

Midnattssolsloppet 2021

SMS - DCA

Radical Cup Scandinavia
Result of Race 2

18 - 19 June 2021
Drivecenter Arena - 4235 mtr.

Started : 8 Not Started : 0 Classified : 7 Not Classified : 1

Pos	Nbr	Cls	PIC	Name	Car City / Club	Gap	Total time		Fastest		
							h m sec	Km/h	Km/h	In	
1	3	SC	1	Mikael Bern (SWE)	Radical SR3	-- 10 laps --	18:43.900	135.65	1:49.645	139.05	9
				Radical Customer Racing							
2	10	SC	2	Filip Svensson (SWE)	Radical SR3	13.447	18:57.347	134.04	1:49.528	139.20	9
				Radical Customer Racing							
3	1	SC	3	Magnus Wallén (SWE)	Radical PR6 Stockholm	17.785	19:01.686	133.53	1:52.117	135.98	8
				Swedeforce Racing							
4	69	SC	4	Mikael Dreyer (SWE)	Radical SR3 Dösjebro	41.870	19:25.771	130.78	1:54.092	133.63	10
				Radical Customer Racing							
5	17	SC	5	Bo Eliasson (SWE)	Radical SR3 Västerås	43.072	19:26.973	130.64	1:53.777	134.00	10
				BO Racing							
6	9	SC	6	Peter Öfverman (SWE)	Radical SR3 Höllviken	1:19.501	20:03.402	126.69	1:54.746	132.87	8
				Fast Motorsport Scandinavia (FMS)							
7	5	MC	1	Andreas Wiklund (SWE)	Radical RXC 600R	-- 8 laps --	17:02.982	119.22	1:58.453	128.71	4
				Wiklunds i Bollnäs							
Not Classified Classification limit (70% of 10 Laps) = 7 Laps											
DNC	28	SC		Christoffer Törnkvist (SWE)	Radical PR6 Mjölby	-- 6 laps --	11:50.521	128.74	1:55.018	132.55	6
				BO Racing							

Best time summary

Nbr	Name / Team name	Car	Class	Fastest Laptime	In	Speed
5	Andreas Wiklund	Radical RXC 600R	MC	1:58.453	4	128.71 kph
10	Filip Svensson	Radical SR3	SC	1:49.528	9	139.20 kph

Car # 3 warning board, track limits
Car # 3 warning board, track limits
Car # 3-10 Time penalty 2 sec, track limits

Fastest time : 1:49.528 in lap 9 by nbr. 10 : Filip Svensson (Radical SR3)			Publication-time		
Results: www.raceresults.se		Timekeeping by : MB Racesupport AB			
Tävlingsledare	Domarordförande	Timekeeper			
Kjell Dahlgren	Mikael Karlstedt	Alex Möller			
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting				