

RESULTADOS 1ª sesion de Entrenamientos Libres

Circuito de Albacete
18 - 19 de Junio de 2011

Ord.	Nº	Concursante	Nac.	Piloto	Nac.	Piloto 2	Nac.	Piloto 3	Nac.	Vehiculo	Categoria	Cla.	N.V.	V.R.	Tiempo	Dif. 1º	Dif. Ant	Km/h
1	24	Goodsense Racing Team	PT	Patrick Cunha	PT	Jose Ramos	PT			Lamborghini Gallardo LP600 GT	GTS	1º	37	15	1'32.470			149.887
2	3	Drivex School	ES	Miguel A. de Castro	ES	Manuel Gião	PT			Porsche 911 GT3 RSR	Super GT	1º	21	20	1'32.773	0"303	0"303	149.397
3	7	Racing Team Edil Cris	IT	Miguel Ramos	PT	Joao Ramos	PT	Raffaele Giammaria	IT	Ferrari 458 GT Italia	Super GT	2º	23	2	1'32.975	0"505	0"202	149.073
4	1	Aurora Energy Drink	PT	Celso Miguez	ES	Hugo Godinho	PT			Ferrari 430 GT2	Super GT	3º	30	21	1'33.099	0"629	0"124	148.874
5	21	Team Novadriver	PT	Cesar Campaniço	PT	Joao Pedro Figueiredo	PT			AUDI R8	GTS	2º	38	14	1'33.154	0"684	0"055	148.786
6	6	Jesus Diez Villarroel	ES	Alvaro Fontes	ES	Jesus Diez de Villarroel	ES			Ferrari 430 GT2	Super GT	4º	37	28	1'33.490	1"020	0"336	148.252
7	22	Alfredo Palencia	ES	Alfredo Palencia	ES	Javi Diaz	ES			Ferrari 430 GT3 Scuderia	GTS	3º	28	16	1'33.697	1"227	0"207	147.924
8	23	Vodafone Team	PT	Antonio Coimbra	PT	Luis Silva	PT	Jose Pedro Fontes	PT	Mercedes SLS AMG GT3	GTS	4º	28	25	1'33.844	1"374	0"147	147.692
9	4	SUNRED	ES	Ferran Monje	ES	Albert Castello	ES	Jordi Gene	ES	SRX	Super GT	5º	27	5	1'33.974	1"504	0"130	147.488
10	5	RSV Motorsport	ES	Brain Lavio	CH	Alan Sicart	ES			Ferrari 430 GT2	Super GT	6º	39	32	1'34.501	2"031	0"527	146.666
11	47	Baporo Motorsport	ES	Miguel Toril	ES	Pol Rosell	ES			Ferrari 430 Challenge	GT Light	1º	42	15	1'37.441	4"971	2"940	142.240
12	45	Goodsense Racing Team	PT	Joffrey Didier	PT	Carlos Vieira	PT			Ginetta G50 GT4	GT Light	2º	33	26	1'38.009	5"539	0"568	141.416
13	42	PCR Sport	ES	Luis Villalba	ES	Francesc Gutierrez	ES			Ginetta G50 GT4	GT Light	3º	29	12	1'39.021	6"551	1"012	139.971
14	46	Rodrive Competiçoes	PT	Rui Lapa	PT	David Saraiva	PT			Ginetta G50 GT4	GT Light	4º	34	14	1'40.897	8"427	1"876	137.368
15	43	Miguel Ferreira	PT	Miguel Ferreira	PT	Francisco Carvalho	PT			Aston Martin Vantage GT4	GT Light	5º	30	26	1'41.920	9"450	1"023	135.990
16	44	Goodsense Racing Team	PT	Carlos A. Martins	PT	Pedro A. Barbosa	PT			Aston Martin Vantage GT4	GT Light	6º	29	6	1'42.971	10"501	1"051	134.602

Circuito de Albacete 18 de Junio de 2011

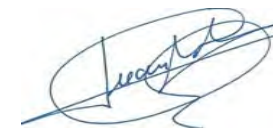
A las 10:33 Horas.

EL DIRECTOR DE CARRERA

EL JEFE DE CRONOMETRAJE



Santisima Trinidad 30 28010 MADRID
Tel y Fax 91.448.32.06
www.cronococa.com
e-mail: info@cronococa.com




Juan Bravo 17 28006 MADRID
Tel 91.432.27.50
www.gtssport.es
e-mail: info@gtssport.es



TIEMPOS POR VUELTA 1ª sesión de Entrenamientos Libres

Circuito de Albacete
16 - 19 de Junio de 2011

Table with columns for driver number, lap number, and time. It lists performance data for various drivers across multiple laps.

Summary table for 'Vuelta Ideal' with columns for driver number and time.

Summary table for 'Vuelta Ideal' with columns for driver number and time.

Summary table for 'Vuelta Ideal' with columns for driver number and time.

Summary table for 'Vuelta Ideal' with columns for driver number and time.

Summary table for 'Vuelta Ideal' with columns for driver number and time.

Summary table for 'Vuelta Ideal' with columns for driver number and time.

Summary table for 'Vuelta Mas Rapida Ideal' with columns for driver number and time.



Santana Trinidad 36 28010 MADRID
Tel: Fax 91 448 32 06
www.cocacoa.com
e-mail: info@cocacoa.com



Juan Bravo 17 38006 MADRID
Tel: Fax 91 432 27 50
www.gtsport.es
e-mail: info@gtsport.es



CHAMPIONSHIP OF SPAIN IBERGT



TIEMPOS POR VUELTA 1ª sesión de Entrenamientos Libres

Circuito de Albacete
16 - 19 de Junio de 2011

Número	21			22			23			24			42			43		
	Vuelta	Parciales	Vel.MP	Vuelta	Parciales	Vel.MP	Vuelta	Parciales	Vel.MP	Vuelta	Parciales	Vel.MP	Vuelta	Parciales	Vel.MP	Vuelta	Parciales	Vel.MP
1-1	044.653	044.653	168.225	041.554	041.554	206.107	041.155	041.155	200.001	050.123	050.123	134.664	051.696	051.696	116.884	042.989	042.989	194.946
1-2	121.594	036.941		116.734	036.180		115.204	034.049		139.929	039.806		132.456	040.760		120.896	037.907	
1-3	147.980	026.386		142.119	025.385		139.794	024.590		157.260	027.331		200.964	028.508		147.410	026.514	
2-1	041.109	041.109	194.846	039.807	039.807	215.140	039.197	039.197	210.938	046.424	046.424	161.677	043.244	043.244	173.077	041.988	041.988	197.803
2-2	116.731	036.622		113.007	033.200		112.703	033.506		122.847	036.423		118.580	035.336		118.898	036.910	
2-3	142.442	025.711		137.452	024.445		136.584	023.881		147.675	024.828		144.433	025.853		145.112	026.214	
3-1	041.521	041.521	197.803	038.415	038.415	218.624	039.167	039.167	210.938	038.379	038.379	209.303	040.737	040.737	190.813	042.351	042.351	197.803
3-2	115.271	033.750		111.175	032.760		112.577	033.410		114.478	033.099		115.224	034.467		116.146	035.577	
3-3	145.300	030.029	PIT	135.307	024.132		136.611	024.034		136.107	023.629		140.435	025.211		145.565	028.419	
4-1	052.373	052.373		037.930	037.930	220.409	040.211	040.211	211.765	038.236	038.236	210.938	041.096	041.096	192.857	042.000	042.000	196.364
4-2	128.175	036.802		110.200	032.270		114.289	034.078		110.777	032.541		115.977	034.881		118.701	036.701	
4-3	753.174	024.999		133.795	023.656		138.488	024.199		134.489	023.712		149.148	033.171	PIT	144.975	028.274	
5-1	039.205	039.205	207.693	037.753	037.753	222.223	038.940	038.940	211.765	046.642	046.642	210.938	028.634	028.634		041.993	041.993	195.663
5-2	112.398	033.153		110.264	032.511		112.221	033.281		138.625	041.983		110.707	034.073		119.189	037.192	
5-3	136.614	024.256		136.133	023.849		136.014	023.793		159.351	023.490		112.303	025.896		145.162	025.896	
6-1	036.446	036.446	208.495	038.038	038.038	221.312	038.652	038.652	212.999	038.289	038.289	209.303	040.975	040.975	190.813	042.644	042.644	199.262
6-2	111.295	032.847		111.056	033.018		111.974	033.322		110.812	032.544		115.598	034.623		119.869	037.225	
6-3	135.222	023.927		135.388	024.332		141.242	029.268	PIT	134.398	023.586		140.595	024.997		152.002	032.193	PIT
7-1	038.335	038.335	207.693	041.358	041.358	221.312	040.820	040.820		038.109	038.109	210.938	040.478	040.478	192.171	051.897	051.897	
7-2	110.972	032.637		120.897	033.539		110.992	032.883		110.992	032.883		114.770	034.292		93.074	041.177	
7-3	134.929	023.927		135.671	024.774	PIT	134.929	023.927		138.400	027.408		139.695	024.915		161.040	037.416	PIT
8-1	038.420	038.420	207.693	110.135	032.481		110.447	032.667		103.467	032.467	154.728	040.216	040.216	192.171	045.691	045.691	
8-2	111.155	032.735		134.608	036.627		136.690	033.223		125.719	038.072		114.508	034.192		422.706	037.045	
8-3	135.235	024.080		413.717	024.109		200.377	023.687		152.182	026.463		145.875	031.367	PIT	49.035	028.329	
9-1	038.603	038.603	208.495	038.123	038.123	218.624	039.802	039.802	210.938	038.135	038.135	210.938	059.809	059.809		050.844	050.844	144.386
9-2	111.654	033.051		110.439	032.316		112.573	032.771		110.794	032.659		103.316	034.227		134.632	043.688	
9-3	135.593	023.939		134.165	023.726		136.295	023.722		134.486	023.692		108.139	024.823		209.693	035.051	PIT
10-1	038.839	038.839	208.495	037.782	037.782	218.624	039.055	039.055	210.938	038.212	038.212	210.938	040.349	040.349	190.813	027.811	027.811	
10-2	114.188	036.349		111.914	035.249		111.914	035.249		111.914	035.249		114.484	034.130		105.716	037.192	
10-3	145.590	021.402	PIT	139.483	023.350	PIT	135.665	023.755		135.665	023.755		139.128	024.644		332.926	037.207	
11-1	040.981	040.981		750.626	750.626		041.821	041.821	211.765	045.180	045.180	184.301	040.165	040.165	192.858	042.813	042.813	196.364
11-2	117.561	036.580		823.137	032.511		118.822	037.001		125.296	040.116		114.354	034.189		120.041	037.228	
11-3	042.276	024.715		646.741	023.604		148.201	029.379	PIT	159.145	033.849	PIT	139.021	024.667		146.502	028.511	
12-1	039.017	039.017	209.303	049.266	049.266	221.312	051.254	051.254		941.659	941.659		040.341	040.341	191.490	043.006	043.006	197.803
12-2	112.491	033.474		124.476	036.210		726.194	034.940		1018.115	036.466		114.256	033.616		120.256	037.200	
12-3	138.414	025.923		133.005	028.529	PIT	750.652	024.458		1043.304	025.189		139.362	025.126		140.891	029.635	
13-1	037.140	037.140	209.303	036.246	036.246		036.246	036.246	210.117	038.687	038.687	210.938	042.938	042.938	191.490	043.412	043.412	197.803
13-2	109.791	032.061		108.611	031.607		110.657	034.467		109.898	032.079		114.522	034.134		120.342	033.205	
13-3	133.154	023.361		133.632	023.821		137.964	023.907		133.012	023.114		139.341	024.819		146.850	028.508	
14-1	040.503	040.503	200.001	037.647	037.647	222.223	039.378	039.378	210.117	037.475	037.475	210.938	041.614	041.614	192.171	042.111	042.111	197.803
14-2	119.123	038.620		110.186	032.539		113.195	033.817		109.372	031.897		115.841	034.227		119.098	036.987	
14-3	149.184	030.061	PIT	133.829	023.643		137.300	024.155		162.410	023.098		145.922	030.081	PIT	145.311	026.213	
15-1	015.538	015.538		037.820	037.820	221.312	039.021	039.021	210.117	037.420	037.420	211.765	053.428	053.428		043.348	043.348	198.500
15-2	050.538	050.538		109.995	036.446		036.695	036.468		038.687	037.687		116.266	036.895		043.289	043.289	
15-3	175.641	025.102		133.692	023.731		135.692	023.854		132.768	023.230		043.646	025.422		158.483	033.915	
16-1	039.700	039.700	210.117	037.774	037.774	222.223	038.911	038.911	210.938	043.907	043.907	171.975	040.751	040.751	189.474	049.894	049.894	
16-2	114.035	034.335		110.371	032.597		111.956	033.045		119.834	035.927		115.414	034.663		727.280	037.286	
16-3	138.737	024.702		138.059	027.688	PIT	135.589	023.633		151.359	031.525	PIT	146.003	030.589	PIT	754.421	027.141	
17-1	039.757	039.757	209.303	036.483	036.483		039.104	039.104	212.599	040.990	040.990		103.064	033.064		041.615	041.615	196.364
17-2	113.821	034.064		939.695	032.212		112.597	033.493		444.432	035.342		104.991	036.787		117.891	036.076	
17-3	116.460	029.629		103.769	024.074		036.695	029.629		038.687	037.687		116.266	036.895		043.289	043.289	
18-1	039.363	039.363	211.765	038.113	038.113	218.624	041.425	041.425	211.765	037.899	037.899	209.303	042.938	042.938	185.568	041.310	041.310	200.744
18-2	113.273	033.920		110.648	032.336		247.228	032.803		110.076	032.186		120.074	037.136		203.720	022.410	
18-3	138.135	024.862		136.041	025.393		314.128	026.900	PIT	133.160	023.084		146.117	026.643		231.470	027.750	
19-1	039.314	039.314	209.303	038.752	038.752	214.286	036.236	036.236		044.851	044.851	210.117	041.471	041.471	188.812	040.933	040.933	200.744
19-2	113.628	034.314		113.079	034.327		352.695	036.459		123.711	038.860		117.254	035.783		116.633	035.700	
19-3	142.078	028.450	PIT	147.973	026.677		149.773	027.078		150.938	027.227	PIT	143.201	025.947		142.430	025.797	
20-1	039.317	039.317		038.473	038.473	219.513	039.820	039.820	207.693	052.023	052.023		042.493	042.493	188.812	041.292	041.292	200.744
20-2	109.901	036.000		110.370	032.000		113.161	032.341		038.687	037.687		118.647	036.154		105.861	035.691	
20-3	407.503	024.132		135.247	023.999		137.903	024.742		661.828	024.993		144.437	025.790		230.200	033.239	PIT
21-1	038.246	038.246	210.117	037.940	037.940	220.409	039.440	039.440	207.693	039.103	039.103	208.495						

TIEMPOS POR VUELTA 1ª sesión de Entrenamientos Libres

Numero	44			45			46			47		
	Vuelta	Parciales	Vel./PL	Vuelta	Parciales	Vel./PL	Vuelta	Parciales	Vel./PL	Vuelta	Parciales	Vel./PL
1-1	043.355	043.355	152.975	047.278	047.278	174.194	044.004	044.004	168.751	044.538	044.538	169.812
1-2	119.646	036.291		123.192	036.914		120.119	036.115		119.985	035.447	
1-3	146.012	026.366		148.361	025.169		145.891	025.772		152.177	032.192	PIT
2-1	042.208	042.208	198.530	041.277	041.277	188.154	042.161	042.161	184.301	042.316	042.316	
2-2	122.468	040.260		115.893	034.616		117.978	035.817		127.034	034.718	
2-3	155.566	033.098	PIT	140.908	025.015		143.402	025.424		132.140	025.106	
3-1	032.294	032.294		041.851	041.851	188.812	041.506	041.506	183.674	042.087	042.087	
3-2	211.979	039.685		175.957	034.106		176.790	035.284		177.623	035.562	197.081
3-3	340.118	028.139		140.898	024.941		141.904	025.114		143.287	025.648	
4-1	041.759	041.759	199.263	040.295	040.295	190.141	041.313	041.313	187.500	042.356	042.356	200.001
4-2	117.761	036.002		115.030	034.735		116.475	035.162		117.112	034.756	
4-3	143.866	026.105		139.981	024.951		141.961	025.486		142.391	025.279	
5-1	041.669	041.669	199.263	040.503	040.503	189.474	041.039	041.039	186.862	041.375	041.375	200.001
5-2	117.010	035.341		115.009	034.506		116.264	035.225		116.870	035.495	
5-3	144.971	026.961		139.813	024.604		140.390	025.126		142.296	025.806	
6-1	041.646	041.646	201.493	043.006	043.006	190.813	041.932	041.932	186.862	041.251	041.251	200.001
6-2	117.179	035.533		117.651	034.645		116.914	034.982		118.547	037.296	
6-3	147.609	030.430	PIT	142.252	024.601		142.326	025.412		151.869	033.322	PIT
7-1	250.820	250.820		040.373	040.373	188.812	041.291	041.291	188.812	034.016	034.016	
7-2	327.296	036.476		114.240	033.867		116.225	034.934		120.188	035.172	
7-3	353.910	026.614		139.241	025.001		149.543	033.318	PIT	143.025	025.837	
8-1	041.947	041.947	199.262	041.365	041.365	190.141	041.084	041.084		041.652	041.652	200.001
8-2	119.378	037.431		114.847	034.533		116.487	035.403		116.482	034.829	
8-3	145.753	026.375		139.533	024.686		140.891	025.404		141.931	025.449	
9-1	042.212	042.212	200.744	045.246	045.246	155.620	041.060	041.060	188.154	041.353	041.353	188.530
9-2	117.373	035.161		125.721	040.475		116.204	035.144		116.298	034.945	
9-3	143.626	026.253		157.485	031.764	PIT	141.713	025.509		141.925	025.627	
10-1	043.359	043.359	197.081	010.460	010.460		041.494	041.494	188.154	041.223	041.223	200.744
10-2	120.506	037.147		149.270	036.819		116.414	034.320		118.354	035.589	
10-3	146.812	026.306		146.867	027.597		141.706	025.291		141.532	025.408	
11-1	041.967	041.967	200.001	041.133	041.133	189.474	041.365	041.365	186.862	041.242	041.242	200.001
11-2	118.245	036.278		117.502	036.369		116.467	035.102		116.166	034.924	
11-3	144.652	026.407		143.042	025.540		141.812	025.345		141.513	025.347	
12-1	041.668	041.668	200.001	043.499	043.499	188.154	041.310	041.310	186.862	044.014	044.014	199.262
12-2	118.462	036.794		120.312	036.813		116.081	034.771		123.041	039.027	
12-3	144.641	026.175		146.013	025.701		141.354	025.273		144.940	031.899	PIT
13-1	042.214	042.214	200.001	042.029	042.029	187.500	041.071	041.071	187.500	038.871	038.871	
13-2	119.043	036.825		116.465	036.016		115.769	034.663		116.267	037.396	
13-3	145.283	026.210		145.213	027.168		140.892	025.138		142.937	026.670	
14-1	041.659	041.659	201.493	041.419	041.419	189.474	041.167	041.167	188.154	039.611	039.611	202.248
14-2	118.090	036.431		117.826	036.407		116.153	034.986		112.930	033.319	
14-3	144.265	026.175		143.590	025.764		147.099	030.946	PIT	137.441	024.511	
15-1	043.203	043.203	199.263	041.513	041.513	188.812	041.767	041.767		041.082	041.082	199.263
15-2	122.743	034.175		142.055	034.819		040.359	028.969		115.482	035.618	
15-3	156.752	034.009	PIT	156.443	039.137		038.485	028.129		140.150	024.771	
16-1	036.746	036.746		041.639	041.639	184.301	043.516	043.516	185.568	040.687	040.687	196.364
16-2	114.305	037.559		116.748	035.109		121.298	037.782		114.554	033.867	
16-3	142.528	028.223		142.083	025.335		148.004	026.706		139.652	025.098	
17-1	043.294	043.294	194.946	040.988	040.988	188.812	042.638	042.638	186.207	040.299	040.299	199.263
17-2	120.216	036.922		117.944	036.056		118.993	036.305		114.543	034.244	
17-3	145.981	034.175	PIT	142.055	026.819		146.027	027.664		139.752	025.209	
18-1	308.293	308.293		041.254	041.254	190.141	042.494	042.494	186.862	041.098	041.098	199.263
18-2	345.530	037.237		116.196	034.942		118.539	036.045		115.437	034.339	
18-3	413.271	027.741		141.760	025.564		144.856	026.317		140.265	024.828	
19-1	042.499	042.499	196.653	041.183	041.183	188.812	042.077	042.077	184.301	040.760	040.760	199.262
19-2	119.713	037.214		116.108	034.925		117.941	035.864		115.485	034.725	
19-3	147.007	027.294		141.458	025.350		144.696	026.755		140.666	025.181	
20-1	042.541	042.541	194.946	040.990	040.990	189.474	043.267	043.267	185.568	041.489	041.489	197.081
20-2	118.930	036.395		116.865	034.865		116.371	035.605		116.871	035.618	
20-3	145.778	026.848		140.942	025.097		145.852	026.620		147.459	030.710	PIT
21-1	042.817	042.817	197.803	041.012	041.012	190.813	042.141	042.141	184.932	036.584	036.584	
21-2	121.240	038.423		115.976	034.964		118.181	037.040		117.940	041.356	
21-3	148.932	027.662		141.485	025.509		145.494	026.313		147.122	029.182	
22-1	042.455	042.455	197.081	041.599	041.599	186.862	041.865	041.865	186.862	044.809	044.809	173.077
22-2	119.381	036.926		117.052	036.453		118.543	036.678		121.979	037.170	
22-3	146.482	027.101		142.385	025.931		146.539	028.969		139.952	027.618	
23-1	042.454	042.454	198.530	040.158	040.158	153.410	044.067	044.067	182.433	043.253	043.253	194.946
23-2	118.854	036.400		131.314	042.156		122.091	038.024		119.770	036.517	
23-3	145.778	026.924		206.971	035.657	PIT	154.830	032.739	PIT	147.037	027.267	
24-1	042.758	042.758	197.803	040.938	040.938		042.590	042.590		042.590	042.590	197.803
24-2	119.419	036.661		154.675	037.377		047.237	036.249		118.575	035.985	
24-3	146.278	026.859		1607.478	024.803		613.634	026.397		145.130	026.555	
25-1	043.764	043.764	198.530	039.697	039.697	190.141	042.560	042.560	184.301	042.603	042.603	198.530
25-2	121.082	037.278		113.855	034.168		118.233	035.673		119.592	037.002	
25-3	158.564	037.502	PIT	138.009	024.154		145.108	026.875		146.747	027.242	
26-1	059.487	059.487		039.630	039.630	190.813	041.696	041.696	187.501	043.076	043.076	188.530
26-2	048.221	038.734		113.986	034.356		118.643	036.947		119.123	036.047	
26-3	016.628	028.407		138.791	024.805		144.815	026.172		145.609	026.486	
27-1	041.932	041.932	197.081	039.775	039.775	190.813	042.316	042.316	187.501	041.994	041.994	194.946
27-2	117.570	035.638		113.877	034.102		117.928	035.612		117.799	035.805	
27-3	144.119	026.549		136.108	024.231		144.121	026.163		135.985	025.407	
28-1	050.652	050.652	195.653	039.739	039.739	189.474	042.776	042.776	184.301	041.699	041.699	195.653
28-2	134.973	044.321		116.708	036.969		118.649	035.873		117.442	035.743	
28-3	210.272	035.299	PIT	149.100	032.392	PIT	146.020	027.371		143.499	026.057	
29-1				453.016	453.016		043.687	043.687	182.433	041.943	041.943	194.946
29-2				530.644	037.628		119.737	036.060		119.613	037.670	
29-3				556.249	025.605		146.152	026.415		148.865	026.252	
30-1				039.916	039.916	190.141	043.360	043.360	186.862	041.536	041.536	196.364
30-2				113.828	033.910							

Clasificación por Sectores 1ª sesión de Entrenamientos Libres

Sector - 1			Sector - 2		Sector - 3		Vuelta Ideal vs Vuelta Rapida				
Ord.	Nº piloto	Tiempo	Nº piloto	Tiempo	Nº piloto	Tiempo	Ord.	Nº piloto	V. Ideal	V. Rapida	Ord.
1	24 Cunha - Ramos	37.420	1 Miguez - Gondinho	31.828	24 Cunha - Ramos	23.084	1	24 Cunha - Ramos	1'32.401	1'32.470	1
2	3 De Castro - Gião	37.470	24 Cunha - Ramos	31.897	3 De Castro - Gião	23.093	2	3 De Castro - Gião	1'32.485	1'32.773	2
3	1 Miguez - Gondinho	37.595	3 De Castro - Gião	31.922	7 Ramos - Ramos	23.126	3	1 Miguez - Gondinho	1'32.721	1'33.099	4
4	22 Palencia - Diaz	37.647	7 Ramos - Ramos	32.018	23 Coimbra - Silva	23.216	4	7 Ramos - Ramos	1'32.877	1'32.975	3
5	4 Monje - Castello	37.732	21 Campaniço - Figueiredc	32.051	1 Miguez - Gondinho	23.298	5	21 Campaniço - Figueiredc	1'33.154	1'33.154	5
6	7 Ramos - Ramos	37.733	6 Fontes - Diez	32.130	21 Campaniço - Figueiredc	23.363	6	22 Palencia - Diaz	1'33.388	1'33.697	7
7	21 Campaniço - Figueiredc	37.740	22 Palencia - Diaz	32.146	6 Fontes - Diez	23.491	7	6 Fontes - Diez	1'33.469	1'33.490	6
8	6 Fontes - Diez	37.848	4 Monje - Castello	32.291	22 Palencia - Diaz	23.595	8	23 Coimbra - Silva	1'33.781	1'33.844	8
9	5 Lavio - Sicart	38.117	23 Coimbra - Silva	32.422	5 Lavio - Sicart	23.708	9	4 Monje - Castello	1'33.896	1'33.974	9
10	23 Coimbra - Silva	38.143	5 Lavio - Sicart	32.464	4 Monje - Castello	23.873	10	5 Lavio - Sicart	1'34.289	1'34.501	10
11	47 Toril - Rosell	39.611	47 Toril - Rosell	33.319	45 Didier - Vieira	24.154	11	45 Didier - Vieira	1'37.386	1'38.009	12
12	45 Didier - Vieira	39.630	45 Didier - Vieira	33.602	47 Toril - Rosell	24.511	12	47 Toril - Rosell	1'37.441	1'37.441	11
13	42 Villalba - Gutierrez	40.165	42 Villalba - Gutierrez	33.915	42 Villalba - Gutierrez	24.644	13	42 Villalba - Gutierrez	1'38.724	1'39.021	13
14	43 Ferrerira - Carvalho	40.933	46 Lapa - Saraiva	34.688	46 Lapa - Saraiva	25.114	14	46 Lapa - Saraiva	1'40.841	1'40.897	14
15	46 Lapa - Saraiva	41.039	43 Ferrerira - Carvalho	35.075	43 Ferrerira - Carvalho	25.607	15	43 Ferrerira - Carvalho	1'41.615	1'41.920	15
16	44 Martins - Barbosa	41.646	44 Martins - Barbosa	35.161	44 Martins - Barbosa	25.961	16	44 Martins - Barbosa	1'42.768	1'42.971	16



CAMPEONATO DE ESPAÑA IBER GT



Circuito de Albacete
18 - 19 de Junio de 2011

VELOCIDAD MAXIMA 1ª sesion de Entrenamientos Libres

Ord.	Nº	Concursante	Nac.	Piloto	Nac.	Piloto 2	Nac.	Piloto 3	Nac.	Vehiculo	Categoria	Cla.	Km/h
1	22	Alfredo Palencia	ES	Alfredo Palencia	ES	Javi Diaz	ES			Ferrari 430 GT3 Scuderia	GTS	1º	222.223
2	4	SUNRED	ES	Ferran Monje	ES	Albert Castello	ES	Jordi Gene	ES	SRX	Super GT	1º	216.001
3	5	RSV Motorsport	ES	Brain Lavio	CH	Alan Sicart	ES			Ferrari 430 GT2	Super GT	2º	216.001
4	21	Team Novadrivier	PT	Cesar Campaniço	PT	Joao Pedro Figueiredo	PT			AUDI R8	GTS	2º	215.140
5	3	Drivex School	ES	Miguel A. de Castro	ES	Manuel Gião	PT			Porsche 911 GT3 RSR	Super GT	3º	215.140
6	1	Aurora Energy Drink	PT	Celso Miguez	ES	Hugo Godinho	PT			Ferrari 430 GT2	Super GT	4º	214.286
7	7	Racing Team Edil Cris	IT	Miguel Ramos	PT	Joao Ramos	PT	Raffaele Giammaria	IT	Ferrari 458 GT Italia	Super GT	5º	212.599
8	23	Vodafone Team	PT	Antonio Coimbra	PT	Luis Silva	PT	Jose Pedro Fontes	PT	Mercedes SLS AMG GT3	GTS	3º	212.599
9	6	Jesus Diez Villarroel	ES	Alvaro Fontes	ES	Jesus Diez de Villarroel	ES			Ferrari 430 GT2	Super GT	6º	211.765
10	24	Goodsense Racing Team	PT	Patrick Cunha	PT	Jose Ramos	PT			Lamborghini Gallardo LP600 GT3	GTS	4º	211.765
11	47	Baporo Motorsport	ES	Miguel Toril	ES	Pol Rosell	ES			Ferrari 430 Challenge	GT Light	1º	202.248
12	43	Miguel Ferreira	PT	Miguel Ferreira	PT	Francisco Carvalho	PT			Aston Martin Vantage GT4	GT Light	2º	201.493
13	44	Goodsense Racing Team	PT	Carlos A. Martins	PT	Pedro A. Barbosa	PT			Aston Martin Vantage GT4	GT Light	3º	201.493
14	42	PCR Sport	ES	Luis Villalba	ES	Francesc Gutierrez	ES			Ginetta G50 GT4	GT Light	4º	192.858
15	45	Goodsense Racing Team	PT	Joffrey Didier	PT	Carlos Vieira	PT			Ginetta G50 GT4	GT Light	5º	190.813
16	46	Rodrive Competiçoes	PT	Rui Lapa	PT	David Saraiva	PT			Ginetta G50 GT4	GT Light	6º	188.812

COCA
CRONOMETRAJE
Santísima Trinidad 30 28010 MADRID
Tel y Fax 91.448.32.06
www.cronococa.com
e-mail: info@cronococa.com

GTSPORT
ORGANIZACION
Juan Bravo 17 28006 MADRID
Tel 91.432.27.50
www.gt sport.es
e-mail: info@gt sport.es

RESULTADOS 2ª sesion de Entrenamientos Libres

Circuito de Albacete
18 - 19 de Junio de 2011

Ord.	Nº	Concursante	Nac.	Piloto	Nac.	Piloto 2	Nac.	Piloto 3	Nac.	Vehiculo	Categoria	Cla.	N.V.	V.R.	Tiempo	Dif. 1º	Dif. Ant	Km/h
1	3	Drivex School	ES	Miguel A. de Castro	ES	Manuel Gião	PT			Porsche 911 GT3 RSR	Super GT	1º	15	6	1'32.893			149.204
2	1	Aurora Energy Drink	PT	Celso Miguez	ES	Hugo Godinho	PT			Ferrari 430 GT2	Super GT	2º	19	10	1'33.023	0"130	0"130	148.996
3	5	RSV Motorsport	ES	Brain Lavio	CH	Alan Sicart	ES			Ferrari 430 GT2	Super GT	3º	30	12	1'33.148	0"255	0"125	148.796
4	22	Alfredo Palencia	ES	Alfredo Palencia	ES	Javi Diaz	ES			Ferrari 430 GT3 Scuderia	GTS	1º	20	4	1'33.267	0"374	0"119	148.606
5	21	Team Novadriver	PT	Cesar Campaniço	PT	Joao Pedro Figueiredo	PT			AUDI R8	GTS	2º	24	14	1'33.544	0"651	0"277	148.166
6	23	Vodafone Team	PT	Antonio Coimbra	PT	Luis Silva	PT	Jose Pedro Fontes	PT	Mercedes SLS AMG GT3	GTS	3º	26	5	1'33.670	0"777	0"126	147.967
7	7	Racing Team Edil Cris	IT	Miguel Ramos	PT	Joao Ramos	PT			Ferrari 458 GT Italia	Super GT	4º	21	11	1'34.955	2"062	1"285	145.964
8	6	Jesus Diez Villarroel	ES	Alvaro Fontes	ES	Jesus Diez de Villarroel	ES			Ferrari 430 GT2	Super GT	5º	26	5	1'35.647	2"754	0"692	144.908
9	24	Goodsense Racing Team	PT	Patrick Cunha	PT	Jose Ramos	PT			Lamborghini Gallardo LP600 GT	GTS	4º	17	2	1'35.784	2"891	0"137	144.701
10	4	SUNRED	ES	Ferran Monje	ES	Albert Castello	ES	Jordi Gene	ES	SRX	Super GT	6º	13	12	1'38.386	5"493	2"602	140.874
11	42	PCR Sport	ES	Luis Villalba	ES	Francesc Gutierrez	ES			Ginetta G50 GT4	GT Light	1º	17	11	1'38.476	5"583	0"090	140.745
12	47	Baporo Motorsport	ES	Miguel Toril	ES	Pol Rosell	ES			Ferrari 430 Challenge	GT Light	2º	27	5	1'39.470	6"577	0"994	139.339
13	45	Goodsense Racing Team	PT	Joffrey Didier	PT	Carlos Vieira	PT			Ginetta G50 GT4	GT Light	3º	19	18	1'40.179	7"286	0"709	138.353
14	43	Miguel Ferreira	PT	Miguel Ferreira	PT	Francisco Carvalho	PT			Aston Martin Vantage GT4	GT Light	4º	18	5	1'42.082	9"189	1"903	135.774
15	44	Goodsense Racing Team	PT	Carlos A. Martins	PT	Pedro A. Barbosa	PT			Aston Martin Vantage GT4	GT Light	5º	25	5	1'42.446	9"553	0"364	135.291
16	46	Rodrive Competiçoes	PT	Rui Lapa	PT	David Saraiva	PT			Ginetta G50 GT4	GT Light	6º	12	8	1'43.408	10"515	0"962	134.033

Circuito de Albacete 18 de Junio de 2011

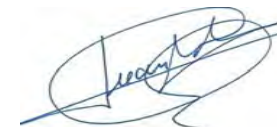
A las 12:15 Horas.

EL DIRECTOR DE CARRERA

EL JEFE DE CRONOMETRAJE



Santísima Trinidad 30 28010 MADRID
Tel y Fax 91.448.32.06
www.cronococa.com
e-mail: info@cronococa.com




Juan Bravo 17 28006 MADRID
Tel 91.432.27.50
www.gtssport.es
e-mail: info@gtssport.es

TIEMPOS POR VUELTA 2ª sesion de Entrenamientos Libres

Numero	1			3			4			5			6			7		
Vuelta	Vuelta	Parciales	Vel./Pil.	Vuelta	Parciales	Vel./Pil.	Vuelta	Parciales	Vel./Pil.	Vuelta	Parciales	Vel./Pil.	Vuelta	Parciales	Vel./Pil.	Vuelta	Parciales	Vel./Pil.
1ª - 1	043.839	043.839	144.773	037.858	037.858	212.599	409.948	409.948		039.108	039.108	207.693	038.816	038.816	210.117	042.410	042.410	145.946
1ª - 2	121.948	038.109		110.293	032.435		444.127	034.179		112.972	033.864		111.971	033.155		116.286	033.876	
1ª - 3	149.359	027.411		133.689	023.396		515.264	031.137	PIT	137.110	024.138		136.088	024.117		140.888	024.602	
2ª - 1	038.852	038.852	207.693	037.830	037.830	213.439	855.114	855.114		038.817	038.817	210.117	038.482	038.482	209.303	038.499	038.499	208.495
2ª - 2	118.300	039.448		110.151	032.321		931.827	036.713		112.080	033.263		111.679	033.197		111.491	032.998	
2ª - 3	134.460	025.160		134.004	023.853		957.949	026.122		136.281	024.201		135.787	024.108		135.145	023.848	
3ª - 1	038.489	038.489	208.495	037.908	037.908	212.599	040.818	040.818	207.693	038.806	038.806	211.765	038.639	038.639	210.117	038.459	038.459	207.693
3ª - 2	110.866	032.377		110.024	032.116		115.397	034.579		112.055	033.249		111.950	033.311		111.376	032.917	
3ª - 3	134.615	023.749		133.370	023.346		140.702	025.305		135.711	023.656		136.140	024.190		135.438	024.062	
4ª - 1	040.835	040.835	211.765	037.591	037.591	213.439	040.468	040.468	207.693	038.292	038.292	213.439	038.587	038.587	211.765	038.587	038.587	208.495
4ª - 2	115.573	034.738		109.625	032.034		114.900	034.432		111.333	033.041		111.560	032.973		250.200	034.512	
4ª - 3	142.172	026.599		132.925	023.300		139.938	025.038		135.223	023.890		135.647	024.087		522.519	032.318	PIT
5ª - 1	038.406	038.406	210.938	037.519	037.519	214.286	040.058	040.058	210.938	045.711	045.711	210.938	041.541	041.541	187.500	041.541	041.541	
5ª - 2	111.020	032.614		109.387	031.868		114.103	034.045		120.869	035.158		118.244	036.703		435.242	033.709	
5ª - 3	134.562	023.542		132.893	023.506		139.057	024.954		145.128	024.259		148.905	030.661	PIT	459.688	024.477	
6ª - 1	038.331	038.331	212.599	043.350	043.350	194.245	045.297	045.297	212.599	038.818	038.818	213.439	755.909	755.909		039.059	039.058	210.117
6ª - 2	116.550	038.219		116.699	033.349		122.731	037.434		111.996	033.178		831.186	035.277		112.469	033.402	
6ª - 3	147.051	030.501	PIT	147.374	030.675	PIT	148.024	025.293		135.830	023.834		856.539	025.353		136.320	023.860	
7ª - 1	225.009	225.009		732.787	732.787		040.093	040.093	212.599	038.291	038.291	214.286	040.435	040.435	198.530	039.898	039.898	210.117
7ª - 2	300.224	035.215		806.835	034.048		114.532	034.439		111.236	032.945		114.332	033.897		113.041	033.143	
7ª - 3	327.527	027.303		831.900	025.065		145.957	031.425	PIT	135.254	024.018		139.148	024.816		136.744	023.703	
8ª - 1	043.250	043.250	209.303	038.711	038.711	210.938	235.409	235.409		038.994	038.994	215.140	039.860	039.860	205.324	039.447	039.447	210.117
8ª - 2	119.316	036.066		111.265	032.554		310.416	035.007		112.655	033.661		117.055	037.195		112.269	032.813	
8ª - 3	143.390	024.074		135.138	023.873		336.019	025.603		140.779	028.124	PIT	141.792	024.737		135.892	023.632	
9ª - 1	037.817	037.817	210.117	038.321	038.321	214.286	040.145	040.145	211.765	407.634	407.634		039.379	039.379	210.938	039.457	039.457	210.117
9ª - 2	109.733	031.916		110.788	032.467		114.151	034.006		441.137	033.503		113.098	033.719		112.322	032.866	
9ª - 3	133.023	023.290		134.813	024.025		138.988	024.837		504.937	023.800		137.897	024.799		136.068	023.745	
10ª - 1	038.274	038.274	214.286	038.666	038.666	214.286	040.181	040.181	210.938	038.261	038.261	213.439	039.634	039.634	205.324	038.584	038.584	208.495
10ª - 2	110.194	031.920		111.264	032.598		113.818	033.637		110.595	032.334		113.566	033.932		111.368	032.785	
10ª - 3	133.997	023.803		135.121	023.857		138.767	024.949		134.274	023.679		138.282	024.716		134.955	023.586	
11ª - 1	037.837	037.837	212.599	054.216	054.216	192.171	039.794	039.794	212.599	037.665	037.665	213.439	039.785	039.785	205.324	039.969	039.969	211.765
11ª - 2	109.820	031.983		132.227	038.011		113.571	033.777		109.876	032.211		113.888	034.103		111.744	032.776	
11ª - 3	133.227	023.407		201.710	029.483	PIT	138.386	024.815		133.148	023.272		138.441	024.553		135.309	023.661	
12ª - 1	037.806	037.806	213.439	308.929	308.929		046.319	046.319	210.938	037.620	037.620	214.286	039.513	039.513	210.938	039.544	039.544	211.765
12ª - 2	111.007	033.201		341.913	032.984		124.490	038.171		110.044	032.424		113.373	033.860		112.888	033.342	
12ª - 3	138.931	027.924	PIT	406.469	024.556		157.506	033.016	PIT	133.974	023.930		137.899	024.526		142.668	029.781	PIT
13ª - 1	425.976	425.976		038.113	038.113	214.286				037.942	037.942	213.439	040.178	040.178	206.107	400.152	400.152	
13ª - 2	503.811	037.835		110.473	032.360					110.191	032.249		114.573	034.395		434.193	034.041	
13ª - 3	528.889	025.078		134.139	023.666					133.674	023.483		139.149	024.576		500.007	025.814	
14ª - 1	038.102	038.102	213.439	037.954	037.954	213.439	038.193	038.193	212.599	038.193	038.193	212.599	040.129	040.129	205.324	039.719	039.719	210.117
14ª - 2	110.471	032.369		110.642	032.688		110.821	032.628		154.259	114.130		113.819	034.100		113.819	034.100	
14ª - 3	133.999	023.528		142.322	031.680	PIT	137.739	026.918	PIT	225.880	031.621	PIT	138.288	024.466		138.288	024.466	
15ª - 1	055.067	055.067	208.495							332.245	332.245		438.706	438.706		039.657	039.653	210.117
15ª - 2	137.923	042.856								405.726	033.481		522.947	044.241		114.577	034.918	
15ª - 3	203.053	025.130								429.919	024.193		552.449	029.502		140.066	025.490	
16ª - 1	038.070	038.070	213.439							038.461	038.461	211.765	039.144	039.144	209.303	041.100	041.100	206.897
16ª - 2	110.170	032.100								111.358	032.897		111.913	032.769		115.062	033.962	
16ª - 3	201.991	051.821								135.198	023.840		135.802	023.889		139.776	024.714	
17ª - 1	037.842	037.842	212.599							038.478	038.478	213.439	042.049	042.049	209.303	040.355	040.355	208.495
17ª - 2	110.331	032.489								110.840	032.362		117.262	035.213		114.511	034.162	
17ª - 3	134.162	023.831								134.538	023.698		142.282	025.020		139.499	024.979	
18ª - 1	037.911	037.911	212.599							038.417	038.417	213.439	039.854	039.854	210.938	040.010	040.010	208.495
18ª - 2	344.560	306.649								111.495	033.078		113.330	033.476		114.058	034.048	
18ª - 3	419.247	034.687	PIT							136.620	025.125		137.492	024.162		138.542	024.484	
19ª - 1										039.023	039.023	210.117	039.305	039.305	211.765	039.774	039.774	210.938
19ª - 2										111.972	032.949		112.803	033.498		113.838	034.064	
19ª - 3										136.278	024.306		137.487	024.684		138.259	024.416	
20ª - 1										038.985	038.985	213.439	039.194	039.194	210.938	040.799	040.799	210.117
20ª - 2										111.919	032.934		112.420	033.226		115.000	034.201	
20ª - 3										141.046	029.127	PIT	136.795	024.375		144.504	029.504	PIT
21ª - 1										257.584	257.584		039.311	039.311	210.938			
21ª - 2										334.511	036.927		112.685	033.374				
21ª - 3										359.518	025.007		136.983	024.298				
22ª - 1										038.706	038.706	213.439	039.688	039.688	209.303			
22ª - 2										111.645	032.939		113.163	033.475				
22ª - 3										135.346	023.701		137.463	024.300				
23ª - 1																		

TIEMPOS POR VUELTA 2ª sesion de Entrenamientos Libres

Numero	21			22			23			24			42			43		
	Vuelta	Parciales	Vel./Pil.	Vuelta	Parciales	Vel./Pil.	Vuelta	Parciales	Vel./Pil.	Vuelta	Parciales	Vel./Pil.	Vuelta	Parciales	Vel./Pil.	Vuelta	Parciales	Vel./Pil.
1ª - 1	043.898	043.898	151.261	039.280	039.280	199.263	039.294	039.294	207.693	038.453	038.453	210.117	048.204	048.204	140.260	051.152	051.152	110.656
1ª - 2	119.626	035.728		113.843	034.563		112.972	033.678		111.647	033.194		129.810	041.606		127.667	036.516	
1ª - 3	144.215	024.589		138.333	024.490		137.168	024.196		135.784	024.137		156.477	026.667		153.572	025.904	
2ª - 1	039.298	039.298	208.495	039.603	039.603	206.897	038.187	038.187	209.303	038.668	038.668	209.303	041.110	041.110	189.474	042.133	042.133	197.803
2ª - 2	112.680	033.382		112.060	032.457		110.741	032.554		111.837	033.169		116.434	035.324		117.699	035.566	
2ª - 3	136.395	023.715		135.741	023.681		134.553	023.812		135.901	024.064		142.132	025.698		143.699	026.000	
3ª - 1	039.288	038.288	209.303	037.538	037.538	219.513	038.013	038.013	212.599	038.536	038.536	210.117	043.197	043.197	190.813	041.161	041.161	200.001
3ª - 2	111.062	032.774		109.665	032.127		110.438	032.425		111.862	033.326		118.222	035.025		116.340	035.179	
3ª - 3	134.494	023.432		133.267	023.602		134.122	023.684		135.857	023.995		150.848	032.626	PIT	142.292	025.952	
4ª - 1	039.417	039.417	210.938	037.776	037.776	221.312	045.653	045.653	175.896	044.767	044.767	175.896	326.296	326.296		041.040	041.046	200.744
4ª - 2	112.917	033.500		112.532	034.756		110.252	034.886		124.034	038.381		402.007	035.711		161.416	035.370	
4ª - 3	140.542	027.625	PIT	136.830	024.298		133.670	023.418		149.290	025.256		427.086	025.079		142.082	025.666	
5ª - 1	329.567	329.567		037.659	037.659	220.409	038.895	038.895	213.439	044.767	044.767	209.303	040.075	040.075	190.141	040.991	040.991	200.744
5ª - 2	403.429	033.862		110.238	032.579		113.781	034.886		127.135	042.368		113.847	033.772		116.599	035.599	
5ª - 3	427.517	024.088		133.532	023.294		143.559	029.778	PIT	153.644	026.509		138.483	024.636		142.458	025.868	
6ª - 1	039.842	039.842	208.495	052.315	052.315	222.223	549.424	549.424		038.570	038.570	210.117	040.677	040.677	191.490	041.811	041.813	190.141
6ª - 2	114.503	034.661		132.442	040.127		622.546	033.122		111.982	033.412		117.659	033.982		117.353	035.540	
6ª - 3	138.873	024.370		207.157	034.715	PIT	646.771	024.225		135.981	023.999		139.562	024.903		148.055	030.698	PIT
7ª - 1	038.230	038.230	210.117	223.214	223.214		041.773	041.773	210.938	041.773	041.773	210.938	040.003	040.003	189.474	041.426	041.426	190.141
7ª - 2	111.136	032.906		256.789	033.575		110.483	110.483		119.186	037.413		113.766	033.763		558.246	036.820	
7ª - 3	135.034	023.898		321.105	024.316		134.149	023.666		150.321	031.135	PIT	144.503	030.737	PIT	624.647	026.401	
8ª - 1	038.080	038.080	216.868	037.877	037.877	218.624	037.848	037.848	211.765	638.954	638.954		411.523	411.523		042.358	042.358	197.803
8ª - 2	111.006	032.926		110.003	032.126		110.664	032.816		716.180	037.226		446.395	034.872		119.500	037.143	
8ª - 3	134.923	023.917		133.946	023.943		134.392	023.728		741.373	025.193		512.031	025.636		146.128	026.627	
9ª - 1	038.170	038.170	210.938	037.603	037.603	217.742	038.239	038.239	211.765	040.041	040.041	207.693	040.598	040.598	187.500	042.544	042.544	197.803
9ª - 2	110.796	032.626		109.682	032.079		110.673	032.434		116.276	036.235		114.936	034.338		119.989	037.448	
9ª - 3	134.282	023.486		133.387	023.705		134.416	023.743		141.690	025.414		139.501	024.565		147.246	027.257	
10ª - 1	039.449	039.449	213.439	037.490	037.490	220.409	039.994	039.994	206.897	039.994	039.994	206.897	040.166	040.166	190.141	042.268	042.268	196.364
10ª - 2	113.578	034.129		109.648	032.158		110.972	110.972	210.938	115.002	035.008		113.967	033.801		119.450	037.181	
10ª - 3	141.063	027.485	PIT	133.304	023.656		141.644	030.672	PIT	139.840	024.838		138.476	024.508		146.404	026.590	
11ª - 1	318.233	318.233		037.547	037.547	219.513	543.505	543.505		039.871	039.871	208.495	040.193	040.193	191.490	042.370	042.370	196.364
11ª - 2	352.940	034.707		109.898	032.351		619.459	035.954		114.071	034.200		114.380	034.187		119.838	037.468	
11ª - 3	420.231	027.291	PIT	134.275	024.377		645.289	025.830		139.002	024.931		147.779	033.399	PIT	146.582	026.744	
12ª - 1	110.811	110.811		037.838	037.838	218.624	042.097	042.097	208.495	040.006	040.006	211.765	442.768	442.768		042.352	042.352	197.803
12ª - 2	142.280	032.469		110.148	032.310		116.652	034.555		114.591	034.585		517.987	035.219		119.357	037.025	
12ª - 3	207.576	024.296		134.009	023.861		141.903	025.251		139.858	025.267		543.676	025.689		145.958	026.581	
13ª - 1	037.669	037.669	210.938	037.995	037.995	221.312	040.432	040.432	207.693	040.304	040.304	209.303	041.503	041.503	186.852	042.447	042.447	197.803
13ª - 2	110.103	032.434		110.378	032.383		110.432	034.976		115.120	034.816		117.051	035.548		120.191	037.744	
13ª - 3	133.544	023.441		138.489	028.111	PIT	141.026	025.618		139.947	024.827		142.567	025.516		146.940	026.749	
14ª - 1	038.590	038.590	207.693	316.121	316.121		041.279	041.279	188.812	040.187	040.187	210.117	041.168	041.168	189.474	043.454	043.454	197.803
14ª - 2	111.716	033.126		348.570	032.449		116.095	034.816		114.486	034.299		116.878	035.710		122.619	039.165	
14ª - 3	139.030	027.314	PIT	412.480	023.910		141.038	024.943		139.604	025.118		142.296	025.418		155.459	032.840	PIT
15ª - 1	528.118	528.118		037.837	037.837	220.409	041.726	041.726	210.117	040.374	040.374	213.439	040.920	040.920	188.812	943.228	943.228	
15ª - 2	604.174	036.056		110.483	032.646		116.282	034.556		114.815	034.441		116.181	035.261		026.171	042.954	
15ª - 3	629.321	025.147		134.447	023.964		141.359	025.077		140.254	025.439		141.480	025.299		055.668	029.488	
16ª - 1	038.988	038.988	209.303	037.873	037.873	218.624	039.985	039.985	210.117	040.981	040.981	198.530	040.927	040.927	190.141	045.175	045.175	194.245
16ª - 2	112.141	033.153		110.262	032.389		114.153	034.168		115.813	034.832		116.404	035.477		124.292	039.117	
16ª - 3	136.282	024.141		134.246	023.984		139.065	024.912		146.425	030.612	PIT	141.652	025.248		152.839	028.543	
17ª - 1	038.566	038.566	207.693	038.000	038.000	218.624	040.049	040.049	210.938	040.187	040.187	210.117	041.168	041.168	189.474	043.612	043.612	190.141
17ª - 2	111.208	032.642		110.517	032.517		114.203	034.154		114.203	034.154		116.878	035.710		121.769	038.153	
17ª - 3	134.973	023.765		134.317	023.800		139.135	024.932		139.135	024.932		141.652	025.248		159.693	037.928	PIT
18ª - 1	038.340	038.340	209.303	037.981	037.981	222.223	039.926	039.926	209.303	039.926	039.926	209.303						
18ª - 2	111.103	032.763		110.512	032.531		113.641	033.715		114.254	034.441		116.181	035.261		120.191	037.744	
18ª - 3	135.167	024.064		134.142	023.630		138.597	024.956		140.254	025.439		141.480	025.299		146.940	026.749	
1																		

TIEMPOS POR VUELTA 2ª sesion de Entrenamientos Libres

Numero	44			45			46			47		
	Vuelta	Parciales	Vel./Pil.	Vuelta	Parciales	Vel./Pil.	Vuelta	Parciales	Vel./Pil.	Vuelta	Parciales	Vel./Pil.
1ª - 1	043.045	043.045	192.171	040.899	<u>040.899</u>	190.141	043.169	043.169	184.932	049.374	049.374	123.854
1ª - 2	120.803	037.758		115.717	034.818		119.711	036.542		131.968	042.594	
1ª - 3	148.449	027.646		141.421	025.704		145.634	025.923		204.919	032.951	PIT
2ª - 1	042.064	042.064	198.530	041.497	041.497	188.812	042.514	042.514	183.051	203.360	203.360	
2ª - 2	118.806	036.742		117.304	035.807		118.302	035.788		238.431	035.071	
2ª - 3	144.910	026.104		142.555	025.251		143.964	025.662		303.666	025.235	
3ª - 1	041.677	041.677	200.744	041.800	041.800	188.812	042.959	042.959	182.433	040.756	040.756	198.530
3ª - 2	117.399	035.722		117.007	035.207		119.558	036.599		115.117	034.361	
3ª - 3	143.678	026.279		142.342	025.335		145.661	026.103		140.207	025.090	
4ª - 1	040.950	<u>040.950</u>	198.530	040.920	040.920	188.812	042.154	042.154	182.433	040.432	<u>040.432</u>	199.263
4ª - 2	116.461	035.511		115.659	034.739		117.803	035.649		114.567	<u>034.135</u>	
4ª - 3	<u>142.446</u>	025.985		140.921	025.262		144.106	026.303		<u>139.470</u>	<u>024.903</u>	
5ª - 1	041.494	041.494	201.493	041.846	041.846	186.852	042.291	042.291	184.301	040.610	040.610	200.001
5ª - 2	116.783	<u>035.289</u>		116.317	034.471		117.999	035.708		115.034	034.424	
5ª - 3	142.578	<u>025.795</u>		141.244	024.927		143.707	025.708		140.333	025.299	
6ª - 1	041.460	041.460	198.530	041.449	041.449	189.474	042.505	042.505	185.568	042.200	042.200	197.081
6ª - 2	117.479	036.019		115.793	<u>034.344</u>		118.234	035.729		116.600	034.400	
6ª - 3	143.658	026.179		141.745	025.952		143.955	025.721		142.392	025.792	
7ª - 1	041.385	041.385	200.744	041.381	041.381	187.501	042.262	042.262	183.051	041.048	041.048	198.530
7ª - 2	117.031	035.646		116.713	035.332		117.896	035.634		115.330	034.282	
7ª - 3	143.358	026.327		141.831	025.118		<u>143.408</u>	<u>025.512</u>		140.574	025.244	
8ª - 1	041.396	041.396	199.263	047.375	047.375	187.500	041.918	<u>041.918</u>	184.301	042.221	042.221	198.530
8ª - 2	116.997	035.601		127.822	040.447		117.451	<u>035.533</u>		117.004	034.783	
8ª - 3	143.497	026.500		201.375	033.553	PIT	143.991	026.540		142.424	025.420	
9ª - 1	041.531	041.531	199.263	351.714	351.714		043.191	043.191	179.403	042.564	042.564	197.081
9ª - 2	117.453	035.922		426.545	034.831		119.460	036.269		118.985	036.421	
9ª - 3	143.456	026.003		451.945	025.400		155.941	036.481	PIT	144.248	025.263	
10ª - 1	041.453	041.453	197.803	041.486	041.486	188.812	212.150	212.150		040.726	040.726	199.262
10ª - 2	117.234	035.781		117.281	035.795		248.310	036.160		115.164	034.438	
10ª - 3	143.959	026.725		142.759	025.478		314.451	026.141		140.394	025.230	
11ª - 1	042.465	042.465	195.653	041.162	041.162	188.154	043.148	043.148	188.154	041.309	041.309	198.530
11ª - 2	121.491	039.026		116.222	035.060		128.807	045.659		118.067	036.758	
11ª - 3	154.223	032.732	PIT	141.643	025.421		207.320	038.513	PIT	144.259	026.192	
12ª - 1	305.172	305.172		042.217	042.217	188.812				041.034	041.034	197.803
12ª - 2	341.910	036.738		117.182	034.965					115.692	034.658	
12ª - 3	408.124	026.214		142.226	025.044					140.970	025.278	
13ª - 1	041.750	041.750	200.001	041.082	041.082	188.154				047.711	047.711	183.051
13ª - 2	117.752	036.002		116.719	035.637					130.384	042.673	
13ª - 3	143.667	025.915		142.225	025.506					208.515	038.131	PIT
14ª - 1	041.988	041.988	199.263	041.432	041.432	184.932				415.471	415.471	
14ª - 2	118.169	036.181		125.742	044.310					455.307	039.836	
14ª - 3	144.371	026.202		159.485	033.743	PIT				523.203	027.896	
15ª - 1	043.275	043.275	171.429	1331.366	1331.366					042.611	042.611	194.946
15ª - 2	119.441	036.166		1406.325	034.963					118.374	035.763	
15ª - 3	146.093	026.652		1431.556	025.227					144.964	026.590	
16ª - 1	042.346	042.346	191.490	040.907	040.907	186.852				042.143	042.143	195.653
16ª - 2	122.534	040.188		115.703	034.796					117.761	035.618	
16ª - 3	152.228	029.694		140.311	024.608					144.005	026.244	
17ª - 1	043.038	043.038	200.744	041.030	041.030	188.812				041.772	041.772	196.364
17ª - 2	120.046	037.008		115.658	034.628					117.171	035.399	
17ª - 3	146.438	026.392		<u>140.179</u>	<u>024.521</u>					143.375	026.204	
18ª - 1	042.275	042.275	200.744	053.471	053.471	129.808				042.552	042.552	197.081
18ª - 2	118.458	036.183		142.048	048.577					117.804	035.252	
18ª - 3	145.166	026.708		218.493	036.445	PIT				143.812	026.008	
19ª - 1	045.523	045.523	159.293							042.919	042.919	199.263
19ª - 2	122.927	037.404								122.051	039.132	
19ª - 3	149.824	026.897								155.131	033.080	PIT
20ª - 1	046.695	046.695	180.603							356.435	356.435	
20ª - 2	126.678	039.983								437.789	041.354	
20ª - 3	158.728	032.050	PIT							505.761	027.972	
21ª - 1	253.609	253.609								043.400	043.400	190.813
21ª - 2	330.448	036.839								120.059	036.659	
21ª - 3	358.313	027.865								146.065	026.006	
22ª - 1	042.171	042.171	198.530							041.205	041.205	197.081
22ª - 2	119.693	037.522								116.651	035.446	
22ª - 3	146.810	027.117								142.475	025.824	
23ª - 1	042.862	042.862	192.857							042.489	042.489	197.081
23ª - 2	119.544	036.882								117.496	035.007	
23ª - 3	146.689	027.145								143.201	025.705	
24ª - 1	045.255	045.255	198.530							041.540	041.540	196.364
24ª - 2	134.728	049.473								116.628	035.088	
24ª - 3	215.858	041.130	PIT							142.217	025.589	
25ª - 1										041.133	041.133	194.946
25ª - 2										116.243	035.110	
25ª - 3										142.169	025.926	
26ª - 1										041.066	041.066	188.812
26ª - 2										116.067	035.001	
26ª - 3										152.834	036.767	PIT
27ª - 1												
27ª - 2												
27ª - 3												
28ª - 1												
28ª - 2												
28ª - 3												
29ª - 1												
29ª - 2												
29ª - 3												

Vuelta Ideal
040.950
116.239
142.034

Vuelta Ideal
040.899
115.243
139.764

Vuelta Ideal
041.918
117.451
142.963

Vuelta Ideal
040.432
114.567
139.470

Clasificación por Sectores 2ª sesión de Entrenamientos Libres

Sector - 1				Sector - 2		Sector - 3		Vuelta Ideal vs Vuelta Rapida				
Ord.	Nº piloto	Tiempo		Nº piloto	Tiempo	Nº piloto	Tiempo	Ord.	Nº piloto	V. Ideal	V. Rapida	Ord.
1	22 Palencia - Diaz	37.490		3 De Castro - Gião	31.868	5 Lavio - Sicart	23.272	1	3 De Castro - Gião	1'32.687	1'32.893	1
2	3 De Castro - Gião	37.519		1 Miguez - Gondinho	31.916	1 Miguez - Gondinho	23.290	2	22 Palencia - Diaz	1'32.863	1'33.267	4
3	5 Lavio - Sicart	37.620		22 Palencia - Diaz	32.079	22 Palencia - Diaz	23.294	3	1 Miguez - Gondinho	1'33.012	1'33.023	2
4	21 Campaniço - Figueiredc	37.669		5 Lavio - Sicart	32.211	3 De Castro - Gião	23.300	4	5 Lavio - Sicart	1'33.103	1'33.148	3
5	1 Miguez - Gondinho	37.806		23 Coimbra - Silva - Fontes	32.425	23 Coimbra - Silva - Fontes	23.418	5	21 Campaniço - Figueiredc	1'33.535	1'33.544	5
6	23 Coimbra - Silva - Fontes	37.848		21 Campaniço - Figueiredc	32.434	21 Campaniço - Figueiredc	23.432	6	23 Coimbra - Silva - Fontes	1'33.691	1'33.670	6
7	24 Cunha - Ramos	38.453		6 Fontes - Diez	32.769	7 Ramos - Ramos	23.561	7	7 Ramos - Ramos	1'34.796	1'34.955	7
8	7 Ramos - Ramos	38.459		7 Ramos - Ramos	32.776	6 Fontes - Diez	23.889	8	6 Fontes - Diez	1'35.140	1'35.647	8
9	6 Fontes - Diez	38.482		24 Cunha - Ramos	33.169	24 Cunha - Ramos	23.995	9	24 Cunha - Ramos	1'35.617	1'35.784	9
10	4 Monje - Castello - Gene	39.794		4 Monje - Castello - Gene	33.637	42 Villalba - Gutierrez	24.509	10	4 Monje - Castello - Gene	1'38.246	1'38.386	10
11	42 Villalba - Gutierrez	40.003		42 Villalba - Gutierrez	33.763	45 Didier - Vieira	24.521	11	42 Villalba - Gutierrez	1'38.275	1'38.476	11
12	47 Toril - Rosell	40.432		47 Toril - Rosell	34.135	4 Monje - Castello - Gene	24.815	12	47 Toril - Rosell	1'39.470	1'39.470	12
13	45 Didier - Vieira	40.899		45 Didier - Vieira	34.344	47 Toril - Rosell	24.903	13	45 Didier - Vieira	1'39.764	1'40.179	13
14	44 Martins - Barbosa	40.950		43 Ferrerira - Carvalho	35.179	46 Lapa - Saraiva	25.512	14	43 Ferrerira - Carvalho	1'41.836	1'42.082	14
15	43 Ferrerira - Carvalho	40.991		44 Martins - Barbosa	35.289	43 Ferrerira - Carvalho	25.666	15	44 Martins - Barbosa	1'42.034	1'42.446	15
16	46 Lapa - Saraiva	41.918		46 Lapa - Saraiva	35.533	44 Martins - Barbosa	25.795	16	46 Lapa - Saraiva	1'42.963	1'43.408	16

VELOCIDAD MAXIMA 2ª sesion de Entrenamientos Libres

Circuito de Albacete
18 - 19 de Junio de 2011

Ord.	Nº	Concursante	Nac.	Piloto	Nac.	Piloto 2	Nac.	Piloto 3	Nac.	Vehiculo	Categoria	Cla.	Km/h
1	22	Alfredo Palencia	ES	Alfredo Palencia	ES	Javi Diaz	ES			Ferrari 430 GT3 Scuderia	GTS	1º	222.223
2	21	Team Novadrivier	PT	Cesar Campaniço	PT	Joao Pedro Figueiredo	PT			AUDI R8	GTS	2º	216.868
3	5	RSV Motorsport	ES	Brain Lavio	CH	Alan Sicart	ES			Ferrari 430 GT2	Super GT	1º	215.140
4	3	Drivex School	ES	Miguel A. de Castro	ES	Manuel Gião	PT			Porsche 911 GT3 RSR	Super GT	2º	214.286
5	1	Aurora Energy Drink	PT	Celso Miguez	ES	Hugo Godinho	PT			Ferrari 430 GT2	Super GT	3º	214.286
6	23	Vodafone Team	PT	Antonio Coimbra	PT	Luis Silva	PT	Jose Pedro Fontes	PT	Mercedes SLS AMG GT3	GTS	3º	213.439
7	24	Goodsense Racing Team	PT	Patrick Cunha	PT	Jose Ramos	PT			Lamborghini Gallardo LP600 GT3	GTS	4º	213.439
8	4	SUNRED	ES	Ferran Monje	ES	Albert Castello	ES	Jordi Gene	ES	SRX	Super GT	4º	212.599
9	7	Racing Team Edil Cris	IT	Miguel Ramos	PT	Joao Ramos	PT			Ferrari 458 GT Italia	Super GT	5º	211.765
10	6	Jesus Diez Villarroel	ES	Alvaro Fontes	ES	Jesus Diez de Villarroel	ES			Ferrari 430 GT2	Super GT	6º	211.765
11	44	Goodsense Racing Team	PT	Carlos A. Martins	PT	Pedro A. Barbosa	PT			Aston Martin Vantage GT4	GT Light	1º	201.493
12	43	Miguel Ferreira	PT	Miguel Ferreira	PT	Francisco Carvalho	PT			Aston Martin Vantage GT4	GT Light	2º	200.744
13	47	Baporo Motorsport	ES	Miguel Toril	ES	Pol Rosell	ES			Ferrari 430 Challenge	GT Light	3º	200.001
14	42	PCR Sport	ES	Luis Villalba	ES	Francesc Gutierrez	ES			Ginetta G50 GT4	GT Light	4º	191.490
15	45	Goodsense Racing Team	PT	Joffrey Didier	PT	Carlos Vieira	PT			Ginetta G50 GT4	GT Light	5º	190.141
16	46	Rodrive Competiçoes	PT	Rui Lapa	PT	David Saraiva	PT			Ginetta G50 GT4	GT Light	6º	188.154

RESULTADOS de ENTRENAMIENTOS LIBRES

Ord.	Nº	Concursante	Nac.	Piloto	Nac.	Piloto 2	Nac.	Piloto 3	Nac.	Vehiculo	Categoria	Cla.	N.V	NV1	VR1	Tiempo-1	NV2	VR2	Tiempo-2	Tiempo	Promedio
1	24	Goodsense Racing Team	PT	Patrick Cunha	PT	Jose Ramos	PT			Lamborghini Gallardo LP600 GT3	GTS	1º	54	37	15	1'32.470	17	2	1'35.784	1'32.470	149.886
2	3	Drivex School	ES	Miguel A. de Castro	ES	Manuel Gião	PT			Porsche 911 GT3 RSR	Super GT	1º	36	21	20	1'32.773	15	6	1'32.893	1'32.773	149.397
3	7	Racing Team Edil Cris	IT	Miguel Ramos	PT	Joao Ramos	PT			Ferrari 458 GT Italia	Super GT	2º	44	23	2	1'32.975	21	11	1'34.955	1'32.975	149.072
4	1	Aurora Energy Drink	PT	Celso Miguez	ES	Hugo Godinho	PT			Ferrari 430 GT2	Super GT	3º	49	30	21	1'33.099	19	10	1'33.023	1'33.023	148.995
5	5	RSV Motorsport	ES	Brain Lavio	CH	Alan Sicart	ES			Ferrari 430 GT2	Super GT	4º	69	39	32	1'34.501	30	12	1'33.148	1'33.148	148.795
6	21	Team Novadrivier	PT	Cesar Campaniço	PT	Joao Pedro Figueiredo	PT			AUDI R8	GTS	2º	62	38	14	1'33.154	24	14	1'33.544	1'33.154	148.786
7	22	Alfredo Palencia	ES	Alfredo Palencia	ES	Javi Diaz	ES			Ferrari 430 GT3 Scuderia	GTS	3º	48	28	16	1'33.697	20	4	1'33.267	1'33.267	148.606
8	6	Jesus Diez Villarroel	ES	Alvaro Fontes	ES	Jesus Diez Villarroel	ES			Ferrari 430 GT2	Super GT	5º	63	37	28	1'33.490	26	5	1'35.647	1'33.490	148.251
9	23	Vodafone Team	PT	Antonio Coimbra	PT	Luis Silva	PT	Jose Pedro Fontes	PT	Mercedes SLS AMG GT3	GTS	4º	54	28	25	1'33.844	26	5	1'33.670	1'33.670	147.966
10	4	SUNRED	ES	Ferran Monje	ES	Albert Castello	ES	Jordi Gene	ES	SRX	Super GT	6º	40	27	5	1'33.974	13	12	1'38.386	1'33.974	147.488
11	47	Baporo Motorsport	ES	Miguel Toril	ES	Pol Rosell	ES			Ferrari 430 Challenge	GT Light	1º	69	42	15	1'37.441	27	5	1'39.470	1'37.441	142.240
12	45	Goodsense Racing Team	PT	Joffrey Didier	PT	Carlos Vieira	PT			Ginetta G50 GT4	GT Light	2º	52	33	26	1'38.009	19	18	1'40.179	1'38.009	141.416
13	42	PCR Sport	ES	Luis Villalba	ES	Francesc Gutierrez	ES			Ginetta G50 GT4	GT Light	3º	46	29	12	1'39.021	17	11	1'38.476	1'38.476	140.745
14	46	Rodrive Competiçoes	PT	Rui Lapa	PT	David Saraiva	PT			Ginetta G50 GT4	GT Light	4º	46	34	14	1'40.897	12	8	1'43.408	1'40.897	137.368
15	43	Miguel Ferreira	PT	Miguel Ferreira	PT	Francisco Carvalho	PT			Aston Martin Vantage GT4	GT Light	5º	48	30	26	1'41.920	18	5	1'42.082	1'41.920	135.989
16	44	Goodsense Racing Team	PT	Carlos A. Martins	PT	Pedro A. Barbosa	PT			Aston Martin Vantage GT4	GT Light	6º	54	29	6	1'42.971	25	5	1'42.446	1'42.446	135.291

Circuito de Albacete 18 de Junio de 2011

A las 12:18 Horas.

EL DIRECTOR DE CARRERA

EL JEFE DE CRONOMETRAJE