



Falkenberg Classic -13

FMK

CT, GT, GTS 66 71 - Race 1

09 - 15 September 2013

Falkenberg Motorbana - 1843 mtr.

STARTED: 12

CLASSIFIED: 13

NOT CLASSIFIED: -1

Pos	Nbr	Name Entrant	Car City / Club	Gap	Total time		Fastest		In
					h m sec	Km/h	h m sec	Km/h	
1	68	Pekka Nyström (SWE)	Chevrolet Camaro Z28 302 Stockholm RHK	-- 15 laps --	14:06.519	117.56	51.463	128.92	5
2	32	Lennart Bengtsson (SWE) O2-Depån AB	BMW 2002 Ti Kågeröd Hyllinge MS	10.813	14:17.332	116.08	53.303	124.47	11
3	142	Jonas Karlsson (SWE)	Volvo 142 Falkenberg FMK	23.634	14:30.153	114.37	54.013	122.84	5
4	46	Olle Victorin (SWE)	Porsche 911 ST Västra Frölunda Göteborgs sportvagnsklubi	42.778	14:49.297	111.91	54.760	121.16	9
5	96	Christian Nordal (DNK)	Ford Mustang HT Farum HMS	48.358	14:54.877	111.21	55.502	119.54	9
6	23	Christer Nordin (SWE)	Escort TC Kivik Tomelilla MK	55.261	15:01.780	110.36	56.189	118.08	8
7	57	Mats Nilsson (SWE) SKROTMETALLÅTERVINNING	Volvo 142 Tomelilla Tomelilla MK	-- 14 laps --	14:10.412	109.22	56.213	118.03	13
8	24	Roland Falkenbäck (SWE)	Alfa-Romeo1750Gt Veloce Ängelholm MGCC/RHK	6.354	14:16.766	108.41	57.441	115.51	9
9	42	Axel Ekman (SWE)	Volvo 544 Göteborg RHK	15.890	14:26.302	107.22	57.995	114.40	8
10	29	Søren P Christensen (DNK)	Ford Escort RS1600 Virum HMS	-- 13 laps --	14:48.096	97.12	53.100	124.95	9
11	5	Sture Danielsson (SWE)	Ford Escort GT Eskilstuna RHK	15.632	15:03.728	95.44	1:04.033	103.62	8
12	44	Bengt Qvist (SWE)	Volvo PV 544 Sport Tomelilla Tomelilla MK						0

Best time summary

Nbr	Name / Team name	Car	Class	Fastest Laptime	In	Speed
68	Pekka Nyström	Chevrolet Camaro Z28 302-€	7	51.463	5	128.92 kph

Fastest time : 51.463 in lap 5 by nbr. 68 : Pekka Nyström (Chevrolet Camaro Z28 302-69)

Timekeeping by : MB Racesupport AB

Publication-time

Results and Laptimes : www.raceresults.se

Time Printed :

Tävlingsledare Börje Blomén	Domarordförande Reine Eriksson	Timekeeper Alex Möller	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		