





Circuito de Albacete

Circuito de Albacete

17 de Julio 2011

MOTODES. Albacete

VUELTA A VUELTA SECTORES Carrera MD CLASICAS

1	40 040.74	5500 .		VUELTA A V		-	_			00.47.002	00.25 142	124.40	10,04,52
		RES,Gregorio		P.Vmax: 6	T. Ideal: 02			02:20,370 02:20,274		00:47,092 00:47,398		124,08	18:06:53 18:09:13
_\	I. Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora		02:19,262		00:47,618		145,82	18:11:32
	1 FIRST LAP		00:42,910		133,03	18:04:19		02:18,810		00:47,298			18:13:51
	2 02:02,882		00:41,510			18:06:22		02:19,098		00:46,926		142,93	18:16:10
	3 02:02,383		00:41,591			18:08:24	7	02:18,610	00:55,856	00:47,324	00:35,430	142,93	18:18:29
	4 02:02,692		00:41,483			18:10:27	8	02:17,354	00:56,538	00:46,792	00:34,024	136,17	18:20:46
	5 02:02,070		00:41,323				(60 - TORREGE	ROSA,Ernest	0	P.Vmax: 5	T. Ideal: 02:	04,648
	6 02:01,934 7 <i>02:01,836</i>		00:41,528 00:41,571			18:14:31 18:16:33	V.	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora
	8 02:03,384		00:42,214			18:18:36	1	FIRST LAP	00:57,974	00:43,044		152,79	18:04:19
	9 02:04,988		00:42,280			18:20:41	2	02:06,229		00:43,053		171,94	
	0 02:13,780	•	00:44,657			18:22:55	3	02:05,673		00:43,349		169,41	18:08:31
	12 - TRIGUE			P.Vmax: 12	T. Ideal: 02		4	02:05,090	,	00:43,486		169,41	18:10:36
_		•	Castan 2				5	02:09,628	00:52,396	00:44,437	00:32,795	171,94	18:12:45
	/. Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora	6	02:09,966	00:52,949	00:44,748	00:32,269	162,25	18:14:55
	1 FIRST LAP		00:41,891		133,03	18:04:17	7	02:10,280	00:52,610	00:45,638	00:32,032	167,93	18:17:06
	2 02:03,272		00:41,215			18:06:21	8	02:12,690	00:54,416	00:45,422	00:32,852	165,04	18:19:18
	3 02:04,160 4 PIT		00:41,192			18:08:25	9	02:11,754	00:53,510	00:45,304	00:32,940	159,56	18:21:30
			00:47,336	· · · · · · · · · · · · · · · · · · ·		18:10:49	(65 - AVILA,Jo	aquín		P.Vmax: 9	T. Ideal: 02:	01,773
	14 - SIERRA			P.Vmax: 11	T. Ideal: 02		٧.	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora
	/. Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora	1	FIRST LAP		00:41,243		133,33	18:04:14
	1 FIRST LAP		00:45,871		127,15	18:04:28	2	02:02,448		00:41,577		147,69	18:06:16
	2 02:14,112		00:46,092		139,81	18:06:43		02:02,780	,	00:41,633		142,93	18:08:19
	3 02:12,232	,	00:45,443	•		18:08:55	4	02:02,517		00:41,532		143,64	18:10:22
	4 <i>02:11,415</i>		00:44,773			18:11:06	5	02:02,927		00:41,898		150,00	18:12:25
	5 02:12,927		00:45,037			18:13:19		02:02,676		00:41,353		145,82	18:14:27
	6 02:13,196		00:45,820		,	18:15:32		02:04,521	00:50,833	00:42,308	00:31,380	137,80	18:16:32
	7 02:12,880		00:44,847			18:17:45	8	02:07,267		00:42,794		128,29	18:18:39
	8 02:14,212		00:46,037			18:19:59	9	02:14,536	00:54,575	00:45,204	00:34,757	122,55	18:20:54
	9 02:13,277		00:45,112			18:22:13	(66 - MORANT,	Alfredo		P.Vmax: 1	T. Ideal: 01:	48,150
	52 - CABANI		Castana	P.Vmax: 2	T. Ideal: 01		V.	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora
_	/. Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora	1	FIRST LAP	00:50,167	00:38,039	00:28,060	164,10	18:04:02
	1 FIRST LAP	00:49,851		00:28,108	164,57	18:04:02	2	01:52,387	00:45,557	00:38,725	00:28,105	185,81	18:05:55
	2 <i>01:52,462</i> 3 01:52,623		00:38,710 00:38,491		183,44	18:05:55 18:07:47	3	01:52,631	00:45,995	00:38,410	00:28,226	182,28	18:07:47
	4 01:53,348		00:38,491			18:07:47	4	01:52,945	00:45,385	00:39,168	00:28,392	193,94	18:09:40
	5 01:53,063		00:38,487		172,46		5	01:48,710		00:36,758		189,47	18:11:29
	6 01:53,383	,	00:38,984			18:13:27		01:48,952	00:44,530	00:37,058	00:27,364	192,64	18:13:18
	7 01:52,655		00:38,667			18:15:20		01:48,895		00:37,265		189,47	18:15:07
	8 01:52,728		00:38,707		184,03	18:17:13		01:51,296	00:45.039	00:38,737	00:27,520	191,36	18:16:58
		00.73,370											
	9 01.53 848							01:51,268	00:45,616	00:38,186		185,21	18:18:50
1	9 01:53,848 0 01:54.165	00:45,877	00:39,072	00:28,899	185,81	18:19:06		01:51,268 01:51,851	00:45,616	00:38,186 00:38,211		181,70	18:20:41
1	0 01:54,165	00:45,877 00:46,382		00:28,899 00:28,761	185,81 186,41	18:19:06 18:21:01	10		00:45,616 00:45,562				18:20:41
	0 01:54,165 56 - GINES ,N	00:45,877 00:46,382 /liguel	00:39,072 00:39,022	00:28,899 00:28,761 P.Vmax: 4	185,81 186,41 T. Ideal: 01	18:19:06 18:21:01 :58,678	10 V.	01:51,851 82 - MERZ,Pet Tiempo	00:45,616 00:45,562 ter Sector 1	00:38,211 Sector 2	00:28,078 P.Vmax: 3 Sector 3	181,70 T. Ideal: 01: V.Max	18:20:41 :57,949 Hora
\	0 01:54,165 56 - GINES,N 7. Tiempo	00:45,877 00:46,382 /liguel Sector 1	00:39,072 00:39,022 Sector 2	00:28,899 00:28,761 P.Vmax: 4 Sector 3	185,81 186,41 T. Ideal: 01 V.Max	18:19:06 18:21:01 :58,678 Hora	10 V.	01:51,851 82 - MERZ,Pet Tiempo FIRST LAP	00:45,616 00:45,562 eer Sector 1 00:54,767	00:38,211 Sector 2 00:40,715	00:28,078 P.Vmax: 3 Sector 3 00:29,788	181,70 T. Ideal: 01:	18:20:41 :57,949
١	0 01:54,165 56 - GINES,N	00:45,877 00:46,382 /liguel Sector 1 00:55,581	00:39,072 00:39,022 Sector 2 00:40,425	00:28,899 00:28,761 P.Vmax: 4 Sector 3 00:29,799	185,81 186,41 T. Ideal: 01 V.Max 144,00	18:19:06 18:21:01 :58,678 Hora 18:04:12	10 V. 1 2	01:51,851 82 - MERZ,Pet Tiempo FIRST LAP 01:58,008	00:45,616 00:45,562 ter Sector 1 00:54,767 00:48,605	00:38,211 Sector 2 00:40,715 00:40,021	00:28,078 P.Vmax: 3 Sector 3 00:29,788 00:29,382	181,70 T. Ideal: 01: V.Max 145,09 166,96	18:20:41 :57,949 Hora 18:04:11 18:06:09
V	0 01:54,165 56 - GINES,N	00:45,877 00:46,382 /liguel Sector 1 00:55,581 00:48,869	00:39,072 00:39,022 Sector 2 00:40,425 00:40,811	00:28,899 00:28,761 P.Vmax: 4 Sector 3 00:29,799 00:29,532	185,81 186,41 T. Ideal: 01 V.Max 144,00 171,94	18:19:06 18:21:01 :58,678 Hora 18:04:12 18:06:11	10 V. 1 2 3	01:51,851 82 - MERZ,Pet Tiempo FIRST LAP <i>01:58,008</i> 01:58,755	00:45,616 00:45,562 der Sector 1 00:54,767 00:48,605 00:48,761	00:38,211 Sector 2 00:40,715 00:40,021 00:40,452	00:28,078 P.Vmax: 3 Sector 3 00:29,788 00:29,382 00:29,542	181,70 T. Ideal: 01: V.Max 145,09 166,96 173,49	18:20:41 57,949 Hora 18:04:11 18:06:09 18:08:08
V	0 01:54,165 56 - GINES,N <i>J.</i> Tiempo 1 FIRST LAP 2 <i>01:59,212</i> 3 02:00,103	00:45,877 00:46,382 /liguel Sector 1 00:55,581 00:48,869 00:49,017	00:39,072 00:39,022 Sector 2 00:40,425 00:40,811 00:40,997	00:28,899 00:28,761 P.Vmax: 4 Sector 3 00:29,799 00:29,532 00:30,089	185,81 186,41 T. Ideal: 01 V.Max 144,00 171,94 168,92	18:19:06 18:21:01 :58,678 Hora 18:04:12 18:06:11 18:08:11	10 V. 1 2 3 4	01:51,851 82 - MERZ,Pet Tiempo FIRST LAP <i>01:58,008</i> 01:58,755 01:58,714	00:45,616 00:45,562 ter Sector 1 00:54,767 00:48,605 00:48,761 00:48,742	00:38,211 Sector 2 00:40,715 00:40,452 00:40,357	00:28,078 P.Vmax: 3 Sector 3 00:29,788 00:29,382 00:29,542 00:29,615	181,70 T. Ideal: 01: V.Max 145,09 166,96 173,49 171,43	18:20:41 57,949 Hora 18:04:11 18:06:09 18:08:08 18:10:07
V	0 01:54,165 56 - GINES,N 7. Tiempo 1 FIRST LAP 2 01:59,212 3 02:00,103 4 02:00,323	00:45,877 00:46,382 /liguel Sector 1 00:55,581 00:48,869 00:49,017 00:49,054	00:39,072 00:39,022 Sector 2 00:40,425 00:40,811 00:40,997 00:41,362	00:28,899 00:28,761 P.Vmax: 4 Sector 3 00:29,799 00:29,532 00:30,089 00:29,907	185,81 186,41 T. Ideal: 01 V.Max 144,00 171,94 168,92 167,44	18:19:06 18:21:01 :58,678 Hora 18:04:12 18:06:11 18:08:11 18:10:12	10 V. 1 2 3 4 5	01:51,851 82 - MERZ,Pet Tiempo FIRST LAP <i>01:58,008</i> 01:58,755 01:58,714 02:01,269	00:45,616 00:45,562 eer Sector 1 00:54,767 00:48,605 00:48,761 00:48,742 00:49,851	00:38,211 Sector 2 00:40,715 00:40,021 00:40,452 00:40,357 00:41,297	00:28,078 P.Vmax: 3 Sector 3 00:29,788 00:29,382 00:29,542 00:29,615 00:30,121	181,70 T. Ideal: 01: V.Max 145,09 166,96 173,49 171,43 171,94	18:20:41 57,949 Hora 18:04:11 18:06:09 18:08:08 18:10:07 18:12:08
V	0 01:54,165 56 - GINES,N J. Tiempo 1 FIRST LAP 2 01:59,212 3 02:00,103 4 02:00,323 5 02:01,232	00:45,877 00:46,382 /liguel Sector 1 00:55,581 00:48,869 00:49,017 00:49,054 00:49,540	00:39,072 00:39,022 Sector 2 00:40,425 00:40,811 00:40,997 00:41,362 00:41,360	00:28,899 00:28,761 P.Vmax: 4 Sector 3 00:29,799 00:29,532 00:30,089 00:29,907 00:30,332	185,81 186,41 T. Ideal: 01 V.Max 144,00 171,94 168,92 167,44 172,46	18:19:06 18:21:01 :58,678 Hora 18:04:12 18:06:11 18:08:11 18:10:12 18:12:13	10 V. 1 2 3 4 5 6	01:51,851 82 - MERZ,Pet Tiempo FIRST LAP 01:58,708 01:58,755 01:58,714 02:01,269 01:59,479	00:45,616 00:45,562 Sector 1 00:54,767 00:48,605 00:48,761 00:48,742 00:49,851 00:49,357	00:38,211 Sector 2 00:40,715 00:40,021 00:40,452 00:40,357 00:41,297 00:40,457	00:28,078 P.Vmax: 3 Sector 3 00:29,788 00:29,382 00:29,542 00:29,615 00:30,121 00:29,665	181,70 T. Ideal: 01: V.Max 145,09 166,96 173,49 171,43 171,94 164,10	18:20:41 :57,949 Hora 18:04:11 18:06:09 18:08:08 18:10:07 18:12:08 18:14:08
V	0 01:54,165 56 - GINES,N	00:45,877 00:46,382 Miguel Sector 1 00:55,581 00:48,869 00:49,017 00:49,054 00:49,540 <i>00:48,721</i>	00:39,072 00:39,022 Sector 2 00:40,425 00:40,811 00:40,997 00:41,362 00:41,360 00:41,078	00:28,899 00:28,761 P.Vmax: 4 Sector 3 00:29,799 00:29,532 00:30,089 00:29,907 00:30,332 00:29,944	185,81 186,41 T. Ideal: 01 V.Max 144,00 171,94 168,92 167,44 172,46 167,93	18:19:06 18:21:01 :58,678 Hora 18:04:12 18:06:11 18:08:11 18:10:12 18:12:13 18:14:13	10 V. 1 2 3 4 5 6 7	01:51,851 82 - MERZ,Pet Tiempo FIRST LAP 01:58,708 01:58,755 01:58,714 02:01,269 01:59,479 01:59,641	00:45,616 00:45,562 Sector 1 00:54,767 00:48,605 00:48,761 00:48,742 00:49,851 00:49,357 00:49,090	Sector 2 00:40,715 00:40,021 00:40,452 00:40,357 00:41,297 00:40,457 00:40,189	00:28,078 P.Vmax: 3 Sector 3 00:29,788 00:29,382 00:29,542 00:29,615 00:30,121 00:29,665 00:30,362	181,70 T. Ideal: 01: V.Max 145,09 166,96 173,49 171,43 171,94 164,10 170,92	18:20:41 :57,949 Hora 18:04:11 18:06:09 18:08:08 18:10:07 18:12:08 18:14:08 18:16:07
	0 01:54,165 56 - GINES,N	00:45,877 00:46,382 /liguel Sector 1 00:55,581 00:48,869 00:49,017 00:49,054 00:49,540 <i>00:48,721</i> 00:48,813	00:39,072 00:39,022 Sector 2 00:40,425 00:40,811 00:40,997 00:41,362 00:41,360 00:41,078 00:41,000	00:28,899 00:28,761 P.Vmax: 4 Sector 3 00:29,799 00:29,532 00:30,089 00:29,907 00:30,332 00:29,944 00:30,052	185,81 186,41 T. Ideal: 01 V.Max 144,00 171,94 168,92 167,44 172,46 167,93 168,92	18:19:06 18:21:01 :58,678 Hora 18:04:12 18:06:11 18:08:11 18:10:12 18:12:13 18:14:13 18:16:12	10 V. 1 2 3 4 5 6 7 8	01:51,851 82 - MERZ,Pet Tiempo FIRST LAP 01:58,708 01:58,755 01:58,714 02:01,269 01:59,479 01:59,641 01:58,955	00:45,616 00:45,562 Sector 1 00:54,767 00:48,605 00:48,761 00:48,742 00:49,851 00:49,357 00:49,090 00:48,546	Sector 2 00:40,715 00:40,021 00:40,452 00:40,357 00:41,297 00:40,457 00:40,189 00:40,356	00:28,078 P.Vmax: 3 Sector 3 00:29,788 00:29,382 00:29,542 00:29,615 00:30,121 00:29,665 00:30,362 00:30,053	181,70 T. Ideal: 01: V.Max 145,09 166,96 173,49 171,43 171,94 164,10 170,92 173,49	18:20:41 57,949 Hora 18:04:11 18:06:09 18:08:08 18:10:07 18:12:08 18:14:08 18:16:07 18:18:06
	0 01:54,165 56 - GINES,N I Tiempo 1 FIRST LAP 2 01:59,212 3 02:00,103 4 02:00,323 5 02:01,232 6 01:59,743 7 01:59,865 8 02:01,332	00:45,877 00:46,382 Miguel Sector 1 00:55,581 00:48,869 00:49,017 00:49,054 00:49,540 <i>00:48,721</i> 00:48,813 00:49,833	00:39,072 00:39,022 Sector 2 00:40,425 00:40,811 00:40,997 00:41,362 00:41,360 00:41,078 00:41,000 00:40,995	00:28,899 00:28,761 P.Vmax: 4 Sector 3 00:29,799 00:29,532 00:30,089 00:29,907 00:30,332 00:29,944 00:30,052 00:30,504	185,81 186,41 T. Ideal: 01 V.Max 144,00 171,94 168,92 167,44 172,46 167,93 168,92 169,91	18:19:06 18:21:01 :58,678 Hora 18:04:12 18:06:11 18:08:11 18:10:12 18:12:13 18:14:13 18:16:12 18:18:14	10 V. 1 2 3 4 5 6 7 8 9	01:51,851 82 - MERZ,Pet Tiempo FIRST LAP 01:58,708 01:58,755 01:58,714 02:01,269 01:59,479 01:59,641 01:58,955 02:00,739	00:45,616 00:45,562 Sector 1 00:54,767 00:48,605 00:48,761 00:48,742 00:49,851 00:49,357 00:49,090 00:48,546 00:49,509	Sector 2 00:40,715 00:40,021 00:40,452 00:40,357 00:41,297 00:40,457 00:40,189 00:40,356 00:41,063	00:28,078 P.Vmax: 3 Sector 3 00:29,788 00:29,382 00:29,542 00:29,615 00:30,121 00:29,665 00:30,362 00:30,053 00:30,167	181,70 T. Ideal: 01: V.Max 145,09 166,96 173,49 171,43 171,94 164,10 170,92 173,49 169,91	18:20:41 57,949 Hora 18:04:11 18:06:09 18:08:08 18:10:07 18:12:08 18:14:08 18:16:07 18:18:06 18:20:07
V	0 01:54,165 56 - GINES,N	00:45,877 00:46,382 /liguel Sector 1 00:55,581 00:48,869 00:49,017 00:49,054 00:49,540 00:48,721 00:48,813 00:49,833 00:49,668	00:39,072 00:39,022 Sector 2 00:40,425 00:40,811 00:40,997 00:41,362 00:41,360 00:41,078 00:41,000	00:28,899 00:28,761 P.Vmax: 4 Sector 3 00:29,799 00:29,532 00:30,089 00:29,907 00:30,332 00:29,944 00:30,052 00:30,504 00:30,470	185,81 186,41 T. Ideal: 01 V.Max 144,00 171,94 168,92 167,44 172,46 167,93 168,92 169,91	18:19:06 18:21:01 :58,678 Hora 18:04:12 18:06:11 18:08:11 18:10:12 18:14:13 18:14:13 18:16:12 18:18:14 18:20:15	10 V. 1 2 3 4 5 6 7 8 9	01:51,851 82 - MERZ,Pet Tiempo FIRST LAP 01:58,008 01:58,755 01:58,714 02:01,269 01:59,479 01:59,641 01:58,955 02:00,739 02:01,002	00:45,616 00:45,562 Sector 1 00:54,767 00:48,605 00:48,761 00:49,851 00:49,357 00:49,090 00:48,546 00:49,509 00:49,722	Sector 2 00:40,715 00:40,021 00:40,452 00:40,357 00:41,297 00:40,457 00:40,189 00:40,356	00:28,078 P.Vmax: 3 Sector 3 00:29,788 00:29,382 00:29,542 00:29,615 00:30,121 00:29,665 00:30,362 00:30,053 00:30,167 00:30,064	181,70 T. Ideal: 01: V.Max 145,09 166,96 173,49 171,43 171,94 164,10 170,92 173,49 169,91 168,92	18:20:41 57,949 Hora 18:04:11 18:06:09 18:08:08 18:10:07 18:12:08 18:14:08 18:16:07 18:18:06 18:20:07 18:22:08
V	0 01:54,165 56 - GINES,N /. Tiempo 1 FIRST LAP 2 01:59,212 3 02:00,103 4 02:00,323 5 02:01,232 6 01:59,743 7 01:59,865 8 02:01,332 9 02:01,345	00:45,877 00:46,382 /liguel Sector 1 00:55,581 00:48,869 00:49,017 00:49,054 00:49,540 00:48,721 00:48,813 00:49,833 00:49,668 00:49,858	00:39,072 00:39,022 Sector 2 00:40,425 00:40,811 00:40,997 00:41,362 00:41,360 00:41,078 00:41,000 00:40,995 00:41,207	00:28,899 00:28,761 P.Vmax: 4 Sector 3 00:29,799 00:29,532 00:30,089 00:29,907 00:30,332 00:29,944 00:30,052 00:30,504 00:30,470	185,81 186,41 T. Ideal: 01 V.Max 144,00 171,94 168,92 167,44 172,46 167,93 168,92 169,91	18:19:06 18:21:01 :58,678 Hora 18:04:12 18:06:11 18:08:11 18:10:12 18:14:13 18:16:12 18:18:14 18:20:15 18:22:18	10 V. 1 2 3 4 5 6 7 8 9 10	01:51,851 82 - MERZ,Pet Tiempo FIRST LAP 01:58,708 01:58,755 01:58,714 02:01,269 01:59,479 01:59,641 01:58,955 02:00,739 02:01,002 88 - SANTACE	00:45,616 00:45,562 Sector 1 00:54,767 00:48,605 00:48,761 00:49,851 00:49,357 00:49,090 00:48,546 00:49,509 00:49,722	Sector 2 00:40,715 00:40,021 00:40,452 00:40,357 00:41,297 00:40,455 00:40,189 00:40,356 00:41,063 00:41,216	00:28,078 P.Vmax: 3 Sector 3 00:29,788 00:29,382 00:29,542 00:29,615 00:30,121 00:29,665 00:30,362 00:30,053 00:30,167 00:30,064 P.Vmax: 8	181,70 T. Ideal: 01: V.Max 145,09 166,96 173,49 171,43 171,94 164,10 170,92 173,49 169,91 168,92 T. Ideal: 01:	18:20:41 57,949 Hora 18:04:11 18:06:09 18:08:08 18:10:07 18:12:08 18:14:08 18:16:07 18:18:06 18:20:07 18:22:08
__\	0 01:54,165 56 - GINES,N	00:45,877 00:46,382 //iguel Sector 1 00:55,581 00:48,869 00:49,017 00:49,054 00:48,721 00:48,813 00:49,833 00:49,668 00:49,858 ntonio	00:39,072 00:39,022 Sector 2 00:40,425 00:40,811 00:40,997 00:41,362 00:41,360 00:41,078 00:40,995 00:41,207 00:41,677	00:28,899 00:28,761 P.Vmax: 4 Sector 3 00:29,799 00:29,532 00:30,089 00:29,907 00:30,332 00:29,944 00:30,052 00:30,504 00:30,470 00:30,988 P.Vmax: 10	185,81 186,41 T. Ideal: 01 V.Max 144,00 171,94 168,92 167,93 168,92 169,91 165,99 164,57 T. Ideal: 02	18:19:06 18:21:01 :58,678 Hora 18:04:12 18:06:11 18:08:11 18:10:12 18:12:13 18:16:12 18:18:14 18:20:15 18:22:18 :16,457	10 V. 1 2 3 4 5 6 7 8 9 10 V.	01:51,851 82 - MERZ,Pet Tiempo FIRST LAP 01:58,708 01:58,755 01:58,714 02:01,269 01:59,479 01:59,479 01:59,641 01:58,955 02:00,739 02:01,002 88 - SANTACE Tiempo	00:45,616 00:45,562 Sector 1 00:54,767 00:48,605 00:48,761 00:49,851 00:49,357 00:49,909 00:49,509 00:49,722 RUZ,Fco. Sector 1	Sector 2 00:40,715 00:40,021 00:40,452 00:40,357 00:40,457 00:40,457 00:40,189 00:40,356 00:41,063 00:41,216 Sector 2	00:28,078 P.Vmax: 3 Sector 3 00:29,788 00:29,382 00:29,542 00:29,615 00:30,121 00:29,665 00:30,362 00:30,053 00:30,167 00:30,064 P.Vmax: 8 Sector 3	181,70 T. Ideal: 01: V.Max 145,09 166,96 173,49 171,43 171,94 164,10 170,92 173,49 169,91 168,92 T. Ideal: 01: V.Max	18:20:41 57,949 Hora 18:04:11 18:06:09 18:08:08 18:10:07 18:12:08 18:14:08 18:16:07 18:18:06 18:20:07 18:22:08
	0 01:54,165 56 - GINES,N J. Tiempo 1 FIRST LAP 2 01:59,212 3 02:00,103 4 02:00,323 5 02:01,232 6 01:59,743 7 01:59,865 8 02:01,332 9 02:01,345 0 02:02,523	00:45,877 00:46,382 //iguel Sector 1 00:55,581 00:48,869 00:49,017 00:49,540 00:48,721 00:48,813 00:49,688 00:49,858 ntonio Sector 1	00:39,072 00:39,022 Sector 2 00:40,425 00:40,811 00:40,997 00:41,362 00:41,360 00:41,078 00:41,000 00:40,995 00:41,207	00:28,899 00:28,761 P.Vmax: 4 Sector 3 00:29,799 00:29,532 00:30,089 00:29,907 00:30,332 00:29,944 00:30,052 00:30,504 00:30,470 00:30,988 P.Vmax: 10 Sector 3	185,81 186,41 T. Ideal: 01 V.Max 144,00 171,94 168,92 167,44 172,46 167,93 168,99 165,99 165,99 164,57 T. Ideal: 02 V.Max	18:19:06 18:21:01 :58,678 Hora 18:04:12 18:06:11 18:08:11 18:10:12 18:14:13 18:16:12 18:18:14 18:20:15 18:22:18	10 V. 1 2 3 4 5 6 6 7 8 8 9 10 V. 10 V 10 V	01:51,851 82 - MERZ,Pet Tiempo FIRST LAP 01:58,708 01:58,755 01:58,714 02:01,269 01:59,479 01:59,641 01:58,955 02:00,739 02:01,002 88 - SANTACE	00:45,616 00:45,562 Sector 1 00:54,767 00:48,605 00:48,761 00:49,851 00:49,357 00:49,909 00:48,546 00:49,509 00:49,509 00:49,722 RUZ,Fco. Sector 1 00:59,450	Sector 2 00:40,715 00:40,021 00:40,452 00:40,357 00:41,297 00:40,455 00:40,189 00:40,356 00:41,063 00:41,216	00:28,078 P.Vmax: 3 Sector 3 00:29,788 00:29,382 00:29,542 00:29,615 00:30,121 00:29,665 00:30,362 00:30,053 00:30,167 00:30,064 P.Vmax: 8 Sector 3 00:31,347	181,70 T. Ideal: 01: V.Max 145,09 166,96 173,49 171,43 171,94 164,10 170,92 173,49 169,91 168,92 T. Ideal: 01: V.Max 125,76	18:20:41 57,949 Hora 18:04:11 18:06:09 18:08:08 18:10:07 18:12:08 18:16:07 18:18:06 18:20:07 18:22:08















Circuito de Albacete

Circuito de Albacete

17 de Julio 2011

MOTODES. Albacete

VUELTA A VUELTA SECTORES Carrera MD CLASICAS

3	02:02,738	00:51,054	00:41,592	00:30,092	145,45	18:08:28
4	02:03,431	00:51,114	00:42,276	00:30,041	146,56	18:10:32
5	02:03,239	00:51,174	00:41,314	00:30,751	150,79	18:12:35
6	02:02,369	00:50,489	00:41,597	00:30,283	144,72	18:14:37
7	02:01,159	00:50,656	00:41,106	00:29,397	147,31	18:16:38
8	02:00,249	00:49,879	00:40,787	00:29,583	148,07	18:18:39
9	02:00,892	00:49,650	00:41,165	00:30,077	146,19	18:20:40
10	02:02,023	00:50,019	00:41,697	00:30,307	141,87	18:22:42
(94 - ORTS, Joaq	uín		P.Vmax: 7	T. Ideal: 01:	55,467
V.	Tiempo	Sector 1	Sector 2	Sector 3	V.Max	Hora
					-	
1	FIRST LAP	00:53,456	00:38,476	00:28,743	134,89	18:04:07
1 2	•	00:53,456 00:48,318	<i>00:38,476</i> 00:39,062	00:28,743 00:28,790	134,89 153,19	18:04:07 18:06:03
	FIRST LAP		•	•		
2	FIRST LAP 01:56,170	00:48,318	00:39,062	00:28,790	153,19	18:06:03
2	FIRST LAP 01:56,170 01:56,376	00:48,318 00:48,472	00:39,062 00:39,188	00:28,790 <i>00:28,716</i>	153,19 149,22	18:06:03 18:07:59
2 3 4	FIRST LAP 01:56,170 01:56,376 01:56,473	00:48,318 00:48,472 <i>00:48,275</i>	00:39,062 00:39,188 00:39,227	00:28,790 <i>00:28,716</i> 00:28,971	153,19 149,22 151,18	18:06:03 18:07:59 18:09:56
2 3 4 5	FIRST LAP 01:56,170 01:56,376 01:56,473 01:57,406	00:48,318 00:48,472 <i>00:48,275</i> 00:48,676	00:39,062 00:39,188 00:39,227 00:39,087	00:28,790 00:28,716 00:28,971 00:29,643	153,19 149,22 151,18 <i>153,60</i>	18:06:03 18:07:59 18:09:56 18:11:53
2 3 4 5 6	FIRST LAP 01:56,170 01:56,376 01:56,473 01:57,406 01:56,820	00:48,318 00:48,472 <i>00:48,275</i> 00:48,676 00:48,330	00:39,062 00:39,188 00:39,227 00:39,087 00:39,117	00:28,790 00:28,716 00:28,971 00:29,643 00:29,373	153,19 149,22 151,18 <i>153,60</i> 150,00	18:06:03 18:07:59 18:09:56 18:11:53 18:13:50
2 3 4 5 6 7	FIRST LAP 01:56,170 01:56,376 01:56,473 01:57,406 01:56,820 01:57,461	00:48,318 00:48,472 <i>00:48,275</i> 00:48,676 00:48,330 00:48,579	00:39,062 00:39,188 00:39,227 00:39,087 00:39,117 00:39,983	00:28,790 00:28,716 00:28,971 00:29,643 00:29,373 00:28,899	153,19 149,22 151,18 <i>153,60</i> 150,00 149,61	18:06:03 18:07:59 18:09:56 18:11:53 18:13:50 18:15:48
2 3 4 5 6 7 8	FIRST LAP 01:56,170 01:56,376 01:56,473 01:57,406 01:56,820 01:57,461 01:57,471	00:48,318 00:48,472 00:48,275 00:48,676 00:48,330 00:48,579 00:48,409	00:39,062 00:39,188 00:39,227 00:39,087 00:39,117 00:39,983 00:39,791	00:28,790 00:28,716 00:28,971 00:29,643 00:29,373 00:28,899 00:29,271	153,19 149,22 151,18 <i>153,60</i> 150,00 149,61 151,58	18:06:03 18:07:59 18:09:56 18:11:53 18:13:50 18:15:48 18:17:45







