

Schuberth 😌



Slovakia Ring 2015

Friday

06 Blue 1645-1700

Practice started at 16:43:46

Slovakiaring 5.922 km

4/17/2015 16:45

Lap	Lap Tm	Diff	Time of Day			
(65) Max Färestål						
1	i alestai		16:49:28.522			
2	2:31.049	+2.093	16:51:59.571			
3	2:28.956		16:54:28.527			
(78) Ben	gt Börjesson					
1	J		16:47:45.455			
2	2:33.371	+2.350	16:50:18.826			
3	2:31.021		16:52:49.847			
(87) Knu	ıd Skovgaard Jensen					
1			16:48:49.058			
2	2:32.537	+1.500	16:51:21.595			
3	2:31.996	+0.959	16:53:53.591			
4	2:31.037		16:56:24.628			
(147) Mil	kkel Jørgensen					
1			16:47:59.770			
2	2:32.488	+1.076	16:50:32.258			
3	2:31.412		16:53:03.670			
4	2:31.812	+0.400	16:55:35.482			
	ian Sørensen					
1			16:48:04.862			
2	2:35.144	+3.618	16:50:40.006			
3	2:34.269	+2.743	16:53:14.275			
4	2:31.526		16:55:45.801			
(50) Ralf	Madsen					
1			16:48:06.575			
2	2:35.254	+3.722	16:50:41.829			
3	2:34.182	+2.650	16:53:16.011			
4	2:31.532		16:55:47.543			
	chael Schøsser					
1			16:49:19.417			
2	2:39.992	+8.130	16:51:59.409			
3	2:32.265	+0.403	16:54:31.674			
4	2:31.862		16:57:03.536			
	ter Bo Jensen		10.47.50.45			
1	2,22,000	.1100	16:47:58.134			
2	2:33.098	+1.182	16:50:31.232			
3	2:31.954	+0.038	16:53:03.186			
4	2:31.916		16:55:35.102			
	enrik Duedahl		16.46.00.01			
1	2.27 402	. 5 104	16:48:00.911			
2	2:37.102	+5.184	16:50:38.013			
3	2:36.082	+4.164	16:53:14.095			
4	2:31.918		16:55:46.013			
	n Gregersen		16,47,46,363			
1	2.22.746		16:47:46.368			
2	2:32.716		16:50:19.084			
	sse Mølskov					
1		·	16:48:14.317			
2	2:36.647 2:37.184	+2.156 +2.693	16:50:50.964 16:53:28.148			

1 16:49:01.999 2 2:35.688 +0.933 16:51:37.687 3 2:34.755 16:54:12.442 64) Joachim Larsson 1 16:47:58.877 2 2:35.306 +0.350 16:50:34.183 3 2:34.956 16:53:09.139 4 2:35.392 +0.436 16:55:44.531) Niklas Viklund 1 16:48:06.301 2 2:35.082 16:50:41.383 8) Michael nansen paulsen 1 16:48:06.301 2 2:36.454 16:51:32.059 45) Phillip Hole 1 16:49:42.695 2 2:41.266 +3.481 16:55:23.961 3 2:37.785 16:55:01.746 0) Tino Hole 1 16:49:42.095 2 2:42.128 +4.199 16:55:24.223 3 2:37.929 16:55:02.152 655) Peter Haugård Olsen 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 4 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969	Lap	Lap Tm	Diff	Time of Day			
1 16:49:01.999 2 2:35.688 +0.933 16:51:37.687 3 2:34.755 16:54:12.442 54) Joachim Larsson 1 16:47:58.877 2 2:35.306 +0.350 16:50:34.183 3 2:34.956 16:53:09.139 4 2:35.392 +0.436 16:55:44.531) Niklas Viklund 1 16:48:06.301 2 2:35.082 16:50:41.383 3) Michael nansen paulsen 1 16:48:55.605 2 2:36.454 16:51:32.059 45) Philip Hole 1 16:49:42.695 2 2:41.266 +3.481 16:52:23.961 3 2:37.785 16:55:01.746 0) Tino Hole 1 16:49:42.095 2 2:42.128 +4.199 16:52:24.223 3 2:37.929 16:55:02.152 55) Peter Haugård Olsen 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 3 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490	4	2:34.491		16:56:02.639			
2 2:35.688	(497) Florian Neudecker						
3 2:34.755 16:54:12.442 54) Joachim Larsson 1 1 16:47:58.877 2 2:35.306 +0.350 16:50:34.183 3 2:34.956 16:53:09.139 4 2:35.392 +0.436 16:55:44.531) Niklas Viklund 1 1 16:48:06.301 2 2:35.082 16:50:41.383 8) Michael nansen paulsen 1 16:48:55.605 2 2:36.454 16:51:32.059 45) Philip Hole 1 16:49:42.695 2 2:41.266 +3.481 16:52:23.961 3 2:37.785 16:55:01.746 9) Tino Hole 1 16:49:42.095 2 2:42.128 +4.199 16:52:24.223 3 2:37.929 16:55:02.152 65) Peter Haugård Olsen 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 3 2:38.006 16:55:23.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:42.295 16:55:01.595 75) Danniel Byberg 1 16:49:43.4558 2 2:41.895 +3.873 16:55:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 2 2:40.216 16:53:32.274 4 2:40.216 16:53:32.274 4 2:40.216 16:56:30.9514 2 2:41.254 16:50:50.481	1			16:49:01.999			
1 16:47:58.877 2 2:35.306 +0.350 16:50:34.183 3 2:34.956 16:53:09.139 4 2:35.392 +0.436 16:55:44.531) Niklas Viklund 1 16:48:06.301 2 2:35.082 16:50:41.383 8) Michael nansen paulsen 1 16:48:55.605 2 2:36.454 16:51:32.059 45) Phillip Hole 1 16:49:42.695 2 2:41.266 +3.481 16:52:23.961 3 2:37.785 16:55:01.746 0) Tino Hole 1 16:49:42.095 2 2:42.128 +4.199 16:52:24.223 3 2:37.929 16:55:02.152 65) Peter Haugård Olsen 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 3 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 1 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768	2	2:35.688	+0.933	16:51:37.687			
1 16:47:58.877 2 2:35.306 +0.350 16:50:34.183 3 2:34.956 16:53:09.139 4 2:35.392 +0.436 16:55:44.531) Niklas Viklund 1 16:48:06.301 2 2:35.082 16:50:41.383 3) Michael nansen paulsen 1 16:48:55.605 2 2:36.454 16:51:32.059 45) Philip Hole 1 16:49:42.695 2 2:41.266 +3.481 16:52:23.961 3 2:37.785 16:55:01.746 2) Tino Hole 1 16:49:42.095 2 2:42.128 +4.199 16:52:24.223 3 2:37.929 16:55:02.152 65) Peter Haugård Olsen 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 3 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 1 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.688 51) Lars Lindman 1 16:53:55.518	3	2:34.755		16:54:12.442			
2 2:35.306	.64) Joa	achim Larsson					
3 2:34.956 4 2:35.392 +0.436 16:55:44.531) Niklas Viklund 1 16:48:06.301 2 2:35.082 16:50:41.383 8) Michael nansen paulsen 1 16:48:55.605 2 2:36.454 16:51:32.059 45) Philip Hole 1 16:49:42.695 2 2:41.266 +3.481 16:52:23.961 3 2:37.785 16:55:01.746 9) Tino Hole 1 16:49:42.095 2 2:42.128 +4.199 16:52:24.223 3 2:37.929 16:55:02.152 65) Peter Haugård Olsen 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 3 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:55:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 16:51:13.455 58) Michael Holst 1 16:48:34.598 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768	1			16:47:58.877			
4 2:35.392 +0.436 16:55:44.531) Niklas Viklund 1 16:48:06.301 16:50:41.383 8) Michael nansen paulsen 1 16:48:55.605 2 2:36.454 16:51:32.059 45) Phillip Hole 1 16:49:42.695 2 2:41.266 +3.481 16:52:23.961 3 2:37.785 16:55:01.746 0) Tino Hole 1 16:49:42.095 2 2:42.128 +4.199 16:52:24.223 3 2:37.929 16:55:02.152 65) Peter Haugård Olsen 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 3 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:55:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 1 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768	2	2:35.306	+0.350				
Niklas Viklund 1							
1 16:48:06.301 2 2:35.082 16:50:41.383 8) Michael nansen paulsen 1 16:48:55.605 2 2:36.454 16:51:32.059 45) Phillip Hole 1 16:49:42.695 2 2:41.266 +3.481 16:52:23.961 3 2:37.785 16:55:01.746 0) Tino Hole 1 16:49:42.095 2 2:42.128 +4.199 16:52:24.223 3 2:37.929 16:55:02.152 65) Peter Haugârd Olsen 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 3 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518	4	2:35.392	+0.436	16:55:44.531			
2 2:35.082 16:50:41.383 8) Michael nansen paulsen 1 16:48:55.605 2 2:36.454 16:51:32.059 45) Philip Hole 1 16:49:42.695 2 2:41.266 +3.481 16:52:23.961 3 2:37.785 16:55:01.746 D) Tino Hole 1 16:49:42.095 2 2:42.128 +4.199 16:52:24.223 3 2:37.929 16:55:02.152 65) Peter Haugård Olsen 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 3 2:38.006 16:55:35.2.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 2 2:38.857 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:40.216 16:53:32.274 4 2:40.216 16:56:30.9514 2 2:41.254 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768		S Viklund					
8) Michael nansen paulsen 1							
1 16:48:55:605 2 2:36.454 16:51:32.059 45) Philip Hole 1 16:49:42.695 2 2:41.266 +3.481 16:52:23.961 3 2:37.785 16:55:01.746 D) Tino Hole 1 16:49:42.095 2 2:42.128 +4.199 16:52:24.223 3 2:37.929 16:55:02.152 65) Peter Haugård Olsen 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 3 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518	2	2:35.082		16:50:41.383			
2 2:36.454 16:51:32.059 45) Phillip Hole 1 16:49:42.695 2 2:41.266 +3.481 16:52:23.961 3 2:37.785 16:55:01.746 D) Tino Hole 1 16:49:42.095 2 2:42.128 +4.199 16:52:24.223 3 2:37.929 16:55:02.152 55) Peter Haugârd Olsen 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 3 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768	-	nael nansen paulsen					
45) Philip Hole 1	-						
1 16:49:42.695 2 2:41.266 +3.481 16:52:23.961 3 2:37.785 16:55:01.746 D) Tino Hole 1 16:49:42.095 2 2:42.128 +4.199 16:52:24.223 3 2:37.929 16:55:02.152 65) Peter Haugård Olsen 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 3 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 To Danniel Byberg 1 16:48:34.598 2 2:38.857 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.688	2	2:36.454		16:51:32.059			
2 2:41.266 +3.481 16:52:23.961 3 2:37.785 16:55:01.746 D) Tino Hole 1	45) Ph	ilip Hole					
3 2:37.785 16:55:01.746 2) Tino Hole 1 16:49:42.095 2 2:42.128 +4.199 16:52:24.223 3 2:37.929 16:55:02.152 55) Peter Haugård Olsen 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 3 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 1 16:48:34.598 1 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768							
1 16:49:42.095 2 2:42.128 +4.199 16:52:24.223 3 2:37.929 16:55:02.152 55) Peter Haugârd Olsen 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 2 2:38.857 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518			+3.481				
1 16:49:42.095 2 2:42.128	3	2:37.785		16:55:01.746			
2 2:42.128 +4.199 16:52:24.223 3 2:37.929 16:55:02.152 65) Peter Haugård Olsen 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 3 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 2 2:38.857 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:48:05.174 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518	.0) Tind	Hole					
3 2:37.929 16:55:02.152 55) Peter Haugård Olsen 1 1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 3 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 2 2:38.857 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768	1			16:49:42.095			
1 16:48:34,419 2 2:40,471 +2.465 16:51:14.890 3 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 2 2:38.857 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768			+4.199				
1 16:48:34.419 2 2:40.471 +2.465 16:51:14.890 3 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 2 2:38.857 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518	3	2:37.929		16:55:02.152			
2 2:40.471 +2.465 16:51:14.890 3 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 2 2:38.857 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman	265) Pet	er Haugård Olsen					
3 2:38.006 16:53:52.896 4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 275) Danniel Byberg 1 16:48:34.598 16:51:13.455 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518	1			16:48:34.419			
4 2:38.073 +0.067 16:56:30.969 3) Simon Jespersen 1 16:49:41.678 2 2:41.895 +3.873 16:55:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 2 2:38.857 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518			+2.465				
3) Simon Jespersen 1							
1 16:49:41.678 2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 2 2:38.857 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518	4	2:38.073	+0.067	16:56:30.969			
2 2:41.895 +3.873 16:52:23.573 3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518	(43) Simon Jespersen						
3 2:38.022 16:55:01.595 75) Danniel Byberg 1 16:48:34.598 2 2:38.857 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518	-	,					
75) Danniel Byberg 1			+3.873				
1 16:48:34.598 2 2:38.857 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman	3	2:38.022		16:55:01.595			
2 2:38.857 16:51:13.455 58) Michael Holst 1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518		nniel Byberg					
58) Michael Holst 1				16:48:34.598			
1 16:48:05.177 2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518	2	2:38.857		16:51:13.455			
2 2:45.304 +5.088 16:50:50.481 3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518		chael Holst					
3 2:41.793 +1.577 16:53:32.274 4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 16:50:50.768 51) Lars Lindman 1 16:53:55.518		,					
4 2:40.216 16:56:12.490 28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518							
28) Michael Lutz 1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518			+1.577				
1 16:48:09.514 2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518	4	2:40.216		16:56:12.490			
2 2:41.254 16:50:50.768 51) Lars Lindman 1 16:53:55.518	28) Mic	chael Lutz					
51) Lars Lindman 1 16:53:55.518		2:41 254					
1 16:53:55.518	2	2:41.254		16:50:50.768			
		s Lindman		10.52.55.51			
	1	2.42.540					
	2						

Lap	Lap Tm	Diff	Time of Day						
1			16:48:37.197						
2	2:43.236		16:51:20.433						
(75) Ton	(75) Tonni Foged Hansen								
1			16:48:58.032						
2	2:47.551	+2.756	16:51:45.583						
3	2:45.894	+1.099	16:54:31.477						
4	2:44.795		16:57:16.272						
(98) Mar	(98) Martin Langkilde Andersen								
1			16:48:40.880						
2	2:46.304	+0.764	16:51:27.184						
3	2:45.540		16:54:12.724						
(121) Th	iomas Adbring								
1			16:48:26.990						
2	3:03.845	+0.776	16:51:30.835						
3	3:05.013	+1.944	16:54:35.848						
4	3:03.069		16:57:38.917						
(222) Ma	artin Jul Sørensen								
1			16:49:19.253						

Chief of Timing & Scoring Race Director

www.mylaps.com

Orbits

Licensed to: Zenergy Racing

Printed: 4/17/2015 17:00:44