



Kinnekulle Finaler SSK Serien, Aquila och SPVM SSK

Heat name : VolvoCupen + SSK 1-2 + Classic Std - Race 1
Heat Date : 04 October 2020
Track name : Kinnekulle Ring - 2072 mtr.

Participants Started	: 19	Participants Classified	: 18
Participants Finished	: 18	Participants Not Classified	: 3
Participants Not Finished	: 1		

Green flag at	: 09:02:24	Heat recording start time	: 08:55:56
Finish flag waved at	: 09:19:33	Heat recording end time	: 09:20:54
Total time under Green	: 17:08	Total of All Laps in Heat	: 270
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
64	Anders Svensson	BMW 320	K2	1:06.636	13	108.77	15	17:08.619
81	Michael Aaron Hafliidason Häussler	Volvo 850	VC	1:07.121	12	107.70	15	17:18.865
69	Sten Jarl	Volvo 142	SCS	1:16.409	5	94.00	13	17:11.510

Leader history during the Heat

#	Nbr	Lap	to Lap	Name	Car
1	64	1	15	Anders Svensson	BMW 320

Best Lap time history during the Heat

#	Nbr	lap time	in lap	Name	Car	time of day
1	64	1:10.058	1	Anders Svensson	BMW 320	09:03:35
2	81	1:09.447	2	Michael Aaron Hafliidason Häussler	Volvo 850	09:04:59
3	81	1:08.657	3	Michael Aaron Hafliidason Häussler	Volvo 850	09:06:08
4	12	1:08.245	4	Filipe Skagerfält	Volvo 940	09:07:18
5	81	1:07.897	6	Michael Aaron Hafliidason Häussler	Volvo 850	09:09:34
6	81	1:07.429	7	Michael Aaron Hafliidason Häussler	Volvo 850	09:10:41
7	81	1:07.389	11	Michael Aaron Hafliidason Häussler	Volvo 850	09:15:13
8	64	1:07.255	12	Anders Svensson	BMW 320	09:16:12
9	6	1:06.536	12	Malin Hellman	BMW M3 E36	09:16:13

Summary of best laptimes per class

Nbr	Name / Team name	Car	Cls	Fastest Laptime	In	Speed
81	Michael Aaron Hafliidason Häussler	Volvo 850	VC	1:07.121	12	111.13
6	Malin Hellman	BMW M3 E36	K2	1:06.536	12	112.11
69	Sten Jarl	Volvo 142	SCS	1:16.409	5	97.62

Summary of number of laps in the lead

#	Nbr	Name	Car	# Laps in the lead
1	64	Anders Svensson	BMW 320	15