



Nostalgia Racing Days 2017

MK Scandia

Heat name : Heat 8. Std, -65 över 1000cc inkl per E-F - Race 2
Heat Date : 20 August 2017
Weather :
CIRCUITNAME : Mantorp Circuit - 3106 mtr.

Participants Started : 17 Participants Classified : 17
Participants Finished : 13 Participants Not Classified : 2
Participants Not Finished : 4

Green flag at : 15:48:54 Heat recording start time : 15:43:04
Finish flag waved at : 16:13:30 Heat recording end time : 16:18:17
Total time under Green : 24:36 Total of All Laps in Heat : 213
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

Summary of winners per class

Nbr	Name / Team name	Car	Cls	Fastest Laptime	In	Avg. Speed	Laps	Race Time
49	Lars Esselius	Ford Falkon Sprint	CT10 F	1:36.094	6	113,57	15	24:36.810
29	Ronnie Hermansson	Morris Cooper S	CT7 F	1:41.297	3	109,29	15	25:34.626
51	Magnus Lillerskog	Ford Cortina Lotus	CT8 F	1:43.513	8	103,96	14	25:05.684
71	Anders Hylén	Volvo Amazon (122S)	CT9 F	1:50.534	2	97,44	3	5:44.228

Leader history during the Heat

#	Nbr	Lap	to Lap	Name	Car
1	93	1	5	Victor Israelsson	Ford Mustang
2	49	6	15	Lars Esselius	Ford Falkon Sprint

Best Lap time history during the Heat

#	Nbr	lap time	in lap	Name	Car	time of day
1	93	1:36.754	2	Victor Israelsson	Ford Mustang	15:52:12
2	49	1:36.604	2	Lars Esselius	Ford Falkon Sprint	15:52:12
3	49	1:36.597	3	Lars Esselius	Ford Falkon Sprint	15:53:49
4	49	1:36.391	4	Lars Esselius	Ford Falkon Sprint	15:55:25
5	49	1:36.094	6	Lars Esselius	Ford Falkon Sprint	15:58:38

Summary of best laptimes per class

Nbr	Name / Team name	Car	Cls	Fastest Laptime	In	Speed
29	Ronnie Hermansson	Morris Cooper S	CT7 F	1:41.297	3	110,38
51	Magnus Lillerskog	Ford Cortina Lotus	CT8 F	1:43.513	8	108,02
71	Anders Hylén	Volvo Amazon (122S)	CT9 F	1:50.534	2	101,16
49	Lars Esselius	Ford Falkon Sprint	CT10 F	1:36.094	6	116,36

Summary of number of laps in the lead

#	Nbr	Name	Car	# Laps in the lead
1	49	Lars Esselius	Ford Falkon Sprint	10
2	93	Victor Israelsson	Ford Mustang	5