9/12/2014 14:20 0/12/2014 14:20 1 <th co<="" th=""><th></th><th></th><th colspan="8">Lockarp 1.250 km</th><th>/</th><th>Friday</th></th>	<th></th> <th></th> <th colspan="8">Lockarp 1.250 km</th> <th>/</th> <th>Friday</th>			Lockarp 1.250 km								/	Friday
Qualifying started at 14:18:48 Lap Lap Tm Diff Time of Day Lap Tm Diff Time of Day Lap Tm Off Time of Day Lap Tm Diff Time of Day Lap Tm Diff Time of Day		68	- H- 1	014 14:20	9/12/2						420-1440	Red 1	
1 107 099 +3041 142243.577 2 105 039 +1304 142243.577 3 105 039 +1397 142244.200 4 +6578 +34122 142734.100 5 105 301 +1325 142244.201 6 105 301 +1325 147294.644 7 105 31 +13125 303 9 106.129 +1071 10 107 62 +6774 11 104762 +1077 14 145359.1022 10 258.095 +1154.037 11 104772 12 105 53 +1037 13 105 54 +1037 4 142345.21 3 105 54 +1423 4 104795 4 104797 4 104797 4 142345.100 10 50787 11 104767 12 105.54 1 104723.052 12 105.4399 4 105.509 9 1042.02 11 1046.06 12 106.37 13 105.64 4.103.50 <th>C a C a</th> <th>C C</th> <th colspan="11"></th>	C a C a	C C											
1 10009 $+3.041$ 142035.273 3 106.037 $+13.93$ 142248.499 4 445.781 $+3.41.723$ 14273.199 5 105.364 $+1.166$ 14238.3541 6 1005.310 $+1.225$ 14224.644 7 105.381 $+1.325$ 14305.51.455 8 104.068 14315.503 9 105.129 $+1.071$ 14330.1022 10 258.095 $+1.59.037$ 14330.022 11 10.472 $+0.474$ 14320.389 12 105.155 $+1.097$ 14380.044 72 107.23 $+0.621$ 14223.0471 12 105.55 $+1.097$ 14283.041 14 1.0124 $+0.242.42.22$ 5 279.888 $+11.57.66$ 14223.0421 5 105.014 $+1.014$ 14224.622 6 106.326 $+4.037.752$ 14235.888 11 104.644 $+0.562$ 14370.1552 12 105.3788 $+0.0276$ 143255.888 <	f Time of Da	Diff	Lap Tm	Lap	Time of Day	Diff	Lap Tm	Lap	Time of Day	Diff	Lap Tm	Lap	
2 107.099 +3.041 14.214.232 1 16.0709 +3.041 14.214.232 4 44.57.81 +3.17.23 14.22.84.091 5 11.65.36 +3.13.65 14.22.83.554 6 11.05.31 +1.222 14.224.64.44 7 105.38 +1.12.7 14.305.10.62 9 1.65.129 +1.10.71 14.335.01.02 10 22.80.62 +1.59.07 14.355.50.31 11 1.04.72 +0.074 14.370.389 12 1.05.52 +1.097 14.22.53.044 13 105.527 +1.125 14.22.33.289 14 1.04.72 +0.621 14.22.34.222 13 105.20 +1.097 14.22.34.222 14 1.04.725 +1.013 14.22.64.021 15 5.27.39.88 +1.55.76 14.22.55.888 11 1.04.64 +0.52 14.37.05.52 12 1.01.74 +1.226.00.14 14.22.62.01.81 11 <td></td> <td>on Jespersen</td> <td></td>											on Jespersen		
3 1.06.027 +1.979 14/2.24.469 5 1:05.364 +1.305 14/2.83.854 6 1:05.910 +2.852 14/2.93.854 7 1:05.314 +1.323 14/3.05.1045 8 1:04.058										.2041	1.07.000		
4 4 5 105.32 14.27.34.190 6 1.05.94 +1.232 14.29.46.844 7 1.05.381 +1.32 14.30.51.045 9 1.05.129 +1.071 14.30.51.045 10 2.58.065 +1.54.301.032 10.51.29 10 2.58.065 +1.54.301.032 10.51.29 11 1.04.762 +0.704 14.37.03.889 12 Unass Lands 14.30.50.104 14.37.03.889 12 Unass Lands 14.30.50.104 14.37.03.889 12 Unass Lands 14.30.50.104 14.37.03.889 13 1.05.627 +1.17.5 14.22.36.208 4 1.04.723 +0.621 14.23.46.222 5 2.39.88 +11.37.76 14.23.55.808 1 1.04.64 +0.562 14.37.03.552 12 1.09.89 +4.267.76 14.35.58.888 13 1.04.648 +1.010 14.22.94.6.001 14 1.05.69 +0.222 14.23.1.													
5 1:05:364 1:13:06 1:42:83:93:64 7 1:05:381 1:13:23 1:43:05:1.04 8 1:04:058													
6 106.910 +2.852 14.294.6.64 7 105.139 +1.323 14.3155.003 9 1.05.129 +1.071 14.3155.003 9 1.05.129 +1.071 14.3155.012 10 2.58.05 +154.037 14.355.012 11 1.04.762 +0.704 14.370.889 12 105.15 +1.097 14.320.02 11 1.05.15 +1.099 14.224.149 2 105.827 +1.1725 14.223.45.22 3 105.201 +1.099 14.224.149 4 1.04.723 +0.621 14.224.1429 4 1.04.775 14.235.45.22 14.234.528 9 1.05.854 +1.1412 14.224.639 9 1.04.062 +4.103 14.224.134 6 1.05.957 +4.237.55.25 14.370.552 10 5.00.758 +4.03.776 14.355.888 11 1.04.664 +0.562 14.370.552 12 1.05.99 +0.22 14.225.53.15 12 1.07.194 +1.01													
i 1-04.058 143175.03 9 1.051.23 1+10.71 1433.03.002 0 258.05 1+15.40.37 1433.05.022 11 1.047.62 4+0.074 1433.05.042 22 1.051.55 1+10.71 1433.05.042 21 1.047.62 4+0.74 1433.05.044 22 1.05.157 1+17.25 142.03.0471 2 1.05.827 1+17.25 142.03.0471 3 1.05.021 142.03.0471 142.03.0471 4 1.047.23 140.621 142.24.1499 4 1.047.23 140.621 142.24.1491 4 1.047.23 142.02.43.15 143.05.101 6 1.062.05 14.102 142.24.1394 8 105.51 143.05.101 143.05.101 10 507.678 14.205.101 143.05.101 11 1.04.64 45.05 143.21.51.53 12 1.07.17 14.21.50.251 142.20.2531 13 1.06.43													
9 1:05.129 +11.071 14:33:01.02 10 2:58:069 +1:54:037 14:33:05.91:27 11 1:04:762 +0.074 14:33:01.089 12 1:05:15 +1:097 14:33:00.044 2) Linus: Luruli 14:20:30.471 14:20:30.471 2 1:05:201 +1:0199 14:22:41.499 4 1:04:723 +1:025 14:22:34:622 5 2:39:88 +1:13:786 14:22:78:41.35 6 1:06:205 +4:103 14:22:78:41.35 7 1:07:079 +2:297 14:28:41.394 8 1:05:514 +1:412 14:29:46:088 9 1:04:102 14:33:61:010 10:05:058 10 5:07:89 +4:287 14:33:61:02 2) mack/tribusc 1:4:28:20:531 1 2) mack/tribusc 1:4:28:20:531 1 2) mack/tribusc 1:4:28:20:531 3 1:06:48 +1:013 1:04:169 1:4:22:55:1671 1:05:169 1													
10 2.80.095 +1.154.037 14.33.59.127 11 1.047.62 +0.704 14.37.03.889 21 1.051.55 +1.007 14.30.0.044 2 1.058.27 +1.125 14.20.30.471 2 1.05.827 +1.125 14.22.36.286 3 1.052.01 +1.099 14.22.41.499 4 1.047.723 +0.621 14.22.44.249 5 2.9.888 +1.35.786 14.22.34.315 7 1.07.079 +2.277 14.22.44.394 8 1.055.14 14.12 14.22.45.00 9 1.04.102 14.33.55.888 11 1 1.04.664 +0.562 14.37.03.552 12 1.03.39 +4.287 14.33.51.941 21 1.07.174 +1.704 14.22.45.0.051 3 1.05.643 +0.103 14.22.40.0.051 3 1.05.643 +0.013 14.22.40.0.014 4 1.05.659 +0.22 1.42.20.2.51 5 1.05.477 +0.225.1.623 4 1.05.572 +0.227<									14:31:55.903		1:04.058	8	
11 1:04.762 +0.703 +0.703 H43703.899 12 1:05.135 +1.097 H43703.899 2) Uius Uurdin 2) Uius Uurdin 2) 1:05.827 +1.725 H42136.298 3 1:05.201 +1.099 H4224.1499 4 1:04.73 +0.621 H42346.22 5 2:39.88 +1:35.786 H4265.6110 6 1:06.205 +4.103 H4265.410 6 1:06.205 +4.103 H4265.410 6 1:06.205 +4.103 H4265.410 6 1:06.205 +4.103 H4265.410 1 1:04.664 +0.552 H4265.100 10 5:07.878 +4.03.776 H4265.5888 11 1:04.664 +0.552 H4273.3552 12 1:06.399 +4287 H438.159 2) mask Urbitansen 2) mask Urbitansen 1 1:04.664 +0.552 H4278.113 3 1:06.483 +1.013 H4280.114 4 1:05.699 +0.229 H4257.113 5 1:05.470 U125 H4287 H42													
12 1:05.155 +1.097 14:38:09.044 2) 1:05.157 +1.725 14:21:36.298 3 1:05.201 +1.09 14:22:41.499 4 1:04.723 +0.621 14:23:46.22 5 2:39.88 +1:35.766 14:22:64.210 6 1:06:205 +4:103 14:27:34:315 7 1:07.079 +2.977 14:28:408 9 1:04.102													
1 1422030.471 2 1:05.827 1:1.725 3 1:05.201 1:099 1:4221.62.28 3 1:05.201 1:099 1:4224.622 5 2:39.888 1:135.766 1:422.62.010 6 1:06.205 1:41.01 1:42.24.6.02 7 1:07.079 4:29.77 1:42.84.1.394 8 1:05.514 1:41.21 1:42.94.6.008 9 1:04.102 1:43.05.10.10 1:00.564 10 5:07.878 1:44.235 1:43.35.58.888 11 1:04.664 +0.562 1:43.31.59 2 1:07.174 +1.704 1:42.240.9.014 4 1:05.699 +0.229 1:42.25.01.01 5 1:05.470 1:42.25.2.01 1:42.25.2.01 4 1:05.699 +0.229 1:42.21.55.357 1 1:07.309 +1.55 1:42.25.2.01 4 1:05.699 +0.229 1:42.25.14.713 5 1:05.474 +0.423.33.155 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
$\frac{1}{2} \frac{142230471}{105201} + 1.725 \frac{1422136298}{142241499}$ $\frac{1}{4} \frac{1104.723}{105201} + 1.099 \frac{1422241499}{1422444.499}$ $\frac{4}{4} \frac{1104.723}{105201} + 0.621 \frac{1422346222}{14236422}$ $\frac{5}{239.888} + \frac{1135.786}{142626410} \frac{1426256110}{142234622}$ $\frac{6}{108205} + \frac{4103}{14121} \frac{1422743.315}{1426241.394}$ $\frac{1}{8} \frac{1105.514}{1002} + \frac{14121}{142246408}$ $\frac{9}{10} \frac{1104.102}{1050787} + \frac{403.776}{1423611.941} \frac{1422155.387}{1423611.941}$ $\frac{1}{10056483} + \frac{1013}{14013} \frac{1422409.014}{1422302.531}$ $\frac{1}{3} \frac{1105.470}{166483} + \frac{1013}{1422409.014} \frac{142252846}{1422514713}$ $\frac{1}{105.577} + \frac{142225.846}{142221.813}$ $\frac{1}{106.528} + \frac{14257}{142233.155}$ $\frac{1}{3} \frac{1105.972}{105.972} + \frac{14227}{1422439.127} \frac{142245.845}{142233.155}$ $\frac{1}{3} \frac{1105.772}{105.274} + \frac{142245.845}{142233.155}$ $\frac{1}{3} \frac{1105.470}{112} + \frac{142225.846}{142233.155}$ $\frac{1}{3} \frac{1105.470}{112} + \frac{142245.845}{142233.155}$ $\frac{1}{3} \frac{1105.470}{112} + \frac{142245.845}{142233.155}$ $\frac{1}{3} \frac{1105.470}{142258} + \frac{14223.815}{14225.845.885}$									14:38:09.044	+1.097	1:05.155	12	
2 1:05.827 +1.225 14:21:36.298 3 1:05.201 +1.099 14:22:41.499 4 1:04.723 +0.621 14:23:46.222 5 2:39.888 +1:35.786 14:26:46.222 7 1:07.079 +2.977 14:28:43.34 8 1:05.514 +1.412 14:29:46.908 9 1:04.102 14:30:51.00 10 5:07.87 +4:403.776 14:35:52 12 1:08.389 +4:287 14:33:11.941 20 1:06.389 +4:287 14:31:1.941 21 1:07.174 +1:1704 14:21:5.377 2 1:05.699 +0.229 14:21:13 5 1:05.470 14:22:5.846 1 1:07.39 +1:154 14:22:3.3.155 3 1:05.972 +0.217 14:22:3.3.155 3 1:05.972 +0.217 14:24:3.3.155 3 1:05.972 +0.217 14:24:3.3.155 3 1:05.972 +0.217											s Lundin	2) Linu	
3 1:05:201 +1.099 14:22:41.499 4 1:04.723 +0.621 14:22:46.222 5 2:39.888 +1:15:786 14:22:61.00 6 1:00.205 +4.103 14:27:33.35 7 1:07.079 +2.977 14:28:41.394 8 1:05:514 +1.412 14:29:46.908 9 1:04.102 -14:30:51.010 10 5:07.878 +4.403.776 14:35:58.88 11 1:04.664 +0.562 14:37:03.552 12 1:08:389 +4.287 14:32:53.87 2 1:08:389 +4.287 14:21:55.387 2 1:05:463 +1.013 14:24:09.014 4 1:05:6599 +0.229 14:25:14:713 5 1:05:670 14:22:55.846 14:25:62.0183 4 1:05:6599 +1:05:21:47:13 14:22:55.846 3 1:05:679 +1:05:23 15:5 3 1:05:972 +0.217 14:22:55.846 4 1:06:288 +0.503 14:25:45.385 3 1:05:972 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
4 1:04.723 +0.621 14:23:46.222 5 2:39.888 +1:35.786 14:26:26.10 6 1:08.205 +4.103 14:27:34.315 7 1:07.079 4:29.77 14:28:41.394 8 1:05.514 +1.412 14:29:46.908 9 1:04.102 -16:30:51.010 10 5:07.878 +4:03.776 14:35:888 11 1:04.664 +0.562 14:37:03.552 12 1:08.389 +4:287 14:38:11.941 xzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz													
5 2:39.88 +1:35.786 14:26:26.110 6 1:08.205 +4.103 14:27:34.315 7 1:07.079 +2.977 14:28:41.394 8 1:05.514 +1.412 14:28:45.394 9 1:06.102 14:30:51.010 10 5:07.878 +4:03.776 14:35:58.888 11 1:04.664 +0.562 14:37:03.552 12 1:08.389 +4:287 14:38:1.941 82:1mats-restamention 1 14:22:55.357 2 1:07.174 +1.704 14:23:02.531 3 1:06.483 +1.013 14:24:09.014 4 1:05.599 14:26:20.183 Primetric Primet													
6 1:08.205 +4.103 14:27:34.315 7 1:07.079 +2.977 14:28:41.394 8 1:05.514 +1.412 14:29:46.908 9 1:04.102 14:30:51.010 10 5:07.878 +4:03.776 14:35:58.888 11 1:04.664 +0.562 14:37:03.552 12 1:08.389 +4.287 14:38:11.941 21 1:08.389 +4.287 14:32:05.231 2 1:07.174 +1.704 14:22:05.387 3 1:06.483 +1.013 14:24:09.014 4 1:05.699 +0.229 14:25:14.713 5 1:05.470 14:22:05.381													
7 1:07.079 +2.977 14:28:41.394 8 1:05.514 +1.412 14:29:46.908 9 1:04.102 14:30:51.010 10 5:07.878 +4:03.776 14:35:58.888 11 1:04.664 +0.562 14:37:03.552 12 1:08.389 +4.287 14:38:11.941 2) mads christiansen													
8 $1:05.514$ $+1.412$ $14:29:46.908$ 9 $1:04.102$ $14:30:51.010$ 10 $5:07.878$ $+4:03.776$ $14:35:58.888$ 11 $1:04.664$ $+0.562$ $14:37:03.552$ 12 $1:08.389$ $+4.287$ $14:38:11.941$ 2) mads christiansen1 $14:21:55.357$ 2 $1:07.174$ $+1.704$ $14:23:02.531$ 3 $1:06.483$ $+1.013$ $14:24:09.014$ 4 $1:05.699$ $+0.229$ $14:25:14.713$ 5 $1:05.470$ $14:22:25.846$ 2 $1:07.309$ $+1.554$ 1 $14:22:25.846$ 2 $1:07.309$ $+1.554$ 3 $1:05.972$ $+0.217$ $4:1:05.288$ $+0.503$ 4:2:05:284 -0.217 $4:2:05:284$ -0.217 $4:2:05:284$ -0.217 $4:2:05:16:29$													
9 1:04.102 14:30:51.010 10 5:07.878 +4:03.776 14:35:58.888 11 1:04.664 +0.562 14:37:03.552 12 1:08.389 +4.287 14:38:11.941 2) 1:08.389 +4.287 14:38:13.941 2) 1:07.174 +1.704 14:23:02.531 3 1:06.483 +1.013 14:24:09.014 4 1:05.699 +0.229 14:25:14.713 5 1:05.470 14:26:20.183 4) 1:05.699 +0.229 1 14:22:25.846 2 1:07.309 +1.554 3 1:05.972 +0.217 1:05.972 +0.217 14:24:33.155 3 1:05.972 +0.217 1:05.258 +0.503 14:25:45.385 5 1:06.244 +0.489 14:26:1.629													
10 5:07.878 +4:03.776 14:35:58.888 11 1:04.664 +0.562 14:37:03.552 12 1:08.389 +4.287 14:38:11.941 2) mads christiansen													
11 1:04.664 +0.562 14:37:03.552 12 1:08.389 +4.287 14:38:11.941 12) mads christiansen - - 12 1:07.174 +1.704 14:23:02.531 3 1:06.483 +1.013 14:24:09.014 4 1:05.699 +0.229 14:25:14.713 5 1:05.470 - 14:26:20.183 */*/ - 14:26:20.183 */*/ - 14:22:5.846 2 1:07.309 +1.514 14:23:33.155 3 1:05.972 +0.217 14:26:32.183 */*/ - 14:22:5.846 5 1:06.258 +0.503 14:25:43.315 5 1:06.258 +0.503 14:25:45.355 5 1:06.244 +0.489 14:26:51.629										+4:03.776			
3 1:07.174 +1.704 14:21:55.357 2 1:07.174 +1.704 14:23:02.531 3 1:06.483 +1.013 14:24:09.014 4 1:05.699 +0.229 14:25:14.713 5 1:05.470 14:26:20.183											1:04.664	11	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									14:38:11.941	+4.287	1:08.389	12	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											s christiansen	92) mad	
3 1:06.483 +1.013 14:24:09.014 4 1:05.699 +0.229 14:25:14.713 5 1:05.470 14:26:20.183 ***********************************									14:21:55.357				
4 1:05.699 +0.229 14:25:14.713 5 1:05.470 14:26:20.183 4) mark christiansen													
5 1:05.470 14:26:20.183 4) mark christiansen - 1 14:22:25.846 2 1:07.309 +1.554 3 1:05.972 +0.217 4 1:06.258 +0.503 5 1:06.244 +0.489													
4) mark christiansen 1 14:22:25:846 2 1:07:309 +1.554 14:23:33:155 3 1:05:972 +0.217 14:24:39:127 4 1:06:258 +0.503 14:25:45:385 5 1:06:244 +0.489 14:26:51:629										+0.229			
1 14:22:25.846 2 1:07.309 +1.554 14:23:33.155 3 1:05.972 +0.217 14:24:39.127 4 1:06.258 +0.503 14:25:45.385 5 1:06.244 +0.489 14:26:51.629									14:26:20.183		1:05.470	5	
2 1:07.309 +1.554 14:23:33.155 3 1:05.972 +0.217 14:24:39.127 4 1:06.258 +0.503 14:25:45.385 5 1:06.244 +0.489 14:26:51.629											k christiansen	94) marl	
3 1:05.972 +0.217 14:24:39.127 4 1:06.258 +0.503 14:25:45.385 5 1:06.244 +0.489 14:26:51.629										.1554	1.07 200		
4 1:06.258 +0.503 14:25:45.385 5 1:06.244 +0.489 14:26:51.629													
5 1:06.244 +0.489 14:26:51.629													

Chief of Timing & Scoring: Hans H. hansen

Race Director: ZenMeister

Orbits