

CLASIFICACION PROVISIONAL 1ª Carrera

Clas.	Nº	Concursante	Nac.	Piloto	Piloto 2	Vehiculo	O	E	Clase	Cla.	N.V.	Tiempo	Promedio	Dif 1º	V.R.	Tiempo	Promedio
1	5	Trottet Racing	CH	Marcel Fassler (CH)	Joel Camathias (IT)	Ferrari 430 GTC	O		Super GT	1º	38	1.10'19.870	150.680		11	1'46.662	156.877
2	3	Autorlando Sport	IT	Gianluca Roda (IT)	Richard Lietz (AT)	Porsche 911 GT3 RSR	O		Super GT	2º	38	1.10'21.391	150.625	1"521	8	1'46.661	156.879
3	16	IMSA Performance MATMUT	FR	Raymond Narac (FR)	Patrick Pilet (FR)	Porsche 911 GT3 RSR	O		Super GT	3º	38	1.10'31.156	150.278	11"286	27	1'46.695	156.829
4	9	Advanced Engineering	IT	Alessandro Garofano (IT)	Rui Aguas (PT)	Ferrari 430 GT2	O		Super GT	4º	38	1.11'13.932	148.774	54"062	12	1'47.881	155.105
5	1	Exakt Racing	SE	Peter Sundberg (SE)	Juan Manuel Lopez (ARG)	Ferrari 430 GT2		E	Super GT	5º	38	1.11'52.749	147.435	1'32"879	5	1'48.731	153.892
6	32	Kessel Racing	CH	Michal Broniszewski (PL)	Philip Peter (AT)	Ferrari 430 GT2	O		Super GT	6º	38	1.11'54.570	147.372	1'34"700	8	1'48.478	154.251
7	4	Drivex Porsche	ES	Miguel Amaral (PT)	Miguel A. de Castro (ES)	Porsche 911 GT3 RSR		E	Super GT	7º	38	1.11'58.465	147.239	1'38"595	3	1'49.121	153.342
8	61	Villois Racing	IT	Massimiliano Wiser (IT)	Lucas Guerrero (ES)	Aston Martin DBRS 9	O		GTS	1º	38	1.12'09.616	146.860	1'49"746	10	1'49.500	152.811
9	99	Rollcenter Racing	GB	Martin Short (GB)		Mosler GT3		E	GTS	2º	37	1.10'39.947	146.020	1 Vta.	33	1'50.326	151.667
10	26	Trackspeed	GB	David Ashburn (GB)	Richard Westbrook (GB)	Porsche 911 GT3 RSR	O		Super GT	8º	37	1.10'41.882	145.953	1 Vta.	3	1'48.255	154.569
11	58	Kessel Racing	CH	Stefano Gattuso (IT)	Vadim Kuzminykh (RU)	Ferrari 430 GT3 Scuderia	O		GTS	3º	37	1.10'54.983	145.504	1 Vta.	5	1'49.189	153.247
12	2	Automobil Club D'Andorra	AND	Manuel Cerqueda (AND)	Alan Sicart (ES)	Ferrari 430 GT2		E	Super GT	9º	37	1.10'56.851	145.440	1 Vta.	10	1'49.473	152.849
13	28	ASM Team	PT	Ricardo Bravo (PT)	Lourenço B. da Veiga (PT)	Ferrari 430 GT2		E	Super GT	10º	37	1.11'00.521	145.315	1 Vta.	8	1'49.399	152.953
14	19	PCR Sport (ES)	FR	Josep Mayola (ES)	Marc Carol (ES)	Ferrari 430 GT2		E	Super GT	11º	37	1.11'00.727	145.308	1 Vta.	31	1'50.011	152.102
15	7	Motor Competición	ES	Luis Villalba (ES)	Francesc Gutiérrez (ES)	Ferrari 430 GT2		E	Super GT	12º	37	1.11'15.650	144.800	1 Vta.	26	1'50.660	151.210
16	29	ASM Team	PT	Manuel Monteiro (PT)	Emmanuel Collard (FR)	Porsche 911 GT3 RSR		E	Super GT	13º	36	1.10'52.585	141.651	2 Vta.	26	1'48.533	154.173
17	107	Vodafone Team	PT	Antonio Coimbra (PT)	Luis Silva (PT)	Aston Martin DBRS 9	O	E	GTS	4º	36	1.10'56.085	141.535	2 Vta.	17	1'51.747	149.739
18	27	Jesus Diez	ES	Antonio Castro (ES)	Jesus Diez (ES)	Porsche 911 GT3 Cup S		E	GTS	5º	36	1.11'45.358	139.915	2 Vta.	35	1'53.791	147.049
19	42	Oliver Campos	ES	Oliver Campos (ES)	Kosta Kanaroglou (GR)	Ginetta G50		E	GT Light	1º	35	1.10'33.663	138.332	3 Vta.	29	1'55.796	144.503
20	52	Escuderia Roger Racing	ES	Armando Zagalo (PT)	Mario Silva (PT)	Ferrari 430 GTS		E	GTS	6º	35	1.11'28.364	136.567	3 Vta.	29	1'56.535	143.587
21	21	Alfredo Palencia	ES	Alfredo Palencia (ES)	Ton Puig (ES)	Ferrari 430 GTS		E	GTS	7º	35	1.11'39.182	136.224	3 Vta.	3	1'56.551	143.567
22	11	Advanced Engineering	IT	Vimal Mehta (IN)	Sean Breslin (GB)	Ferrari 430 GT2		E	Super GT	14º	35	1.11'45.118	136.036	3 Vta.	11	1'51.636	149.888
23	20	Antonio Nogueira	PT	Antonio Nogueira (PT)		Porsche 996 Turbo		E	Super GT	15º	34	1.11'08.678	133.277	4 Vta.	10	1'54.296	146.399
24	43	Fernando Camino	ES	Ben Clucas (GB)	Francisco Lorena (PT)	Ginetta G50		E	GT Light	2º	34	1.11'32.252	132.545	4 Vta.	5	1'55.934	144.331
		NO CLASIFICADOS															
25	83	Gabriele Balthazard	FR	Gabriele Balthazard (FR)	Jerome Policard (FR)	Ferrari 430 GT3	O	E	GTS	8º	20	40'18.389	138.380	18 Vta.	20	1'52.496	148.742
26	18	IMSA Performance MATMUT	FR	Jean-Philippe Belloc (FR)	Richard Balandras (FR)	Porsche 911 GT3 RSR	O		Super GT	16º	7	12'42.123	153.689	31 Vta.	4	1'47.506	155.646
27	41	RSV Motorsport	ES	Ronald Severin (DE)	Ni Amorin (PT)	Aston Martin N24 GT4		E	GT Light	3º	3	49'45.215	16.816	35 Vta.	2	1'58.580	141.110
28	62	Villois Racing	IT	Gabriele Lancieri (IT)	Massimiliano Busnelli (IT)	Aston Martin DBRS 9	O		GTS	9º				38 Vta.			
29	8	Megadrive	IT	Marco Cioci (IT)	Piergiuseppe Perazzini (IT)	Ferrari 430 GT2	O		Super GT	17º				38 Vta.			

Vuelta mas rapida Gianluca Roda (IT) en 1'46.661 a 156.879 Km/h.

Circuito Automóvil Algarve 1 07 de Noviembre de 2009

A las 17:37 Horas.

TIEMPOS PARADA EN BOXES 1ª Carrera

Nº	Vta.	Concursante	Nac.	Piloto	Piloto 2	Vehiculo	O	E	Clase	Cla.	Hora del dia	Tiempo de Carrera	Parada	Duracion	Handicap	Penalizacion
52	14	Escuderia Roger Racing	ES	Armando Zagalo (PT)	Mario Silva (PT)	Ferrari 430 GTS		E	GTS	1º	16.51'40.050	28'18.649	1	01'30.474	01'05	
19	15	PCR Sport (ES)	FR	Josep Mayola (ES)	Marc Carol (ES)	Ferrari 430 GT2		E	Super GT	1º	16.52'37.879	29'16.387	1	01'06.695	01'05	
7	15	Motor Competición	ES	Luis Villalba (ES)	Francesc Gutiérrez (ES)	Ferrari 430 GT2		E	Super GT	2º	16.52'36.660	29'15.145	1	01'08.944	01'05	
16	16	IMSA Performance MATMU	FR	Raymond Narac (FR)	Patrick Pilet (FR)	Porsche 911 GT3 RSR	O		Super GT	3º	16.52'19.680	28'58.242	1	01'36.542	01'35	
83	15	Gabriele Balthazard	FR	Gabriele Balthazard (FR)	Jerome Policard (FR)	Ferrari 430 GT3	O	E	GTS	2º	16.52'54.209	29'32.717	1	01'14.062	01'10	
4	16	Drivex Porsche	ES	Miguel Amaral (PT)	Miguel A. de Castro (ES)	Porsche 911 GT3 RSR		E	Super GT	4º	16.53'04.849	29'43.472	1	01'36.993	01'35	
27	15	Jesus Diez	ES	Antonio Castro (ES)	Jesus Diez (ES)	Porsche 911 GT3 Cup S		E	GTS	3º	16.53'03.769	29'42.401	1	01'38.957	01'20	
28	16	ASM Team	PT	Ricardo Bravo (PT)	Lourenço B. da Veiga (PT)	Ferrari 430 GT2		E	Super GT	5º	16.53'06.000	29'44.524	1	01'38.134	01'35	
29	16	ASM Team	PT	Manuel Monteiro (PT)	Emmanuel Collard (FR)	Porsche 911 GT3 RSR		E	Super GT	6º	16.55'01.660	31'40.113	1	01'24.088	01'20	
20	16	Antonio Nogueira	PT	Antonio Nogueira (PT)		Porsche 996 Turbo		E	Super GT	7º	16.54'46.510	31'25.086	1	01'45.862	01'20	
42	16	Oliver Campos	ES	Oliver Campos (ES)	Kosta Kanaroglou (GR)	Ginetta G50		E	GT Light	1º	16.55'15.820	31'54.289	1	01'39.931	01'35	
11	17	Advanced Engineering	IT	Vimal Mehta (IN)	Sean Breslin (GB)	Ferrari 430 GT2		E	Super GT	8º	16.55'52.419	32'31.122	1	02'01.545	01'20	
21	17	Alfredo Palencia	ES	Alfredo Palencia (ES)	Ton Puig (ES)	Ferrari 430 GTS		E	GTS	4º	16.57'10.040	33'48.725	1	01'40.248	01'35	
58	19	Kessel Racing	CH	Stefano Gattuso (IT)	Vadim Kuzminykh (RU)	Ferrari 430 GT3 Scuderia	O		GTS	5º	16.58'31.089	35'09.620	1	01'25.022	01'20	
61	20	Villois Racing	IT	Massimiliano Wiser (IT)	Lucas Guerrero (ES)	Aston Martin DBRS 9	O		GTS	6º	17.00'19.370	36'57.934	1	01'10.463	01'10	
26	20	Trackspeed	GB	David Ashburn (GB)	Richard Westbrook (GB)	Porsche 911 GT3 RSR	O		Super GT	10º	17.00'18.199	36'56.742	1	01'21.047	01'20	
107	20	Vodafone Team	PT	Antonio Coimbra (PT)	Luis Silva (PT)	Aston Martin DBRS 9	O	E	GTS	7º	17.01'20.949	37'59.566	1	01'36.825	01'20	
32	21	Kessel Racing	CH	Michal Broniszewski (PL)	Philip Peter (AT)	Ferrari 430 GT2	O		Super GT	11º	17.01'47.440	38'25.960	1	01'22.723	01'20	
99	21	Rollcenter Racing	GB	Martin Short (GB)		Mosler GT3		E	GTS	8º	17.02'39.459	39'17.943	1	01'23.524	01'20	
43	20	Fernando Camino	ES	Ben Clucas (GB)	Francisco Lorena (PT)	Ginetta G50		E	GT Light	2º	17.02'49.269	39'27.736	1	01'51.256	01'50	
9	22	Advanced Engineering	IT	Alessandro Garofano (IT)	Rui Aguas (PT)	Ferrari 430 GT2	O		Super GT	12º	17.03'35.620	40'14.223	1	01'11.550	01'05	
1	22	Exakt Racing	SE	Peter Sundberg (SE)	Juan Manuel Lopez (ARG)	Ferrari 430 GT2		E	Super GT	13º	17.03'43.480	40'21.970	1	01'34.612	01'30	
3	23	Autorlando Sport	IT	Gianluca Roda (IT)	Richard Lietz (AT)	Porsche 911 GT3 RSR	O		Super GT	14º	17.04'42.480	41'21.038	1	01'22.592	01'20	
2	22	Automobil Club D'Andorra	AND	Manuel Cerqueda (AND)	Alan Sicart (ES)	Ferrari 430 GT2		E	Super GT	15º	17.04'39.839	41'18.332	1	01'35.509	01'05	
5	23	Trottet Racing	CH	Marcel Fassler (CH)	Joel Camathias (IT)	Ferrari 430 GTC	O		Super GT	16º	17.04'44.769	41'23.481	1	01'36.569	01'35	

Circuito Automóvil Algarve 1 07 de Noviembre de 2009

A las 17:14 Horas.



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

EL DIRECTOR DE CARRERA

EL JEFE DE CRONOMETRAJE



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

TIEMPOS POR VUELTA 1ª Carrera

Número	1			2			3			4			5			7		
	Vuelta	Parciales	Vel./Pit.	Vuelta	Parciales	Vel./Pit.	Vuelta	Parciales	Vel./Pit.	Vuelta	Parciales	Vel./Pit.	Vuelta	Parciales	Vel./Pit.	Vuelta	Parciales	Vel./Pit.
11-1	038.573	038.573	195.653	040.616	040.616	200.001	037.508	037.508	197.803	041.610	041.610	198.886	037.583	037.583	198.530	046.536	046.536	191.830
11-2	113.800	035.227		115.562	034.946		111.508	034.000		118.099	036.489		112.247	034.684		125.436	038.900	
11-3	155.107	041.307		156.307	040.745		151.497	039.989		159.195	041.096		152.676	040.429		208.302	042.866	
21-1	035.447	035.447	248.276	034.684	034.684	252.337	033.764	033.764	265.925	034.915	034.915	262.136	034.057	034.057	253.522	036.878	036.878	250.581
21-2	110.500	035.053		110.507	035.373		108.046	034.282		110.048	035.133		108.535	034.478		114.009	038.131	
21-3	150.994	040.494		150.774	040.717		147.671	039.625		151.545	041.497		148.981	040.026		195.058	042.247	
31-1	035.276	035.276	251.163	034.784	034.784	252.828	033.616	033.616	258.983	034.194	034.194	261.502	033.600	033.600	255.925	036.947	036.947	254.717
31-2	109.987	034.711		108.518	034.754		107.195	033.579		109.030	034.836		107.706	034.106		114.503	037.527	
31-3	150.901	040.104		149.961	040.463		146.783	039.568		148.121	040.091		147.282	039.556		159.590	042.427	
41-1	034.356	034.356	254.717	034.256	034.256	254.717	033.484	033.484	259.616	034.457	034.457	260.241	033.544	033.544	255.925	036.171	036.171	250.000
41-2	108.815	034.459		108.752	034.457		107.040	033.556		109.211	034.754		107.546	034.002		113.694	037.523	
41-3	149.117	040.302		149.117	040.302		146.837	039.797		150.682	041.471		147.175	039.629		156.564	042.870	
51-1	034.154	034.154	254.717	035.586	035.586	252.337	033.462	033.462	259.616	034.345	034.345	262.136	034.065	034.065	257.757	036.767	036.767	250.581
51-2	108.683	034.529		110.524	034.938		107.271	033.809		108.976	034.631		108.358	034.293		112.637	036.870	
51-3	148.711	040.048		151.398	040.874		146.835	039.564		149.715	040.739		148.063	039.705		155.464	042.827	
61-1	034.192	034.192	253.522	034.621	034.621	252.337	033.523	033.523	258.983	034.176	034.176	259.616	033.525	033.525	254.717	036.699	036.699	247.140
61-2	108.654	034.462		109.827	035.206		107.429	033.906		108.975	034.799		107.502	033.977		113.605	039.906	
61-3	148.971	040.317		151.385	041.558		147.246	039.817		149.597	040.622		147.383	039.881		152.213	042.608	
71-1	034.388	034.388	250.581	034.429	034.429	251.749	033.868	033.868	258.533	034.713	034.713	258.993	033.880	033.880	252.337	036.328	036.328	248.276
71-2	108.849	034.611		111.933	035.504		107.513	033.640		109.446	034.767		107.907	034.007		114.322	037.907	
71-3	149.210	040.261		153.033	041.100		147.406	039.893		149.800	040.320		147.685	039.758		157.116	042.734	
81-1	034.502	034.502	251.163	034.252	034.252	248.848	033.369	033.369	258.983	034.807	034.807	261.502	033.667	033.667	254.717	036.510	036.510	250.581
81-2	108.911	034.409		109.299	035.047		107.007	033.638		109.694	034.887		107.580	033.923		113.420	039.910	
81-3	148.810	039.699		150.219	040.920		146.661	039.654		149.970	040.276		147.259	039.679		155.788	042.368	
91-1	034.344	034.344	251.749	035.137	035.137	248.848	033.779	033.779	258.374	034.543	034.543	258.374	033.666	033.666	254.717	036.306	036.306	248.276
91-2	108.681	034.317		110.177	035.040		107.675	033.886		109.430	034.887		107.772	034.106		113.155	036.849	
91-3	149.221	040.560		151.040	040.863		147.581	039.906		150.034	040.604		147.565	039.793		156.216	043.061	
101-1	034.407	034.407	249.423	034.120	034.120	251.163	033.490	033.490	257.143	034.544	034.544	257.757	033.481	033.481	253.522	036.139	036.139	252.337
101-2	108.767	034.390		108.903	034.783		107.420	033.930		109.607	035.063		107.323	033.842		112.667	036.528	
101-3	149.035	040.238		149.473	040.570		147.246	039.626		149.899	040.292		146.995	039.672		155.554	042.887	
111-1	034.275	034.275	254.118	034.269	034.269	249.423	033.401	033.401	262.774	034.724	034.724	261.502	033.556	033.556	258.374	036.028	036.028	250.000
111-2	108.804	034.619		108.081	034.812		107.511	034.110		109.588	035.112		107.137	033.641		112.937	036.609	
111-3	149.293	040.359		149.598	040.517		147.463	040.132		150.807	040.971		146.862	039.525		155.131	042.194	
121-1	034.141	034.141	252.928	034.374	034.374	251.163	035.359	035.359	258.374	035.074	035.074	257.757	034.399	034.399	258.374	036.799	036.799	250.581
121-2	108.629	034.488		109.261	034.887		109.276	033.517		110.173	035.099		109.560	035.161		112.252	036.453	
121-3	148.867	040.238		150.216	040.955		148.827	039.551		150.946	040.773		149.591	040.031		155.170	042.918	
131-1	034.339	034.339	254.717	034.243	034.243	251.749	034.447	034.447	262.774	034.530	034.530	255.320	033.375	033.375	256.533	036.273	036.273	249.423
131-2	109.384	035.045		109.310	035.067		108.796	034.349		110.276	035.746		107.198	033.823		113.024	036.751	
131-3	150.205	040.821		150.491	041.181		148.651	039.855		151.493	041.217		147.546	040.348		155.367	043.641	
141-1	034.456	034.456	253.522	034.448	034.448	252.928	033.398	033.398	257.143	034.648	034.648	257.143	033.594	033.594	254.118	036.300	036.300	249.423
141-2	109.790	035.334		109.540	035.092		107.090	033.692		109.636	034.988		107.177	033.583		112.506	036.206	
141-3	150.307	040.517		150.260	040.720		146.769	039.679		150.655	041.019		146.924	039.747		154.820	042.314	
151-1	034.467	034.467	250.000	034.420	034.420	251.163	033.284	033.284	258.983	034.590	034.590	257.143	033.594	033.594	255.320	036.162	036.162	250.581
151-2	108.895	034.498		109.028	034.608		107.270	033.966		109.566	035.279		107.220	033.856		113.533	037.869	
151-3	150.334	040.439		149.697	040.669		147.097	039.827		151.076	041.209		147.018	039.798		200.454	046.923	PIT
161-1	035.070	035.070	251.163	034.670	034.670	248.276	033.447	033.447	260.241	035.282	035.282	256.533	033.381	033.381	254.717	036.984	036.984	250.581
161-2	109.987	034.917		109.585	034.915		107.328	033.881		110.875	035.613		107.038	033.657		217.998	035.014	
161-3	150.764	040.777		150.069	040.484		147.066	039.738		158.937	048.062	PIT	147.022	039.984		259.797	041.799	
171-1	034.799	034.799	248.848	034.357	034.357	250.581	034.229	034.229	260.241	213.196	213.196		033.667	033.667	254.118	035.298	035.298	249.423
171-2	109.515	034.716		109.084	034.727		108.188	033.959		248.770	035.574		107.750	033.893		111.139	035.841	
171-3	150.259	040.744		149.907	040.823		148.135	039.947		330.023	041.253		148.263	040.513		153.028	041.889	
181-1	034.419	034.419	248.276	034.548	034.548	247.707	033.384	033.384	257.143	035.073	035.073	252.337	033.658	033.658	252.928	034.796	034.796	250.581
181-2	109.048	034.629		109.302	034.754		107.234	033.850		109.858	034.785		107.485	033.807		110.258	035.462	
181-3	149.816	040.768		150.382	041.080		147.276	040.042		151.272	041.414		147.362	039.897		151.513	041.255	
191-1	034																	

TIEMPOS POR VUELTA 1ª Carrera

Numero	9			11			16			18			19			20		
	Vuelta	Parciales	Vel./P/L	Vuelta	Parciales	Vel./P/L	Vuelta	Parciales	Vel./P/L	Vuelta	Parciales	Vel./P/L	Vuelta	Parciales	Vel./P/L	Vuelta	Parciales	Vel./P/L
11-1	0:40.378	0:40.378	203.008	0:45.601	0:45.601	202.248	0:39.147	0:39.147	202.627	0:38.140	0:38.140	197.081	0:48.381	0:48.381	210.117	0:47.947	0:47.947	200.372
11-2	1:15.188	0:34.810		1:23.475	0:37.874		1:14.424	0:35.277		1:12.937	0:34.797		1:25.689	0:39.478		1:27.850	0:39.903	
11-3	1:58.731	0:43.543		2:05.559	0:42.084		1:55.148	0:40.724		1:53.680	0:40.743		2:09.104	0:43.245		2:10.867	0:43.017	
21-1	0:34.850	0:34.850	258.374	0:36.816	0:36.816	247.707	0:34.759	0:34.759	262.337	0:34.015	0:34.015	255.925	0:38.429	0:38.429	252.337	0:37.541	0:37.541	251.163
21-2	1:09.385	0:34.535		1:14.218	0:37.402		1:09.289	0:34.529		1:08.458	0:34.443		1:13.363	0:36.924		1:15.201	0:37.660	
21-3	1:49.457	0:40.072		1:56.393	0:42.175		1:48.775	0:39.487		1:48.361	0:39.903		1:57.594	0:44.241		1:58.499	0:43.298	
31-1	0:34.259	0:34.259	258.374	0:35.309	0:35.309	250.581	0:33.969	0:33.969	259.616	0:33.929	0:33.929	256.533	0:36.213	0:36.213	253.522	0:37.110	0:37.110	248.423
31-2	1:08.675	0:34.416		1:13.363	0:37.454		1:06.224	0:34.266		1:06.047	0:34.118		1:13.603	0:37.399		1:15.402	0:36.292	
31-3	1:49.083	0:40.408		1:54.876	0:41.513		1:47.933	0:39.709		1:47.922	0:39.875		1:56.680	0:42.987		1:58.000	0:41.628	
41-1	0:34.476	0:34.476	258.963	0:36.188	0:36.188	249.423	0:33.320	0:33.320	260.241	0:33.874	0:33.874	257.143	0:36.134	0:36.134	252.928	0:36.090	0:36.090	252.928
41-2	1:08.946	0:34.470		1:13.425	0:37.237		1:07.549	0:34.229		1:07.609	0:33.735		1:12.940	0:36.806		1:12.398	0:36.308	
41-3	1:52.918	0:43.972		1:56.219	0:42.794		1:46.997	0:39.448		1:47.506	0:39.897		1:56.598	0:43.658		1:55.472	0:43.074	
51-1	0:34.264	0:34.264	258.374	0:35.778	0:35.778	248.848	0:33.466	0:33.466	259.616	0:33.619	0:33.619	258.374	0:35.731	0:35.731	250.581	0:36.559	0:36.559	246.576
51-2	1:08.688	0:34.434		1:13.340	0:37.562		1:07.561	0:34.095		1:07.812	0:34.193		1:12.648	0:36.917		1:13.166	0:36.607	
51-3	1:48.841	0:40.143		1:54.770	0:41.430		1:46.954	0:39.393		1:47.554	0:39.742		1:55.217	0:42.569		1:55.497	0:42.331	
61-1	0:34.538	0:34.538	258.963	0:36.882	0:36.882	243.244	0:33.633	0:33.633	260.241	0:33.662	0:33.662	257.143	0:38.349	0:38.349	253.522	0:37.310	0:37.310	252.337
61-2	1:09.183	0:34.645		1:14.003	0:37.121		1:07.657	0:34.024		1:07.785	0:34.123		1:12.965	0:36.606		1:14.520	0:37.210	
61-3	1:49.685	0:40.502		1:55.981	0:41.978		1:47.529	0:39.872		1:48.019	0:40.234		1:57.554	0:44.599		1:57.693	0:43.173	
71-1	0:34.455	0:34.455	253.522	0:35.176	0:35.176	245.455	0:33.806	0:33.806	257.767	0:34.979	0:34.979	252.928	0:37.153	0:37.153	250.581	0:37.246	0:37.246	246.074
71-2	1:08.607	0:34.153		1:13.277	0:36.710		1:07.867	0:34.181		1:08.162	0:34.163		1:13.889	0:36.216		1:13.791	0:36.845	
71-3	1:48.100	0:40.493		1:54.508	0:41.631		1:47.556	0:39.571		1:49.081	0:39.919		1:55.881	0:42.492		1:55.759	0:41.968	
81-1	0:34.019	0:34.019	255.320	0:36.821	0:36.821	243.244	0:33.730	0:33.730	257.767			257.767	0:37.277	0:37.277	251.749	0:38.676	0:38.676	238.939
81-2	1:08.138	0:34.119		1:13.087	0:36.266		1:07.917	0:34.187					1:13.886	0:36.609		1:15.123	0:36.649	
81-3	1:48.313	0:40.175		1:54.471	0:41.384		1:47.563	0:39.646					1:57.402	0:43.516		1:57.782	0:42.458	
91-1	0:34.155	0:34.155	254.118	0:35.617	0:35.617	246.014	0:33.775	0:33.775	258.374				0:35.686	0:35.686	248.848	0:36.393	0:36.393	242.697
91-2	1:08.408	0:34.253		1:12.884	0:37.267		1:08.182	0:34.407					1:11.886	0:36.300		1:12.321	0:36.500	
91-3	1:49.126	0:40.718		1:54.342	0:41.458		1:48.291	0:40.109					1:55.051	0:43.065		1:54.649	0:42.328	
101-1	0:34.020	0:34.020	253.522	0:35.198	0:35.198	250.581	0:33.752	0:33.752	256.533				0:35.740	0:35.740	252.928	0:36.278	0:36.278	237.886
101-2	1:09.191	0:34.171		1:11.583	0:36.385		1:08.527	0:34.775					1:11.911	0:36.171		1:12.278	0:36.000	
101-3	1:48.475	0:40.284		1:53.152	0:41.569		1:48.147	0:39.620					1:54.154	0:42.243		1:54.288	0:42.018	
111-1	0:33.858	0:33.858	256.533	0:34.895	0:34.895	247.707	0:33.844	0:33.844	260.241				0:35.846	0:35.846	252.928	0:36.427	0:36.427	249.423
111-2	1:08.178	0:34.249		1:10.725	0:35.840		1:07.976	0:34.332					1:12.576	0:36.730		1:12.897	0:36.460	
111-3	1:48.477	0:40.299		1:51.636	0:40.611		1:47.851	0:39.875					1:54.954	0:42.978		1:54.703	0:41.816	
121-1	0:33.846	0:33.846	257.767	0:34.978	0:34.978	248.848	0:33.671	0:33.671	258.374				0:36.107	0:36.107	252.337	0:37.085	0:37.085	247.140
121-2	1:07.834	0:33.986		1:11.262	0:36.284		1:07.966	0:34.295					1:12.924	0:36.817		1:14.323	0:37.238	
121-3	1:47.881	0:40.047		1:52.586	0:41.324		1:48.860	0:40.894					1:55.588	0:42.664		1:56.705	0:42.982	
131-1	0:33.752	0:33.752	254.717	0:34.797	0:34.797	247.707	0:35.533	0:35.533	257.767				0:36.090	0:36.090	251.749	0:37.991	0:37.991	249.423
131-2	1:08.683	0:34.911		1:11.055	0:36.258		1:09.941	0:34.408					1:12.542	0:36.452		1:15.409	0:37.418	
131-3	1:49.033	0:40.370		1:52.399	0:41.344		1:49.869	0:39.928					1:55.854	0:43.312		1:56.098	0:42.689	
141-1	0:34.057	0:34.057	258.374	0:34.868	0:34.868	246.576	0:33.907	0:33.907	257.767				0:35.604	0:35.604	247.140	0:36.946	0:36.946	238.411
141-2	1:09.079	0:35.022		1:10.465	0:36.597		1:08.552	0:34.645					1:11.915	0:36.311		1:13.710	0:36.764	
141-3	1:50.027	0:40.948		1:51.880	0:41.415		1:48.630	0:40.078					1:54.735	0:42.820		1:56.803	0:43.093	
151-1	0:33.942	0:33.942	256.533	0:34.926	0:34.926	247.707	0:34.060	0:34.060	257.767				0:36.126	0:36.126	252.928	0:37.045	0:37.045	242.697
151-2	1:08.043	0:35.101		1:10.970	0:36.044		1:08.159	0:34.076					1:12.772	0:36.648		1:15.659	0:36.814	
151-3	1:48.521	0:40.488		1:52.278	0:41.308		1:47.886	0:39.830					1:55.452	0:42.390		1:54.703	0:41.816	
161-1	0:33.997	0:33.997	259.616	0:35.247	0:35.247	248.848	0:33.818	0:33.818	255.925				0:36.107	0:36.107	252.337	0:37.173	0:37.173	241.072
161-2	1:08.564	0:34.567		1:11.267	0:36.020		1:08.550	0:34.232					1:14.065	0:36.185		1:15.380	0:36.207	
161-3	1:48.910	0:40.346		1:53.222	0:41.955		1:50.151	0:42.101					1:57.104	0:41.011		1:57.282	0:41.011	
171-1	0:34.042	0:34.042	252.337	0:35.899	0:35.899	250.581	0:33.835	0:33.835	257.767				0:35.398	0:35.398	254.717	0:36.285	0:36.285	238.939
171-2	1:08.035	0:33.993		1:11.763	0:35.864		1:09.941	0:34.408					1:10.354	0:34.956		1:12.321	0:36.563	
171-3	1:48.676	0:40.641		1:56.851	0:45.088		1:48.869	0:39.832					1:51.354	0:41.000		1:54.783	0:42.405	
181-1	0:33.639	0:33.639	252.928	0:34.244	0:34.244	249.423	0:33.651	0:33.651	257.767				0:34.722	0:34.722	251.163	0:36.411	0:36.411	246.074
181-2	1:07.710	0:34.071		1:10.580	0:37.336		1:07.581	0:33.930					1:09.691	0:34.969		1:12.902	0:36.491	
181-3	1:47.936	0:40.226		1:51.402	0:41.822		1:47.388	0:39.807					1:50.299	0:40.606		1:50.650	0:42.748	
191-1	0:33.890	0:33.89																

TIEMPOS POR VUELTA 1ª Carrera

Numero	21			26			27			28			29			32		
	Vuelta	Parciales	Vel./P/L	Vuelta	Parciales	Vel./P/L	Vuelta	Parciales	Vel./P/L	Vuelta	Parciales	Vel./P/L	Vuelta	Parciales	Vel./P/L	Vuelta	Parciales	Vel./P/L
11-1	042.120	042.120	200.372	038.926	038.926	198.166	045.871	045.871	191.151	041.126	041.126	207.294	046.747	046.747	187.176	039.715	039.715	200.372
11-2	119.332	037.212		114.114	035.188		124.386	038.515		117.326	036.200		126.335	039.588		115.045	035.330	
11-3	202.556	043.224		154.757	040.643		207.139	042.753		158.432	041.106		209.814	043.479		155.817	040.772	
21-1	037.112	037.112	250.581	034.180	034.180	256.533	036.618	036.618	250.581	034.574	034.574	258.374	038.084	038.084	248.276	035.017	035.017	251.163
21-2	113.824	038.212		108.714	034.534		114.400	037.782		119.318	034.744		115.764	037.880		110.211	035.194	
21-3	156.922	043.126		148.674	039.960		156.440	042.404		150.719	041.401		159.445	043.681		150.554	040.343	
31-1	035.922	035.922	245.455	033.936	033.936	258.993	038.458	038.458	256.533	034.616	034.616	257.143	037.919	037.919	245.455	034.497	034.497	253.522
31-2	113.101	037.779		108.350	034.471		116.239	037.781		109.323	034.707		115.130	037.211		108.195	034.688	
31-3	158.651	043.450		148.255	039.805		158.791	042.552		149.807	040.294		157.404	042.274		149.376	040.181	
41-1	035.737	035.737	241.072	034.488	034.488	239.468	036.252	036.252	253.522	034.607	034.607	257.757	036.965	036.965	251.163	034.167	034.167	251.163
41-2	113.104	037.367		109.048	034.560		113.297	037.045		110.069	034.462		113.703	036.738		108.568	034.401	
41-3	157.018	043.914		149.027	039.979		156.193	042.886		150.161	041.092		156.567	042.864		148.903	040.335	
51-1	036.759	036.759	241.072	033.908	033.908	280.241	035.935	035.935	255.925	034.334	034.334	257.143	036.575	036.575	254.717	034.083	034.083	252.337
51-2	114.119	037.360		108.477	034.569		112.853	038.918		109.006	034.672		113.161	036.586		108.526	034.443	
51-3	157.831	043.712		148.377	039.300		155.302	042.449		148.674	040.668		155.788	042.627		146.544	040.018	
61-1	038.119	038.119	241.072	034.097	034.097	255.925	036.796	036.796	255.320	034.662	034.662	254.717	038.739	038.739	249.423	033.996	033.996	250.581
61-2	113.411	037.292		108.744	034.647		113.518	038.722		109.095	034.433		113.665	036.926		108.560	034.564	
61-3	157.256	043.845		148.724	039.980		156.102	042.584		150.681	041.566		156.009	042.404		148.566	040.006	
71-1	036.134	036.134	239.468	034.211	034.211	254.118	040.376	040.376	249.423	034.707	034.707	253.522	036.570	036.570	254.717	034.039	034.039	248.848
71-2	114.888	038.954		109.662	035.124		117.827	037.251		109.896	034.689		113.882	037.915		108.552	034.513	
71-3	159.894	045.196		148.730	040.026		159.906	042.281		150.884	040.688		155.832	042.247		148.673	040.121	
81-1	036.758	036.758	237.886	034.304	034.304	254.717	038.367	038.367	253.522	034.534	034.534	254.717	037.658	037.658	254.717	034.132	034.132	250.000
81-2	113.857	037.099		108.825	034.521		117.906	039.539		109.009	034.475		114.392	036.734		108.575	034.443	
81-3	158.426	044.569		149.236	040.411		200.618	042.712		149.390	040.390		157.206	042.904		148.478	039.903	
91-1	037.192	037.192	235.295	034.412	034.412	253.522	037.339	037.339	224.067	034.724	034.724	255.320	037.181	037.181	247.140	034.162	034.162	250.581
91-2	114.284	037.102		109.272	034.860		114.264	038.925		109.229	034.505		115.117	037.936		108.478	034.316	
91-3	158.825	044.531		149.889	040.617		157.439	043.175		150.201	040.972		158.787	043.870		148.932	040.454	
101-1	038.168	038.168	244.888	034.431	034.431	254.118	036.060	036.060	249.423	034.796	034.796	254.118	038.245	038.245	251.163	034.278	034.278	250.000
101-2	113.355	037.187		109.175	034.744		113.072	037.012		109.577	034.781		113.036	036.791		108.661	034.383	
101-3	157.423	044.068		149.552	040.377		155.480	042.408		150.362	040.785		156.006	043.060		148.941	040.280	
111-1	036.290	036.290	241.611	034.536	034.536	255.320	037.388	037.388	234.783	035.727	035.727	256.533	038.694	038.694	228.814	034.098	034.098	253.522
111-2	113.373	037.083		109.660	035.124		115.066	037.676		111.545	036.518		115.844	037.550		109.094	034.681	
111-3	157.880	044.487		150.750	041.090		157.768	042.702		152.217	040.972		158.463	042.509		149.585	040.046	
121-1	037.321	037.321	244.888	034.506	034.506	257.143	037.929	037.929	241.072	034.864	034.864	256.533	037.763	037.763	246.576	034.070	034.070	253.522
121-2	115.923	038.002		109.863	035.357		115.751	037.822		109.822	034.858		114.579	036.816		108.707	034.637	
121-3	201.409	045.486		190.855	040.992		200.847	045.096		190.844	041.022		156.808	042.229		148.801	040.704	
131-1	037.114	037.114	242.153	034.538	034.538	257.757	036.235	036.235	249.423	035.283	035.283	256.533	036.333	036.333	250.000	034.768	034.768	252.928
131-2	115.707	038.953		109.696	035.158		115.929	039.684		110.110	034.827		112.999	036.666		109.401	034.633	
131-3	201.845	046.138		151.755	042.059		200.178	044.249		150.795	040.685		156.601	042.602		149.852	040.451	
141-1	038.556	038.556	246.014	034.593	034.593	257.757	036.975	036.975	244.888	034.752	034.752	258.374	038.203	038.203	247.140	034.295	034.295	255.320
141-2	114.110	037.554		110.381	035.788		113.955	038.980		109.688	034.916		115.745	037.542		109.487	035.192	
141-3	159.204	045.094		152.565	042.184		157.648	043.693		150.687	041.019		158.160	042.415		149.931	040.444	
151-1	037.478	037.478	242.697	034.577	034.577	254.717	038.719	038.719	253.522	034.612	034.612	257.757	037.574	037.574	249.423	035.736	035.736	250.581
151-2	115.891	038.213		109.837	035.290		113.716	038.999		109.719	035.102		114.814	037.240		110.417	034.681	
151-3	201.520	045.809		151.155	041.318		202.548	046.832	PIT	151.003	041.374		157.876	043.962		150.709	040.289	
161-1	036.864	036.864	238.411	035.633	035.633	252.337	037.290	037.290	252.928	035.182	035.182	257.757	038.147	038.147	245.455	034.297	034.297	250.581
161-2	114.539	037.875		111.007	035.374		124.860	037.470		110.671	035.489		117.126	036.979		109.085	034.788	
161-3	159.598	045.059		152.311	041.304		163.818	042.958		159.599	048.918	PIT	150.118	042.992	PIT	149.434	040.349	
171-1	036.537	036.537	237.886	034.812	034.812	253.522	036.955	036.955	246.014	035.043	035.043	251.163	036.333	036.333	250.000	034.768	034.768	252.928
171-2	114.407	037.870		111.016	036.204		113.244	038.289		109.711	035.697		120.403	038.921		108.540	034.471	
171-3	204.578	050.171	PIT	152.178	041.162		156.015	042.771		132.107	041.396		134.906	054.843	PIT	148.918	040.378	
181-1	222.086	042.086		034.638	034.638	252.928	036.226	036.226	250.001	035.043	035.043	251.163	036.333	036.333	250.000	034.768	034.768	252.928
181-2	300.746	038.660		110.046	035.408		112.760	036.534		110.167	035.124		152.646	036.273		108.913	034.860	
181-3	347.676	046.930		151.197	041.151		155.771	043.011		152.655	042.488		233.407	040.761		149.477	040.564	
191-1																		

TIEMPOS POR VUELTA 1ª Carrera

Numero	41			42			43			52			58			61		
	Vuelta	Parciales	Vel./P/L	Vuelta	Parciales	Vel./P/L	Vuelta	Parciales	Vel./P/L	Vuelta	Parciales	Vel./P/L	Vuelta	Parciales	Vel./P/L	Vuelta	Parciales	Vel./P/L
11-1	44:10.555	44:10.555		0:47.254	0:47.254	191.151	0:45.356	0:45.356	188.154	0:47.827	0:47.827	182.125	0:41.143	0:41.143	204.546	0:40.254	0:40.254	199.631
11-2	44:50.782	0:40.227		1:15.225	0:37.438		1:17.929	0:37.571		1:16.210	0:37.539		1:09.253	0:35.917		1:08.249	0:34.815	
11-3	45:37.002	0:46.220		2:10.695	0:43.469		2:05.620	0:43.160		2:10.209	0:43.611		1:59.929	0:42.078		1:57.781	0:40.966	
21-1	0:37.957	0:37.957	223.141	0:38.084	0:38.084	230.278	0:37.679	0:37.679	231.760	0:36.823	0:36.823	243.244	0:34.848	0:34.848	264.059	0:34.402	0:34.402	255.925
21-2	1:15.583	0:37.626		1:16.314	0:38.230		1:14.723	0:37.044		1:14.524	0:37.701		1:10.002	0:35.154		1:09.380	0:34.978	
21-3	1:58.260	0:42.692		1:59.383	0:43.069		1:57.148	0:42.426		1:57.215	0:42.691		1:51.416	0:41.414		1:49.662	0:40.292	
31-1	0:36.819	0:36.819	230.278	0:37.787	0:37.787	229.300	0:40.358	0:40.358	234.763	0:41.562	0:41.562	244.898	0:34.236	0:34.236	264.706	0:34.945	0:34.945	258.374
31-2	1:14.730	0:37.911		1:15.225	0:37.438		1:17.929	0:37.571		1:16.210	0:37.539		1:09.253	0:35.917		1:08.249	0:34.815	
31-3	2:08.603	0:54.903	PIT	1:57.685	0:42.440		2:00.901	0:42.972		2:01.108	0:42.998		1:50.787	0:40.525		1:50.287	0:40.238	
41-1				0:38.060	0:38.060	228.814	0:37.455	0:37.455	230.770	0:37.757	0:37.757	246.576	0:34.222	0:34.222	262.136	0:34.506	0:34.506	255.320
41-2				1:15.983	0:37.523		1:14.327	0:36.872		1:15.514	0:37.757		1:09.995	0:34.773		1:09.286	0:34.781	
41-3				1:58.384	0:42.401		1:57.498	0:43.171		1:58.761	0:43.247		1:50.382	0:41.387		1:49.837	0:40.551	
51-1	0:37.506	0:37.506	227.849	0:36.549	0:36.549	232.259	0:36.549	0:36.549	232.259	0:37.080	0:37.080	242.153	0:34.007	0:34.007	266.667	0:34.412	0:34.412	255.320
51-2	1:15.713	0:38.207		1:16.156	0:38.207		1:16.156	0:38.207		1:16.156	0:38.207		1:08.796	0:34.759		1:08.152	0:34.740	
51-3	1:58.305	0:42.592		1:55.934	0:42.524		1:55.934	0:42.524		1:55.934	0:42.524		1:49.189	0:40.423		1:48.620	0:40.450	
61-1	0:37.494	0:37.494	226.891	0:36.640	0:36.640	232.259	0:36.681	0:36.681	232.259	0:36.681	0:36.681	250.581	0:34.073	0:34.073	265.357	0:34.377	0:34.377	252.928
61-2	1:15.791	0:38.297		1:13.964	0:37.324		1:13.964	0:37.324		1:14.509	0:37.828		1:09.064	0:34.991		1:08.151	0:34.774	
61-3	1:58.227	0:42.438		1:56.769	0:42.805		1:56.769	0:42.805		1:58.737	0:44.228		1:49.700	0:40.726		1:49.739	0:40.588	
71-1	0:37.361	0:37.361	225.470	0:37.545	0:37.545	231.264	0:37.545	0:37.545	231.264	0:38.874	0:38.874	250.581	0:34.408	0:34.408	264.706	0:34.634	0:34.634	249.423
71-2	1:14.852	0:37.683		1:15.362	0:37.847		1:15.362	0:37.847		1:14.413	0:37.539		1:09.462	0:35.944		1:09.249	0:34.815	
71-3	1:57.638	0:42.241		1:58.050	0:42.658		1:58.050	0:42.658		1:59.863	0:45.450		1:50.175	0:40.723		1:49.784	0:40.538	
81-1	0:38.700	0:38.700	225.942	0:37.415	0:37.415	232.259	0:37.415	0:37.415	232.259	0:40.111	0:40.111	209.709	0:34.207	0:34.207	262.136	0:34.556	0:34.556	251.163
81-2	1:16.698	0:37.998		1:15.401	0:37.998		1:15.401	0:37.998		1:18.241	0:38.130		1:09.212	0:35.005		1:09.762	0:35.207	
81-3	1:59.230	0:42.532		1:57.873	0:42.472		1:57.873	0:42.472		1:59.415	0:45.904		1:49.839	0:40.627		1:50.414	0:40.682	
91-1	0:37.696	0:37.696	223.141	0:36.959	0:36.959	229.300	0:36.959	0:36.959	229.300	0:37.090	0:37.090	250.581	0:34.111	0:34.111	262.136	0:34.416	0:34.416	252.928
91-2	1:15.479	0:37.783		1:14.446	0:37.487		1:14.446	0:37.487		1:15.555	0:38.465		1:09.300	0:34.819		1:08.943	0:34.567	
91-3	1:58.291	0:42.812		1:57.997	0:43.551		1:57.997	0:43.551		1:59.001	0:44.546		1:50.022	0:41.092		1:49.717	0:40.774	
101-1	0:37.115	0:37.115	229.788	0:36.967	0:36.967	234.783	0:36.967	0:36.967	234.783	0:37.091	0:37.091	252.337	0:34.035	0:34.035	262.136	0:34.278	0:34.278	252.928
101-2	1:14.868	0:37.753		1:13.978	0:37.011		1:13.978	0:37.011		1:15.725	0:38.634		1:09.152	0:35.117		1:08.914	0:34.638	
101-3	1:58.329	0:43.461		1:56.886	0:42.708		1:56.886	0:42.708		1:58.737	0:44.649		1:49.611	0:40.499		1:49.500	0:40.586	
111-1	0:37.209	0:37.209	227.369	0:37.997	0:37.997	233.767	0:37.997	0:37.997	233.767	0:37.368	0:37.368	253.522	0:34.992	0:34.992	266.010	0:34.415	0:34.415	254.717
111-2	1:14.852	0:37.683		1:15.362	0:37.847		1:15.362	0:37.847		1:14.413	0:37.539		1:09.462	0:35.944		1:09.249	0:34.815	
111-3	1:57.408	0:42.556		1:58.318	0:42.824		1:58.318	0:42.824		1:59.109	0:44.577		1:50.606	0:40.608		1:49.787	0:40.380	
121-1	0:37.978	0:37.978	226.891	0:37.168	0:37.168	234.774	0:37.168	0:37.168	234.774	0:37.744	0:37.744	250.581	0:35.139	0:35.139	266.667	0:34.408	0:34.408	255.320
121-2	1:17.282	0:38.304		1:14.671	0:37.503		1:14.671	0:37.503		1:15.236	0:37.492		1:10.177	0:35.038		1:09.603	0:35.195	
121-3	2:00.378	0:43.096		1:59.586	0:44.915		1:59.586	0:44.915		2:00.316	0:45.080		1:50.957	0:40.780		1:49.859	0:40.256	
131-1	0:37.746	0:37.746	226.891	0:37.387	0:37.387	229.300	0:37.387	0:37.387	229.300	0:37.225	0:37.225	251.749	0:34.405	0:34.405	263.415	0:34.338	0:34.338	252.928
131-2	1:15.065	0:37.319		1:16.029	0:38.642		1:16.029	0:38.642		1:15.339	0:38.114		1:09.214	0:34.809		1:09.291	0:34.963	
131-3	1:58.643	0:43.578		1:58.298	0:44.269		1:58.298	0:44.269		2:00.419	0:45.080		1:50.191	0:40.977		1:49.788	0:40.497	
141-1	0:37.784	0:37.784	225.000	0:36.973	0:36.973	231.264	0:36.973	0:36.973	231.264	0:37.799	0:37.799	250.581	0:33.792	0:33.792	261.502	0:33.628	0:33.628	255.320
141-2				1:14.008	0:37.035		1:14.008	0:37.035		1:17.031	0:39.232		1:08.326	0:34.534		1:08.591	0:34.963	
141-3	1:59.921	0:43.961		1:57.592	0:43.584		1:57.592	0:43.584		2:06.150	0:49.119	PIT	1:49.320	0:40.994		1:51.081	0:40.340	
151-1	0:37.390	0:37.390	223.603	0:37.076	0:37.076	231.264	0:37.076	0:37.076	231.264	0:38.862	0:38.862	253.522	0:34.108	0:34.108	260.241	0:34.360	0:34.360	253.522
151-2	1:15.850	0:38.200		1:15.850	0:38.200		1:15.850	0:38.200		1:16.000	0:37.188		1:08.625	0:34.477		1:08.387	0:34.865	
151-3	1:58.512	0:42.922		1:58.450	0:43.316		1:58.450	0:43.316		2:01.336	0:45.278		1:49.895	0:40.678		1:51.529	0:41.300	
161-1	0:37.720	0:37.720	223.141	0:37.152	0:37.152	225.942	0:37.152	0:37.152	225.942	0:38.011	0:38.011	236.324	0:34.220	0:34.220	263.415	0:34.557	0:34.557	251.749
161-2	1:15.917	0:38.197		1:14.216	0:37.064		1:14.216	0:37.064		1:16.881	0:38.870		1:08.792	0:34.642		1:09.484	0:34.927	
161-3	2:03.281	0:47.364	PIT	1:57.240	0:43.024		1:57.240	0:43.024		2:01.243	0:44.362		1:49.842	0:41.060		1:50.694	0:41.210	
171-1	2:15.756	2:15.756		0:37.373	0:37.373	224.533	0:36.991	0:36.991	238.411	0:36.991	0:36.991	238.411	0:35.356	0:35.356	261.502	0:34.620	0:34.620	249.423
171-2	2:52.866	0:37.100		1:15.192	0:37.819		1:15.192	0:37.819		1:16.779	0:39.788		1:09.983	0:34.627		1:09.302	0:34.682	
171-3	3:36.652	0:42.796		1:58.026	0:42.834		1:58.026	0:42.834		2:00.745	0:43.966		1:50.994	0:41.011		1:50.823	0:41.521	
181-1	0:38.767	0:38.767	223.141	0:37.184	0:37.184	227.369	0:37.356	0:37.356	240.535	0:37.356								

TIEMPOS POR VUELTA 1ª Carrera

Numero	83			99			107		
	Vuelta	Parciales	Vel./PIL	Vuelta	Parciales	Vel./PIL	Vuelta	Parciales	Vel./PIL
11-1	0:44.599	0:44.599	197.441	0:41.986	0:41.986	203.008	0:43.090	0:43.090	203.008
11-2	1:21.640	0:37.041		1:18.784	0:36.798		1:19.803	0:36.713	
11-3	2:05.233	0:43.593		2:00.577	0:41.793		2:02.684	0:42.881	
21-1	0:36.716	0:36.716	246.014	0:34.946	0:34.946	258.374	0:36.507	0:36.507	246.576
21-2	1:13.669	0:36.953		1:10.355	0:35.409		1:12.245	0:35.738	
21-3	1:56.827	0:43.158		1:51.488	0:41.133		1:54.394	0:42.149	
31-1	0:36.915	0:36.915	247.707	0:34.487	0:34.487	257.757	0:35.886	0:35.886	246.014
31-2	1:14.379	0:37.464		1:10.486	0:35.999		1:11.876	0:35.992	
31-3	1:57.388	0:43.009		1:51.372	0:40.886		1:53.701	0:41.823	
41-1	0:36.119	0:36.119	246.014	0:34.632	0:34.632	253.622	0:35.741	0:35.741	243.793
41-2	1:13.347	0:37.228		1:10.150	0:35.518		1:11.785	0:36.044	
41-3	1:56.994	0:43.647		1:51.543	0:41.393		1:54.550	0:42.765	
51-1	0:36.089	0:36.089	247.140	0:34.628	0:34.628	255.925	0:36.217	0:36.217	244.344
51-2	1:13.206	0:37.117		1:09.926	0:35.298		1:12.403	0:36.186	
51-3	1:56.685	0:43.479		1:51.326	0:41.400		1:53.994	0:41.591	
61-1	0:36.171	0:36.171	248.848	0:34.573	0:34.573	251.749	0:35.807	0:35.807	242.697
61-2	1:12.803	0:36.632		1:09.805	0:35.232		1:12.017	0:36.210	
61-3	1:56.280	0:43.477		1:51.305	0:41.500		1:53.722	0:41.705	
71-1	0:37.370	0:37.370	242.697	0:34.655	0:34.655	255.925	0:36.194	0:36.194	241.611
71-2	1:15.285	0:37.915		1:10.220	0:35.565		1:12.415	0:36.221	
71-3	1:58.864	0:43.579		1:51.732	0:41.512		1:54.365	0:41.950	
81-1	0:38.365	0:38.365	243.793	0:35.790	0:35.790	249.423	0:36.378	0:36.378	243.793
81-2	1:15.276	0:36.911		1:11.757	0:35.977		1:12.272	0:35.894	
81-3	1:59.820	0:44.544		1:52.963	0:41.206		1:53.735	0:41.463	
91-1	0:37.625	0:37.625	242.697	0:35.067	0:35.067	252.337	0:35.741	0:35.741	241.072
91-2	1:14.911	0:37.286		1:10.609	0:35.542		1:11.570	0:35.829	
91-3	1:58.324	0:43.413		1:51.659	0:41.050		1:52.777	0:41.207	
101-1	0:35.907	0:35.907	249.423	0:34.772	0:34.772	251.163	0:35.370	0:35.370	244.344
101-2	1:13.150	0:37.243		1:10.208	0:35.436		1:11.030	0:35.660	
101-3	1:56.598	0:43.448		1:51.224	0:41.016		1:52.077	0:41.042	
111-1	0:37.148	0:37.148	246.576	0:34.576	0:34.576	251.749	0:35.591	0:35.591	244.344
111-2	1:14.161	0:37.038		1:09.922	0:35.346		1:11.381	0:35.790	
111-3	1:57.773	0:43.592		1:51.368	0:41.466		1:52.577	0:41.196	
121-1	0:36.402	0:36.402	247.140	0:34.483	0:34.483	251.163	0:35.579	0:35.579	244.898
121-2	1:13.365	0:36.983		1:10.160	0:35.677		1:11.224	0:35.645	
121-3	1:56.519	0:43.154		1:51.815	0:41.655		1:52.888	0:41.664	
131-1	0:36.344	0:36.344	246.576	0:34.937	0:34.937	247.707	0:35.528	0:35.528	245.455
131-2	1:13.497	0:37.153		1:10.612	0:35.675		1:11.121	0:35.593	
131-3	1:56.509	0:43.012		1:52.294	0:41.682		1:52.413	0:41.292	
141-1	0:36.362	0:36.362	245.455	0:34.634	0:34.634	252.337	0:35.910	0:35.910	244.898
141-2	1:14.188	0:37.828		1:10.240	0:35.606		1:11.561	0:35.651	
141-3	1:58.046	0:43.858		1:51.509	0:41.269		1:52.769	0:41.208	
151-1	0:37.375	0:37.375	246.014	0:34.900	0:34.900	250.000	0:35.352	0:35.352	244.344
151-2	1:13.883	0:36.508		1:10.244	0:35.344		1:10.801	0:35.449	
151-3	2:00.867	0:46.974	PIT	1:51.185	0:40.941		1:52.061	0:41.290	
161-1	1:50.658	1:50.658		0:34.950	0:34.950	248.848	0:35.449	0:35.449	244.344
161-2	2:27.453	0:36.795		1:10.336	0:35.396		1:10.744	0:35.295	
161-3	3:10.593	0:43.140		1:51.365	0:41.029		1:52.995	0:41.651	
171-1	0:36.217	0:36.217	241.072	0:34.961	0:34.961	251.749	0:35.135	0:35.135	243.244
171-2	1:12.099	0:35.882		1:10.789	0:35.828		1:10.483	0:35.348	
171-3	1:54.515	0:42.416		1:52.388	0:41.599		1:51.747	0:41.264	
181-1	0:35.471	0:35.471	243.793	0:34.764	0:34.764	248.276	0:36.629	0:36.629	242.697
181-2	1:11.335	0:35.864		1:11.576	0:36.812		1:12.539	0:35.910	
181-3	1:53.300	0:41.965		1:53.379	0:41.803		1:55.781	0:43.242	
191-1	0:35.628	0:35.628	244.344	0:34.518	0:34.518	250.581	0:35.651	0:35.651	246.014
191-2	1:11.485	0:35.857		1:09.782	0:35.264		1:11.868	0:35.217	
191-3	1:54.788	0:43.283		1:50.444	0:40.662		1:53.700	0:41.832	
201-1	0:35.115	0:35.115	241.611	0:36.782	0:36.782	251.749	0:35.867	0:35.867	244.344
201-2	1:10.541	0:35.428		1:11.947	0:35.165		1:11.608	0:35.741	
201-3	1:52.488	0:41.955		1:52.757	0:40.810		1:57.236	0:45.628	PIT
211-1			239.468	0:34.872	0:34.872	250.581	2:17.464	2:17.464	
211-2				1:10.012	0:35.140		2:56.812	0:39.348	
211-3				1:54.230	0:44.218	PIT	3:40.568	0:43.756	
221-1				1:59.187	1:59.187		0:38.134	0:38.134	238.324
221-2				2:35.179	0:35.992		1:16.238	0:38.104	
221-3				3:15.797	0:40.618		1:59.673	0:43.435	
231-1				0:35.160	0:35.160	247.707	0:36.854	0:36.854	241.611
231-2				1:10.406	0:35.246		1:15.119	0:36.265	
231-3				1:51.561	0:41.155		1:57.776	0:42.657	
241-1				0:35.204	0:35.204	251.749	0:36.401	0:36.401	239.468
241-2				1:10.598	0:35.394		1:13.064	0:36.663	
241-3				1:51.733	0:41.135		1:55.428	0:42.364	
251-1				0:34.953	0:34.953	250.581	0:36.112	0:36.112	242.153
251-2				1:10.898	0:35.845		1:12.802	0:36.690	
251-3				1:52.463	0:41.585		1:55.047	0:42.245	
261-1				0:34.858	0:34.858	256.533	0:36.272	0:36.272	243.244
261-2				1:10.124	0:35.266		1:13.020	0:36.748	
261-3				1:51.598	0:41.474		1:55.051	0:42.031	
271-1				0:35.137	0:35.137	252.928	0:36.240	0:36.240	245.455
271-2				1:10.990	0:35.853		1:14.513	0:36.273	
271-3				1:53.288	0:42.298		1:57.660	0:43.147	
281-1				0:35.143	0:35.143	255.320	0:36.079	0:36.079	243.244
281-2				1:10.665	0:35.522		1:13.318	0:37.239	
281-3				1:51.832	0:41.167		1:55.492	0:42.174	
291-1				0:34.871	0:34.871	248.848	0:36.856	0:36.856	242.153
291-2				1:12.364	0:37.493		1:14.128	0:37.272	
291-3				1:55.406	0:43.042		1:56.332	0:42.204	
301-1				0:36.782	0:36.782	248.276	0:36.787	0:36.787	241.611
301-2				1:14.506	0:37.724		1:13.598	0:36.811	
301-3				1:55.749	0:41.243		1:55.610	0:42.012	
311-1				0:34.820	0:34.820	254.118	0:36.295	0:36.295	246.014
311-2				1:10.494	0:35.674		1:13.347	0:37.052	
311-3				1:52.601	0:42.107		1:55.600	0:42.253	
321-1				0:34.940	0:34.940	250.581	0:37.194	0:37.194	243.793
321-2				1:10.238	0:35.298		1:14.072	0:36.878	
321-3				1:51.058	0:40.820		1:58.573	0:44.501	
331-1				0:34.531	0:34.531	253.622	0:37.814	0:37.814	235.808
331-2				1:09.570	0:35.039		1:15.059	0:37.245	
331-3				1:50.326	0:40.756		1:58.517	0:43.458	
341-1				0:34.853	0:34.853	249.423	0:38.768	0:38.768	231.264
341-2				1:10.354	0:35.501		1:16.139	0:37.371	
341-3				1:51.152	0:40.798		1:58.925	0:42.786	
351-1				0:35.825	0:35.825	253.622	0:37.044	0:37.044	239.468
351-2				1:11.073	0:35.248		1:14.090	0:37.046	
351-3				1:52.148	0:41.075		1:56.965	0:42.875	
361-1				0:35.844	0:35.844	250.581	0:36.459	0:36.459	242.153
361-2				1:12.691	0:36.847		1:16.482	0:40.023	
361-3				1:54.325	0:41.634		1:59.302	0:42.820	
371-1				0:34.997	0:34.997	255.925			
371-2				1:10.142	0:35.145				
371-3				1:50.967	0:40.825				
381-1									
381-2									
381-3									

Vuelta Ideal	
0:35.115	0:35.115
1:10.541	0:35.428
1:52.496	0:41.955

Vuelta Ideal	
0:34.483	0:34.483
1:09.522	0:35.039
1:50.140	0:40.618

Vuelta Ideal	
0:35.135	0:35.135

Clasificación por Sectores 1ª Carrera

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	3	Roda - Lietz	33.284	3	Roda - Lietz	33.556	16	Narac - Pilet	39.227	1	16	Narac - Pilet	1'46.195	1'146.695	3
2	16	Narac - Pilet	33.320	5	Fassler - Camathias	33.581	5	Fassler - Camathias	39.525	2	3	Roda - Lietz	1'46.391	1'146.661	1
3	5	Fassler - Camathias	33.375	16	Narac - Pilet	33.648	3	Roda - Lietz	39.551	3	5	Fassler - Camathias	1'46.481	1'146.662	2
4	18	Belloc - Balandras	33.619	18	Belloc - Balandras	33.735	18	Belloc - Balandras	39.742	4	18	Belloc - Balandras	1'47.096	1'147.506	4
5	9	Garofano - Rui Aguas	33.639	9	Garofano - Rui Aguas	33.988	1	Sundberg - Lopez	39.899	5	9	Garofano - Rui Aguas	1'47.674	1'147.881	5
6	58	Gattuso - Kuzminykh	33.792	32	Broniszewski - Peter	34.316	26	Ashburn - Westbrook	39.900	6	32	Broniszewski - Peter	1'48.215	1'148.478	7
7	26	Ashburn - Westbrook	33.908	1	Sundberg - Lopez	34.317	32	Broniszewski - Peter	39.903	7	26	Ashburn - Westbrook	1'48.222	1'148.255	6
8	29	Monteiro - Collard	33.946	29	Monteiro - Collard	34.325	9	Garofano - Rui Aguas	40.047	8	1	Sundberg - Lopez	1'48.338	1'148.731	9
9	32	Broniszewski - Peter	33.996	26	Ashburn - Westbrook	34.414	29	Monteiro - Collard	40.080	9	29	Monteiro - Collard	1'48.351	1'148.533	8
10	2	Cerqueda - Sicart	34.120	28	Bravo - da Veiga	34.433	4	Amaral - De Castro	40.091	10	58	Gattuso - Kuzminykh	1'48.732	1'149.189	11
11	1	Sundberg - Lopez	34.122	2	Cerqueda - Sicart	34.457	6	Wiser - Guerrero	40.236	11	4	Amaral - De Castro	1'48.825	1'149.121	10
12	4	Amaral - De Castro	34.176	58	Gattuso - Kuzminykh	34.517	28	Bravo - da Veiga	40.284	12	2	Cerqueda - Sicart	1'49.040	1'149.473	13
13	61	Wiser - Guerrero	34.278	7	Villalba - Gutierrez	34.525	58	Gattuso - Kuzminykh	40.423	13	61	Wiser - Guerrero	1'49.041	1'149.500	14
14	19	Mayola - Carol	34.295	61	Wiser - Guerrero	34.527	2	Cerqueda - Sicart	40.463	14	28	Bravo - da Veiga	1'49.051	1'149.399	12
15	28	Bravo - da Veiga	34.334	4	Amaral - De Castro	34.558	19	Mayola - Carol	40.608	15	19	Mayola - Carol	1'49.636	1'150.011	15
16	7	Villalba - Gutierrez	34.475	19	Mayola - Carol	34.733	99	Short -	40.618	16	7	Villalba - Gutierrez	1'49.993	1'150.660	17
17	99	Short -	34.483	99	Short -	35.039	11	Metha - Breslin	40.911	17	99	Short -	1'50.140	1'150.326	16
18	11	Metha - Breslin	34.797	107	Coimbra - Silva	35.295	7	Villalba - Gutierrez	40.993	18	11	Metha - Breslin	1'51.305	1'151.636	18
19	83	Balthazard - Policard	35.115	83	Balthazard - Policard	35.426	107	Coimbra - Silva	41.047	19	107	Coimbra - Silva	1'51.477	1'151.747	19
20	107	Coimbra - Silva	35.135	11	Metha - Breslin	35.597	20	Nogueira -	41.628	20	83	Balthazard - Policard	1'52.496	1'152.496	20
21	27	Castro - Diez	35.297	20	Nogueira -	35.928	27	Castro - Diez	41.937	21	27	Castro - Diez	1'53.184	1'153.791	21
22	21	Palencia - Puig	35.737	27	Castro - Diez	35.950	83	Balthazard - Policard	41.955	22	20	Nogueira -	1'53.646	1'154.296	22
23	20	Nogueira -	36.090	52	Zagalo - Silva	36.648	42	Campos - Kanaroglou	42.241	23	42	Campos - Kanaroglou	1'55.368	1'155.796	23
24	52	Zagalo - Silva	36.234	42	Campos - Kanaroglou	36.669	43	Clucas - Lorena	42.425	24	52	Zagalo - Silva	1'55.573	1'156.535	25
25	42	Campos - Kanaroglou	36.458	21	Palencia - Puig	36.712	52	Zagalo - Silva	42.691	25	21	Palencia - Puig	1'55.577	1'156.551	26
26	43	Clucas - Lorena	36.549	43	Clucas - Lorena	36.861	41	Severin - Santiago	42.997	26	43	Clucas - Lorena	1'55.835	1'155.934	24
27	41	Severin - Santiago	36.819	41	Severin - Santiago	37.626	21	Palencia - Puig	43.128	27	41	Severin - Santiago	1'57.442	1'158.580	27

EVOLUCION VUELTAS RAPIDAS 1ª Carrera

Orden	16h.33'00"	16h.37'00"	16h.41'00"	16h.45'00"	16h.49'00"	16h.53'00"	16h.57'00"	17h.01'00"	17h.05'00"	17h.09'00"	17h.13'00"	17h.17'00"	17h.21'00"	17h.25'00"	17h.29'00"	17h.33'00"	Equipo
Horas	Num. Tiempo	Num. Tiempo	Num. Tiempo	Num. Tiempo	Num. Tiempo	Num. Tiempo	Num. Tiempo	Num. Tiempo	Num. Tiempo	Num. Tiempo	Num. Tiempo	Num. Tiempo	Num. Tiempo	Num. Tiempo	Num. Tiempo	Num. Tiempo	
1º	3 1'46.782	3 1'46.782	3 1'46.661	3 1'46.661	3 1'46.661	3 1'46.661	3 1'46.661	3 1'46.661	3 1'46.661	3 1'46.661	3 1'46.661	3 1'46.661	3 1'46.661	3 1'46.661	3 1'46.661	3 1'46.661	Roda - Lietz
2º	16 1'46.953	16 1'46.953	16 1'46.953	5 1'46.662	5 1'46.662	5 1'46.662	5 1'46.662	5 1'46.662	5 1'46.662	5 1'46.662	5 1'46.662	5 1'46.662	5 1'46.662	5 1'46.662	5 1'46.662	5 1'46.662	Fassler - Camathias
3º	5 1'47.175	5 1'47.175	5 1'47.175	16 1'46.953	16 1'46.953	16 1'46.953	16 1'46.953	16 1'46.953	16 1'46.953	16 1'46.953	16 1'46.953	16 1'46.953	16 1'46.953	16 1'46.953	16 1'46.953	16 1'46.953	Narac - Pilet
4º	18 1'47.506	18 1'47.506	18 1'47.506	18 1'47.506	18 1'47.506	18 1'47.506	18 1'47.506	18 1'47.506	18 1'47.506	18 1'47.506	18 1'47.506	18 1'47.506	18 1'47.506	18 1'47.506	18 1'47.506	18 1'47.506	Belloco - Balandras
5º	26 1'48.254	26 1'48.254	26 1'48.254	26 1'48.254	9 1'47.881	9 1'47.881	9 1'47.881	9 1'47.881	9 1'47.881	9 1'47.881	9 1'47.881	9 1'47.881	9 1'47.881	9 1'47.881	9 1'47.881	9 1'47.881	Garofano - Rui Aguiar
6º	32 1'48.544	32 1'48.544	9 1'48.313	9 1'48.313	26 1'48.254	26 1'48.254	26 1'48.254	26 1'48.254	26 1'48.254	26 1'48.254	26 1'48.254	26 1'48.254	26 1'48.254	26 1'48.254	26 1'48.254	26 1'48.254	Ashburn - Westbrook
7º	1 1'48.730	1 1'48.730	32 1'48.477	32 1'48.477	32 1'48.477	32 1'48.477	32 1'48.477	32 1'48.477	32 1'48.477	32 1'48.477	32 1'48.477	32 1'48.477	32 1'48.477	32 1'48.477	32 1'48.477	32 1'48.477	Broniszewski - Peter
8º	9 1'48.841	9 1'48.841	1 1'48.730	1 1'48.730	1 1'48.730	1 1'48.730	1 1'48.730	1 1'48.730	1 1'48.730	1 1'48.730	1 1'48.730	1 1'48.730	29 1'48.532	29 1'48.532	29 1'48.532	29 1'48.532	Monteiro - Collard
9º	4 1'49.121	4 1'49.121	4 1'49.121	4 1'49.121	4 1'49.121	4 1'49.121	4 1'49.121	4 1'49.121	4 1'49.121	4 1'49.121	4 1'49.121	29 1'48.943	1 1'48.730	1 1'48.730	1 1'48.730	1 1'48.730	Sundberg - Lopez
10º	58 1'49.189	58 1'49.189	58 1'49.189	58 1'49.189	58 1'49.189	58 1'49.189	58 1'49.189	58 1'49.189	58 1'49.189	58 1'49.189	58 1'49.189	4 1'49.121	4 1'49.121	4 1'49.121	4 1'49.121	4 1'49.121	Amaral - De Castro
11º	61 1'49.602	61 1'49.602	28 1'49.399	28 1'49.399	28 1'49.399	28 1'49.399	28 1'49.399	28 1'49.399	28 1'49.399	28 1'49.399	28 1'49.399	58 1'49.189	58 1'49.189	58 1'49.189	58 1'49.189	58 1'49.189	Gattuso - Kuzminykh
12º	28 1'49.606	28 1'49.606	61 1'49.602	2 1'49.473	2 1'49.473	2 1'49.473	2 1'49.473	2 1'49.473	2 1'49.473	2 1'49.473	2 1'49.473	28 1'49.399	28 1'49.399	28 1'49.399	28 1'49.399	28 1'49.399	Bravo - da Veiga
13º	2 1'49.981	2 1'49.981	2 1'49.981	61 1'49.499	61 1'49.499	61 1'49.499	61 1'49.499	61 1'49.499	61 1'49.499	61 1'49.499	61 1'49.499	61 1'49.499	2 1'49.473	2 1'49.473	2 1'49.473	2 1'49.473	Cerqueda - Scart
14º	99 1'51.326	99 1'51.304	99 1'51.304	99 1'51.224	99 1'51.224	99 1'51.185	99 1'51.185	19 1'50.298	29 1'49.747	29 1'49.747	29 1'49.747	61 1'49.499	61 1'49.499	61 1'49.499	61 1'49.499	61 1'49.499	Wiser - Guerrero
15º	107 1'53.701	107 1'53.701	107 1'52.777	11 1'51.635	11 1'51.635	11 1'51.635	11 1'51.635	99 1'50.443	19 1'50.125	19 1'50.125	19 1'50.125	19 1'50.125	19 1'50.125	19 1'50.125	19 1'50.125	19 1'50.125	Mayola - Carol
16º	11 1'54.876	11 1'54.507	11 1'54.341	107 1'52.077	107 1'52.077	107 1'52.061	107 1'51.746	7 1'51.513	99 1'50.443	99 1'50.443	99 1'50.443	99 1'50.443	99 1'50.443	99 1'50.443	99 1'50.443	99 1'50.326	Short -
17º	20 1'55.029	20 1'55.029	20 1'55.029	19 1'54.153	19 1'54.153	19 1'54.153	19 1'54.153	11 1'51.635	7 1'51.480	7 1'51.239	7 1'50.932	7 1'50.660	7 1'50.660	7 1'50.660	7 1'50.660	7 1'50.660	Villalba - Gutierrez
18º	7 1'56.055	19 1'55.217	19 1'55.050	20 1'54.296	20 1'54.296	20 1'54.296	20 1'54.296	107 1'51.746	11 1'51.635	11 1'51.635	11 1'51.635	11 1'51.635	11 1'51.635	11 1'51.635	11 1'51.635	11 1'51.635	Metha - Breslin
19º	27 1'56.192	27 1'55.302	27 1'55.302	7 1'55.131	7 1'55.131	7 1'54.819	83 1'53.299	107 1'51.746	107 1'51.746	107 1'51.746	107 1'51.746	107 1'51.746	107 1'51.746	107 1'51.746	107 1'51.746	107 1'51.746	Coimbra - Silva
20º	21 1'56.550	7 1'55.463	7 1'55.463	27 1'55.302	27 1'55.302	27 1'55.302	27 1'55.302	83 1'52.495	83 1'52.495	83 1'52.495	83 1'52.495	83 1'52.495	83 1'52.495	83 1'52.495	83 1'52.495	83 1'52.495	Balthazard - Policard
21º	19 1'56.559	29 1'55.787	29 1'55.787	29 1'55.787	29 1'55.787	29 1'55.600	29 1'55.600	20 1'54.296	20 1'54.296	20 1'54.296	20 1'54.296	20 1'54.296	20 1'54.296	20 1'54.296	27 1'53.807	27 1'53.807	Castro - Diez
22º	29 1'56.567	43 1'55.934	43 1'55.934	43 1'55.934	43 1'55.934	43 1'55.934	43 1'55.934	29 1'55.600	27 1'54.860	27 1'54.860	27 1'54.860	27 1'54.457	27 1'54.457	27 1'54.457	20 1'54.296	20 1'54.296	Nogueira -
23º	83 1'56.827	83 1'56.279	83 1'56.279	83 1'56.279	83 1'56.279	83 1'56.279	83 1'56.279	43 1'55.934	43 1'55.934	43 1'55.934	43 1'55.934	42 1'55.851	42 1'55.846	42 1'55.795	42 1'55.795	42 1'55.795	Campos - Kanaroglou
24º	43 1'57.148	21 1'56.550	21 1'56.550	21 1'56.550	21 1'56.550	21 1'56.550	21 1'56.550	42 1'56.156	42 1'56.156	42 1'56.156	42 1'56.156	43 1'55.934	43 1'55.934	43 1'55.934	43 1'55.934	43 1'55.934	Clucas - Lorena
25º	52 1'57.214	52 1'57.214	52 1'57.214	52 1'57.214	52 1'57.214	52 1'57.214	52 1'57.214	52 1'57.214	21 1'56.550	21 1'56.550	21 1'56.550	21 1'56.550	21 1'56.550	21 1'56.550	52 1'56.535	52 1'56.535	Zagaló - Silva
26º	42 1'57.664	42 1'57.664	42 1'57.637	42 1'57.637	42 1'57.637	42 1'57.407	42 1'57.407	42 1'57.407	42 1'57.407	42 1'57.407	42 1'57.407	42 1'57.214	42 1'57.214	42 1'57.214	21 1'56.550	21 1'56.550	Palencia - Puig
27º												41 1'58.580	41 1'58.580	41 1'58.580	41 1'58.580	41 1'58.580	Severin - Santiago

VELOCIDAD MAXIMA 1ª Carrera

Ord.	Nº	Concursante	Nac.	Piloto	Piloto 2	Vehiculo	O	E	Clase	Cla.	Km/h
1	58	Kessel Racing	CH	Stefano Gattuso (IT)	Vadim Kuzminykh (RU)	Ferrari 430 GT3 Scuderia	O		GTS	1º	266.338
2	3	Autorlando Sport	IT	Gianluca Roda (IT)	Richard Lietz (AT)	Porsche 911 GT3 RSR	O		Super GT	1º	263.801
3	16	IMSA Performance MATMUT	FR	Raymond Narac (FR)	Patrick Pilet (FR)	Porsche 911 GT3 RSR	O		Super GT	2º	263.223
4	4	Drivex Porsche	ES	Miguel Amaral (PT)	Miguel A. de Castro (ES)	Porsche 911 GT3 RSR		E	Super GT	3º	262.327
5	26	Trackspeed	GB	David Ashburn (GB)	Richard Westbrook (GB)	Porsche 911 GT3 RSR	O		Super GT	4º	260.179
6	5	Trottet Racing	CH	Marcel Fassler (CH)	Joel Camathias (IT)	Ferrari 430 GTC	O		Super GT	5º	259.616
7	9	Advanced Engineering	IT	Alessandro Garofano (IT)	Rui Aguas (PT)	Ferrari 430 GT2	O		Super GT	6º	259.429
8	28	ASM Team	PT	Ricardo Bravo (PT)	Lourenço B. da Veiga (PT)	Ferrari 430 GT2		E	Super GT	7º	258.435
9	61	Villois Racing	IT	Massimiliano Wiser (IT)	Lucas Guerrero (ES)	Aston Martin DBRS 9	O		GTS	2º	258.374
10	99	Rollcenter Racing	GB	Martin Short (GB)		Mosler GT3		E	GTS	3º	258.312
11	18	IMSA Performance MATMUT	FR	Jean-Philippe Belloc (FR)	Richard Balandras (FR)	Porsche 911 GT3 RSR	O		Super GT	8º	257.942
12	19	PCR Sport (ES)	FR	Josep Mayola (ES)	Marc Carol (ES)	Ferrari 430 GT2		E	Super GT	9º	257.327
13	27	Jesus Diez	ES	Antonio Castro (ES)	Jesus Diez (ES)	Porsche 911 GT3 Cup S		E	GTS	4º	256.655
14	32	Kessel Racing	CH	Michal Broniszewski (PL)	Philip Peter (AT)	Ferrari 430 GT2	O		Super GT	10º	255.440
15	1	Exakt Racing	SE	Peter Sundberg (SE)	Juan Manuel Lopez (ARG)	Ferrari 430 GT2		E	Super GT	11º	255.199
16	29	ASM Team	PT	Manuel Monteiro (PT)	Emmanuel Collard (FR)	Porsche 911 GT3 RSR		E	Super GT	12º	255.078
17	2	Automobil Club D'Andorra	AND	Manuel Cerqueda (AND)	Alan Sicart (ES)	Ferrari 430 GT2		E	Super GT	13º	255.018
18	7	Motor Competición	ES	Luis Villalba (ES)	Franscesc Gutiérrez (ES)	Ferrari 430 GT2		E	Super GT	14º	254.898
19	52	Escuderia Roger Racing	ES	Armando Zagalo (PT)	Mario Silva (PT)	Ferrari 430 GTS		E	GTS	5º	253.225
20	20	Antonio Nogueira	PT	Antonio Nogueira (PT)		Porsche 996 Turbo		E	Super GT	15º	252.987
21	11	Advanced Engineering	IT	Vimal Mehta (IN)	Sean Breslin (GB)	Ferrari 430 GT2		E	Super GT	16º	250.522
22	21	Alfredo Palencia	ES	Alfredo Palencia (ES)	Ton Puig (ES)	Ferrari 430 GTS		E	GTS	6º	250.290
23	83	Gabriele Balthazard	FR	Gabriele Balthazard (FR)	Jerome Policard (FR)	Ferrari 430 GT3	O	E	GTS	7º	249.366
24	107	Vodafone Team	PT	Antonio Coimbra (PT)	Luis Silva (PT)	Aston Martin DBRS 9	O	E	GTS	8º	246.801
25	43	Fernando Camino	ES	Ben Clucas (GB)	Francisco Lorena (PT)	Ginetta G50		E	GT Light	1º	234.732
26	42	Oliver Campos	ES	Oliver Campos (ES)	Kosta Kanaroglou (GR)	Ginetta G50		E	GT Light	2º	230.229
27	41	RSV Motorsport	ES	Ronald Severin (DE)	Ni Amorin (PT)	Aston Martin N24 GT4		E	GT Light	3º	230.180

CUENTAVUELTAS 1ª Carrera

Orden	Salida	Df1º / TV	1ª	Df1º / TV	2ª	Df1º / TV	3ª	Df1º / TV	4ª	Df1º / TV	5ª	Df1º / TV	6ª	Df1º / TV	7ª	Df1º / TV	8ª	Df1º / TV	9ª	Df1º / TV	10ª	Df1º / TV	11ª	Df1º / TV	12ª	Df1º / TV	13ª	Df1º / TV		
1º	5	1'59.158	3	1'51.497	3	1'47.671	3	1'46.783	3	1'46.838	3	1'46.835	3	1'47.246	3	1'47.405	3	1'46.661	3	1'47.581	3	1'47.246	3	1'47.643	3	1'48.826	3	1'48.651		
2º	3	0'054 1'59.212	5	1.178 1'52.676	5	2.068 1'48.561	5	2.548 1'47.262	5	2.885 1'47.175	5	4.113 1'48.063	5	4.251 1'47.383	5	4.510 1'47.665	5	5.108 1'47.259	5	5.092 1'47.565	5	4.840 1'46.994	5	3.859 1'46.663	5	4.624 1'48.59	5	3.518 1'47.546		
3º	18	0'681 1'59.839	18	2.182 1'53.68	18	2.872 1'48.361	18	4.012 1'47.922	18	4.680 1'47.506	18	5.400 1'47.554	18	6.172 1'48.018	16	6.172 1'47.558	16	7.520 1'47.563	16	8.231 1'48.292	16	9.132 1'48.147	16	9.339 1'47.85	16	9.373 1'48.86	16	1'49.87		
4º	1	0'832 1'59.990	26	3.259 1'54.757	26	4.263 1'48.675	26	5.735 1'48.254	16	6.064 1'46.997	16	6.183 1'46.954	16	6.466 1'47.529	18	7.848 1'49.081	26	14.821 1'49.236	26	17.129 1'49.889	26	19.435 1'49.552	26	22.543 1'50.751	32	22.937 1'48.801	32	24.138 1'49.852		
5º	26	0'913 2'00.071	1	3.609 1'55.107	16	4.754 1'48.775	16	5.905 1'47.933	26	7.925 1'49.028	26	9.466 1'48.377	26	10.944 1'48.724	26	12.247 1'48.708	32	17.974 1'48.477	32	19.326 1'48.933	32	21.021 1'48.941	32	22.963 1'49.586	26	24.571 1'50.855	1	26.728 1'50.205		
6º	16	1'060 2'00.218	16	3.650 1'55.148	1	6.932 1'50.994	32	9.796 1'49.377	32	11.861 1'48.901	32	13.570 1'48.544	32	14.891 1'48.567	32	16.158 1'48.673	1	20.095 1'48.81	1	21.735 1'49.035	1	23.524 1'49.035	1	25.133 1'49.253	1	25.174 1'48.867	26	27.674 1'51.755		
7º	32	1'392 2'00.550	32	4.319 1'55.817	32	7.202 1'50.554	1	10.241 1'50.091	1	12.521 1'49.118	1	14.417 1'48.731	1	16.141 1'48.97	1	17.946 1'49.211	9	25.192 1'48.313	9	26.737 1'49.126	9	27.965 1'48.474	9	28.799 1'48.477	9	27.854 1'47.882	9	28.236 1'49.033		
8º	61	1'604 2'00.762	2	4.809 1'56.307	2	7.912 1'50.774	2	11.111 1'49.981	61	14.779 1'49.837	61	17.546 1'49.602	61	20.038 1'49.738	61	22.417 1'49.785	61	26.170 1'50.413	61	28.306 1'49.711	61	30.560 1'49.5	61	32.683 1'49.767	61	33.716 1'49.879	61	34.853 1'49.788		
9º	9	2'467 2'01.625	61	6.283 1'57.781	61	8.274 1'49.662	9	11.320 1'49.083	28	16.130 1'50.161	28	18.969 1'49.674	9	21.846 1'49.685	9	23.540 1'49.1	28	27.801 1'49.399	28	30.421 1'50.201	28	33.537 1'50.361	4	36.958 1'50.807	4	39.401 1'50.946	58	40.940 1'50.191		
10º	2	2'763 2'01.921	28	6.934 1'58.432	9	9.020 1'49.457	61	11.779 1'50.288	9	17.400 1'52.918	9	19.407 1'48.841	28	22.384 1'50.661	28	25.063 1'50.084	4	28.689 1'49.97	4	31.142 1'50.034	4	33.795 1'49.699	58	37.270 1'50.505	58	39.401 1'50.957	4	41.920 1'51.493		
11º	28	2'811 2'01.969	9	7.234 1'58.731	28	9.983 1'50.719	28	12.807 1'49.607	4	17.754 1'50.681	4	20.634 1'49.715	4	22.985 1'49.597	4	25.380 1'49.801	58	29.562 1'50.022	58	32.003 1'50.022	58	34.408 1'49.651	28	38.111 1'52.217	28	40.128 1'50.844	28	42.272 1'50.795		
12º	58	3'110 2'02.268	4	7.698 1'59.195	4	11.572 1'51.545	4	13.910 1'49.121	58	18.716 1'50.381	58	21.070 1'49.19	58	23.615 1'49.79	58	26.384 1'50.175	99	41.369 1'52.963	99	45.447 1'51.659	99	49.426 1'51.224	99	53.170 1'51.388	99	56.159 1'51.815	99	58.801 1'52.294		
13º	62	3'728 2'02.886	58	8.432 1'59.929	58	12.177 1'51.416	58	15.172 1'49.778	99	22.191 1'51.543	99	26.682 1'51.326	99	30.741 1'51.305	99	35.068 1'51.732	107	100.209 1'53.735	107	105.405 1'52.777	107	110.236 1'52.077	107	115.170 1'52.577	107	119.231 1'52.888	107	122.992 1'52.412		
14º	8	3'863 2'03.021	99	9.079 2'00.577	99	12.896 1'51.488	99	17.486 1'51.373	107	32.541 1'54.55	107	39.700 1'53.994	107	46.175 1'53.722	107	53.135 1'54.365	11	1'11.841 1'54.471	2	1'15.975 1'51.04	2	1'18.202 1'49.473	2	1'20.157 1'49.598	2	1'21.547 1'50.216	2	1'23.387 1'50.491		
15º	99	4'035 2'03.193	21	11.059 2'02.556	107	17.910 1'54.394	107	24.828 1'53.701	11	40.259 1'56.219	11	48.194 1'54.77	11	56.928 1'55.98	11	1'04.031 1'54.508	2	1'12.516 1'50.219	11	1'18.602 1'54.342	11	1'24.508 1'53.152	11	1'28.500 1'51.636	11	1'32.260 1'52.587	11	1'36.008 1'52.399		
16º	4	4'200 2'03.358	107	11.186 2'02.684	21	20.340 1'56.952	21	30.108 1'56.55	21	40.289 1'57.019	21	51.284 1'57.831	21	101.294 1'57.256	2	108.958 1'53.033	7	1'21.497 1'55.787	7	1'30.132 1'56.216	7	1'38.440 1'55.554	7	1'45.928 1'55.131	7	1 vta. 1'55.17	7	1 vta. 1'55.367		
17º	83	5'129 2'04.287	83	13.735 2'05.233	11	22.783 1'56.393	11	30.877 1'54.877	83	45.653 1'56.994	83	53.503 1'56.685	83	102.537 1'57.117	7	1'12.370 1'57.117	19	1'24.954 1'57.402	19	1'32.424 1'55.051	19	1'39.332 1'54.154	19	1'46.642 1'54.954	19	1 vta. 1'55.588	19	1 vta. 1'55.854		
18º	107	5'592 2'04.570	11	14.061 2'05.559	83	22.892 1'56.827	83	33.497 1'57.387	7	45.063 1'56.563	7	53.692 1'55.464	7	102.659 1'56.213	21	1'13.782 1'59.894	21	1'25.548 1'58.427	20	1'32.731 1'54.649	20	1'39.781 1'54.296	20	1'46.840 1'54.703	20	1 vta. 1'56.705	20	1 vta. 1'58.097		
19º	27	5'627 2'04.785	43	14.122 2'05.62	43	23.599 1'57.148	7	35.337 1'56.93	27	45.774 1'56.192	27	54.241 1'55.302	27	103.097 1'56.102	83	1'13.996 1'58.865	20	1'25.662 1'57.782	21	1'36.791 1'58.824	21	146.969 1'57.424	21	1 vta. 1'57.86	83	1 vta. 1'56.519	83	1 vta. 1'56.509		
20º	21	5'828 2'04.986	27	15.641 2'07.139	27	24.411 1'56.44	27	36.419 1'58.791	19	47.067 1'56.598	19	55.449 1'55.217	2	103.331 1'51.385	19	1'14.213 1'55.861	83	1'27.155 1'59.82	83	1'37.898 1'58.324	83	1'47.249 1'56.597	83	1 vta. 1'57.774	29	1 vta. 1'56.808	29	1 vta. 1'55.6		
21º	7	6'043 2'05.201	7	16.804 2'08.302	7	25.189 1'56.056	19	37.307 1'56.56	20	47.079 1'55.472	20	55.741 1'55.497	19	105.758 1'57.554	20	1'14.542 1'55.759	29	1'27.279 1'57.296	29	1'38.485 1'58.787	29	1'47.334 1'56.095	27	1 vta. 1'57.768	21	1 vta. 2'01.409	27	1 vta. 2'00.178		
22º	43	6'869 2'06.027	19	17.606 2'09.104	19	27.530 1'57.594	43	37.718 2'00.91	43	48.378 1'57.498	43	57.477 1'55.934	20	106.189 1'57.693	27	1'15.600 1'59.908	43	1'28.857 1'57.873	43	1'39.273 1'57.973	43	1'49.293 1'57.277	27	1 vta. 1'55.48	29	1 vta. 1'58.453	27	1 vta. 2'00.847	43	1 vta. 2'00.298
23º	20	7'085 2'06.243	29	18.316 2'09.814	52	28.255 1'57.215	20	38.445 1'55.03	29	50.442 1'56.567	2	59.192 1'51.399	43	107.000 1'56.768	29	1'16.644 1'55.832	27	1'29.557 2'00.618	27	1'39.415 1'57.439	43	1 vta. 1'56.686	43	1 vta. 1'58.318	43	1 vta. 1'59.585	21	1 vta. 2'01.845		
24º	11	7'658 2'06.816	52	18.711 2'10.209	29	30.091 1'59.445	29	40.712 1'57.404	42	53.338 1'58.384	29	59.394 1'55.788	29	108.217 1'56.609	43	1'17.645 1'58.051	42	1'38.590 1'59.233	42	1 vta. 1'58.291	42	1 vta. 1'58.33	42	1 vta. 1'57.408	42	1 vta. 2'00.378	42	1 vta. 1'58.643		
25º	19	7'710 2'06.868	42	19.197 2'10.695	20	30.198 1'58.499	42	41.792 1'57.665	52	54.503 1'58.762	42	104.808 1'58.305	42	115.789 1'58.227	42	1'26.021 1'57.638	52	1 vta. 2'04.145	52	1 vta. 2'00.101	52	1 vta. 2'00.374	52	1 vta. 2'01.109	52	1 vta. 2'00.317	52	1 vta. 2'00.418		
26º	52	7'768 2'06.926	20	19.369 2'10.867	42	30.909 1'59.383	52	42.579 2'01.106	2	54.629 2'30.356	52	107.813 2'00.145	52	158.736	52	1'31.760 1'59.863														
27º	42	8'919 2'08.077	41	23 vta. >10 min	41	23 vta. 1'58.58	41	23 vta. 2'09.633																						
28º	29	9'203 2'08.361																												
29º	41	21'107 2'20.265																												

CUENTAVUELTAS 1ª Carrera

Orden	14ª	Df1º / TV	15ª	Df1º / TV	16ª	Df1º / TV	17ª	Df1º / TV	18ª	Df1º / TV	19ª	Df1º / TV	20ª	Df1º / TV	21ª	Df1º / TV	22ª	Df1º / TV	23ª	Df1º / TV	24ª	Df1º / TV	25ª	Df1º / TV	26ª	Df1º / TV	27ª	Df1º / TV	
1º	3	1'46.769	3	1'47.098	3	1'47.066	3	1'48.135	3	1'47.277	3	1'48.858	3	1'47.44	3	1'48.937	3	1'47.925	3	1'50.651	3	3'13.071	3	1'50.437	3	1'50.561	3	1'50.414	
2º	5	3.674 1'46.924	5	3.594 1'47.018	5	3.550 1'47.022	5	3.679 1'48.263	5	3.764 1'47.362	5	2.582 1'47.676	5	3.198 1'48.056	5	2.302 1'48.04	5	2.007 1'47.63	5	2.442 1'51.087	5	15.400 3'26.029	5	14.310 1'49.347	5	13.180 1'49.431	5	11.113 1'43.347	
3º	16	12.452 1'48.61	16	13.341 1'47.986	16	16.426 1'50.151	32	34.060 1'48.917	32	36.260 1'49.477	9	37.442 1'49.327	9	38.846 1'48.845	9	38.973 1'49.063	9	43.836 1'52.788	16	1'48.041 1'48.078	16	22.800 1'47.83	16	20.813 1'48.449	16	17.410 1'47.150	16	14.695 1'46.695	
4º	32	27.300 1'49.931	32	30.908 1'50.707	32	33.277 1'49.434	9	36.313 1'48.676	9	36.972 1'47.936	32	38.073 1'50.671	32	40.055 1'49.422	32	43.498 1'52.38	1	51.583 1'54.809	9	1'57.573 3'04.389	9	36.794 1'52.292	9	36.439 1'53.081	9	40.214 1'51.337	9	41.103 1'51.303	
5º	1	30.266 1'50.307	1	33.502 1'50.334	9	35.771 1'48.91	1	39.325 1'50.259	1	41.864 1'49.816	1	42.273 1'49.266	1	44.279 1'49.447	1	44.698 1'49.356	2	1'47.945 1'55.889	32	2'17.725 1'55.889	32	59.574 1'54.92	32	1'02.187 1'53.05	32	1'05.226 1'53.6	32	1'07.170 1'52.358	
6º	9	31.494 1'50.026	9	33.927 1'49.531	1	37.201 1'50.765	26	46.817 1'52.178	26	50.737 1'51.197	26	54.038 1'52.159	26	1'03.217 1'56.619	99	1'35.481 1'54.23	16	1'50.614 1'47.118	61	2'31.118 1'55.127	61	1'12.600 1'54.553	61	1'15.484 1'53.321	61	1'17.063 1'51.628	61	1'18.278 1'51.628	
7º	26	33.471 1'52.566	26	37.528 1'51.155	26	42.773 1'52.311	61	49.909 1'50.824	61	53.142 1'50.51	61	55.831 1'51.547	61	1'04.409 1'56.018	2	1'42.780 1'49.981	32	1 vta. 3'16.914	1	2'32.219 3'31.288	1	1'14.024 1'54.876	1	1'16.695 1'53.108	1	1'19.362 1'53.228	1	1'20.783 1'51.834	
8º	61	39.165 1'51.081	61	43.592 1'51.525	61	47.220 1'50.694	58	51.915 1'50.994	58	57.050 1'52.412	58	1'03.535 1'55.342	99	1'30.187 1'52.758	16	1 vta. 1'47.466	61	1 vta. 1'54.092	26	2'40.121 1'53.827	26	1'20.725 1'53.675	26	1'27.005 1'56.716	26	1'30.586 1'54.143	26	1'34.146 1'53.974	
9º	58	43.492 1'49.32	58	46.279 1'49.885	58	49.055 1'49.842	99	1'17.182 1'52.388	99	1'23.284 1'53.379	99	1'24.870 1'50.444	2	1'41.735 1'50.517	61	1 vta. 3'05.004	26	1 vta. 1'54.563	58	2'55.222 1'54.871	4	1'34.445 1'51.935	4	1'34.901 1'50.893	4	1'35.354 1'51.014	4	1'35.512 1'50.572	
10º	4	45.806 1'50.654	4	49.784 1'51.076	4	1'01.656 1'58.937	2	1'34.253 1'49.808	2	1'37.358 1'50.381	2	1'38.659 1'50.159	16	1 vta. 1'47.822	26	1 vta. 3'16.027	58	1 vta. 1'55.492	4	2'55.581 1'50.086	58	1'37.766 1'56.614	58	1'41.761 1'54.432	58	1'45.263 1'54.063	58	1'48.810 1'53.961	
11º	28	46.190 1'50.687	28	50.185 1'51.093	28	1'02.708 1'59.589	107	1'42.898 1'51.747	107	1 vta. 1'55.781	16	1 vta. 1'48.37	107	1 vta. 1'57.236	58	1 vta. 1'54.805	4	1 vta. 1'50.862	99	3'04.262 1'51.562	99	1'42.924 1'51.732	99	1'44.950 1'52.463	99	1'45.988 1'51.599	99	1'48.861 1'51.288	
12º	99	1'04.542 1'51.509	99	1'08.630 1'51.186	99	1'12.929 1'50.069	16	1 vta. 3'24.596	16	1 vta. 1'47.388	107	1 vta. 1'53.7	58	1 vta. 3'21.472	4	1 vta. 1'50.379	99	1 vta. 3'15.797	28	3'06.080 1'51.736	28	1'44.775 1'51.765	28	1'46.009 1'51.671	28	1'46.927 1'51.479	28	1'49.469 1'52.956	
13º	2	1'26.878 1'50.26	2	1'29.477 1'49.697	2	1'32.480 1'50.069	11	1 vta. 1'56.85	4	1 vta. 1'51.272	4	1 vta. 1'50.119	4	1 vta. 1'50.406	28	1 vta. 1'51.046	28	1 vta. 1'52.999	2	1 vta. 3'34.436	2	1 vta. 1'53.885	2	1 vta. 1'52.119	2	1 vta. 1'51.427	2	1 vta. 1'50.729	
14º	107	1'28.992 1'52.769	107	1'33.957 1'52.062	107	1'39.285 1'52.394	4	1 vta. 3'30.023	28	1 vta. 1'52.656	28	1 vta. 1'51.071	28	1 vta. 1'50.979	19	1 vta. 1'50.125	19	1 vta. 1'52.461	19	1 vta. 1'52.769	19	1 vta. 1'52.174	19	1 vta. 1'50.343	19	1 vta. 1'50.588	19	1 vta. 1'50.367	
15º	11	1'41.119 1'51.88	11	1'46.299 1'52.278	11	1'53.222	28	1 vta. 3'32.107	43	1 vta. 1'57.009	43	1 vta. 1'57.572	43	1 vta. 1'59.169	7	2 vta. 1'52.777	7	1 vta. 1'52.668	7	1 vta. 1'51.239	7	1 vta. 1'52.54	7	1 vta. 1'50.932	7	1 vta. 1'50.66	7	1 vta. 1'51.018	
16º	7	1 vta. 1'54.819	7	1 vta. 2'00.455	20	1 vta. 2'03.782	43	1 vta. 1'58.025	19	2 vta. 1'50.299	19	2 vta. 1'51.038	19	2 vta. 1'50.369	107	2 vta. 3'40.568	107	1 vta. 1'59.673	107	1 vta. 1'57.776	107	1 vta. 1'55.428	107	1 vta. 1'55.047	107	1 vta. 1'55.051	107	1 vta. 1'57.66	
17º	19	1 vta. 1'54.735	19	1 vta. 2'00.162	43	1 vta. 1'57.24	21	1 vta. 2'04.578	7	2 vta. 1'51.513	7	2 vta. 1'51.481	7	2 vta. 1'51.683	20	2 vta. 1'57.619	27	2 vta. 1'56.689	27	2 vta. 1'56.193	27	2 vta. 1'54.457	29	2 vta. 1'49.623	29	2 vta. 1'48.533	29	2 vta. 1'49.183	
18º	20	1 vta. 1'56.803	20	1 vta. 1'59.452	29	1 vta. 2'10.118	19	1 vta. 1'51.354	83	2 vta. 1'53.3	83	2 vta. 1'54.768	83	2 vta. 1'52.496	27	2 vta. 1'55.819	20	2 vta. 2'01.163	20	2 vta. 1'58.354	29	2 vta. 1'48.943	27	2 vta. 1'56.242	27	2 vta. 1'54.624	27	2 vta. 1'55.82	
19º	83	1 vta. 1'58.046	29	1 vta. 1'57.875	21	1 vta. 1'59.598	7	2 vta. 1'53.028	11	2 vta. 4'31.402	20	2 vta. 1'56.686	20	2 vta. 1'56.483	11	2 vta. 2'02.979	29	2 vta. 1'52.014	29	2 vta. 1'49.495	20	2 vta. 1'57.259	42	2 vta. 1'56.579	42	2 vta. 1'55.852	42	2 vta. 1'57.106	
20º	29	1 vta. 1'58.161	83	1 vta. 2'00.858	42	1 vta. 2'03.281	83	2 vta. 1'54.516	20	2 vta. 1'55.649	11	2 vta. 2'02.263	27	2 vta. 1'56.018	29	2 vta. 1'50.674	11	2 vta. 2'02.598	11	2 vta. 2'01.553	42	2 vta. 1'57.174	20	2 vta. 2'24.88	11	2 vta. 2'04.813	11	2 vta. 2'03.33	
21º	27	1 vta. 1'57.648	43	1 vta. 1'58.45	19	2 vta. 2'57.105	20	2 vta. 3'45.784	27	2 vta. 1'55.771	27	2 vta. 1'54.861	11	2 vta. 2'02.367	42	2 vta. 1'58.759	42	2 vta. 1'56.43	42	2 vta. 1'57.465	11	2 vta. 2'02.152	11	2 vta. 2'02.641	52	2 vta. 1'58.234	52	3 vta. 1'58.057	
22º	43	1 vta. 1'57.592	27	1 vta. 2'02.548	7	1 vta. 2'59.797	29	2 vta. 3'34.906	42	2 vta. 1'58.242	42	2 vta. 1'56.157	42	2 vta. 1'57.801	43	2 vta. 4'03.726	43	2 vta. 2'11.297	52	2 vta. 1'57.838	52	2 vta. 1'58.289	52	2 vta. 1'59.907	21	3 vta. 1'57.6	21	3 vta. 2'01.161	
23º	21	1 vta. 1'59.204	21	1 vta. 2'01.5	83	2 vta. 3'10.592	27	2 vta. 1'56.014	21	2 vta. 3'47.677	29	3 vta. 1'49.748	29	3 vta. 1'50.227	21	2 vta. 2'03.057	52	2 vta. 2'00.245	21	2 vta. 2'00.696	21	2 vta. 1'59.172	21	2 vta. 1'58.336	43	3 vta. 2'09.833	43	3 vta. 2'10.738	
24º	42	1 vta. 1'59.921	42	1 vta. 1'58.511	27	2 vta. 3'37.818	42	2 vta. 3'35.652	29	3 vta. 2'33.407	21	3 vta. 2'05.113	21	3 vta. 2'03.73	52	2 vta. 1'59.994	21	2 vta. 2'02.646	43	2 vta. 2'11.447	43	2 vta. 2'10.093	43	3 vta. 2'08.969	20	3 vta. 4'19.21	20	4 vta. 1'57.234	
25º	52	2 vta. 2'06.15	52	2 vta. 3'31.336	52	2 vta. 2'01.243	52	2 vta. 2'00.745	52	2 vta. 2'00.798	52	2 vta. 1'57.941	52	2 vta. 1'57.862															
26º																													
27º																													
28º																													
29º																													

CUENTAVUELTAS 1ª Carrera

Orden	28ª	Df1º / TV	29ª	Df1º / TV	30ª	Df1º / TV	31ª	Df1º / TV	32ª	Df1º / TV	33ª	Df1º / TV	34ª	Df1º / TV	35ª	Df1º / TV	36ª	Df1º / TV	37ª	Df1º / TV	38ª	Df1º / TV
1º	3	1'50.226	3	1'50.885	3	1'52.172	3	1'50.666	16	1'47.561	16	1'48.249	16	1'48.784	16	1'47.605	16	1'49.865	5	1'50.592	5	1'48.952
2º	5	10.007 1'49.12	16	7.586 1'47.923	16	2.718 1'47.304	16	0.098 1'48.046	3	2.333 1'49.993	3	4.044 1'49.961	3	5.461 1'50.201	3	7.299 1'49.443	5	8.694 1'50.932	3	1.029 1'51.436	3	1.520 1'49.442
3º	16	10.549 1'47.083	5	8.971 1'49.849	5	5.790 1'48.991	5	4.814 1'49.69	5	5.438 1'48.284	5	6.932 1'49.742	5	6.369 1'48.222	5	7.626 1'48.862	3	8.880 1'51.445	16	13.294 2'12.58	16	11.285 1'46.944
4º	9	41.745 1'50.868	9	42.901 1'52.041	9	42.804 1'52.076	9	44.035 1'51.897	9	48.104 1'51.728	9	51.460 1'51.605	9	48.104 1'51.034	9	57.704 1'51.598	9	59.768 1'51.93	9	51.425 1'50.943	9	54.061 1'51.588
5º	32	109.514 1'52.569	32	1'12.180 1'53.551	32	1'12.585 1'52.577	32	1'14.151 1'52.232	32	1'19.751 1'52.232	32	1'24.390 1'52.887	32	1'27.993 1'52.387	32	1'32.638 1'52.25	32	1'36.252 1'53.479	32	1'28.976 1'52.01	1	1'32.879 1'52.723
6º	61	1'22.550 1'54.498	1	1'24.986 1'52.281	1	1'24.260 1'51.446	1	1'23.909 1'50.315	1	1'27.191 1'50.941	1	1'30.092 1'51.15	1	1'31.840 1'50.532	1	1'35.027 1'50.791	1	1'36.830 1'51.668	1	1'29.107 1'51.563	32	1'34.699 1'54.675
7º	1	1'23.590 1'53.033	61	1'25.317 1'53.651	61	1'26.864 1'53.719	61	1'29.054 1'52.856	61	1'35.024 1'53.629	4	1'39.399 1'51.307	4	1'41.518 1'50.903	4	1'44.482 1'52.404	4	1'45.367 1'50.749	4	1'36.776 1'50.696	4	1'38.595 1'50.77
8º	4	1'36.113 1'50.827	4	1'36.654 1'51.425	4	1'34.151 1'49.67	4	1'33.892 1'50.406	4	1'36.342 1'50.109	61	1'40.504 1'53.729	61	1'44.228 1'52.508	61	1'49.027 1'52.404	61	1'52.027 1'52.865	61	1'45.322 1'52.58	61	1'49.745 1'53.375
9º	26	1'38.577 1'54.657	26	1'41.095 1'53.403	26	1'43.044 1'54.121	26	1'45.974 1'53.596	26	1'45.974 1'56.914	26	1'54.277	26	1'54.521	26	1'53.192	26	1'54.465	99	1 vta. 1'50.966		
10º	99	1'50.468 1'51.832	28	1 vta. 1'53.648	28	1 vta. 1'52.907	28	1 vta. 1'51.263	28	1 vta. 1'50.874	28	1 vta. 1'54.473	99	1 vta. 1'51.152	99	1 vta. 1'52.148	99	1 vta. 1'54.325	26	1 vta. 1'53.068		
11º	28	1 vta. 1'52.635	99	1 vta. 1'55.406	99	1 vta. 1'55.748	99	1 vta. 1'52.602	99	1 vta. 1'51.058	99	1 vta. 1'50.327	58	1 vta. 1'53.667	58	1 vta. 1'53.839	58	1 vta. 1'53.085	58	1 vta. 1'55.931		
12º	58	1 vta. 1'55.177	58	1 vta. 1'54.403	58	1 vta. 1'54.379	58	1 vta. 1'53.916	58	1 vta. 1'52.523	58	1 vta. 1'53.734	2	1 vta. 1'51.902	2	1 vta. 1'51.774	2	1 vta. 1'50.843	2	1 vta. 1'51.006		
13º	2	1 vta. 1'51.303	2	1 vta. 1'50.693	2	1 vta. 1'51.904	2	1 vta. 1'51.529	2	1 vta. 1'52.706	2	1 vta. 1'52.263	28	1 vta. 2'16.774	28	1 vta. 1'51.301	28	1 vta. 1'50.529	28	1 vta. 1'51.126		
14º	19	1 vta. 1'50.481	19	1 vta. 1'51.205	19	1 vta. 1'50.064	19	1 vta. 1'50.011	19	1 vta. 1'50.153	19	1 vta. 1'50.533	19	1 vta. 1'51.611	19	1 vta. 1'50.097	19	1 vta. 1'50.255	19	1 vta. 1'50.941		
15º	7	1 vta. 1'50.865	7	1 vta. 1'52.014	7	1 vta. 1'50.819	7	1 vta. 1'50.67	7	1 vta. 1'50.808	7	1 vta. 1'51.059	7	1 vta. 1'51.023	7	1 vta. 1'51.642	7	1 vta. 1'51.372	7	1 vta. 1'50.897		
16º	107	1 vta. 1'55.492	107	1 vta. 1'56.332	107	1 vta. 1'55.609	107	1 vta. 1'55.6	107	2 vta. 1'58.573	107	2 vta. 1'58.516	107	2 vta. 1'58.926	107	2 vta. 1'56.964	29	2 vta. 1'50.739				
17º	29	2 vta. 1'48.547	29	2 vta. 1'49.14	29	2 vta. 1'49.36	29	2 vta. 1'49.167	29	2 vta. 1'58.93	29	2 vta. 1'50.21	29	2 vta. 1'50.787	29	2 vta. 1'48.839	107	2 vta. 1'59.303				
18º	27	2 vta. 1'55.388	27	2 vta. 1'54.107	27	2 vta. 1'53.807	27	2 vta. 1'54.561	27	2 vta. 1'55.503	27	2 vta. 1'54.894	27	2 vta. 1'55.095	27	2 vta. 1'53.791	27	2 vta. 1'55.483				
19º	42	2 vta. 1'55.846	42	2 vta. 1'55.796	42	2 vta. 1'56.647	42	2 vta. 1'57.109	42	3 vta. 1'55.942	42	3 vta. 1'55.865	42	3 vta. 1'57.983	42	3 vta. 1'56.97						
20º	11	3 vta. 2'02.487	11	3 vta. 2'02.595	11	3 vta. 2'01.315	52	3 vta. 1'59.691	52	3 vta. 1'58.613	52	3 vta. 1'58.011	52	3 vta. 1'59.009	52	3 vta. 1'58.3						
21º	52	3 vta. 1'59.689	52	3 vta. 1'56.536	52	3 vta. 1'57.376	11	3 vta. 2'02.398	11	3 vta. 2'02.938	21	3 vta. 1'59.097	21	3 vta. 1'58.863	21	3 vta. 1'59.137						
22º	21	3 vta. 1'57.904	21	3 vta. 1'58.675	21	3 vta. 1'59.11	21	3 vta. 1'59.37	21	3 vta. 1'59.115	11	3 vta. 2'03.336	11	3 vta. 2'01.444	11	3 vta. 2'01.386						
23º	43	3 vta. 2'08.547	43	3 vta. 2'09.958	43	4 vta. 2'08.082	43	4 vta. 2'08.956	20	4 vta. 1'55.837	20	4 vta. 1'55.31	20	4 vta. 1'56.051								
24º	20	4 vta. 1'57.15	20	4 vta. 1'58.644	20	4 vta. 1'55.114	20	4 vta. 1'55.164	43	4 vta. 2'09.61	43	4 vta. 2'06.385	43	4 vta. 2'06.876								
25º																						
26º																						
27º																						
28º																						
29º																						

