

NATC-Rennwochenende ADAC OWL - AC Verden 2024
ADAC Ostwestfalen-Lippe e.V. AC Verden

NMN: R-14433/24

DMSB

NATC Endurance 2

12 - 13 October 2024

Laps and Sector Times - Qualifikation

Oschersleben - 3666mtr.

15		Ehrke-Lebek						Honda Civic Typ R									
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	lap time	Top Speed	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	lap time	Top Speed
1	Pit Out		45.618		37.413	139.9	2:19.306		4	44.737		43.714		35.919	141.2	2:04.370	
2	44.183		43.626		36.302	141.7	2:04.111		5	51.312		51.767		Pit In		2:42.128	
3	44.662		43.836		35.368	141.9	2:03.866		6								

21		Philip Heine						BMW E90 325i									
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	lap time	Top Speed	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	lap time	Top Speed
1	Pit Out		43.505		32.067	141.4	2:05.299		6	39.757		38.561		32.031	138.9	1:50.349	
2	41.859		44.180		35.419	139.0	2:01.458		7	39.814		37.619		31.192	138.5	1:48.625	
3	39.696		37.695		31.416	138.3	1:48.807		8	39.659		37.568		31.164	139.7	1:48.391	
4	39.901		38.317		Pit In		1:59.193		9	39.763		37.741		31.536	138.7	1:49.040	
5	Pit Out		38.039		32.096	138.7	3:18.887		10	43.219		48.426		Pit In		2:24.853	

69		Laurie Brezina						BMW M2 CS Racing Cup									
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	lap time	Top Speed	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	lap time	Top Speed
1	Pit Out		42.830		33.656	170.7	2:10.284		7	36.493		35.772		Pit In		1:53.337	
2	39.342		36.299		30.769	173.7	1:46.410		8	Pit Out		35.352		29.716	173.7	2:54.999	
3	37.641		35.761		30.312	174.5	1:43.714		9	36.185		34.805		29.217	175.6	1:40.207	
4	37.333		35.375		29.740	174.2	1:42.448		10	37.163		35.017		29.446	175.1	1:41.626	
5	36.558		36.146		29.484	173.7	1:42.188		11	35.738		34.833		29.119	175.9	1:39.690	
6	36.426		34.934		29.840	176.5	1:41.200		12								

73		Schäffer-Morhin						BMW 325i Cup									
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	lap time	Top Speed	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	lap time	Top Speed
1	Pit Out		43.701		36.915	134.9	2:11.741		6	Pit Out		40.373		32.045	143.1	3:14.458	
2	40.786		42.554		35.960	142.3	1:59.300		7	39.146		37.352		31.111	142.7	1:47.609	
3	39.376		37.291		31.037	142.5	1:47.704		8	39.444		37.473		31.259	142.5	1:48.176	
4	39.483		37.491		31.407	142.7	1:48.381		9	45.623		52.736		34.848	143.1	2:13.207	
5	39.323		38.422		Pit In		1:57.416		10	39.326		37.394		31.186	142.3	1:47.906	

97		Schaible-Erdmann						Audi R8 GT4 LMS									
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	lap time	Top Speed	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	lap time	Top Speed
1	Pit Out		36.685		29.254	184.3	1:47.544		6	34.300		33.898		28.081	185.8	1:36.279	
2	34.423		33.546		28.037	185.5	1:36.006		7	34.976		33.549		29.980	186.2	1:38.505	
3	33.735		32.940		27.311	185.8	1:33.986		8	34.196		33.639		28.630	187.4	1:36.465	
4	33.467		32.966		Pit In		1:46.480		9	34.306		33.110		28.246	180.3	1:35.662	
5	Pit Out		35.182		28.383	184.9	3:51.581		10	38.079		35.062		Pit In		1:54.781	

98		Andreas Wilhelm						Volvo S40 T5 Odin									
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	lap time	Top Speed	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	lap time	Top Speed
1	Pit Out		47.804		39.256	126.6	2:26.224		7	39.859		39.006		31.685	154.4	1:50.550	
2	44.572		41.682		34.419	151.4	2:00.673		8	39.823		38.911		31.866	156.4	1:50.600	
3	40.913		41.581		34.352	153.1	1:56.846		9	39.305		39.319		31.610	154.0	1:50.234	
4	41.163		39.735		34.068	152.5	1:54.966		10	39.431		38.094		31.593	155.3	1:49.118	
5	39.951		39.195		32.625	152.7	1:51.771		11	39.638		38.686		32.747	153.1	1:51.071	
6	41.193		39.650		32.624	153.1	1:53.467		12								

700		Goos-Mücke						Aston Martin Vantage GT4									
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	lap time	Top Speed	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	lap time	Top Speed
1	Pit Out		38.631		30.380	147.1	1:53.212		5	34.251		33.700		30.216	180.3	1:38.167	
2	37.425		34.754		28.064	162.8	1:40.243		6	33.123		32.110		26.329	180.9	1:31.562	
3	35.622		32.910		26.822	180.6	1:35.354		7	33.040		31.859		Pit In		1:48.183	
4	33.399		32.165		26.431	180.9	1:31.995		8								