Knutstorp

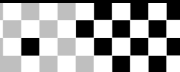
Sunday

Yellow 0945-1000

Qualifying started at 9:46:16

Knutstorp 2.070 km

8/10/2014 09:45



	Lap Tm	Diff	Time of Day
230) Dan	nie Bergman		
1			9:46:46.231
2	1:51.850	+32.956	9:48:38.081
3	6:49.416	+5:30.522	9:55:27.497
4	1:29.348	+10.454	9:56:56.845
5	1:18.894		9:58:15.739
8) Tonni	Foged Hansen		
1			9:46:42.428
2	1:49.385	+28.797	9:48:31.813
3	6:39.981	+5:19.393	9:55:11.794
4	1:20.588		9:56:32.382
5	1:26.614	+6.026	9:57:58.996
919) Mart	in Pedersen		
1			9:46:48.102
2	1:46.596	+24.221	9:48:34.698
3	6:56.273	+5:33.898	9:55:30.971
4	1:23.149	+0.774	9:56:54.120
5	1:22.375		9:58:16.495
9) Thoma	s Roldhave		
1			9:47:50.112
2	7:18.933	+5:55.788	9:55:09.045
3	1:23.145		9:56:32.190
4	1:26.550	+3.405	9:57:58.740
667) Thor	mas Hulsträm		
1			9:48:29.211
2	7:22.290	+5:58.107	9:55:51.501
3	1:30.604	+6.421	9:57:22.105
4	1:24.183		9:58:46.288
4) Jesper	kryger		
1			9:47:38.275
2	2:12.840	+48.486	9:49:51.115
	6:18.479	+4:54.125	9:56:09.594
3	0.10.773		
3 4	1:32.753	+8.399	9:57:42.347
			9:57:42.347 9:59:06.701
4 5	1:32.753 1:24.354		
4 5	1:32.753		
4 5 26) Mikke	1:32.753 1:24.354		9:59:06.701
4 5 26) Mikke	1:32.753 1:24.354 I StougŒrd S¿e	+8.399	9:59:06.701
4 5 26) Mikke 1 2	1:32.753 1:24.354 I StougŒrd Sċe 1:52.715	+8.399	9:59:06.701 9:47:07.580 9:49:00.295
4 5 26) Mikke 1 2 3	1:32.753 1:24.354 I StougŒrd Sċe 1:52.715 6:37.959	+8.399 +27.196 +5:12.440	9:59:06.701 9:47:07.580 9:49:00.295 9:55:38.254
4 5 26) Mikke 1 2 3 4 5	1:32.753 1:24.354 I StougŒrd Sċe 1:52.715 6:37.959 1:28.104	+8.399 +27.196 +5:12.440 +2.585	9:47:07.580 9:49:00.295 9:55:38.254 9:57:06.358
4 5 26) Mikke 1 2 3 4 5	1:32.753 1:24.354 4 StougŒrd S¿e 1:52.715 6:37.959 1:28.104 1:25.519	+8.399 +27.196 +5:12.440 +2.585	9:47:07.580 9:49:00.295 9:55:38.254 9:57:06.358
4 5 26) Mikkee 1 2 3 4 5	1:32.753 1:24.354 4 StougŒrd S¿e 1:52.715 6:37.959 1:28.104 1:25.519	+8.399 +27.196 +5:12.440 +2.585	9:59:06.701 9:47:07.580 9:49:00.295 9:55:38.254 9:57:06.358 9:58:31.877
4 5 26) Mikkee 1 2 3 4 5 236) Deni	1:32.753 1:24.354 I StougŒrd S¿e 1:52.715 6:37.959 1:28.104 1:25.519 nis Bruun Anderse	+8.399 +27.196 +5:12.440 +2.585	9:59:06.701 9:47:07.580 9:49:00.295 9:55:38.254 9:57:06.358 9:58:31.877
4 5 5 226) Mikkee 1 2 3 4 5 5 2236) Deni	1:32.753 1:24.354 I StougŒrd S¿e 1:52.715 6:37.959 1:28.104 1:25.519 nis Bruun Andersee	+8.399 +27.196 +5:12.440 +2.585	9:59:06.701 9:47:07.580 9:49:00.295 9:55:38.254 9:57:06.358 9:58:31.877 9:46:55.654 9:48:45.690
4 5 26) Mikkee 1 2 3 4 5 5 236) Deni 1 2 3	1:32.753 1:24.354 I StougŒrd S¿e 1:52.715 6:37.959 1:28.104 1:25.519 nis Bruun Anderser 1:50.036 6:42.899	+8.399 +27.196 +5:12.440 +2.585 n +24.018 +5:16.881	9:59:06.701 9:47:07.580 9:49:00.295 9:55:38.254 9:57:06.358 9:58:31.877 9:46:55.654 9:48:45.690 9:55:28.589
4 5 26) Mikkee 1 2 3 4 5 236) Den: 1 2 3 4	1:32.753 1:24.354 I StougŒrd S¿e 1:52.715 6:37.959 1:28.104 1:25.519 nis Bruun Andersee 1:50.036 6:42.899 1:28.926 1:26.018	+8.399 +27.196 +5:12.440 +2.585 n +24.018 +5:16.881	9:59:06.701 9:47:07.580 9:49:00.295 9:55:38.254 9:57:06.358 9:58:31.877 9:46:55.654 9:48:45.690 9:55:28.589 9:56:57.515
4 5 26) Mikkee 1 2 3 4 5 236) Den 1 2 3 4 5 5	1:32.753 1:24.354 I StougŒrd S¿e 1:52.715 6:37.959 1:28.104 1:25.519 nis Bruun Andersee 1:50.036 6:42.899 1:28.926 1:26.018	+8.399 +27.196 +5:12.440 +2.585 n +24.018 +5:16.881	9:59:06.701 9:47:07.580 9:49:00.295 9:55:38.254 9:57:06.358 9:58:31.877 9:46:55.654 9:48:45.690 9:55:28.589 9:56:57.515
4 5 26) Mikkee 1 2 3 4 5 5 236) Deni 1 2 3 4 5 5 5 22) Ann F	1:32.753 1:24.354 I StougŒrd S¿e 1:52.715 6:37.959 1:28.104 1:25.519 nis Bruun Andersee 1:50.036 6:42.899 1:28.926 1:26.018	+8.399 +27.196 +5:12.440 +2.585 n +24.018 +5:16.881	9:59:06.701 9:47:07.580 9:49:00.295 9:55:38.254 9:57:06.358 9:58:31.877 9:46:55.654 9:48:45.690 9:55:28.589 9:56:57.515 9:58:23.533
4 5 26) Mikkee 1 2 3 4 5 5 236) Deni 1 2 3 4 5 5 22) Ann F	1:32.753 1:24.354 I StougŒrd S¿e 1:52.715 6:37.959 1:28.104 1:25.519 nis Bruun Anderser 1:50.036 6:42.899 1:28.926 1:26.018	+8.399 +27.196 +5:12.440 +2.585 n +24.018 +5:16.881 +2.908	9:59:06.701 9:47:07.580 9:49:00.295 9:55:38.254 9:57:06.358 9:58:31.877 9:46:55.654 9:48:45.690 9:55:28.589 9:56:57.515 9:58:23.533
4 5 26) Mikke 1 2 3 4 5 236) Den 1 2 3 4 5 5 22) Ann F 1 2	1:32.753 1:24.354 I StougŒrd S¿e 1:52.715 6:37.959 1:28.104 1:25.519 nis Bruun Anderser 1:50.036 6:42.899 1:28.926 1:26.018	+8.399 +27.196 +5:12.440 +2.585 n +24.018 +5:16.881 +2.908	9:59:06.701 9:47:07.580 9:49:00.295 9:55:38.254 9:57:06.358 9:58:31.877 9:46:55.654 9:48:45.690 9:55:28.589 9:56:57.515 9:58:23.533 9:46:42.421 9:48:33.885
4 5 26) Mikkee 1 2 3 4 5 236) Den: 1 2 3 4 5 5 22) Ann F 1 2 3 3	1:32.753 1:24.354 I StougŒrd S¿e 1:52.715 6:37.959 1:28.104 1:25.519 nis Bruun Anderser 1:50.036 6:42.899 1:28.926 1:26.018 Pedersen 1:51.464 6:42.647	+8.399 +27.196 +5:12.440 +2.585 n +24.018 +5:16.881 +2.908	9:59:06.701 9:47:07.580 9:49:00.295 9:55:38.254 9:57:06.358 9:58:31.877 9:46:55.654 9:46:55.654 9:46:55.654 9:46:23.533 9:46:42.421 9:48:33.885 9:55:16.532
4 5 26) Mikkee 1 2 3 4 5 236) Deni 1 2 3 4 5 5 22) Ann F 1 2 3 4 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1:32.753 1:24.354 I Stoug@rd S&e 1:52.715 6:37.959 1:28.104 1:25.519 nis Bruun Anderser 1:50.036 6:42.899 1:28.926 1:26.018 Pedersen 1:51.464 6:42.647 1:26.063 1:28.488	+8.399 +27.196 +5:12.440 +2.585 n +24.018 +5:16.881 +2.908 +25.401 +5:16.584	9:47:07.580 9:49:00.295 9:55:38.254 9:57:06.358 9:58:31.877 9:46:55.654 9:48:45.690 9:55:28.589 9:56:57.515 9:58:23.533
4 5 26) Mikkee 1 2 3 4 5 236) Deni 1 2 3 4 5 22) Ann F 1 2 3 4 5 5 2757) Chris	1:32.753 1:24.354 I StougŒrd S¿e 1:52.715 6:37.959 1:28.104 1:25.519 nis Bruun Anderser 1:50.036 6:42.899 1:28.926 1:28.926 1:28.926 1:26.018	+8.399 +27.196 +5:12.440 +2.585 n +24.018 +5:16.881 +2.908 +25.401 +5:16.584	9:59:06.701 9:47:07.580 9:49:00.295 9:55:38.254 9:57:06.358 9:58:31.877 9:46:55.654 9:48:45.690 9:55:28.589 9:56:57.515 9:58:23.533
4 5 26) Mikkee 1 2 3 4 5 236) Deni 1 2 3 4 5 5 22) Ann F 1 2 3 4 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1:32.753 1:24.354 I Stoug@rd S&e 1:52.715 6:37.959 1:28.104 1:25.519 nis Bruun Anderser 1:50.036 6:42.899 1:28.926 1:26.018 Pedersen 1:51.464 6:42.647 1:26.063 1:28.488	+8.399 +27.196 +5:12.440 +2.585 n +24.018 +5:16.881 +2.908 +25.401 +5:16.584	9:47:07.580 9:49:00.295 9:55:38.254 9:57:06.358 9:58:31.877 9:46:55.654 9:46:55.654 9:55:28.589 9:56:57.515 9:46:42.421 9:48:33.885 9:55:16.532 9:56:42.595

Lap	1	D.165	Time of Be
	Lap Tm	Diff	Time of Day
4	1:26.242		9:58:45.712
(800) Kasp	oer Alsholm		
1			9:47:04.598
2	1:50.244	+22.936	9:48:54.842
3	6:40.974	+5:13.666	9:55:35.816
4	1:29.314	+2.006	9:57:05.130
5	1:27.308		9:58:32.438
	sponder: 5212295		
1	4 54 750	. 22 202	9:46:52.630
2	1:51.752	+23.902	9:48:44.382
3 4	6:43.588 1:30.403	+5:15.738 +2.553	9:55:27.970 9:56:58.373
5	1:27.850	T2.555	9:58:26.223
	145 - dC-1 d		
(450) Stig	Windfeld		9:47:43.298
2	2:16.580	+48.612	9:49:59.878
3	5:50.537	⊦4:22.569	9:55:50.415
4	1:30.769	+2.801	9:57:21.184
5	1:27.968		9:58:49.152
(280) Heni	rik Pedersen		
1			9:47:06.774
2	1:49.742	+21.742	9:48:56.516
3	6:36.423	⊦5:08.423	9:55:32.939
4	1:28.027	+0.027	9:57:00.966
5	1:28.000		9:58:28.966
. ,	mas Berggern		
1 2	2,25,620	1107 526	9:47:36.333
3	2:35.629 5:38.905	+1:07.536 +4:10.812	9:50:11.962 9:55:50.867
		11.10.012	3.33.30.007
4	1:31.055	+2.962	9:57:21.922
4 5	1:31.055 1:28.093	+2.962	9:57:21.922 9:58:50.015
5	1:28.093		
5			
5 (85) Steffe	1:28.093		9:58:50.015
5 (85) Steffe	1:28.093 en Bo Skovgaard J	ensen	9:58:50.015 9:47:10.746
5 (85) Steffe 1 2 3 4	1:28.093 en Bo Skovgaard Jo 1:52.215 6:24.103 1:29.594	+22.621 +4:54.509	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658
5 (85) Steffe 1 2 3	1:28.093 en Bo Skovgaard Jo 1:52.215 6:24.103	ensen +22.621	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064
5 (85) Steffer 1 2 3 4 5 5 (233) Robe	1:28.093 en Bo Skovgaard Jo 1:52.215 6:24.103 1:29.594 1:32.120	+22.621 +4:54.509	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778
5 (85) Steffe 1 2 3 4 5 (233) Robe	1:28.093 an Bo Skovgaard Ju 1:52.215 6:24.103 1:29.594 1:32.120 ert Jensen	+22.621 +4:54.509 +2.526	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778
5 (85) Steffe 1 2 3 4 5 5 (233) Robel 1 2	1:28.093 en Bo Skovgaard Ju 1:52.215 6:24.103 1:29.594 1:32.120 ert Jensen	+22.621 +4:54.509 +2.526 +16.832	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778 9:47:03.618 9:48:53.001
5 (85) Steffee 1 2 3 4 5 5 (233) Robe 1 2 3	1:28.093 en Bo Skovgaard Ju 1:52.215 6:24.103 1:29.594 1:32.120 ert Jensen 1:49.383 6:44.694	+22.621 +4:54.509 +2.526 +16.832 +5:12.143	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778 9:47:03.618 9:48:53.001 9:55:37.695
5 (85) Steffe 1 2 3 4 5 5 (233) Robel 1 2	1:28.093 en Bo Skovgaard Ju 1:52.215 6:24.103 1:29.594 1:32.120 ert Jensen	+22.621 +4:54.509 +2.526 +16.832	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778 9:47:03.618 9:48:53.001
5 (85) Steffee 1 2 3 4 5 5 (233) Robe 1 2 2 3 4 5 5	1:28.093 en Bo Skovgaard Ju 1:52.215 6:24.103 1:29.594 1:32.120 ert Jensen 1:49.383 6:44.694 1:32.995 1:32.551	+22.621 +4:54.509 +2.526 +16.832 +5:12.143	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778 9:47:03.618 9:48:53.001 9:55:37.695 9:57:10.690
5 (85) Steffee 1 2 3 4 5 5 (233) Robe 1 2 2 3 4 5 5	1:28.093 an Bo Skovgaard Ju 1:52.215 6:24.103 1:29.594 1:32.120 ert Jensen 1:49.383 6:44.694 1:32.995	+22.621 +4:54.509 +2.526 +16.832 +5:12.143	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778 9:47:03.618 9:48:53.001 9:55:37.695 9:57:10.690
5 (85) Steffee 1 2 3 4 5 5 (233) Robe 1 2 2 3 4 5 5 (262) Joha	1:28.093 en Bo Skovgaard Ju 1:52.215 6:24.103 1:29.594 1:32.120 ert Jensen 1:49.383 6:44.694 1:32.995 1:32.551	+22.621 +4:54.509 +2.526 +16.832 +5:12.143	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778 9:47:03.618 9:48:53.001 9:55:37.695 9:57:10.690 9:58:43.241
5 (85) Steffer 1 2 3 4 5 (233) Robe 1 2 3 4 5 (262) Joha (262) Joha	1:28.093 an Bo Skovgaard Ju 1:52.215 6:24.103 1:29.594 1:32.120 art Jensen 1:49.383 6:44.694 1:32.995 1:32.551 annes Steffensen 7:51.796 1:40.935	+22.621 +4:54.509 +2.526 +16.832 +5:12.143 +0.444	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778 9:47:03.618 9:48:53.001 9:55:37.695 9:57:10.690 9:58:43.241
5 (85) Steffee 1 2 3 4 5 (233) Robe 1 2 3 4 5 (262) Joha 1 2 2	1:28.093 an Bo Skovgaard Jd 1:52.215 6:24.103 1:29.594 1:32.120 art Jensen 1:49.383 6:44.694 1:32.995 1:32.551 annes Steffensen 7:51.796	+22.621 +4:54.509 +2.526 +16.832 +5:12.143 +0.444	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778 9:47:03.618 9:48:53.001 9:55:37.695 9:57:10.690 9:58:43.241 9:47:59.228 9:55:51.024
5 (85) Steffee 1 2 3 4 5 5 (233) Robot 1 2 3 4 5 5 (262) Joha 1 2 3 4 4 5 5 6 (262) Joha 1 2 3 4 4 5 5 6 (264) Joha 1 4 5 6 (264) Joha 1 4 5 6 (264) Joha 1 4	1:28.093 an Bo Skovgaard Ju 1:52.215 6:24.103 1:29.594 1:32.120 art Jensen 1:49.383 6:44.694 1:32.995 1:32.551 annes Steffensen 7:51.796 1:40.935	+22.621 +4:54.509 +2.526 +16.832 +5:12.143 +0.444	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778 9:47:03.618 9:48:53.001 9:55:37.695 9:57:10.690 9:58:43.241 9:47:59.228 9:55:51.024 9:57:31.959
5 (85) Steffee 1 2 3 4 5 5 (233) Robot 1 2 3 4 5 5 (262) Joha 1 2 3 4 4 5 5 6 (262) Joha 1 2 3 4 4 5 5 6 (264) Joha 1 4 5 6 (264) Joha 1 4 5 6 (264) Joha 1 4	1:28.093 en Bo Skovgaard Ju 1:52.215 6:24.103 1:29.594 1:32.120 ert Jensen 1:49.383 6:44.694 1:32.995 1:32.551 ennes Steffensen 7:51.796 1:40.935 1:38.841	+22.621 +4:54.509 +2.526 +16.832 +5:12.143 +0.444	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778 9:47:03.618 9:48:53.001 9:55:37.695 9:57:10.690 9:58:43.241 9:47:59.228 9:55:51.024 9:57:31.959
5 (85) Steffer 1 2 3 4 5 5 (233) Rober 1 2 3 4 5 5 (262) Joha 1 2 3 4 6 6 7 (87) Martin	1:28.093 en Bo Skovgaard Ju 1:52.215 6:24.103 1:29.594 1:32.120 ert Jensen 1:49.383 6:44.694 1:32.995 1:32.551 ennes Steffensen 7:51.796 1:40.935 1:38.841	+22.621 +4:54.509 +2.526 +16.832 +5:12.143 +0.444	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778 9:47:03.618 9:48:53.001 9:55:37.695 9:57:10.690 9:58:43.241 9:47:59.228 9:55:51.024 9:57:31.959 9:59:10.800
5 (85) Steffer 1 2 3 4 5 (233) Rober 1 2 3 4 5 (262) Joha 1 2 3 4 4 (87) Martin 1	1:28.093 an Bo Skovgaard Ju 1:52.215 6:24.103 1:29.594 1:32.120 art Jensen 1:49.383 6:44.694 1:32.995 1:32.551 annes Steffensen 7:51.796 1:40.935 1:38.841 an Mathias Olsen	+22.621 +4:54.509 +2.526 +16.832 +5:12.143 +0.444 +6:12.955 +2.094	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778 9:47:03.618 9:48:53.001 9:55:37.695 9:57:10.690 9:58:43.241 9:47:59.228 9:55:51.024 9:57:31.959 9:59:10.800
5 (85) Steffee 1 2 3 4 5 5 (233) Robot 1 2 3 4 5 5 (262) Joha 1 2 3 4 4 5 5 (267) Martin 1 2 3 3 4 5 5 (87) Martin 1 2 3 3 4 5 5 (87) Martin 2 3 3 4 5 5 (87) Martin	1:28.093 an Bo Skovgaard Ju 1:52.215 6:24.103 1:29.594 1:32.120 art Jensen 1:49.383 6:44.694 1:32.995 1:32.551 annes Steffensen 7:51.796 1:40.935 1:38.841 an Mathias Olsen 7:58.456	+22.621 +4:54.509 +2.526 +16.832 +5:12.143 +0.444 +6:12.955 +2.094	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778 9:47:03.618 9:48:53.001 9:55:37.695 9:57:10.690 9:58:43.241 9:47:59.228 9:55:51.024 9:57:31.959 9:59:10.800
5 (85) Steffee 1 2 3 4 5 (233) Robel 1 2 3 4 5 (262) Joha 1 2 3 4 (87) Martin 2 3 (133) Martin 1 1	1:28.093 an Bo Skovgaard Ju 1:52.215 6:24.103 1:29.594 1:32.120 art Jensen 1:49.383 6:44.694 1:32.995 1:32.551 annes Steffensen 7:51.796 1:40.935 1:38.841 an Mathias Olsen 7:58.456 1:49.184 us Rasmussen	+22.621 +4:54.509 +2.526 +16.832 +5:12.143 +0.444 +6:12.955 +2.094	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778 9:47:03.618 9:48:53.001 9:55:37.695 9:57:10.690 9:58:43.241 9:47:59.228 9:55:51.024 9:57:31.959 9:59:10.800 9:48:22.932 9:56:21.388 9:58:10.572
5 (85) Steffer 1 2 3 4 5 5 (233) Robot 1 2 3 4 5 5 (262) Joha 1 2 3 4 6 5 (262) Martin 1 2 3 3 4 6 (87) Martin 1 2 3 3 6 (133) Martin	1:28.093 en Bo Skovgaard Ju 1:52.215 6:24.103 1:29.594 1:32.120 ert Jensen 1:49.383 6:44.694 1:32.995 1:32.551 annes Steffensen 7:51.796 1:40.935 1:38.841 n Mathias Olsen 7:58.456 1:49.184	+22.621 +4:54.509 +2.526 +16.832 +5:12.143 +0.444 +6:12.955 +2.094	9:58:50.015 9:47:10.746 9:49:02.961 9:55:27.064 9:56:56.658 9:58:28.778 9:47:03.618 9:48:53.001 9:55:37.695 9:57:10.690 9:58:43.241 9:47:59.228 9:55:51.024 9:57:31.959 9:59:10.800

Lap	Lap Tm	Diff	Time of Day			
(350) Janne Jensen						
1			9:48:19.348			
2	7:58.462	+6:08.095	9:56:17.810			
3	1:50.367		9:58:08.177			
(208) Jan	Rasmussen					
1			9:48:08.928			
2	7:59.201	+6:07.318	9:56:08.129			
3	1:51.883		9:58:00.012			
(59) Alex Schacht						
1			9:47:34.386			
2	2:30.766		9:50:05.152			

Chief of Timing & Scoring

Printed: 8/10/2014 10:30:27

Race Director

Orbits

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