

Results of Semi-finals
Semi-final 1

Pos. No.	Driver Competitor/Entrant	Nat. Car	Laps	Total Tm Notice	Diff	JL	Lap1 Lap5	Lap 2 Lap 6	Lap3 Lap7	Lap4 Lap8	Ch. Pt.
1 11	Sebastien ERIKSSON OlsbergsMSE	SWE RX Lites	6	6:05.200 -		1	1:04.524 0:59.462	0:59.696 <u>1:02.952</u>	0:59.225	0:59.341	6
2 39	Kevin ERIKSSON OlsbergsMSE	SWE RX Lites	6	6:07.132 -	0:01.932	1	1:06.454 0:59.370	0:59.381 0:59.186	<u>1:03.067</u>	0:59.674	5
3 92	Janis BAUMANIS Set Promotion	LVA RX Lites	6	6:09.620 -	0:04.420	1	1:07.185 <u>1:03.965</u>	1:00.517 0:59.463	0:59.190	0:59.300	4
4 9	Joachim HVAAL JC Raceteknik	NOR RX Lites	6	6:12.834 -	0:07.634	1	<u>1:10.059</u> 1:00.748	1:00.715 1:00.013	1:00.156	1:01.143	3
5 89	Mikaela AHLIN-KOTTULINSKY JC Raceteknik	SWE RX Lites	6	6:15.281 -	0:10.081	1	1:07.787 1:00.627	1:01.381 1:00.095	1:01.341	<u>1:04.050</u>	2

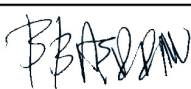

Semi-final 2

Pos. No.	Driver Competitor/Entrant	Nat. Car	Laps	Total Tm Notice	Diff	JL	Lap1 Lap5	Lap 2 Lap 6	Lap3 Lap7	Lap4 Lap8	Ch. Pt.
1 96	Yigit TIMUR Toksport WRT	TUR RX Lites	6	6:09.352 -		1	1:05.186 0:59.755	<u>1:04.371</u> 0:59.851	1:00.163	1:00.026	6
2 81	Kevin HANSEN Kevin Hansen	SWE RX Lites	6	6:09.844 -	0:00.492	1	<u>1:09.124</u> 1:00.305	1:00.833 0:59.486	1:00.424	0:59.672	5
3 13	Daniel HOLTEN Daniel Holten	NOR RX Lites	6	6:10.411 -	0:01.059	1	1:08.025 1:00.353	1:00.435 0:59.476	<u>1:02.849</u>	0:59.273	4
4 40	Fatih KARA Toksport WRT	TUR RX Lites	6	6:15.118 -	0:05.766	1	1:07.720 1:00.576	0:59.818 1:00.418	1:00.239	<u>1:06.347</u>	3
5 51	Sandra HULTGREN OlsbergsMSE AB	SWE RX Lites	6	6:18.015 -	0:08.663	1	<u>1:11.829</u> 1:00.548	1:01.008 1:02.430	1:01.100	1:01.100	2

#40 Warning flag

These results are provisional until the conclusion of any judicial and technical inquiries.

Intercity Istanbul Park Circuit (1346m / 1424m)

Published at...	Clerk of the Course Banu BASEREN		Timekeeper Péter MAJOSHÁZI		
-----------------	-------------------------------------	---	-------------------------------	---	---

Printed: 10/12/2014 2:49:15 PM

Page 1 of 1