

Circuito Automóvel do Algarve
On April 28 - 29

Qualifying - 1 RESULTS

Ord.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Team	Laps	Best	Time	Gap	Interval	Km/h
1	4	RACE	ES	Juan Carlos Sistos	MX		1º	Dallara F312	EmiliodeVillota Motorsport	16	15	1'41.387			165.181
2	12	Campos Racing	ES	Facu Regalia	AR		2º	Dallara F312	Campos Racing	15	13	1'41.524	0"137	0"137	164.959
3	1	Team West-Tec F3	GB	Sam Dejonghe	BE		3º	Dallara F312	Team West-Tec F3	15	14	1'41.611	0"224	0"087	164.817
4	34	Cedars-Escuela Profilltex-Circuit	ES	Matteo Beretta	IT		4º	Dallara F312	Cedars-Escuela Profilltex-Circuit	14	13	1'41.660	0"273	0"049	164.738
5	6	RACE	ES	Mans Grenhagen	SE		5º	Dallara F312	EmiliodeVillota Motorsport	17	15	1'41.706	0"319	0"046	164.663
6	3	RP Motorsport	IT	Gianmarco Raimondo	CA		6º	Dallara F312	RP Motorsport	17	16	1'42.006	0"619	0"300	164.179
7	33	Cedars-Escuela Profilltex-Circuit	ES	Noel Jammal	LB		7º	Dallara F312	Cedars-Escuela Profilltex-Circuit	15	11	1'42.112	0"725	0"106	164.009
8	24	DAV Racing	IT	Kevin Giovesi	IT	C	1º	Dallara F308	DAV Racing	17	16	1'42.285	0"898	0"173	163.731
9	7	RACE	ES	Tatiana Calderon	CO		8º	Dallara F312	EmiliodeVillota Motorsport	17	16	1'42.385	0"998	0"100	163.571
10	21	Corbetta Competizioni	IT	Fran Suarez	ES	C	2º	Dallara F308	Corbetta Competizioni	17	16	1'42.403	1"016	0"018	163.543
11	5	RP Motorsport	IT	Niccolo Schiro	IT		9º	Dallara F312	RP Motorsport	15	12	1'42.656	1"269	0"253	163.140
12	27	Cedars-Escuela Profilltex-Circuit	ES	Alexander Boquoi	ES	C	3º	Dallara F308	Cedars-Escuela Profilltex-Circuit	16	13	1'42.787	1"400	0"131	162.932
13	28	Cedars-Escuela Profilltex-Circuit	ES	Moisés Soriano	ES	C	4º	Dallara F308	Cedars-Escuela Profilltex-Circuit	17	15	1'42.834	1"447	0"047	162.857
14	10	Top F3	FR	Pierre Sancinena	FR		10º	Dallara F312	Top F3	14	8	1'43.178	1"791	0"344	162.314
15	30	Drivex School	ES	Cristian Serrada	ES	C	5º	Dallara F308	Drivex School	16	13	1'43.196	1"809	0"018	162.286
16	11	Campos Racing	ES	Denis Nagulin	RU		11º	Dallara F312	Campos Racing	15	14	1'43.271	1"884	0"075	162.168
17	88	Team West-Tec F3	GB	Jordan Oon	AU	C	6º	Dallara F308	Team West-Tec F3	17	16	1'43.291	1"904	0"020	162.137
18	29	Top F3	FR	Alexandre Cougnaud	FR	C	7º	Dallara F308	Top F3	15	11	1'43.504	2"117	0"213	161.803
19	22	Corbetta Competizioni	IT	Matteo Torta	IT	C	8º	Dallara F308	Corbetta Competizioni	16	15	1'43.593	2"206	0"089	161.664
20	17	Top F3	FR	Jordan Perroy	FR	C	9º	Dallara F308	Top F3	15	14	1'43.701	2"314	0"108	161.496
21	25	RACE	ES	Valeria Carballo	VE	C	10º	Dallara F308	EmiliodeVillota Motorsport	13	8	1'44.040	2"653	0"339	160.969
22	18	RP Motorsport	IT	Michela Cerruti	IT	C	11º	Dallara F308	RP Motorsport	16	15	1'44.041	2"654	0"001	160.968
23	20	RP Motorsport	IT	Trino Raul Rojas	VE	C	12º	Dallara F308	RP Motorsport	17	16	1'44.070	2"683	0"029	160.923
24	2	Team West-Tec F3	GB	Manuel Bejarano	ES		12º	Dallara F312	Team West-Tec F3	15	6	1'44.592	3"205	0"522	160.120
25	31	Team West-Tec F3	GB	Luca Orlandi	IT	C	14º	Dallara F308	Team West-Tec F3	9	7	1'45.505	4"118	0"913	158.734
26	77	DAV Racing	IT	Matteo Davenia	IT	C	13º	Dallara F308	DAV Racing	1	1	4'27.142	2'45"755	2'41"637	62.690

Number 77, times cancelled according Art. 21.13 of Sportings Regulations of European F3 Open

Circuito Automóvel do Algarve on April 28, 2012

At 10:28

RACE DIRECTOR



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LAP ANALYSIS Qualifying - 1

Number	1			2			3			4			5			6		
Lap	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 ^a - 1	0'36.501	0'36.501	235.295	0'34.259	0'34.259	230.278	2'27.030	2'27.030		0'34.747	0'34.747	226.891	0'32.688	0'32.688	226.416	0'34.400	0'34.400	219.960
1 ^a - 2	1'16.760	0'40.259		1'10.118	0'35.859		3'04.830	0'37.800		1'10.823	0'36.076		1'08.188	0'35.500		1'08.342	0'33.942	
1 ^a - 3	1'58.421	0'41.661		1'53.008	0'42.890		3'46.605	0'41.775		1'49.969	0'39.146		1'46.642	0'38.454		1'46.419	0'38.077	
2 ^a - 1	0'33.034	0'33.034	229.300	0'34.275	0'34.275	209.303	0'32.716	0'32.716	228.814	0'36.136	0'36.136	227.369	0'32.359	0'32.359	227.849	0'32.965	0'32.965	221.766
2 ^a - 2	1'06.658	0'33.624		1'08.838	0'34.563		1'13.442	0'40.726		1'15.133	0'38.997		1'07.511	0'35.152		1'06.107	0'33.142	
2 ^a - 3	1'47.456	0'40.798		1'47.310	0'38.472		1'50.843	0'37.401		1'53.323	0'38.190		1'48.218	0'40.707		1'43.999	0'37.892	
3 ^a - 1	0'32.332	0'32.332	235.808	0'32.434	0'32.434	234.783	0'32.081	0'32.081	233.767	0'32.753	0'32.753	235.808	0'32.504	0'32.504	229.788	0'32.377	0'32.377	222.681
3 ^a - 2	1'05.704	0'33.372		1'06.301	0'33.867		1'05.242	0'33.161		1'07.859	0'35.106		1'05.913	0'33.409		1'05.336	0'32.959	
3 ^a - 3	1'43.117	0'37.413		1'44.768	0'38.467		1'42.317	0'37.075		1'47.452	0'39.593		1'43.314	0'37.401		1'43.091	0'37.755	
4 ^a - 1	0'31.938	0'31.938	238.411	0'33.093	0'33.093	235.295	0'32.091	0'32.091	234.274	0'32.466	0'32.466	232.759	0'32.088	0'32.088	230.278	0'32.326	0'32.326	223.603
4 ^a - 2	1'04.907	0'32.969		1'07.221	0'34.128		1'05.207	0'33.116		1'05.876	0'33.410		1'05.586	0'33.498		1'05.668	0'33.342	
4 ^a - 3	1'42.185	0'37.278		1'45.339	0'38.118		1'42.394	0'37.187		1'43.196	0'37.320		1'43.519	0'37.933		1'45.233	0'39.565	PIT
5 ^a - 1	0'31.843	0'31.843	237.886	0'32.672	0'32.672	233.262	0'32.012	0'32.012	237.363	0'32.329	0'32.329	234.274	0'32.467	0'32.467	230.770	2'41.182	2'41.182	
5 ^a - 2	1'04.986	0'33.143		1'06.731	0'34.059		1'11.271	0'39.259		1'05.340	0'33.011		1'11.398	0'38.931		3'17.819	0'36.637	
5 ^a - 3	1'42.064	0'37.078		1'44.593	0'37.862		1'59.206	0'47.935		1'42.845	0'37.505		1'53.673	0'42.275		3'57.818	0'39.999	
6 ^a - 1	0'31.768	0'31.768	237.886	0'32.447	0'32.447	235.808	0'32.219	0'32.219	229.300	0'32.146	0'32.146	234.783	0'38.620	0'38.620	230.770	0'36.947	0'36.947	197.081
6 ^a - 2	1'04.630	0'32.862		1'06.655	0'34.208		1'05.124	0'32.905		1'05.187	0'33.041		1'12.196	0'33.576		1'19.675	0'42.728	
6 ^a - 3	1'41.729	0'37.099		1'44.616	0'37.961		1'42.616	0'37.492		1'42.629	0'37.442		1'49.773	0'37.577		2'03.927	0'44.252	
7 ^a - 1	0'31.800	0'31.800	237.886	0'38.282	0'38.282	236.843	0'31.950	0'31.950	232.259	0'32.102	0'32.102	232.759	0'32.271	0'32.271	226.416	0'32.602	0'32.602	223.141
7 ^a - 2	1'04.710	0'32.910		1'15.741	0'37.459		1'05.032	0'33.082		1'05.052	0'32.950		1'05.694	0'33.423		1'06.073	0'33.471	
7 ^a - 3	1'41.791	0'37.081		1'55.221	0'39.480		1'42.583	0'37.551		1'47.435	0'42.383	PIT	1'44.105	0'38.411	PIT	1'43.830	0'37.757	
8 ^a - 1	0'31.957	0'31.957	236.843	0'32.578	0'32.578	230.278	0'32.100	0'32.100	231.760	2'29.525	2'29.525		5'05.412	5'05.412		0'32.220	0'32.220	225.942
8 ^a - 2	1'04.894	0'32.937		1'06.245	0'33.667		1'05.254	0'33.154		3'06.883	0'37.358		5'40.147	0'34.735		1'05.179	0'32.959	
8 ^a - 3	1'44.903	0'40.009	PIT	1'44.599	0'38.354		1'42.584	0'37.330		3'46.611	0'39.728		6'20.077	0'39.930		1'43.224	0'38.045	
9 ^a - 1	2'39.301	2'39.301		0'32.840	0'32.840	231.264	0'32.030	0'32.030	233.767	0'33.381	0'33.381	228.814	0'32.538	0'32.538	226.416	0'32.392	0'32.392	225.001
9 ^a - 2	3'18.269	0'38.968		1'07.687	0'34.847		1'05.214	0'33.184		1'10.379	0'36.998		1'05.586	0'33.048		1'05.379	0'32.987	
9 ^a - 3	4'02.141	0'43.872		1'45.613	0'37.926		1'42.741	0'37.527		1'49.452	0'39.073		1'42.949	0'37.363		1'43.701	0'38.322	
10 ^a - 1	0'41.462	0'41.462	195.653	0'32.660	0'32.660	235.295	0'32.025	0'32.025	231.264	0'32.209	0'32.209	231.760	0'32.002	0'32.002	230.770	0'32.237	0'32.237	223.141
10 ^a - 2	1'21.888	0'40.426		1'06.615	0'33.955		1'05.809	0'33.784		1'07.980	0'35.771		1'05.182	0'33.180		1'04.877	0'32.640	
10 ^a - 3	2'07.055	0'45.167		1'46.977	0'40.362	PIT	1'44.952	0'39.143		1'49.308	0'41.328		1'42.682	0'37.500		1'42.613	0'37.736	
11 ^a - 1	0'38.795	0'38.795	193.203	4'07.968	4'07.968		0'32.183	0'32.183	230.770	0'32.250	0'32.250	229.788	0'32.162	0'32.162	234.783	0'32.137	0'32.137	222.223
11 ^a - 2	1'19.762	0'40.967		4'42.975	0'35.007		1'05.174	0'32.991		1'05.256	0'33.006		1'05.284	0'33.122		1'05.036	0'32.899	
11 ^a - 3	2'02.109	0'42.347		5'21.637	0'38.662		1'42.519	0'37.345		1'42.528	0'37.272		1'42.656	0'37.372		1'42.610	0'37.574	
12 ^a - 1	0'32.152	0'32.152	235.808	0'32.931	0'32.931	229.300	0'31.951	0'31.951	234.274	0'31.824	0'31.824	233.767	0'34.986	0'34.986	236.843	0'32.163	0'32.163	226.891
12 ^a - 2	1'05.363	0'33.211		1'06.963	0'34.032		1'04.692	0'32.741		1'04.504	0'32.680		1'20.150	0'45.164		1'04.689	0'32.526	
12 ^a - 3	1'42.501	0'37.138		1'44.666	0'37.703		1'42.071	0'37.379		1'41.459	0'36.955		1'57.835	0'37.685		1'42.290	0'37.601	
13 ^a - 1	0'31.612	0'31.612	239.468	0'33.343	0'33.343	233.767	0'31.955	0'31.955	233.262	0'31.889	0'31.889	235.808	0'32.485	0'32.485	226.891	0'32.214	0'32.214	225.470
13 ^a - 2	1'04.412	0'32.800		1'09.876	0'36.533		1'04.847	0'32.892		1'11.839	0'39.950		1'05.520	0'33.035		1'04.726	0'32.512	
13 ^a - 3	1'41.611	0'37.199		1'49.790	0'39.914		1'42.142	0'37.295		1'50.142	0'38.303		1'43.136	0'37.616		1'42.428	0'37.702	
14 ^a - 1	0'31.785	0'31.785	243.793	0'33.956	0'33.956	236.843	0'31.978	0'31.978	231.760	0'31.958	0'31.958	231.264	0'32.202	0'32.202	230.770	0'31.946	0'31.946	225.000
14 ^a - 2	1'04.909	0'33.124		1'07.626	0'33.670		1'04.833	0'32.855		1'04.558	0'32.600		1'12.150	0'39.948		1'04.348	0'32.402	
14 ^a - 3	1'45.889	0'40.980	PIT	1'50.224	0'42.598	PIT	1'42.097	0'37.264		1'41.386	0'36.828		1'52.484	0'40.334	PIT	1'41.705	0'37.357	
15 ^a - 1							0'31.924	0'31.924	232.759	0'34.150	0'34.150	234.274				0'33.338	0'33.338	224.067
15 ^a - 2							1'04.689	0'32.765		1'08.539	0'34.389					1'05.989	0'32.651	
15 ^a - 3							1'42.006	0'37.317		1'49.223	0'40.684	PIT				1'43.806	0'37.817	
16 ^a - 1							0'38.754	0'38.754	204.159							0'33.832	0'33.832	206.897
16 ^a - 2							1'17.290	0'38.536								1'09.404	0'35.572	
16 ^a - 3							2'00.690	0'43.400	PIT							1'51.592	0'42.188	PIT

Ideal Lap	
0'31.612	0'31.612
1'04.412	0'32.800
1'41.490	0'37.078

Ideal Lap	
0'32.434	0'32.434
1'06.101	0'33.667
1'43.804	0'37.703

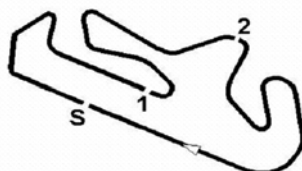
Ideal Lap	
0'31.924	0'31.924
1'04.665	0'32.741
1'41.740	0'37.075

Ideal Lap	
0'31.824	0'31.824
1'04.424	0'32.600
1'41.252	0'36.828

Ideal Lap	
0'32.002	0'32.002
1'05.037	0'33.035
1'42.400	0'37.363

Ideal Lap	
0'31.946	0'31.946
1'04.348	0'32.402
1'41.705	0'37.357

Ideal Best Lap	
0'31.612	0'31.612
1'04.014	0'32.402
1'40.782	0'36.768



LAP ANALYSIS Qualifying - 1

Number	7			10			11			12			20			21		
Lap	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 ^a - 1	0'34.569	0'34.569	228.330	0'38.477	0'38.477	222.223	0'34.635	0'34.635	217.742	0'35.208	0'35.208	225.470	0'33.700	0'33.700	232.258	0'34.571	0'34.571	237.363
1 ^a - 2	1'08.914	0'34.345		1'23.625	0'45.148		1'10.112	0'35.477		1'10.382	0'35.174		1'09.136	0'35.436		1'09.043	0'34.472	
1 ^a - 3	1'47.381	0'38.467		2'09.219	0'45.594		1'49.614	0'39.502		1'50.823	0'40.441		1'48.126	0'38.990		1'48.266	0'39.223	
2 ^a - 1	0'34.566	0'34.566	230.770	0'40.865	0'40.865	203.008	0'34.352	0'34.352	226.416	0'34.082	0'34.082	231.760	0'33.197	0'33.197	232.258	0'33.794	0'33.794	231.760
2 ^a - 2	1'09.714	0'35.148		1'17.758	0'36.893		1'09.494	0'35.142		1'09.062	0'34.980		1'07.868	0'34.671		1'09.211	0'35.417	
2 ^a - 3	1'48.502	0'38.788		1'56.081	0'38.323		1'47.714	0'38.220		1'47.425	0'38.363		1'46.082	0'38.214		1'47.533	0'38.322	
3 ^a - 1	0'32.678	0'32.678	232.759	0'33.303	0'33.303	227.849	0'33.455	0'33.455	230.278	0'32.412	0'32.412	232.759	0'32.951	0'32.951	234.274	0'32.677	0'32.677	235.295
3 ^a - 2	1'06.350	0'33.672		1'07.605	0'34.302		1'07.379	0'33.924		1'05.914	0'33.502		1'06.820	0'33.869		1'06.693	0'34.016	
3 ^a - 3	1'44.409	0'38.059		1'45.484	0'37.879		1'46.137	0'38.758		1'43.663	0'37.749		1'45.029	0'38.209		1'44.600	0'37.907	
4 ^a - 1	0'32.504	0'32.504	233.262	0'32.991	0'32.991	229.300	0'32.881	0'32.881	219.067	0'32.498	0'32.498	231.760	0'32.696	0'32.696	237.363	0'32.579	0'32.579	234.783
4 ^a - 2	1'05.678	0'33.174		1'06.985	0'33.994		1'06.762	0'33.881		1'06.001	0'33.503		1'06.963	0'34.267		1'07.327	0'34.748	
4 ^a - 3	1'43.446	0'37.768		1'44.601	0'37.616		1'44.638	0'37.876		1'43.572	0'37.571		1'45.143	0'38.180		1'46.673	0'39.346	
5 ^a - 1	0'32.422	0'32.422	232.759	0'32.777	0'32.777	233.767	0'32.632	0'32.632	230.770	0'32.216	0'32.216	232.759	0'32.660	0'32.660	234.783	0'32.221	0'32.221	238.411
5 ^a - 2	1'05.357	0'32.935		1'06.557	0'33.780		1'05.901	0'33.269		1'05.098	0'32.882		1'06.339	0'33.679		1'05.888	0'33.667	
5 ^a - 3	1'43.103	0'37.746		1'44.632	0'38.075		1'44.328	0'38.427		1'42.582	0'37.484		1'44.632	0'38.293		1'43.702	0'37.814	
6 ^a - 1	0'32.562	0'32.562	234.274	0'32.641	0'32.641	232.259	0'32.705	0'32.705	229.788	0'32.053	0'32.053	231.760	0'32.476	0'32.476	234.274	0'32.099	0'32.099	235.295
6 ^a - 2	1'05.872	0'33.310		1'06.301	0'33.660		1'06.669	0'33.964		1'05.013	0'32.960		1'07.664	0'35.188		1'05.780	0'33.681	
6 ^a - 3	1'45.132	0'39.260	PIT	1'43.721	0'37.420		1'44.683	0'38.014		1'42.441	0'37.429		1'47.039	0'39.375		1'43.762	0'37.982	
7 ^a - 1	2'37.220	2'37.220		0'32.370	0'32.370	230.770	0'32.268	0'32.268	232.259	0'32.381	0'32.381	232.759	0'34.395	0'34.395	233.767	0'32.369	0'32.369	235.808
7 ^a - 2	3'14.173	0'36.953		1'05.686	0'33.316		1'06.092	0'33.824		1'07.143	0'34.762		1'08.665	0'34.270		1'05.960	0'33.591	
7 ^a - 3	3'56.830	0'42.657		1'43.178	0'37.492		1'44.218	0'38.126		1'46.993	0'39.850	PIT	1'46.946	0'38.281		1'43.954	0'37.994	
8 ^a - 1	0'33.700	0'33.700	227.369	0'32.757	0'32.757	229.300	0'32.723	0'32.723	230.770	4'30.158	4'30.158		0'32.732	0'32.732	232.258	0'32.134	0'32.134	237.363
8 ^a - 2	1'08.396	0'34.696		1'06.277	0'33.520		1'06.157	0'33.434		5'08.724	0'38.566		1'06.744	0'34.012		1'06.616	0'34.482	
8 ^a - 3	1'46.773	0'38.377		1'43.789	0'37.512		1'44.219	0'38.062	PIT	5'49.612	0'40.888		1'46.010	0'39.266	PIT	1'46.854	0'40.428	PIT
9 ^a - 1	0'32.988	0'32.988	233.767	0'33.176	0'33.176	228.330	5'22.290	5'22.290		0'33.867	0'33.867	226.416	2'20.097	2'20.097		3'00.008	3'00.008	
9 ^a - 2	1'06.830	0'33.842		1'06.475	0'33.299		6'05.495	0'43.205		1'08.674	0'34.807		2'59.250	0'39.153		3'39.634	0'39.626	
9 ^a - 3	1'45.002	0'38.172		1'44.450	0'37.975		6'46.270	0'40.775		1'46.951	0'38.277		3'39.771	0'40.521		4'20.984	0'41.350	
10 ^a - 1	0'32.560	0'32.560	230.770	0'36.313	0'36.313	230.278	0'33.188	0'33.188	230.770	0'33.202	0'33.202	229.788	0'33.572	0'33.572	229.300	0'33.023	0'33.023	234.783
10 ^a - 2	1'06.140	0'33.580		1'13.873	0'37.560		1'07.610	0'34.422		1'06.658	0'33.456		1'08.575	0'35.003		1'07.634	0'34.611	
10 ^a - 3	1'43.688	0'37.548		1'52.146	0'38.273		1'45.722	0'38.112		1'45.064	0'38.406		1'47.349	0'38.774		1'45.979	0'38.345	
11 ^a - 1	0'33.726	0'33.726	240.000	0'32.838	0'32.838	231.760	0'32.166	0'32.166	231.760	0'31.941	0'31.941	234.783	0'32.889	0'32.889	232.259	0'32.633	0'32.633	234.783
11 ^a - 2	1'07.186	0'33.460		1'06.552	0'33.714		1'05.566	0'33.400		1'05.494	0'33.553		1'06.956	0'34.067		1'05.859	0'33.226	
11 ^a - 3	1'48.181	0'40.995		1'44.172	0'37.620		1'43.348	0'37.782		1'43.311	0'37.817		1'44.980	0'38.024		1'43.611	0'37.752	
12 ^a - 1	0'32.448	0'32.448	233.262	0'32.480	0'32.480	231.760	0'32.742	0'32.742	231.264	0'31.857	0'31.857	231.760	0'32.975	0'32.975	232.759	0'32.080	0'32.080	236.843
12 ^a - 2	1'06.273	0'33.825		1'06.015	0'33.535		1'06.327	0'33.585		1'04.618	0'32.761		1'06.924	0'33.949		1'05.263	0'33.183	
12 ^a - 3	1'43.878	0'37.605		1'43.425	0'37.410		1'44.527	0'38.200		1'41.524	0'36.906		1'44.819	0'37.895		1'43.218	0'37.955	
13 ^a - 1	0'32.430	0'32.430	232.258	0'35.355	0'35.355	232.259	0'32.133	0'32.133	230.770	0'32.904	0'32.904	237.363	0'32.816	0'32.816	233.767	0'32.458	0'32.458	237.886
13 ^a - 2	1'05.361	0'32.931		1'14.037	0'38.682		1'05.611	0'33.478		1'13.731	0'40.827		1'06.474	0'33.658		1'09.254	0'36.796	
13 ^a - 3	1'42.606	0'37.245		2'00.365	0'46.328	PIT	1'43.270	0'37.659		1'52.791	0'39.060		1'44.108	0'37.634		1'47.363	0'38.109	
14 ^a - 1	0'32.362	0'32.362	233.262				0'32.411	0'32.411	229.788	0'32.109	0'32.109	229.300	0'32.600	0'32.600	232.258	0'32.120	0'32.120	238.938
14 ^a - 2	1'05.385	0'33.023					1'05.753	0'33.342		1'04.842	0'32.733		1'06.260	0'33.660		1'05.626	0'33.506	
14 ^a - 3	1'42.974	0'37.589					1'45.783	0'40.030	PIT	1'48.635	0'43.793	PIT	1'44.836	0'38.576		1'42.984	0'37.358	
15 ^a - 1	0'32.275	0'32.275	231.760										0'32.809	0'32.809	236.324	0'31.803	0'31.803	238.938
15 ^a - 2	1'05.028	0'32.753											1'06.384	0'33.575		1'04.957	0'33.154	
15 ^a - 3	1'42.385	0'37.357											1'44.070	0'37.686		1'42.403	0'37.446	
16 ^a - 1	0'33.986	0'33.986	228.330										0'33.983	0'33.983	233.262	0'34.664	0'34.664	234.783
16 ^a - 2	1'07.991	0'34.005											1'08.481	0'34.498		1'12.925	0'38.261	PIT
16 ^a - 3	1'48.492	0'40.501	PIT										1'51.338	0'42.857	PIT	2'03.788	0'50.863	PIT

Ideal Lap	
0'32.275	0'32.275
1'05.028	0'32.753
1'42.273	0'37.245

Ideal Lap	
0'32.370	0'32.370
1'05.669	0'33.299
1'43.079	0'37.410

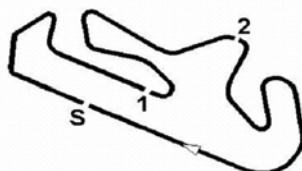
Ideal Lap	
0'32.133	0'32.133
1'05.402	0'33.269
1'43.061	0'37.659

Ideal Lap	
0'31.857	0'31.857
1'04.590	0'32.733
1'41.496	0'36.906

Ideal Lap	
0'32.476	0'32.476
1'06.051	0'33.575
1'43.685	0'37.634

Ideal Lap	
0'31.803	0'31.803
1'04.957	0'33.154
1'42.315	0'37.358

Ideal Best Lap	
0'31.612	0'31.612
1'04.014	0'32.402
1'40.782	0'36.768



LAP ANALYSIS Qualifying - 1

Number	22			18			24			25			27			28		
Lap	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 ^a - 1	0'34.594	0'34.594	232.258	0'37.648	0'37.648	228.814	0'35.463	0'35.463	233.262	2'18.933	2'18.933	233.262	0'34.519	0'34.519	234.783	0'35.065	0'35.065	232.759
1 ^a - 2	1'10.073	0'35.479		1'19.250	0'41.602		1'09.876	0'34.413		2'56.016	0'37.083		1'11.667	0'37.148		1'11.123	0'36.058	
1 ^a - 3	1'49.360	0'39.287		2'05.536	0'46.286		1'48.742	0'38.866		3'35.486	0'39.470		1'50.984	0'39.317		1'49.983	0'38.860	
2 ^a - 1	0'33.292	0'33.292	241.611	0'38.324	0'38.324	225.000	0'33.912	0'33.912	227.369	0'34.015	0'34.015	236.843	0'35.043	0'35.043	234.783	0'35.416	0'35.416	237.363
2 ^a - 2	1'07.760	0'34.468		1'18.769	0'40.445		1'09.391	0'35.479		1'08.468	0'34.453		1'17.491	0'42.448		1'15.439	0'40.023	
2 ^a - 3	1'46.151	0'38.391		1'59.863	0'41.094		1'48.508	0'39.117		1'46.879	0'38.411		1'55.756	0'38.265		1'54.427	0'38.988	
3 ^a - 1	0'33.842	0'33.842	241.611	0'33.382	0'33.382	230.278	0'33.226	0'33.226	230.278	0'33.109	0'33.109	235.808	0'32.663	0'32.663	235.295	0'32.812	0'32.812	237.363
3 ^a - 2	1'08.281	0'34.439		1'16.259	0'42.877		1'06.328	0'33.102		1'07.046	0'33.937		1'07.157	0'34.494		1'07.106	0'34.294	
3 ^a - 3	1'46.272	0'37.991		1'55.514	0'39.255		1'44.108	0'37.780		1'45.199	0'38.153		1'44.909	0'37.752		1'45.745	0'38.639	
4 ^a - 1	0'32.695	0'32.695	236.324	0'33.313	0'33.313	230.770	0'32.295	0'32.295	236.324	0'33.172	0'33.172	235.295	0'32.445	0'32.445	233.262	0'32.933	0'32.933	237.886
4 ^a - 2	1'06.341	0'33.646		1'07.840	0'34.527		1'06.523	0'34.228		1'07.375	0'34.203		1'05.841	0'33.396		1'06.893	0'33.960	
4 ^a - 3	1'44.295	0'37.954		1'46.486	0'38.646		1'44.195	0'37.672		1'45.193	0'37.818		1'43.490	0'37.649		1'45.069	0'38.176	
5 ^a - 1	0'32.561	0'32.561	237.363	0'33.105	0'33.105	231.264	0'32.381	0'32.381	227.849	0'32.413	0'32.413	236.843	0'32.239	0'32.239	236.843	0'32.412	0'32.412	235.808
5 ^a - 2	1'05.965	0'33.404		1'07.371	0'34.266		1'05.296	0'32.915		1'06.131	0'33.718		1'05.907	0'33.668		1'07.169	0'34.757	
5 ^a - 3	1'43.931	0'37.966		1'54.997	0'47.626	PIT	1'43.065	0'37.769		1'44.337	0'38.206		1'43.589	0'37.682		1'45.000	0'37.831	
6 ^a - 1	0'32.629	0'32.629	236.843	2'33.146	2'33.146		0'32.221	0'32.221	229.788	0'32.647	0'32.647	234.783	0'32.187	0'32.187	237.363	0'32.185	0'32.185	236.843
6 ^a - 2	1'06.067	0'33.438		3'19.057	0'45.911		1'05.453	0'33.232		1'06.362	0'33.715		1'05.561	0'33.374		1'05.740	0'33.555	
6 ^a - 3	1'44.074	0'38.007		4'04.112	0'45.055		1'43.124	0'37.671		1'44.294	0'37.932		1'45.528	0'39.967	PIT	1'43.426	0'37.686	
7 ^a - 1	0'32.514	0'32.514	233.262	0'34.684	0'34.684	226.416	0'32.491	0'32.491	229.300	0'32.496	0'32.496	233.767	2'41.411	2'41.411		0'32.741	0'32.741	237.363
7 ^a - 2	1'05.962	0'33.448		1'13.832	0'39.148		1'06.381	0'33.890		1'05.987	0'33.491		3'22.008	0'40.597		1'06.446	0'33.705	
7 ^a - 3	1'45.995	0'40.033	PIT	1'55.825	0'41.993		1'46.500	0'40.119	PIT	1'44.040	0'38.053		4'03.125	0'41.117		1'48.236	0'41.790	PIT
8 ^a - 1	3'33.135	3'33.135		0'34.814	0'34.814	230.278	2'40.478	2'40.478		0'32.401	0'32.401	234.274	0'34.018	0'34.018	234.274	2'36.957	2'36.957	
8 ^a - 2	4'14.817	0'41.682		1'10.387	0'35.573		3'30.513	0'50.035		1'06.276	0'33.875		1'10.129	0'36.111		3'16.309	0'39.352	
8 ^a - 3	4'58.000	0'43.183		1'49.622	0'39.235		4'15.000	0'44.487		1'44.400	0'38.124		1'48.985	0'38.856		3'57.187	0'40.878	
9 ^a - 1	0'36.055	0'36.055	227.369	0'33.094	0'33.094	231.760	0'36.918	0'36.918	225.470	0'33.479	0'33.479	233.767	0'32.581	0'32.581	233.262	0'35.622	0'35.622	234.274
9 ^a - 2	1'13.595	0'37.540		1'07.324	0'34.230		1'11.396	0'34.478		1'10.448	0'36.969		1'07.787	0'35.206		1'10.735	0'35.113	
9 ^a - 3	1'53.675	0'40.080		1'45.597	0'38.273		1'49.442	0'38.046		1'53.885	0'43.437	PIT	1'45.813	0'38.026		1'49.207	0'38.472	
10 ^a - 1	0'33.453	0'33.453	231.760	0'32.981	0'32.981	232.759	0'32.485	0'32.485	235.295	5'12.580	5'12.580		0'32.581	0'32.581	236.324	0'32.725	0'32.725	236.324
10 ^a - 2	1'07.732	0'34.279		1'07.382	0'34.401		1'05.842	0'33.357		5'51.360	0'38.780		1'06.615	0'34.034		1'06.849	0'34.124	
10 ^a - 3	1'46.279	0'38.547		1'45.863	0'38.481		1'43.186	0'37.344		6'30.336	0'38.976		1'44.239	0'37.624		1'44.677	0'37.828	
11 ^a - 1	0'40.003	0'40.003	233.767	0'33.131	0'33.131	232.259	0'32.221	0'32.221	236.324	0'35.717	0'35.717	235.295	0'32.149	0'32.149	235.808	0'32.076	0'32.076	236.843
11 ^a - 2	1'14.320	0'34.317		1'07.039	0'33.908		1'05.170	0'32.949		1'12.742	0'37.025		1'05.585	0'33.436		1'05.507	0'33.431	
11 ^a - 3	1'52.529	0'38.209		1'45.089	0'38.050		1'42.664	0'37.494		1'50.825	0'38.083		1'43.153	0'37.568		1'43.102	0'37.595	
12 ^a - 1	0'32.704	0'32.704	233.262	0'32.781	0'32.781	231.760	0'32.148	0'32.148	234.783	1'14.252	1'14.252	237.363	0'32.219	0'32.219	236.324	0'32.097	0'32.097	239.468
12 ^a - 2	1'06.241	0'33.537		1'06.810	0'34.029		1'05.161	0'33.013		1'48.902	0'34.650		1'05.418	0'33.199		1'05.472	0'33.375	
12 ^a - 3	1'43.979	0'37.738		1'44.940	0'38.130		1'43.117	0'37.956		2'29.796	0'40.894	PIT	1'42.787	0'37.369		1'43.249	0'37.777	
13 ^a - 1	0'32.625	0'32.625	233.262	0'32.648	0'32.648	231.264	0'31.934	0'31.934	234.274				0'32.438	0'32.438	231.760	0'32.047	0'32.047	236.843
13 ^a - 2	1'06.020	0'33.395		1'06.595	0'33.947		1'04.953	0'33.019					1'05.498	0'33.060		1'05.294	0'33.247	
13 ^a - 3	1'43.692	0'37.672		1'44.414	0'37.819		1'42.314	0'37.361					1'42.905	0'37.407		1'43.099	0'37.805	
14 ^a - 1	0'32.623	0'32.623	231.760	0'32.555	0'32.555	230.278	0'32.258	0'32.258	230.278				0'32.393	0'32.393	236.843	0'32.310	0'32.310	238.939
14 ^a - 2	1'06.159	0'33.536		1'06.228	0'33.673		1'05.602	0'33.344					1'05.484	0'33.091		1'05.700	0'33.390	
14 ^a - 3	1'43.592	0'37.433		1'44.040	0'37.812		1'42.918	0'37.316					1'42.837	0'37.353		1'42.834	0'37.134	
15 ^a - 1	0'38.284	0'38.284	203.774	0'40.706	0'40.706	203.390	0'32.005	0'32.005	232.258				0'34.238	0'34.238	235.295	0'32.836	0'32.836	237.886
15 ^a - 2	1'15.076	0'36.792		1'21.556	0'40.850		1'04.859	0'32.854					1'11.723	0'37.485		1'06.148	0'33.312	
15 ^a - 3	1'58.068	0'42.992	PIT	2'14.560	0'53.004	PIT	1'42.285	0'37.426					1'58.543	0'46.820	PIT	1'43.495	0'37.347	
16 ^a - 1							0'38.194	0'38.194	231.760							0'34.377	0'34.377	223.141
16 ^a - 2							1'18.903	0'40.709								1'13.968	0'39.591	
16 ^a - 3							2'12.695	0'53.792	PIT							2'00.002	0'46.034	PIT

Ideal Lap	
0'32.514	0'32.514
1'05.909	0'33.395
1'43.342	0'37.433

Ideal Lap	
0'32.555	0'32.555
1'06.228	0'33.673
1'44.040	0'37.812

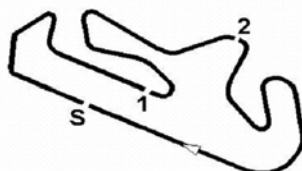
Ideal Lap	
0'31.934	0'31.934
1'04.788	0'32.854
1'42.104	0'37.316

Ideal Lap	
0'32.401	0'32.401
1'05.892	0'33.491
1'43.710	0'37.818

Ideal Lap	
0'32.149	0'32.149
1'05.209	0'33.060
1'42.562	0'37.353

Ideal Lap	
0'32.047	0'32.047
1'05.294	0'33.247
1'42.428	0'37.134

Ideal Best Lap	
0'31.612	0'31.612
1'04.014	0'32.402
1'40.782	0'36.768



LAP ANALYSIS Qualifying - 1

Number	29			30			31			33			34			17		
Lap	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 ^a - 1	0'34.491	0'34.491	231.264	0'33.870	0'33.870	230.278	0'36.870	0'36.870	227.849	0'35.256	0'35.256	228.330	0'34.242	0'34.242	232.259	0'35.091	0'35.091	229.788
1 ^a - 2	1'09.279	0'34.788		1'09.678	0'35.808		1'13.427	0'36.557		1'12.467	0'37.211		1'09.242	0'35.000		1'10.145	0'35.054	
1 ^a - 3	1'48.253	0'38.974		1'50.405	0'40.727		1'53.317	0'39.890		1'51.658	0'39.191		1'47.895	0'38.653		1'48.743	0'38.598	
2 ^a - 1	0'32.966	0'32.966	232.759	0'33.164	0'33.164	234.274	0'33.662	0'33.662	237.363	0'34.003	0'34.003	234.274	0'38.630	0'38.630	198.896	0'34.176	0'34.176	214.712
2 ^a - 2	1'07.550	0'34.584		1'09.241	0'36.077		1'08.747	0'35.085		1'08.103	0'34.100		1'18.723	0'40.093		1'10.162	0'35.986	
2 ^a - 3	1'46.182	0'38.632		1'50.608	0'41.367	PIT	1'47.525	0'38.778		1'45.753	0'37.650		1'57.603	0'38.880		1'48.597	0'38.435	
3 ^a - 1	0'32.630	0'32.630	232.759	3'56.963	3'56.963		0'33.455	0'33.455	240.000	0'32.768	0'32.768	233.767	0'32.365	0'32.365	232.759	0'32.752	0'32.752	233.767
3 ^a - 2	1'06.493	0'33.863		4'35.453	0'38.490		1'14.887	0'41.432		1'06.300	0'33.532		1'06.366	0'34.001		1'20.121	0'47.369	
3 ^a - 3	1'44.494	0'38.001		5'16.434	0'40.981		1'55.763	0'40.876		1'46.654	0'40.354		1'44.001	0'37.635		2'03.359	0'43.238	
4 ^a - 1	0'32.652	0'32.652	235.295	0'33.236	0'33.236	231.264	0'33.489	0'33.489	236.324	0'32.314	0'32.314	233.767	0'32.294	0'32.294	235.808	0'32.895	0'32.895	231.264
4 ^a - 2	1'06.686	0'34.034		1'07.310	0'34.074		1'07.654	0'34.165		1'05.525	0'33.211		1'05.950	0'33.656		1'10.969	0'38.074	
4 ^a - 3	1'44.910	0'38.224		1'45.644	0'38.334		1'46.144	0'38.490		1'43.010	0'37.485		1'43.386	0'37.436		1'50.026	0'39.057	
5 ^a - 1	0'33.243	0'33.243	237.886	0'32.537	0'32.537	235.295	0'33.090	0'33.090	236.324	0'32.295	0'32.295	236.843	0'32.379	0'32.379	236.843	0'32.938	0'32.938	232.259
5 ^a - 2	1'07.170	0'33.927		1'06.091	0'33.554		1'07.411	0'34.321		1'05.710	0'33.415		1'05.723	0'33.344		1'06.644	0'33.706	
5 ^a - 3	1'45.230	0'38.060		1'43.909	0'37.818		1'48.530	0'41.119		1'42.875	0'37.165		1'42.934	0'37.211		1'44.386	0'37.742	
6 ^a - 1	0'32.590	0'32.590	231.760	0'32.456	0'32.456	232.759	0'32.773	0'32.773	240.000	0'33.251	0'33.251	234.274	0'32.063	0'32.063	236.324	0'32.741	0'32.741	232.259
6 ^a - 2	1'06.696	0'34.106		1'05.694	0'33.238		1'06.929	0'34.156		1'07.020	0'33.769		1'05.486	0'33.423		1'06.122	0'33.381	
6 ^a - 3	1'46.121	0'39.425		1'43.469	0'37.775		1'45.505	0'38.576		1'45.714	0'38.694	PIT	1'42.854	0'37.368		1'43.721	0'37.599	
7 ^a - 1	0'32.785	0'32.785	236.843	0'33.146	0'33.146	234.274	0'34.549	0'34.549	245.455	4'40.900	4'40.900		0'32.173	0'32.173	236.843	0'35.041	0'35.041	232.259
7 ^a - 2	1'06.166	0'33.381		1'06.408	0'33.262		1'09.315	0'34.766		5'19.659	0'38.759		1'06.612	0'34.439		1'10.740	0'35.699	
7 ^a - 3	1'43.891	0'37.725		1'44.161	0'37.753		1'52.120	0'42.805	PIT	5'59.043	0'39.384		1'52.595	0'45.983	PIT	1'49.165	0'38.425	
8 ^a - 1	0'32.622	0'32.622	228.330	0'34.924	0'34.924	233.262	2'12.951	2'12.951		0'33.789	0'33.789	230.278	5'56.759	5'56.759		0'32.743	0'32.743	230.278
8 ^a - 2	1'05.935	0'33.313		1'10.185	0'35.261		2'51.105	0'38.154		1'07.793	0'34.004		6'35.545	0'38.786		1'06.209	0'33.466	
8 ^a - 3	1'43.762	0'37.827		1'48.057	0'37.872		3'31.878	0'40.773		1'45.175	0'37.382		7'16.158	0'40.613		1'44.219	0'38.010	
9 ^a - 1	0'33.200	0'33.200	228.330	0'32.549	0'32.549	232.759	0'33.595	0'33.595	234.274	0'32.478	0'32.478	232.759	0'33.865	0'33.865	228.330	0'36.147	0'36.147	230.770
9 ^a - 2	1'07.050	0'33.850		1'05.819	0'33.270					1'05.500	0'33.022		1'08.516	0'34.651		1'10.112	0'33.965	
9 ^a - 3	1'44.947	0'37.897		1'43.383	0'37.564					1'42.884	0'37.384		1'46.077	0'37.561		1'47.911	0'37.799	
10 ^a - 1	0'32.452	0'32.452	227.849	0'33.586	0'33.586	210.117				0'32.062	0'32.062	236.324	0'32.151	0'32.151	235.808	0'32.640	0'32.640	234.274
10 ^a - 2	1'05.766	0'33.314		1'06.838	0'33.252					1'05.000	0'32.938		1'05.214	0'33.063		1'07.250	0'34.610	
10 ^a - 3	1'43.504	0'37.738		1'44.726	0'37.888					1'42.112	0'37.112		1'42.465	0'37.251		1'45.380	0'38.130	
11 ^a - 1	0'32.635	0'32.635	228.330	0'32.271	0'32.271	234.783				0'32.318	0'32.318	234.783	0'31.908	0'31.908	236.324	0'32.548	0'32.548	228.814
11 ^a - 2	1'05.877	0'33.242		1'06.132	0'33.861					1'05.243	0'32.925		1'04.918	0'33.010		1'05.964	0'33.416	
11 ^a - 3	1'50.006	0'44.129	PIT	1'43.884	0'37.752					1'42.539	0'37.296		1'42.052	0'37.134		1'48.068	0'42.104	
12 ^a - 1	3'36.564	3'36.564		0'32.366	0'32.366	234.274				0'32.042	0'32.042	233.262	0'31.896	0'31.896	237.886	0'33.996	0'33.996	226.891
12 ^a - 2	4'11.098	0'34.534		1'05.533	0'33.167					1'04.993	0'32.951		1'04.891	0'32.995		1'11.221	0'37.225	
12 ^a - 3	4'48.908	0'37.810		1'43.196	0'37.663					1'42.113	0'37.120		1'41.659	0'36.768		1'51.312	0'40.091	
13 ^a - 1	0'32.727	0'32.727	230.278	0'32.460	0'32.460	236.324				0'32.845	0'32.845	235.295	0'32.101	0'32.101	232.258	0'32.553	0'32.553	232.259
13 ^a - 2	1'06.174	0'33.447		1'05.619	0'33.159					1'06.433	0'33.588		1'05.103	0'33.002		1'05.933	0'33.380	
13 ^a - 3	1'44.226	0'38.052		1'43.690	0'38.071					1'45.175	0'38.742		1'47.913	0'42.810	PIT	1'43.701	0'37.768	
14 ^a - 1	0'32.717	0'32.717	230.278	0'32.639	0'32.639	231.264				0'35.565	0'35.565	208.495				0'33.799	0'33.799	231.760
14 ^a - 2	1'06.090	0'33.373		1'06.219	0'33.580					1'13.258	0'37.693					1'09.646	0'35.847	
14 ^a - 3	1'45.934	0'39.844	PIT	1'44.058	0'37.839					1'57.743	0'44.485	PIT				1'56.539	0'46.893	PIT
15 ^a - 1				0'34.671	0'34.671	224.067												
15 ^a - 2				1'13.772	0'39.101													
15 ^a - 3				2'09.619	0'55.847	PIT												
16 ^a - 1																		
16 ^a - 2																		
16 ^a - 3																		

Ideal Lap	
0'32.452	0'32.452
1'05.694	0'33.242
1'43.419	0'37.725

Ideal Lap	
0'32.271	0'32.271
1'05.430	0'33.159
1'42.994	0'37.564

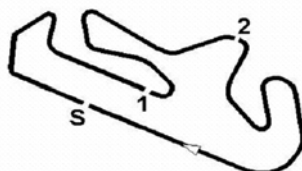
Ideal Lap	
0'32.773	0'32.773
1'06.929	0'34.156
1'45.419	0'38.490

Ideal Lap	
0'32.042	0'32.042
1'04.967	0'32.925
1'42.079	0'37.112

Ideal Lap	
0'31.896	0'31.896
1'04.891	0'32.995
1'41.659	0'36.768

Ideal Lap	
0'32.548	0'32.548
1'05.928	0'33.380
1'43.527	0'37.599

Ideal Best Lap	
0'31.612	0'31.612
1'04.014	0'32.402
1'40.782	0'36.768



Circuito Automóvel do Algarve

On April 28 - 29

Qualifying - 1 Sectors Results

	Sector - 1			Sector - 2			Sector - 3			Ideal Lap vs Best Lap					
Ord.	Nº	Driver	Time	Nº	Driver	Time	Nº	Driver	Time	Ord.	Nº	Driver	Idea Lap	Best Lap	Ord.
1	1	Sam Dejonghe	31.612	6	Mans Grenhagen	32.402	34	Matteo Beretta	36.769	1	4	Juan Carlos Sistos	1'41.252	1'41.386	1
2	21	Fran Suarez	31.803	4	Juan Carlos Sistos	32.600	4	Juan Carlos Sistos	36.828	2	1	Sam Dejonghe	1'41.490	1'41.611	3
3	4	Juan Carlos Sistos	31.824	12	Facu Regalia	32.733	12	Facu Regalia	36.906	3	12	Facu Regalia	1'41.496	1'41.524	2
4	12	Facu Regalia	31.857	3	Gianmarco Raimondo	32.740	3	Gianmarco Raimondo	37.075	4	34	Matteo Beretta	1'41.660	1'41.660	4
5	34	Matteo Beretta	31.896	7	Tatiana Calderon	32.753	1	Sam Dejonghe	37.078	5	6	Mans Grenhagen	1'41.705	1'41.705	5
6	3	Gianmarco Raimondo	31.924	1	Sam Dejonghe	32.800	33	Noel Jammal	37.112	6	3	Gianmarco Raimondo	1'41.739	1'42.006	6
7	24	Kevin Giovesi	31.934	24	Kevin Giovesi	32.854	28	Moisés Soriano	37.134	7	33	Noel Jammal	1'42.079	1'42.112	7
8	6	Mans Grenhagen	31.946	33	Noel Jammal	32.925	7	Tatiana Calderon	37.245	8	24	Kevin Giovesi	1'42.104	1'42.285	8
9	5	Niccolo Schiro	32.002	34	Matteo Beretta	32.995	24	Kevin Giovesi	37.316	9	7	Tatiana Calderon	1'42.273	1'42.385	9
10	33	Noel Jammal	32.042	5	Niccolo Schiro	33.036	27	Alexander Boquoi	37.353	10	21	Fran Suarez	1'42.315	1'42.403	10
11	28	Moisés Soriano	32.047	27	Alexander Boquoi	33.060	6	Mans Grenhagen	37.357	11	5	Niccolo Schiro	1'42.401	1'42.656	11
12	11	Denis Nagulin	32.133	21	Fran Suarez	33.154	21	Fran Suarez	37.358	12	28	Moisés Soriano	1'42.428	1'42.834	13
13	27	Alexander Boquoi	32.149	30	Cristian Serrada	33.158	5	Niccolo Schiro	37.363	13	27	Alexander Boquoi	1'42.562	1'42.787	12
14	30	Cristian Serrada	32.271	29	Alexandre Cougnaud	33.242	88	Jordan Oon	37.392	14	30	Cristian Serrada	1'42.993	1'43.197	15
15	7	Tatiana Calderon	32.275	28	Moisés Soriano	33.247	10	Pierre Sancinena	37.410	15	11	Denis Nagulin	1'43.061	1'43.270	16
16	88	Jordan Oon	32.355	11	Denis Nagulin	33.269	22	Matteo Torta	37.433	16	10	Pierre Sancinena	1'43.079	1'43.178	14
17	10	Pierre Sancinena	32.370	10	Pierre Sancinena	33.299	30	Cristian Serrada	37.564	17	88	Jordan Oon	1'43.195	1'43.291	17
18	77	Matteo Davenia	32.382	17	Jordan Perroy	33.380	17	Jordan Perroy	37.599	18	22	Matteo Torta	1'43.342	1'43.592	19
19	25	Valeria Carballo	32.401	22	Matteo Torta	33.395	20	Trino Raul Rojas	37.633	19	29	Alexandre Cougnaud	1'43.419	1'43.504	18
20	2	Manuel Bejarano	32.434	88	Jordan Oon	33.448	11	Denis Nagulin	37.659	20	17	Jordan Perroy	1'43.527	1'43.701	20
21	29	Alexandre Cougnaud	32.452	25	Valeria Carballo	33.491	2	Manuel Bejarano	37.704	21	20	Trino Raul Rojas	1'43.684	1'44.070	23
22	20	Trino Raul Rojas	32.476	77	Matteo Davenia	33.494	29	Alexandre Cougnaud	37.725	22	25	Valeria Carballo	1'43.710	1'44.040	22
23	22	Matteo Torta	32.514	20	Trino Raul Rojas	33.575	18	Michela Cerruti	37.812	23	2	Manuel Bejarano	1'43.805	1'44.593	24
24	17	Jordan Perroy	32.548	2	Manuel Bejarano	33.667	25	Valeria Carballo	37.818	24	77	Matteo Davenia	1'43.830	1'44.635	25
25	18	Michela Cerruti	32.555	18	Michela Cerruti	33.673	77	Matteo Davenia	37.954	25	18	Michela Cerruti	1'44.040	1'44.040	21
26	31	Luca Orlandi	32.773	31	Luca Orlandi	34.156	31	Luca Orlandi	38.490	26	31	Luca Orlandi	1'45.419	1'45.505	26



Circuito Automóvel do Algarve

On April 28 - 29

Qualifying - 1 MAXIMUM SPEED

Ord.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Team	Km/h
1	31	Team West-Tec F3	GB	Luca Orlandi	IT	C	1º	Dallara F308	Team West-Tec F3	245.288
2	1	Team West-Tec F3	GB	Sam Dejonghe	BE		1º	Dallara F312	Team West-Tec F3	243.793
3	22	Corbetta Competizioni	IT	Matteo Torta	IT	C	2º	Dallara F308	Corbetta Competizioni	241.990
4	7	RACE	ES	Tatiana Calderon	CO		2º	Dallara F312	EmiliodeVillota Motorsport	240.054
5	28	Cedars-Escuela Profilltex-Circuit	ES	Moisés Soriano	ES	C	3º	Dallara F308	Cedars-Escuela Profilltex-Circuit	239.256
6	21	Corbetta Competizioni	IT	Fran Suarez	ES	C	4º	Dallara F308	Corbetta Competizioni	239.150
7	88	Team West-Tec F3	GB	Jordan Oon	AU	C	5º	Dallara F308	Team West-Tec F3	238.253
8	34	Cedars-Escuela Profilltex-Circuit	ES	Matteo Beretta	IT		3º	Dallara F312	Cedars-Escuela Profilltex-Circuit	237.991
9	12	Campos Racing	ES	Facu Regalia	AR		4º	Dallara F312	Campos Racing	237.781
10	29	Top F3	FR	Alexandre Cougnaud	FR	C	6º	Dallara F308	Top F3	237.677
11	27	Cedars-Escuela Profilltex-Circuit	ES	Alexander Boquoi	ES	C	7º	Dallara F308	Cedars-Escuela Profilltex-Circuit	237.520
12	25	RACE	ES	Valeria Carballo	VE	C	8º	Dallara F308	EmiliodeVillota Motorsport	237.311
13	20	RP Motorsport	IT	Trino Raul Rojas	VE	C	9º	Dallara F308	RP Motorsport	237.103
14	3	RP Motorsport	IT	Gianmarco Raimondo	CA		5º	Dallara F312	RP Motorsport	237.103
15	2	Team West-Tec F3	GB	Manuel Bejarano	ES		6º	Dallara F312	Team West-Tec F3	237.051
16	33	Cedars-Escuela Profilltex-Circuit	ES	Noel Jammal	LB		7º	Dallara F312	Cedars-Escuela Profilltex-Circuit	237.051
17	5	RP Motorsport	IT	Niccolo Schiro	IT		8º	Dallara F312	RP Motorsport	236.895
18	30	Drivex School	ES	Cristian Serrada	ES	C	10º	Dallara F308	Drivex School	236.428
19	24	DAV Racing	IT	Kevin Giovesi	IT	C	11º	Dallara F308	DAV Racing	236.221
20	4	RACE	ES	Juan Carlos Sistos	MX		9º	Dallara F312	EmiliodeVillota Motorsport	235.860
21	17	Top F3	FR	Jordan Perroy	FR	C	12º	Dallara F308	Top F3	234.274
22	10	Top F3	FR	Pierre Sancinena	FR		10º	Dallara F312	Top F3	233.666
23	18	RP Motorsport	IT	Michela Cerruti	IT	C	13º	Dallara F308	RP Motorsport	232.960
24	77	DAV Racing	IT	Matteo Davenia	IT	C	14º	Dallara F308	DAV Racing	232.508
25	11	Campos Racing	ES	Denis Nagulin	RU		11º	Dallara F312	Campos Racing	232.209
26	6	RACE	ES	Mans Grenhagen	SE		12º	Dallara F312	EmiliodeVillota Motorsport	226.701



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Circuito Automóvel do Algarve

On April 28 - 29

Qualifying -1 OFFICIAL RESULTS

Ord.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Team	Laps	Best	Time	Gap	Interval	Km/h
1	4	RACE	ES	Juan Carlos Sistos	MX		1º	Dallara F312	EmiliodeVillota Motorsport	16	15	1'41.387			165.181
2	12	Campos Racing	ES	Facu Regalia	AR		2º	Dallara F312	Campos Racing	15	13	1'41.524	0"137	0"137	164.959
3	1	Team West-Tec F3	GB	Sam Dejonghe	BE		3º	Dallara F312	Team West-Tec F3	15	14	1'41.611	0"224	0"087	164.817
4	34	Cedars-Escuela Profilltex-Circuit	ES	Matteo Beretta	IT		4º	Dallara F312	Cedars-Escuela Profilltex-Circuit	14	13	1'41.660	0"273	0"049	164.738
5	6	RACE	ES	Mans Grenhagen	SE		5º	Dallara F312	EmiliodeVillota Motorsport	17	15	1'41.706	0"319	0"046	164.663
6	3	RP Motorsport	IT	Gianmarco Raimondo	CA		6º	Dallara F312	RP Motorsport	17	16	1'42.006	0"619	0"300	164.179
7	33	Cedars-Escuela Profilltex-Circuit	ES	Noel Jammal	LB		7º	Dallara F312	Cedars-Escuela Profilltex-Circuit	15	11	1'42.112	0"725	0"106	164.009
8	24	DAV Racing	IT	Kevin Giovesi	IT	C	1º	Dallara F308	DAV Racing	17	16	1'42.285	0"898	0"173	163.731
9	7	RACE	ES	Tatiana Calderon	CO		8º	Dallara F312	EmiliodeVillota Motorsport	17	16	1'42.385	0"998	0"100	163.571
10	21	Corbetta Competizioni	IT	Fran Suarez	ES	C	2º	Dallara F308	Corbetta Competizioni	17	16	1'42.403	1"016	0"018	163.543
11	5	RP Motorsport	IT	Niccolo Schiro	IT		9º	Dallara F312	RP Motorsport	15	12	1'42.656	1"269	0"253	163.140
12	27	Cedars-Escuela Profilltex-Circuit	ES	Alexander Boquoi	ES	C	3º	Dallara F308	Cedars-Escuela Profilltex-Circuit	16	13	1'42.787	1"400	0"131	162.932
13	28	Cedars-Escuela Profilltex-Circuit	ES	Moisés Soriano	ES	C	4º	Dallara F308	Cedars-Escuela Profilltex-Circuit	17	15	1'42.834	1"447	0"047	162.857
14	10	Top F3	FR	Pierre Sancinena	FR		10º	Dallara F312	Top F3	14	8	1'43.178	1"791	0"344	162.314
15	30	Drivex School	ES	Cristian Serrada	ES	C	5º	Dallara F308	Drivex School	16	13	1'43.196	1"809	0"018	162.286
16	11	Campos Racing	ES	Denis Nagulin	RU		11º	Dallara F312	Campos Racing	15	14	1'43.271	1"884	0"075	162.168
17	88	Team West-Tec F3	GB	Jordan Oon	AU	C	6º	Dallara F308	Team West-Tec F3	17	16	1'43.291	1"904	0"020	162.137
18	29	Top F3	FR	Alexandre Cougnaud	FR	C	7º	Dallara F308	Top F3	15	11	1'43.504	2"117	0"213	161.803
19	22	Corbetta Competizioni	IT	Matteo Torta	IT	C	8º	Dallara F308	Corbetta Competizioni	16	15	1'43.593	2"206	0"089	161.664
20	17	Top F3	FR	Jordan Perroy	FR	C	9º	Dallara F308	Top F3	15	14	1'43.701	2"314	0"108	161.496
21	25	RACE	ES	Valeria Carballo	VE	C	10º	Dallara F308	EmiliodeVillota Motorsport	13	8	1'44.040	2"653	0"339	160.969
22	18	RP Motorsport	IT	Michela Cerruti	IT	C	11º	Dallara F308	RP Motorsport	16	15	1'44.041	2"654	0"001	160.968
23	20	RP Motorsport	IT	Trino Raul Rojas	VE	C	12º	Dallara F308	RP Motorsport	17	16	1'44.070	2"683	0"029	160.923
24	2	Team West-Tec F3	GB	Manuel Bejarano	ES		12º	Dallara F312	Team West-Tec F3	15	6	1'44.592	3"205	0"522	160.120
25	31	Team West-Tec F3	GB	Luca Orlandi	IT	C	14º	Dallara F308	Team West-Tec F3	9	7	1'45.505	4"118	0"913	158.734
26	77	DAV Racing	IT	Matteo Davenia	IT	C	13º	Dallara F308	DAV Racing	1	1	4'27.142	2'45"755	2'41"637	62.690

Circuito Automóvel do Algarve on April 28, 2012

A las Horas.

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Circuito Automóvel do Algarve
On April 28 - 29

RACE - 1 STARTING GRID

Num.	Driver	Time	Row	Num.	Driver	Time
77	Matteo Davenia	4'27.142	 13	31	Luca Orlandi	1'45.505
2	Manuel Bejarano	1'44.592	 12	20	Trino Raul Rojas	1'44.070
18	Michela Cerruti	1'44.041	 11	25	Valeria Carballo	1'44.040
17	Jordan Perroy	1'43.701	 10	22	Matteo Torta	1'43.593
29	Alexandre Cougnaud	1'43.504	 9	88	Jordan Oon	1'43.291
11	Denis Nagulin	1'43.271	 8	30	Cristian Serrada	1'43.196
10	Pierre Sancinena	1'43.178	 7	28	Moisés Soriano	1'42.834
27	Alexander Boquoi	1'42.787	 6	5	Niccolo Schiro	1'42.656
21	Fran Suarez	1'42.403	 5	7	Tatiana Calderon	1'42.385
24	Kevin Giovesi	1'42.285	 4	33	Noel Jammal	1'42.112
3	Gianmarco Raimondo	1'42.006	 3	6	Mans Grenhagen	1'41.706
34	Matteo Beretta	1'41.660	 2	1	Sam Dejonghe	1'41.611
12	Facu Regalia	1'41.524	 1	4	Juan Carlos Sistos	1'41.387



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