10:54:39		01:35,716 PIT		00:32,828			10.51.26
9	09:14,798	08:15,619	00:33,989	00:25,190		11:03:54		04:10,427		00:42,300		212,00	10:53:33
10	01:33,282	00:37,670	00:31,734	00:23,878	215,14	11:05:27		01:39,319		00:35,353		212.60	10:57:43
11	01:31,442	00:36,454	00:31,343	00:23,645	220,41	11:06:58		01:37,019		00:33,355			11:01:00
12	PIT	00:36,221	00:31,224	00:30,687	223,14	11:08:37		01:36,399		00:33,143			11:02:36
13	06:15,526	05:13,067	00:38,303	00:24,156		11:14:52		01:36,946		00:33,143			11:04:13
	01:30,508		00:30,981		229,79	11:16:23		01:36,704		00:33,279			11:05:50
	01:29,744			00:23,247	221,31	11:17:52		PIT		00:33,536			11:07:38
16	01:29,877		00:30,751			11:19:22		06:44,771		00:36,908		2.0,07	11:14:23
_ 17	PIT	00:35,865	00:31,128	00:31,898	219,51	11:21:01		01:37,796		00:33,526		210.12	11:16:00
	14 - PRAUD, Ale	exandre J.		P.Vmax: 25	T. Ideal: 01:	:33,627		01:37,045		00:33,318			11:17:37
V	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora		01:37,527		00:33,407			11:19:15
	START		00:33,995		1111021	10:42:26		01:37,605		00:33,529			11:20:53
	01:37,538		00:34,068		210,94	10:44:03		22 - SILVA,Ivá			P.Vmax: 1	T. Ideal: 01	:29,902
	01:35,668	00:38,302	00:32,836	00:24,530		10:45:39	V	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora
4	01:34,605	00:37,920	00:32,369	00:24,316	212,60	10:47:13		START		00:34,812		v.IVIQA	10:42:59
5	01:35,643	00:37,505	00:33,334	00:24,804	218,62	10:48:49		01:35,001		00:32,350		218 62	10:42:34
6	01:34,676	00:37,656	00:32,532	00:24,488	217,74	10:50:24		01:31,830		00:32,350			10:44:34
7	PIT	00:37,828	00:33,457	00:32,654	215,14	10:52:08		01:30,960		00:31,430			10:47:37
	04:16,109		00:34,706			10:56:24		01:32,612		00:31,483			10:47:37
	01:35,020		00:32,529			10:57:59		01:31,059		00:31,403			10:50:41
	01:34,700		00:32,406			10:59:34		01:31,008		00:31,147			10:52:12
	01:34,654		00:32,456			11:01:08		01:31,214		00:31,165			10:53:43
	01:34,679		00:32,441			11:02:43		01:49,109		00:38,989			10:55:32
	PIT		00:35,025		218,62	11:04:28		01:31,537		00:31,257			10:57:04
	10:31,718		00:33,808			11:15:00		01:30,835		00:31,061			10:58:34
	01:34,307		00:32,585			11:16:34		01:30,608		00:30,951			11:00:05
	01:33,818		00:32,308			11:18:08		PIT		00:34,509			11:01:50
	01:34,209		00:32,400	•		11:19:42		04:50,672		00:32,890		_ :_, . 0	11:06:40
18	PIT		00:44,347	00:37,523		11:22:00		01:30,806		00:31,059		236,84	11:08:11
	15 - LOPEZ,Mig	juel A.		P.Vmax: 27	T. Ideal: 01	:35,590		01:31,085		00:31,471			11:09:42
V.	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora	17	PIT		00:33,590			11:11:19











OFICINA PERMANENTE - Pinar, 7 28006 Madrid Tel.: 91 782 02 20 www.cevbuckler.com - info@cevbuckler.co







Circuito de Albacete

9 - 10 July 2011

CAMPEONATO DE ESPAÑA DE VELOCIDAD. Albacete11

VUELTA A VUELTA SECTORES Qualifying Practice 1 STOCK EXTREME

	02.20 (21	02.25 225	00.21 754	00:22 420			,						
10	03:30,621 01:30,088		00:31,756	00:23,630 00:23,401	220.70	11:14:50 11:16:20		37 - ARROYO	,Jorge		P.Vmax: 24	T. Ideal: 01:	:35,839
	01:30,000		00:30,928			11:17:50	V.	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora
	01:30,137		00:30,938			11:17:30	1	START	01:07,376	00:36,910	00:25,771		10:42:00
	01:29,938		00:30,834			11:20:50	2	01:41,092	00:40,883	00:34,852	00:25,357	208,49	10:43:41
	-		00.30,034				3	01:37,810	00:39,422	00:33,341	00:25,047	205,32	10:45:19
	32 - GUIU,Dav			P.Vmax: 28	T. Ideal: 01:		4	01:37,600	00:39,349	00:33,219	00:25,032	209,30	10:46:56
	Tiempo	Sector 1	Sector 2		V.Max	Hora	5	<i>01:36,255</i>		00:32,808			10:48:33
	START		00:35,738			10:44:06	6			00:32,749		217,74	10:50:15
	01:39,769		00:34,570		200,74	10:45:45		08:38,928		00:34,085			10:58:54
	01:38,449		00:33,580		194,95	10:47:24		01:37,302		00:33,567		.,	11:00:31
	01:37,862			00:24,899		10:49:02		PIT	00:38,302	00:33,514	00:30,901	213,44	11:02:14
	01:37,652		00:33,665			10:50:39		07:32,940		00:34,369			11:09:47
	PIT		00:38,966		210,12	10:52:37		01:39,753		00:33,428			11:11:26
	17:34,893		00:35,287			11:10:12		01:37,464	00:39,312	00:33,051			11:13:04
	01:39,438		00:34,240			11:11:52	13	PIT		05:52,760	00:42,445	211,76	11:19:39
	01:38,545		00:33,935			11:13:30		42 - LOPEZ,A	Iberto		P.Vmax: 11	T. Ideal: 01:	:30,701
	01:38,556		00:34,015			11:15:09	V.	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora
	PIT		00:47,184	-		11:17:20		START		00:33,295			10:42:52
	34 - DEL AMO	R,Xavier		P.Vmax: 5	T. Ideal: 01:	:30,077		01:32,988		00:32,016		222,22	10:44:25
٧.	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora		01:31,723	00:36,677	00:31,441	00:23,605		10:45:56
1	START	01:49,273	00:36,371	00:27,750		10:42:43		01:31,510		00:31,509			10:47:28
2	01:33,970	00:37,786	00:32,127	00:24,057	214,29	10:44:17	5	PIT	00:36,618	00:32,631	00:29,944	229,79	10:49:07
3	01:32,344	00:36,893	00:31,669	00:23,782	215,14	10:45:50	6	06:50,745	05:54,048	00:32,324	00:24,373		10:55:58
4	01:31,427	00:36,189	00:31,497	00:23,741	224,07	10:47:21	7	01:31,733	00:36,475	00:31,611	00:23,647	228,81	10:57:30
	01:30,984	00:36,148	00:31,218	00:23,618	228,81	10:48:52	8	01:31,383	00:36,367	00:31,407	00:23,609	225,94	10:59:01
6	01:31,911	00:36,133	00:31,463	00:24,315	231,76	10:50:24	9	PIT	00:42,725	00:33,048	00:31,418	225,00	11:00:48
7	01:30,959	00:36,176	00:31,215	00:23,568	228,81	10:51:55	10	08:42,050	07:43,336	00:34,125	00:24,589		11:09:30
8	01:30,814	00:36,088	00:31,166	00:23,560	225,94	10:53:26	11	01:31,454	00:36,635	00:31,326	00:23,493	225,94	11:11:02
9	01:30,869	00:36,109	00:31,227	00:23,533	230,77	10:54:56	12	01:30,798	00:36,277	00:31,116	00:23,405	226,89	11:12:32
10	PIT	00:38,464	00:33,024	00:33,650	233,77	10:56:42	13	01:30,825	00:36,180	00:31,163	00:23,482	223,14	11:14:03
11	07:28,555	06:32,762	00:32,095	00:23,698		11:04:10	14	PIT	00:45,310	00:43,039	00:34,870	225,00	11:16:0
12	01:30,774	00:36,016	00:31,161	00:23,597	227,85	11:05:41		48 - SANTAM	ARIA,Albert		P.Vmax: 11	T. Ideal: 01:	:32,109
	01:30,916	nn⋅36 201	00⋅31 101	00:23,534	220 /1	11:07:12					C 1 2		Hora
							V.	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	
	01:30,709	00:36,033	00:31,127		225,00	11:08:43		Tiempo START	Sector 1 01:22 321	Sector 2	Sector 3	V.Max	
15	01:30,709 PIT	00:36,033 00:38,016	00:31,127 00:32,013	00:31,234	225,00	11:10:24	1	START	01:22,321	00:33,700	00:25,497		10:42:1
15 16	01:30,709 PIT 05:42,268	00:36,033 00:38,016 04:47,127	00:31,127 00:32,013 00:31,623	00:31,234 00:23,518	225,00 227,85	11:10:24 11:16:06	1 2	START 01:35,323	01:22,321 00:37,842	00:33,700 00:32,892	00:25,497 00:24,589	210,12	10:42:11 10:43:4
15 16 17	01:30,709 PIT 05:42,268 01:31,088	00:36,033 00:38,016 04:47,127 00:35,886	00:31,127 00:32,013 00:31,623 <i>00:30,915</i>	00:31,234 00:23,518 00:24,287	225,00 227,85 231,76	11:10:24 11:16:06 11:17:37	1 2 3	START 01:35,323 01:33,581	01:22,321 00:37,842 00:37,333	00:33,700 00:32,892 00:32,062	00:25,497 00:24,589 00:24,186	210,12 207,69	10:42:17 10:43:47 10:45:20
15 16 17 18	01:30,709 PIT 05:42,268 01:31,088 <i>01:30,166</i>	00:36,033 00:38,016 04:47,127 00:35,886 <i>00:35,760</i>	00:31,127 00:32,013 00:31,623 <i>00:30,915</i> 00:30,969	00:31,234 00:23,518 00:24,287 00:23,437	225,00 227,85 231,76 231,76	11:10:24 11:16:06 11:17:37 11:19:07	1 2 3 4	START 01:35,323 01:33,581 01:34,274	01:22,321 00:37,842 00:37,333 00:37,090	00:33,700 00:32,892 00:32,062 00:32,431	00:25,497 00:24,589 00:24,186 00:24,753	210,12 207,69 217,74	10:42:17 10:43:47 10:45:20 10:46:55
15 16 17 18 19	01:30,709 PIT 05:42,268 01:31,088 <i>01:30,166</i> 01:30,167	00:36,033 00:38,016 04:47,127 00:35,886 <i>00:35,760</i> 00:35,790	00:31,127 00:32,013 00:31,623 <i>00:30,915</i> 00:30,969	00:31,234 00:23,518 00:24,287 00:23,437 <i>00:23,402</i>	225,00 227,85 231,76 231,76 233,77	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38	1 2 3 4 5	START 01:35,323 01:33,581 01:34,274 01:34,738	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389	210,12 207,69 217,74 213,44	10:42:1 10:43:4 10:45:20 10:46:59 10:48:20
15 16 17 18 19	01:30,709 PIT 05:42,268 01:31,088 <i>01:30,166</i>	00:36,033 00:38,016 04:47,127 00:35,886 <i>00:35,760</i> 00:35,790	00:31,127 00:32,013 00:31,623 <i>00:30,915</i> 00:30,969	00:31,234 00:23,518 00:24,287 00:23,437	225,00 227,85 231,76 231,76	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38	1 2 3 4 5 6	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639 00:36,922	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634	210,12 207,69 217,74 213,44	10:42:11 10:43:43 10:45:20 10:46:55 10:48:29 10:50:43
15 16 17 18 19	01:30,709 PIT 05:42,268 01:31,088 <i>01:30,166</i> 01:30,167	00:36,033 00:38,016 04:47,127 00:35,886 <i>00:35,760</i> 00:35,790	00:31,127 00:32,013 00:31,623 <i>00:30,915</i> 00:30,969	00:31,234 00:23,518 00:24,287 00:23,437 <i>00:23,402</i> P.Vmax: 9	225,00 227,85 231,76 231,76 233,77	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38	1 2 3 4 5 6 7	START 01:35,323 01:33,581 01:34,274 01:34,738	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328	210,12 207,69 217,74 213,44 222,22	10:42:11 10:43:41 10:45:20 10:46:51 10:48:20 10:50:41 10:54:51
15 16 17 18 19 V .	01:30,709 PIT 05:42,268 01:31,088 <i>01:30,166</i> 01:30,167 36 - REGO,Nur	00:36,033 00:38,016 04:47,127 00:35,886 <i>00:35,760</i> 00:35,790 no Sector 1	00:31,127 00:32,013 00:31,623 <i>00:30,915</i> 00:30,969 00:30,975	00:31,234 00:23,518 00:24,287 00:23,437 <i>00:23,402</i> P.Vmax: 9 Sector 3	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01:	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053	1 2 3 4 5 6 7 8	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895 00:37,012	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639 00:36,922 00:36,545	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221	210,12 207,69 217,74 213,44 222,22	10:42:17 10:43:43 10:45:20 10:46:55 10:48:20 10:50:43 10:54:52 10:56:25
15 16 17 18 19 V .	01:30,709 PIT 05:42,268 01:31,088 <i>01:30,166</i> 01:30,167 36 - REGO,Nur Tiempo	00:36,033 00:38,016 04:47,127 00:35,886 <i>00:35,760</i> 00:35,790 no Sector 1 02:22,629	00:31,127 00:32,013 00:31,623 <i>00:30,915</i> 00:30,969 00:30,975 Sector 2	00:31,234 00:23,518 00:24,287 00:23,437 00:23,402 P.Vmax: 9 Sector 3 00:26,831	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01: V.Max	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053 Hora	1 2 3 4 5 6 7 8 9	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768 01:33,169	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895 00:37,012 00:36,753	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639 00:36,922 00:36,545 00:31,936	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221 00:24,357	210,12 207,69 217,74 213,44 222,22 214,29 219,51	10:42:17 10:43:43 10:45:20 10:46:55 10:48:20 10:50:43 10:54:52 10:56:25 10:57:50
15 16 17 18 19 V .	01:30,709 PIT 05:42,268 01:31,088 <i>01:30,166</i> 01:30,167 36 - REGO,Nui Tiempo START	00:36,033 00:38,016 04:47,127 00:35,886 <i>00:35,760</i> 00:35,790 no Sector 1 02:22,629 00:39,509	00:31,127 00:32,013 00:31,623 <i>00:30,915</i> 00:30,969 00:30,975 Sector 2 00:36,935	00:31,234 00:23,518 00:24,287 00:23,437 00:23,402 P.Vmax: 9 Sector 3 00:26,831 00:25,091	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01: V.Max	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053 Hora 10:43:16	1 2 3 4 5 6 7 8 9	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768 01:33,169 01:33,561	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895 00:37,012 00:36,753 00:36,495	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639 00:36,545 00:31,936 00:32,451	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221 00:24,357 00:24,009	210,12 207,69 217,74 213,44 222,22 214,29 219,51 229,79	10:42:11 10:43:47 10:45:20 10:46:55 10:48:20 10:50:43 10:54:52 10:56:25 10:57:50 10:59:31
15 16 17 18 19 V. 1 2 3	01:30,709 PIT 05:42,268 01:31,088 <i>01:30,166</i> 01:30,167 36 - REGO,Nui Tiempo START 01:38,279	00:36,033 00:38,016 04:47,127 00:35,886 00:35,760 00:35,790 no Sector 1 02:22,629 00:39,509 00:38,474	00:31,127 00:32,013 00:31,623 <i>00:30,915</i> 00:30,969 00:30,975 Sector 2 00:36,935 00:33,679	00:31,234 00:23,518 00:24,287 00:23,437 00:23,402 P.Vmax: 9 Sector 3 00:26,831 00:25,091 00:24,971	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01: V.Max 217,74 216,87	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053 Hora 10:43:16 10:44:54	1 2 3 4 5 6 7 8 9 10	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768 01:33,169 01:33,561 01:32,449	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895 00:37,012 00:36,753 00:36,495 <i>00:36,416</i>	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639 00:36,922 00:36,545 00:31,936 00:32,451 00:31,945	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221 00:24,357 00:24,009 00:24,170	210,12 207,69 217,74 213,44 222,22 214,29 219,51 229,79 228,81	10:42:1¹ 10:43:4¹ 10:45:20 10:46:5! 10:48:2⁴ 10:50:44 10:56:2! 10:57:5⁴ 10:59:3³ 11:01:04
15 16 17 18 19 V. 1 2 3 4	01:30,709 PIT 05:42,268 01:31,088 <i>01:30,166</i> 01:30,167 36 - REGO,Nui Tiempo START 01:38,279 01:36,970	00:36,033 00:38,016 04:47,127 00:35,886 00:35,760 00:35,790 no Sector 1 02:22,629 00:39,509 00:38,474 00:38,051	00:31,127 00:32,013 00:31,623 00:30,915 00:30,969 00:30,975 Sector 2 00:36,935 00:33,679 00:33,525	00:31,234 00:23,518 00:24,287 00:23,437 00:23,402 P.Vmax: 9 Sector 3 00:26,831 00:25,091 00:24,971 00:25,028	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01: V.Max 217,74 216,87 215,14	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053 Hora 10:43:16 10:44:54 10:46:31	1 2 3 4 5 6 7 8 9 10 11	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768 01:33,169 01:33,561 01:32,449 01:32,310	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895 00:37,012 00:36,753 00:36,495 <i>00:36,416</i> 00:38,598	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639 00:36,545 00:31,936 00:32,451 00:31,724	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221 00:24,357 00:24,009 00:24,170 00:32,955	210,12 207,69 217,74 213,44 222,22 214,29 219,51 229,79 228,81	10:42:11 10:43:43 10:45:20 10:46:55 10:48:24 10:50:44 10:54:52 10:57:55 10:59:33 11:01:04
15 16 17 18 19 V. 1 2 3 4 5	01:30,709 PIT 05:42,268 01:31,088 <i>01:30,166</i> 01:30,167 36 - REGO,Nui Tiempo START 01:38,279 01:36,970 01:36,040	00:36,033 00:38,016 04:47,127 00:35,886 00:35,760 00:35,790 no Sector 1 02:22,629 00:39,509 00:38,474 00:38,051 00:38,130	00:31,127 00:32,013 00:31,623 00:30,915 00:30,969 00:30,975 Sector 2 00:36,935 00:33,679 00:33,525 00:32,961	00:31,234 00:23,518 00:24,287 00:23,437 00:23,402 P.Vmax: 9 Sector 3 00:26,831 00:25,091 00:24,971 00:25,028 00:24,744	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01: V.Max 217,74 216,87 215,14 216,00	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053 Hora 10:43:16 10:44:54 10:46:31 10:48:08	1 2 3 4 5 6 7 8 9 10 11 12 13	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768 01:33,169 01:33,561 01:32,449 01:32,310 PIT	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895 00:37,012 00:36,753 00:36,495 00:36,416 00:38,598 02:47,700	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639 00:36,545 00:31,936 00:32,451 00:31,945 <i>00:31,724</i> 00:33,622 00:39,789	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221 00:24,357 00:24,009 00:24,170 00:32,955	210,12 207,69 217,74 213,44 222,22 214,29 219,51 229,79 228,81 223,14	10:42:11 10:43:41 10:45:20 10:46:59 10:48:24 10:50:43 10:54:52 10:57:56 10:57:56 10:59:31 11:01:04 11:02:44 11:06:41
15 16 17 18 19 V. 1 2 3 4 5 6	01:30,709 PIT 05:42,268 01:31,088 <i>01:30,166</i> 01:30,167 36 - REGO,Nut Tiempo START 01:38,279 01:36,970 01:36,040 01:35,609	00:36,033 00:38,016 04:47,127 00:35,886 00:35,760 00:35,790 no Sector 1 02:22,629 00:39,509 00:38,474 00:38,051 00:37,984	00:31,127 00:32,013 00:31,623 00:30,915 00:30,969 00:30,975 Sector 2 00:36,935 00:33,679 00:33,525 00:32,961 00:32,735	00:31,234 00:23,518 00:24,287 00:23,402 P.Vmax: 9 Sector 3 00:26,831 00:25,091 00:24,971 00:25,028 00:24,744 00:30,553	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01: V.Max 217,74 216,87 215,14 216,00	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053 Hora 10:43:16 10:44:54 10:46:31 10:48:08 10:49:43	1 2 3 4 5 6 7 8 9 10 11 12 13 14	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768 01:33,169 01:33,561 01:32,449 01:32,310 PIT 03:52,063	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895 00:37,012 00:36,753 00:36,495 00:36,416 00:38,598 02:47,700 00:36,686	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639 00:36,545 00:31,936 00:32,451 00:31,945 <i>00:31,724</i> 00:33,622 00:39,789	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221 00:24,357 00:24,009 00:24,170 00:32,955 00:24,574 00:23,969	210,12 207,69 217,74 213,44 222,22 214,29 219,51 229,79 228,81 223,14 217,74 227,85	10:42:11 10:43:4 10:45:24 10:46:5! 10:50:4 10:50:4 10:56:2! 10:57:56 10:59:3 11:01:04 11:02:4 11:08:14 11:09:46
15 16 17 18 19 V. 1 2 3 4 5 6 7	01:30,709 PIT 05:42,268 01:31,088 <i>01:30,166</i> 01:30,167 36 - REGO,Nui Tiempo START 01:38,279 01:36,970 01:36,040 01:35,609 PIT	00:36,033 00:38,016 04:47,127 00:35,886 00:35,760 00:35,790 no Sector 1 02:22,629 00:39,509 00:38,474 00:38,051 00:37,984 05:33,300	00:31,127 00:32,013 00:31,623 00:30,915 00:30,969 00:30,975 Sector 2 00:36,935 00:33,679 00:33,525 00:32,961 00:32,735 00:33,014	00:31,234 00:23,518 00:24,287 00:23,402 P.Vmax: 9 Sector 3 00:26,831 00:25,091 00:24,971 00:25,028 00:24,744 00:30,553 00:25,218	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01: V.Max 217,74 216,87 215,14 216,00 218,62	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053 Hora 10:43:16 10:44:54 10:46:31 10:48:08 10:49:43 10:51:25	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768 01:33,169 01:33,561 01:32,449 01:32,310 PIT 03:52,063 01:32,590	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895 00:37,012 00:36,753 00:36,495 00:36,416 00:38,598 02:47,700 00:36,686 00:36,591	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639 00:36,545 00:31,936 00:32,451 00:31,945 00:31,724 00:33,622 00:39,789 00:31,935	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221 00:24,357 00:24,009 00:24,170 00:32,955 00:24,574 00:23,969 00:24,384	210,12 207,69 217,74 213,44 222,22 214,29 219,51 229,79 228,81 223,14 217,74 227,85	10:42:11 10:43:4 10:45:24 10:46:5! 10:50:4 10:50:4 10:56:2! 10:57:56 10:59:3 11:01:04 11:02:4 11:08:14 11:09:46
15 16 17 18 19 V. 1 2 3 4 5 6 7 8	01:30,709 PIT 05:42,268 01:31,088 <i>01:30,166</i> 01:30,167 36 - REGO,Nut Tiempo START 01:38,279 01:36,970 01:36,040 01:35,609 PIT 06:32,794	00:36,033 00:38,016 04:47,127 00:35,886 00:35,760 00:35,790 no Sector 1 02:22,629 00:39,509 00:38,474 00:38,051 00:37,984 05:33,300 00:37,755	00:31,127 00:32,013 00:31,623 00:30,915 00:30,969 00:30,975 Sector 2 00:36,935 00:33,679 00:33,525 00:32,961 00:32,735 00:33,014 00:34,276	00:31,234 00:23,518 00:24,287 00:23,402 P.Vmax: 9 Sector 3 00:26,831 00:25,091 00:24,971 00:25,028 00:24,744 00:30,553 00:25,218 00:24,575	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01: V.Max 217,74 216,87 215,14 216,00 218,62	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053 Hora 10:43:16 10:44:54 10:46:31 10:48:08 10:49:43 10:51:25 10:57:57	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768 01:33,169 01:33,561 01:32,449 01:32,310 PIT 03:52,063 01:32,590 01:32,726	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895 00:36,753 00:36,495 00:36,496 00:38,598 02:47,700 00:36,686 00:36,591 00:36,635	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639 00:36,545 00:31,936 00:32,451 00:31,945 00:31,724 00:33,622 00:39,789 00:31,751	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221 00:24,357 00:24,009 00:24,170 00:32,955 00:24,574 00:23,969 00:24,384 00:24,181	210,12 207,69 217,74 213,44 222,22 214,29 219,51 229,79 228,81 223,14 217,74 227,85 221,31	10:42:11 10:43:4 10:45:20 10:46:5! 10:50:4 10:50:4 10:56:2! 10:57:5 10:59:3 11:01:0 11:02:4 11:08:1 11:09:4 11:11:1
15 16 17 18 19 V. 1 2 3 4 5 6 7 8 9	01:30,709 PIT 05:42,268 01:31,088 <i>01:30,166</i> 01:30,167 36 - REGO,Nut Tiempo START 01:38,279 01:36,970 01:36,040 01:35,609 PIT 06:32,794 01:35,206	00:36,033 00:38,016 04:47,127 00:35,886 00:35,760 00:35,790 To Sector 1 02:22,629 00:39,509 00:38,474 00:38,051 00:37,984 05:33,300 00:37,755 00:37,449	00:31,127 00:32,013 00:31,623 00:30,915 00:30,969 00:30,975 Sector 2 00:36,935 00:33,679 00:32,961 00:32,735 00:33,014 00:34,276 00:32,876	00:31,234 00:23,518 00:24,287 00:23,402 P.Vmax: 9 Sector 3 00:26,831 00:25,091 00:24,971 00:25,028 00:24,744 00:30,553 00:25,218 00:24,575 00:24,649	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01: V.Max 217,74 216,87 215,14 216,00 218,62 222,22 216,00 220,41	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053 Hora 10:43:16 10:44:54 10:46:31 10:48:08 10:49:43 10:51:25 10:57:57 10:59:33 11:01:07 11:02:42	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768 01:33,169 01:33,561 01:32,449 01:32,310 PIT 03:52,063 01:32,590 01:32,726 01:32,664 PIT 05:57,526	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 00:36,753 00:36,495 00:36,496 00:38,598 02:47,700 00:36,686 00:36,591 00:36,635 00:37,841	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639 00:36,545 00:31,936 00:32,451 00:31,945 00:31,724 00:33,622 00:39,789 00:31,751 00:31,848	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221 00:24,357 00:24,009 00:24,170 00:32,955 00:24,574 00:23,969 00:24,384 00:24,181 00:33,285	210,12 207,69 217,74 213,44 222,22 214,29 219,51 229,79 228,81 223,14 217,74 227,85 221,31 227,85	10:42:11 10:43:41 10:45:22 10:46:55 10:48:29 10:50:45; 10:56:25 10:57:59 10:59:3 11:01:04 11:02:49 11:09:46 11:11:19 11:13:04 11:19:01
15 16 17 18 19 V. 1 2 3 4 5 6 7 8 9 10 11	01:30,709 PIT 05:42,268 01:31,088 01:30,166 01:30,167 36 - REGO,Nut Tiempo START 01:38,279 01:36,970 01:36,040 01:35,609 PIT 06:32,794 01:35,206 01:34,323 01:34,517 01:34,588	00:36,033 00:38,016 04:47,127 00:35,886 00:35,760 00:35,790 To Sector 1 02:22,629 00:39,509 00:38,474 00:38,051 00:37,984 05:33,300 00:37,755 00:37,449 00:37,582 00:37,528	00:31,127 00:32,013 00:31,623 00:30,915 00:30,969 00:30,975 Sector 2 00:36,935 00:33,679 00:32,273 00:32,273 00:34,276 00:32,225 00:32,277 00:32,457	00:31,234 00:23,518 00:24,287 00:23,402 P.Vmax: 9 Sector 3 00:26,831 00:25,091 00:24,971 00:25,028 00:24,744 00:30,553 00:25,218 00:24,575 00:24,649 00:24,658 00:24,603	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01: V.Max 217,74 216,87 215,14 216,00 218,62 222,22 216,00 220,41 221,31	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053 Hora 10:43:16 10:44:54 10:46:31 10:48:08 10:49:43 10:51:25 10:57:57 10:59:33 11:01:07 11:02:42 11:04:16	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768 01:33,169 01:33,561 01:32,449 01:32,310 PIT 03:52,063 01:32,590 01:32,726 01:32,664 PIT	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895 00:36,753 00:36,495 00:36,496 00:38,598 02:47,700 00:36,686 00:36,591 00:36,635 00:37,841 04:54,293	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639 00:36,545 00:31,936 00:32,451 00:31,945 00:31,724 00:33,622 00:39,789 00:31,751 00:31,848 00:33,790	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221 00:24,357 00:24,009 00:24,170 00:32,955 00:24,574 00:23,969 00:24,384 00:24,181 00:33,285 00:24,821	210,12 207,69 217,74 213,44 222,22 214,29 219,51 229,79 228,81 223,14 217,74 227,85 221,31 227,85	10:42:11 10:43:41 10:45:22 10:46:55 10:48:29 10:50:45; 10:56:25 10:57:59 10:59:3 11:01:04 11:02:49 11:09:46 11:11:19 11:13:04 11:19:01
15 16 17 18 19 V. 1 2 3 4 5 6 7 8 9 10 11 12	01:30,709 PIT 05:42,268 01:31,088 01:30,166 01:30,167 36 - REGO,Nut Tiempo START 01:38,279 01:36,970 01:36,040 01:35,609 PIT 06:32,794 01:35,206 01:34,323 01:34,517 01:34,588 01:34,331	00:36,033 00:38,016 04:47,127 00:35,886 00:35,760 00:35,790 To Sector 1 02:22,629 00:39,509 00:38,474 00:38,051 00:37,984 05:33,300 00:37,755 00:37,449 00:37,582 00:37,528 00:37,437	00:31,127 00:32,013 00:31,623 00:30,915 00:30,969 00:30,975 Sector 2 00:36,935 00:33,679 00:32,735 00:32,735 00:34,276 00:32,225 00:32,277 00:32,277 00:32,375	00:31,234 00:23,518 00:24,287 00:23,402 P.Vmax: 9 Sector 3 00:26,831 00:25,091 00:24,971 00:25,028 00:24,744 00:30,553 00:25,218 00:24,575 00:24,649 00:24,658 00:24,603 00:24,519	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01: V.Max 217,74 216,87 215,14 216,00 218,62 222,22 216,00 220,41 221,31 222,22	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053 Hora 10:43:16 10:44:54 10:46:31 10:48:08 10:49:43 10:51:25 10:57:57 10:59:33 11:01:07 11:02:42 11:04:16 11:05:50	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768 01:33,169 01:33,561 01:32,449 01:32,310 PIT 03:52,063 01:32,590 01:32,726 01:32,664 PIT 05:57,526	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895 00:36,753 00:36,495 00:36,496 00:36,686 00:36,591 00:36,635 00:37,841 04:54,293 00:36,898	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639 00:36,545 00:31,936 00:32,451 00:31,945 00:33,622 00:39,789 00:31,751 00:31,848 00:33,790 00:38,412	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221 00:24,357 00:24,009 00:24,170 00:32,955 00:24,574 00:23,969 00:24,384 00:24,181 00:33,285 00:24,821	210,12 207,69 217,74 213,44 222,22 214,29 219,51 229,79 228,81 223,14 217,74 227,85 221,31 227,85	10:42:11 10:43:41 10:45:20 10:46:50 10:48:22 10:50:43 10:55:20 10:57:50 10:59:33 11:01:04 11:02:44 11:08:14 11:11:10 11:11:10 11:11:10 11:11:10 11:11:10 11:12:34
15 16 17 18 19 V. 1 2 3 4 5 6 7 8 9 10 11 12 13	01:30,709 PIT 05:42,268 01:31,088 01:30,166 01:30,167 36 - REGO,Nut Tiempo START 01:38,279 01:36,970 01:36,040 01:35,609 PIT 06:32,794 01:35,206 01:34,323 01:34,517 01:34,588 01:34,331 01:35,186	00:36,033 00:38,016 04:47,127 00:35,886 00:35,760 00:35,790 To Sector 1 02:22,629 00:39,509 00:38,474 00:38,051 00:37,984 05:33,300 00:37,755 00:37,449 00:37,582 00:37,528 00:37,437 00:37,944	00:31,127 00:32,013 00:31,623 00:30,915 00:30,969 00:30,975 Sector 2 00:36,935 00:33,679 00:32,735 00:32,735 00:32,276 00:32,277 00:32,277 00:32,375 00:32,375 00:32,757	00:31,234 00:23,518 00:24,287 00:23,402 P.Vmax: 9 Sector 3 00:26,831 00:25,091 00:24,971 00:25,028 00:24,744 00:30,553 00:25,218 00:24,575 00:24,649 00:24,658 00:24,603 00:24,519 00:24,485	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01: V.Max 217,74 216,87 215,14 216,00 218,62 222,22 216,00 220,41 221,31 222,22 212,60	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053 Hora 10:43:16 10:44:54 10:46:31 10:48:08 10:49:43 10:51:25 10:57:57 10:59:33 11:01:07 11:02:42 11:04:16 11:05:50 11:07:26	1 2 3 4 5 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768 01:33,169 01:32,349 01:32,340 PIT 03:52,063 01:32,590 01:32,726 01:32,664 PIT 05:57,526 01:32,906 49 - MARTINE	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895 00:36,753 00:36,495 00:36,495 00:36,495 00:36,6495 00:36,686 00:36,591 00:36,635 00:37,841 04:54,293 00:36,898	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639 00:36,545 00:31,936 00:32,451 00:31,724 00:33,622 00:39,789 00:31,751 00:31,848 00:33,790 00:31,848 00:33,790	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221 00:24,357 00:24,009 00:24,170 00:32,955 00:24,574 00:23,969 00:24,181 00:33,285 00:24,821 00:24,138 P.Vmax: 16	210,12 207,69 217,74 213,44 222,22 214,29 219,51 229,79 228,81 223,14 217,74 227,85 221,31 227,85	10:42:11 10:43:44 10:45:20 10:46:55 10:48:24 10:50:45 10:56:25 10:57:53 11:01:02:44 11:08:14 11:11:11 11:11:19:07 11:20:34 13:5,593
15 16 17 18 19 V. 12 3 3 4 4 5 6 6 7 7 8 8 9 10 11 12 13 14	01:30,709 PIT 05:42,268 01:31,088 01:30,166 01:30,167 36 - REGO,Nut Tiempo START 01:38,279 01:36,970 01:35,609 PIT 06:32,794 01:35,206 01:34,323 01:34,517 01:34,588 01:34,331 01:35,186 01:34,154	00:36,033 00:38,016 04:47,127 00:35,886 00:35,760 00:35,790 no Sector 1 02:22,629 00:39,509 00:38,474 00:38,051 00:37,984 05:33,300 00:37,755 00:37,449 00:37,582 00:37,528 00:37,944 00:37,538	00:31,127 00:32,013 00:31,623 00:30,915 00:30,969 00:30,975 Sector 2 00:36,935 00:33,679 00:32,735 00:32,735 00:32,277 00:32,277 00:32,277 00:32,375 00:32,375 00:32,757 00:32,757 00:32,135	00:31,234 00:23,518 00:24,287 00:23,402 P.Vmax: 9 Sector 3 00:26,831 00:25,091 00:24,971 00:25,028 00:24,744 00:30,553 00:25,218 00:24,575 00:24,649 00:24,658 00:24,603 00:24,481	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01: V.Max 217,74 216,87 215,14 216,00 218,62 222,22 216,00 220,41 221,31 222,22 212,60 220,41	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053 Hora 10:43:16 10:44:54 10:46:31 10:48:08 10:49:43 10:51:25 10:57:57 10:59:33 11:01:07 11:02:42 11:04:16 11:05:50 11:07:26 11:09:00	1 2 3 4 5 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768 01:33,169 01:33,561 01:32,449 01:32,310 PIT 03:52,063 01:32,590 01:32,726 01:32,664 PIT 05:57,526 01:32,906 49 - MARTINE	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895 00:36,753 00:36,495 00:36,495 00:36,495 00:36,691 00:36,686 00:36,691 00:36,635 00:37,841 04:54,293 00:36,898	00:33,700 00:32,892 00:32,0431 00:32,639 00:36,545 00:31,936 00:32,451 00:31,724 00:33,622 00:39,789 00:31,751 00:31,848 00:33,790 00:38,412 00:31,870	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221 00:24,357 00:24,009 00:24,170 00:32,955 00:24,574 00:23,969 00:24,181 00:33,285 00:24,181 00:24,138 P.Vmax: 16	210,12 207,69 217,74 213,44 222,22 214,29 219,51 229,79 228,81 223,14 217,74 227,85 221,31 227,85 217,74 T. Ideal: 01:	10:42:11 10:43:41 10:45:20 10:46:55 10:48:29 10:50:45 10:55:25 10:57:55 10:57:55 11:01:02:49 11:06:41 11:09:46 11:11:15 11:19:01 11:20:34 :35,593 Hora
15 16 17 18 19 V. 11 22 33 44 55 66 77 88 99 100 111 122 133 144 15	01:30,709 PIT 05:42,268 01:31,088 01:30,166 01:30,167 36 - REGO,Nui Tiempo START 01:38,279 01:36,970 01:36,040 01:35,609 PIT 06:32,794 01:35,206 01:34,323 01:34,517 01:34,588 01:34,331 01:35,186 01:34,154 01:34,618	00:36,033 00:38,016 04:47,127 00:35,886 00:35,760 00:35,790 To Sector 1 02:22,629 00:39,509 00:38,474 00:38,051 00:37,984 05:33,300 00:37,755 00:37,449 00:37,582 00:37,528 00:37,437 00:37,944 00:37,538 00:37,444	00:31,127 00:32,013 00:31,623 00:30,915 00:30,969 00:30,975 Sector 2 00:36,935 00:33,679 00:32,735 00:32,735 00:32,277 00:32,277 00:32,277 00:32,375 00:32,757 00:32,135 00:32,487	00:31,234 00:23,518 00:24,287 00:23,402 P.Vmax: 9 Sector 3 00:26,831 00:25,091 00:24,971 00:25,028 00:24,744 00:30,553 00:25,218 00:24,575 00:24,649 00:24,658 00:24,603 00:24,485 00:24,485 00:24,481 00:24,691	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01: V.Max 217,74 216,87 215,14 216,00 218,62 222,22 216,00 220,41 221,31 222,22 212,60 220,41 221,94	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053 Hora 10:43:16 10:44:54 10:46:31 10:48:08 10:49:43 10:51:25 10:57:57 10:59:33 11:01:07 11:02:42 11:04:16 11:05:50 11:07:26 11:09:00 11:10:34	1 2 3 4 5 6 6 7 8 9 10 11 11 12 13 13 14 15 16 17 18 19 19 V. V. V. V. V. V. V. V. V. V. V. V. V.	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768 01:33,169 01:33,561 01:32,449 01:32,310 PIT 03:52,063 01:32,590 01:32,726 01:32,664 PIT 05:57,526 01:32,906 49 - MARTINE Tiempo START	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895 00:36,753 00:36,495 00:36,495 00:36,496 00:36,691 00:36,635 00:37,841 04:54,293 00:36,898 EZ,Raúl Sector 1 02:19,210	00:33,700 00:32,892 00:32,0431 00:32,639 00:36,545 00:31,936 00:32,451 00:31,724 00:33,622 00:39,789 00:31,751 00:31,848 00:33,790 00:38,412 00:31,870 Sector 2 00:36,479	00:25,497 00:24,589 00:24,186 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221 00:24,357 00:24,009 00:24,170 00:32,955 00:24,574 00:23,969 00:24,181 00:33,285 00:24,181 00:24,138 P.Vmax: 16 Sector 3 00:26,148	210,12 207,69 217,74 213,44 222,22 214,29 219,51 229,79 228,81 223,14 217,74 227,85 221,31 227,85 217,74 T. Ideal: 01:	10:42:11 10:43:47 10:45:26 10:46:55 10:48:29 10:50:45 10:54:52 10:57:59 11:01:02 11:02:49 11:09:46 11:11:15 11:13:04 11:20:34 13:593 Hora 10:43:12
15 16 17 18 19 V. 11 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16	01:30,709 PIT 05:42,268 01:31,088 01:30,166 01:30,167 36 - REGO,Nut Tiempo START 01:38,279 01:36,970 01:35,609 PIT 06:32,794 01:35,206 01:34,323 01:34,517 01:34,588 01:34,331 01:35,186 01:34,154	00:36,033 00:38,016 04:47,127 00:35,886 00:35,760 00:35,790 To Sector 1 02:22,629 00:39,509 00:38,474 00:38,051 00:37,984 05:33,300 00:37,755 00:37,449 00:37,528 00:37,528 00:37,437 00:37,944 00:37,538 00:37,440 00:37,624	00:31,127 00:32,013 00:31,623 00:30,915 00:30,969 00:30,975 Sector 2 00:36,935 00:33,679 00:32,735 00:32,735 00:32,277 00:32,277 00:32,277 00:32,375 00:32,375 00:32,757 00:32,757 00:32,135	00:31,234 00:23,518 00:24,287 00:23,402 P.Vmax: 9 Sector 3 00:26,831 00:25,091 00:24,971 00:25,028 00:24,744 00:30,553 00:25,218 00:24,575 00:24,649 00:24,658 00:24,603 00:24,481 00:24,485 00:24,481 00:24,497	225,00 227,85 231,76 231,76 233,77 T. Ideal: 01: V.Max 217,74 216,87 215,14 216,00 218,62 222,22 216,00 220,41 221,31 222,22 212,60 220,41 225,94 230,77	11:10:24 11:16:06 11:17:37 11:19:07 11:20:38 :34,053 Hora 10:43:16 10:44:54 10:46:31 10:48:08 10:49:43 10:51:25 10:57:57 10:59:33 11:01:07 11:02:42 11:04:16 11:05:50 11:07:26 11:09:00	1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 V. V.	START 01:35,323 01:33,581 01:34,274 01:34,738 PIT 04:08,768 01:33,169 01:33,561 01:32,449 01:32,310 PIT 03:52,063 01:32,590 01:32,726 01:32,664 PIT 05:57,526 01:32,906 49 - MARTINE	01:22,321 00:37,842 00:37,333 00:37,090 00:37,710 01:03,637 03:04,895 00:36,495 00:36,495 00:36,496 00:36,686 00:36,591 00:36,635 00:37,841 04:54,293 00:36,898 EZ,Raúl Sector 1 02:19,210 00:39,190	00:33,700 00:32,892 00:32,062 00:32,431 00:32,639 00:36,545 00:31,936 00:32,451 00:31,724 00:33,622 00:39,789 00:31,751 00:31,848 00:33,790 00:38,412 00:31,870	00:25,497 00:24,589 00:24,753 00:24,389 00:33,634 00:27,328 00:24,221 00:24,357 00:24,009 00:24,170 00:32,955 00:24,574 00:23,969 00:24,181 00:33,285 00:24,181 00:33,285 00:24,138 P.Vmax: 16 Sector 3 00:26,148 00:25,015	210,12 207,69 217,74 213,44 222,22 214,29 219,51 229,79 228,81 223,14 217,74 227,85 221,31 227,85 217,74 T. Ideal: 01: V.Max	10:42:11 10:43:47 10:45:20 10:46:55 10:50:43 10:55:25 10:57:53 11:01:02:45 11:02:45 11:11:15 11:11:03:46 11:11:20:34 11:20:34 11:20:34











OFICINA PERMANENTE - Pinar, 7 28006 Madrid Tel.: 91 782 02 20 www. cevbuckler.com - info@





Circuito de Albacete

9 - 10 July 2011

CAMPEONATO DE ESPAÑA DE VELOCIDAD. Albacete11

VUELTA A VUELTA SECTORES Qualifying Practice 1 STOCK EXTREME

_					. • =	UELTA SEC	J. O. L.			uooo . o		X		
	4	01:35,954	00:38,311	00:32,837	00:24,806	212,60	10:48:01	13	01:33,043	00:36,837	00:31,973	00:24,233	213,44	11:06:31
	5	01:35,937	00:38,361	00:32,905	00:24,671	210,94	10:49:37	14	01:32,468	00:36,673	00:31,796	00:23,999	229,79	11:08:04
	6	01:35,851	00:38,085	00:32,844	00:24,922	211,76	10:51:13	15	01:32,365	00:36,634	00:31,802	00:23,929	223,14	11:09:36
	7	PIT	00:38,292	00:33,483	00:32,979	210,94	10:52:58	16	PIT	00:41,040	00:35,380	00:33,407	215,14	11:11:26
	8	06:42,456	05:42,914	00:34,116	00:25,426		10:59:40	17	05:57,627	05:00,139	00:32,808	00:24,680		11:17:23
	9	01:36,476	00:38,298	00:33,046	00:25,132	222,22	11:01:17	18	01:33,342	00:36,989	00:32,310	00:24,043	230,77	11:18:57
		01:36,416		00:32,976			11:02:53	_ 19	01:33,544	00:36,712	00:32,481	00:24,351	230,77	11:20:30
		01:43,899		00:35,485			11:04:37	į	58 - HIDALGO	O,Fco.J.		P.Vmax: 22	T. Ideal: 01	:32,549
		01:38,549		00:33,386			11:06:16	٧.	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora
		PIT		00:36,852		212,60	11:08:04		START		00:35,926		-	10:41:35
		03:15,149		00:39,128		214.20	11:11:20		01:36,940		00:33,568		202,25	10:43:12
		01:45,581		00:41,278			11:13:05		01:34,733		00:32,463			10:44:47
		01:36,924 PIT		00:33,225 00:34,348			11:14:42	4	01:33,508		00:32,232		213,44	10:46:20
				00.34,346			11:16:27	5	01:32,808	00:36,769	00:31,961	00:24,078	220,41	10:47:53
		51 - BARRAGA	N,Santiago		P.Vmax: 5	T. Ideal: 01:	:29,924	6	01:32,690	00:36,705	00:31,873	00:24,112	217,74	10:49:26
	٧.	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora	7	01:32,636	00:36,765	00:31,900	00:23,971	217,74	10:50:58
	1	START	02:34,560	00:32,923	00:24,326		10:43:22	8	PIT	00:36,992	00:33,910	00:29,875	221,31	10:52:39
		01:32,951		00:31,709		220,41	10:44:55		09:23,584		00:34,734			11:02:03
		01:31,851		00:31,555			10:46:26	10	01:35,688		00:32,874			11:03:38
		01:31,509		00:31,534			10:47:58		01:35,031		00:33,287			11:05:13
		01:31,380		00:31,402	•		10:49:29		01:34,151		00:32,365			11:06:48
		01:31,069		00:31,331	,		10:51:00		01:33,543		00:32,298			11:08:21
		PIT		00:32,090		232,76	10:52:40		01:33,632		00:32,167			11:09:55
		14:15,689		00:33,238		000.44	11:06:55		01:33,184		00:31,976			11:11:28
		01:31,165		00:31,287			11:08:27		01:34,332		00:32,322			11:13:02
		01:30,551		00:31,131			11:09:57		01:33,579		00:32,234			11:14:36
		<i>01:29,924</i>			00:23,499		11:11:27		PIT		00:35,714			11:16:21
Г		PIT		00:32,104			11:13:07		61 - RODRIGI	UEZ,Félix		P.Vmax: 22	T. Ideal: 01	:33,317
		3 - ALARCOS,			P.Vmax: 11	T. Ideal: 01:	:32,577		Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora
	٧.	Tiempo	Cooter 1	Castana		1/ 1/10								
		•	Sector 1	Sector 2	Sector 3	V.Max	Hora		START		00:34,192			10:42:41
		START	01:17,641	00:33,799	00:25,380		10:42:07	2	01:36,815	00:38,317	00:33,562	00:24,936		10:44:18
	2	START 01:35,965	01:17,641 00:38,251	00:33,799 00:32,795	00:25,380 00:24,919	223,14	10:42:07 10:43:43	2	01:36,815 01:35,024	00:38,317 00:37,910	00:33,562 00:32,585	00:24,936 00:24,529	200,74	10:44:18 10:45:53
	2	START 01:35,965 01:36,323	01:17,641 00:38,251 00:38,022	00:33,799 00:32,795 00:33,321	00:25,380 00:24,919 00:24,980	223,14 211,76	10:42:07 10:43:43 10:45:19	2 3 4	01:36,815 01:35,024 01:39,455	00:38,317 00:37,910 00:38,440	00:33,562 00:32,585 00:35,628	00:24,936 00:24,529 00:25,387	200,74 203,01	10:44:18 10:45:53 10:47:33
	2 3 4	START 01:35,965 01:36,323 01:35,495	01:17,641 00:38,251 00:38,022 00:37,878	00:33,799 00:32,795 00:33,321 00:32,800	00:25,380 00:24,919 00:24,980 00:24,817	223,14 211,76 213,44	10:42:07 10:43:43 10:45:19 10:46:54	2 3 4 5	01:36,815 01:35,024 01:39,455 01:34,497	00:38,317 00:37,910 00:38,440 00:37,454	00:33,562 00:32,585 00:35,628 00:32,522	00:24,936 00:24,529 00:25,387 00:24,521	200,74 203,01 210,12	10:44:18 10:45:53 10:47:33 10:49:07
	2 3 4 5	START 01:35,965 01:36,323 01:35,495 PIT	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640	223,14 211,76 213,44	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37	2 3 4 5 6	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008	00:38,317 00:37,910 00:38,440 00:37,454 <i>00:36,962</i>	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650	200,74 203,01 210,12 215,14	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41
	2 3 4 5 6	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875	223,14 211,76 213,44 220,41	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36	2 3 4 5 6 7	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095	00:38,317 00:37,910 00:38,440 00:37,454 <i>00:36,962</i> 00:37,284	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589	200,74 203,01 210,12 215,14 205,32	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15
	2 3 4 5 6 7	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110	223,14 211,76 213,44 220,41	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09	2 3 4 5 6 7 8	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT	00:38,317 00:37,910 00:38,440 00:37,454 <i>00:36,962</i> 00:37,284 00:44,965	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226	200,74 203,01 210,12 215,14 205,32	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16
	2 3 4 5 6 7 8	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:31,699	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236	223,14 211,76 213,44 220,41 229,79 226,89	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42	2 3 4 5 6 7 8 9	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592	00:38,317 00:37,910 00:38,440 00:37,454 <i>00:36,962</i> 00:37,284 00:44,965 08:53,077	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636	200,74 203,01 210,12 215,14 205,32 204,55	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06
	2 3 4 5 6 7 8 9	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:32,887 PIT	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,132	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:31,699 00:32,274	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795	223,14 211,76 213,44 220,41 229,79 226,89	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22	2 3 4 5 6 7 8 9	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,090	00:38,317 00:37,910 00:38,440 00:37,454 <i>00:36,962</i> 00:37,284 00:44,965 08:53,077 00:37,266	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:32,407	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636 <i>00:24,417</i>	200,74 203,01 210,12 215,14 205,32 204,55	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:05:40
	2 3 4 5 6 7 8 9	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:32,887 PIT 10:18,203	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,132 09:20,599	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:31,699 00:32,274 00:32,881	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723	223,14 211,76 213,44 220,41 229,79 226,89 219,51	10:42:07 10:43:43 10:45:19 10:46:54 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40	2 3 4 5 6 7 8 9 10	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,090 01:34,142	00:38,317 00:37,910 00:38,440 00:37,454 <i>00:36,962</i> 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:32,407 00:31,938	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636 <i>00:24,417</i> 00:24,610	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:05:40 11:07:14
	2 3 4 5 6 7 8 9 10 11	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:32,887 PIT 10:18,203 01:33,225	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,132 09:20,599 00:37,114	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:31,699 00:32,274 00:32,881 00:31,936	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,175	223,14 211,76 213,44 220,41 229,79 226,89 219,51	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13	2 3 4 5 6 7 8 9 10 11 12	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,090 01:34,142 <i>01:33,375</i>	00:38,317 00:37,910 00:38,440 00:37,454 <i>00:36,962</i> 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:32,407 <i>00:31,938</i>	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636 00:24,417 00:24,610 00:24,445	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:05:40 11:07:14 11:08:48
	2 3 4 5 6 7 8 9 10 11 12	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887 PIT 10:18,203 01:33,225 01:32,889	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,132 09:20,599 00:37,114 00:36,825	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:31,699 00:32,274 00:32,881 00:31,936 00:31,815	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,175 00:24,249	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46	2 3 4 5 6 7 8 9 10 11 12 13	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,090 01:34,142 <i>01:33,375</i> PIT	00:38,317 00:37,910 00:38,440 00:37,454 <i>00:36,962</i> 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983 00:45,119	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:32,407 <i>00:31,938</i> 00:31,947 00:43,436	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636 00:24,417 00:24,610 00:24,445 00:38,986	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:05:40 11:07:14 11:08:48 11:10:55
	2 3 4 5 6 7 8 9 10 11 12 13	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887 PIT 10:18,203 01:33,225 01:32,889 01:32,667	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,132 09:20,599 00:37,114 00:36,825 00:36,915	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:31,699 00:32,274 00:32,881 00:31,936 00:31,815 <i>00:31,673</i>	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,723 00:24,175 00:24,249 00:24,079	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89 218,62	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46 11:15:19	2 3 4 5 6 7 8 9 10 11 12 13 14	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,090 01:34,142 01:33,375 PIT 07:17,464	00:38,317 00:37,910 00:38,440 00:37,454 <i>00:36,962</i> 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983 00:45,119 06:13,479	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:32,407 <i>00:31,938</i> 00:31,947 00:43,436 00:38,759	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636 00:24,417 00:24,610 00:24,445 00:38,986 00:25,226	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00 200,74	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:05:40 11:07:14 11:08:48 11:10:55 11:18:13
	2 3 4 5 6 7 8 9 10 11 12 13 14	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887 PIT 10:18,203 01:33,225 01:32,889 01:32,667 PIT	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,132 09:20,599 00:37,114 00:36,825 00:36,915 00:38,432	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:31,699 00:32,274 00:32,881 00:31,936 00:31,815	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,175 00:24,249 00:24,079 00:32,384	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89 218,62 203,01	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46 11:15:19 11:17:02	2 3 4 5 6 7 8 9 10 11 12 13 14 15	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,090 01:34,142 01:33,375 PIT 07:17,464 01:33,997	00:38,317 00:37,910 00:38,440 00:37,454 <i>00:36,962</i> 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983 00:45,119 06:13,479 00:37,187	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:32,407 <i>00:31,938</i> 00:31,947 00:43,436 00:38,759 00:32,135	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636 00:24,417 00:24,610 00:24,445 00:38,986 00:25,226 00:24,675	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00 200,74	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:05:40 11:07:14 11:08:48 11:10:55 11:18:13 11:19:47
	2 3 4 5 6 7 8 9 10 11 12 13 14	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:32,887 PIT 10:18,203 01:33,225 01:32,889 07:32,667 PIT 57 - CASAS,Fer	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,132 09:20,599 00:37,114 <i>00:36,825</i> 00:36,915 00:38,432	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,699 00:32,274 00:32,881 00:31,936 00:31,815 00:31,673 00:32,520	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,175 00:24,249 00:24,079 00:32,384 P.Vmax: 9	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89 218,62 203,01 T. Ideal: 01:	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46 11:15:19 11:17:02 :32,359	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,090 01:34,142 01:33,375 PIT 07:17,464 01:33,997 01:33,805	00:38,317 00:37,910 00:38,440 00:37,454 00:36,962 00:37,284 00:44,965 08:53,077 00:37,594 00:36,983 00:45,119 06:13,479 00:37,187 00:37,215	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:32,407 <i>00:31,938</i> 00:31,947 00:43,436 00:38,759	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636 00:24,417 00:24,610 00:24,445 00:38,986 00:25,226 00:24,675 00:24,446	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00 200,74 206,90 222,22	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:05:40 11:07:14 11:08:48 11:10:55 11:18:13 11:19:47 11:21:21
	2 3 4 5 6 7 8 9 10 11 12 13 14 V .	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887 PIT 10:18,203 01:33,225 01:32,889 01:32,667 PIT Tiempo	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,132 09:20,599 00:37,114 00:36,825 00:38,432 rán	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:32,274 00:32,274 00:32,881 00:31,936 00:31,673 00:32,520	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,723 00:24,175 00:24,249 00:32,384 P.Vmax: 9 Sector 3	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89 218,62 203,01	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46 11:15:19 11:17:02 :32,359 Hora	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,142 07:33,375 PIT 07:17,464 01:33,997 01:33,805 64 - HO,Alfor	00:38,317 00:37,910 00:38,440 00:37,454 <i>00:36,962</i> 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983 00:45,119 06:13,479 00:37,187 00:37,215	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:31,938 00:31,947 00:43,436 00:38,759 00:32,135 00:32,144	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636 00:24,417 00:24,610 00:24,445 00:38,986 00:25,226 00:24,675 00:24,446 P.Vmax: 5	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00 200,74 206,90 222,22 T. Ideal: 01	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:07:14 11:08:48 11:10:55 11:18:13 11:19:47 11:21:21
	2 3 4 5 6 7 8 9 10 11 12 13 14 V.	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887 PIT 10:18,203 01:33,225 01:32,889 01:32,667 PIT 57 - CASAS,Fer Tiempo START	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,132 09:20,599 00:37,114 00:36,825 00:38,432 rán Sector 1 01:50,159	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:32,274 00:32,274 00:32,881 00:31,936 00:31,673 00:32,520 Sector 2	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,723 00:24,175 00:24,249 00:32,384 P.Vmax: 9 Sector 3 00:25,669	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89 218,62 203,01 T. Ideal: 01: V.Max	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46 11:15:19 11:17:02 :32,359 Hora	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 V.	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,142 07:33,375 PIT 07:17,464 01:33,997 01:33,805 64 - HO,Alfor	00:38,317 00:37,910 00:38,440 00:37,454 <i>00:36,962</i> 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983 00:45,119 06:13,479 00:37,187 00:37,215	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:32,407 00:31,947 00:43,436 00:38,759 00:32,135 00:32,144	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636 00:24,417 00:24,610 00:24,445 00:38,986 00:25,226 00:24,675 00:24,446 P.Vmax: 5	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00 200,74 206,90 222,22	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:07:14 11:08:48 11:10:55 11:18:13 11:19:47 11:21:21 32,167 Hora
	2 3 4 5 6 7 8 9 10 11 12 13 14 V.	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887 PIT 10:18,203 01:33,225 01:32,889 01:32,667 PIT Tiempo START 01:36,336	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,132 09:20,599 00:37,114 00:36,825 00:38,432 rán Sector 1 01:50,159 00:38,694	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:32,274 00:32,881 00:31,936 00:31,815 00:31,673 00:32,520 Sector 2 00:34,773 00:32,877	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,175 00:24,175 00:24,249 00:32,384 P. Vmax: 9 Sector 3 00:25,669 00:24,765	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89 218,62 203,01 T. Ideal: 01: V.Max 205,32	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46 11:15:19 11:17:02 :32,359 Hora	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 V.	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,142 07:33,375 PIT 07:17,464 01:33,997 01:33,805 64 - HO,Alfor Tiempo	00:38,317 00:37,910 00:38,440 00:37,454 <i>00:36,962</i> 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983 00:45,119 06:13,479 00:37,187 00:37,215 nso Sector 1 02:30,677	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:32,407 00:31,947 00:43,436 00:38,759 00:32,135 00:32,144 Sector 2 00:38,940	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636 00:24,417 00:24,417 00:24,445 00:38,986 00:25,226 00:24,675 00:24,446 P.Vmax: 5 Sector 3	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00 200,74 206,90 222,22 T. Ideal: 01 V.Max	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:07:14 11:08:48 11:10:55 11:18:13 11:19:47 11:21:21 32,167 Hora
	2 3 4 5 6 7 8 9 10 11 12 13 14 V.	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887 PIT 10:18,203 01:33,225 01:32,889 01:32,667 PIT Tiempo START 01:36,336 01:35,199	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,132 09:20,599 00:37,114 00:36,825 00:38,432 rán Sector 1 01:50,159 00:38,694 00:38,124	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:32,274 00:32,881 00:31,936 00:31,815 00:31,673 00:32,520 Sector 2 00:34,773 00:32,877 00:32,563	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,175 00:24,175 00:24,249 00:32,384 P. Vmax: 9 Sector 3 00:25,669 00:24,765 00:24,512	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89 218,62 203,01 T. Ideal: 01: V.Max 205,32 200,74	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46 11:15:19 11:17:02 :32,359 Hora 10:42:40 10:44:17 10:45:52	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 V.	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,142 07:33,375 PIT 07:17,464 01:33,997 01:33,805 64 - HO,Alfor Tiempo START 01:35,262	00:38,317 00:37,910 00:38,440 00:37,454 00:36,962 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983 00:45,119 06:13,479 00:37,187 00:37,215 nso Sector 1 02:30,677 00:37,801	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:32,407 00:31,947 00:43,436 00:38,759 00:32,144 Sector 2 00:38,940 00:32,938	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636 00:24,417 00:24,417 00:24,445 00:38,986 00:25,226 00:24,675 00:24,446 P.Vmax: 5 Sector 3 00:25,822 00:24,523	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00 200,74 206,90 222,22 T. Ideal: 01 V.Max	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:07:14 11:08:48 11:10:55 11:18:13 11:19:47 11:21:21 32,167 Hora 10:43:25 10:45:01
	2 3 4 5 6 7 8 9 10 11 12 13 14 V.	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887 PIT 10:18,203 01:33,225 01:32,889 01:32,667 PIT 57 - CASAS,Fer Tiempo START 01:36,336 01:35,199 01:34,690	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,132 09:20,599 00:37,114 00:36,825 00:38,432 rán Sector 1 01:50,159 00:38,694 00:38,124 00:37,732	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:32,274 00:32,274 00:32,881 00:31,815 00:31,673 00:32,520 Sector 2 00:34,773 00:32,877 00:32,877	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,723 00:24,079 00:32,384 P.Vmax: 9 Sector 3 00:25,669 00:24,765 00:24,512 00:24,500	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89 218,62 203,01 T. Ideal: 01: V.Max 205,32 200,74 204,55	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46 11:15:19 11:17:02 :32,359 Hora 10:42:40 10:44:17 10:45:52 10:47:27	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 V. V.	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,142 07:33,375 PIT 07:17,464 01:33,997 01:33,805 64 - HO,Alfor Tiempo START 01:35,262 01:33,137	00:38,317 00:37,910 00:38,440 00:37,454 00:36,962 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983 00:45,119 06:13,479 00:37,187 00:37,215 nso Sector 1 02:30,677 00:37,801 00:36,802	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:32,407 00:31,947 00:43,436 00:38,759 00:32,135 00:32,144 Sector 2 00:38,940 00:32,938 00:32,208	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636 00:24,417 00:24,610 00:24,445 00:38,986 00:25,226 00:24,446 P.Vmax: 5 Sector 3 00:25,822 00:24,523 00:24,127	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00 200,74 206,90 222,22 T. Ideal: 01 V.Max 219,51 225,94	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:07:14 11:08:48 11:10:55 11:18:13 11:19:47 11:21:21 32,167 Hora 10:43:25 10:45:01 10:46:34
	2 3 4 5 6 7 8 9 10 11 12 13 14 V.	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887 PIT 10:18,203 01:33,225 01:32,889 01:32,667 PIT 57 - CASAS,Fer Tiempo START 01:36,336 01:35,199 01:34,690 01:33,877	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,114 00:36,825 00:38,432 rán Sector 1 01:50,159 00:38,694 00:38,124 00:37,732 00:37,500	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:32,274 00:32,881 00:31,936 00:31,815 00:31,673 00:32,520 Sector 2 00:34,773 00:32,877 00:32,563 00:32,458 00:32,228	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,175 00:24,249 00:32,384 P.Vmax: 9 Sector 3 00:25,669 00:24,765 00:24,512 00:24,500 00:24,149	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89 218,62 203,01 T. Ideal: 01: V.Max 205,32 200,74 204,55 210,94	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46 11:15:19 11:17:02 :32,359 Hora 10:42:40 10:44:17 10:45:52 10:47:27 10:49:01	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 V. 1 2 3 3 4	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,142 01:33,375 PIT 07:17,464 01:33,997 01:33,805 64 - HO,Alfor Tiempo START 01:35,262 01:33,137 PIT	00:38,317 00:37,910 00:38,440 00:37,454 00:36,962 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983 00:45,119 06:13,479 00:37,187 00:37,215 1SO Sector 1 02:30,677 00:37,801 00:36,802 00:38,980	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:32,407 00:31,947 00:43,436 00:38,759 00:32,144 Sector 2 00:38,940 00:32,938 00:32,208 00:34,123	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636 00:24,417 00:24,445 00:38,986 00:25,226 00:24,675 00:24,446 P.Vmax: 5 Sector 3 00:25,822 00:24,523 00:24,127 00:32,975	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00 200,74 206,90 222,22 T. Ideal: 01 V.Max 219,51 225,94	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:07:14 11:08:48 11:10:55 11:18:13 11:19:47 11:21:21 32,167 Hora 10:43:25 10:46:34 10:48:20
	2 3 4 5 6 7 8 9 10 11 12 13 14 V. 5 6	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887 PIT 10:18,203 01:33,225 01:32,889 01:32,667 PIT 57 - CASAS,Fer Tiempo START 01:36,336 01:35,199 01:34,690 01:33,877 01:34,008	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,132 09:20,599 00:37,114 00:36,825 00:38,432 rán Sector 1 01:50,159 00:38,694 00:38,124 00:37,732 00:37,500 00:37,188	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:32,274 00:32,2881 00:31,815 00:31,673 00:32,520 Sector 2 00:34,773 00:32,877 00:32,877 00:32,563 00:32,458 00:32,228 00:32,479	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,175 00:24,249 00:24,079 00:32,384 P.Vmax: 9 Sector 3 00:25,669 00:24,765 00:24,512 00:24,500 00:24,149 00:24,341	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89 218,62 203,01 T. Ideal: 01: V.Max 205,32 200,74 204,55 210,94 220,41	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46 11:15:19 11:17:02 :32,359 Hora 10:42:40 10:44:17 10:45:52 10:47:27 10:49:01 10:50:35	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 V. 1 2 3 3 4 5	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,142 07:33,375 PIT 07:17,464 01:33,997 01:33,805 64 - HO,Alfor Tiempo START 01:35,262 01:33,137 PIT 03:24,251	00:38,317 00:37,910 00:38,440 00:37,454 00:36,962 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983 00:45,119 06:13,479 00:37,215 1SO Sector 1 02:30,677 00:37,801 00:36,802 00:38,980 02:27,850	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:32,407 00:31,947 00:43,436 00:38,759 00:32,144 Sector 2 00:38,940 00:32,938 00:32,208 00:34,123 00:32,324	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636 00:24,417 00:24,445 00:38,986 00:25,226 00:24,475 00:24,446 P.Vmax: 5 Sector 3 00:25,822 00:24,523 00:24,127 00:32,975 00:24,077	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00 200,74 206,90 222,22 T. Ideal: 01 V.Max 219,51 225,94 228,81	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:07:14 11:08:48 11:10:55 11:18:13 11:19:47 11:21:21 32,167 Hora 10:43:25 10:46:34 10:48:20 10:51:44
	2 3 4 5 6 7 8 9 10 11 12 13 14 V. V. 5 6 7	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887 PIT 10:18,203 01:33,225 01:32,889 01:32,667 PIT 57 - CASAS,Fer Tiempo START 01:36,336 01:35,199 01:34,690 01:33,877 01:34,008 01:33,832	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,114 00:36,825 00:38,432 rán Sector 1 01:50,159 00:38,694 00:38,124 00:37,732 00:37,500 00:37,188 00:37,326	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:32,274 00:32,881 00:31,836 00:31,815 00:32,520 Sector 2 00:34,773 00:32,877 00:32,563 00:32,458 00:32,228 00:32,479 00:32,083	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,175 00:24,249 00:32,384 P.Vmax: 9 Sector 3 00:25,669 00:24,765 00:24,512 00:24,512 00:24,149 00:24,341 00:24,423	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89 218,62 203,01 T. Ideal: 01: V.Max 205,32 200,74 204,55 210,94 220,41 210,94	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46 11:15:19 11:17:02 :32,359 Hora 10:42:40 10:44:17 10:45:52 10:47:27 10:49:01 10:50:35 10:52:08	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 V. 2 3 3 4 5 6 6 7 7 8 9 9	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,142 01:33,375 PIT 07:17,464 01:33,997 01:33,805 64 - HO,Alfor Tiempo START 01:35,262 01:33,137 PIT 03:24,251 01:33,474	00:38,317 00:37,910 00:38,440 00:37,454 00:36,962 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983 00:45,119 06:13,479 00:37,215 1SO Sector 1 02:30,677 00:37,801 00:36,802 00:38,980 02:27,850 00:36,696	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:32,407 00:31,947 00:43,436 00:38,759 00:32,144 Sector 2 00:38,940 00:32,938 00:32,208 00:34,123 00:32,208 00:32,324 00:31,872	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,636 00:24,417 00:24,445 00:38,986 00:25,226 00:24,675 00:24,446 P.Vmax: 5 Sector 3 00:25,822 00:24,523 00:24,127 00:32,975 00:24,906	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00 200,74 206,90 222,22 T. Ideal: 01 V.Max 219,51 225,94 228,81 232,76	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:07:14 11:08:48 11:10:55 11:18:13 11:19:47 11:21:21 :32,167 Hora 10:43:25 10:46:34 10:48:20 10:51:44 10:53:17
	2 3 4 5 6 7 8 9 10 11 12 13 14 V. 5 6 7 8 9 7 8 9 7 8 8 9 8 6 7 8 8 8 8 8 9 8 9 8 8 9 8 9 8 8 8 8 8 8	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887 PIT 10:18,203 01:33,225 01:32,889 01:32,667 PIT 57 - CASAS,Fer Tiempo START 01:36,336 01:35,199 01:34,690 01:33,877 01:34,008 01:33,832 PIT	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,114 00:36,825 00:38,432 rán Sector 1 01:50,159 00:38,694 00:38,124 00:37,732 00:37,500 00:37,188 00:37,326 00:38,427	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:32,274 00:32,881 00:31,815 00:31,673 00:32,520 Sector 2 00:34,773 00:32,563 00:32,458 00:32,228 00:32,479 00:32,083 00:32,681	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,175 00:24,249 00:32,384 P.Vmax: 9 Sector 3 00:25,669 00:24,765 00:24,512 00:24,512 00:24,500 00:24,149 00:24,341 00:24,423 00:32,244	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89 218,62 203,01 T. Ideal: 01: V.Max 205,32 200,74 204,55 210,94 220,41 210,94	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46 11:15:19 11:17:02 :32,359 Hora 10:42:40 10:44:17 10:45:52 10:47:27 10:49:01 10:50:35 10:52:08 10:53:52	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 V. 2 3 3 4 5 6 7 7 7 8 9 7	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,142 01:33,375 PIT 07:17,464 01:33,997 01:33,805 64 - HO,Alfor Tiempo START 01:35,262 01:33,137 PIT 03:24,251 01:33,474 01:33,371	00:38,317 00:37,910 00:38,440 00:37,454 00:36,962 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983 00:45,119 06:13,479 00:37,187 00:37,215 1SO Sector 1 02:30,677 00:37,801 00:36,802 00:38,980 02:27,850 00:36,696 00:37,207	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:32,407 00:31,947 00:43,436 00:38,759 00:32,135 00:32,144 Sector 2 00:38,940 00:32,938 00:32,208 00:32,208 00:34,123 00:32,324 00:31,872 00:31,975	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,417 00:24,417 00:24,445 00:38,986 00:25,226 00:24,446 P.Vmax: 5 Sector 3 00:25,822 00:24,523 00:24,127 00:32,975 00:24,906 00:24,189	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00 200,74 206,90 222,22 T. Ideal: 01 V.Max 219,51 225,94 228,81 232,76 221,31	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:07:14 11:08:48 11:10:55 11:18:13 11:19:47 11:21:21 32,167 Hora 10:43:25 10:46:34 10:48:20 10:51:44 10:53:17 10:54:51
	2 3 4 5 6 7 8 9 10 11 12 13 14 14 5 6 7 8 9 7 8 9 7 8 9 7 8 9 6 7 7 8 9 7 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887 PIT 10:18,203 01:33,225 01:32,889 01:32,667 PIT 57 - CASAS,Fer Tiempo START 01:36,336 01:35,199 01:34,690 01:33,877 01:34,008 01:33,832 PIT 06:25,360	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,114 00:36,825 00:38,432 rán Sector 1 01:50,159 00:38,694 00:38,124 00:37,732 00:37,500 00:37,188 00:37,326 00:38,427 05:26,743	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:32,274 00:32,881 00:31,836 00:31,815 00:31,673 00:32,520 Sector 2 00:34,773 00:32,563 00:32,458 00:32,228 00:32,479 00:32,083 00:32,681 00:33,747	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,175 00:24,249 00:32,384 P.Vmax: 9 Sector 3 00:25,669 00:24,765 00:24,512 00:24,512 00:24,500 00:24,149 00:24,341 00:24,423 00:32,244 00:24,870	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89 218,62 203,01 T. Ideal: 01: V.Max 205,32 200,74 204,55 210,94 220,41 210,94 206,11	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46 11:15:19 11:17:02 :32,359 Hora 10:42:40 10:44:17 10:45:52 10:47:27 10:49:01 10:50:35 10:52:08 10:53:52 11:00:17	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 V. 2 3 4 5 6 7 7 8 9 7 7 8 9 7 8 9 9 7 8 9 9 9 8 9 9 9 9	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,090 01:34,142 01:33,375 PIT 07:17,464 01:33,997 01:33,805 64 - HO,Alfor Tiempo START 01:35,262 01:33,137 PIT 03:24,251 01:33,474 01:33,371 01:34,999	00:38,317 00:37,910 00:38,440 00:37,454 00:36,962 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983 00:45,119 06:13,479 00:37,187 00:37,215 1SO Sector 1 02:30,677 00:37,801 00:36,802 00:38,980 02:27,850 00:36,696 00:37,207 00:39,409	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:31,947 00:43,436 00:38,759 00:32,135 00:32,144 Sector 2 00:38,940 00:32,938 00:32,208 00:34,123 00:32,208 00:32,324 00:31,872 00:31,975 00:31,629	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,417 00:24,417 00:24,415 00:38,986 00:25,226 00:24,675 00:24,446 P.Vmax: 5 Sector 3 00:25,822 00:24,523 00:24,127 00:32,975 00:24,906 00:24,189 00:23,961	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00 200,74 206,90 222,22 T. Ideal: 01 V.Max 219,51 225,94 228,81 232,76 221,31 227,85	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:05:40 11:07:14 11:08:48 11:10:55 11:18:13 11:19:47 11:21:21 32,167 Hora 10:43:25 10:45:01 10:46:34 10:48:20 10:51:44 10:53:17 10:54:51 10:56:26
	2 3 4 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887 PIT 10:18,203 01:33,225 01:32,889 01:32,667 PIT 57 - CASAS,Fer Tiempo START 01:36,336 01:35,199 01:34,690 01:33,877 01:34,008 01:33,832 PIT 06:25,360 01:34,873	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,114 00:36,825 00:38,432 rán Sector 1 01:50,159 00:38,694 00:38,124 00:37,732 00:37,500 00:37,188 00:37,326 00:38,427 05:26,743 00:37,780	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:31,699 00:32,274 00:32,881 00:31,815 00:31,673 00:32,520 Sector 2 00:34,773 00:32,877 00:32,563 00:32,458 00:32,228 00:32,479 00:32,083 00:32,681 00:33,747 00:32,574	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,723 00:24,175 00:24,249 00:32,384 P.Vmax: 9 Sector 3 00:25,669 00:24,765 00:24,512 00:24,512 00:24,500 00:24,149 00:24,341 00:24,423 00:32,244 00:24,870 00:24,519	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89 218,62 203,01 T. Ideal: 01: V.Max 205,32 200,74 204,55 210,94 220,41 210,94 206,11	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46 11:15:19 11:17:02 :32,359 Hora 10:42:40 10:44:17 10:45:52 10:47:27 10:49:01 10:50:35 10:52:08 10:53:52 11:00:17 11:01:52	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 V. 7 8 9 9	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,142 01:33,375 PIT 07:17,464 01:33,997 01:33,805 64 - HO,Alfor Tiempo START 01:35,262 01:33,137 PIT 03:24,251 01:33,474 01:33,371 01:34,999 01:33,500	00:38,317 00:37,910 00:38,440 00:37,454 00:36,962 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983 00:45,119 06:13,479 00:37,215 1SO Sector 1 02:30,677 00:37,801 00:36,802 00:38,980 02:27,850 00:36,696 00:37,207 00:39,409 00:36,577	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:31,947 00:43,436 00:38,759 00:32,135 00:32,144 Sector 2 00:38,940 00:32,938 00:32,208 00:34,123 00:32,324 00:31,872 00:31,975 00:31,629 00:32,363	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,417 00:24,417 00:24,415 00:38,986 00:25,226 00:24,675 00:24,446 P.Vmax: 5 Sector 3 00:25,822 00:24,523 00:24,127 00:32,975 00:24,077 00:24,906 00:24,189 00:23,961 00:24,560	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00 200,74 206,90 222,22 T. Ideal: 01 V.Max 219,51 225,94 228,81 232,76 221,31 227,85 224,07	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:05:40 11:07:14 11:08:48 11:10:55 11:18:13 11:19:47 11:21:21 32,167 Hora 10:43:25 10:45:01 10:46:34 10:48:20 10:51:44 10:53:17 10:54:51 10:56:26 10:57:59
	2 3 4 5 6 7 8 9 10 11 2 2 3 4 4 5 5 6 7 8 9 10 11	START 01:35,965 01:36,323 01:35,495 PIT 06:58,412 01:33,146 01:32,887 PIT 10:18,203 01:33,225 01:32,889 01:32,667 PIT 57 - CASAS,Fer Tiempo START 01:36,336 01:35,199 01:34,690 01:33,877 01:34,008 01:33,832 PIT 06:25,360	01:17,641 00:38,251 00:38,022 00:37,878 00:38,125 06:00,379 00:37,064 00:36,952 00:37,114 00:36,825 00:38,432 rán Sector 1 01:50,159 00:38,694 00:38,124 00:37,732 00:37,500 00:37,188 00:37,326 00:38,427 05:26,743 00:37,780 00:37,054	00:33,799 00:32,795 00:33,321 00:32,800 00:32,901 00:33,158 00:31,972 00:32,274 00:32,881 00:31,836 00:31,815 00:31,673 00:32,520 Sector 2 00:34,773 00:32,563 00:32,458 00:32,228 00:32,479 00:32,083 00:32,681 00:33,747	00:25,380 00:24,919 00:24,980 00:24,817 00:31,640 00:24,875 00:24,110 00:24,236 00:30,795 00:24,1723 00:24,175 00:24,249 00:32,384 P.Vmax: 9 Sector 3 00:25,669 00:24,765 00:24,512 00:24,512 00:24,512 00:24,341 00:24,423 00:32,244 00:24,870 00:24,519 00:24,519 00:24,519 00:24,519	223,14 211,76 213,44 220,41 229,79 226,89 219,51 225,00 226,89 218,62 203,01 T. Ideal: 01: V.Max 205,32 200,74 204,55 210,94 220,41 210,94 206,11 220,41 220,41 220,41	10:42:07 10:43:43 10:45:19 10:46:54 10:48:37 10:55:36 10:57:09 10:58:42 11:00:22 11:10:40 11:12:13 11:13:46 11:15:19 11:17:02 :32,359 Hora 10:42:40 10:44:17 10:45:52 10:47:27 10:49:01 10:50:35 10:52:08 10:53:52 11:00:17	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 V. V. 1 2 3 4 5 6 6 7 7 8 9 9 10 11 12 13 14 15 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	01:36,815 01:35,024 01:39,455 01:34,497 01:34,008 01:34,095 PIT 09:50,592 01:34,090 01:34,142 01:33,375 PIT 07:17,464 01:33,997 01:33,805 64 - HO,Alfor Tiempo START 01:35,262 01:33,137 PIT 03:24,251 01:33,474 01:33,371 01:34,999	00:38,317 00:37,910 00:38,440 00:37,454 00:36,962 00:37,284 00:44,965 08:53,077 00:37,266 00:37,594 00:36,983 00:45,119 06:13,479 00:37,215 1SO Sector 1 02:30,677 00:37,801 00:36,802 00:38,980 02:27,850 00:36,696 00:37,207 00:39,409 00:36,577 00:37,581	00:33,562 00:32,585 00:35,628 00:32,522 00:32,396 00:32,222 00:40,366 00:32,879 00:31,947 00:43,436 00:38,759 00:32,135 00:32,144 Sector 2 00:38,940 00:32,938 00:32,208 00:34,123 00:32,208 00:32,324 00:31,872 00:31,975 00:31,629	00:24,936 00:24,529 00:25,387 00:24,521 00:24,650 00:24,589 00:35,226 00:24,417 00:24,417 00:24,445 00:38,986 00:25,226 00:24,446 P.Vmax: 5 Sector 3 00:25,822 00:24,523 00:24,127 00:32,975 00:24,077 00:24,906 00:24,189 00:23,961 00:24,560 00:30,645	200,74 203,01 210,12 215,14 205,32 204,55 219,51 210,94 216,00 200,74 206,90 222,22 T. Ideal: 01 V.Max 219,51 225,94 228,81 232,76 221,31 227,85 224,07	10:44:18 10:45:53 10:47:33 10:49:07 10:50:41 10:52:15 10:54:16 11:04:06 11:05:40 11:07:14 11:08:48 11:10:55 11:18:13 11:19:47 11:21:21 32,167 Hora 10:43:25 10:45:01 10:46:34 10:48:20 10:51:44 10:53:17 10:54:51 10:56:26











OFICINA PERMANENTE - Pinar, 7 28006 Madrid Tel.: 91 782 02 20 www. cevbuckler.com - info@c







Circuito de Albacete 9 - 10 July 2011

CAMPEONATO DE ESPAÑA DE VELOCIDAD. Albacete11

VUELTA A VUELTA SECTORES Qualifying Practice 1 STOCK EXTREME

			VUELIA A V	UELIA SE	JORES	Qua	antying P	ractice 1 5	IOCK E	KIKEWE		
12 01:34,038		00:32,183			11:04:42		01:36,645		00:32,708			10:54:54
13 01:33,254			00:24,292		11:06:15		PIT		00:32,773		218,62	10:56:34
14 01:33,639		00:32,203			11:07:49		13:37,665		00:34,445		210.04	11:10:12
15 PIT		00:37,840		211,76	11:09:45		01:35,413		00:32,767			11:11:47
16 04:34,359		00:34,312 00:32,250		222 77	11:14:19		01:34,123		00:32,273			11:13:21
17 01:33,689 18 01:33,609			•		11:15:53		01:33,777		00:32,086 <i>00:32,062</i>			11:14:55
•		00:32,179 00:32,228			11:17:26 11:19:00		01:33,423	,	•			11:16:28
19 01:33,279 20 <i>01:32,858</i>		00:32,226			11:19:00		01:33,656 01:33,891		00:32,117 00:32,380			11:18:02 11:19:36
		00.31,772					01:33,859		00:32,300			11:21:10
65 - GOMEZ,		Castan 2	P.Vmax: 16	T. Ideal: 01:			75 - GARCIA		00.32,104	P.Vmax: 16	T. Ideal: 01:	
V. Tiempo 1 START	Sector 1	Sector 2	Sector 3 00:25,147	V.Max	Hora 10:42:19		Tiempo	Sector 1	Sector 2		V.Max	Hora
2 01:34,439		00:32,362		218 62	10:42:17		START		00:34,577		Villax	10:42:31
3 PIT		00:33,403			10:45:38		01:36,663		00:33,119		207.69	10:44:08
4 02:42,138		00:33,012		210,07	10:48:20		01:35,843		00:32,994			10:45:43
5 01:33,096			00:24,015	222.22	10:49:54		01:35,495		00:32,846			10:47:19
6 PIT		00:34,202			10:51:36		PIT		00:45,148			10:49:26
7 03:36,218		00:35,624		,	10:55:12		05:30,405		00:42,499			10:54:56
8 01:33,000		00:31,747		222,22	10:56:45		01:36,016		00:32,966		215,14	10:56:32
9 01:32,652		00:31,848		226,89	10:58:18		01:34,711		00:32,551			10:58:07
10 PIT	00:41,143	00:33,630	00:30,347	208,49	11:00:03	9	01:35,761	00:37,502	00:33,108	00:25,151	221,31	10:59:43
11 05:11,880		00:38,756			11:05:15		01:35,075		00:32,500			11:01:18
12 01:33,135	00:37,127	00:31,788	00:24,220	220,41	11:06:48	11	01:51,776	00:37,768	00:47,652	00:26,356	218,62	11:03:10
13 01:39,372	00:40,892	00:33,213	00:25,267	216,87	11:08:27	12	01:35,370	00:37,854	00:32,552	00:24,964	225,00	11:04:45
14 <i>01:32,637</i>	00:36,842	00:31,680	00:24,115	222,22	11:10:00	13	01:35,385	00:37,744	00:32,737	00:24,904	220,41	11:06:20
15 01:33,565	00:36,942	00:32,356	00:24,267	226,89	11:11:33	14	PIT	00:45,194	00:36,993	00:31,370	203,77	11:08:14
16 PIT	00:43,934	00:36,511	00:32,464	197,08	11:13:26	15	05:29,025	04:23,735	00:39,651	00:25,639		11:13:43
69 - FERRER	,Enrique		P.Vmax: 5	T. Ideal: 01:	30,690	16	01:34,585	00:37,583	00:32,448	00:24,554	219,51	11:15:17
V. Tiempo	Sector 1	Sector 2		V.Max	Hora	17	01:34,215	00:37,406	00:32,404	00:24,405	224,07	11:16:52
1 START		00:34,828		v.iviax	10:42:59	18	01:34,773	00:37,524	00:32,544	00:24,705	226,89	11:18:26
2 01:33,068		00:34,828		221,31	10:42:32	19	PIT	00:52,912	00:43,731	00:46,146	209,30	11:20:49
3 01:32,416			00:24,142		10:44:32		76 - Martin	EZ,Bernat		P.Vmax: 1	T. Ideal: 01:	31,415
4 01:31,880		00:31,523			10:47:37	٧.	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora
5 PIT		00:33,033			10:49:17	1	START	00:53,617	00:35,927	00:24,667		10:41:44
6 02:27,693		00:31,840			10:51:45		01:34,753		00:33,037		219,51	10:43:19
7 01:32,397		00:31,432		227,85	10:53:18		01:32,443		00:31,776		231,76	10:44:51
8 PIT	00:37,197	00:31,981	00:28,423	212,60	10:54:55	4	01:31,719	00:36,317	00:31,623	00:23,779	233,77	10:46:23
9 04:10,291	03:14,180	00:31,721	00:24,390		10:59:05	5	01:31,691	00:36,286	00:31,691	00:23,714	241,07	10:47:55
10 01:31,438	00:36,417	00:31,323	00:23,698	226,89	11:00:37	6	PIT	00:40,916	00:35,868	00:32,981	218,62	10:49:44
11 01:31,335	00:36,182	00:31,234	00:23,919	226,89	11:02:08	7	06:34,377	05:36,342	00:33,449	00:24,586		10:56:19
12 01:30,933	00:36,162	00:31,183	00:23,588	233,77	11:03:39	8	01:32,720	00:36,739	00:31,967	00:24,014	232,76	10:57:51
13 PIT	00:36,737	00:32,585	00:28,616	227,85	11:05:17	9	PIT	00:38,453	00:32,497	00:29,884	237,89	10:59:32
14 06:29,826	05.33 813	00.21 550	00:24,463		11:11:47	10	09:59,416	09:01 365	00:33.761	00:24,290		11:09:32
	00.00,010	00.31,330	00.24,403					07.01,000				11.11.04
15 01:32,051		00:31,385		229,79	11:13:19		01:32,087	00:36,623	00:31,653		234,78	11:11:04
15 01:32,051 16 PIT	00:36,345 00:37,024	00:31,385 00:32,361	00:24,321 00:28,640		11:13:19 11:14:57	11 12	01:32,087 <i>01:31,421</i>	00:36,623				11:11:04
	00:36,345 00:37,024 02:10,965	00:31,385 00:32,361 00:31,958	00:24,321 00:28,640 00:24,138	228,81	11:13:19 11:14:57 11:18:04	11 12 13	01:32,087 <i>01:31,421</i> PIT	00:36,623 <i>00:36,189</i> 00:40,123	00:31,653 00:31,571 00:36,535	<i>00:23,661</i> 00:32,198	237,89	11:12:35 11:14:24
16 PIT 17 03:07,061 18 <i>01:30,716</i>	00:36,345 00:37,024 02:10,965 <i>00:35,995</i>	00:31,385 00:32,361 00:31,958 <i>00:31,107</i>	00:24,321 00:28,640 00:24,138 00:23,614	228,81 226,89	11:13:19 11:14:57 11:18:04 11:19:35	11 12 13 14	01:32,087 <i>01:31,421</i> PIT 02:36,846	00:36,623 <i>00:36,189</i> 00:40,123 01:36,211	00:31,653 00:31,571 00:36,535 00:36,536	<i>00:23,661</i> 00:32,198 00:24,099	237,89 233,77	11:12:35 11:14:24 11:17:01
16 PIT 17 03:07,061	00:36,345 00:37,024 02:10,965 <i>00:35,995</i>	00:31,385 00:32,361 00:31,958	00:24,321 00:28,640 00:24,138 00:23,614	228,81 226,89 226,89	11:13:19 11:14:57 11:18:04 11:19:35 11:21:06	11 12 13 14 15	01:32,087 01:31,421 PIT 02:36,846 01:31,653	00:36,623 00:36,189 00:40,123 01:36,211 00:36,366	00:31,653 00:31,571 00:36,535 00:36,536 00:31,579	00:23,661 00:32,198 00:24,099 00:23,708	237,89 233,77 241,07	11:12:35 11:14:24 11:17:01 11:18:33
16 PIT 17 03:07,061 18 <i>01:30,716</i>	00:36,345 00:37,024 02:10,965 <i>00:35,995</i> 00:36,034	00:31,385 00:32,361 00:31,958 <i>00:31,107</i>	00:24,321 00:28,640 00:24,138 00:23,614	228,81 226,89	11:13:19 11:14:57 11:18:04 11:19:35 11:21:06	11 12 13 14 15 16	01:32,087 01:31,421 PIT 02:36,846 01:31,653 01:31,716	00:36,623 00:36,189 00:40,123 01:36,211 00:36,366 00:36,309	00:31,653 00:31,571 00:36,535 00:36,536	00:23,661 00:32,198 00:24,099 00:23,708 00:23,842	237,89 233,77 241,07 <i>244,34</i>	11:12:35 11:14:24 11:17:01 11:18:33 11:20:04
16 PIT 17 03:07,061 18 01:30,716 19 01:30,982 72 - PURROY V. Tiempo	00:36,345 00:37,024 02:10,965 <i>00:35,995</i> 00:36,034 7,Jon Sector 1	00:31,385 00:32,361 00:31,958 <i>00:31,107</i> 00:31,303 Sector 2	00:24,321 00:28,640 00:24,138 00:23,614 00:23,645 P.Vmax: 11 Sector 3	228,81 226,89 226,89	11:13:19 11:14:57 11:18:04 11:19:35 11:21:06 33,378 Hora	11 12 13 14 15 16	01:32,087 01:31,421 PIT 02:36,846 01:31,653 01:31,716 82 - ROSELL	00:36,623 00:36,189 00:40,123 01:36,211 00:36,366 00:36,309 _,Elena	00:31,653 00:31,571 00:36,535 00:36,536 00:31,579 <i>00:31,565</i>	00:23,661 00:32,198 00:24,099 00:23,708 00:23,842 P.Vmax: 19	237,89 233,77 241,07 244,34 T. Ideal: 01:	11:12:35 11:14:24 11:17:01 11:18:33 11:20:04 :32,329
16 PIT 17 03:07,061 18 01:30,716 19 01:30,982 72 - PURROY V. Tiempo 1 START	00:36,345 00:37,024 02:10,965 <i>00:35,995</i> 00:36,034 7,Jon Sector 1 01:08,577	00:31,385 00:32,361 00:31,958 <i>00:31,107</i> 00:31,303 Sector 2 00:35,865	00:24,321 00:28,640 00:24,138 00:23,614 00:23,645 P.Vmax: 11 Sector 3 00:25,778	228,81 226,89 226,89 T. Ideal: 01: V.Max	11:13:19 11:14:57 11:18:04 11:19:35 11:21:06 33,378 Hora 10:42:00	11 12 13 14 15 16 V .	01:32,087 01:31,421 PIT 02:36,846 01:31,653 01:31,716 82 - ROSELI Tiempo	00:36,623 00:36,189 00:40,123 01:36,211 00:36,366 00:36,309 .,Elena Sector 1	00:31,653 00:31,571 00:36,535 00:36,536 00:31,579 <i>00:31,565</i> Sector 2	00:23,661 00:32,198 00:24,099 00:23,708 00:23,842 P.Vmax: 19 Sector 3	237,89 233,77 241,07 <i>244,34</i>	11:12:35 11:14:24 11:17:01 11:18:33 11:20:04 32,329 Hora
16 PIT 17 03:07,061 18 01:30,716 19 01:30,982 72 - PURROY V. Tiempo 1 START 2 01:41,144	00:36,345 00:37,024 02:10,965 <i>00:35,995</i> 00:36,034 7,Jon Sector 1 01:08,577 00:40,926	00:31,385 00:32,361 00:31,958 <i>00:31,107</i> 00:31,303 Sector 2 00:35,865 00:34,764	00:24,321 00:28,640 00:24,138 00:23,614 00:23,645 P.Vmax: 11 Sector 3 00:25,778 00:25,454	228,81 226,89 226,89 T. Ideal: 01: V.Max	11:13:19 11:14:57 11:18:04 11:19:35 11:21:06 33,378 Hora 10:42:00 10:43:41	11 12 13 14 15 16 V.	01:32,087 01:31,421 PIT 02:36,846 01:31,653 01:31,716 82 - ROSELI Tiempo START	00:36,623 00:36,189 00:40,123 01:36,211 00:36,366 00:36,309 .,Elena Sector 1 01:49,897	00:31,653 00:31,571 00:36,535 00:36,536 00:31,579 <i>00:31,565</i> Sector 2 00:36,311	00:23,661 00:32,198 00:24,099 00:23,708 00:23,842 P.Vmax: 19 Sector 3 00:27,413	237,89 233,77 241,07 <i>244,34</i> T. Ideal: 01: V.Max	11:12:35 11:14:24 11:17:01 11:18:33 11:20:04 32,329 Hora 10:42:43
16 PIT 17 03:07,061 18 01:30,716 19 01:30,982 72 - PURROY V. Tiempo 1 START 2 01:41,144 3 01:37,227	00:36,345 00:37,024 02:10,965 00:35,995 00:36,034 7,Jon Sector 1 01:08,577 00:40,926 00:39,003	00:31,385 00:32,361 00:31,958 <i>00:31,107</i> 00:31,303 Sector 2 00:35,865 00:34,764 00:32,975	00:24,321 00:28,640 00:24,138 00:23,614 00:23,645 P.Vmax: 11 Sector 3 00:25,778 00:25,454 00:25,249	228,81 226,89 226,89 T. Ideal: 01: V.Max 205,32 205,32	11:13:19 11:14:57 11:18:04 11:19:35 11:21:06 33,378 Hora 10:42:00 10:43:41 10:45:18	11 12 13 14 15 16 V.	01:32,087 01:31,421 PIT 02:36,846 01:31,653 01:31,716 82 - ROSELL Tiempo START 01:35,143	00:36,623 00:36,189 00:40,123 01:36,211 00:36,366 00:36,309 .,Elena Sector 1 01:49,897 00:38,303	00:31,653 00:31,571 00:36,535 00:36,536 00:31,579 <i>00:31,565</i> Sector 2 00:36,311 00:32,534	00:23,661 00:32,198 00:24,099 00:23,708 00:23,842 P.Vmax: 19 Sector 3 00:27,413 00:24,306	237,89 233,77 241,07 <i>244,34</i> T. Ideal: 01: V.Max	11:12:35 11:14:24 11:17:01 11:18:33 11:20:04 :32,329 Hora 10:42:43 10:44:19
16 PIT 17 03:07,061 18 01:30,716 19 01:30,982 72 - PURROY V. Tiempo 1 START 2 01:41,144 3 01:37,227 4 01:35,818	00:36,345 00:37,024 02:10,965 00:35,995 00:36,034 7,Jon Sector 1 01:08,577 00:40,926 00:39,003 00:37,827	00:31,385 00:32,361 00:31,958 <i>00:31,107</i> 00:31,303 Sector 2 00:35,865 00:34,764 00:32,975 00:33,157	00:24,321 00:28,640 00:24,138 00:23,614 00:23,645 P.Vmax: 11 Sector 3 00:25,778 00:25,454 00:25,249 00:24,834	228,81 226,89 226,89 T. Ideal: 01: V.Max 205,32 205,32 223,14	11:13:19 11:14:57 11:18:04 11:19:35 11:21:06 33,378 Hora 10:42:00 10:43:41 10:45:18 10:46:54	11 12 13 14 15 16 V. 1 2	01:32,087 01:31,421 PIT 02:36,846 01:31,653 01:31,716 82 - ROSELL Tiempo START 01:35,143 01:34,556	00:36,623 00:36,189 00:40,123 01:36,211 00:36,366 00:36,309 .,Elena Sector 1 01:49,897 00:38,303 00:37,635	00:31,653 00:31,571 00:36,535 00:36,536 00:31,579 <i>00:31,565</i> Sector 2 00:36,311 00:32,534 00:32,509	00:23,661 00:32,198 00:24,099 00:23,708 00:23,842 P.Vmax: 19 Sector 3 00:27,413 00:24,306 00:24,412	237,89 233,77 241,07 <i>244,34</i> T. Ideal: 01: V.Max 210,94 212,60	11:12:35 11:14:24 11:17:01 11:18:33 11:20:04 32,329 Hora 10:42:43 10:44:19 10:45:53
16 PIT 17 03:07,061 18 01:30,716 19 01:30,982 72 - PURROY V. Tiempo 1 START 2 01:41,144 3 01:37,227 4 01:35,818 5 01:35,977	00:36,345 00:37,024 02:10,965 00:35,995 00:36,034 7,Jon Sector 1 01:08,577 00:40,926 00:39,003 00:37,827 00:37,783	00:31,385 00:32,361 00:31,958 00:31,107 00:31,303 Sector 2 00:35,865 00:34,764 00:32,975 00:33,157 00:33,182	00:24,321 00:28,640 00:24,138 00:23,614 00:23,645 P.Vmax: 11 Sector 3 00:25,778 00:25,454 00:25,249 00:24,834 00:25,012	228,81 226,89 226,89 T. Ideal: 01: V.Max 205,32 205,32 223,14 223,14	11:13:19 11:14:57 11:18:04 11:19:35 11:21:06 33,378 Hora 10:42:00 10:43:41 10:45:18 10:46:54 10:48:30	11 12 13 14 15 16 V. 1 2 3 4	01:32,087 01:31,421 PIT 02:36,846 01:31,653 01:31,716 82 - ROSELL Tiempo START 01:35,143 01:34,556 01:33,636	00:36,623 00:36,189 00:40,123 01:36,211 00:36,366 00:36,309 .,Elena Sector 1 01:49,897 00:38,303 00:37,635 00:36,867	00:31,653 00:31,571 00:36,535 00:36,536 00:31,579 <i>00:31,565</i> Sector 2 00:36,311 00:32,534 00:32,509 00:32,291	00:23,661 00:32,198 00:24,099 00:23,708 00:23,842 P.Vmax: 19 Sector 3 00:27,413 00:24,306 00:24,412 00:24,478	237,89 233,77 241,07 244,34 T. Ideal: 01: V.Max 210,94 212,60 216,87	11:12:35 11:14:24 11:17:01 11:18:33 11:20:04 32,329 Hora 10:42:43 10:44:19 10:45:53 10:47:27
16 PIT 17 03:07,061 18 01:30,716 19 01:30,982 72 - PURROY V. Tiempo 1 START 2 01:41,144 3 01:37,227 4 01:35,818 5 01:35,977 6 01:36,037	00:36,345 00:37,024 02:10,965 00:35,995 00:36,034 7,Jon Sector 1 01:08,577 00:40,926 00:39,003 00:37,827 00:37,783 00:38,053	00:31,385 00:32,361 00:31,958 00:31,107 00:31,303 Sector 2 00:35,865 00:34,764 00:32,975 00:33,157 00:33,182 00:32,842	00:24,321 00:28,640 00:24,138 00:23,614 00:23,645 P.Vmax: 11 Sector 3 00:25,778 00:25,454 00:25,249 00:24,834 00:25,012 00:25,142	228,81 226,89 226,89 T. Ideal: 01: V.Max 205,32 205,32 223,14 223,14 215,14	11:13:19 11:14:57 11:18:04 11:19:35 11:21:06 33,378 Hora 10:42:00 10:43:41 10:45:18 10:46:54 10:48:30 10:50:06	11 12 13 14 15 16 V. 1 2 3 4 5	01:32,087 01:31,421 PIT 02:36,846 01:31,653 01:31,716 82 - ROSELL Tiempo START 01:35,143 01:34,556 01:33,636 01:33,076	00:36,623 00:36,189 00:40,123 01:36,211 00:36,366 00:36,309 .,Elena Sector 1 01:49,897 00:38,303 00:37,635 00:36,867 00:37,009	00:31,653 00:31,571 00:36,535 00:36,536 00:31,579 <i>00:31,565</i> Sector 2 00:36,311 00:32,534 00:32,509 00:32,291 00:31,971	00:23,661 00:32,198 00:24,099 00:23,708 00:23,842 P.Vmax: 19 Sector 3 00:27,413 00:24,306 00:24,412 00:24,478 00:24,096	237,89 233,77 241,07 244,34 T. Ideal: 01: V.Max 210,94 212,60 216,87 223,14	11:12:35 11:14:24 11:17:01 11:18:33 11:20:04 32;329 Hora 10:42:43 10:44:19 10:45:53 10:47:27 10:49:00
16 PIT 17 03:07,061 18 01:30,716 19 01:30,982 72 - PURROY V. Tiempo 1 START 2 01:41,144 3 01:37,227 4 01:35,818 5 01:35,977 6 01:36,037 7 01:35,580	00:36,345 00:37,024 02:10,965 00:35,995 00:36,034 7,Jon Sector 1 01:08,577 00:40,926 00:39,003 00:37,827 00:37,783 00:38,053 00:37,705	00:31,385 00:32,361 00:31,958 00:31,107 00:31,303 Sector 2 00:35,865 00:34,764 00:32,975 00:33,157 00:33,182 00:32,842 00:32,883	00:24,321 00:28,640 00:24,138 00:23,614 00:23,645 P.Vmax: 11 Sector 3 00:25,778 00:25,454 00:25,249 00:24,834 00:25,012 00:25,142 00:24,992	228,81 226,89 226,89 T. Ideal: 01: V.Max 205,32 205,32 223,14 223,14 215,14 223,14	11:13:19 11:14:57 11:18:04 11:19:35 11:21:06 33,378 Hora 10:42:00 10:43:41 10:45:18 10:46:54 10:48:30 10:50:06 10:51:42	11 12 13 14 15 16 V. 1 2 3 4 5 6	01:32,087 01:31,421 PIT 02:36,846 01:31,653 01:31,716 82 - ROSELL Tiempo START 01:35,143 01:34,556 01:33,636 01:33,076 01:44,294	00:36,623 00:36,189 00:40,123 01:36,211 00:36,366 00:36,309 .,Elena Sector 1 01:49,897 00:38,303 00:37,635 00:36,867 00:37,009 00:37,238	00:31,653 00:31,571 00:36,535 00:36,536 00:31,579 00:31,565 Sector 2 00:36,311 00:32,534 00:32,509 00:32,291 00:31,971 00:40,014	00:23,661 00:32,198 00:24,099 00:23,708 00:23,842 P.Vmax: 19 Sector 3 00:27,413 00:24,306 00:24,412 00:24,478 00:24,096 00:27,042	237,89 233,77 241,07 244,34 T. Ideal: 01: V.Max 210,94 212,60 216,87 223,14 222,22	11:12:35 11:14:24 11:17:01 11:18:33 11:20:04 32;329 Hora 10:42:43 10:44:19 10:45:53 10:47:27 10:49:00 10:50:44
16 PIT 17 03:07,061 18 01:30,716 19 01:30,982 72 - PURROY V. Tiempo 1 START 2 01:41,144 3 01:37,227 4 01:35,818 5 01:35,977 6 01:36,037	00:36,345 00:37,024 02:10,965 00:35,995 00:36,034 7,Jon Sector 1 01:08,577 00:40,926 00:39,003 00:37,827 00:37,783 00:38,053 00:37,705	00:31,385 00:32,361 00:31,958 00:31,107 00:31,303 Sector 2 00:35,865 00:34,764 00:32,975 00:33,157 00:33,182 00:32,842	00:24,321 00:28,640 00:24,138 00:23,614 00:23,645 P.Vmax: 11 Sector 3 00:25,778 00:25,454 00:25,249 00:24,834 00:25,012 00:25,142 00:24,992	228,81 226,89 226,89 T. Ideal: 01: V.Max 205,32 205,32 223,14 223,14 215,14 223,14	11:13:19 11:14:57 11:18:04 11:19:35 11:21:06 33,378 Hora 10:42:00 10:43:41 10:45:18 10:46:54 10:48:30 10:50:06	11 12 13 14 15 16 V. 1 2 3 4 5 6	01:32,087 01:31,421 PIT 02:36,846 01:31,653 01:31,716 82 - ROSELL Tiempo START 01:35,143 01:34,556 01:33,636 01:33,076	00:36,623 00:36,189 00:40,123 01:36,211 00:36,366 00:36,309 .,Elena Sector 1 01:49,897 00:38,303 00:37,635 00:36,867 00:37,009 00:37,238	00:31,653 00:31,571 00:36,535 00:36,536 00:31,579 <i>00:31,565</i> Sector 2 00:36,311 00:32,534 00:32,509 00:32,291 00:31,971	00:23,661 00:32,198 00:24,099 00:23,708 00:23,842 P.Vmax: 19 Sector 3 00:27,413 00:24,306 00:24,412 00:24,478 00:24,096 00:27,042	237,89 233,77 241,07 244,34 T. Ideal: 01: V.Max 210,94 212,60 216,87 223,14 222,22	11:12:35 11:14:24 11:17:01 11:18:33 11:20:04 32;329 Hora 10:42:43 10:44:19 10:45:53 10:47:27 10:49:00











OFICINA PERMANENTE - Pinar, 7 28006 Madrid Tel.: 91 782 02 20 www.cevbuckler.com - info@co





Circuito de Albacete

9 - 10 July 2011

CAMPEONATO DE ESPAÑA DE VELOCIDAD. Albacete11

VUELTA A VUELTA SECTORES Qualifying Practice 1 STOCK EXTREME

					VOLLIA A VOL	LIA OL	JIONES
	8	PIT	00:37,144	00:31,999	00:31,667	222,22	10:53:58
	9	05:08,068	04:09,193	00:33,720	00:25,155		10:59:06
	10	01:32,927	00:37,064	00:31,733	00:24,130	218,62	11:00:39
	11	01:32,474	00:36,733	00:31,653	00:24,088	218,62	11:02:11 -
	12	01:32,642	00:36,888	00:31,778	00:23,976	222,22	11:03:44
	13	01:32,431	00:36,821	00:31,667	00:23,943	225,00	11:05:16
	14	PIT	00:39,564	00:32,855	00:30,504	200,00	11:06:59
	ç	0 - COVENTRY	/,Sam		P.Vmax: 19	T. Ideal: 01:	34,753
_	٧.	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora
-	1	START	02:59,047	00:34,261	00:25,395		10:43:49
	2	01:39,712	00:39,476	00:35,003	00:25,233	205,32	10:45:28
	3	01:35,588	00:37,815	00:33,082	00:24,691	216,00	10:47:04
	4	PIT	00:39,168	00:33,686	00:31,834	225,00	10:48:49
	5	03:23,951	02:26,358	00:32,978	00:24,615	.,	10:52:12
	6	01:36,117	00:37,689	00:33,848	00:24,580	217,74	10:53:49
	7	01:34,902	00:37,772	00:32,572		219,51	10:55:23
	8	01:34,904		00:32,723	00:24,502	212,60	10:56:58
	9	PIT	00:41,830	00:34,182	00:31,026	217,74	10:58:45
	10	04:13,524	03:15,150	00:33,505	00:24,869	,	11:02:59
	11	01:40,511	00:37,792	00:35,889	00:26,830	212,60	11:04:39
	12	01:41,087	00:41,845	00:34,415	00:24,827	196,36	11:06:21
	13	PIT	00:39,470	00:34,144	00:31,693	201,49	11:08:06
	14	01:52,329	00:55,048	00:32,614	00:24,667	201,17	11:09:58
	15	01:36,141	00:37,763	00:33,635	00:24,743	221,31	11:11:34
	16	01:35,895	00:38,469	00:32,777	00:24,649	202,25	11:13:10
	17	01:39,364	00:39,980	00:34,435	00:24.949	209,30	11:14:50
	18	PIT	00:39,966	00:35,067	00:31,266	202,25	11:16:36
		92 - Mariñela		001007007	P.Vmax: 4	T. Ideal: 01:	
L	٧.	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora
-	1	START	01:15,675	00:32,242	00:24,445	VIIVIGA	10:42:02
	2	01:33,160	00:36,964	00:32,242	00:24,236	214,29	10:42:35
	3	01:31,691	00:36,360	00:31,456	00:23,875	230,77	10:45:07
	4	PIT	00:36,831	00:31,430	00:30,944	233,77	10:45:07
	5	05:20,656	04:23,951	00:32,124	00:24,173	233,11	10:52:08
	6	03:20,030	00:36,778	00:32,532	00:23,999	212.44	
	7			00.51,555			
			UU-3E 88E	00.31 435		213,44	10:53:40
		01:31,263	00:35,885	00:31,435	00:23,943	233,77	10:55:11
	8	01:30,943	00:35,863	00:31,353	00:23,943 00:23,727	233,77 234,78	10:55:11 10:56:42
	9	01:30,943 PIT	00:35,863 00:37,036	00:31,353 00:32,330	00:23,943 00:23,727 00:31,241	233,77	10:55:11 10:56:42 10:58:23
	9 10	01:30,943 PIT 05:36,406	00:35,863 00:37,036 04:39,868	00:31,353 00:32,330 00:32,304	00:23,943 00:23,727 00:31,241 00:24,234	233,77 234,78 225,94	10:55:11 10:56:42 10:58:23 11:03:59
	9 10 11	01:30,943 PIT 05:36,406 01:30,436	00:35,863 00:37,036 04:39,868 00:35,833	00:31,353 00:32,330 00:32,304 <i>00:30,868</i>	00:23,727 00:31,241 00:24,234 00:23,735	233,77 234,78 225,94 229,79	10:55:11 10:56:42 10:58:23 11:03:59 11:05:30
	9 10 11 12	01:30,943 PIT 05:36,406 01:30,436 <i>01:30,226</i>	00:35,863 00:37,036 04:39,868 00:35,833 <i>00:35,599</i>	00:31,353 00:32,330 00:32,304 <i>00:30,868</i> 00:31,021	00:23,943 00:23,727 00:31,241 00:24,234 00:23,735 <i>00:23,606</i>	233,77 234,78 225,94 229,79 235,81	10:55:11 10:56:42 10:58:23 11:03:59 11:05:30 11:07:00
	9 10 11 12 13	01:30,943 PIT 05:36,406 01:30,436 <i>01:30,226</i> PIT	00:35,863 00:37,036 04:39,868 00:35,833 <i>00:35,599</i> 01:27,471	00:31,353 00:32,330 00:32,304 <i>00:30,868</i> 00:31,021 00:35,280	00:23,943 00:23,727 00:31,241 00:24,234 00:23,735 <i>00:23,606</i> 00:33,941	233,77 234,78 225,94 229,79	10:55:11 10:56:42 10:58:23 11:03:59 11:05:30 11:07:00 11:09:36
	9 10 11 12 13 14	01:30,943 PIT 05:36,406 01:30,436 <i>01:30,226</i> PIT 08:28,216	00:35,863 00:37,036 04:39,868 00:35,833 <i>00:35,599</i> 01:27,471 07:31,064	00:31,353 00:32,330 00:32,304 <i>00:30,868</i> 00:31,021 00:35,280 00:32,223	00:23,943 00:23,727 00:31,241 00:24,234 00:23,735 00:23,606 00:33,941 00:24,929	233,77 234,78 225,94 229,79 235,81 225,00	10:55:11 10:56:42 10:58:23 11:03:59 11:05:30 11:07:00 11:09:36 11:18:05
	9 10 11 12 13 14 15	01:30,943 PIT 05:36,406 01:30,436 <i>01:30,226</i> PIT 08:28,216 01:31,685	00:35,863 00:37,036 04:39,868 00:35,833 00:35,599 01:27,471 07:31,064 00:36,265	00:31,353 00:32,330 00:32,304 <i>00:30,868</i> 00:31,021 00:35,280	00:23,943 00:23,727 00:31,241 00:24,234 00:23,735 00:23,606 00:33,941 00:24,929 00:23,871	233,77 234,78 225,94 229,79 235,81 225,00 219,51	10:55:11 10:56:42 10:58:23 11:03:59 11:05:30 11:07:00 11:09:36 11:18:05 11:19:36
	9 10 11 12 13 14 15	01:30,943 PIT 05:36,406 01:30,436 <i>01:30,226</i> PIT 08:28,216 01:31,685 93 - JIMENEZ,J	00:35,863 00:37,036 04:39,868 00:35,833 <i>00:35,599</i> 01:27,471 07:31,064 00:36,265	00:31,353 00:32,330 00:32,304 <i>00:30,868</i> 00:31,021 00:35,280 00:32,223 00:31,549	00:23,943 00:23,727 00:31,241 00:24,234 00:23,735 00:23,606 00:33,941 00:24,929 00:23,871 P.Vmax: 26	233,77 234,78 225,94 229,79 235,81 225,00 219,51 T. Ideal: 01:	10:55:11 10:56:42 10:58:23 11:03:59 11:05:30 11:07:00 11:09:36 11:18:05 11:19:36 33,902
	9 10 11 12 13 14 15 V .	01:30,943 PIT 05:36,406 01:30,436 <i>01:30,226</i> PIT 08:28,216 01:31,685 93 - JIMENEZ,J	00:35,863 00:37,036 04:39,868 00:35,833 <i>00:35,599</i> 01:27,471 07:31,064 00:36,265 osé A.	00:31,353 00:32,330 00:32,304 <i>00:30,868</i> 00:31,021 00:35,280 00:32,223 00:31,549 Sector 2	00:23,943 00:23,727 00:31,241 00:24,234 00:23,735 00:23,606 00:33,941 00:24,929 00:23,871 P.Vmax: 26 Sector 3	233,77 234,78 225,94 229,79 235,81 225,00 219,51	10:55:11 10:56:42 10:58:23 11:03:59 11:05:30 11:07:00 11:09:36 11:18:05 11:19:36 33,902 Hora
	9 10 11 12 13 14 15 V .	01:30,943 PIT 05:36,406 01:30,436 01:30,226 PIT 08:28,216 01:31,685 03 - JIMENEZ,J Tiempo START	00:35,863 00:37,036 04:39,868 00:35,833 00:35,599 01:27,471 07:31,064 00:36,265 0sé A. Sector 1 03:13,056	00:31,353 00:32,330 00:32,304 <i>00:30,868</i> 00:31,021 00:35,280 00:32,223 00:31,549 Sector 2 00:36,985	00:23,943 00:23,727 00:31,241 00:24,234 00:23,735 00:23,606 00:33,941 00:24,929 00:23,871 P.Vmax: 26 Sector 3 00:25,898	233,77 234,78 225,94 229,79 235,81 225,00 219,51 T. Ideal: 01: V.Max	10:55:11 10:56:42 10:58:23 11:03:59 11:05:30 11:07:00 11:09:36 11:18:05 11:19:36 33,902 Hora 10:44:06
	9 10 11 12 13 14 15 V .	01:30,943 PIT 05:36,406 01:30,436 01:30,226 PIT 08:28,216 01:31,685 93 - JIMENEZ,J Tiempo START 01:34,128	00:35,863 00:37,036 04:39,868 00:35,833 00:35,599 01:27,471 07:31,064 00:36,265 osé A. Sector 1 03:13,056 00:37,647	00:31,353 00:32,330 00:32,304 <i>00:30,868</i> 00:31,021 00:35,280 00:32,223 00:31,549 Sector 2 00:36,985 00:32,413	00:23,943 00:23,727 00:31,241 00:24,234 00:23,735 00:23,606 00:33,941 00:24,929 00:23,871 P.Vmax: 26 Sector 3 00:25,898 00:24,068	233,77 234,78 225,94 229,79 235,81 225,00 219,51 T. Ideal: 01: V.Max	10:55:11 10:56:42 10:58:23 11:03:59 11:05:30 11:07:00 11:09:36 11:18:05 11:19:36 33,902 Hora 10:44:06 10:45:40
	9 10 11 12 13 14 15 V .	01:30,943 PIT 05:36,406 01:30,436 01:30,226 PIT 08:28,216 01:31,685 93 - JIMENEZ,J Tiempo START 01:34,128 01:34,896	00:35,863 00:37,036 04:39,868 00:35,833 00:35,599 01:27,471 07:31,064 00:36,265 0sé A. Sector 1 03:13,056 00:37,647 00:37,436	00:31,353 00:32,330 00:32,304 <i>00:30,868</i> 00:31,021 00:35,280 00:32,223 00:31,549 Sector 2 00:36,985 00:32,413 00:33,168	00:23,943 00:23,727 00:31,241 00:24,234 00:23,735 00:23,606 00:33,941 00:24,929 00:23,871 P.Vmax: 26 Sector 3 00:25,898 00:24,068 00:24,292	233,77 234,78 225,94 229,79 235,81 225,00 219,51 T. Ideal: 01: V.Max 212,60 216,87	10:55:11 10:56:42 10:58:23 11:03:59 11:05:30 11:07:00 11:09:36 11:18:05 11:19:36 33,902 Hora 10:44:06 10:45:40 10:47:15
	9 10 11 12 13 14 15 V .	01:30,943 PIT 05:36,406 01:30,436 01:30,226 PIT 08:28,216 01:31,685 03 - JIMENEZ,J Tiempo START 01:34,128 01:34,896 PIT	00:35,863 00:37,036 04:39,868 00:35,833 00:35,599 01:27,471 07:31,064 00:36,265 0sé A. Sector 1 03:13,056 00:37,647 00:37,436 00:37,868	00:31,353 00:32,330 00:32,304 <i>00:30,868</i> 00:31,021 00:35,280 00:32,223 00:31,549 Sector 2 00:36,985 00:32,413 00:33,168 00:32,878	00:23,943 00:23,727 00:31,241 00:24,234 00:23,735 00:23,606 00:33,941 00:24,929 00:23,871 P.Vmax: 26 Sector 3 00:25,898 00:24,068 00:24,292 00:36,824	233,77 234,78 225,94 229,79 235,81 225,00 219,51 T. Ideal: 01: V.Max	10:55:11 10:56:42 10:58:23 11:03:59 11:05:30 11:07:00 11:09:36 11:18:05 11:19:36 33,902 Hora 10:44:06 10:45:40 10:47:15 10:49:02
	9 10 11 12 13 14 15 V . 1 2 3 4 5	01:30,943 PIT 05:36,406 01:30,436 <i>01:30,226</i> PIT 08:28,216 01:31,685 93 - JIMENEZ,J Tiempo START <i>01:34,128</i> 01:34,896 PIT 02:07,894	00:35,863 00:37,036 04:39,868 00:35,833 00:35,599 01:27,471 07:31,064 00:36,265 0sé A. Sector 1 03:13,056 00:37,647 00:37,436 01:07,538	00:31,353 00:32,330 00:32,304 <i>00:30,868</i> 00:31,021 00:35,280 00:32,223 00:31,549 Sector 2 00:36,985 00:32,413 00:33,168 00:32,878 00:35,363	00:23,943 00:23,727 00:31,241 00:24,234 00:23,735 00:23,606 00:33,941 00:24,929 00:23,871 P.Vmax: 26 Sector 3 00:25,898 00:24,068 00:24,292 00:36,824 00:24,993	233,77 234,78 225,94 229,79 235,81 225,00 219,51 T. Ideal: 01: V.Max 212,60 216,87 206,11	10:55:11 10:56:42 10:58:23 11:03:59 11:05:30 11:07:00 11:09:36 11:18:05 11:19:36 33,902 Hora 10:44:06 10:45:40 10:47:15 10:49:02 10:51:10
	9 10 11 12 13 14 15 V. 1 2 3 4 5 6	01:30,943 PIT 05:36,406 01:30,436 <i>01:30,226</i> PIT 08:28,216 01:31,685 93 - JIMENEZ,J Tiempo START <i>01:34,128</i> 01:34,896 PIT 02:07,894 01:34,289	00:35,863 00:37,036 04:39,868 00:35,833 00:35,599 01:27,471 07:31,064 00:36,265 0sé A. Sector 1 03:13,056 00:37,647 00:37,436 01:07,538 00:37,559	00:31,353 00:32,330 00:32,304 <i>00:30,868</i> 00:31,021 00:35,280 00:32,223 00:31,549 Sector 2 00:36,985 00:32,413 00:33,168 00:32,878 00:32,878 00:32,398	00:23,943 00:23,727 00:31,241 00:24,234 00:23,735 00:23,606 00:33,941 00:24,929 00:23,871 P.Vmax: 26 Sector 3 00:25,898 00:24,068 00:24,292 00:36,824 00:24,993 00:24,332	233,77 234,78 225,94 229,79 235,81 225,00 219,51 T. Ideal: 01: V.Max 212,60 216,87 206,11	10:55:11 10:56:42 10:58:23 11:03:59 11:05:30 11:07:00 11:09:36 11:18:05 11:19:36 33,902 Hora 10:44:06 10:45:40 10:47:15 10:49:02 10:51:10 10:52:45
	9 10 11 12 13 14 15 V. 1 2 3 4 5 6 7	01:30,943 PIT 05:36,406 01:30,436 <i>01:30,226</i> PIT 08:28,216 01:31,685 93 - JIMENEZ,J Tiempo START <i>01:34,128</i> 01:34,896 PIT 02:07,894 01:34,289 01:34,549	00:35,863 00:37,036 04:39,868 00:35,833 00:35,599 01:27,471 07:31,064 00:36,265 0sé A. Sector 1 03:13,056 00:37,647 00:37,436 01:07,538 00:37,559 00:37,557	00:31,353 00:32,330 00:32,304 00:30,868 00:31,021 00:35,280 00:32,223 00:31,549 Sector 2 00:36,985 00:32,413 00:32,413 00:32,878 00:32,878 00:32,398 00:32,398	00:23,943 00:23,727 00:31,241 00:24,234 00:23,735 00:23,606 00:33,941 00:24,929 00:23,871 P.Vmax: 26 Sector 3 00:25,898 00:24,068 00:24,292 00:36,824 00:24,993 00:24,332 00:24,429	233,77 234,78 225,94 229,79 235,81 225,00 219,51 T. Ideal: 01: V.Max 212,60 216,87 206,11 216,87 210,12	10:55:11 10:56:42 10:58:23 11:03:59 11:05:30 11:07:00 11:09:36 11:18:05 11:19:36 33,902 Hora 10:44:06 10:45:40 10:47:15 10:49:02 10:51:10 10:52:45 10:54:19
	9 10 11 12 13 14 15 V. 1 2 3 4 5 6	01:30,943 PIT 05:36,406 01:30,436 <i>01:30,226</i> PIT 08:28,216 01:31,685 93 - JIMENEZ,J Tiempo START <i>01:34,128</i> 01:34,896 PIT 02:07,894 01:34,289	00:35,863 00:37,036 04:39,868 00:35,833 00:35,599 01:27,471 07:31,064 00:36,265 0sé A. Sector 1 03:13,056 00:37,647 00:37,436 01:07,538 00:37,559	00:31,353 00:32,330 00:32,304 <i>00:30,868</i> 00:31,021 00:35,280 00:32,223 00:31,549 Sector 2 00:36,985 00:32,413 00:33,168 00:32,878 00:32,878 00:32,398	00:23,943 00:23,727 00:31,241 00:24,234 00:23,735 00:23,606 00:33,941 00:24,929 00:23,871 P.Vmax: 26 Sector 3 00:25,898 00:24,068 00:24,292 00:36,824 00:24,993 00:24,332	233,77 234,78 225,94 229,79 235,81 225,00 219,51 T. Ideal: 01: V.Max 212,60 216,87 206,11	10:55:11 10:56:42 10:58:23 11:03:59 11:05:30 11:07:00 11:09:36 11:18:05 11:19:36 33,902 Hora 10:44:06 10:45:40 10:47:15 10:49:02 10:51:10 10:52:45

<u> </u>	iiiyiiig i ia)	I O O I L	XIII LIVIL		
13	PIT	00:38,619	00:33,722	00:35,794	212,60	11:15:13
•	99 - RIOS,Javie	r		P.Vmax: 28	T. Ideal: 01:	37,469
٧.	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora
1	START	02:50,842	00:37,662	00:27,864		10:43:46
2	01:42,796	00:41,599	00:34,992	00:26,205	190,14	10:45:29
3	01:41,710	00:41,394	00:34,526	00:25,790	193,55	10:47:11
4	01:39,604	00:40,012	00:34,009	00:25,583	198,53	10:48:50
5	01:38,156	00:39,095	00:33,604	00:25,457	208,49	10:50:28
6	01:38,461	00:39,138	00:33,820	00:25,503	210,12	10:52:07
7	PIT	00:42,417	00:36,387	00:33,224	203,01	10:53:59
8	04:17,056	03:16,748	00:34,518	00:25,790		10:58:16
9	01:38,641	00:39,472	00:33,776	00:25,393	192,17	10:59:55
10	01:37,977	00:39,121	00:33,518	00:25,338	203,01	11:01:33
11	01:37,821	00:38,876	00:33,674	00:25,271	207,69	11:03:10
12	PIT	00:38,680	02:53,980	00:33,402	203,01	11:07:17



10 12:13,590

11 01:37,58212 01:35,996



11:13,082 00:34,993 00:25,515

00:38,108 00:34,203 00:25,271

00:38,234 00:32,883 00:24,879



11:10:11

203,77 11:11:49

210,12 11:13:25





OFICINA PERMANENTE - Pinar, 7 28006 Madrid Tel.: 91 782 02 20 www.cevbuckler.com - info@cevbuckler.com