

# ACNN Voorjaarsendurace

## ACNN

Endurance

18 maart 2017

Ronden- en Sectortijden - Race

Assen - 4555 mtr.

100 Koopman-Koelewijn										BMW Compact M3									
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	48.688		46.992		27.181			2:06.125		67	48.114		1:21.600		In			3:04.922	
2	43.619		47.661		26.238			1:57.518		68	Out		55.109		28.506			17:59.100	P
3	43.027		47.163		25.992			1:56.182		69	45.328		49.347		27.003			2:01.678	
4	43.216		46.683		25.992			1:55.891		70	43.801		49.064		26.577			1:59.442	
5	43.039		47.159		26.136			1:56.334		71	43.251		47.075		26.642			1:56.968	
6	<u>43.023</u>		46.651		26.921			1:56.595		72	43.443		47.130		26.598			1:57.171	
7	43.192		46.569		25.983			1:55.744		73	43.360		47.701		26.677			1:57.738	
8	43.050		46.826		<u>25.885</u>			1:55.761		74	43.698		47.423		26.510			1:57.631	
9	43.154		<u>46.432</u>		26.365			1:55.951		75	43.350		47.393		26.906			1:57.649	
10	44.020		47.613		26.357			1:57.990		76	43.632		47.799		27.102			1:58.533	
11	44.044		7:44.631		31.596			9:00.271		77	43.714		47.219		26.379			1:57.312	
12	45.997		48.931		27.071			2:01.999		78	43.097		47.103		26.946			1:57.146	
13	43.429		47.138		26.704			1:57.271		79	44.073		48.788		27.176			2:00.037	
14	43.784		47.392		26.708			1:57.884		80	44.076		50.049		29.713			2:03.838	
15	43.889		47.354		26.567			1:57.810		81	46.081		51.976		29.710			2:07.767	
16	43.314		46.513		26.388			1:56.215		82	44.754		50.659		27.515			2:02.928	
17	43.541		47.024		26.227			1:56.792		83	44.469		49.324		27.337			2:01.130	
18	43.106		46.740		27.429			1:57.275		84	56.697		1:02.330		In			2:49.193	P
19	1:14.813		1:20.389		In			3:32.301	P	85	Out		48.926		27.468			3:30.814	P
20	Out		51.649		28.054			4:34.751	P	86	44.122		48.313		26.475			1:58.910	
21	44.555		49.442		28.086			2:02.083		87	43.372		47.345		27.251			1:57.968	
22	44.414		49.546		28.190			2:02.150		88	43.729		47.911		26.686			1:58.326	
23	44.700		49.439		28.643			2:02.782		89	43.795		48.965		26.978			1:59.738	
24	45.437		50.114		28.561			2:04.112		90	43.124		47.417		27.645			1:58.186	
25	45.516		50.776		28.214			2:04.506		91	44.685		48.085		26.760			1:59.530	
26	44.945		48.936		28.415			2:02.296		92	43.402		48.260		26.927			1:58.589	
27	44.513		49.564		28.152			2:02.229		93	43.653		48.803		27.083			1:59.539	
28	44.390		48.846		27.660			2:00.896		94	1:01.513		1:35.772		In			3:51.751	P
29	44.973		49.664		28.768			2:03.405		95	Out		51.099		28.875			3:36.691	P
30	44.588		50.596		28.075			2:03.259		96	44.997		49.564		28.461			2:03.022	
31	44.936		50.179		In			2:16.264	P	97	46.183		50.808		28.613			2:05.604	
32	Out		48.912		26.728			3:35.232	P	98	45.103		49.722		28.834			2:03.659	
33	43.976		48.011		26.612			1:58.599		99	45.596		49.543		28.689			2:03.828	
34	44.305		47.245		26.452			1:58.002		100	44.598		50.115		28.482			2:03.195	
35	43.662		47.157		26.711			1:57.530		101	44.822		49.738		28.183			2:02.743	
36	43.895		47.263		26.806			1:57.964		102	44.916		49.747		28.824			2:03.487	
37	43.338		47.170		27.014			1:57.522		103	45.273		51.124		28.789			2:05.186	
38	43.808		46.978		26.964			1:57.750		104	45.020		50.260		29.714			2:04.994	
39	43.103		47.527		26.205			1:56.835		105	45.860		50.805		29.652			2:06.317	
40	43.137		47.079		26.283			1:56.499		106	46.533		52.205		In			2:21.114	P
41	43.609		47.799		26.567			1:57.975		107	Out		49.938		27.256			4:16.511	P
42	43.238		47.605		26.521			1:57.364		108	44.502		47.804		26.715			1:59.021	
43	43.592		48.237		28.749			2:00.578		109	44.594		47.960		28.159			2:00.713	
44	43.437		47.424		30.530			2:01.391		110	44.001		47.745		26.753			1:58.499	
45	43.210		46.595		25.922			<u>1:55.727</u>		111	43.477		47.776		26.488			1:57.741	
46	43.095		46.690		26.304			1:56.089		112	43.500		47.356		26.488			1:57.344	
47	43.848		47.226		26.633			1:57.707		113	43.963		47.286		26.679			1:57.928	
48	43.844		47.363		26.475			1:57.682		114	43.719		48.802		28.039			2:00.560	
49	43.481		47.843		26.492			1:57.816		115	43.662		48.238		27.226			1:59.126	
50	43.900		47.824		26.417			1:58.141		116	43.891		48.296		26.790			1:58.977	
51	43.999		51.560		26.262			2:01.821		117	43.743		48.621		27.013			1:59.377	
52	43.224		47.664		26.147			1:57.035		118	44.622		48.448		27.289			2:00.359	
53	43.249		47.506		26.514			1:57.269		119	43.927		48.114		26.852			1:58.893	
54	43.665		47.409		26.481			1:57.555		120	43.762		47.499		27.188			1:58.449	
55	43.722		46.889		26.059			1:56.670		121	44.330		48.048		27.214			1:59.592	
56	43.183		46.883		26.247			1:56.313		122	44.840		47.715		26.837			1:59.392	
57	43.233		47.175		26.465			1:56.873		123	43.553		47.575		28.585			1:59.713	
58	43.524		47.946		27.226			1:58.696		124	45.303		50.617		27.301			2:03.221	
59	43.074		47.898		27.352			1:58.324		125	44.005		47.036		26.664			1:57.705	
60	43.189		47.007		27.023			1:57.219		126	44.707		48.610		27.793			2:01.110	
61	44.624		47.273		30.343			2:02.240		127	44.207		47.376		26.596			1:58.179	
62	49.145		50.802		In			2:21.259	P	128	44.013		48.028		27.457			1:59.498	
63	Out		53.326		29.728			4:51.642	P	129	43.598		48.371		27.599			1:59.568	
64	47.071		53.628		29.575			2:10.274		130	44.719		47.824		27.404			1:59.947	
65	47.677		53.974		31.027			2:12.678		131	45.531		48.377		27.647			2:01.555	

# ACNN Voorjaarsendurace

## ACNN

Endurance

18 maart 2017

Ronden- en Sectortijden - Race

Assen - 4555 mtr.

66	48.494	56.335	31.304	2: 16.133	132		
----	--------	--------	--------	-----------	-----	--	--

102 Salemink-Arendsen									BMW										
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	48.607		50.489		29.089			2: 14.072		26	44.247		50.482		In			2: 15.292	P
2	45.458		50.837		29.308			2: 05.603		27	Out		58.905		32.546			4: 09.962	P
3	44.835		50.635		29.240			2: 04.710		28	49.920		57.954		31.950			2: 19.824	
4	44.764		50.663		29.389			2: 04.816		29	49.428		55.433		31.715			2: 16.576	
5	44.698		50.341		29.038			2: 04.077		30	49.572		55.466		31.762			2: 16.800	
6	44.566		50.394		29.088			2: 04.048		31	49.744		56.133		32.813			2: 18.690	
7	45.643		50.210		29.024			2: 04.877		32	48.778		55.382		31.775			2: 15.935	
8	44.592		49.872		28.829			2: 03.293		33	49.033		55.920		31.456			2: 16.409	
9	44.252		49.994		29.096			2: 03.342		34	48.117		55.939		31.153			2: 15.209	
10	45.010		49.257		28.636			2: 02.903		35	48.910		54.258		31.109			2: 14.277	
11	44.125		50.023		28.606			2: 02.754		36	51.394		56.948		33.402			2: 21.744	
12	44.018		49.849		28.672			2: 02.539		37	1: 08.222		1: 10.996		In			3: 20.671	P
13	44.388		56.226		30.027			2: 10.641		38	Out		55.931		31.321			4: 49.808	P
14	44.874		49.791		29.834			2: 04.499		39	45.475		51.146		29.357			2: 05.978	
15	44.052		49.020		28.483			2: 01.555		40	44.419		51.341		29.276			2: 05.036	
16	44.088		<del>48.822</del>		<del>28.264</del>			2: 01.174		41	44.608		51.099		29.666			2: 05.373	
17	43.941		49.192		28.267			2: 01.400		42	44.711		50.883		29.343			2: 04.937	
18	44.176		49.306		28.862			2: 02.344		43	44.408		50.692		29.879			2: 04.979	
19	44.129		49.728		28.578			2: 02.435		44	44.967		51.396		30.519			2: 06.882	
20	44.051		48.986		28.419			2: 01.456		45	45.125		52.143		29.462			2: 06.730	
21	<u>43.690</u>		49.181		28.297			<u>2: 01.168</u>		46	44.979		52.097		30.143			2: 07.219	
22	43.918		49.676		28.996			2: 02.590		47	45.611		52.911		32.449			2: 10.971	
23	44.025		49.247		28.490			2: 01.762		48	45.785		52.326		30.411			2: 08.522	
24	43.994		49.055		28.385			2: 01.434		49	46.344		53.324		30.794			2: 10.462	
25	45.350		48.918		28.504			2: 02.772		50									

106 Arendsen-Arendsen									BMW M3										
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	46.511		46.614		26.675			2: 02.478		74	43.798		49.067		27.155			2: 00.020	
2	42.420		47.701		26.172			1: 56.293		75	44.232		47.383		26.502			1: 58.117	
3	42.284		47.666		25.851			1: 55.801		76	43.981		47.391		26.373			1: 57.745	
4	43.720		47.086		25.672			1: 56.478		77	43.610		46.991		26.330			1: 56.931	
5	42.713		46.033		25.604			1: 54.350		78	43.785		47.108		26.396			1: 57.289	
6	<u>42.120</u>		45.986		25.524			1: 53.630		79	43.678		46.989		26.519			1: 57.186	
7	42.413		45.734		26.001			1: 54.148		80	45.657		47.871		26.759			2: 00.287	
8	42.996		46.170		25.797			1: 54.963		81	44.933		47.080		26.651			1: 58.664	
9	42.787		46.056		26.263			1: 55.106		82	44.315		46.918		26.415			1: 57.648	
10	42.798		46.225		25.816			1: 54.839		83	44.021		46.614		In			2: 04.958	P
11	42.638		45.962		25.950			1: 54.550		84	Out		50.848		28.425			4: 00.187	P
12	42.780		47.710		25.904			1: 56.394		85	45.092		48.990		28.193			2: 02.275	
13	42.974		47.366		26.066			1: 56.406		86	45.137		50.033		27.616			2: 02.786	
14	43.129		50.458		27.640			2: 01.227		87	45.155		49.789		28.967			2: 03.911	
15	42.866		47.171		26.636			1: 56.673		88	45.345		49.610		In			2: 17.830	P
16	42.784		46.367		25.994			1: 55.145		89	Out		49.161		28.218			2: 32.988	P
17	42.795		46.395		25.837			1: 55.027		90	45.070		48.113		27.419			2: 00.602	
18	42.554		46.357		26.048			1: 54.959		91	44.725		48.533		27.632			2: 00.890	
19	42.871		46.445		25.817			1: 55.133		92	44.912		51.258		30.773			2: 06.943	
20	42.653		46.391		25.952			1: 54.996		93	46.212		52.702		30.813			2: 09.727	
21	42.796		46.816		26.319			1: 55.931		94	46.225		53.441		28.943			2: 08.609	
22	42.794		46.343		25.898			1: 55.035		95	45.644		50.335		28.226			2: 04.205	
23	43.126		46.160		25.774			1: 55.060		96	45.387		50.624		In			2: 19.032	P
24	42.955		46.516		In			2: 04.055	P	97	Out		46.439		26.374			3: 57.929	P
25	Out		49.726		28.328			3: 55.981	P	98	43.216		45.943		26.758			1: 55.917	
26	44.521		49.629		27.907			2: 02.057		99	43.236		45.647		25.747			1: 54.630	
27	44.783		50.108		28.408			2: 03.299		100	42.756		45.695		25.474			1: 53.925	
28	45.045		49.699		28.443			2: 03.187		101	42.549		45.350		<u>25.468</u>			<u>1: 53.367</u>	
29	45.608		49.981		28.712			2: 04.301		102	43.369		46.047		26.320			1: 55.736	
30	45.308		51.508		30.797			2: 07.613		103	43.424		46.373		26.529			1: 56.326	
31	49.185		51.922		29.155			2: 10.262		104	43.460		46.691		26.169			1: 56.320	
32	45.479		50.153		28.615			2: 04.247		105	43.332		46.178		26.922			1: 56.432	
33	46.597		50.835		29.292			2: 06.724		106	43.602		45.987		32.380			2: 01.969	
34	45.254		49.682		28.331			2: 03.267		107	1: 32.930		1: 50.404		57.722			4: 21.056	

# ACNN Voorjaarsendurace

## ACNN

Endurance

18 maart 2017

Ronden- en Sectortijden - Race

Assen - 4555 mtr.

35	45.768	49.704	28.842	2:04.314	108	43.710	45.951	25.891	1:55.552	
36	46.467	50.023	28.041	2:04.531	109	43.200	45.560	25.736	1:54.496	
37	45.559	49.364	28.973	2:03.896	110	42.993	47.245	26.008	1:56.246	
38	45.115	50.301	28.639	2:04.055	111	43.016	45.475	26.011	1:54.502	
39	45.592	50.596	28.483	2:04.671	112	43.124	46.884	25.866	1:55.874	
40	45.422	49.215	29.551	2:04.188	113	43.140	46.083	25.905	1:55.128	
41	44.979	49.348	28.362	2:02.689	114	43.991	45.284	25.773	1:55.048	
42	45.305	49.044	28.099	2:02.448	115	42.846	<u>45.163</u>	25.672	1:53.681	
43	44.881	49.499	28.058	2:02.438	116	42.870	45.504	25.673	1:54.047	
44	45.201	50.017	29.926	2:05.144	117	42.755	45.318	25.816	1:53.889	
45	45.013	49.764	In	2:16.315	P 118	42.927	46.196	25.841	1:54.964	
46	Out	48.572	27.125	5:51.725	P 119	42.818	45.573	25.746	1:54.137	
47	43.790	47.106	27.772	1:58.668	120	42.876	45.409	25.821	1:54.106	
48	43.849	46.953	26.549	1:57.351	121	43.439	45.209	25.745	1:54.393	
49	43.617	46.774	26.724	1:57.115	122	42.842	45.331	25.650	1:53.823	
50	43.659	47.140	27.180	1:57.979	123	42.913	45.687	25.871	1:54.471	
51	43.507	46.977	26.676	1:57.160	124	42.972	45.317	25.977	1:54.266	
52	43.972	46.420	26.408	1:56.800	125	42.669	45.448	25.672	1:53.789	
53	44.857	46.458	26.460	1:57.775	126	42.627	45.382	25.750	1:53.759	
54	43.551	48.485	26.171	1:58.207	127	43.205	46.784	25.596	1:55.585	
55	43.224	46.410	31.135	2:00.769	128	43.171	45.398	26.015	1:54.584	
56	44.237	46.925	26.175	1:57.337	129	43.244	45.376	25.903	1:54.523	
57	43.192	46.094	26.107	1:55.393	130	42.886	45.514	In	2:02.116	P
58	43.443	46.255	26.137	1:55.835	131	Out	50.035	27.735	4:20.428	P
59	43.201	45.872	25.799	1:54.872	132	44.397	48.338	27.327	2:00.062	
60	43.375	46.436	26.223	1:56.034	133	44.451	52.325	27.719	2:04.495	
61	43.914	46.931	26.391	1:57.236	134	45.652	49.022	27.835	2:02.509	
62	43.477	46.719	26.193	1:56.389	135	44.515	49.394	In	2:15.770	P
63	43.248	46.180	25.879	1:55.307	136	Out	49.717	27.836	2:27.335	P
64	43.219	46.066	25.761	1:55.046	137	45.752	49.931	28.621	2:04.304	
65	42.972	45.918	25.742	1:54.632	138	45.498	51.025	28.462	2:04.985	
66	42.924	47.077	26.201	1:56.202	139	44.630	48.345	27.373	2:00.348	
67	43.229	46.819	26.041	1:56.089	140	43.980	48.350	26.724	1:59.054	
68	43.798	46.154	26.055	1:56.007	141	43.339	47.765	26.986	1:58.090	
69	43.364	46.278	27.650	1:57.292	142	44.339	48.600	27.671	2:00.610	
70	43.786	46.133	25.845	1:55.764	143	45.223	50.491	27.479	2:03.193	
71	46.171	49.248	27.976	2:03.395	144	44.439	51.261	27.936	2:03.636	
72	44.476	50.564	27.281	2:02.321	145	44.782	48.794	28.369	2:01.945	
73	45.468	48.618	26.964	2:01.050	146					

109 Lubbers-Euser										BMW									
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			46.614		26.403			2:01.995		74	43.575		48.825		27.505			1:59.905	
2	42.925		47.477		25.846			1:56.248		75	43.573		47.580		26.011			1:57.164	
3	42.723		47.535		25.533			1:55.791		76	43.370		47.377		25.700			1:56.447	
4	44.140		46.973		25.464			1:56.577		77	43.361		47.349		26.467			1:57.177	
5	43.275		47.750		25.733			1:56.758		78	43.283		47.583		26.564			1:57.430	
6	43.092		46.927		26.081			1:56.100		79	44.328		48.000		In			2:12.339	P
7	42.979		47.235		25.584			1:55.798		80	Out		57.176		30.266			4:51.260	P
8	42.892		46.633		25.714			1:55.239		81	46.673		52.046		28.492			2:07.211	
9	42.995		47.021		25.548			1:55.564		82	45.927		50.074		27.422			2:03.423	
10	42.799		46.594		25.560			1:54.953		83	44.961		48.658		28.042			2:01.661	
11	43.089		46.564		25.791			1:55.444		84	44.485		47.944		26.735			1:59.164	
12	42.783		49.994		27.105			1:59.882		85	44.869		48.951		26.942			2:00.762	
13	43.006		47.289		25.939			1:56.234		86	44.756		48.370		26.685			1:59.811	
14	43.383		47.755		26.083			1:57.221		87	45.524		48.491		26.523			2:00.538	
15	43.352		47.344		26.290			1:56.986		88	43.663		47.841		26.988			1:58.492	
16	43.112		46.727		25.937			1:55.776		89	43.956		47.855		26.446			1:58.257	
17	42.641		46.677		25.622			1:54.940		90	44.644		48.120		28.000			2:00.764	
18	42.849		46.702		25.741			1:55.292		91	44.198		47.219		26.742			1:58.159	
19	42.808		46.894		25.526			1:55.228		92	43.411		47.873		26.329			1:57.613	
20	42.784		46.644		25.731			1:55.159		93	43.764		49.818		29.089			2:02.671	
21	43.007		46.661		26.136			1:55.804		94	46.201		52.797		28.988			2:07.986	
22	42.944		47.205		25.773			1:55.922		95	46.362		51.644		29.100			2:07.106	
23	42.964		46.739		25.771			1:55.474		96	45.335		50.514		27.719			2:03.568	
24	42.953		47.163		25.801			1:55.917		97	44.709		48.578		27.970			2:01.257	
25	42.968		47.127		25.888			1:55.983		98	44.216		49.056		28.199			2:01.471	

# ACNN Voorjaarsendurace

## ACNN

Endurance

18 maart 2017

Ronden- en Sectortijden - Race

Assen - 4555 mtr.

26	43.101	47.300	26.084	1:56.485	99	44.877	48.854	26.885	2:00.616
27	43.130	46.964	25.690	1:55.784	100	44.411	48.210	27.021	1:59.642
28	43.094	46.907	25.498	1:55.499	101	43.699	48.757	26.571	1:59.027
29	43.049	46.845	25.920	1:55.814	102	43.639	47.765	26.470	1:57.874
30	42.875	46.526	25.638	1:55.039	103	43.686	48.705	In	2:13.555 P
31	43.165	46.897	25.571	1:55.633	104	Out	47.438	25.762	3:58.958 P
32	43.308	47.019	25.600	1:55.927	105	42.996	46.881	25.627	1:55.504
33	42.901	46.815	25.514	1:55.230	106	42.842	46.066	25.606	1:54.514
34	42.723	46.548	25.573	1:54.844	107	42.668	47.294	42.900	2:12.862
35	43.541	46.154	25.513	1:55.208	108	1:36.039	1:49.610	41.457	4:07.106
36	42.652	46.404	26.457	1:55.513	109	43.058	46.457	25.264	1:54.779
37	43.100	48.476	In	2:10.145 P	110	42.526	46.367	26.119	1:55.012
38	Out	51.074	28.109	4:37.286 P	111	42.395	<u>45.758</u>	25.183	<u>1:53.336</u>
39	44.601	49.369	28.089	2:02.059	112	42.739	45.993	25.874	1:54.606
40	45.508	49.990	28.231	2:03.729	113	42.505	46.362	25.379	1:54.246
41	46.144	48.912	27.485	2:02.541	114	43.477	46.240	25.350	1:55.067
42	44.552	48.768	27.012	2:00.332	115	43.367	46.515	25.549	1:55.431
43	44.500	49.076	27.651	2:01.227	116	42.759	46.447	25.459	1:54.665
44	44.517	49.065	27.945	2:01.527	117	42.793	46.268	25.115	1:54.176
45	44.853	48.672	27.419	2:00.944	118	42.399	46.099	25.295	1:53.793
46	43.970	48.465	27.057	1:59.492	119	43.060	46.581	26.664	1:56.305
47	43.989	48.477	26.893	1:59.359	120	42.789	46.451	25.464	1:54.704
48	43.969	48.258	27.618	1:59.845	121	42.600	46.877	25.283	1:54.760
49	45.443	49.686	28.213	2:03.342	122	42.420	46.853	25.614	1:54.887
50	44.902	48.205	26.755	1:59.862	123	<u>42.206</u>	46.453	25.396	1:54.055
51	44.496	48.499	28.091	2:01.086	124	42.535	48.769	25.641	1:56.945
52	56.373	1:20.402	In	3:18.721 P	125	42.602	46.265	25.559	1:54.426
53	Out	49.258	26.309	3:46.736 P	126	42.729	46.127	<u>25.101</u>	1:53.957
54	44.078	48.189	25.860	1:58.127	127	42.362	45.866	26.094	1:54.322
55	43.454	47.784	26.003	1:57.241	128	43.038	47.293	25.563	1:55.894
56	43.186	47.050	27.062	1:57.298	129	42.673	46.356	26.675	1:55.704
57	42.893	46.891	25.793	1:55.577	130	42.658	46.214	25.333	1:54.205
58	42.651	46.225	25.650	1:54.526	131	42.456	46.279	25.361	1:54.096
59	42.410	46.569	25.524	1:54.503	132	42.621	48.661	In	2:11.212 P
60	43.995	47.122	25.586	1:56.703	133	Out	49.825	27.359	3:54.118 P
61	42.827	47.007	26.117	1:55.951	134	44.669	48.551	26.646	1:59.866
62	43.519	47.106	26.509	1:57.134	135	43.584	47.816	26.647	1:58.047
63	42.927	46.936	25.656	1:55.519	136	43.242	47.187	26.323	1:56.752
64	42.947	46.826	25.488	1:55.261	137	43.986	47.985	27.073	1:59.044
65	43.369	46.594	25.479	1:55.442	138	43.505	47.233	26.650	1:57.388
66	43.242	46.863	25.556	1:55.661	139	43.815	47.449	26.965	1:58.229
67	42.554	46.646	25.154	1:54.354	140	43.516	47.618	26.465	1:57.599
68	43.064	46.713	25.569	1:55.346	141	43.815	47.586	26.866	1:58.267
69	42.925	47.078	25.725	1:55.728	142	43.614	47.133	27.023	1:57.770
70	42.951	46.852	25.363	1:55.166	143	43.516	47.887	26.262	1:57.665
71	42.737	46.787	25.469	1:54.993	144	43.931	47.764	26.331	1:58.026
72	45.331	48.395	27.122	2:00.848	145	43.814	48.652	26.435	1:58.901
73	44.117	49.570	26.666	2:00.353	146	43.804	48.525	28.531	2:00.860

200 de Vreede-de Leeuw								BMW											
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	47.198		48.091		26.901			2:05.705		73	46.754		51.677		28.937			2:07.368	
2	44.821		48.183		26.748			1:59.752		74	45.953		51.128		28.214			2:05.295	
3	44.078		47.941		26.867			1:58.886		75	45.542		50.815		29.447			2:05.804	
4	44.301		48.000		26.817			1:59.118		76	46.149		49.768		27.928			2:03.845	
5	44.462		48.073		28.085			2:00.620		77	45.587		49.961		27.879			2:03.427	
6	44.735		48.023		26.902			1:59.660		78	46.467		50.058		28.632			2:05.157	
7	44.663		48.161		26.898			1:59.722		79	48.262		51.543		28.881			2:08.686	
8	44.515		48.104		27.001			1:59.620		80	46.607		49.663		28.047			2:04.317	
9	44.457		47.930		27.736			2:00.123		81	45.700		49.306		27.703			2:02.709	
10	44.804		48.024		27.021			1:59.849		82	45.551		48.840		27.752			2:02.143	
11	44.857		48.504		26.955			2:00.316		83	45.407		48.830		27.701			2:01.938	
12	44.593		48.676		27.032			2:00.301		84	46.394		49.481		27.735			2:03.610	
13	44.475		48.433		26.989			1:59.897		85	45.467		48.787		27.714			2:01.968	
14	44.671		48.678		27.403			2:00.752		86	45.572		49.738		28.109			2:03.419	
15	44.723		48.081		26.865			1:59.669		87	45.808		49.236		28.069			2:03.113	
16	44.665		48.463		26.889			2:00.017		88	46.169		49.359		28.344			2:03.872	

# ACNN Voorjaarsendurace

## ACNN

Endurance

18 maart 2017

Ronden- en Sectortijden - Race

Assen - 4555 mtr.

17	44.523	47.932	26.877	1:59.332	89	45.621	49.219	27.887	2:02.727
18	44.660	48.185	26.832	1:59.677	90	46.045	49.438	28.418	2:03.901
19	44.636	47.873	26.935	1:59.444	91	46.001	50.183	28.410	2:04.594
20	44.380	48.123	27.279	1:59.782	92	47.592	54.482	In	2:29.591 P
21	44.911	48.371	27.737	2:01.019	93	Out	50.795	27.521	3:37.690 P
22	45.399	48.856	27.778	2:02.033	94	44.839	49.001	27.446	2:01.286
23	45.356	48.171	27.060	2:00.587	95	44.896	48.948	27.020	2:00.864
24	44.847	48.086	27.166	2:00.099	96	44.348	48.006	26.961	1:59.315
25	44.980	48.066	27.440	2:00.486	97	44.396	48.584	26.975	1:59.955
26	45.156	48.044	27.484	2:00.684	98	44.308	47.968	26.829	1:59.105
27	44.878	48.508	27.595	2:00.981	99	44.251	47.877	26.783	1:58.911
28	44.996	48.250	27.475	2:00.721	100	44.274	47.995	26.890	1:59.159
29	45.598	48.164	27.521	2:01.283	101	44.178	47.821	26.887	1:58.886
30	44.662	48.482	26.802	1:59.946	102	44.318	47.697	26.744	1:58.759
31	44.680	48.025	In	2:13.745 P	103	44.385	47.917	26.731	1:59.033
32	Out	50.179	28.972	3:38.214 P	104	44.744	48.336	27.145	2:00.225
33	45.163	49.049	28.001	2:02.213	105	44.398	48.112	27.103	1:59.613
34	45.426	48.593	27.785	2:01.804	106	44.833	1:04.507	1:06.737	2:56.077
35	45.728	48.851	28.044	2:02.623	107	1:31.273	1:26.211	26.903	3:24.387
36	45.580	49.096	27.909	2:02.585	108	44.355	<u>47.474</u>	26.688	1:58.517
37	45.439	48.781	28.164	2:02.384	109	44.390	47.668	<u>26.683</u>	1:58.741
38	46.949	49.559	28.509	2:05.017	110	44.324	47.935	27.062	1:59.321
39	47.990	51.935	30.976	2:10.901	111	44.441	47.786	26.832	1:59.059
40	47.638	51.440	29.270	2:08.348	112	44.476	48.120	27.324	1:59.920
41	46.433	50.003	In	2:18.356 P	113	44.158	47.966	26.925	1:59.049
42	Out	47.957	26.830	3:35.853 P	114	44.341	47.827	26.864	1:59.032
43	<u>43.845</u>	48.389	26.860	1:59.094	115	44.640	47.923	26.857	1:59.420
44	44.189	47.532	26.755	<u>1:58.476</u>	116	44.325	48.568	26.828	1:59.721
45	44.323	48.164	26.864	1:59.351	117	44.510	48.128	26.768	1:59.406
46	44.710	48.126	27.083	1:59.919	118	44.262	47.751	26.910	1:58.923
47	44.931	48.583	30.839	2:04.353	119	44.903	48.106	26.923	1:59.932
48	44.912	48.220	27.106	2:00.238	120	44.369	48.297	27.789	2:00.455
49	45.024	49.150	27.804	2:01.978	121	44.701	48.334	26.953	1:59.988
50	45.398	48.523	27.356	2:01.277	122	44.485	48.026	In	2:12.918 P
51	45.696	48.461	27.162	2:01.319	123	Out	50.243	28.403	3:38.140 P
52	44.955	48.799	27.196	2:00.950	124	45.726	49.087	27.870	2:02.683
53	45.393	48.362	27.858	2:01.613	125	46.197	48.946	27.977	2:03.120
54	44.872	48.380	27.132	2:00.384	126	45.891	50.362	28.236	2:04.489
55	45.061	49.239	27.286	2:01.586	127	46.941	51.680	28.205	2:06.826
56	44.999	48.358	26.942	2:00.299	128	45.760	49.375	27.529	2:02.664
57	44.943	48.314	26.993	2:00.250	129	45.641	49.153	27.622	2:02.416
58	44.817	48.296	26.909	2:00.022	130	45.625	49.380	27.641	2:02.646
59	44.890	48.436	27.164	2:00.490	131	46.449	49.425	27.735	2:03.609
60	44.776	48.185	27.484	2:00.445	132	46.202	49.891	28.009	2:04.102
61	45.157	49.328	27.533	2:02.018	133	46.066	49.742	27.941	2:03.749
62	45.402	49.267	27.461	2:02.130	134	45.950	49.564	27.927	2:03.441
63	45.179	48.589	27.127	2:00.895	135	45.524	48.876	27.677	2:02.077
64	45.228	49.079	27.392	2:01.699	136	46.260	49.217	28.346	2:03.823
65	44.702	48.034	26.866	1:59.602	137	45.829	49.608	28.041	2:03.478
66	44.527	47.900	26.784	1:59.211	138	45.734	49.371	28.917	2:04.022
67	44.638	48.348	27.089	2:00.075	139	45.891	49.503	27.665	2:03.059
68	44.538	48.272	27.215	2:00.025	140	45.465	49.390	27.538	2:02.393
69	45.182	48.427	26.994	2:00.603	141	45.386	52.621	28.324	2:06.331
70	45.166	48.659	27.266	2:01.091	142	45.520	50.999	28.098	2:04.617
71	47.948	52.013	In	2:20.909 P	143	45.985	51.243	29.190	2:06.418
72	Out	52.383	30.792	3:43.537 P	144	45.878	49.691	27.891	2:03.460

205 van Drimmelen-van Drimmelen									Mercedes										
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	52.124		51.693		29.355			2:18.562		68	49.134		52.219		29.419			2:10.772	
2	48.238		51.277		29.085			2:08.600		69	49.505		52.170		29.360			2:11.035	
3	48.208		52.018		29.575			2:09.801		70	50.202		51.991		29.376			2:11.569	
4	<u>47.621</u>		50.863		29.842			2:08.326		71	49.209		52.513		30.419			2:12.141	
5	47.700		50.696		29.119			2:07.515		72	49.157		51.975		29.640			2:10.772	
6	47.912		51.178		29.489			2:08.579		73	50.068		52.294		29.455			2:11.817	
7	48.154		51.022		28.772			2:07.948		74	49.640		52.255		29.379			2:11.274	
8	47.747		51.189		29.016			2:07.952		75	50.148		51.852		29.289			2:11.289	

# ACNN Voorjaarsendurace

## ACNN

Endurance

18 maart 2017

Ronden- en Sectortijden - Race

Assen - 4555 mtr.

9	47.667	51.286	28.978	2:07.931	76	48.503	51.553	29.626	2:09.682
10	47.829	50.806	28.668	2:07.303	77	48.572	51.188	29.163	2:08.923
11	47.737	51.496	29.064	2:08.297	78	49.659	51.789	29.043	2:10.491
12	47.890	50.885	28.805	2:07.580	79	48.338	51.093	29.126	2:08.557
13	47.875	50.526	29.007	2:07.408	80	48.193	51.608	29.445	2:09.246
14	48.215	51.152	28.839	2:08.206	81	48.332	51.539	29.362	2:09.233
15	48.085	50.603	28.732	2:07.420	82	48.689	51.343	29.266	2:09.298
16	48.097	51.220	29.411	2:08.728	83	48.234	51.697	In	2:19.110 P
17	48.270	50.813	28.716	2:07.799	84	Out	51.484	29.178	4:11.924 P
18	48.580	50.595	28.604	2:07.779	85	48.681	54.870	30.507	2:14.058
19	48.108	50.621	29.826	2:08.555	86	51.815	54.300	29.879	2:15.994
20	48.076	50.697	28.892	2:07.665	87	49.008	52.051	29.265	2:10.324
21	47.825	<u>50.315</u>	28.569	<u>2:06.709</u>	88	48.506	51.227	29.425	2:09.158
22	47.897	50.948	28.632	2:07.477	89	48.248	51.035	29.019	2:08.302
23	47.938	50.822	28.768	2:07.528	90	48.127	51.258	28.913	2:08.298
24	48.096	50.553	28.559	2:07.208	91	48.231	50.821	29.898	2:08.950
25	47.808	51.649	28.555	2:08.012	92	48.264	50.999	28.665	2:07.928
26	48.456	50.696	29.228	2:08.380	93	48.029	50.815	29.041	2:07.885
27	48.313	50.663	28.831	2:07.807	94	48.231	52.208	28.661	2:09.100
28	48.126	50.763	28.895	2:07.784	95	48.122	51.026	29.426	2:08.574
29	47.903	51.114	28.665	2:07.682	96	48.904	50.930	29.019	2:08.853
30	48.831	51.051	28.558	2:08.440	97	48.329	50.942	28.729	2:08.000
31	48.389	50.647	28.764	2:07.800	98	48.534	51.456	28.886	2:08.876
32	48.092	51.357	28.620	2:08.069	99	1:26.483	1:50.677	1:14.014	4:31.174
33	48.003	51.534	In	2:21.828 P	100	53.245	51.399	28.812	2:13.456
34	Out	52.831	29.820	4:55.621 P	101	48.655	51.283	28.710	2:08.648
35	49.217	51.756	29.725	2:10.698	102	48.051	51.208	28.780	2:08.039
36	49.213	52.610	29.587	2:11.410	103	48.179	51.637	28.668	2:08.484
37	48.463	51.852	29.606	2:09.921	104	48.158	51.115	28.939	2:08.212
38	48.578	51.889	29.506	2:09.973	105	48.248	50.804	28.572	2:07.624
39	48.810	51.596	30.948	2:11.354	106	48.029	50.596	28.634	2:07.259
40	48.821	51.624	29.130	2:09.575	107	48.026	50.958	28.949	2:07.933
41	48.668	53.335	29.278	2:11.281	108	48.312	51.885	28.653	2:08.850
42	48.519	52.001	29.831	2:10.351	109	48.085	51.534	29.563	2:09.182
43	48.488	51.544	29.482	2:09.514	110	48.454	50.988	28.749	2:08.191
44	48.699	51.712	29.522	2:09.933	111	48.153	50.883	28.870	2:07.906
45	48.423	51.629	29.140	2:09.192	112	48.146	50.631	28.554	2:07.331
46	48.822	51.744	29.190	2:09.756	113	48.189	51.073	28.656	2:07.918
47	49.088	51.971	29.235	2:10.294	114	47.929	50.866	29.004	2:07.799
48	48.461	53.152	In	2:24.238 P	115	48.084	51.129	28.839	2:08.052
49	Out	51.053	28.942	4:27.750 P	116	48.777	51.116	In	2:19.798 P
50	48.206	51.048	29.032	2:08.286	117	Out	53.360	29.617	4:04.913 P
51	48.230	51.760	28.724	2:08.714	118	49.251	53.105	30.061	2:12.417
52	48.580	50.862	28.676	2:08.118	119	48.832	51.933	29.692	2:10.457
53	48.232	50.876	28.744	2:07.852	120	48.677	51.492	29.170	2:09.339
54	48.026	50.827	28.789	2:07.642	121	48.881	51.753	29.398	2:10.032
55	48.225	50.618	28.552	2:07.395	122	48.632	52.183	29.591	2:10.406
56	48.311	51.301	29.001	2:08.613	123	48.283	52.834	29.126	2:10.243
57	48.373	51.169	28.752	2:08.294	124	48.386	51.643	29.373	2:09.402
58	48.000	51.236	28.805	2:08.041	125	48.221	51.412	29.361	2:08.994
59	48.024	50.417	28.895	2:07.336	126	48.142	52.551	29.314	2:10.007
60	47.661	50.686	<u>28.470</u>	2:06.817	127	48.552	51.522	29.937	2:10.011
61	47.976	50.423	28.521	2:06.920	128	48.879	51.571	29.726	2:10.176
62	47.972	50.588	28.604	2:07.164	129	48.587	51.652	30.003	2:10.242
63	47.755	50.636	28.654	2:07.045	130	48.577	52.135	29.060	2:09.772
64	48.265	51.355	28.796	2:08.416	131	49.430	51.568	29.183	2:10.181
65	48.269	51.257	In	2:20.979 P	132	48.626	51.586	29.188	2:09.400
66	Out	55.133	30.031	4:38.791 P	133	48.327	52.206	29.793	2:10.326
67	49.505	52.646	29.444	2:11.595	134	48.760	52.181	29.840	2:10.781

251 Drenth-Hoekstra										Zilhouette										
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	48.924		50.002		28.553			2:10.664		68	46.263		49.280		27.385				2:02.928	
2	57.640		In		In			3:55.445 P		69	44.957		49.498		27.717				2:02.172	
3			48.916		27.556			1:32.297 P		70	47.003		49.646		28.350				2:04.999	
4	44.614		48.205		27.369			2:00.188		71	45.705		51.380		27.627				2:04.712	
5	44.703		49.399		28.046			2:02.148		72	45.300		49.593		In				2:10.295 P	

# ACNN Voorjaarsendurace

## ACNN

Endurance

18 maart 2017

Ronden- en Sectortijden - Race

Assen - 4555 mtr.

6	44.893	49.281	27.338	2:01.512	73	Out	48.775	27.988	3:54.359	P
7	44.600	49.069	27.227	2:00.896	74	44.904	47.939	27.483	2:00.326	
8	44.986	48.548	27.419	2:00.953	75	44.928	47.911	In	2:10.110	P
9	45.048	49.142	27.570	2:01.760	76	Out	47.724	27.489	2:20.199	P
10	45.064	49.561	27.751	2:02.376	77	44.718	48.082	28.457	2:01.257	
11	44.814	48.963	27.334	2:01.111	78	44.466	48.025	27.525	2:00.016	
12	44.871	48.392	27.501	2:00.764	79	45.025	47.864	27.246	2:00.135	
13	45.584	48.850	27.209	2:01.643	80	44.562	47.424	27.229	1:59.215	
14	44.826	49.213	27.394	2:01.433	81	44.440	47.475	27.362	1:59.277	
15	44.809	48.918	27.353	2:01.080	82	44.712	47.820	27.635	2:00.167	
16	45.207	48.645	27.499	2:01.351	83	45.287	51.301	29.120	2:05.708	
17	45.049	49.268	27.637	2:01.954	84	46.136	50.207	28.089	2:04.432	
18	45.458	49.405	27.445	2:02.308	85	44.933	48.421	27.518	2:00.872	
19	44.899	48.355	27.340	2:00.594	86	44.770	48.095	27.354	2:00.219	
20	44.879	48.513	28.737	2:02.129	87	<u>44.361</u>	47.878	27.294	1:59.533	
21	45.244	48.604	27.527	2:01.375	88	44.437	47.773	27.143	1:59.353	
22	45.316	48.442	27.510	2:01.268	89	45.064	<u>47.397</u>	27.460	1:59.921	
23	44.473	48.703	27.228	2:00.404	90	45.020	47.496	27.274	1:59.790	
24	45.757	48.161	27.731	2:01.649	91	44.649	47.893	27.519	2:00.061	
25	44.752	48.218	27.487	2:00.457	92	44.614	47.741	27.325	1:59.680	
26	45.021	48.245	27.858	2:01.124	93	44.450	48.116	27.190	1:59.756	
27	45.143	47.970	27.964	2:01.077	94	44.514	47.614	27.311	1:59.439	
28	44.907	48.181	27.850	2:00.938	95	44.771	47.694	27.268	1:59.733	
29	45.395	48.691	27.868	2:01.954	96	44.778	47.529	27.719	2:00.026	
30	44.728	47.926	29.224	2:01.878	97	44.690	47.817	28.932	2:01.439	
31	45.356	48.509	27.547	2:01.412	98	1:21.578	1:46.897	1:07.030	4:15.505	
32	44.932	49.296	27.504	2:01.732	99	46.533	47.736	27.366	2:01.635	
33	45.022	48.409	In	2:10.067	P 100	44.444	48.374	27.150	1:59.968	
34	Out	48.933	27.886	3:56.606	P 101	46.046	49.441	In	2:11.166	P
35	44.983	48.231	27.386	2:00.600	102	Out	48.790	27.722	3:52.979	P
36	45.285	47.953	28.150	2:01.388	103	45.501	48.374	27.422	2:01.927	
37	44.526	48.923	27.585	2:01.034	104	45.440	49.194	28.456	2:03.090	
38	44.747	49.121	27.541	2:01.409	105	46.436	49.523	27.908	2:03.867	
39	44.594	47.717	27.424	1:59.735	106	44.610	48.726	27.546	2:00.882	
40	44.733	47.432	27.275	1:59.440	107	44.746	48.658	28.055	2:01.459	
41	44.763	47.564	27.147	1:59.474	108	44.671	48.549	27.520	2:00.740	
42	44.434	47.890	27.213	1:59.537	109	44.933	48.871	27.726	2:01.530	
43	44.375	47.633	27.020	<u>1:59.028</u>	110	44.798	48.662	27.513	2:00.973	
44	44.391	47.840	26.943	1:59.174	111	45.292	48.957	27.658	2:01.907	
45	44.581	48.377	<u>26.878</u>	1:59.836	112	45.413	48.936	27.499	2:01.848	
46	44.880	1:04.086	In	6:21.054	P 113	45.144	48.334	27.490	2:00.968	
47	Out	51.156	28.082	16:53.167	P 114	45.410	49.356	27.468	2:02.234	
48	45.247	49.206	27.687	2:02.140	115	45.138	48.820	27.536	2:01.494	
49	44.977	48.467	27.798	2:01.242	116	45.546	49.558	27.517	2:02.621	
50	45.315	48.756	27.838	2:01.909	117	45.134	48.808	28.719	2:02.661	
51	45.216	49.079	28.200	2:02.495	118	44.633	48.650	27.109	2:00.392	
52	44.905	49.043	27.607	2:01.555	119	44.619	48.522	27.061	2:00.202	
53	45.447	48.826	27.586	2:01.859	120	44.664	48.116	27.050	1:59.830	
54	45.849	48.555	27.302	2:01.706	121	44.932	49.733	27.114	2:01.779	
55	45.080	48.820	27.623	2:01.523	122	44.536	48.242	28.102	2:00.880	
56	44.611	48.337	27.729	2:00.677	123	46.133	53.108	28.103	2:07.344	
57	44.826	49.054	28.400	2:02.280	124	45.528	48.826	27.968	2:02.322	
58	45.582	48.947	27.623	2:02.152	125	45.186	48.395	28.760	2:02.341	
59	45.242	49.585	27.485	2:02.312	126	46.790	49.775	28.238	2:04.803	
60	44.701	49.414	27.722	2:01.837	127	46.466	49.478	27.955	2:03.899	
61	46.245	49.958	28.464	2:04.667	128	46.399	49.980	28.379	2:04.758	
62	46.159	51.982	28.970	2:07.111	129	46.649	50.591	28.809	2:06.049	
63	46.447	52.112	28.623	2:07.182	130	47.264	50.918	28.681	2:06.863	
64	45.748	50.766	28.146	2:04.660	131	47.360	51.183	28.767	2:07.310	
65	46.530	50.233	27.574	2:04.337	132	47.444	50.460	28.395	2:06.299	
66	45.278	49.377	27.681	2:02.336	133	47.610	56.119	29.687	2:13.416	
67	45.141	49.732	27.571	2:02.444	134					

253 van der Lyke-Wieringa								Zilhouette												
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	48.559		49.120		27.136			2:08.620		71	48.249		54.217		29.762				2:12.228	
2	45.128		48.965		27.439			2:01.532		72	48.015		51.467		28.667				2:08.149	

# ACNN Voorjaarsendurace

## ACNN

Endurance

18 maart 2017

Ronden- en Sectortijden - Race

Assen - 4555 mtr.

3	45.556	48.756	27.592	2:01.904	73	46.893	51.111	28.322	2:06.326
4	46.167	49.622	27.722	2:03.511	74	46.586	50.429	28.116	2:05.131
5	46.372	49.582	27.863	2:03.817	75	46.750	49.815	28.233	2:04.798
6	45.511	49.527	27.572	2:02.610	76	46.792	53.479	29.537	2:09.808
7	46.029	48.905	27.522	2:02.456	77	56.094	1:29.957	In	3:31.273 P
8	45.638	48.687	27.532	2:01.857	78	Out	56.033	29.004	3:46.733 P
9	46.970	52.749	28.869	2:08.588	79	46.617	50.726	28.792	2:06.135
10	46.149	49.870	27.621	2:03.640	80	46.288	49.373	27.562	2:03.223
11	45.901	49.741	27.541	2:03.183	81	45.225	49.310	27.424	2:01.959
12	45.889	49.834	28.328	2:04.051	82	45.187	48.792	27.350	2:01.329
13	45.938	1:03.176	28.017	2:17.131	83	45.637	49.333	27.847	2:02.817
14	46.027	50.263	27.474	2:03.764	84	45.812	49.701	27.461	2:02.974
15	45.269	48.425	27.329	2:01.023	85	45.943	49.433	27.448	2:02.824
16	45.455	<u>48.182</u>	27.368	2:01.005	86	45.729	49.176	28.072	2:02.977
17	45.395	48.876	27.530	2:01.801	87	45.762	49.268	27.487	2:02.517
18	45.496	48.609	28.595	2:02.700	88	46.090	49.243	27.353	2:02.686
19	45.590	48.622	27.256	2:01.468	89	45.841	49.827	27.892	2:03.560
20	45.813	48.944	27.225	2:01.982	90	46.802	52.839	28.785	2:08.426
21	45.583	48.673	27.414	2:01.670	91	47.414	54.046	27.853	2:09.313
22	45.706	48.849	27.310	2:01.865	92	47.439	51.010	27.693	2:06.142
23	46.262	48.920	27.395	2:02.577	93	46.985	50.748	28.175	2:05.908
24	45.694	49.100	29.100	2:03.894	94	46.095	50.209	29.383	2:05.687
25	46.810	49.147	27.364	2:03.321	95	46.117	49.510	27.468	2:03.095
26	45.889	49.339	27.625	2:02.853	96	45.685	49.448	27.317	2:02.450
27	46.912	50.805	In	2:15.963 P	97	45.718	51.904	27.468	2:05.090
28	Out	50.300	27.816	3:38.942 P	98	45.534	49.540	27.807	2:02.881
29	45.983	49.421	28.029	2:03.433	99	46.165	49.295	27.367	2:02.827
30	45.979	49.370	27.746	2:03.095	100	45.716	49.489	27.450	2:02.655
31	45.777	49.430	27.602	2:02.809	101	45.596	48.731	27.533	2:01.860
32	45.937	49.614	27.565	2:03.116	102	45.639	48.431	<u>27.100</u>	2:01.170
33	45.834	49.607	27.591	2:03.032	103	<u>44.936</u>	48.259	<u>27.180</u>	<u>2:00.375</u>
34	45.934	49.758	27.854	2:03.546	104	46.167	1:05.017	In	2:57.834 P
35	45.842	49.645	27.573	2:03.060	105	Out	55.623	29.237	4:11.107 P
36	45.656	50.000	27.309	2:02.965	106	47.787	51.318	29.660	2:08.765
37	46.260	49.961	27.733	2:03.954	107	46.849	49.271	27.850	2:03.970
38	45.979	49.798	27.644	2:03.421	108	45.908	49.508	27.823	2:03.239
39	46.272	49.812	27.605	2:03.689	109	47.785	51.896	28.705	2:08.386
40	45.585	49.764	27.469	2:02.818	110	47.578	51.847	28.729	2:08.154
41	45.560	49.319	27.654	2:02.533	111	46.703	52.668	30.072	2:09.443
42	45.806	48.946	27.687	2:02.439	112	49.604	54.101	30.453	2:14.158
43	45.915	49.719	27.621	2:03.255	113	49.560	53.538	29.841	2:12.939
44	45.943	49.178	27.346	2:02.467	114	48.598	53.724	30.036	2:12.358
45	45.728	49.301	27.962	2:02.991	115	49.306	53.226	30.277	2:12.809
46	45.471	49.318	27.721	2:02.510	116	48.700	54.595	30.227	2:13.522
47	45.677	49.691	28.777	2:04.145	117	49.529	53.901	29.948	2:13.378
48	46.128	50.200	28.615	2:04.943	118	49.145	53.443	29.794	2:12.382
49	45.785	49.813	27.706	2:03.304	119	49.564	54.058	30.029	2:13.651
50	45.354	49.252	27.438	2:02.044	120	48.987	54.568	30.517	2:14.072
51	45.438	49.364	27.173	2:01.975	121	49.367	54.900	In	2:26.252 P
52	45.357	48.841	27.379	2:01.577	122	Out	50.636	28.740	3:40.489 P
53	45.441	48.838	27.262	2:01.541	123	46.130	49.559	27.692	2:03.381
54	45.513	49.953	In	2:13.199 P	124	45.988	49.395	27.413	2:02.796
55	Out	52.153	28.746	3:39.195 P	125	45.692	48.849	27.303	2:01.844
56	47.843	51.333	28.866	2:08.042	126	45.278	48.800	27.203	2:01.281
57	48.274	51.668	28.938	2:08.880	127	45.328	48.886	27.330	2:01.544
58	47.602	51.647	28.855	2:08.104	128	45.491	48.924	27.503	2:01.918
59	46.911	53.490	30.056	2:10.457	129	45.605	48.783	27.398	2:01.786
60	48.604	54.145	29.639	2:12.388	130	45.218	48.748	27.232	2:01.198
61	49.300	54.238	29.522	2:13.060	131	45.818	48.912	27.123	2:01.853
62	47.614	52.108	31.237	2:10.959	132	45.702	48.592	27.101	2:01.395
63	48.635	52.353	29.040	2:10.028	133	45.219	48.955	29.531	2:03.705
64	46.103	49.939	27.841	2:03.883	134	45.587	49.419	27.232	2:02.238
65	46.015	49.830	28.124	2:03.969	135	45.290	49.057	27.533	2:01.880
66	46.739	49.221	27.866	2:03.826	136	45.447	50.305	27.447	2:03.199
67	45.894	49.508	27.624	2:03.026	137	45.822	48.811	27.409	2:02.042
68	46.015	50.311	28.261	2:04.587	138	45.504	49.336	27.331	2:02.171
69	48.285	53.296	30.513	2:12.094	139	45.905	48.713	27.717	2:02.335



# ACNN Voorjaarsendurace ACNN

Endurance

18 maart 2017

Ronden- en Sectortijden - Race

Assen - 4555 mtr.

70	49.625	53.324	29.486		2: 12.435	140	45.654	49.258	27.528	2:02.440
----	--------	--------	--------	--	-----------	-----	--------	--------	--------	----------

301 van Wetering-Klompstra							Peugot 206 GTI												
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					32.512			2: 31.539		60					31.177			2: 16.317	
2					32.441			2: 19.580		61					32.296			2: 19.031	
3					32.199			2: 19.363		62	51.823		57.918		33.042			2: 22.783	
4					31.903			2: 18.974		63					32.365			2: 19.627	
5					33.766			2: 21.844		64					32.093			2: 19.441	
6	51.492		55.797		32.042			2: 19.331		65					In			2: 28.103	P
7					32.329			2: 18.973		66	Out		In		32.315			3: 28.124	P
8					31.817			2: 17.489		67					32.200			2: 20.775	
9					31.522			2: 18.388		68					32.073			2: 19.953	
10					32.444			2: 19.971		69					32.473			2: 21.802	
11					32.154			2: 19.502		70					32.569			2: 22.339	
12	51.362		56.150		32.463			2: 19.975		71					33.799			2: 25.167	
13					31.542			2: 17.150		72					34.543			2: 25.982	
14					32.344			2: 17.224		73			In		In			2: 40.550	P
15	50.801		54.750		31.545			2: 17.096		74	Out		56.462		32.477			23: 19.870	P
16					31.585			2: 16.597		75					31.719			2: 17.366	
17					31.412			2: 17.230		76					31.431			2: 16.438	
18					33.185			2: 17.482		77					31.999			2: 18.863	
19					31.244			<u>2: 15.448</u>		78					31.403			2: 18.416	
20					31.081			2: 16.102		79					31.955			2: 18.749	
21					31.481			2: 17.334		80					31.092			2: 16.801	
22			In		In			2: 29.885	P	81					<u>31.008</u>			2: 16.287	
23	Out		In		33.362			3: 29.994	P	82					31.052			2: 15.716	
24					33.075			2: 21.927		83					54.436			2: 40.120	
25					32.130			2: 22.804		84					1: 07.823			3: 11.743	
26					33.097			2: 23.422		85					32.026			3: 34.775	
27					32.887			2: 22.141		86					31.397			2: 16.605	
28					32.175			2: 22.061		87					31.249			2: 15.957	
29					33.028			2: 22.317		88					31.330			2: 16.064	
30					32.279			2: 19.650		89					32.354			2: 17.427	
31					32.347			2: 20.240		90					31.659			2: 16.727	
32					32.251			2: 19.239		91					31.650			2: 16.633	
33					32.033			2: 18.366		92					32.448			2: 17.036	
34					31.246			2: 16.876		93					31.822			2: 17.614	
35					32.243			2: 19.978		94					32.798			2: 18.288	
36					31.977			2: 18.606		95					31.523			2: 16.929	
37					33.392			2: 19.761		96			In		In			2: 29.620	P
38					31.283			2: 18.437		97	Out		In		32.505			3: 26.132	P
39					33.022			2: 19.966		98					31.720			2: 23.847	
40					32.388			2: 19.487		99					32.044			2: 19.604	
41					32.263			2: 20.547		100					33.710			2: 20.271	
42					34.169			2: 20.920		101					31.609			2: 18.303	
43			In		In			2: 47.008	P	102					32.101			2: 18.373	
44	Out		In		32.314			5: 04.312	P	103					32.735			2: 22.061	
45					32.114			2: 18.703		104					32.359			2: 18.360	
46					31.570			2: 16.791		105					31.599			2: 18.608	
47					31.974			2: 18.785		106					31.267			2: 17.387	
48					31.666			2: 16.577		107					31.404			2: 17.838	
49					31.472			2: 16.591		108					31.219			2: 18.420	
50					31.352			2: 16.471		109					31.590			2: 17.534	
51	50.568		<u>54.279</u>		31.379			2: 16.226		110					31.936			2: 17.854	
52					32.512			2: 17.385		111					31.777			2: 16.692	
53					31.580			2: 18.306		112					31.552			2: 16.565	
54					31.322			2: 17.485		113					32.270			2: 17.414	
55					31.170			2: 17.183		114					31.290			2: 17.933	
56					31.189			2: 16.361		115					31.231			2: 17.243	
57					31.625			2: 16.135		116					31.827			2: 17.263	
58					32.269			2: 17.410		117					31.768			2: 21.032	
59	<u>50.519</u>		54.316		31.168			2: 16.003		118					32.646			2: 18.776	

# ACNN Voorjaarsendurace

## ACNN

Endurance

18 maart 2017

Ronden- en Sectortijden - Race

Assen - 4555 mtr.

304 Jeroen Liscaljet										Peugot 206 GTI									
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	52.984		53.642		30.221			2: 23.171		64	50.021		55.851		30.374			2: 16.246	
2	49.397		53.354		29.674			2: 12.425		65	49.869		53.793		30.429			2: 14.091	
3	49.478		52.955		30.467			2: 12.900		66	50.224		53.333		30.068			2: 13.625	
4	50.263		53.626		31.232			2: 15.121		67	50.015		53.511		In			2: 24.054	P
5	50.769		53.888		30.597			2: 15.254		68	Out		53.077		30.302			2: 44.185	P
6					30.521			2: 14.775		69	51.632		53.891		30.966			2: 16.489	
7	50.061		53.840		30.471			2: 14.372		70					30.498			2: 15.511	
8	50.311		53.870		31.735			2: 15.916		71	49.928		53.297		30.124			2: 13.349	
9	50.345		53.800		30.417			2: 14.562		72	49.693		53.068		29.821			2: 12.582	
10	49.826		53.488		30.758			2: 14.072		73	49.716		52.999		30.057			2: 12.772	
11	50.589		53.802		31.967			2: 16.358		74	49.618		52.834		30.419			2: 12.871	
12	50.287		56.813		30.958			2: 18.058		75	49.728		52.961		30.171			2: 12.860	
13					31.230			2: 16.029		76	49.650		52.854		30.186			2: 12.690	
14			In		In			2: 24.147	P	77	50.004		52.804		In			2: 22.431	P
15	Out		53.755		30.347			5: 33.266	P	78	Out		53.111		30.206			5: 40.223	P
16	49.955		53.538		31.890			2: 15.383		79	49.935		53.457		30.334			2: 13.726	
17	50.090		54.029		35.808			2: 19.927		80	49.635		55.270		31.186			2: 16.091	
18	50.899		54.151		In			2: 23.254	P	81	51.505		56.499		31.522			2: 19.526	
19	Out		53.288		30.085			4: 45.468	P	82	50.611		54.342		30.698			2: 15.651	
20	49.921		53.637		30.238			2: 13.796		83	50.023		53.429		30.274			2: 13.726	
21	49.999		53.316		30.006			2: 13.321		84	50.227		53.339		30.413			2: 13.979	
22	49.832		53.177		30.008			2: 13.017		85	50.148		53.810		30.477			2: 14.435	
23	50.424		53.783		30.303			2: 14.510		86	50.133		53.557		30.387			2: 14.077	
24	50.057		53.357		In			2: 23.625	P	87	50.504		53.835		30.067			2: 14.406	
25	Out		54.130		30.242			2: 35.310	P	88	50.374		54.039		30.567			2: 14.980	
26	49.745		53.233		30.220			2: 13.198		89	50.282		54.423		31.510			2: 16.215	
27	49.705		52.757		29.859			2: 12.321		90	50.377		53.585		30.275			2: 14.237	
28	49.658		53.428		29.837			2: 12.923		91					30.338			2: 14.275	
29					29.677			2: 12.416		92	49.949		53.232		30.633			2: 13.814	
30	49.600		53.093		30.072			2: 12.765		93	50.134		53.784		58.188			2: 42.106	
31	50.115		52.952		30.235			2: 13.302		94	1: 31.839		1: 46.615		In			4: 04.072	P
32	49.791		53.960		30.748			2: 14.499		95	Out		53.835		30.377			6: 05.714	P
33	49.430		53.235		30.224			2: 12.889		96	50.748		53.512		In			2: 25.150	P
34	49.692		53.292		30.013			2: 12.997		97	Out		53.387		30.202			2: 35.526	P
35	49.867		53.173		30.081			2: 13.121		98	50.454		53.046		30.125			2: 13.625	
36	49.749		53.298		31.284			2: 14.331		99	49.628		53.468		30.200			2: 13.296	
37	50.041		52.979		30.156			2: 13.176		100	49.814		52.983		30.195			2: 12.992	
38	49.749		52.984		30.413			2: 13.146		101	49.486		53.280		30.218			2: 12.984	
39					30.211			2: 13.052		102	49.656		53.113		30.209			2: 12.978	
40					29.994			2: 13.514		103	49.816		52.976		30.307			2: 13.099	
41	49.557		53.508		In			2: 27.433	P	104	49.781		53.302		30.233			2: 13.316	
42	Out		53.224		30.676			4: 50.519	P	105	50.011		53.256		29.962			2: 13.229	
43	49.929		53.293		30.445			2: 13.667		106	49.459		53.117		30.242			2: 12.818	
44	49.708		53.319		30.039			2: 13.066		107	50.078		53.081		30.015			2: 13.174	
45	49.888		53.843		30.052			2: 13.783		108	49.407		53.144		29.897			2: 12.448	
46	49.793		53.418		30.364			2: 13.575		109	49.556		52.704		30.280			2: 12.540	
47	49.901		53.385		30.289			2: 13.575		110	49.918		53.319		30.591			2: 13.828	
48	50.040		53.471		30.243			2: 13.754		111	49.422		54.012		30.030			2: 13.464	
49	49.786		53.195		30.158			2: 13.139		112	49.713		52.803		30.963			2: 13.479	
50	49.790		53.334		30.108			2: 13.232		113	49.072		53.172		30.342			2: 12.586	
51	50.283		53.218		30.014			2: 13.515		114	49.465		52.796		29.725			2: 11.986	
52					30.481			2: 14.067		115	49.638		54.030		30.515			2: 14.183	
53	50.559		53.873		30.489			2: 14.921		116	49.683		53.089		30.141			2: 12.913	
54	49.896		53.944		30.492			2: 14.332		117	49.841		53.061		29.677			2: 12.579	
55	49.931		53.558		30.079			2: 13.568		118	50.195		52.720		30.449			2: 13.364	
56	49.805		53.444		30.238			2: 13.487		119					29.849			2: 12.566	
57					30.376			2: 14.513		120	49.174		53.078		30.178			2: 12.430	
58	49.898		53.317		30.077			2: 13.292		121	49.058		53.006		30.829			2: 12.893	
59	49.902		53.208		30.262			2: 13.372		122	49.229		<del>52.189</del>		29.565			<del>2: 10.983</del>	
60	50.258		53.166		30.287			2: 13.711		123	49.210		52.488		30.001			2: 11.699	
61	51.009		53.611		30.802			2: 15.422		124					<del>29.552</del>			2: 20.476	
62	50.960		56.501		31.372			2: 18.833		125	<u>49.007</u>		52.540		29.988			2: 11.535	
63	50.266		54.734		31.061			2: 16.061		126	49.215		52.492		30.850			2: 12.557	

# ACNN Voorjaarsendurace

## ACNN

Endurance

Ronden- en Sectortijden - Race

18 maart 2017  
Assen - 4555 mtr.

306 Heeck-Hoogland										Peugot 206 GTI									
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	52.946		53.301		30.066			2: 21.999		65	50.085		53.674		30.493			2: 14.252	
2	49.930		53.176		29.857			2: 12.963		66	50.170		53.911		30.507			2: 14.588	
3	49.256		52.843		48.824			2: 30.923		67	50.318		54.163		31.564			2: 16.045	
4	50.261		53.070		30.249			2: 13.580		68	50.589		54.392		31.260			2: 16.241	
5	49.358		53.220		29.803			2: 12.381		69	50.051		53.646		31.014			2: 14.711	
6	49.411		52.898		30.049			2: 12.358		70	51.839		54.226		30.581			2: 16.646	
7	49.771		52.825		30.124			2: 12.720		71	50.613		54.244		30.220			2: 15.077	
8	49.279		53.105		29.822			2: 12.206		72	50.358		53.383		30.022			2: 13.763	
9	49.523		52.647		29.850			2: 12.020		73	49.922		52.973		29.821			2: 12.716	
10	49.445		53.229		30.221			2: 12.895		74	49.519		53.091		29.836			2: 12.446	
11	49.745		53.701		31.793			2: 15.239		75	49.673		52.950		30.138			2: 12.761	
12	52.351		56.701		31.246			2: 20.298		76	50.070		53.504		30.109			2: 13.683	
13	49.535		53.430		31.842			2: 14.807		77	49.828		53.385		30.755			2: 13.968	
14	50.115		55.035		30.593			2: 15.743		78	52.300		54.104		In			2: 28.631	P
15	49.744		53.924		31.798			2: 15.466		79	Out		1: 05.770		31.931			10: 15.830	P
16	49.651		53.587		30.044			2: 13.282		80	51.862		56.557		31.677			2: 20.096	
17	49.690		53.411		30.047			2: 13.148		81	50.344		54.746		30.992			2: 16.082	
18	49.755		52.788		30.419			2: 12.962		82	50.876		55.148		32.834			2: 18.858	
19	49.424		52.917		29.871			2: 12.212		83	50.023		53.745		30.497			2: 14.265	
20	49.364		53.026		30.308			2: 12.698		84	49.956		53.487		30.965			2: 14.408	
21	49.610		53.099		29.957			2: 12.666		85	50.393		53.238		30.670			2: 14.301	
22	49.552		53.102		30.628			2: 13.282		86	50.627		53.481		41.355			2: 25.463	
23	51.701		52.976		30.256			2: 14.933		87	51.007		53.640		30.688			2: 15.335	
24	49.563		52.963		29.846			2: 12.372		88	50.382		54.221		30.536			2: 15.139	
25	49.470		53.206		30.090			2: 12.766		89	50.906		53.247		31.245			2: 15.398	
26	49.920		53.218		30.238			2: 13.376		90	51.046		53.500		31.625			2: 16.171	
27	49.943		53.908		30.313			2: 14.164		91	50.259		54.364		In			2: 26.273	P
28	49.420		52.916		30.006			2: 12.342		92	Out		1: 33.176		30.438			6: 08.221	P
29	49.464		52.747		<u>29.741</u>			2: 11.952		93	49.711		52.832		30.023			2: 12.566	
30	50.743		52.805		30.109			2: 13.657		94	49.791		53.044		30.014			2: 12.849	
31	49.734		52.992		31.119			2: 13.845		95	49.505		52.854		29.880			2: 12.239	
32	49.888		53.775		29.759			2: 13.422		96	49.889		53.138		30.125			2: 13.152	
33	49.889		53.228		In			2: 26.170	P	97	50.192		53.117		30.265			2: 13.574	
34	Out		54.339		30.978			5: 48.012	P	98	49.434		53.456		30.003			2: 12.893	
35	49.662		54.975		31.068			2: 15.705		99	49.653		52.968		29.907			2: 12.528	
36	49.890		53.586		30.530			2: 14.006		100	49.365		52.714		29.987			2: 12.066	
37	50.542		54.974		31.966			2: 17.482		101	49.389		<u>52.438</u>		29.922			2: 11.749	
38	50.068		53.681		30.600			2: 14.349		102	49.490		52.496		29.753			<u>2: 11.739</u>	
39	50.020		1: 04.491		30.552			2: 25.063		103	49.562		52.755		29.807			2: 12.124	
40	49.767		53.487		31.384			2: 14.638		104	49.748		53.118		30.010			2: 12.876	
41	49.837		53.254		30.565			2: 13.656		105	49.616		53.314		30.992			2: 13.922	
42	50.152		55.715		34.283			2: 20.150		106	49.500		52.791		29.867			2: 12.158	
43	50.309		53.225		32.776			2: 16.310		107	49.985		53.310		29.817			2: 13.112	
44	50.459		54.468		32.640			2: 17.567		108	49.641		52.664		29.847			2: 12.152	
45	50.504		54.207		31.089			2: 15.800		109	50.248		52.485		30.023			2: 12.756	
46	50.054		53.387		30.540			2: 13.981		110	49.743		53.270		31.472			2: 14.485	
47	51.017		53.718		30.193			2: 14.928		111	49.829		52.983		30.011			2: 12.823	
48	50.394		53.868		31.111			2: 15.373		112	49.729		52.564		30.048			2: 12.341	
49	50.891		55.198		30.811			2: 16.900		113	49.534		53.183		29.972			2: 12.689	
50	51.372		56.024		30.717			2: 18.113		114	49.408		52.711		29.881			2: 12.000	
51	50.555		53.238		30.493			2: 14.286		115	50.002		53.975		30.986			2: 14.963	
52	50.780		53.664		30.885			2: 15.329		116	50.087		52.701		30.170			2: 12.958	
53	50.738		53.698		30.816			2: 15.252		117	49.958		52.796		29.890			2: 12.644	
54	50.120		53.299		30.762			2: 14.181		118	50.233		52.623		29.793			2: 12.649	
55	50.681		53.947		In			2: 26.490	P	119	49.970		52.774		29.867			2: 12.611	
56	Out		55.975		30.614			4: 44.617	P	120	<u>49.177</u>		52.755		30.213			2: 12.145	
57	50.479		54.146		30.305			2: 14.930		121	49.450		52.833		29.754			2: 12.037	
58	50.155		54.398		In			2: 25.941	P	122	49.388		52.645		29.861			2: 11.894	
59	Out		53.854		30.525			2: 38.301	P	123	49.287		52.659		30.023			2: 11.969	
60	50.106		53.870		30.352			2: 14.328		124	50.036		54.574		30.411			2: 15.021	
61	50.098		53.759		30.550			2: 14.407		125	49.771		53.175		30.109			2: 13.055	
62	51.916		55.010		31.668			2: 18.594		126	49.396		53.269		30.489			2: 13.154	
63	50.667		56.585		31.255			2: 18.507		127	49.654		53.724		30.412			2: 13.790	
64	50.394		54.551		30.400			2: 15.345		128									

# ACNN Voorjaarsendurace

## ACNN

Endurance

18 maart 2017

Ronden- en Sectortijden - Race

Assen - 4555 mtr.

403	Dijkhuis-Dijkhuis									BMW 120 diesel									
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	53.005		52.143		29.389			2:19.286		67	Out		54.976		30.839			2:48.029	P
2	47.673		51.867		29.123			2:08.663		68	49.285		53.012		29.817			2:12.114	
3	47.411		51.492		29.656			2:08.559		69	48.690		52.232		30.432			2:11.354	
4	47.403		51.107		29.604			2:08.114		70	48.864		51.649		29.499			2:10.012	
5	47.484		50.869		29.591			2:07.944		71	49.348		52.830		29.971			2:12.149	
6	47.832		51.096		29.660			2:08.588		72	50.645		55.051		31.236			2:16.932	
7	48.523		51.417		29.295			2:09.235		73	49.644		53.276		29.842			2:12.762	
8	47.754		51.421		29.207			2:08.382		74	48.968		52.532		29.595			2:11.095	
9	47.969		51.192		29.541			2:08.702		75	48.233		51.884		30.645			2:10.762	
10	47.881		51.512		29.463			2:08.856		76	48.699		51.672		29.569			2:09.940	
11	47.945		51.404		29.554			2:08.903		77	48.892		53.554		29.364			2:11.810	
12	47.959		51.499		29.477			2:08.935		78	48.360		52.123		29.513			2:09.996	
13	47.647		51.346		30.338			2:09.331		79	48.166		52.964		30.456			2:11.586	
14	48.763		50.981		29.275			2:09.019		80	48.727		51.802		30.714			2:11.243	
15	47.787		50.868		29.383			2:08.038		81	48.552		52.483		29.439			2:10.474	
16	47.625		50.801		29.598			2:08.024		82	48.369		52.373		29.817			2:10.559	
17	47.938		<u>50.640</u>		29.293			2:07.871		83	48.333		51.489		29.397			2:09.219	
18	47.886		51.684		29.387			2:08.957		84	48.454		52.104		29.384			2:09.942	
19	48.284		51.469		In			2:20.477	P	85	48.791		55.410		31.669			2:15.870	
20	Out		52.689		29.551			3:31.596	P	86	50.745		57.856		32.129			2:20.730	
21	47.706		51.872		29.845			2:09.423		87	50.053		54.283		In			2:26.218	P
22	47.989		51.630		29.417			2:09.036		88	Out		51.527		29.493			3:20.669	P
23	48.250		51.831		29.517			2:09.598		89	48.303		52.511		29.493			2:10.307	
24	47.891		51.415		29.454			2:08.760		90	47.613		52.123		29.241			2:08.977	
25	47.922		51.291		29.307			2:08.520		91	47.502		51.534		29.360			2:08.396	
26	48.373		51.561		29.226			2:09.160		92	47.833		51.015		29.294			2:08.142	
27	47.833		51.690		29.337			2:08.860		93	48.018		50.916		29.149			2:08.083	
28	48.844		51.710		29.401			2:09.955		94	47.698		51.382		28.981			2:08.061	
29	48.171		52.132		29.536			2:09.839		95	47.553		50.700		29.076			2:07.329	
30	48.504		51.518		29.106			2:09.128		96	47.463		51.166		29.049			2:07.678	
31	48.697		51.354		29.375			2:09.426		97	52.886		1:00.586		In			2:37.618	P
32	48.053		51.572		29.471			2:09.096		98	Out		1:00.649		31.694			5:58.262	P
33	48.562		51.279		29.193			2:09.034		99	50.345		53.626		30.525			2:14.496	
34	48.171		51.387		29.008			2:08.566		100	49.593		52.736		30.563			2:12.892	
35	47.810		51.890		29.358			2:09.058		101	49.192		52.458		31.353			2:13.003	
36	47.807		52.057		29.105			2:08.969		102	49.406		52.367		30.579			2:12.352	
37	47.877		52.239		28.969			2:09.085		103	48.939		52.534		30.350			2:11.823	
38	47.722		51.240		28.909			2:07.871		104	49.125		52.652		30.158			2:11.935	
39	47.948		51.898		29.156			2:09.002		105	49.621		51.946		30.358			2:11.925	
40	47.731		51.316		28.865			2:07.912		106	48.703		53.002		29.891			2:11.596	
41	47.837		52.072		30.220			2:10.129		107	48.939		52.328		30.290			2:11.557	
42	48.084		51.482		29.065			2:08.631		108	49.358		52.597		29.839			2:11.794	
43	47.692		51.374		<u>28.766</u>			2:07.832		109	48.874		52.431		29.609			2:10.914	
44	47.765		51.690		29.003			2:08.458		110	48.677		52.443		29.980			2:11.100	
45	47.608		52.303		In			2:22.578	P	111	48.695		52.839		30.318			2:11.852	
46	Out		51.696		29.925			3:20.332	P	112	48.912		52.264		29.850			2:11.026	
47	48.017		51.172		29.384			2:08.573		113	49.417		52.752		30.187			2:12.356	
48	47.828		50.866		29.449			2:08.143		114	49.236		53.061		30.119			2:12.416	
49	47.804		50.946		28.905			2:07.655		115	49.346		52.717		29.845			2:11.908	
50	<u>47.311</u>		50.832		29.104			<u>2:07.247</u>		116	48.729		52.379		29.730			2:10.838	
51	47.849		51.507		29.518			2:08.874		117	48.725		52.504		29.847			2:11.076	
52	47.930		52.390		29.356			2:09.676		118	48.934		52.085		In			2:23.030	P
53	47.662		51.198		29.258			2:08.118		119	Out		56.279		32.685			3:45.274	P
54	47.344		51.417		29.179			2:07.940		120	50.579		54.761		30.629			2:15.969	
55	47.669		51.139		29.477			2:08.285		121	49.711		53.110		32.887			2:15.708	
56	48.027		50.992		29.560			2:08.579		122	49.880		53.053		30.656			2:13.589	
57	48.290		51.397		30.739			2:10.426		123	49.822		52.863		30.366			2:13.051	
58	48.280		51.351		29.598			2:09.229		124	48.791		52.682		30.237			2:11.710	
59	48.124		51.170		30.755			2:10.049		125	48.772		52.816		30.323			2:11.911	
60	49.404		50.950		29.599			2:09.953		126	48.506		53.408		30.057			2:11.971	
61	47.724		50.833		29.366			2:07.923		127	48.616		52.510		29.883			2:11.009	
62	47.820		50.975		29.318			2:08.113		128	48.601		52.499		29.725			2:10.825	
63	47.599		50.990		29.058			2:07.647		129	48.266		52.328		29.679			2:10.273	
64	47.709		51.028		29.127			2:07.864		130	48.162		52.300		29.873			2:10.335	
65	47.573		52.099		In			2:25.370	P	131	49.019		54.831		30.388			2:14.238	

# ACNN Voorjaarsendurace

## ACNN

Endurance

18 maart 2017

Ronden- en Sectortijden - Race

Assen - 4555 mtr.

66	Out	59.481	In	8: 10.686 P	132	49.119	52.344	30.537	2: 12.000
----	-----	--------	----	-------------	-----	--------	--------	--------	-----------

505								Blaak-Blaak								PTC							
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	59.228		58.389		34.864			2: 40.381		59	55.742		1: 00.764		34.843			2: 31.349					
2	55.467		58.297		35.310			2: 29.074		60	54.535		1: 02.339		34.499			2: 31.373					
3	55.142		58.108		35.944			2: 29.194		61	55.163		58.916		34.526			2: 28.605					
4	55.137		57.945		34.613			2: 27.695		62	55.308		59.342		In			2: 43.165	P				
5	55.266		58.058		34.250			2: 27.574		63	Out		59.975		35.355			3: 28.986	P				
6	55.457		58.040		34.331			2: 27.828		64	56.156		59.331		35.576			2: 31.063					
7	54.637		57.816		34.369			2: 26.822		65	56.259		59.966		35.479			2: 31.704					
8	54.764		57.894		<u>34.172</u>			2: 26.830		66	55.505		59.107		35.076			2: 29.688					
9	<u>54.265</u>		57.778		34.376			2: 26.419		67	55.171		58.594		34.906			2: 28.671					
10	54.527		57.765		35.781			2: 28.073		68	54.890		58.940		34.958			2: 28.788					
11	54.401		57.414		34.731			2: 26.546		69	55.102		58.278		35.068			2: 28.448					
12	54.521		57.818		34.423			2: 26.762		70	54.826		58.401		35.061			2: 28.288					
13	54.602		57.804		34.375			2: 26.781		71	54.997		57.968		35.158			2: 28.123					
14	54.991		57.896		34.721			2: 27.608		72	54.785		57.891		34.993			2: 27.669					
15	54.921		58.647		34.798			2: 28.366		73	55.002		58.587		34.908			2: 28.497					
16	55.147		1: 00.074		35.794			2: 31.015		74	54.840		58.302		34.856			2: 27.998					
17	54.800		58.092		34.673			2: 27.565		75	54.713		58.133		34.954			2: 27.800					
18	54.846		57.732		34.327			2: 26.905		76	55.159		1: 01.156		36.101			2: 32.416					
19	55.364		57.623		34.665			2: 27.652		77	55.834		1: 00.506		35.444			2: 31.784					
20	55.071		57.476		35.989			2: 28.536		78	55.804		In		In			4: 23.154	P				
21	54.725		57.380		34.274			<u>2: 26.379</u>		79	Out		1: 01.196		34.800			7: 14.068	P				
22	54.427		57.530		In			2: 33.885	P	80	56.610		59.804		34.748			2: 31.162					
23	Out		1: 02.292		35.385			3: 34.440	P	81	56.052		59.250		34.563			2: 29.865					
24	56.230		59.583		35.650			2: 31.463		82	55.626		59.486		35.081			2: 30.193					
25	55.852		1: 00.694		In			2: 41.104	P	83	56.051		59.705		35.524			2: 31.280					
26	Out		59.951		35.217			2: 52.305	P	84	55.494		59.298		34.821			2: 29.613					
27	55.194		59.992		35.114			2: 30.300		85	55.926		1: 45.514		1: 12.477			3: 53.917					
28	55.553		1: 00.242		35.141			2: 30.936		86	1: 30.797		1: 00.469		34.551			3: 05.817					
29	56.245		59.152		35.274			2: 30.671		87	55.824		1: 00.030		34.987			2: 30.841					
30	55.299		59.022		35.207			2: 29.528		88	55.791		59.191		35.459			2: 30.441					
31	55.803		59.281		34.727			2: 29.811		89	56.046		59.194		34.507			2: 29.747					
32	55.586		59.013		34.853			2: 29.452		90	55.563		58.858		34.631			2: 29.052					
33	55.268		58.272		34.948			2: 28.488		91	56.023		58.733		34.734			2: 29.490					
34	55.217		59.448		35.368			2: 30.033		92	55.642		59.165		34.421			2: 29.228					
35	56.272		58.562		35.838			2: 30.672		93	55.397		59.875		34.448			2: 29.720					
36	55.178		58.978		34.859			2: 29.015		94	55.729		58.277		34.408			2: 28.414					
37	55.194		58.510		36.120			2: 29.824		95	55.226		58.035		34.772			2: 28.033					
38	55.180		58.193		35.062			2: 28.435		96	55.817		58.961		34.935			2: 29.713					
39	55.027		59.435		36.904			2: 31.366		97	55.351		58.814		34.590			2: 28.755					
40	56.139		58.567		34.720			2: 29.426		98	55.359		58.533		34.531			2: 28.423					
41	55.313		58.551		36.076			2: 29.940		99	55.149		58.962		In			2: 40.557	P				
42	55.145		58.683		In			2: 38.035	P	100	Out		1: 00.173		35.108			3: 38.207	P				
43	Out		57.836		34.673			4: 33.724	P	101	55.875		59.027		35.369			2: 30.271					
44	54.580		57.462		34.830			2: 26.872		102	55.794		59.646		34.628			2: 30.068					
45	54.321		57.564		35.368			2: 27.253		103	55.869		58.697		34.733			2: 29.299					
46	54.960		57.625		34.335			2: 26.920		104	55.867		58.788		34.740			2: 29.395					
47	54.471		57.595		34.519			2: 26.585		105	55.737		59.361		34.961			2: 30.059					
48	54.724		<u>57.272</u>		35.465			2: 27.461		106	55.550		1: 00.619		34.796			2: 30.965					
49	54.767		57.684		35.409			2: 27.860		107	55.484		58.991		34.679			2: 29.154					
50	55.206		57.790		34.269			2: 27.265		108	55.430		58.577		34.872			2: 28.879					
51	54.968		58.085		34.325			2: 27.378		109	55.805		58.794		34.719			2: 29.318					
52	55.090		57.857		34.504			2: 27.451		110	55.811		1: 01.003		34.588			2: 31.402					
53	54.732		57.582		34.655			2: 26.969		111	55.445		58.644		34.800			2: 28.889					
54	54.536		57.840		34.489			2: 26.865		112	55.488		59.005		34.733			2: 29.226					
55	55.140		59.020		34.373			2: 28.533		113	55.348		58.916		34.762			2: 29.026					
56	55.113		57.765		36.045			2: 28.923		114	55.398		58.528		34.941			2: 28.867					
57	55.944		57.912		34.726			2: 28.582		115	55.745		58.454		34.898			2: 29.097					
58	56.276		1: 08.153		35.154			2: 39.583		116	55.004		58.141		34.622			2: 27.767					

509								Boertien-Braster								PTC							
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	1: 00.021		58.466		34.945			2: 40.809		60	55.073		1: 00.240		34.695			2: 30.008					

# ACNN Voorjaarsendurace

## ACNN

Endurance

18 maart 2017

Ronden- en Sectortijden - Race

Assen - 4555 mtr.

2	55.296	58.210	35.443	2:28.949	61	55.111	57.978	In	2:40.168	P
3	55.044	58.113	35.540	2:28.697	62	Out	59.812	35.883	3:48.256	P
4	54.796	57.326	34.626	2:26.748	63	56.533	58.936	35.157	2:30.626	
5	54.273	57.028	34.329	2:25.630	64	56.552	1:00.138	35.659	2:32.349	
6	54.686	57.223	34.905	2:26.814	65	57.110	1:00.440	35.151	2:32.701	
7	55.035	57.379	34.298	2:26.712	66	55.797	59.050	35.140	2:29.987	
8	55.358	57.024	34.386	2:26.768	67	55.334	58.289	34.710	2:28.333	
9	54.404	57.387	34.580	2:26.371	68	54.898	58.710	34.728	2:28.336	
10	54.474	57.867	34.786	2:27.127	69	55.212	58.477	34.805	2:28.494	
11	54.608	58.799	34.525	2:27.932	70	55.394	58.370	34.929	2:28.693	
12	54.592	56.874	34.204	2:25.670	71	54.991	57.834	34.563	2:27.388	
13	54.486	56.796	34.512	2:25.794	72	55.280	58.529	34.913	2:28.722	
14	54.613	57.039	34.474	2:26.126	73	56.048	58.485	34.899	2:29.432	
15	54.338	57.520	34.325	2:26.183	74	55.383	58.537	34.940	2:28.860	
16	54.579	56.749	34.189	2:25.517	75	54.950	57.932	34.686	2:27.568	
17	54.214	56.702	34.257	2:25.173	76	55.215	1:01.786	36.808	2:33.809	
18	54.467	56.796	34.226	2:25.489	77	57.367	1:01.924	36.008	2:35.299	
19	54.365	56.524	34.221	2:25.110	78	55.473	1:00.352	35.843	2:31.668	
20	54.279	57.541	34.092	2:25.912	79	55.943	1:00.828	In	2:43.883	P
21	54.717	57.245	In	2:38.591	P 80	Out	59.204	35.659	6:29.922	P
22	Out	1:00.231	36.548	3:57.292	P 81	55.841	57.815	34.826	2:28.482	
23	56.905	59.304	35.482	2:31.691	82	55.607	57.326	34.629	2:27.562	
24	56.202	59.658	35.344	2:31.204	83	55.235	58.313	34.512	2:28.060	
25	55.437	58.952	35.545	2:29.934	84	55.245	57.076	34.486	2:26.807	
26	56.130	59.074	35.467	2:30.671	85	55.047	57.300	34.588	2:26.935	
27	55.556	58.994	35.269	2:29.819	86	54.843	1:03.917	1:11.854	3:10.614	
28	55.442	58.919	35.304	2:29.665	87	1:34.087	1:33.213	34.114	3:41.414	
29	55.684	58.728	35.253	2:29.665	88	54.957	56.951	34.076	2:25.984	
30	56.025	59.279	35.029	2:30.333	89	54.597	56.878	33.877	2:25.352	
31	55.728	58.803	34.539	2:29.070	90	54.275	57.183	34.024	2:25.482	
32	55.120	58.028	34.986	2:28.134	91	54.380	56.686	34.116	2:25.182	
33	56.224	58.521	35.049	2:29.794	92	54.824	57.411	34.236	2:26.471	
34	55.015	58.910	35.146	2:29.071	93	54.517	56.607	33.988	2:25.112	
35	55.511	58.524	35.086	2:29.121	94	54.237	<u>56.366</u>	34.055	<u>2:24.658</u>	
36	57.258	1:00.347	34.862	2:32.467	95	<u>54.059</u>	56.808	34.033	2:24.900	
37	55.473	58.510	34.978	2:28.961	96	54.501	56.517	<u>33.866</u>	2:24.884	
38	55.962	58.938	34.736	2:29.636	97	54.151	56.579	33.967	2:24.697	
39	55.437	58.572	34.758	2:28.767	98	54.923	56.644	33.947	2:25.514	
40	55.268	58.360	34.781	2:28.409	99	55.030	58.347	In	2:39.671	P
41	57.551	59.032	In	2:43.999	P 100	Out	58.827	35.200	3:41.572	P
42	Out	57.619	34.853	4:26.984	P 101	56.419	59.470	35.219	2:31.108	
43	55.307	57.246	34.221	2:26.774	102	56.236	58.211	34.669	2:29.116	
44	54.481	57.258	34.336	2:26.075	103	55.942	58.877	34.589	2:29.408	
45	54.614	59.313	34.503	2:28.430	104	55.759	58.384	34.953	2:29.096	
46	54.674	57.156	34.819	2:26.649	105	55.516	58.867	34.718	2:29.101	
47	55.135	56.899	34.563	2:26.597	106	55.615	58.747	34.762	2:29.124	
48	54.455	56.931	34.430	2:25.816	107	55.687	58.382	34.735	2:28.804	
49	54.440	57.223	34.317	2:25.980	108	55.551	58.439	37.622	2:31.612	
50	54.679	57.367	34.791	2:26.837	109	56.567	59.406	34.832	2:30.805	
51	55.214	57.531	34.608	2:27.353	110	55.592	58.653	35.089	2:29.334	
52	55.245	57.025	34.283	2:26.553	111	55.605	58.851	34.919	2:29.375	
53	54.445	56.720	34.278	2:25.443	112	55.432	58.797	35.020	2:29.249	
54	54.224	57.868	33.869	2:25.961	113	55.653	59.024	34.946	2:29.623	
55	54.310	56.831	34.305	2:25.446	114	55.155	58.562	35.167	2:28.884	
56	54.109	56.881	34.045	2:25.035	115	55.295	58.589	35.123	2:29.007	
57	54.378	56.976	34.636	2:25.990	116	55.666	1:00.207	34.883	2:30.756	
58	55.674	59.027	34.846	2:29.547	117	54.969	58.743	35.638	2:29.350	
59	54.926	59.760	34.868	2:29.554	118					