

4PROS Aragon powered by Paragraph5 - Speer Racing

Open Pitlane

24 - 25 May 2022

Laps and Sector Times - Tuesday Evening test

Motorland Aragon - 4932mtr.

DKR Engineering										Oreca 07									
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Topspeed	laptime	pit
1	Pit Out		32.499		33.524		258.4	1:35.993		52	27.920		28.737		30.540		314.9	1:27.197	
2	31.452		30.457		31.880		306.8	1:33.789		53	27.915		28.792		30.396		315.8	1:27.103	
3	29.765		30.099		31.653		309.5	1:31.517		54	27.813		28.637		30.462		315.8	1:26.912	
4	29.239		29.865		31.608		309.5	1:30.712		55	27.794		28.869		30.285		316.7	1:26.948	
5	29.009		29.799		31.342		311.2	1:30.150		56	27.678		28.892		Pit In		314.9	1:32.125	
6	28.930		29.644		31.166		<u>318.6</u>	1:29.740		57	Pit Out		29.261		30.034		314.0	10:28.827	
7	28.736		29.188		30.958		313.0	1:28.882		58	<u>27.156</u>		<u>28.125</u>		30.461		314.9	1:25.742	
8	28.773		29.070		Pit In		313.0	1:33.927		59	28.042		28.987		30.198		314.9	1:27.227	
9	Pit Out		29.864		31.081		311.2	6:13.511		60	27.231		28.153		30.111		314.0	1:25.495	
10	28.638		29.147		30.938		311.2	1:28.723		61	27.250		28.193		<u>30.002</u>		314.0	<u>1:25.445</u>	
11	28.255		28.943		30.828		310.3	1:28.026		62	27.334		28.131		Pit In		314.9	1:31.162	
12	28.399		28.908		30.695		314.0	1:28.002		63	Pit Out		30.116		30.912		314.9	6:11.686	
13	28.923		29.137		Pit In		314.0	1:34.133		64	29.221		29.432		30.990		314.0	1:29.643	
14	Pit Out		29.794		30.719		308.6	5:49.903		65	28.847		29.242		30.882		313.0	1:28.971	
15	27.519		28.555		30.402		311.2	1:26.476		66	28.301		29.159		30.888		314.9	1:28.348	
16	27.647		28.483		30.396		311.2	1:26.526		67	28.220		29.205		30.717		314.0	1:28.142	
17	27.538		28.511		Pit In		309.5	1:31.445		68	28.141		29.171		30.737		314.0	1:28.049	
18	Pit Out		29.314		30.739		312.1	4:46.303		69	28.152		29.232		30.666		317.6	1:28.050	
19	27.721		28.670		30.621		311.2	1:27.012		70	28.032		29.200		30.769		314.0	1:28.001	
20	27.880		28.784		30.477		313.0	1:27.141		71	28.129		29.069		30.690		314.9	1:27.888	
21	27.748		28.916		30.630		314.0	1:27.294		72	28.205		29.175		Pit In		314.9	1:33.881	
22	27.823		28.823		30.677		314.9	1:27.323		73	Pit Out		33.704		31.596		310.3	56:39.305	
23	27.817		28.810		30.447		314.9	1:27.074		74	29.410		30.135		31.167		311.2	1:30.712	
24	27.719		28.925		Pit In		313.0	1:32.387		75	28.701		29.419		31.058		312.1	1:29.178	
25	Pit Out		30.019		31.552		310.3	4:44.480		76	28.351		29.154		30.806		312.1	1:28.311	
26	28.889		29.279		31.160		313.0	1:29.328		77	28.114		29.037		30.706		313.0	1:27.857	
27	28.702		29.170		31.282		313.0	1:29.154		78	27.912		29.079		30.772		314.9	1:27.763	
28	28.664		29.317		31.207		313.0	1:29.188		79	28.022		29.279		30.577		316.7	1:27.878	
29	28.478		29.030		31.083		311.2	1:28.591		80	28.231		29.224		30.969		316.7	1:28.424	
30	28.190		28.927		30.794		312.1	1:27.911		81	32.332		31.512		30.860		314.9	1:34.704	
31	28.192		29.093		30.840		314.0	1:28.125		82	27.979		29.167		30.688		315.8	1:27.834	
32	28.476		29.120		30.881		314.0	1:28.477		83	27.818		28.995		Pit In		314.0	1:32.369	
33	28.248		29.031		30.684		313.0	1:27.963		84	Pit Out		30.043		30.596		312.1	4:28.139	
34	28.368		29.066		30.638		314.9	1:28.072		85	27.926		29.140		30.429		312.1	1:27.495	
35	28.217		29.037		30.913		314.0	1:28.167		86	27.629		28.856		30.494		314.0	1:26.979	
36	28.381		29.019		30.878		313.0	1:28.278		87	27.470		28.610		30.456		314.9	1:26.536	
37	28.142		28.931		30.890		314.0	1:27.963		88	27.618		28.910		30.434		313.0	1:26.962	
38	28.342		29.115		Pit In		314.9	1:34.813		89	27.605		28.946		Pit In		315.8	1:33.068	
39	Pit Out		29.670		31.278		313.0	4:10.935		90	Pit Out		33.093		32.397		306.8	21:45.401	
40	28.439		29.067		31.027		312.1	1:28.533		91	29.770		30.289		31.102		312.1	1:31.161	
41	28.937		29.048		31.061		311.2	1:29.046		92	28.464		29.321		30.646		310.3	1:28.431	
42	28.393		29.106		Pit In		312.1	1:33.435		93	27.556		28.674		30.313		313.0	1:26.543	
43	Pit Out		29.600		30.931		310.3	4:40.144		94	27.360		28.666		30.350		315.8	1:26.376	
44	28.050		29.069		30.758		312.1	1:27.877		95	27.541		28.728		Pit In		314.0	1:32.161	
45	27.845		28.781		30.708		312.1	1:27.334		96	Pit Out		30.749		31.210		313.0	19:53.765	
46	27.998		28.829		30.738		313.0	1:27.565		97	28.019		29.160		30.597		316.7	1:27.776	
47	27.873		28.891		Pit In		311.2	1:33.043		98	27.518		28.821		30.344		315.8	1:26.683	
48	Pit Out		31.913		Pit In		307.7	3:08:07.522		99	27.292		28.642		30.353		315.8	1:26.287	
49	Pit Out		30.231		31.057		314.0	5:09.625		100	27.488		28.774		Pit In		316.7	1:32.670	
50	28.560		29.157		30.576		314.9	1:28.293		101	Pit Out		34.670		36.543		257.1	17:50.694	
51	28.041		28.830		30.624		314.0	1:27.495		102	35.912		36.610		Pit In		234.3	1:56.898	

31 W Racing Team										Oreca 07									
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Topspeed	laptime	pit
1	Pit Out		30.463		32.482		248.8	1:29.809		90	27.656		29.369		Pit In		317.6	1:34.004	
2	28.042		29.002		30.619		314.0	1:27.663		91	Pit Out		30.619		31.479		311.2	1:36.889	
3	27.660		28.918		30.400		315.8	1:26.978		92	28.336		28.994		30.722		317.6	1:28.052	
4	27.605		31.791		33.535		284.2	1:32.931		93	27.849		28.898		30.892		316.7	1:27.639	
5	28.652		29.147		30.604		314.9	1:28.403		94	27.826		28.814		30.611		317.6	1:27.251	
6	27.708		29.214		30.738		316.7	1:27.660		95	27.551		28.833		30.598		317.6	1:26.982	
7	27.730		29.113		30.569		315.8	1:27.412		96	27.528		28.954		30.536		318.6	1:27.018	
8	27.820		28.965		Pit In		317.6	1:33.504		97	27.412		28.945		30.507		318.6	1:26.864	
9	Pit Out		29.749		31.729		267.3	4:22.348		98	27.405		28.812		Pit In		216.0	1:37.219	
10	27.070		28.447		30.258		318.6	1:25.775		99	Pit Out		29.980		32.371		251.2	4:14.741	
11	27.207		28.603		34.970		235.8	1:30.780		100	<u>26.617</u>		<u>28.011</u>		29.984		318.6	<u>1:24.612</u>	
12	27.225		28.466		30.164		316.7	1:25.855		101	26.766		28.233		29.926		317.6	1:24.925	

4PROS Aragon powered by Paragraph5 - Speer Racing

Open Pitlane

24 - 25 May 2022

Laps and Sector Times - Tuesday Evening test

Motorland Aragon - 4932mtr.

13	30.953	32.917	Pit In	294.3	1:41.945	102	31.339	32.244	Pit In	288.8	1:42.033
14	Pit Out	29.969	31.225	314.0	4:46.082	103	Pit Out	29.305	33.167	246.0	5:11.913
15	27.548	28.683	30.450	314.9	1:26.681	104	26.885	28.744	30.098	317.6	1:25.727
16	27.442	28.620	30.472	314.9	1:26.534	105	27.069	47.745	31.520	309.5	1:46.334
17	27.575	28.683	30.384	314.0	1:26.642	106	27.167	28.672	30.197	317.6	1:26.036
18	27.432	28.702	30.415	314.9	1:26.549	107	28.874	29.965	Pit In	309.5	1:35.651
19	27.527	28.746	30.648	314.0	1:26.921	108	Pit Out	29.958	31.018	282.0	6:25.580
20	28.857	29.188	Pit In	314.0	1:35.001	109	26.989	28.256	<u>29.924</u>	320.5	1:25.169
21	Pit Out	30.849	32.944	244.3	13:34.184	110	26.857	28.243	30.088	317.6	1:25.188
22	27.687	28.948	30.802	314.0	1:27.437	111	26.883	28.341	30.045	318.6	1:25.269
23	27.832	28.826	30.620	316.7	1:27.278	112	27.012	28.364	30.052	317.6	1:25.428
24	28.522	29.024	30.566	314.9	1:28.112	113	27.038	28.304	30.174	316.7	1:25.516
25	27.791	28.755	30.501	317.6	1:27.047	114	27.068	28.393	30.201	318.6	1:25.662
26	27.603	28.880	30.466	318.6	1:26.949	115	27.051	28.440	30.225	318.6	1:25.716
27	29.044	29.671	Pit In	317.6	1:34.915	116	27.069	28.631	30.175	317.6	1:25.875
28	Pit Out	29.590	31.596	277.6	6:37.487	117	27.151	28.677	30.268	316.7	1:26.096
29	27.833	29.013	30.518	316.7	1:27.364	118	27.048	28.490	30.099	318.6	1:25.637
30	27.655	28.845	30.443	318.6	1:26.943	119	27.128	28.770	30.351	318.6	1:26.249
31	27.660	28.771	30.447	317.6	1:26.878	120	27.397	28.744	30.240	319.5	1:26.381
32	27.555	28.823	30.495	316.7	1:26.873	121	27.347	28.762	Pit In	319.5	1:33.472
33	27.503	28.856	30.480	318.6	1:26.839	122	Pit Out	34.080	33.591	290.3	8:50.723
34	28.573	29.056	Pit In	312.1	1:34.857	123	28.597	29.436	30.551	316.7	1:28.584
35	Pit Out	30.220	31.490	302.5	13:07.901	124	27.813	28.763	30.142	317.6	1:26.718
36	27.917	29.066	30.614	314.9	1:27.597	125	27.201	28.510	30.096	320.5	1:25.807
37	27.857	28.889	30.435	316.7	1:27.181	126	27.021	28.363	30.121	318.6	1:25.505
38	27.741	28.863	30.467	315.8	1:27.071	127	27.054	28.461	30.144	321.4	1:25.659
39	27.749	29.057	30.501	314.0	1:27.307	128	27.191	28.592	30.134	319.5	1:25.917
40	27.594	28.986	30.458	315.8	1:27.038	129	27.099	28.546	30.134	318.6	1:25.779
41	28.936	29.165	Pit In	300.0	1:35.960	130	27.100	28.612	30.173	317.6	1:25.885
42	Pit Out	29.893	32.183	268.0	17:51.785	131	27.236	28.488	30.337	315.8	1:26.061
43	27.027	28.241	29.999	315.8	1:25.267	132	27.298	28.656	30.308	318.6	1:26.262
44	26.788	28.148	30.015	316.7	1:24.951	133	27.396	28.686	30.345	316.7	1:26.427
45	31.207	31.809	Pit In	291.1	1:41.256	134	27.589	28.796	30.448	317.6	1:26.833
46	Pit Out	30.696	32.067	275.5	4:28.417	135	27.512	28.718	Pit In	320.5	1:33.213
47	27.375	28.449	30.282	316.7	1:26.106	136	Pit Out	30.774	31.347	288.8	21:38.824
48	27.148	28.375	30.263	317.6	1:25.786	137	27.341	29.053	30.535	317.6	1:26.929
49	27.200	28.506	30.305	317.6	1:26.011	138	27.533	35.580	31.127	314.9	1:34.240
50	27.242	28.630	30.159	318.6	1:26.031	139	27.618	29.457	30.611	316.7	1:27.686
51	27.440	28.642	30.259	<u>322.4</u>	1:26.341	140	27.521	29.122	30.537	316.7	1:27.180
52	30.159	31.040	Pit In	294.3	1:40.781	141	27.473	29.316	30.546	317.6	1:27.335
53	Pit Out	29.954	31.021	302.5	4:21.010	142	27.619	29.144	30.391	318.6	1:27.154
54	27.406	28.636	30.376	317.6	1:26.418	143	27.603	29.275	30.524	315.8	1:27.402
55	27.412	28.680	30.370	318.6	1:26.462	144	27.453	29.003	30.496	317.6	1:26.952
56	27.411	28.753	30.221	318.6	1:26.385	145	27.385	29.189	30.521	318.6	1:27.095
57	27.270	28.765	30.291	318.6	1:26.326	146	27.521	28.955	30.554	320.5	1:27.030
58	27.319	28.667	30.297	318.6	1:26.283	147	27.555	29.042	30.365	317.6	1:26.962
59	31.272	31.254	Pit In	314.0	1:40.918	148	27.923	29.330	30.434	319.5	1:27.687
60	Pit Out	30.175	30.815	320.5	4:00.505	149	27.619	30.122	Pit In	309.5	1:36.259
61	27.546	28.626	30.353	319.5	1:26.525	150	Pit Out	35.866	32.983	312.1	7:48.903
62	27.373	28.659	30.327	318.6	1:26.359	151	30.458	31.251	31.166	314.9	1:32.875
63	27.493	28.834	30.297	317.6	1:26.624	152	28.237	29.381	30.484	317.6	1:28.102
64	27.318	28.633	30.303	316.7	1:26.254	153	27.384	28.930	30.369	318.6	1:26.683
65	27.367	28.702	30.265	321.4	1:26.334	154	27.312	28.675	30.319	315.8	1:26.306
66	30.310	30.903	Pit In	305.1	1:40.135	155	27.245	28.687	30.388	315.8	1:26.320
67	Pit Out	30.621	31.744	265.4	14:51.053	156	27.195	28.813	30.301	316.7	1:26.309
68	27.653	28.789	30.474	320.5	1:26.916	157	27.273	28.650	30.276	314.9	1:26.199
69	27.550	28.493	30.292	318.6	1:26.335	158	26.988	28.711	30.201	315.8	1:25.900
70	27.243	28.680	30.339	318.6	1:26.262	159	27.437	28.718	30.272	317.6	1:26.427
71	27.313	28.606	30.281	321.4	1:26.200	160	27.409	28.638	30.326	316.7	1:26.373
72	27.306	28.742	30.425	318.6	1:26.473	161	27.290	28.667	30.348	315.8	1:26.305
73	27.400	28.699	30.289	317.6	1:26.388	162	27.224	28.888	30.380	315.8	1:26.492
74	27.505	28.929	30.478	317.6	1:26.912	163	28.067	29.605	Pit In	312.1	1:34.679
75	27.438	28.919	30.466	318.6	1:26.823	164	Pit Out	34.383	33.592	271.4	9:39.244
76	27.587	28.948	30.346	317.6	1:26.881	165	29.473	30.125	30.994	314.0	1:30.592
77	27.381	28.678	30.472	318.6	1:26.531	166	27.942	29.066	30.657	317.6	1:27.665
78	27.354	28.685	30.450	317.6	1:26.489	167	27.606	28.816	30.486	317.6	1:26.908
79	27.476	28.661	30.391	317.6	1:26.528	168	27.463	28.714	30.668	314.9	1:26.845
80	27.360	28.833	30.509	318.6	1:26.702	169	27.564	28.764	30.639	314.0	1:26.967
81	27.635	28.767	30.510	317.6	1:26.912	170	27.494	28.866	30.654	316.7	1:27.014

4PROS Aragon powered by Paragraph5 - Speer Racing

Open Pitlane

24 - 25 May 2022

Laps and Sector Times - Tuesday Evening test

Motorland Aragon - 4932mtr.

82	27.226	28.847	30.309	320.5	1:26.382	171	27.590	28.981	30.669	315.8	1:27.240
83	27.322	28.672	30.371	318.6	1:26.365	172	27.560	28.888	30.692	314.9	1:27.140
84	27.271	28.635	30.298	318.6	1:26.204	173	27.672	29.019	30.645	317.6	1:27.336
85	27.334	28.689	30.410	315.8	1:26.433	174	27.489	29.076	30.874	316.7	1:27.439
86	27.455	28.749	30.372	318.6	1:26.576	175	27.618	28.837	Pit In	316.7	1:33.319
87	27.454	28.746	30.464	317.6	1:26.664	176	Pit Out	29.797	30.868	316.7	5:00.185
88	27.488	28.924	30.464	318.6	1:26.876	177	27.650	28.710	30.724	315.8	1:27.084
89	27.461	28.995	30.371	317.6	1:26.827	178	27.555	29.272	Pit In	279.8	1:36.351

35 Ultimate										Oreca 07									
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Topspeed	laptime	pit
1	Pit Out		32.920		Pit In		310.3	1:44.257		96	28.251		28.924		Pit In		318.6	1:34.284	
2	Pit Out		30.796		33.237		289.5	4:29.684		97	Pit Out		29.957		31.312		300.0	5:40.915	
3	29.569		29.849		31.688		311.2	1:31.106		98	28.443		28.832		30.746		319.5	1:28.021	
4	29.044		29.385		31.521		310.3	1:29.950		99	28.057		28.694		30.587		319.5	1:27.338	
5	28.753		29.626		31.152		314.0	1:29.531		100	28.263		28.826		30.547		319.5	1:27.636	
6	30.911		31.053		Pit In		256.5	1:43.532		101	28.103		28.690		30.357		318.6	1:27.150	
7	Pit Out		30.500		31.133		310.3	11:32.200		102	27.935		28.602		30.579		318.6	1:27.116	
8	28.712		30.184		Pit In		309.5	1:35.712		103	27.904		28.742		30.468		320.5	1:27.114	
9	Pit Out		29.363		30.984		311.2	2:34.211		104	28.212		28.989		Pit In		322.4	1:33.861	
10	28.563		28.983		30.961		312.1	1:28.507		105	Pit Out		29.594		31.320		308.6	8:49.515	
11	28.384		29.004		30.754		313.0	1:28.142		106	27.612		28.385		29.960		322.4	1:25.957	
12	28.227		29.128		30.898		313.0	1:28.253		107	<u>27.372</u>		28.355		30.092		320.5	1:25.819	
13	28.400		28.863		30.848		313.0	1:28.111		108	27.461		28.352		<u>29.898</u>		322.4	<u>1:25.711</u>	
14	28.082		28.962		30.656		313.0	1:27.700		109	27.403		28.223		30.286		319.5	1:25.912	
15	27.963		28.818		30.839		314.0	1:27.620		110	27.482		<u>28.215</u>		30.226		321.4	1:25.923	
16	27.918		28.991		Pit In		314.9	1:31.869		111	27.755		29.055		Pit In		318.6	1:33.756	
17	Pit Out		29.859		31.058		313.0	7:30.433		112	Pit Out		30.896		31.391		311.2	1:42:40.356	
18	28.209		29.445		30.991		313.0	1:28.645		113	29.094		29.337		30.952		315.8	1:29.383	
19	27.917		28.860		30.823		314.9	1:27.600		114	28.164		29.232		30.970		315.8	1:28.366	
20	27.958		29.063		31.006		314.0	1:28.027		115	28.402		29.386		31.130		315.8	1:28.918	
21	27.953		29.035		30.791		313.0	1:27.779		116	28.710		29.356		31.234		317.6	1:29.300	
22	27.960		28.810		Pit In		316.7	1:32.430		117	28.471		29.397		31.247		314.9	1:29.115	
23	Pit Out		29.391		30.770		314.9	7:11.320		118	28.467		29.232		31.087		315.8	1:28.786	
24	28.060		28.741		30.592		314.0	1:27.393		119	28.419		29.350		Pit In		316.7	1:34.272	
25	27.836		28.746		30.566		315.8	1:27.148		120	Pit Out		1:13.747		Pit In		310.3	4:51.042	
26	27.740		28.747		30.734		316.7	1:27.221		121	Pit Out		31.309		31.557		301.7	7:28.179	
27	27.877		28.846		30.523		316.7	1:27.246		122	28.595		29.323		30.839		318.6	1:28.757	
28	28.068		28.922		Pit In		310.3	1:32.012		123	28.343		28.997		30.692		318.6	1:28.032	
29	Pit Out		29.464		30.987		314.0	15:10.275		124	28.027		28.752		30.561		319.5	1:27.340	
30	27.951		28.855		30.453		316.7	1:27.259		125	28.121		28.897		30.476		322.4	1:27.494	
31	27.918		28.780		30.573		316.7	1:27.271		126	27.988		28.864		30.377		320.5	1:27.229	
32	27.779		28.975		30.430		317.6	1:27.184		127	27.896		28.913		30.305		319.5	1:27.114	
33	27.737		28.840		30.536		315.8	1:27.113		128	27.974		28.967		30.400		319.5	1:27.341	
34	27.928		28.880		Pit In		314.9	1:32.354		129	28.174		28.770		Pit In		319.5	1:34.314	
35	Pit Out		29.390		30.656		318.6	5:47.851		130	Pit Out		33.541		32.563		312.1	6:20.311	
36	27.638		28.624		30.192		318.6	1:26.454		131	31.819		32.381		Pit In		316.7	1:41.829	
37	27.715		28.546		30.320		317.6	1:26.581		132	Pit Out		32.335		31.399		316.7	2:48.948	
38	27.723		28.658		30.318		317.6	1:26.699		133	29.802		30.669		31.834		313.0	1:32.305	
39	27.842		28.911		Pit In		238.9	1:37.444		134	30.172		30.947		31.498		314.9	1:32.617	
40	Pit Out		31.512		33.521		301.7	8:30.429		135	29.358		30.164		31.341		317.6	1:30.863	
41	30.423		30.430		31.882		313.0	1:32.735		136	29.289		30.091		31.059		314.0	1:30.439	
42	29.863		30.018		31.638		314.0	1:31.519		137	29.066		30.228		31.215		314.9	1:30.509	
43	29.409		29.684		31.108		314.9	1:30.201		138	29.187		30.243		31.176		317.6	1:30.606	
44	29.027		29.586		31.110		314.9	1:29.723		139	28.927		29.953		31.359		316.7	1:30.239	
45	28.825		29.605		31.218		314.0	1:29.648		140	29.235		29.737		31.030		316.7	1:30.002	
46	28.977		29.647		31.008		315.8	1:29.632		141	29.148		30.124		Pit In		316.7	1:36.387	
47	29.051		29.436		30.978		320.5	1:29.465		142	Pit Out		31.647		30.978		315.8	7:30.092	
48	28.841		29.495		30.974		315.8	1:29.310		143	28.614		29.637		30.669		317.6	1:28.920	
49	28.735		29.347		31.145		316.7	1:29.227		144	28.474		29.506		30.655		320.5	1:28.635	
50	29.854		29.603		31.038		317.6	1:30.495		145	28.887		29.780		30.621		318.6	1:29.288	
51	29.140		29.626		31.058		318.6	1:29.824		146	28.486		29.877		30.773		322.4	1:29.136	
52	28.844		29.627		31.055		319.5	1:29.526		147	28.502		29.645		30.960		318.6	1:29.107	
53	28.976		29.641		Pit In		317.6	1:36.006		148	28.552		29.673		30.719		321.4	1:28.944	
54	Pit Out		30.977		31.568		311.2	11:14.747		149	28.645		29.684		30.771		318.6	1:29.100	
55	28.562		29.469		30.917		316.7	1:28.948		150	28.532		29.444		30.704		318.6	1:28.680	
56	28.574		29.449		30.665		317.6	1:28.688		151	28.218		29.512		30.661		319.5	1:28.391	
57	28.654		29.346		30.824		317.6	1:28.824		152	28.568		29.607		30.551		319.5	1:28.726	
58	28.617		29.331		31.017		317.6	1:28.965		153	28.517		29.608		30.596		317.6	1:28.721	

4PROS Aragon powered by Paragraph5 - Speer Racing

Open Pitlane

24 - 25 May 2022

Laps and Sector Times - Tuesday Evening test

Motorland Aragon - 4932mtr.

59	28.808	29.511	30.821	319.5	1:29.140	154	28.627	29.502	30.677	317.6	1:28.806
60	28.894	29.949	30.823	316.7	1:29.666	155	28.544	29.332	30.492	318.6	1:28.368
61	29.089	29.536	Pit In	316.7	1:35.105	156	28.381	29.402	30.521	320.5	1:28.304
62	Pit Out	31.684	31.564	314.0	6:58.657	157	28.650	29.370	30.637	317.6	1:28.657
63	29.538	30.033	31.219	313.0	1:30.790	158	28.924	29.502	30.591	321.4	1:29.017
64	29.453	30.014	31.261	314.9	1:30.728	159	28.365	29.496	30.732	317.6	1:28.593
65	29.289	29.795	31.170	316.7	1:30.254	160	28.344	29.338	30.563	318.6	1:28.245
66	29.506	30.028	31.170	318.6	1:30.704	161	28.330	29.153	30.620	320.5	1:28.103
67	29.258	29.835	31.159	316.7	1:30.252	162	28.217	29.304	30.640	318.6	1:28.161
68	28.936	29.805	30.912	319.5	1:29.653	163	28.375	29.409	30.596	317.6	1:28.380
69	29.088	29.668	31.334	317.6	1:30.090	164	28.195	29.232	30.451	318.6	1:27.878
70	28.805	29.832	31.292	317.6	1:29.929	165	28.043	29.333	30.460	317.6	1:27.836
71	28.977	29.751	31.107	317.6	1:29.835	166	28.598	29.618	Pit In	317.6	1:34.574
72	29.047	29.678	30.965	318.6	1:29.690	167	Pit Out	29.305	31.104	315.8	7:53.218
73	29.248	29.772	Pit In	319.5	1:35.317	168	28.326	28.812	30.569	316.7	1:27.707
74	Pit Out	30.419	31.116	317.6	3:35.980	169	28.134	28.601	30.287	318.6	1:27.022
75	28.847	29.999	31.035	317.6	1:29.881	170	27.758	28.642	30.365	318.6	1:26.765
76	28.865	29.923	30.925	318.6	1:29.713	171	27.847	28.516	30.312	317.6	1:26.675
77	28.854	29.650	30.894	317.6	1:29.398	172	27.827	28.606	30.456	316.7	1:26.889
78	28.655	29.631	30.890	318.6	1:29.176	173	27.788	28.670	30.338	316.7	1:26.796
79	28.743	29.525	30.994	317.6	1:29.262	174	28.135	28.827	30.290	317.6	1:27.252
80	28.827	29.520	30.904	316.7	1:29.251	175	27.830	28.801	30.454	317.6	1:27.085
81	28.760	29.568	30.969	317.6	1:29.297	176	28.087	28.580	30.536	317.6	1:27.203
82	28.822	29.607	31.027	314.0	1:29.456	177	27.936	28.718	30.310	318.6	1:26.964
83	28.821	29.832	31.033	318.6	1:29.686	178	27.814	28.702	30.318	318.6	1:26.834
84	29.002	29.606	30.928	318.6	1:29.536	179	27.821	28.556	30.333	317.6	1:26.710
85	28.921	29.803	30.865	317.6	1:29.589	180	28.078	28.715	30.435	318.6	1:27.228
86	28.961	30.304	Pit In	315.8	1:36.136	181	27.782	28.726	30.354	318.6	1:26.862
87	Pit Out	30.967	32.641	291.9	6:48.330	182	28.074	28.639	30.232	320.5	1:26.945
88	29.495	29.358	31.830	314.9	1:30.683	183	27.982	28.795	30.185	321.4	1:26.962
89	28.379	29.096	31.080	318.6	1:28.555	184	27.898	28.589	30.305	320.5	1:26.792
90	28.360	29.422	31.277	314.9	1:29.059	185	27.803	28.757	30.544	317.6	1:27.104
91	28.387	28.822	30.853	319.5	1:28.062	186	27.960	28.907	30.342	319.5	1:27.209
92	28.611	29.042	30.675	319.5	1:28.328	187	27.798	28.677	30.247	323.4	1:26.722
93	28.240	28.760	30.458	320.5	1:27.458	188	27.817	28.557	30.435	315.8	1:26.809
94	28.146	28.704	30.515	320.5	1:27.365	189	27.868	28.715	30.259	320.5	1:26.842
95	28.208	29.102	30.557	319.5	1:27.867	190	27.932	29.551	Pit In	318.6	1:36.136

37 COOL Racing										Oreca 07									
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit
1	Pit Out		31.164		32.600		300.8	1:29.491		57	27.700		28.535		30.036		318.6	1:26.271	
2	28.325		28.952		30.696		314.9	1:27.973		58	27.483		28.619		30.013		317.6	1:26.115	
3	28.069		28.751		30.601		316.7	1:27.421		59	27.407		28.454		29.913		320.5	1:25.774	
4	27.892		28.799		30.247		316.7	1:26.938		60	27.360		28.421		29.865		322.4	1:25.646	
5	27.780		28.604		30.275		315.8	1:26.659		61	27.498		28.751		29.882		320.5	1:26.131	
6	27.656		28.674		30.305		315.8	1:26.635		62	27.436		28.354		29.875		320.5	1:25.665	
7	27.682		28.717		30.144		318.6	1:26.543		63	27.357		28.881		Pit In		311.2	1:34.817	
8	27.647		28.629		30.247		318.6	1:26.523		64	Pit Out		29.024		30.003		317.6	3:47.837	
9	27.636		28.563		30.322		318.6	1:26.521		65	27.393		28.485		29.845		319.5	1:25.723	
10	28.039		29.307		Pit In		203.0	1:40.066		66	27.284		28.530		29.927		321.4	1:25.741	
11	Pit Out		29.527		30.807		315.8	4:34.224		67	27.396		28.451		29.850		321.4	1:25.697	
12	29.294		29.040		30.653		315.8	1:28.987		68	27.596		28.425		Pit In		322.4	1:32.996	
13	28.038		28.731		30.436		315.8	1:27.205		69	Pit Out		31.480		34.334		235.3	9:31.406	
14	27.913		28.879		30.404		315.8	1:27.196		70	30.956		31.620		30.707		316.7	1:33.283	
15	27.842		28.847		30.344		316.7	1:27.033		71	27.790		29.200		30.460		319.5	1:27.450	
16	27.818		28.775		30.401		316.7	1:26.994		72	27.779		29.024		30.299		317.6	1:27.102	
17	27.802		28.675		30.330		317.6	1:26.807		73	27.723		28.620		30.418		319.5	1:26.761	
18	27.798		29.220		Pit In		283.5	1:35.378		74	27.742		28.776		30.246		319.5	1:26.764	
19	Pit Out		30.152		33.756		224.1	36:41.512		75	27.634		29.487		30.497		320.5	1:27.618	
20	28.017		29.469		30.636		318.6	1:28.122		76	27.863		28.833		Pit In		319.5	1:33.221	
21	27.919		28.983		30.266		318.6	1:27.168		77	Pit Out		29.917		30.674		317.6	13:01.306	
22	27.759		28.630		30.287		317.6	1:26.676		78	27.845		28.581		30.331		317.6	1:26.757	
23	28.048		29.278		Pit In		201.9	1:42.622		79	27.566		28.705		30.188		319.5	1:26.459	
24	Pit Out		29.271		30.486		317.6	6:21.551		80	27.490		28.614		30.126		319.5	1:26.230	
25	28.025		28.694		30.455		316.7	1:27.174		81	27.707		29.089		Pit In		317.6	1:33.693	
26	27.757		28.681		30.521		315.8	1:26.959		82	Pit Out		30.017		32.582		316.7	30:31.732	
27	27.730		28.886		30.256		316.7	1:26.872		83	28.105		29.024		30.379		318.6	1:27.508	
28	27.678		28.742		30.150		316.7	1:26.570		84	27.751		28.721		30.364		316.7	1:26.836	
29	27.893		29.261		Pit In		201.9	1:43.864		85	27.659		28.863		30.331		318.6	1:26.853	

4PROS Aragon powered by Paragraph5 - Speer Racing

Open Pitlane

24 - 25 May 2022

Laps and Sector Times - Tuesday Evening test

Motorland Aragon - 4932mtr.

30	Pit Out	29.386	32.509	257.8	10:11.575	86	27.616	28.740	Pit In	316.7	1:33.223
31	27.710	28.780	30.527	316.7	1:27.017	87	Pit Out	31.276	34.694	291.1	11:14.798
32	27.689	28.747	30.544	317.6	1:26.980	88	31.014	30.258	32.856	262.8	1:34.128
33	27.765	28.785	30.347	317.6	1:26.897	89	27.171	<u>28.071</u>	29.939	318.6	1:25.181
34	27.706	28.757	30.204	318.6	1:26.667	90	27.098	28.098	<u>29.717</u>	318.6	<u>1:24.913</u>
35	27.651	29.382	Pit In	202.2	1:42.031	91	27.282	30.541	Pit In	318.6	1:34.558
36	Pit Out	29.374	30.682	319.5	2:52.244	92	Pit Out	29.184	30.382	315.8	13:37.503
37	27.948	29.461	30.633	316.7	1:28.042	93	27.636	28.556	30.050	318.6	1:26.242
38	27.697	28.960	Pit In	201.9	1:39.339	94	27.474	28.634	29.975	321.4	1:26.083
39	Pit Out	30.176	31.061	295.9	7:47.260	95	27.579	28.352	30.002	320.5	1:25.933
40	<u>27.059</u>	28.332	29.962	318.6	1:25.353	96	27.474	28.515	30.051	316.7	1:26.040
41	27.354	30.523	33.844	266.0	1:31.721	97	27.462	28.383	29.888	318.6	1:25.733
42	27.417	29.080	Pit In	226.9	1:39.621	98	27.356	28.371	Pit In	319.5	1:32.309
43	Pit Out	29.381	30.869	315.8	3:18.971	99	Pit Out	29.334	33.847	305.1	23:49.633
44	27.970	28.897	30.538	318.6	1:27.405	100	27.346	28.541	30.002	321.4	1:25.889
45	27.932	28.789	30.514	318.6	1:27.235	101	27.466	28.558	29.941	319.5	1:25.965
46	28.043	28.830	30.321	318.6	1:27.194	102	27.328	28.616	29.858	320.5	1:25.802
47	27.693	28.512	30.278	320.5	1:26.483	103	27.302	28.472	29.905	320.5	1:25.679
48	27.701	28.738	30.297	320.5	1:26.736	104	27.283	28.492	29.901	319.5	1:25.676
49	27.813	28.711	Pit In	262.8	1:34.759	105	27.414	28.465	Pit In	319.5	1:33.313
50	Pit Out	29.525	30.692	316.7	24:33.063	106	Pit Out	29.005	32.558	282.0	4:30.740
51	27.804	28.766	30.283	317.6	1:26.853	107	27.304	28.472	29.953	321.4	1:25.729
52	27.605	28.712	30.178	320.5	1:26.495	108	27.367	28.339	29.909		1:25.615
53	27.604	28.719	30.178	320.5	1:26.501	109	27.189	28.308	29.975	315.8	1:25.472
54	27.579	28.445	30.013	319.5	1:26.037	110	27.173	28.326	32.716	319.5	1:28.215
55	27.525	28.604	Pit In	204.2	1:38.943	111	28.051	28.775	Pit In	318.6	1:34.005
56	Pit Out	29.846	34.951	282.7	2:27:04.064	112					