

ADAC Racing Weekend Oschersleben
Braunschweiger Auto Touren-Club e.V. im ADAC

NMN: R-13886/23

DMSB

NATC Sprint

28 - 30 July 2023

Oschersleben - 3667mtr.

Heat name : NATC Sprint - Zeittraining 1
Heat Date : 29 July 2023
Track name : Oschersleben - 3667 mtr.

Participants Started	: 31	Participants Classified	: 31
Participants Finished	: 19	Participants Not Classified	: 0
Participants Not Finished	: 12		

Green flag at	: 08:00:00	Heat recording start time	: 06:47:21
Finish flag waved at	: 08:20:00	Heat recording end time	: 08:24:41
Total time under Green	: 20:00	Total of All Laps in Heat	: 303
Number of cautions	: 0	Total time under Yellow	: 00:00:00
Number of code-60's	: 0	Total time under Code-60	: 00:00:00

Best Lap time history during the Heat

#	Nbr	lap time	in lap	Name	Car	time of day
1	28	1:40.842	2	Ralf Iwan	BMW E36 M3	08:03:59
2	488	1:39.193	3	Horst Kespohl	Ferrari 488 Challenge	08:06:11
3	250	1:35.928	4	Luca Seidel	Aston Martin Vantage GT4	08:07:57
4	488	1:35.571	5	Horst Kespohl	Ferrari 488 Challenge	08:09:28
5	488	1:34.692	6	Horst Kespohl	Ferrari 488 Challenge	08:11:03
6	250	1:34.133	7	Luca Seidel	Aston Martin Vantage GT4	08:12:44
7	250	1:33.603	9	Luca Seidel	Aston Martin Vantage GT4	08:15:56

Summary of best lap times per class

Nbr	Name / Team name	Car	Cls	Fastest Laptime	In	Speed
537	Thomas Scholl	BMW 325i E36	13	1:56.222	10	113.59
33	MaxSchlichenmeier	VW Up GTI Cup	14	1:46.626	3	123.81
595	Anton A. Bauer	Suzuki Swift Sport	21	1:49.769	7	120.26
46	Michael Stutzke	BMW 318 TI Cup	22	1:50.223	8	119.77
88	Werner Uetrecht	Renault Clio Cup 4	24	1:47.724	6	122.55
80	Oliver Rüsck	BMW M3	25	1:38.359	7	134.21
170	Markus Ranglack	BMW 325 CUP	26	1:52.010	10	117.86
12	Ingo Wirtz	Ford Fiesta MK7 ST 180	32	1:41.330	6	130.28
253	Desiree Müller	Opel Astra TCR	33	1:36.069	12	137.41
250	Luca Seidel	Aston Martin Vantage GT4	36	1:33.603	9	141.03
101	Sebastian Rauhe	Volkswagen Polo Cup	43	1:45.773	9	124.81
122	Marcel Mahr	BMW 325i E90	44	1:43.488	11	127.56
142	Jürgen Oehler	Audi R8 GT4 LMS	46	1:35.479	9	138.26