



Träning SM Roadracing 2020-09-11

ARC

Superbike

Result of Test 2

10 - 11 September 2020
Scandinavian Raceway - 0 mtr.

Pos	Nbr	Name Entrant	Motorcycle City / Club	Laps	Fastest	In	Gap	2nd time
1	1	Jesper Pellijeff	Honda CBR1000RR-R Södertälje ARC	9	1:33.039	8		1:33.150
2	777	Alexander Lundh Yamaha Team Scandinavia	Yamaha R1 Ugglarp Anders torp RC	11	1:33.626	10	0.587	1:33.663
3	99	Filip Backlund Yamaha Team Scandinavia	VÄSTERÅS Karlskoga MF	8	1:33.712	7	0.673	1:33.810
4	20	Joel Marklund Yamaha Team Scandinavia	Yamaha R1 Västerås SMK Västerås Karting	10	1:33.796	9	0.757	1:33.928
5	24	Joakim Linhardt	Yamaha R1 Farsta Östergötlands Road Racing Klubb	8	1:33.815	5	0.776	1:34.003
6	93	Fredrik Eriksson Kawasaki Racing Team Sweden	Kawasaki ZX10-RR Västerås Linköpings MS	10	1:34.239	5	1.200	1:34.313
7	48	Theo Borglund Suzuki Sweden	Suzuki GSXR 1000 R Västerås Karlskoga MF	10	1:34.677	6	1.638	1:34.685
8	28	Nicklas Krey	Suzuki GSXR 1000R Vingåker	8	1:35.232	3	2.193	1:35.346
9	90	Jimmy Palander	Suzuki Gsxr1000 Uddevalla Anders torp RC	10	1:35.843	7	2.804	1:35.867
10	55	Anders Petjo Lilja Claessons Bromölla	Suzuki GSXR1000 Sölvesborg Linköpings MS	6	1:35.919	5	2.880	1:36.001
11	77	Jimmy Gällros Kawasaki Racing Team Sweden	Kawasaki Zx10rr Huddinge Linköpings MS	10	1:36.208	7	3.169	1:36.506
12	79	Mattias Wikberger	Kawasaki ZX-10RR Jönköping Anders torp RC	10	1:36.343	8	3.304	1:36.601
13	12	Timmy Persson Suzuki Sweden	Suzuki GSXR1000 Bromölla Anders torp RC	8	1:36.580	5	3.541	1:36.830
14	10	Jonny Jakobsson	BMW S1000RR Stänga Gotlands MCK	10	1:36.894	5	3.855	1:37.072
15	4	Anders Mahrs Träff	Yamaha R1M Norrköping Linköpings MS	6	1:37.688	5	4.649	1:37.917
16	26	Björn Trygg	Honda CBR1000RRSP2 Rimbo SMC	9	1:39.235	5	6.196	1:39.521
17	31	Gabriel Berntsson	Yamaha R1 Gullbrands torp Anders torp RC	1				

Fastest time : 1:33.039 in lap 8 by nbr. 1 : Jesper Pellijeff (Honda)

Publication-time

Results: www.raceresults.se

Timekeeping by : MB Racesupport AB

Time Printed : 11-09-2020 - 11:40

Clerk of the Course

Timekeeper

