	day				Asserballe 0,765 km 19-08-2016 16:20							
Lap Dir Time of Day Lap Lap Time of Day Lap Lap Time of Day Lap Lap Dir Time of Day uis Bingmett	low -	1620-164	10									
air BBayai 4.4 1 <t< th=""><th>ctice</th><th>started a</th><th>t 16:20:10</th><th></th><th></th><th></th><th></th><th></th><th>-</th><th>17 M</th><th>10</th><th></th></t<>	ctice	started a	t 16:20:10						-	17 M	10	
10 14 4 4 10 120	ар	Lap Tm	Diff	Time of Day	Lap	Lap Tm	Diff	Time of Day	Lap	Lap Tm	Diff	
1 3 9 -1.00 6.00.404 2 1 -1.00 6.0.404 6.0.404 2 -1.00 -1.00 1.0.30 -1.00 1.0.30 2 -1.00 -1.00 1.0.30 1.0.30 1.0.30 1.0.30 2 -1.00 -1.0.40 1.0.31.544 1.0.31.544 1.0.31.544 1 -1.0.40 1.0.31.544 1.0.31.544 1.0.31.544 1 -1.0.40 1.0.31.544 1.0.31.544 1.0.31.544 1 -1.0.40 1.0.31.544 1.0.31.544 1.0.31.544 1 -1.0.40 1.0.31.544 1.0.31.544 1.0.31.544 1 -1.0.40 1.0.21.52 1.0.31.544 1.0.31.544 1 -1.0.40 1.0.21.52 1.0.31.544 1.0.31.545 1.0.31.545 1 -1.0.40 1.0.21.52 1.0.31.546 1.0.31.546 1.0.31.546 1 -1.0.54 -1.0.54.542 1.0.31.546 1.0.31.546 1 -1.0.54	<laus el<="" td=""><td>llegaard</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></laus>	llegaard										
10.2020.1020.202404410.4020.22404410.4030.20120710.4040.20120710.4040.20170210.4040.20170210.4040.20170210.4070.20170210.4070.20170210.4070.20170210.4070.20170210.4070.20170210.4070.20170210.4070.20170210.4070.20170210.4070.20170210.4070.20170210.4070.20170210.4070.20170210.4070.20170210.4070.20170210.4070.20170210.4070.20170210.4070.20170210.4070.20202410.4070.20202410.4080.20170210.4080.20170210.4080.20170210.4080.20170210.4080.20170210.4080.20170210.4080.20170210.4080.20170210.4080.20170210.4080.20170210.4080.20170210.4080.20170210.4080.20170210.4080.20170210.40	1											
1 1 1 1 2 1	2											
i 0.200 0.023 0.023.020 i 0.202 0.023.020 0.023.020 i 0.020 0.023.020 0.023.020 i 0.020 0.020 0.023.020 i 0.020 0.020 0.023.020 i 0.020 0.020 0.023.020 i 0.020 0.020 0.020.020 i 0.020 0.020.020 0.020.020 i 0.037 0.020.020 0.020.020 i 0.037 0.020.020 0.020.020 i 0.200 0.020.020 0.020.020 i 0.200 0.020.020 0.020.020 i 0.200 0.020.020 0.020.020 i 0.020 0.020.020 0.020.020	3											
	4											
1 0.302 0.303 0.0032.000 1 0.003 0.0032.000 1 0.003 0.003 0.003 1 0.002 0.003 0.000 1 0.002 0.003 0.000 1 0.002 0.003 0.000 1 1.013 0.003 0.000 1 0.003 0.003 0.000 1 0.003 0.003 0.000 1 0.003 0.003 0.000 1 0.003 0.003 0.000 1 0.003 0.003 0.000 1 0.003 0.003 0.003 1 0.003 0.003 0.003 1 0.004 0.003 0.003 1 0.004 0.003 0.003 1 0.004 0.003 0.004 1 0.004 0.003 0.004 1 0.004 0.0030 1 0.004<	5											
1 -0.943 -0.943 -0.943 -0.943 5 -0.949 -0.924 -0.924 -0.924 5 -0.927 -0.924 -0.924 -0.924 5 -0.927 -0.933 -0.933 -0.933 2 -0.927 -0.932 -0.933 -0.933 1 1.347.3 -0.227 -0.932 -0.932 1 1.347.3 -0.227 -0.932 -0.932 1 1.347.3 -1.202 -0.202 -0.202 1 -1.342 -1.202 -0.204 -0.204 1 -1.202 -1.204 -0.204 -0.204 1 -2.213 -0.204 -0.204 -0.204 1 -2.214 -0.204 -0.204 -0.204 1 -2.214 -0.204 -0.204 -0.204 1 -2.244 -0.204 -0.204 -0.204 1 -2.245 -0.424 -0.204 -0.204 1	6 7											
1 1	8											
1 1	8 9											
9.006 0.037 0.038/0 10.143 0.037 0.03270 5.388 0.2400 0.03270 1.3373 0.2210 0.03270 1.3374 0.22105 0.037 1.3374 0.22105 0.0371 1.3374 0.22105 0.0371 1.3374 0.22052 0.0381 1.33207 0.220520 0.220520 1.5274 0.1030 1.622310 1.52745 0.1034 1.622310 1.52745 0.1030 1.622410 1.5356 0.152 1.63241 1.5356 0.152 1.63241 1.5356 0.152 1.63341 1.5356 0.152 1.63341 1.5356 1.63341 1.622451 1.5356 1.63341 1.622451 1.5356 1.63341 1.622451 1.5356 1.63341 1.622451 1.5356 1.63341 1.622451 1.5356 1.63341 1.622451	0											
1 1	1		10.079									
i 52.015 -0.379 (633:35.44) 35.806 -26.00 (633:27.40) 1 143.743 +52.707 (633:11.143) i 55.478 +22.709 (623:03.82) i 55.3778 +22.709 (623:03.82) i 55.3778 +22.701 (627:03.22) i 113.43.65 +27.719 (62:20.82) i 55.2449 +0.708 (62:20.82) i 55.376 +0.304 (65:10.42) i 55.60 -0.152 (65:30.32) i 55.80 -0.152 (63:30.352) i 56:80 -1.509 (63:30.452) i 56:807 -0.630 (63:30.452)	2		+0 377									
1 3.886 -2.80 10.9027400 1 1.92743 -9270 10.90111.43 1 1.9271 10.9210154 1 1.927 -0.028 10.9206420 1 1.927 -0.028 10.9206420 1 1.927 -0.028 10.9206420 2.2278 -221.01 10.920620 2.5278 -1.048 10.911442 1.5297 -221.01 10.923023 1.5291 -0.038 10.911442 1.5291 -0.048 10.91142 1.5291 -0.048 10.91142 1.5291 -0.048 10.91142 1.538 -0.015 16.92419 1.5388 -0.058 16.952328 1.5285 -0.054 16.923014 1.52926 -0.054 16.923014 1.52927 -0.028 16.936176 1.52927 -0.028 16.930418 1.52928 -0.054 16.930412 1.529276 10.930412	3											
1 1	4											
art Bruit Notigeand Faber: 58 5474 * 378 16 22 13051 58 778 * 20 201 16 23 06820 11 113406 * 22 1130 16 22 03234 12 52772 * 1006 116 22 33221 15 52782 * 1006 116 22 30821 15 52782 * 1006 16 23 010445 12 51790 * 0448 16 31 50212 15 5380 * 01 52 16 23 010445 15 1538 * 01 52 16 23 4528 15 1538 * 01 52 16 23 4518 55 555 * 43 400 16 22 2430 16 25 2580 * 0594 16 22 2542 16 25 2580 * 0594 16 22 2542 16 25 2580 * 0594 16 23 0507 16 25 2580 * 0594 16 23 0514 17 26 23 17 * 12 22 106 18 25 2580 * 0594 16 23 05176 19 25 2580 * 0594 16 23 05176 19 25 2769 * 10 33 05152 19 25 2769 * 10 33 05152 19 25 2769 * 10 33 05152 19 5 2000 * 10 390 0576 19 5 2000 </td <td>5</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	5				1							
65,424 $47,33$ $16,221,3051$ $53,776$ $42,032$ $16,239,22034$ $31,12,977$ $*22,11201$ $16,27,312,221$ $52,2792$ $+1.096$ $16,232,24003$ $52,2792$ $+1.096$ $16,232,24003$ $52,2792$ $+1.096$ $16,232,2403$ $52,2792$ $+1.096$ $16,232,2403$ $52,2792$ $+1.096$ $16,232,2403$ $52,2792$ $+1.096$ $16,232,2403$ $55,2792$ $+0.483$ $10,310,2212$ $54,886$ $+0.3577$ $16,334,1992$ Normann $52,236$ $+4.340$ $54,256$ $+3.677$ $16,334,3992$ $54,286$ $+0.933$ $16,232,2236$ $52,2869$ $+0.944$ $16,232,522,323$ $54,886$ $16,33,236,5776$ $52,278$ $+0.483$ $16,33,22666$ $52,278$ $+0.783$ $16,23,2366$ $52,278$ $+0.783$ $16,23,2366$ $52,278$ $+0.783$ $16,23,2366$ $52,278$ $+0.783$ $16,23,2366$ $52,278$ $+0.994$ $16,23,2366$ $52,278$ $+0.994$ $16,23,2366$ $52,373$ $+1.081$ $16,22,2376$ $53,373$ $+1.081$ $16,22,2376$ $55,373$ $+1.081$ $16,22,2376$ $55,373$ $+1.081$ $16,22,2376$ $55,373$ $+1.081$ $16,22,2376$ $55,373$ $+1.081$ $16,22,2376$ $55,373$ $+1.081$ $16,22,2376$ $55,373$ $+1.081$ $16,22,2376$ $55,373$ $+1.081$ <												
1 11:3405 *421:301 16:2073.221 3 12:397 *221:301 16:2073.201 3 5:772 *1.098 16:2073.201 3 5:505 16:301.64.201 3:52.109 *0.438 16:301.5208 *0.51.838 16:301.5208 *0.51.838 *0.152 16:32.41.92 *5.55.55 *3.870 16:32.34.99 *5.55.56 *1.639 16:32.2840 *5.285 *1.909 16:23.2820 *5.285 *1.909 16:23.2820 *5.285 *1.909 16:23.2820 *5.285 *1.909 16:23.2820 *5.285 *1.909 16:23.2820 *5.285 *1.901 16:23.2820 *5.285 *1.903 16:23.0164 *5.285 *1.938 16:23.0164 *5.285 *1.938 16:30.0154 *5.3861 *1.756 16:30.0152 *5.3861 *1.757 16:30.01363 *1.9197 16:32.02.014	1			16:22:13.051								
31:987 4:21301 16:27:33221 52:782 4:108 16:22:1030 52:499 -0.0763 16:29:18.452 51:991 -0.030 16:30:10.443 52:199 -0.048 16:31:54.298 51:886 -0.132 16:32:154.298 55:565 -13:370 16:33:16429 Norman - 16:32:284.09 55:568 -13:370 16:22:2402 55:68 -13:08 16:22:284.09 55:288 -0.013 16:22:0802 55:289 -0.044 16:27:15699 55:289 -0.044 16:27:15699 55:289 -0.044 16:29:3224 55:289 -0.044 16:29:3224 55:281 -1.078 16:32:30:164 55:381 -1.176 16:33:37476 52:289 -0.064 16:33:03:043 10:74:59 16:30:30:043 55:381 -1.176 16:33:03:043 10:74:59 -1.53:04 16:30:03:043 10:74:59	2	53.778	+2.092	16:23:06.829	1							
i 52.782 ii.093 ii.62918452 i 62.494 ii.0530 ii.62918452 i 62.169 ii.03010443 i 52.169 ii.03152012 i 16.3154298 i 16.3354298 i 16.33470 i 16.33470 i 16.33470 i 56.205 i 16.33470 i 16.33470 i 16.33470 i 16.222440 i 16.2204507 i 16.2045118 i 16.2045118 i 16.2045118 i 16.2045118 i 16.3347476 i 16.335418 i 16.33532286 i 16.335418 i 16.335418 i 16.335418 i 16.335418 i 16.335418 i 16.335418 i 16.335418 <	3				1							
i 92.449 +0.783 1622:18.462 i 51.991 +0.306 1630:10.443 i 51.866 - 13154229 i 51.866 - 1633:15429 i 51.866 - 1633:154299 i 55.566 +3.870 1632:136 i 55.567 +3.870 1623:4169 i 52.858 +0.941 1622:2840 i 52.269 +0.944 1627:15699 i 52.269 +0.944 1622:2840 i 52.269 +0.944 1622:2840 i 52.269 +0.944 1627:15699 i 52.377 16.32:0154 i 52.395 +0.463 16.32:30.154 i 52.565 +0.944 18.30:0776 i 52.859 +0.944 18.30:1776 i 52.859 +0.163 16.32:164 i 10.7459 +1.156 16.32:016 i 10.7459 +1.958 16.32:2649 i 50.375 1.	4											
51 901 40.305 10.3010.443 52 169 40.403 10.3102.612 51.83 40.102 10.32401.36 55.55 43.870 10.334.1092 Norman 10.302.812 10.324.138 64.83 43.00 10.224.343.99 64.85 4.300 10.224.343.99 64.85 4.308 10.822.93.82 65.285 4.9.94 10.271.5599 65.285 4.9.94 11.271.559 65.2307 40.42 12.290.024 75.2399 40.043 13.374.76 65.2357 40.433 13.32.32.66 75.247 40.433 13.32.32.66 75.247 40.433 13.31.747 10.7459 40.434 16.33.50.776 52.258 40.43 13.32.32.26 10.7459 15.33.41.6917 10.7459 15.32.22 10.7459 15.32.22.44.99 10.7459 15.22.64.91 10.7459 15.22.64.99 10.7459 15	5											
1 52.469 +0.483 163102612 1 163154298 163154298 1 1635 1633 5 55.56 +3.870 1633341692 Normani 5 56.25 +4.340 162434399 5 54.65 +5.058 162529352 5 5.348 +1.533 162529352 5 5.456 +0.913 162390857 5 5.2305 +0.642 162750857 5 5.2305 +0.643 163343476 5 5.237 +0.623 16334746 5 5.2365 +0.173 163323154 5 5.3361 +1.775 1633416917 5 5.2455 +0.643 1633711422 5 5.3369 +0.173 163394512 5 5.3661 +1.173 163394512 5 5.6375 +1.108 162232076 5 5.6385 162424699 5	6				1							
51.836 16.315.42.88 1.51.83 10.152 16.32.46.136 5.5.65 +8.370 16.33.41.692 Normann	7											
51.838 $+0.152$ $16.32.46.136$ NormamNormam: 54.55 $+3.370$ $16.24.34.399$: 54.453 $+3.058$ $16.25.29.352$: 53.488 $+1.593$ $16.25.29.401$: 52.626 $+0.943$ $16.27.15699$: 52.208 $+0.913$ $16.29.05.07$: 52.239 $+0.504$ $16.27.15699$: 52.336 $+0.433$ $16.33.37.476$: 52.678 $+0.783$ $16.33.20.154$: 52.678 $+0.783$ $16.33.20.154$: 53.651 $+1.756$ $16.33.17476$: 52.678 $+0.643$ $16.37.1742$:: 53.661 $11.39.07.76$:: 51.802 :: 53.600 $+1.196$:::<	8		+0.483		1							
55.55 +3.870 16/33/41.692 Norman - 56.235 +4.340 16/24/34.399 5.4.653 +3.008 16/22/20362 5.3.481 +1.593 16/22/20362 5.2.859 +0.944 16/27/15.699 5.2.859 +0.942 16/20/0824 5.2.307 +0.422 16/20/0824 5.2.308 +0.943 16/31/76 5.2.308 +0.408 16/31/76 5.2.308 +0.408 16/31/76 5.2.308 +0.408 16/31/76 5.2.308 +0.408 16/31/76 5.2.308 +0.408 16/31/76 5.2.308 +0.408 16/31/76 5.2.308 +0.408 16/32/01/76 5.2.308 +0.708 16/30/01/76 5.3.608 +1.778 16/38/58/180 thiseMuller 1 16/32/20/76 5.5.650 +0.958 16/22/30/76 5.6.505 +1.008 16/22/30/76 5.6.505 +0.958	9											
Narmam 56:235 +4.340 16:24:34:399 : 54:953 -10:08 16:25:20:352 : 53:468 +1.558 16:26:22:80 : 52:208 -0.913 16:28:08:077 : 52:209 +0.422 16:29:0122 : 52:208 +0.433 16:33:746 : 52:208 +0.463 16:31:7476 : 52:208 +0.463 16:31:7476 : 52:208 +0.463 16:31:7476 : 52:208 +0.463 16:31:7476 : 52:208 +0.464 16:30:04514 : 52:208 +0.964 16:30:04512 : 53:309 +1.127 16:38:08180 thiseMaller	0				1							
66236 $+4.340$ $16.24:34399$ 164953 $+3.086$ $16.25:23.852$ 15.3488 $+1.535$ $16.28:2.840$ 152859 $+0.964$ $16.27:16.899$ 152859 $+0.944$ $16.29:0.824$ 152.008 $+0.913$ $16.29:0.824$ 152.309 $+0.504$ $16.29:0.824$ 152.399 $+0.504$ $16.29:0.824$ 152.399 $+0.504$ $16.29:3.223$ 151.895 $16.33:31:7476$ 152.678 $+0.783$ $16.33:30:164$ 152.678 $+0.783$ $16.33:30:164$ 152.678 $+0.785$ $16.33:30:164$ 152.678 $+0.785$ $16.33:0.164$ 152.678 $+0.785$ $16.33:0.164$ 152.678 $+0.785$ $16.33:0.164$ 152.678 $+0.964$ $16.35:0.0776$ 154.167 $+2.292$ $16.36:0.3963$ 1107.459 $+1.195$ $16.38:0.45:12$ 153.668 $+1.7773$ $16.38:0.81:80$ thes Moller -17.73 $16.22:2.0276$ 155.252 $10.24:2.42699$ 156.656 $+1.103$ $16.22:2.1024$ $15.86.665$ $+1.033.44$ $16.22:12.822$ $15.86.665$ $+1.033.44$ $16.27:14.122$ $15.86.656$ $+1.033.44$ $16.27:14.122$ $15.86.656$ $+1.033.44$ $16.27:12.922$	1		+3.87U	10:33:41.092								
1 54.963 +3.058 1.62529352 1 53.468 +1.159 1.6252284 1 52.808 +0.913 1.62630857 5 52.088 +0.913 1.6263028 5 52.081 +0.913 1.62630857 5 52.037 +0.422 1.62953223 5 51.095	a Norm		+4 340	16:24:34:399								
53.488 +1.593 1628.22840 52.859 +0.964 1627.15699 52.859 +0.942 1629.0824 52.339 +0.504 1628.5323 51.338 +0.463 1631.37.476 52.358 +0.463 1631.37.476 52.673 +0.783 16.32.30.154 53.861 +1.756 16.34.16.917 52.859 +0.964 16.35.08.776 55.3651 +1.756 16.34.16.917 52.859 +0.964 16.35.08.776 53.468 +1.773 16.38.04.512 53.868 +1.173 16.32.32.766 53.868 +1.173 16.23.22.776 53.868 +1.773 16.38.04.512 55.3661 +1.103 16.23.28.499 56.573 +1.081 16.23.28.499 56.5250 +0.958 16.24.24.699 56.5252 +0.958 16.24.24.699 56.526 +0.958 16.24.24.699 56.526 +1.03.364 16.22.12.78 59.514 +4.222 16.30.12.292 <td>2</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2				1							
1 52.899 +0.964 1627:15.699 52.808 +0.913 1628:08.507 52.817 +0.42 1629:03.223 52.329 +0.504 1629:53.223 51.895	3											
5 52.808 +0.913 1628.08.507 5 52.317 +0.422 1629.08.24 5 52.399 +0.504 1629.53.223 5 61.995 1630.34.5118 9 52.358 +0.463 1631.37.476 52.358 +0.463 1631.37.476 52.351 +1.756 16.32.30.154 53.112 +1.217 1632.32.366 : 53.611 +1.756 16.34.16.917 : 52.859 +0.964 1635.09.776 : 53.612 +1.756 16.34.15.12 : 1.07.459 +1.564 16.37.11.422 : 53.068 +1.173 16.38.58.180 thies Maller	4				1							
52.317 +0.422 16.29.08.24 52.399 +0.504 16.29.52.23 51.895 - 16.30.45.118 52.358 +0.463 16.31.37.476 52.678 +0.783 16.32.30.154 53.112 +1.217 16.33.23.266 53.361 +1.756 16.36.31.617 52.659 +0.964 16.35.09.776 53.461 +1.554 16.38.04.512 53.059 +1.195 16.38.04.512 53.068 +1.773 16.38.04.512 53.668 +1.773 16.32.22.076 53.658 +1.081 16.22.32.076 55.6573 +1.081 16.22.32.076 56.375 +1.081 16.22.32.076 56.375 +1.031 16.22.32.076 56.375 +1.031 16.22.32.076 56.375 +1.031 16.22.32.076 56.375 +1.031 16.22.32.076 56.375 +1.031 16.22.32.076 56.375 +1.034 16.22.32.076 56.375 +1.034 16.22.14.09 56.556 <t< td=""><td>5</td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	5				1							
52.399 +0.504 1629:53223 51.895 -6.304.5118 52.356 +0.463 1631:37.476 52.357 +0.703 16.32.30.154 53.112 +1.217 16.32.30.154 53.361 +1.765 16.34:16.917 52.356 +0.964 16.35:09.776 54.187 +2.222 16.30.03.963 51.107.459 +1.5564 16.37:11.422 53.068 +1.773 16.33.28.180 thies Maller	6			16:29:00.824	1							
52.358 +0.463 16:31:37.476 52.678 +0.783 16:32:30.154 53.112 +1.217 16:32:32.66 53.651 +1.756 16:32:30.776 52.859 +0.964 16:35:09.776 52.859 +0.964 16:35:09.776 54.187 +2.292 16:36:03.963 1.107.459 +1.554 16:37:11.422 53.068 +1.175 16:38:04.512 53.068 +1.175 16:38:05.10 thiss Maller thiss Maller thiss Maller 1.556.4 16:22:32.076 56:373 +1.081 16:22:32.076 56:373 +1.081 16:22:32.076 56:520 +0.958 16:24:24.699 56:520 +0.958 16:24:24.699 56:395 +1.103 16:25:10.94 55:5202 -16:25:16:386 57:736 +2.444 16:22:12.778 1:58:565 +1:03:364 16:22:12.778 1:59:514 +4.222 16:30:12:292	7		+0.504		1							
1 52.678 +0.783 16:32:30.154 53.112 +1.217 16:33:23.266 : 53.651 +1.756 16:34:16.917 : 52.859 +0.964 16:35:09.776 : 52.859 +0.964 16:35:09.76 : 54.187 +2.292 16:36:03.963 : 1:07459 +1.5564 16:37:11.422 : 53.068 +1.773 16:38:04.512 : 53.068 +1.773 16:38:04.512 : 53.668 +1.773 16:38:04.512 : 53.668 +1.73 16:23:20.76 : 55.068 +1.73 16:28:23.0076 : 56:373 +1.081 16:22:32.076 : 56:373 +1.01 16:22:32.076 : 56:395 +1.013 16:22:1.094 : 56:250 +0.958 16:24:24:699 : 55:292 16:26:16:386 : 57:736 +2.444 16:22:1.078 : 59:514 +4.222 16:30:12:292	8	51.895		16:30:45.118	1							
53.112 +1.217 16:33:23.266 53.651 +1.756 16:34:16.917 52.859 +0.964 16:36:09.776 54.187 +2.292 16:36:03.963 : 107.459 +1.5564 : 16:37:11.422 : 53.668 : 1.773 : 16:38:04.512 : 53.668 : 1.773 : 16:38:04.512 : 53.668 : 1.773 : 16:38:04.512 : 53.668 : 1.773 : 16:38:04.512 : 53.668 : 1:6:38:058.180 thies Maller thies 51:101 16:22:32:076 : 56:375 : 16:28:12:094 : 55:292 : 16:28:10:346 : 57:736 : 1:58:656	9			16:31:37.476	1							
1 53.651 +1.756 16:34:16.917 2 52.859 +0.964 16:36:09.776 54.187 +2.292 16:36:03.963 1 107.459 +15.564 16:37:11.422 1 53.668 +1.773 16:38:58.180 thies Møller thies Møller thies Solop 7:10 5 56:373 +1.081 16:22:32.076 5 56:373 +1.081 16:22:32.076 5 56:373 +1.081 16:22:32.076 5 56:373 +1.081 16:22:32.076 5 56:250 +0.958 16:24:24.699 5 55:5292 16:26:16:386 5 57:736 +2.444 16:27:14:122 1:58:656 +1:03:364 16:29:12.778 5 59:514 +4.222 16:30:12.292	0				1							
1 52.859 +0.964 16:35:09.776 2 54.187 +2.292 16:36:03.963 1 1.07.459 +15.564 16:37:11.422 2 53.060 +1.195 16:38:04.512 53.068 +1.773 16:38:04.512 53.068 +1.773 16:38:58.180 tthies Møller tt 56:373 +1.081 2 56:373 +1.081 16:23:28.449 5 55:250 +0.958 16:24:24.699 5 55:252 16:26:10.94 16:25:10.94 5 55:252 16:26:16.386 16:27:14.122 1:58.656 +11.03.364 16:29:12.778 15:36:65 5 55:129 16:30:12.292 16:30:12.292	1											
54.187 +2.292 16.38.03.963 1.107.459 +15.564 16.37:11.422 53.090 +1.195 16.38.04.512 53.068 +1.773 16.38.58.180 tthies Møller 2 56.373 +1.081 16.22.32.076 5 56.250 +0.958 16.24.24.899 5 56.250 +0.958 16.24.24.899 5 55.292 16.26.16.386 5 57.736 +2.444 16.27.14.122 1:58.656 +11.03.364 16.291.2778 5 59.514 +4.222 16.30.12292	2											
1:07459 +15564 16:37:11.422 5:3090 +1.195 16:38:04.512 5:3.668 +1.773 16:38:58:180 thies Møller thies Møller 2 56:373 +1.081 2 56:373 +1.081 3 56:250 +0.958 4 56:395 +1.103 16:28:16.386 16:28:1094 5 55:292 16:28:16.386 5 57:36 +1:03.364 16:29:12.778 5 59:514 +4.222 16:30:12.292	3											
53.090 +1.195 16.38:04.512 53.668 +1.773 16.38:58:180 thies Møller 57.141 +1.849 16.22:32.076 2 56.373 +1.081 16.23:28.449 3 56.250 +0.958 16.24:24.699 4 56.395 +1.103 16.25:21.094 5 57.736 +2.444 16:25:10.94 5 57.736 +2.444 16:27:14.122 1 158.656 +10.3.644 16:29:12.778 3 59.514 +4.222 16:30:12.292	4											
53.668 +1.773 16.38:58.180 tthies Møller 57.141 +1.849 16:22:32.076 5 56.373 +1.081 16:22:32.8449 5 56.250 +0.958 16:24:24.699 4 56:395 +1.103 16:25:1094 5 55.292 16:26:16:386 5 75.736 +2.444 16:27:14.122 1:58656 +103.364 16:29:12.778 5 59.514 +4.222 16:30:12.292	5											
57.141 +1.849 16:22:32.076 2 56:373 +1.081 16:22:32.8449 3 56:250 +0.958 16:24:24.699 4 56:395 +1.103 16:25:21.094 5 55:292 16:26:16:386 6 57.736 +2.444 16:27:14.122 1 158.656 +1:03.364 16:29:12.778 3 59.514 +4.222 16:30:12292	6											
57.141 +1.849 16:22:32.076 2 56:373 +1.081 16:23:28.449 3 56:250 +0.958 16:24:24.699 4 56:395 +1.103 16:25:21.094 5 55:292 16:26:16.386 5 57.736 +2.444 16:27:14.122 1:58.656 +1:03.364 16:29:12.778 3 59.514 +4.222 16:30:12.292	7		+1./73	16:38:58.180								
2 56.373 +1.081 16:23:28.449 3 56.250 +0.958 16:24:24.699 4 56.395 +1.103 16:25:10.94 5 55.292 16:26:16.386 6 57.736 +2.444 16:27:14.122 1:58.656 +1:03.364 16:29:12.778 3 59.514 +4.222 16:30:12.292			±1 9 40	16:22:32.076	1							
3 56.250 +0.958 16:24:24.699 4 56.395 +1.103 16:25:1094 5 55.292 16:26:16.386 5 57.736 +2.444 16:27:14.122 1:58.656 +10.3364 16:29:12.778 3 59.514 +4.222 16:30:12.292	1 2				1							
56.395 +1.103 16:25:21.094 5 55.292 16:26:16.386 5 57.736 +2.444 16:27:14.122 1:58.656 +1:03.364 16:29:12.778 5 59.514 +4.222 16:30:12.292	2											
5 55.292 16:26:16.386 5 57.736 +2.444 16:27:14.122 1:58.656 +1:03.364 16:29:12.778 5 59.514 +4.222 16:30:12.292	3 4				1							
5 57.736 +2.444 16:27:14.122 1.58.656 +1:03.364 16:29:12.778 5 59.514 +4.222 16:30:12.292	5		.1.103									
1:58.656 +1:03.364 16:29:12.778 5 59.514 +4.222 16:30:12.292	5 6		+2 444									
59.514 +4.222 16:30:12.292	7											
	8											
	9											
	-	01.002	.2.000									
					1							

Race Director: Thorleif Møller