



ADAC Mini Bike Cup

Einsteiger - Gruppe 2 - Zeittraining 1

15 June 2013
Oschersleben Kart track - 767 mtr.

Pos	Nbr	Name / Entrant	Car / City	Cls	PIC	Fastest	In	Gap	Diff	Laps	Speed
1	15	Paul Fröde ADAC Racingteam AMC Sari e.V.	NSF 100 Hohenstein-Ernstthal	E100	1	39.107	19			21	70.61
2	9	Timon Salewski Team Müller Motorradteile	NSF 100 Bardowick	E100	2	39.248	13	0.141	0.141	18	70.35
3	4	Valentin Frühauf ADAC Racing Team AMC Sari e.V.	NSF 100 Fraureuth	E100	3	39.318	17	0.211	0.070	21	70.23
4	37	Marco Fetz ADAC TEAM Nordbavarn e.V.	NSF 100 Merkendorf	E100	4	39.521	15	0.414	0.203	19	69.87
5	1	Nicolas Czyba ADAC Racing Team AMC Sari e.V.	NSF 100 Oelsnitz	E100	5	39.547	8	0.440	0.026	20	69.82
6	7	Joshua Bauer ADAC Sachsen Leistungszentrum	NSF 100 Limbach/Vogtland	E100	6	39.584	16	0.477	0.037	21	69.76
7	11	Nicholas Niemann ADAC Sachsen Leistungszentrum	NSF 100 Borsdorf	E100	7	39.907	13	0.800	0.323	19	69.19
8	12	Noel Cosic AMC Ettlingen e.V.	NSF 100 Hainburg	E100	8	40.203	19	1.096	0.296	20	68.68
9	23	Mauro Herget ADAC TEAM Nordbavarn e.V.	NSF 100 Karlstadt am Main	E100	9	41.880	9	2.773	1.677	15	65.93
10	21	Elias Celik AMC Ettlingen e.V.	NSR 50 Ober-Ramstadt	E50	1	42.381	18	3.274	0.501	19	65.15
NOT QUALIFIED QUALIFICATION MAXIMA (110% of 39.107) = 43.017											
DNQ	91	Mattes Hösch ADAC Hessen-Thüringen/MSC Rockenberg	NSR 50 Glashütten	E50		44.717	15			16	61.75
DNQ	53	Michelangelo Frate ADAC Team Südbavarn e.V.	NSR 50 München	E50		45.072	10			15	61.26
DNQ	33	Max Graichen Motopipes-Racing Team	NSF 100 Flöha	E100		45.377	9			17	60.85
DNQ	51	Tristan Walch -	NSR 50 Lechaschau	E50		48.010	16			18	57.51



Fastest time : 39.107 in lap 19 by nbr. 15 : Paul Fröde (NSF 100)

Timekeeping by : RStime by Timeservice.nl

Publication-time

Results and Laptimes : www.raceresults.nu

Time Printed :

Rennleiterin Annika Lembke	Steward	Timekeeper  M. Spronkers (Timeservice.nl)	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		