Asserballe 2 Mini RR 19-08-2016

Saturday Asserballe 0,765 km

Blue - 0850-0910 20-08-2016 08:50

1.00 1.00	Qualify	ing started	at 8:51:25									10	
189	Lap	Lap Tm	Diff	Time of Day	Lap	Lap Tm	Diff	Time of Day	ı	Lap	Lap Tm	Diff	Time of Da
138 Marin Provided Removal						1:06.713	+1.912	9:02:01.576		•	•		
1 1 525-545 7-741 523-40 7-741 7-741 623-45 7-74	(128) Martir	n Paaske Rasmus	ssen										
3 101180				8:53:48.002			+4.601						
4 100399	2	59.538											
5 5.8 1.0	3	1:01.180	+4.815	8:55:48.720	12	1:07.298	+2.497	9:06:29.212					
C Sea Bab 1-24 20 Sea	4	1:00.309	+3.944	8:56:49.029	13	1:07.250	+2.449	9:07:36.462					
7 1 010141 1 3778 0 59845347 8 6 8779 0 59845347 8 8 7279 1 40.086 0 90462498 9 9 58914 4 2278 0 90362498 1 100455 4 5.08 1 100455 4 5.08 1 100455 4 5.08 1 100455 4 5.08 1 100455 4 5.08 1 100455 4 5.08 1 100456	5	57.373	+1.008	8:57:46.402	14	1:07.460	+2.659	9:08:43.922					
8 5 7221	6	58.804	+2.439	8:58:45.206	15	1:10.897	+6.096	9:09:54.819					
9 56.914 10.580 90.103.482 1 1.003.482 1 1.003.482 1 1.003.482 1 1.003.482 1 1.003.482 1 1.003.482 1 1.003.482 1 1.003.482 1 1 1.003.482 1 1 1.003.482 1 1 1.003.482 1 1 1.003.482 1 1 1 1 1.003.482 1 1 1 1 1.003.482 1 1 1 1 1.003.482 1 1 1 1 1.003.482 1 1 1 1 1.003.482 1 1 1 1 1 1.003.482 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	1:00.141	+3.776	8:59:45.347									
10 56.641 10.276 02.286 1.23 02.286 1.23 1 1.04.277 9 0.005.938 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	57.221	+0.856	9:00:42.568	(36) Cas	er Eneberg Ungers	skov						
11 57.08 40.73 90.33.22 90.58.22 2(20) Damel F.G. Christowner 13 54.365 90.58.661 1 10.58.67 90.58.661 1 10.58.67 90.58.661 1 10.58.67 90.58.661 1 10.58.67 90.58.67 90.21 90.58.67	9	56.914	+0.549	9:01:39.482	1	1:09.435	+4.508	9:08:01.009					
12 07.005	10	56.641	+0.276	9:02:36.123	2	1:04.927		9:09:05.936					
13													
14		57.035	+0.670		(20) Dani								
15 50.505 40.200 0.072.177 16 60.577 40.217 17 50.874 40.500 0.0010.108 18] Claus Services 1 100.4814 4 58.74 8.53.07.30 2 10.009 4.4.39 8.54.67.5 3 10.24.69 14.89 8.54.67.5 3 10.24.69 14.89 8.54.67.5 3 10.24.69 14.89 8.54.68.70 5 10.23.60 1.1760 8.54.68.80 5 10.23.60 1.1760 8.54.68.80 5 10.23.60 1.1760 8.54.68.80 5 10.23.60 1.1760 8.54.68.80 5 10.23.60 1.1760 8.54.68.80 1 10.04.69 1 1.00.00 1 10.00.00 1 1.190 9.00.00.00 1 10.10.00 1 1.190 9.00.00.00 1 10.10.00 1 1.190 9.00.00.00 1 10.10.00 1 1.190 9.00.00 1 10.10.00 1 1.190 9.00.00 1 10.10.00 1 1.190 9.00.00 1 10.10.00 1 1.		56.365				1:05.439	+0.376	8:53:53.016					
16 56.577													
17 58.874 40.509 9.0515.029 18 102.577 +0.205 9.1018.180 08) Class Serveson 1 100.6484 +5.874 85.810.733 2 10.4969 +4.59 8.5445.700 3 102.269 +1.849 8.5445.700 3 102.269 +1.849 8.5548.164 4 10.072 40.116 8.5648.800 5 10.2300 +1.750 8.5751.200 6 10.0802 10.225 8.5852.112 7 10.3819 +3.200 8.6965.801 8 11.02.600 +1.750 8.5751.200 10 10.180 410 9.0005.61 9 10.53.05 +4.695 9.201.846 10 10.180 +1.119 9.0003.656 11 10.2553 +1.943 9.406.208 11 10.2553 +1.943 9.406.208 11 10.2553 +1.943 9.406.208 11 10.2553 +1.943 9.406.208 12 10.2041 +2.331 9.0500.140 13 10.2207 +1.677 9.0611.436 14 10.04345 +3.735 9.0715.761 10) Nexpertypers Augram 1 10.7665 +4.434 8.5340.853 4 11.002.207 +1.07.538 8.5373.766 4 11.010 + 1.898 8.547.94 5 10.6583 +5.354 8.566.407 6 10.9522 +2.233 9.0101.759 7 10.4069 +0.830 9.0205.818 1 10.104.04 +1.119 9.0203.309 11 10.104.04 +1.119 9.0203.309 11 10.104.04 +1.119 9.0203.309 11 10.104.04 +1.119 9.0203.309 11 10.104.04 +1.119 9.0203.309 11 10.104.04 +1.119 9.0203.309 11 10.104.05 +0.830 9.0205.818 11 10.104.05 +0.830 9.0205.818 11 10.104.05 +0.830 9.0205.818 11 10.104.05 +0.830 9.0205.818 11 10.104.05 +0.830 9.0205.818 11 10.104.05 +0.830 9.0205.818 11 10.104.05 +0.830 9.0205.818 11 10.104.05 +0.830 9.0205.818 11 10.104.05 +0.830 9.0205.818 11 10.04.05 +0.830 9.0205.818 11 10.04.05 +0.830 9.0205.818 11 10.04.05 +0.830 9.0205.818 11 10.04.05 +0.830 9.0205.818					3	2:47.374	+1:42.311	8:57:45.453					
88) Claus Serversen 1 1 1006494					1								
88) Citass Servensen 1 1 106484 + 5.874 8.5340.738 2 110,4060 + 43.59 8.5444.705 3 110,2460 + 18.49 8.5548.106 4 110,702 + 10.116 8.5048.800 5 110,2300 + 17.70 8.5751.200 6 110,030 + 17.70 8.5751.200 6 110,030 + 17.70 8.5751.200 7 110,3310 + 3.200 8.5955.931 8 1 10,04062 + 10,225 8.5852.112 7 110,3310 + 3.200 8.5955.931 9 110,5305 + 4.656 9.0201.846 10 10,101.800 + 11.99 9.0303.555 11 110,2553 + 19.43 9.0406.206 11 10,2553 + 19.43 9.0406.206 11 10,2553 + 19.43 9.0406.206 11 10,101.800 + 11.99 9.0303.555 11 10,102.800 + 17.70 9.0611.436 14 10,101 + 11.90 8.500 8.500.149 3 2 10,767 + 170,7538 8.573.736 4 110,101 + 18.600 8.56447 5 10,8683 + 3.546 8.56447 6 10,502 + 2.033 9.0101.759 7 10,4059 + 19.800 9.0205.816 8 11,954,70 + 2.010 9.0205.816 11 10,544,70 + 2.010 9.0205.816 11 10,544,70 + 2.010 9.0205.816 11 10,544,70 + 2.010 9.0205.816 11 10,544,70 + 2.010 9.0205.816 11 10,544,70 + 2.010 9.0205.817 11 10,544,70 + 2.010 9.0205.817 11 10,544,70 + 2.010 9.0205.817 11 11,1066 + 4.77,73 9.0647.756 11 11,1066 + 4.00 9.07,773 9.047.756 40 Nubdos + 1.779 9.0637.766 40 Nubdos + 1.779 9.0637.766 40 Nubdos + 1.779 9.0637.776 41 11,1066 + 4.779 9.0637.004 42 Nubdos + 1.779 9.0637.776 43 10,719 9.0630.306					1								
1 104484 - 4.307 8 8.340.736 2 104989 - 4.339 8 8.544.57.56 3 102459 - 11,849 8 6.548.164 4 10.0726 - 0.101 8 8.504.8890 5 102260 - 11,750 8.575.1250 6 103862 - 10.22 8.5865.313 8 1.00.810 + 3.200 8.5865.313 8 1.00.810 + 3.200 8.5865.313 8 1.00.810 + 4.605 9.0201.886 10 10.101.90	18	1:02.570	+6.205	9:10:18.198									
1 106484 + 5.974 8.3340.736 2 104989 4.39 8.344.57.756 3 102459 - 1.840 8.54.814 4 10.0726 - 0.116 8.50.48.890 5 102260 + 1.759 8.575.1250 6 10.0862 + 1.759 8.575.1250 8 11.08.519 + 3.209 8.58.55.31 8 11.08.519 + 3.209 8.58.55.31 8 11.08.519 + 3.209 8.58.55.31 8 11.08.519 + 3.209 8.58.55.31 8 11.08.519 + 3.209 8.58.55.31 8 11.08.519 + 3.309 8.50.55.31 10 10.18.509 + 1.199 9.03.03.655 11 10.18.5253 + 1.194 9.04.02.08 12 10.26.53 + 1.194 9.04.02.08 12 10.26.53 + 1.194 9.04.02.08 12 10.26.53 + 1.194 9.04.02.08 13 10.2267 + 1.197 9.06.11.36 14 10.4345 + 3.735 9.07.15.781 10 Kaspertunge Aagren 1 107683 + 4.4.34 8.53.49.863 2 137.165 + 33336 8.527.028 3 21.077 + 1.07.538 8.577.755 4 11.119 + 8.800 8.68.47.914 5 10.68.53 - 5.54.6 8.69.64.97 6 10.5262 + 2.033 9.010.779 7 10.40.59 + 0.800 9.02.05.818 8 10.227	68) Claus 9	Sørensen											
2 104,889 4-4.399 8-44.578 85.445.705 3 102.269 1-1.88 8 85.54.890 5 102.280 +1.730 8.575.1.230 6 100.862 -0.262 8.586.2112 7 103.319 +3.209 8-986.5311 8 110.4610 9.005.6541 9 105.305 +4.695 9.02.01.846 10 101.809 +1.190 9.03.03.655 11 10.2553 +1.943 9.04.06.206 11 10.2553 +1.943 9.04.06.206 11 10.2553 +1.943 9.04.06.206 11 10.2553 9.0715.781 10 Kaspertympe Augran 110 Kaspertympe Augran			+5.874	8:53:40.736									
3 192459	2												
4 100726 +0.116 8.5848.80 5 102360 +1.750 8.5751.250 6 100.862 +0.262 8.5852.112 7 103.815 +3.209 8.5855.913 8 10.0616 9.005.541 9.005.541 9 10.5305 +4.685 9.0201.846 10 10.10.90 +1.199 9.0303.655 11 10.2553 +1.943 9.0409.208 12 10.241 +2.331 9.0509.149 13 10.2287 +1.677 9.0611.436 14 10.436 +3.75 9.0715.781 10 (Naspert.)-spe Augren													
5 102380 +1750													
6 100.862													
7 103819 +3209 8595591 8595591 8 100810 9 0055551 9 10800 9 105055 1 9 105305 +4.866 90201846 9 105305 +4.866 90201846 10 101809 +1.199 90303855 11 102553 +1943 90406208 12 102941 +2.331 90609.149 13 10227 +1877 90611436 14 104345 +3.735 90715.781 10108598 14 1010 85950 14 1010 859													
8 1:00.610 9:01.56.541 9 1:05.305 +48.965 9:02.01.846 10 1:07.809 +1.199 9:05.03.855 11 1:02.553 +1.1943 9:04.00.208 12 1:02.941 +2.331 9:05.091.449 13 1:02.287 +1.16.77 9:06.11.4.38 14 1:04.345 +3.735 9:07.15.781 10] Kaspertynge Aagren 11 1:07.663 +48.43 8:55.49.863 2 1:37.165 +33.936 8:55.27.028 3 2:1077 +1.07.38 8:5737.795 4 1:10.119 +68.90 8:5847.914 5 1:08.583 +6.354 8:59.56.497 6 1:08.522 +2.033 9:010.17.59 7 1:04.059 +0.830 9:02.05.818 8 1:08.228 9:03.09.047 9 1:09.923 +3.684 9:04.15.970 10 1:04.420 +1.191 9:05.239 11 1:05.447 +2.218 9:09.25.837 12 1:06.140 +2.951 9:07.32.017 13 1:04.987 +1.788 9:0837.004 14 1:10.502 +7.273 9:0847.506 45) Nicholas Hole 1 1:11.096 +6.164 8:5513.875 3 1:07.739 +2.938 8:5621.614 4 1:10.326 +8.164 8:5513.875 3 1:07.739 +2.938 8:5621.614 4 1:03.364 8:36.97 8:5847.754 7 1:07.109 +2.308 9:0954.883													
9 105305	8												
10 101809 +1199 90303655 11 102553 +1943 90406208 12 102941 +2331 90509149 13 102287 +1677 90611436 14 104345 +3735 90715.761 10) Kaspertynge Aagren 1 107.663 +4.434 85349.863 2 137165 +33936 85527.028 3 210767 +107538 8537.776 4 110119 +6.890 85847.914 5 10.8683 +5.54 8596.497 6 105262 +2.033 90101.759 7 104.059 +0.830 90205.818 8 1.02.29 90309047 9 106.923 +3.694 90415.970 10 10.4420 +1191 90520.300 11 10.5447 +2.218 90825.837 12 10.6180 +2.951 90732.017 13 10.4967 +1.768 99837.004 14 1.10502 +7.273 90847.566 45) Nicholas Hole 1 11108 +6.295 8584.2910 12 10.8180 +2.951 90732.017 13 10.4967 +1.768 99837.004 14 1.10502 +7.273 90847.566			+4.695										
11													
12 102541													
10) KasperLynge Aagren 1													
10) Kasper Lynge Aargen 1 107.663	13	1:02.287	+1.677	9:06:11.436									
1 1.07.663	14	1:04.345	+3.735	9:07:15.781									
1 1.07.663	10) Kaspe	r Lynge Aagren											
2 1:37.165 +33.936 8:5527.028 3 2:10.767 +11.07.538 8:573.7795 4 1:10.119 +6.890 8:5847.914 5 1:08.583 +5.354 8:59.56.497 6 1:08.562 +2.033 9:010.17.59 7 1:04.059 +0.830 9:02.05.818 8 1:03.229 9:03.09.047 9 1:06.923 +3.694 9:04.15.970 10 1:04.420 +1.191 9:0520.390 11 1:05.447 +2.218 9:06.25.837 12 1:06.180 +2.951 9:07.32.017 13 1:04.987 +1.758 9:08.37.004 14 1:10.502 +7.273 9:09.47.506 45) Nicholas Hole 1 1:11.096 +6.295 8:54.0.940 45) Nicholas Hole 2 1:10.965 +6.164 8:5513.875 3 1:07.739 +2.938 8:56.21.614 4 1:09.326 +4.525 8:573.0.940 5 1:08.498 +3.697 8:59.47.754 7 1:07.109 +2.308 9:00.54.863			+4.434	8:53:49.863	1								
3 2:10.767 +1:07.538 8:57.37.795 4 1:10.119 +6.890 8:5847.914 5 1:08.583 +5.354 8:59.56.497 6 1:08.5262 +2.033 9:01.01.759 7 1:04.059 +0.830 9:02.05.818 8 1:08.229 9:03.09.047 9 1:06.923 +3.694 9:04.15.970 10 1:04.420 +11.191 9:05.20.390 11 1:05.447 +2.218 9:06.25.837 12 1:06.180 +2.951 9:07.32.017 13 1:04.987 +1.758 9:08.37.004 14 1:10.502 +7.273 9:09.47.506 45) Nicholas Hole 1 1:11.096 +6.295 8:54.02.910 2 1:10.965 +6.164 8:55.13.875 3 1:07.739 +2.938 8:5621.614 4 1:09.326 +4.525 8:57.30.940 5 1:08.498 +3.697 8:5947.754 7 1:07.109 +2.308 9:00.54.863					1								
4 1:10.119 +6.890 8:5847.914 5 108.583 +5.354 8:5956.487 6 105.262 +2.033 9:0101.759 7 1:04.059 +0.830 9:02.05.818 8 1:03.29 9:03.09.047 9 1:06.923 +3.694 9:0415.970 10 10.4420 +1.191 9:05.20.390 11 1:05.447 +2.218 9:0625.837 12 1:06.180 +2.951 9:07.32.017 13 1:04.987 +1.758 9:08.37.004 14 11:10.502 +7.273 9:09.47.506 45) Nicholas Hole 1 1:11.096 +6.295 8:54.02.910 2 1:10.965 +6.164 8:55:13.875 3 1:07.739 +2.938 8:56.21.614 4 1:09.326 +4.525 8:57.30.940 5 1:08.316 +3.515 8:58.39.266 6 1:08.498 +3.697 8:5947.754 7 1:07.109 +2.308 9:00.54.863					1								
5 1:08.583 +5.354 8:59.56.497 6 1:05.262 +2.033 9:01:01.759 7 1:04.059 +0.830 9:02:05.818 8 1:03.229 9:03:09.047 9 1:06.923 +3.694 9:04:15.970 10 1:04.420 +1.191 9:05:20.390 11 1:05.447 +2.218 9:06:25.837 12 1:06:180 +2.951 9:07:32.017 13 1:04.987 +1.758 9:08:37.004 14 1:10.502 +7.273 9:09:47.506 45) Nicholas Hole 1 1:11.096 +6.295 8:54:02.910 2 1:10.965 +6.164 8:55:13.875 3 1:07.739 +2.938 8:56:21.614 4 1:09.326 +4.525 8:57:30.940 5 1:08.316 +3.515 8:58:39.256 6 1:08.498 +3.697 8:59:47.754 7 1:07.109 +2.308 9:00:54.863					1								
6 1:05.262 +2.033 9:01:01.759 7 1:04.059 +0.830 9:02.05.818 8 1:03.229 9:03.09.047 9 1:06.923 +3.694 9:04:15.970 10 1:04.420 +1.191 9:05.20.390 11 1:05.447 +2.218 9:06.25.837 12 1:06.180 +2.951 9:07:32.017 13 1:04.987 +1.758 9:08.37.004 14 1:10.502 +7.273 9:09.47.506 45) Nicholas Hole 1 1:11.096 +6.295 8:54:02.910 2 1:10.965 +6.164 8:55:13.875 3 1:07.739 +2.938 8:56:21.614 4 1:09.326 +4.525 8:57:30.940 5 1:08.316 +3.515 8:58:39.266 6 1:08.498 +3.697 8:59.47.754 7 1:07.109 +2.308 9:00.54.863					1								
7 1:04.059 +0.830 9:0205.818 8 8 1:03.229 9:03.09.047 9 9 1:06.923 +3.6.94 9:04:15.970 10 1:04.420 +1.191 9:05:20.390 11 1:05.447 +2.218 9:0625.837 12 1:06.180 +2.951 9:07:32.017 13 1:04.987 +1.758 9:08:37.004 14 1:10.502 +7.273 9:09.47.506 14 1:10.502 +7.273 9:09.47.506 15 1:10.966 +6.164 8:55:13.875 15 1:07.739 +2.938 8:56:21.614 4 1:09.326 +4.525 8:57:30.940 15 1:08.316 +3.515 8:58:39.256 16 1:08.498 +3.697 8:59.47.754 17 1:07.109 +2.308 9:0054.863													
8 1:03.229 9:03.09.047 9 1:06.923 +3.694 9:04:15.970 10 1:04.420 +1.191 9:05:20.390 11 1:05.447 +2.218 9:06:25.837 12 1:06.180 +2.951 9:07:32.017 13 1:04.987 +1.758 9:08:37.004 14 1:10.502 +7.273 9:09:47.506 45) Nicholas Hole 1 1:11.096 +6.295 8:54:02.910 2 1:10.965 +6.164 8:55:13.875 3 1:07.739 +2.938 8:56:21.614 4 1:09.326 +4.525 8:57:30.940 5 1:08.316 +3.515 8:58:39.256 6 1:08.498 +3.697 8:5947.754 7 1:07.109 +2.308 9:00:54.863					1								
9 1:06.923					1								
10 1:04.420 +1.191 9:05:20.390 11 1:05.447 +2.218 9:06:25.837 12 1:06:180 +2.951 9:07:32.017 13 1:04.987 +1.758 9:08:37.004 14 1:10.502 +7.273 9:09:47.506 45) Nicholas Hole 1 1:11.096 +6.295 8:54:02.910 2 1:10.965 +6.164 8:55:13.875 3 1:07.739 +2.938 8:56:21.614 4 1:09.326 +4.525 8:57:30.940 5 1:08.316 +3.515 8:58:39.256 6 1:08.498 +3.697 8:59:47.754 7 1:07.109 +2.308 9:00:54.863			+3.694		1								
11 1:05.447 +2.218 9:06.25.837 12 1:06.180 +2.951 9:07:32.017 13 1:04.987 +1.758 9:08:37.004 14 1:10.502 +7.273 9:09:47.506 45) Nicholas Hole 1 1:11.096 +6.295 8:54:02.910 2 1:10.965 +6.164 8:55:13.875 3 1:07.739 +2.938 8:56:21.614 4 1:09.326 +4.525 8:57:30.940 5 1:08.316 +3.515 8:58:39.256 6 1:08.498 +3.897 8:59:47.754 7 1:07.109 +2.308 9:00:54.863					1								
12 1:06.180 +2.951 9:07:32.017 13 1:04.987 +1.758 9:08:37.004 14 1:10.502 +7.273 9:09:47.506 45) Nicholas Hole 1 1:11.096 +6.295 8:54:02.910 2 1:10.965 +6.164 8:55:13.875 3 1:07.739 +2.938 8:56:21.614 4 1:09.326 +4.525 8:57:30.940 5 1:08.316 +3.515 8:58:39.256 6 1:08.498 +3.697 8:5947.754 7 1:07.109 +2.308 9:0054.863					1								
13 1:04.987 +1.758 9:08:37.004 14 1:10.502 +7.273 9:09:47.506 45) Nicholas Hole 1 1:11.096 +6.295 8:54:02.910 2 1:10.965 +6.164 8:55:13.875 3 1:07.739 +2.938 8:56:21.614 4 1:09.326 +4.525 8:57:30.940 5 1:08.316 +3.515 8:58:39.256 6 1:08.498 +3.697 8:5947.754 7 1:07.109 +2.308 9:00:54.863	12	1:06.180	+2.951	9:07:32.017									
14 1:10.502 +7.273 9:09:47.506 45) Nicholas Hole 1 1:11.096 +6.295 8:54:02.910 2 1:10.965 +6.164 8:55:13.875 3 1:07.739 +2.938 8:56:21.614 4 1:09.326 +4.525 8:57:30.940 5 1:08.316 +3.515 8:58:39.256 6 1:08.498 +3.697 8:59:47.754 7 1:07.109 +2.308 9:00:54.863					1								
1 1:11.096 +6.295 8:54:02.910 2 1:10.965 +6.164 8:55:13.875 3 1:07.739 +2.938 8:56:21.614 4 1:09.326 +4.525 8:57:30.940 5 1:08.316 +3.515 8:58:39.256 6 1:08.498 +3.697 8:59:47.754 7 1:07.109 +2.308 9:00:54.863													
1 1:11.096 +6.295 8:54:02.910 2 1:10.965 +6.164 8:55:13.875 3 1:07.739 +2.938 8:56:21.614 4 1:09.326 +4.525 8:57:30.940 5 1:08.316 +3.515 8:58:39.256 6 1:08.498 +3.697 8:59:47.754 7 1:07.109 +2.308 9:00:54.863	(45) Nichel	as Hola											
2 1:10.965 +6.164 8:55:13.875 3 1:07.739 +2.938 8:56:21.614 4 1:09.326 +4.525 8:57:30.940 5 1:08.316 +3.515 8:58:39.256 6 1:08.498 +3.697 8:59:47.754 7 1:07.109 +2.308 9:00:54.863			+6.295	8:54:02.910	1								
3 1:07.739 +2.938 8:56:21.614 4 1:09.326 +4.525 8:57:30.940 5 1:08.316 +3.515 8:58:39.256 6 1:08.498 +3.697 8:59.47.754 7 1:07.109 +2.308 9:00:54.863					1								
4 1:09.326 +4.525 8:57:30.940 5 1:08.316 +3.515 8:58:39.256 6 1:08.498 +3.697 8:59.47.754 7 1:07.109 +2.308 9:00:54.863					1								
5 1.08.316 +3.515 8:58:39.256 6 1:08.498 +3.897 8:59:47.754 7 1:07.109 +2.308 9:00:54.863					1								
6 1:08.498 +3.697 8:59.47.754 7 1:07.109 +2.308 9:00:54.863	5				1								
7 1:07.109 +2.308 9:00:54.863					1								
rief of Timing & Scoring: Eva Kofoed	7				1								
	nief of T	iming & Scor	ing: Eva Kofoe	rd .									

Race Director: Thorleif Møller

www.mylaps.com

Licensed to: Zenergy Racing

Printed: 20-08-2016 09:11:27