

## RESULTADOS Entrenamientos Privados

Circuito de Albacete  
14 - 15 de Junio de 2008

Ord.	Nº	Concursante	Piloto	Piloto Grupo B	Vehiculo	N.V.	V.R.	Tiempo	Dif. 1º	Dif. Ant	Km/h
1	22		Jordi Gaig	Jordi Gaig	BMW	22	18	1'50.392			115.411
2	19	Club Jarama RACE	Jorge Banus	Giorgio Vergara	Porsche	22	19	1'51.671	1"279	1"279	114.088
3	33		Nico Suarez	Nico Suarez		26	15	1'52.014	1"622	0"343	113.740
4	11		José Luis Garrido	Isaac Tutumlu	BMW	25	8	1'52.286	1"894	0"272	113.464
5	16		Pepón Sala	Pepón Sala	BMW	26	21	1'52.334	1"942	0"048	113.416
6	10	Club Jarama RACE	Manuel Banus	Manuel Banus	Porsche	23	22	1'52.462	2"070	0"128	113.287
7	14		Victorio Rossi	Daniel Carretero	Porsche	23	11	1'52.500	2"108	0"038	113.247
8	1		Gustavo Gomar	Gustavo Gomar	BMW	24	16	1'52.614	2"222	0"114	113.134
9	2		Mariano Cuadrado	Daniel Cuadrado	Porsche	23	18	1'52.648	2"256	0"034	113.100
10	13		Enrique Martínez	Enrique Martínez	BMW	20	11	1'52.933	2"541	0"285	112.813
11	25		Michael Lepoutre	Amaury Lepoutre	BMW	24	4	1'53.150	2"758	0"217	112.598
12	23	Club Jarama RACE	Angel Banus	Luis Moreno De Cala	Porsche	24	4	1'53.717	3"325	0"567	112.037
13	6		Jaime Carbó	César González Bueno	Porsche	14	8	1'53.767	3"375	0"050	111.987
14	5		José Antonio Álvarez	Armando Hermosilla	BMW	23	20	1'53.995	3"603	0"228	111.762
15	18		Antonio Puga	Antonio Puga		25	21	1'54.023	3"631	0"028	111.735
16	4	Club Jarama RACE	Alvaro Banus	Alvaro Banus	Porsche	15	12	1'54.035	3"643	0"012	111.724
17	7		José Luis Bermúdez De Casti	Francisco Tobaruela	Megane	29	24	1'54.044	3"652	0"009	111.715
18	3		Mauricio Bajo	Daniel Bajo	Megane	21	16	1'54.108	3"716	0"064	111.652
19	20		Pedro Goyoaga	Pedro Goyoaga	BMW	24	20	1'56.129	5"737	2"021	109.709
20	29		Jorge Egui	Jorge Egui		21	12	1'58.754	8"362	2"625	107.284
21	28		Alberto Gonzalez	Alberto Gonzalez		7	4	2'01.961	11"569	3"207	104.463
22	34		Rosend Mora	Rosend Mora		18	13	2'10.349	19"957	8"388	97.740

Circuito de Albacete 14 de Junio de 2008

A las 12:33 Horas.



### VELOCIDAD MAXIMA Entrenamientos Privados

Circuito de Albacete  
14 - 15 de Junio de 2008

<u>Ord.</u>	<u>Nº</u>	<u>Concursante</u>	<u>Piloto</u>	<u>Piloto Grupo B</u>	<u>Vehiculo</u>	<u>Km/h</u>
1	22		Jordi Gaig	Jordi Gaig	BMW	166.667
2	33		Nico Suarez	Nico Suarez		164.134
3	18		Antonio Puga	Antonio Puga		161.195
4	16		Pepón Sala	Pepón Sala	BMW	161.195
5	23	Club Jarama RAC	Angel Banus	Luis Moreno De Cala	Porsche	161.195
6	2		Mariano Cuadrado	Daniel Cuadrado	Porsche	161.195
7	19	Club Jarama RAC	Jorge Banus	Giorgio Vergara	Porsche	160.715
8	11		José Luis Garrido	Isaac Tutumlu	BMW	160.715
9	7		José Luis Bermúdez De Cast	Francisco Tobaruela	Megane	159.764
10	10	Club Jarama RAC	Manuel Banus	Manuel Banus	Porsche	159.764
11	25		Michael Lepoutre	Amaury Lepoutre	BMW	159.764
12	13		Enrique Martínez	Enrique Martínez	BMW	159.293
13	1		Gustavo Gomar	Gustavo Gomar	BMW	159.293
14	5		José Antonio Álvarez	Armando Hermosilla	BMW	157.895
15	14		Victorio Rossi	Daniel Carretero	Porsche	156.977
16	20		Pedro Goyoaga	Pedro Goyoaga	BMW	156.070
17	4	Club Jarama RAC	Alvaro Banus	Alvaro Banus	Porsche	156.070
18	6		Jaime Carbó	César González Bueno	Porsche	155.173
19	3		Mauricio Bajo	Daniel Bajo	Megane	155.173
20	29		Jorge Egui	Jorge Egui		154.728
21	28		Alberto Gonzalez	Alberto Gonzalez		150.418
22	34		Rosend Mora	Rosend Mora		139.897



**Santisima Trinidad 30 28010 MADRID**  
Tel y Fax 91.448.32.06  
www.cronococa.com  
e-mail: crono\_coca@terra.es

TIEMPOS POR VUELTA Entrenamientos Privados

Circuito de Albacete  
14 - 15 de Junio de 2008

Numero	1			2			3			4			5			6		
	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX
1ª - 1	0'52.184	0'52.184	120.806	0'55.044	0'55.044	90.757	0'55.527	0'55.527	87.521	0'50.671	0'50.671	129.187	0'48.445	0'48.445	155.173	0'48.725	0'48.725	152.113
1ª - 2	1'33.806	0'41.621		1'40.567	0'45.523		1'42.313	0'46.787		1'31.557	0'40.885		1'32.091	0'43.646		1'29.369	0'40.644	
1ª - 3	2'08.109	0'34.303		2'20.311	0'39.745	PIT	2'24.887	0'42.574	PIT	2'01.498	0'29.941		2'01.742	0'29.651		1'59.327	0'29.958	
2ª - 1	0'47.356	0'47.356	149.172	2'53.013	2'53.013		2'52.131	2'52.131		0'49.462	0'49.462	136.364	0'53.016	0'53.016	155.173	0'49.894	0'49.894	155.173
2ª - 2	1'27.070	0'39.713		3'37.128	0'44.115		3'37.832	0'45.700		1'30.134	0'40.673		1'33.091	0'40.075		1'31.666	0'41.772	
2ª - 3	1'55.858	0'28.788		4'06.781	0'29.653		4'07.343	0'29.511		2'00.666	0'29.932		2'02.476	0'29.385		2'01.105	0'29.439	
3ª - 1	0'46.521	0'46.521	150.001	0'46.451	0'46.451	160.715	0'46.998	0'46.998	150.000	0'40.616	0'40.616	146.740	0'50.436	0'50.436	157.895	0'48.633	0'48.633	154.728
3ª - 2	1'25.592	0'39.071		1'25.614	0'39.163		1'26.449	0'39.451		1'29.069	0'40.453		1'32.917	0'42.481		1'29.267	0'40.634	
3ª - 3	1'55.329	0'29.737		1'54.163	0'28.549		1'55.493	0'29.044		1'58.889	0'29.821		2'03.839	0'30.922		1'59.607	0'29.800	
4ª - 1	0'46.694	0'46.694	152.113	0'45.929	0'45.929	158.358	0'46.332	0'46.332	151.686	0'48.230	0'48.230	147.541	0'53.957	0'53.957	147.946	0'49.080	0'49.080	154.286
4ª - 2	1'25.209	0'38.516		1'24.565	0'38.636		1'25.707	0'39.375		1'28.835	0'40.605		1'35.455	0'41.498		1'29.795	0'40.715	
4ª - 3	1'54.328	0'29.118		1'53.114	0'28.549		1'54.262	0'28.555		1'58.950	0'30.115		2'05.221	0'29.766		2'00.267	0'30.471	
5ª - 1	0'46.264	0'46.264	151.261	0'45.860	0'45.860	158.358	0'47.779	0'47.779	151.686	0'49.254	0'49.254	153.847	0'49.252	0'49.252	154.728	0'48.762	0'48.762	151.686
5ª - 2	1'24.455	0'38.190		1'25.409	0'39.550		1'25.334	0'40.555		1'29.504	0'40.249		1'29.430	0'40.177		1'29.148	0'40.386	
5ª - 3	1'52.828	0'28.373		1'53.839	0'28.429		2'04.498	0'36.165	PIT	1'59.485	0'29.982		1'58.656	0'29.227		2'06.500	0'37.352	PIT
6ª - 1	0'46.699	0'46.699	152.975	0'45.762	0'45.762	157.435	2'43.241	2'43.241		0'48.858	0'48.858	150.418	0'47.657	0'47.657	154.286	4'29.154	4'29.154	
6ª - 2	1'26.642	0'39.944		1'25.083	0'39.321		3'24.272	0'41.031		1'29.321	0'40.463		1'27.123	0'39.465		5'08.690	0'39.536	
6ª - 3	1'55.025	0'28.382		1'53.659	0'28.575		3'53.284	0'28.012		1'50.997	0'29.676		1'56.250	0'29.128		5'36.760	0'28.070	
7ª - 1	0'47.477	0'47.477	152.113	0'45.974	0'45.974	157.435	0'46.136	0'46.136	151.261	0'50.222	0'50.222	149.172	0'47.321	0'47.321	153.847	0'46.793	0'46.793	152.975
7ª - 2	1'26.082	0'38.605		1'24.642	0'38.669		1'25.175	0'38.039		1'32.203	0'41.981		1'32.247	0'44.926		1'25.387	0'38.594	
7ª - 3	1'54.690	0'28.608		1'53.424	0'28.782		1'59.791	0'34.616	PIT	2'03.434	0'31.231		2'08.208	0'35.961		1'53.767	0'28.380	
8ª - 1	0'46.883	0'46.883	151.686	0'46.184	0'46.184	157.435	5'09.165	5'09.165		0'47.270	0'47.270	153.410	0'52.990	0'52.990	151.686	0'46.389	0'46.389	152.975
8ª - 2	1'25.724	0'38.841		1'24.706	0'38.522		5'49.280	0'40.116		1'27.902	0'40.632		1'40.173	0'47.183		1'24.675	0'38.286	
8ª - 3	1'57.589	0'31.865		1'53.088	0'28.382		6'18.527	0'29.246		1'27.364	0'39.462		2'26.260	0'46.087	PIT	1'52.855	0'28.179	
9ª - 1	0'57.387	0'57.387	102.467	0'56.194	0'56.194	155.173	0'47.085	0'47.085	148.352	6'02.504	6'02.504		3'41.146	3'41.146		0'47.140	0'47.140	152.975
9ª - 2	1'41.894	0'44.507		1'52.034	0'55.840		1'26.097	0'30.012		6'41.991	0'39.487		4'25.973	0'44.827		1'27.837	0'40.696	
9ª - 3	2'20.080	0'38.187	PIT	2'36.728	0'44.695	PIT	1'55.077	0'28.980		7'11.286	0'29.295		4'59.650	0'33.676		2'01.281	0'33.445	PIT
10ª - 1	0'51.555	0'51.555		4'02.616	4'02.616		0'46.343	0'46.343	152.975	0'46.792	0'46.792	152.543	0'47.544	0'47.544	155.620	0'48.444	0'48.444	
10ª - 2	5'51.539	0'38.984		4'51.323	0'48.706		1'25.754	0'39.411		1'25.336	0'38.543		1'27.905	0'40.361		4'59.945	0'51.400	
10ª - 3	6'20.209	0'28.670		5'24.984	0'33.661		1'55.007	0'29.253		1'54.311	0'28.976		1'57.320	0'29.414		5'30.534	0'30.590	
11ª - 1	0'46.351	0'46.351	155.620	0'50.695	0'50.695	152.975	0'47.053	0'47.053	150.418	0'46.683	0'46.683	154.728	0'47.591	0'47.591	157.895	0'48.264	0'48.264	152.543
11ª - 2	1'25.014	0'38.663		1'47.200	0'56.506		1'26.131	0'38.079		1'25.448	0'38.765		1'27.075	0'39.485		1'28.201	0'39.937	
11ª - 3	1'53.182	0'28.167		2'19.356	0'32.156		1'54.898	0'28.766		1'54.035	0'28.587		1'56.474	0'29.999		1'57.575	0'29.374	
12ª - 1	0'46.085	0'46.085	155.620	0'51.548	0'51.548	151.686	0'46.619	0'46.619	150.000	0'52.792	0'52.792	156.070	0'46.430	0'46.430	153.410	0'48.352	0'48.352	153.410
12ª - 2	1'24.489	0'38.404		1'35.590	0'44.042		1'25.722	0'39.103		1'36.972	0'44.179		1'25.593	0'39.162		1'28.379	0'40.027	
12ª - 3	1'52.762	0'28.273		2'07.756	0'32.167		1'54.656	0'28.934		2'06.938	0'29.967		1'54.392	0'28.799		1'57.472	0'29.092	
13ª - 1	0'46.269	0'46.269	157.435	0'50.938	0'50.938	147.946	0'46.591	0'46.591	150.838	0'47.087	0'47.087	153.847	0'46.388	0'46.388	155.620	0'48.182	0'48.182	153.410
13ª - 2	1'25.023	0'38.755		1'33.875	0'42.937		1'25.733	0'39.142		1'25.839	0'38.752		1'25.082	0'38.694		1'29.708	0'41.527	
13ª - 3	1'53.299	0'28.276		2'04.633	0'30.758		1'54.824	0'29.091		1'54.743	0'28.903		1'54.021	0'28.939		1'62.758	0'47.878	PIT
14ª - 1	0'46.134	0'46.134	156.070	0'51.476	0'51.476	152.113	0'46.633	0'46.633	153.847	0'51.771	0'51.771	148.761	0'46.548	0'46.548	152.975			
14ª - 2	1'24.717	0'38.583		1'50.245	0'58.768		1'25.728	0'39.095		1'36.738	0'44.968		1'25.656	0'39.109				
14ª - 3	1'52.952	0'28.235		2'22.059	0'31.815		1'54.455	0'28.727		2'31.918	0'55.180	PIT	1'54.544	0'28.888				
15ª - 1	0'45.762	0'45.762	159.293	0'49.230	0'49.230	153.847	0'46.572	0'46.572	151.261	0'46.792	0'46.792	151.261	0'51.027	0'51.027	152.543			
15ª - 2	1'24.466	0'38.704		1'29.651	0'40.421		1'25.438	0'38.867		0'46.481	0'46.481	155.173	1'40.776	0'49.749				
15ª - 3	1'52.614	0'28.147		2'18.129	0'48.478	PIT	1'54.108	0'28.670		0'46.805	0'46.805	149.172	2'12.041	0'31.265				
16ª - 1	0'47.291	0'47.291	156.977	6'35.363	6'35.363		0'52.107	0'52.107	137.405	1'42.512	0'50.406		0'47.671	0'47.671	151.686			
16ª - 2	1'25.752	0'38.460		7'26.758	0'51.395		1'42.512	0'50.406		2'26.332	0'43.820	PIT	1'26.669	0'38.997				
16ª - 3	1'54.021	0'28.269		8'03.787	0'37.029		0'52.107	0'52.107	137.405				1'55.593	0'28.924				
17ª - 1	0'51.657	0'51.657	148.352	0'45.635	0'45.635	159.764	5'12.323	5'12.323		0'46.951	0'46.951	152.975	0'46.951	0'46.951	152.975			
17ª - 2	1'38.430	0'46.773		1'24.218	0'38.583		5'57.723	0'45.400		1'26.718	0'39.767		1'26.718	0'39.767				
17ª - 3	2'16.074	0'37.644		1'52.648	0'28.429		6'26.675	0'28.952		2'03.154	0'36.436		2'03.154	0'36.436	PIT			
18ª - 1	0'58.926	0'58.926	98.902	0'46.216	0'46.216	161.195	0'46.805	0'46.805	149.172	0'46.805	0'46.805	149.172	3'07.955	3'07.955				
18ª - 2	1'46.650	0'47.7																

TIEMPOS POR VUELTA Entrenamientos Privados

Circuito de Albacete  
14 - 15 de Junio de 2008

Numero	7			10			11			13			14			16		
	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX
1# - 1	0:53.163	0:53.163	121.077	0:49.288	0:49.288	133.664	0:46.665	0:46.665	158.358	0:48.572	0:48.572	136.021	0:56.110	0:56.110	106.091	0:51.052	0:51.052	119.734
1# - 2	1:40.068	0:46.906		1:30.845	0:41.558		1:25.734	0:39.069		1:29.037	0:40.465		1:39.317	0:43.207		1:31.899	0:40.847	
1# - 3	2:20.289	0:40.221	PIT	2:01.509	0:30.664		1:54.491	0:28.757		1:58.281	0:29.245		2:12.128	0:32.811		2:00.752	0:28.853	
2# - 1	2:50.764	2:50.764		0:47.623	0:47.623	151.686	0:46.343	0:46.343	153.847	0:47.273	0:47.273	157.435	0:53.252	0:53.252	132.353	0:46.827	0:46.827	158.358
2# - 2	3:34.242	0:43.478		1:28.773	0:41.150		1:25.538	0:39.195		1:34.154	0:46.882		1:52.476	0:59.225		1:26.477	0:39.650	
2# - 3	4:03.965	0:29.723		1:59.001	0:30.228		2:02.413	0:36.874	PIT	2:10.718	0:36.563	PIT	2:31.909	0:39.433		1:55.748	0:29.271	
3# - 1	0:47.019	0:47.019	157.435	0:49.692	0:49.692	146.342	0:49.993	0:49.993		2:17.059	2:17.059		0:45.447	0:45.447	156.977	0:46.351	0:46.351	158.358
3# - 2	1:26.872	0:39.853		1:30.474	0:40.782		4:28.709	0:38.715		2:56.491	0:39.432		1:23.987	0:38.540		1:25.249	0:38.898	
3# - 3	1:56.065	0:29.194		2:00.334	0:29.861		4:57.367	0:28.678		3:24.855	0:28.363		1:53.366	0:29.379		1:54.939	0:29.690	
4# - 1	0:46.692	0:46.692	157.895	0:47.771	0:47.771	147.946	0:47.154	0:47.154	150.838	1:05.238	1:05.238	155.620	0:45.942	0:45.942	152.975	0:46.445	0:46.445	157.895
4# - 2	1:26.046	0:39.354		1:29.787	0:42.016		1:26.350	0:39.196		1:44.553	0:39.315		1:24.588	0:38.645		1:25.701	0:39.255	
4# - 3	1:54.538	0:28.492		1:59.279	0:29.493		2:00.238	0:33.888	PIT	2:13.095	0:28.542		1:52.548	0:27.960		1:54.260	0:28.560	
5# - 1	0:46.343	0:46.343	155.173	0:47.518	0:47.518	153.410	2:17.538	2:17.538		0:49.707	0:49.707	156.977	0:47.506	0:47.506	153.847	0:47.570	0:47.570	161.195
5# - 2	1:25.695	0:39.352		1:27.944	0:40.426		2:56.033	0:38.495		1:29.283	0:39.575		1:26.534	0:39.028		1:26.072	0:38.502	
5# - 3	1:54.072	0:28.377		2:02.624	0:34.680	PIT	3:27.190	0:31.157		1:57.754	0:28.472		1:59.870	0:33.337	PIT	1:54.428	0:28.357	
6# - 1	0:47.809	0:47.809	159.764	3:17.951	3:17.951		0:52.116	0:52.116	137.405	0:46.205	0:46.205	157.435	4:59.419	4:59.419		0:45.992	0:45.992	158.824
6# - 2	1:26.966	0:39.157		3:57.615	0:39.665		1:30.508	0:38.391		1:25.228	0:39.023		5:41.781	0:42.362		1:25.913	0:39.921	
6# - 3	1:56.493	0:29.527		4:26.055	0:28.440		1:59.873	0:29.365		1:57.374	0:32.146	PIT	6:09.892	0:28.110		1:55.122	0:29.209	
7# - 1	0:46.898	0:46.898	152.113	0:45.998	0:45.998	159.764	0:46.004	0:46.004	152.113	14:35.557	14:35.557		0:46.167	0:46.167	153.847	0:46.419	0:46.419	156.522
7# - 2	1:26.159	0:39.261		1:24.815	0:38.871		1:24.105	0:38.100		15:14.962	0:39.406		1:24.599	0:38.432		1:25.027	0:38.608	
7# - 3	1:56.398	0:30.239		1:53.235	0:28.420		1:52.286	0:28.181		15:43.644	0:28.682		1:52.864	0:28.266		1:53.303	0:28.276	
8# - 1	0:47.081	0:47.081	150.001	2:30.266	2:30.266	153.847	0:46.660	0:46.660	154.286	0:47.090	0:47.090	156.977	0:53.455	0:53.455	152.975	0:46.284	0:46.284	157.435
8# - 2	1:26.512	0:39.431		3:13.289	0:43.023		1:24.574	0:37.915		1:25.793	0:38.883		1:32.883	0:39.428		1:24.919	0:38.635	
8# - 3	1:55.772	0:29.260		3:43.303	0:30.014		1:59.822	0:36.247	PIT	1:54.503	0:28.530		2:08.870	0:35.987	PIT	1:53.455	0:28.535	
9# - 1	0:52.738	0:52.738	152.113	0:46.946	0:46.946	145.946	4:13.643	4:13.643		0:46.828	0:46.828	157.895	4:34.878	4:34.878		0:46.161	0:46.161	155.173
9# - 2	1:41.305	0:48.567		1:25.616	0:38.671		1:25.932	0:41.289		1:26.699	0:39.872		5:14.522	0:39.644		1:25.545	0:39.385	
9# - 3	2:11.911	0:30.606		1:54.182	0:28.565		5:24.824	0:28.892		1:55.167	0:28.467		5:45.251	0:30.729		1:54.525	0:28.980	
10# - 1	0:46.512	0:46.512	154.286	0:46.063	0:46.063	155.620	0:47.733	0:47.733	154.728	0:46.270	0:46.270	159.293	0:45.593	0:45.593	155.173	0:46.487	0:46.487	154.728
10# - 2	1:25.650	0:39.138		1:24.930	0:38.867		1:28.048	0:40.314		1:24.911	0:38.640		1:24.002	0:38.408		1:24.966	0:38.480	
10# - 3	1:54.171	0:28.521		1:53.586	0:28.655		1:57.862	0:28.815		1:52.933	0:28.023		1:52.500	0:28.499		1:53.409	0:28.442	
11# - 1	0:46.556	0:46.556	154.728	0:46.294	0:46.294	153.410	0:47.395	0:47.395	152.543	0:46.352	0:46.352	159.293	0:45.792	0:45.792	152.975	0:50.036	0:50.036	157.435
11# - 2	1:25.730	0:39.174		1:25.028	0:38.734		1:28.108	0:40.713		1:25.486	0:39.134		1:23.982	0:38.190		1:34.671	0:44.366	
11# - 3	1:54.558	0:28.828		1:53.784	0:28.756		1:57.130	0:28.022		1:54.046	0:28.560		2:00.294	0:36.312	PIT	2:11.876	0:37.204	PIT
12# - 1	0:46.850	0:46.850	151.686	0:46.449	0:46.449	156.070	0:46.692	0:46.692	158.358	0:46.664	0:46.664	152.543	3:48.756	3:48.756		4:51.716	4:51.716	
12# - 2	1:25.867	0:39.217		1:25.739	0:39.291		1:26.106	0:38.414		1:25.809	0:39.146		4:31.949	0:43.193		5:30.477	0:38.761	
12# - 3	1:54.693	0:28.826		2:00.546	0:34.807	PIT	1:54.937	0:28.831		1:54.159	0:28.349		5:03.713	0:31.763		5:59.078	0:28.601	
13# - 1	0:46.385	0:46.385	153.847	12:42.711	12:42.711		0:46.406	0:46.406	160.715	0:46.538	0:46.538	153.410	0:49.695	0:49.695	153.410	0:46.504	0:46.504	157.895
13# - 2	1:26.734	0:40.349		13:21.454	0:38.743		1:26.016	0:39.610		1:25.324	0:38.786		1:30.703	0:41.009		1:25.506	0:39.002	
13# - 3	1:55.671	0:29.398		13:50.073	0:28.619		1:55.304	0:29.018		1:53.684	0:28.360		2:02.010	0:31.307		1:53.852	0:28.347	
14# - 1	0:46.533	0:46.533	154.286	0:45.985	0:45.985	153.410	0:46.903	0:46.903	152.113	1:58.881	1:58.881	153.410	0:48.400	0:48.400	150.838	0:45.882	0:45.882	158.358
14# - 2	1:25.709	0:39.176		1:24.509	0:38.525		1:26.850	0:39.947		3:21.959	1:23.078		1:28.224	0:39.824		1:24.446	0:38.564	
14# - 3	1:54.238	0:28.529		1:52.788	0:28.278		1:55.859	0:28.009		4:06.855	0:44.895	PIT	1:58.195	0:29.971		1:53.535	0:29.089	
15# - 1	0:56.601	0:56.601	142.106	0:47.178	0:47.178	153.410	0:48.438	0:48.438	135.679	5:01.456	5:01.456		0:47.527	0:47.527	153.847	0:46.582	0:46.582	155.620
15# - 2	1:45.231	0:48.629		1:25.668	0:38.491		1:28.591	0:40.153		5:41.171	0:39.715		1:26.949	0:39.422		1:25.033	0:38.451	
15# - 3	2:27.212	0:41.981	PIT	1:54.786	0:29.117		1:57.764	0:29.174		6:09.775	0:28.604		1:56.366	0:29.417		1:53.182	0:28.149	
16# - 1	3:00.614	3:00.614		0:45.701	0:45.701	153.847	0:47.063	0:47.063	152.975	0:46.324	0:46.324	155.173	0:47.103	0:47.103	152.975	0:46.167	0:46.167	156.070
16# - 2	3:40.949	0:40.335		1:24.295	0:38.595		1:26.449	0:39.385		1:24.981	0:38.658		1:44.379	0:57.277		1:26.326	0:40.160	
16# - 3	4:10.595	0:29.645		1:52.684	0:28.388		1:55.976	0:29.527		1:53.525	0:28.543		2:23.231	0:38.851	PIT	2:04.303	0:37.977	PIT
17# - 1	0:47.128	0:47.128	150.838	0:45.931	0:45.931	154.728	0:54.089	0:54.089	117.648	0:46.678	0:46.678	155.173	2:02.616	2:02.616		4:40.347	4:40.347	
17# - 2	1:26.205	0:39.077		1:24.539	0:38.608		1:39.432	0:45.343		1:25.755	0:39.077		2:44.464	0:41.847		5:25.097	0:44.750	
17# - 3	1:55.357	0:29.152		1:52.723	0:28.184		2:10.987	0:31.555		1:54.152	0:28.397		3:16.326	0:31.863		5:53.806	0:28.709	
18# - 1	0:46.964	0:46.964	152.975	0:45.781	0:45.781	156.522	0:46.624	0:46.624	151.686	0:46.678	0:46.678	154.728	0:48.323	0:48.323	156.522	0:46.121	0:46.121	156.070
18# - 2	1:26.557	0:39.593		1:24.520	0:38.738		1:25.820	0:39.196		1:25.525	0:38.846		1:28.512	0:40.190		1:24.494	0:38.373	
18# - 3	2:01.907	0:35.550		1:53.149	0:28.629		1:55.256	0:29.437		1:54.243	0:28.719		2:00.088	0:31.575		1:53.214	0:28.720	
19# - 1	0:47.200	0:47.200	150.838	0:56.014	0:56.014	143.237	0:47.797	0:47.797	152.543	0:48.735	0:48.735	131.708	0:47.411	0:47.411	152.543	0:46.521	0:46.521	156.522
19# - 2	1:26.529	0:39.329		1:46.405	0:50.391		1:27.387	0:39.591		1:27.811	0							

TIEMPOS POR VUELTA Entrenamientos Privados

Circuito de Albacete  
14 - 15 de Junio de 2008

Numero	18			19			20			22			23			25		
	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX
1 <sup>a</sup> - 1	046.928	046.928	161.195	047.392	047.392	154.286	052.318	052.318	151.261	048.298	048.298	150.418	047.682	047.682	152.113	047.830	047.830	151.261
1 <sup>a</sup> - 2	125.825	038.897		126.973	039.581		135.373	043.065		128.578	040.279		127.063	039.382		126.536	038.705	
1 <sup>a</sup> - 3	154.279	028.455		155.528	028.555		205.189	028.816		159.216	030.638		156.324	029.260		155.527	028.991	
2 <sup>a</sup> - 1	047.066	047.066	160.238	046.481	046.481	160.715	047.810	047.810	156.070	046.633	046.633	159.293	046.059	<b>046.059</b>	154.728	045.691	<b>045.691</b>	159.764
2 <sup>a</sup> - 2	126.273	039.207		125.647	039.166		129.471	041.661		125.595	038.961		125.260	039.201		124.512	038.821	
2 <sup>a</sup> - 3	154.487	<b>028.214</b>		158.972	033.325		159.366	028.895		153.792	028.197		154.180	028.921		153.487	028.975	
3 <sup>a</sup> - 1	046.666	046.666	158.824	046.942	046.942	156.522	048.559	048.559	154.728	046.621	046.621	158.358	046.274	046.274	154.728	045.989	045.989	158.358
3 <sup>a</sup> - 2	125.611	038.945		133.338	046.395		129.158	040.599		125.613	038.992		124.972	038.698		124.557	038.567	
3 <sup>a</sup> - 3	216.681	051.070	PIT	203.086	029.748		159.095	029.937		153.657	028.044		<b>153.717</b>	028.745		<b>153.150</b>	<b>028.593</b>	
4 <sup>a</sup> - 1	221.498	221.498		046.809	046.809	156.977	048.491	048.491	156.070	045.863	045.863	159.764	051.767	051.767	127.359	045.739	045.739	158.824
4 <sup>a</sup> - 2	301.714	040.216		127.203	040.394		129.286	040.796		124.395	038.532		139.046	047.280		124.269	<b>038.531</b>	
4 <sup>a</sup> - 3	330.799	029.085		157.029	029.825		159.224	029.938		157.663	033.268	PIT	213.214	034.167		200.449	036.179	PIT
5 <sup>a</sup> - 1	059.287	059.287	150.838	047.604	047.604	153.847	048.518	048.518	151.261	417.631	417.631		053.877	053.877	119.206	501.237	501.237	
5 <sup>a</sup> - 2	138.434	039.147		128.049	040.445		129.383	040.865		456.662	039.031		137.597	043.720		137.597	045.024	
5 <sup>a</sup> - 3	207.489	029.055		157.498	029.448		159.798	030.416		524.624	027.962		206.775	029.178		617.496	031.236	
6 <sup>a</sup> - 1	047.482	047.482	151.686	056.170	056.170	109.091	054.394	054.394	140.625	047.067	047.067	161.677	046.815	046.815	155.173	049.680	049.680	155.173
6 <sup>a</sup> - 2	126.665	039.184		136.382	040.212		137.709	043.315		125.687	038.620		126.005	039.190		131.661	041.981	
6 <sup>a</sup> - 3	155.239	028.573		205.826	029.444		208.486	030.777		153.720	028.033		154.955	028.951		202.429	030.768	
7 <sup>a</sup> - 1	046.758	046.758	156.977	047.250	047.250	160.715	055.612	055.612	126.761	045.417	045.417	158.358	046.511	046.511	155.173	049.803	049.803	153.847
7 <sup>a</sup> - 2	<b>125.606</b>	<b>038.848</b>		126.574	039.323		141.883	046.271		123.945	038.528		125.308	038.977		131.824	042.021	
7 <sup>a</sup> - 3	<b>154.690</b>	<b>029.085</b>		155.180	028.606		223.998	042.115	PIT	<b>151.959</b>	<b>028.015</b>		154.227	028.919		<b>202.538</b>	<b>030.714</b>	
8 <sup>a</sup> - 1	047.143	047.143	151.686	047.248	047.248	157.895	533.573	533.573		049.845	<b>049.845</b>	<b>162.651</b>	047.703	047.703	151.686	<b>050.712</b>	<b>050.712</b>	<b>132.679</b>
8 <sup>a</sup> - 2	125.968	038.825		126.947	039.698		634.313	040.741		218.224	038.980		136.816	049.113		132.834	042.122	
8 <sup>a</sup> - 3	154.794	028.826		156.093	029.146		704.148	028.834		201.591	032.767	PIT	219.020	042.204	PIT	202.705	029.871	
9 <sup>a</sup> - 1	048.809	048.809	152.975	046.892	046.892	160.238	048.141	048.141	150.838	440.227	440.227		525.704	525.704		047.455	047.455	154.286
9 <sup>a</sup> - 2	127.790	038.981		126.223	039.332		128.735	040.594		518.711	038.484		605.514	039.810		127.618	040.163	
9 <sup>a</sup> - 3	156.718	028.928		<b>156.299</b>	<b>030.076</b>		158.553	028.818		546.268	027.557		635.672	030.158		156.826	029.208	
10 <sup>a</sup> - 1	047.142	047.142	152.975	<b>106.006</b>	<b>106.006</b>	<b>110.205</b>	049.580	049.580	151.686	045.254	045.254	165.645	047.591	047.591	149.172	049.114	049.114	154.728
10 <sup>a</sup> - 2	126.420	039.279		139.437	053.431		130.127	040.547		123.255	038.171		127.110	039.518		132.478	043.364	
10 <sup>a</sup> - 3	208.252	041.832	PIT	239.839	040.402		200.107	029.980		150.997	027.572		157.379	030.270		208.632	036.154	PIT
11 <sup>a</sup> - 1	320.360	320.360		059.321	059.321	100.935	048.282	048.282	152.113	045.773	045.773	160.238	046.684	046.684	153.410	557.559	557.559	
11 <sup>a</sup> - 2	359.186	038.826		150.442	051.122		128.554	040.272		124.195	038.422		125.883	039.198		637.623	040.063	
11 <sup>a</sup> - 3	428.201	029.015		228.050	037.607	PIT	129.938	031.384		155.684	031.489	PIT	155.445	029.562		706.527	028.905	
12 <sup>a</sup> - 1	048.341	048.341	154.286	324.773	324.773		048.530	048.530	149.585	356.498	356.498		046.412	046.412	155.173	048.252	048.252	157.895
12 <sup>a</sup> - 2	127.449	039.108		405.474	040.701		129.313	040.783		435.192	038.693		125.603	039.191		128.057	039.805	
12 <sup>a</sup> - 3	156.277	028.829		435.538	030.064		210.133	040.820	PIT	503.822	028.630		154.885	029.282		157.383	029.326	
13 <sup>a</sup> - 1	048.031	048.031	152.975	049.481	049.481	116.884	513.851	513.851		045.309	045.309	158.824	046.356	046.356	154.728	047.116	047.116	156.070
13 <sup>a</sup> - 2	126.959	038.928		128.322	038.841		553.800	039.948		123.593	038.285		126.900	039.544		126.862	039.850	
13 <sup>a</sup> - 3	155.584	028.624		156.934	028.612		624.057	030.257		151.120	<b>027.526</b>		155.000	029.101		156.192	029.226	
14 <sup>a</sup> - 1	047.175	047.175	154.286	047.099	047.099	160.238	048.650	048.650	150.838	045.029	<b>045.029</b>	161.195	053.822	053.822	124.138	047.241	047.241	156.070
14 <sup>a</sup> - 2	125.906	<b>038.731</b>		126.726	039.626		128.684	040.034		123.260	038.231		137.493	043.671		126.637	039.396	
14 <sup>a</sup> - 3	154.625	028.719		155.320	028.594		159.396	030.711		150.829	027.569		209.209	031.716		155.791	029.153	
15 <sup>a</sup> - 1	046.586	046.586	154.286	047.613	047.613	140.993	047.479	047.479	145.553	045.381	045.381	166.667	046.491	046.491	153.847	047.866	047.866	154.728
15 <sup>a</sup> - 2	125.686	039.100		126.731	039.118		127.042	039.562		123.274	037.893		125.667	039.175		126.771	038.905	
15 <sup>a</sup> - 3	155.257	029.571		156.375	029.644		156.425	029.384		150.902	027.628		154.957	029.290		156.184	029.413	
16 <sup>a</sup> - 1	047.286	047.286	153.847	051.317	051.317	115.139	047.104	<b>047.104</b>	152.975	045.326	045.326	158.358	046.273	046.273	153.410	046.834	046.834	154.728
16 <sup>a</sup> - 2	126.313	039.028		140.668	049.350		126.936	039.831		123.156	037.829		124.969	038.696		126.669	039.834	
16 <sup>a</sup> - 3	155.176	028.863		213.018	032.350		156.697	029.762		150.743	027.588		154.048	029.079		155.345	028.676	
17 <sup>a</sup> - 1	046.796	046.796	155.620	046.170	046.170	158.358	047.811	047.811	148.761	045.108	045.108	160.238	046.312	046.312	154.286	051.248	051.248	150.418
17 <sup>a</sup> - 2	125.614	038.819		124.203	038.033		127.500	039.689		122.805	<b>037.687</b>		125.462	039.150		140.877	049.629	
17 <sup>a</sup> - 3	154.427	028.812		152.998	028.795		156.953	028.453		<b>150.392</b>	027.587		154.070	<b>028.608</b>		212.801	031.924	
18 <sup>a</sup> - 1	047.023	047.023	154.286	045.654	045.654	158.824	047.859	047.859	126.169	045.180	045.180	162.651	047.555	047.555	155.620	047.059	047.059	153.847
18 <sup>a</sup> - 2	126.468	039.446		123.668	<b>038.014</b>		128.023	040.164		123.431	038.251		126.029	<b>038.475</b>		126.865	039.806	
18 <sup>a</sup> - 3	212.994	046.526	PIT	<b>151.671</b>	<b>028.004</b>		157.595	029.572		208.805	045.374	PIT	155.361	029.331		156.531	029.667	
19 <sup>a</sup> - 1	051.136	051.136		055.789	055.789	132.353	047.589	047.589	151.261	605.739	605.739		046.841	046.841	154.286	046.795	046.795	152.975
19 <sup>a</sup> - 2	629.983	038.847		147.553	051.764		126.904	<b>039.315</b>		644.315	038.576		125.621	038.781		125.918	039.123	
19 <sup>a</sup> - 3	658.662	028.679		219.601	032.048		<b>156.129</b>	<b>029.225</b>		712.014	027.699		154.434	028.813		155.716	029.798	
20 <sup>a</sup> - 1	046.584	046.584	154.728	045.552	<b>045.552</b>	1												



TIEMPOS POR VUELTA Entrenamientos Privados

Circuito de Albacete  
14 - 15 de Junio de 2008

Numero	28			29			33			34		
	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX	Vuelta	Parciales	V. MAX
1ª - 1	0'52.227	0'52.227	138.818	0'56.606	0'56.606	147.139	0'54.701	0'54.701	105.469	0'55.364	0'55.364	130.121
1ª - 2	1'35.218	0'42.990		1'41.925	0'45.319		1'41.820	0'47.118		1'41.242	0'45.879	
1ª - 3	2'07.593	0'32.376		2'22.896	0'40.971	PIT	2'22.673	0'40.853	PIT	2'15.566	0'34.324	
2ª - 1	0'51.679	0'51.679	150.418	2'31.192	2'31.192		2'53.394	2'53.394		0'53.663	0'53.663	134.664
2ª - 2	1'34.859	0'43.180		3'14.601	0'43.409		3'38.848	0'45.454		1'38.392	0'44.729	
2ª - 3	2'06.008	0'31.150		3'47.327	0'32.725		4'09.670	0'30.822		2'12.805	0'34.413	
3ª - 1	0'49.869	0'49.869	150.000	0'49.594	0'49.594	142.481	0'47.439	0'47.439	156.070	0'56.309	0'56.309	132.679
3ª - 2	1'31.269	0'41.400		1'31.861	0'42.267		1'27.368	0'39.929		1'40.921	0'44.612	
3ª - 3	2'01.961	0'30.692		2'02.926	0'31.065		1'56.734	0'29.366		2'15.327	0'34.406	
4ª - 1	0'49.351	0'49.351	149.172	0'50.196	0'50.196	152.543	0'46.498	0'46.498	156.070	0'54.587	0'54.587	137.756
4ª - 2	1'32.241	0'42.889		1'30.785	0'40.589		1'26.093	0'39.595		1'39.113	0'44.526	
4ª - 3	2'06.970	0'34.730		2'01.919	0'31.135		1'55.011	0'28.919		2'12.475	0'33.362	
5ª - 1	0'49.321	0'49.321	147.139	0'51.260	0'51.260	152.543	0'46.579	0'46.579	154.286	0'54.789	0'54.789	127.660
5ª - 2	1'30.070	0'40.749		1'33.664	0'42.404		1'25.573	0'38.994		1'41.296	0'46.507	
5ª - 3	2'07.544	0'37.474	PIT	2'04.598	0'30.934		1'54.147	0'28.574		2'26.035	0'44.739	PIT
6ª - 1	8'13.472	8'13.472		0'49.184	0'49.184	150.838	0'46.449	0'46.449	154.728	2'37.400	2'37.400	
6ª - 2	9'07.125	0'53.652		1'29.784	0'40.599		1'27.030	0'40.581		3'23.046	0'45.647	
6ª - 3	10'05.675	0'58.550	PIT	2'00.762	0'30.979		1'55.398	0'28.368		3'57.375	0'34.329	
7ª - 1				0'55.040	0'55.040	138.108	0'46.584	0'46.584	157.895	0'52.972	0'52.972	134.329
7ª - 2				1'36.307	0'41.267		1'27.239	0'40.656		1'37.456	0'44.484	
7ª - 3				2'15.735	0'39.428	PIT	1'55.561	0'28.322		2'11.497	0'34.041	
8ª - 1				5'39.271	5'39.271		0'46.119	0'46.119	155.173	0'54.014	0'54.014	135.000
8ª - 2				6'20.313	0'41.042		1'24.601	0'38.482		1'38.014	0'44.000	
8ª - 3				6'50.921	0'30.608		1'52.934	0'28.333		2'11.746	0'33.733	
9ª - 1				0'48.712	0'48.712	152.543	0'46.419	0'46.419	156.620	0'53.719	0'53.719	137.405
9ª - 2				1'28.939	0'40.227		1'25.575	0'39.155		1'38.793	0'45.074	
9ª - 3				1'59.028	0'30.089		1'53.812	0'28.237		2'12.264	0'33.471	
10ª - 1				0'50.114	0'50.114	154.728	0'46.087	0'46.087	153.847	0'54.949	0'54.949	135.679
10ª - 2				1'30.599	0'40.485		1'24.717	0'38.630		1'39.663	0'44.713	
10ª - 3				2'01.239	0'30.640		1'53.038	0'28.321		2'13.779	0'34.117	
11ª - 1				0'48.069	0'48.069	152.975	0'46.131	0'46.131	155.173	0'53.356	0'53.356	139.897
11ª - 2				1'28.231	0'40.162		1'24.729	0'38.599		1'38.385	0'45.029	
11ª - 3				1'58.754	0'30.523		1'53.142	0'28.413		2'11.699	0'33.314	
12ª - 1				0'48.606	0'48.606	152.113	0'46.189	0'46.189	154.286	0'52.519	0'52.519	136.364
12ª - 2				1'29.406	0'40.801		1'24.828	0'38.639		1'36.705	0'44.187	
12ª - 3				2'01.073	0'31.666		1'53.159	0'28.331		2'10.349	0'33.644	
13ª - 1				0'50.508	0'50.508	151.686	0'46.287	0'46.287	152.975	0'54.944	0'54.944	131.068
13ª - 2				1'30.517	0'40.008		1'24.769	0'38.482		1'40.514	0'45.570	
13ª - 3				2'24.356	0'53.840	PIT	1'52.756	0'27.987		2'28.939	0'48.425	PIT
14ª - 1				5'17.608	5'17.608		0'45.877	0'45.877	156.522	6'04.644	6'04.644	
14ª - 2				5'58.637	0'41.030		1'24.192	0'38.316		6'59.741	0'55.097	
14ª - 3				6'28.970	0'30.333		1'52.014	0'27.821		7'33.707	0'33.966	
15ª - 1				0'48.790	0'48.790	150.000	0'48.245	0'48.245	164.134	0'54.900	0'54.900	135.000
15ª - 2				1'29.270	0'40.480		1'26.834	0'38.590		1'40.574	0'45.673	
15ª - 3				2'00.097	0'30.827		1'57.245	0'30.411		2'13.743	0'33.170	
16ª - 1				0'48.929	0'48.929	152.543	1'02.834	1'02.834	88.380	0'54.324	0'54.324	136.021
16ª - 2				1'29.124	0'40.195		2'02.447	0'59.613		1'37.972	0'43.648	
16ª - 3				1'59.893	0'30.769		2'51.824	0'49.377	PIT	2'12.139	0'34.168	
17ª - 1				0'48.887	0'48.887	152.543	7'51.461	7'51.461		0'53.525	0'53.525	138.108
17ª - 2				1'29.562	0'40.675		8'30.343	0'38.882		1'38.749	0'45.224	
17ª - 3				1'59.894	0'30.331		8'58.307	0'27.964		2'19.546	0'40.797	PIT
18ª - 1				0'48.258	0'48.258	154.286	0'45.565	0'45.565	156.522			
18ª - 2				1'29.436	0'41.177		1'23.997	0'38.432				
18ª - 3				2'00.156	0'30.721		1'52.203	0'28.206				
19ª - 1				0'48.781	0'48.781	151.261	0'45.911	0'45.911	152.543			
19ª - 2				1'29.676	0'40.895		1'24.114	0'38.203				
19ª - 3				2'00.455	0'30.778		1'52.567	0'28.453				
20ª - 1				0'49.430	0'49.430	152.113	0'45.860	0'45.860	153.410			
20ª - 2				1'30.791	0'41.361		1'24.303	0'38.442				
20ª - 3				2'12.678	0'41.887	PIT	1'52.394	0'28.091				
21ª - 1							0'45.919	0'45.919	155.620			
21ª - 2							1'46.070	1'00.150				
21ª - 3							2'14.909	0'28.839				
22ª - 1							0'45.884	0'45.884	154.286			
22ª - 2							1'24.970	0'39.085				
22ª - 3							1'53.458	0'28.489				
23ª - 1							0'46.320	0'46.320	153.410			
23ª - 2							1'24.842	0'38.522				
23ª - 3							1'53.031	0'28.189				
24ª - 1							0'45.972	0'45.972	153.847			
24ª - 2							1'24.483	0'38.510				
24ª - 3							1'53.025	0'28.542				
25ª - 1							1'09.377	1'09.377	142.481			
25ª - 2							2'13.773	1'04.395				
25ª - 3							3'04.442	0'50.670	PIT			
26ª - 1												
26ª - 2												
26ª - 3												
27ª - 1												
27ª - 2												
27ª - 3												
28ª - 1												
28ª - 2												
28ª - 3												

Vuelta Ideal	
0'49.321	0'49.748
1'30.070	0'40.748
2'00.762	0'30.692

Vuelta Ideal	
0'48.069	0'48.069
1'28.077	0'40.008
1'58.166	0'30.089

Vuelta Ideal	
0'45.565	0'45.565
1'23.768	0'38.203
1'51.589	0'27.821

Vuelta Ideal	
0'52.519	0'52.519
1'36.167	0'43.648
2'09.337	0'33.169

T-2



1.490 2.660 3.539