



Vårracet SSK - SPVM

MK Skandia

VolvoCupen - Kval

2 May 2015

Mantorp Park - 3106 mtr.

Pos	Nbr	Name Entrant	Car City / Club	Laps	Fastest	In	Gap	2nd time
1	48	Erik Halvorsen (NOR)	Volvo S40 Sætre NMK Kongsberg	8	1:35.388	3		1:35.578
2	34	Fredrik Wiborg (SWE)	Volvo 855 Öjersjö Göteborg Karting och Racing Klubb	10	1:36.676	7	1.288	1:36.757
3	69	Oscar Hillström (SWE)	Volvo S40 Nossebro UKK	11	1:36.982	8	1.594	1:37.494
4	27	Edvin Hellsten (SWE) Nova Racing	Volvo 850 Hovås KAK	10	1:36.989	5	1.601	1:37.155
5	28	Jimmy Andreasson (SWE) Team MPRE Motorsport	Volvo 850 Gråbo Bohus Racing Club	10	1:37.167	8	1.779	1:37.369
6	30	Stian Theodorsen (NOR)	Volvo S40 Svinndal NMK Sarpsborg-Rudskogen	11	1:37.718	2	2.330	1:37.781
7	111	Jimmy Eriksson (SWE)	Volvo 850 Vänge Rasbo MK	10	1:37.931	4	2.543	1:38.028
8	26	Oskar Hellsten (SWE) Nova Racing	Volvo 854 Hovås KAK	9	1:38.289	5	2.901	1:38.437
9	4	Jan Johansson (SWE) Team MPRE Motorsport	Volvo 940 Onsala SMK Trollhättan	9	1:38.505	4	3.117	1:38.798
10	2	Daniel Malmberg (SWE) Team MPRE Motorsport	Volvo 850 Bålsta SSK	10	1:38.837	3	3.449	1:38.847
11	18	Ida Ericsson (SWE)	Volvo 850 Sunhultsbrunn SSK	10	1:39.378	8	3.990	1:39.532
12	33	Anton Eliasson (SWE) JK Motorsport	Volvo 850 Kareby Bohus Racing	6	1:39.729	2	4.341	1:40.085
13	13	Amanda Nilsson (SWE)	Volvo 850 Åtvidaberg Linköpings MS	10	1:39.938	4	4.550	1:40.075
14	17	Daniel Ratikainen	Volvo 850 Borås SSK	11	1:40.174	9	4.786	1:40.659
15	42	Philip Torle (SWE)	Volvo S40 Ängelholm FMK	11	1:42.904	5	7.516	1:43.047
16	15	Pernilla Nyström (SWE)	Volvo 850 Lödöse SSK	10	1:43.251	8	7.863	1:43.514
17	43	Patric Torle (SWE)	Volvo S40 ÄNGELHOLM FMK	9	1:45.393	5	10.005	1:47.059

Fastest time : 1:35.388 in lap 3 by nbr. 48 : Erik Halvorsen (Volvo S40)

Publication-time

Results and Laptimes : www.raceresults.se

Timekeeping by : MB Racesupport AB

Clerk of the Course	Steward	Timekeeper
Max Lundgren	Reine Eriksson	Alex Möller
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting	