44.405 +2.167 14.24.07.054 43.384 +2.166 14.24.52.078 43.48 +1.180 14.25.54.06 43.892 +1.654 14.27.01.026 44.532 +4.324 14.27.01.026 45.562 +4.324 14.27.01.026 44.538 +1.814 14.24.52.30.03 43.383 +1.814 14.24.52.30.03 43.383 +1.239 14.225.80.06 43.511 +0.987 14.227.0157 45.351 +2.737 14.23.015.07 44.999 +2.425 14.237.011 us Daner 45.377 +1.338 14.22.35.578 45.066 +0.967 14.23.015.04 44.4039 +0.141 14.25.35.266 44.059 +1.42.51.005.00 +1.42.51.005.00 47.360 +3.321 14.22.05.377 44.662 +2.023 14.27.05.307 53.683 +9.624 +1.42.53.2266 44.039 -1.42.51.50.60 +1.42.53.2266 44.039 -1.42.25.05.00 +1.22.53.21.64 45.867 +3.321 +1.4	ау							Asserba	lle 0,765 km		
Lap Tm Diff Time of Day Lap Tm Diff Time of Day Lap Tm Petersen 44.34 - 2.166 14.24.577.62.6 -	k/Orang	ge SM	- 1420-144	0				19-08	3-2016 14:20		۳.
Lenk Like Lag Like Lag Pedenami 14.445 2.197 14.4407094 43.84 -2.146 14.2452078 43.84 -2.14 14.251038 43.82 -1.054 14.251038 43.82 -1.654 14.251038 43.83 -1.614 14.950298 44.333 -1.614 14.950298 44.333 -1.624 14.2610298 44.333 -1.624 14.261029 44.333 -1.624 14.261029 44.334 -2.277 14.271438 44.335 -2.277 14.271438 44.349 -2.275 14.232574 44.349 -2.275 14.232574 44.349 -2.275 14.225574 44.408 -0.047 14.232574 44.408 -0.141 14.252574 44.409 -1.22451364 44.409 -1.22451364 44.409 -1.22451364 44.409 -1.2361364 44.409 <td< th=""><th>tice sta</th><th>rted at</th><th>: 14:21:19</th><th></th><th></th><th></th><th></th><th></th><th></th><th>17 M</th><th>10</th></td<>	tice sta	rted at	: 14:21:19							17 M	10
44.36 -2.167 14240784 44.34 -2.166 14252278 43.41 -1.185 1425233406 43.223 -1.2701626 44.324 -1.22701626 44.325 -4.220 142701626 45.322 -4.324 142701626 44.326 -122701626 424207845 44.326 -122701626 42407845 44.327 -122701626 42407845 43.331 -122701626 42407845 43.331 -1227747322 4247747322 43.341 -12477322 442852311 44.700 -242714322 142852311 44.700 -242714322 142852311 44.707 -0.6681 142405291 44.708 -12771 142832364 44.707 -0.6681 142405291 45.815 -17761 142851066 44.708 -0.42751488 1429223576 50.861 -1224751488 142922323 51.868 -1224761315060 41.4207	p I	Lap Tm	Diff	Time of Day	Lap	Lap Tm	Diff	Time of Day	Lap	Lap Tm	Dif
44348 -12.64 14245297 43419 -11.68 14253480 434292 -14543 14274388 42293 -4333 142743188 445502 -44333 142743188 445517 -12097 142407985 445517 -12097 142407985 445517 -12077 142810377 45517 -12077 142810321 44509 -2428 142747382 44509 -2428 142803211 44509 -2428 14280321 44509 -2428 14280321 44509 -14280521 14280521 4505 -1778 14280521 4505 -1278 14280521 4505 -1284 1427905387 4505 -12987 14391516 47309 -3331 143940521 4507 -4288 143272534 4518 -11287 14280528 5338 -0288 143270516	ads Pederse	en									
43.818 41.108 14.25.35.88 42.828 41.27.01.828 44.528 41.27.01.828 44.538 41.27.01.828 44.538 41.27.01.828 44.538 41.20.11.828 44.538 41.20.11.828 44.538 41.20.11.828 44.538 41.20.11.828 44.538 41.27.01.828 44.538 41.27.01.828 44.538 41.27.01.828 44.538 41.27.01.828 44.538 41.27.01.828 44.538 41.27.01.83.2311 44.539 41.27.01.70.11 us law 11.27.01.83.238 44.506 0.066 14.22.05.578 45.075 14.22.05.578 45.075 14.22.05.578 45.075 14.22.05.578 45.075 14.22.05.578 45.076 10.068 14.22.05.578 45.076 14.22.05.578 45.076 14.22.05.578 45.076 14.22.05.578 45.076 14.22.05.578	4	44.405	+2.167	14:24:07.694							
43.622 41.632 42.236 44.532 44.27 48.188 Cober 44.334 41.27 48.188 44.532 44.236 41.26 7.965 44.533 -1.124 41.26 5.303 43.531 -1.232 14.26 5.308 43.531 -0.907 14.26 7.438 42.224 14.27 7.438 42.224 14.23 7.238 44.349 -2.247 14.23 7.238 44.349 -2.248 14.23 7.238 44.707 -0.057 14.23 7.058 44.708 -0.057 14.23 7.058 44.707 -0.056 14.23 7.058 44.707 -0.057 14.23 7.058 44.708 -0.057 14.23 7.058 44.707 -0.056 14.23 7.058 44.707 -0.057 14.23 7.058 44.708 -0.057 14.23 7.058 44.709 1.22 7.054 14.23 7.054 53.65 1.027 1.438 14.24 7.0538 44.902 1.028.102 1.028.102 <td></td>											
42.28 1.42701626 45.502 1.427048188 65.001 1.247048188 43.303 1.2410523 43.303 1.2230 1.42010482 1.4201687 45.201 1.42704838 42.302 1.42204838 42.301 1.42704838 42.302 1.42204838 42.301 1.4201711 us Dame 1.4220488 44.300 -2.425 45.801 -0.967 44.200.217 1.42205878 45.805 -1.776 44.309 -1.4201525 44.309 -1.4201525 44.309 -1.4201525 44.309 -1.4201525 44.309 -1.4201525 44.309 -1.4201525 45.301 -1.333 45.302 -1.42015325 45.303 +1.62015325 45.303 +1.62015325 45.303 +1.62015325 53.303 +1.62015325 53.315 +2.320161 <											
44.592 +4.324 14.27.48.188 46.592 +2.025 14.24.07.065 44.538 -1.814 14.24.52.003 43.501 -1.223 14.25.58.666 43.501 -2.77 14.22.04.883 44.502 -1.27.71 14.22.04.883 44.6490 -2.42.75 14.22.02.514 44.6490 -2.42.75 14.22.20.564 44.707 -0.68 14.24.52.021 45.006 -0.997 14.22.30.574 44.6400 -0.141 14.22.30.574 44.6400 -0.331 14.22.30.574 44.6400 -0.321 14.22.30.574 44.6400 -0.321 14.22.30.574 44.6400 -0.321 14.22.05.64 44.6400 -0.321 14.20.53.87 53.630 -9.624 14.22.05.64 44.6400 -0.141 14.22.05.64 44.6400 -1.76 14.24.05.108 45.056 -5.05 14.20.45.104 45.056 -5.05 14.20.45.104 45.050 14.20.45.104 14.22.04.104			+1.654								
44 549 + 2 0.05 14 24 07 266 44 538 + 18 14 14 25 2.203 43 576 + 1.239 14 25 018077 45 251 - 0.997 14 25 018077 45 251 - 2.737 14 25 018077 45 251 - 2.737 14 25 018077 45 257 - 2.425 14 25 018077 44 549 - 0.427 01 14 29 17011 us Dame - - 45 307 - 1.38 14 22 55.076 45 307 - 0.966 14 42 05.0387 55 663 - 0.967 14 22 05.037 55 663 - 0.967 14 22 05.037 56 663 - 0.923 14 27 50.506 47 300 - 3.231 14 22.05.037 55 663 - 0.223 14 27 50.506 47 300 - 3.231 14 20.05.397 53 663 - 1.267 14 20.05.237 45 817 - 4.488 14 30.22.232 53 168 - 1.267 14 20.01.537 54 55 - 1.267 14 20.01.537											
44.949 + 2.025 + 4.24.97.965 44.336 + 1.814 + 1.44.94.20.33 43.773 + 1.230 + 1.42.95.203 43.511 + 0.967 + 1.42.61.19.577 43.261 + 2.737 + 1.23.93.11 44.224 + 1.42.71.392 + 4.23.93.311 44.949 + 2.425 + 1.42.93.23.11 44.970 + 2.170 + 1.42.93.23.11 44.970 + 2.170 + 1.42.93.23.11 44.970 + 2.170 + 1.42.93.23.11 44.970 + 2.170 + 1.42.93.23.11 44.970 + 2.170 + 1.42.93.23.11 44.970 + 2.170 + 1.42.93.23.11 44.970 + 2.023 + 1.42.93.23.16 44.990 + 1.42.14.23.05.264 + 4.42.05.23.1 44.990 + 1.42.14.27.59.050 + 7.267 47.900 + 3.23.21 + 1.42.93.34.16 49.907 + 4.868 + 4.02.23.23.1 53.168 + 1.22.52.23.1 53.168 + 1.22.52.23.1 53.168 + 1.22.52.23.1 53.168 + 1.22.52.23.1 53.5168	; <u> </u>	46.562	+4.324	14:27:48.188							
4438 +1239 1425308 4373 +1239 1425308 4351 +0367 14231088 4351 +0367 14231088 44381 +2425 14233231 44399 +2425 14233231 44307 +1338 1422058 44077 +0668 14230521 45315 +1.776 1422058 44309 -0.141 14233256 44309 -0.141 14233256 44009 -0.142 14234361 44.100 +1247 14234361 44.102 +12470588 +12759506 44.102 +1421 +142343641 47.006 +2.027 14331667 45.318 +1.277 142348641 44.107 +4.886 +1.287 45.318 +2.270581 45.353 +6.241 +4.32807 46.471 +4.42 +4.28102 10.842 +1.287 142340821 11.8530	ike Kofoed										
43,733 41,223 41,423,0006 43,531 -0.987 14,221,04338 42,824 -14,22,71382 43,949 -2,425 14,223,02311 44,349 -2,425 14,223,0254 44,707 -2,606 14,223,0254 45,007 -1,128 14,223,0254 44,707 -0,606 14,240,5101 45,007 -1,128 14,223,0254 44,707 -0,606 14,240,5101 44,810 -0,114 14,253,226 44,002 -4,207 14,227,5037 53,603 -9,624 14,277,509,00 44,003 -2,227 14,23,64,10 44,003 -4,232 14,23,64,10 44,010 -9,624 14,20,256,20 45,937 -4,868 14,33,22,16 44,947 +1,829 14,23,24,61 44,947 +1,429 14,23,24,61 44,947 +1,429 14,23,24,61 45,947 +4,849 14,23,24,61 51,839 -9											
43.511 -0.937 14.26.1937 43.524 -14.27.04.338 42.524 -14.27.04.338 44.899 +2.4.28 14.28.25.11 44.899 +2.4.28 14.28.25.11 45.307 +1.338 14.22.35.578 45.307 -0.967 14.28.25.578 44.4707 -0.668 14.24.05.2116 44.809 -0.141 14.22.35.5286 44.099 -14.26.19.325 44.099 -14.27.05.387 53.663 -9.624 14.27.05.587 53.663 -9.226 14.28.35.286 44.09 -14.26.19.325 45.666 -2.202 14.37.15.401 44.790 -2.223 14.28.34.10 47.860 -3.3.21 14.39.25.23.4 45.51.62 -4.4.39 -4.2.37.9 55.359 -9.50.01 +4.3.32.2.2.3 55.168 -9.129 14.3.31.60 44.99.7 -4.5.88 14.28.3.167 55.359 -9.50.01 +4.3.2.167 5											
42.81 -2.73 14.27.04838 42.826 -14.27.47.382 43.899 -2.428 14.27.47.382 44.849 -2.428 14.28.382.311 45.070 -1.338 14.28.382.311 45.076 -0.967 14.232.0564 45.076 -0.967 14.232.0564 44.109 -0.141 14.25.108 44.109 -0.141 14.28.19.325 45.062 -2.023 14.27.05.387 50.644 -9.648 14.27.99.900 47.390 -3.321 14.22.04.688 50.539 -9.604 14.32.04.668 50.539 -9.604 14.32.04.668 50.530 -9.604 14.22.04.627 44.011 14.33.04.678 14.22.04.668 50.530 -9.604 14.22.04.687 50.544 -11.62.77 14.23.04.668 50.535 14.29.34.16 42.999 14.27.13.1979 10.842 -11.82.64.61 50.507 -14.24.12.01.839 5											
42.84 14.27.7362 44.99 +24.25 14.23.32311 44.00 +21.76 14.29.17.011 us Daner											
44.490 +2.425 1.428.32.311 44.4700 +2.176 1.428.32.311 45.006 -0.987 1.422.35.76 45.006 -0.987 1.422.35.76 45.006 -0.987 1.422.35.76 44.107 -0.088 1.424.51.006 44.180 -0.111 1.425.32.86 46.062 +2.023 1.427.05.867 53.683 +9.624 1.427.95.367 53.683 +9.624 1.422.32.33 63.062 +2.023 1.427.05.867 53.568 +9.129 1.431.15.491 49.977 +5.138 1.422.45.106 44.8471 +4.432 1.432.56207 48.471 +4.432 1.432.56207 48.471 +4.432 1.432.45.07 48.471 +4.432 1.432.46.678 VLensen			+2.131		1						
44.700 +2.170 14.29:17.011 us Daner			10 105		1						
us Daner 45.577 +1.338 1422:35:578 45.006 +0.997 1422:32:544 44.507 +0.688 142:40:52:11 45.815 +1.776 142:40:52:11 44.180 +0.141 142:53:22:6 46.062 +2:023 142:70:53:87 47.960 +3:32:1 142:80:50:0 47.960 +2:947 142:32:34:16 47.960 +2:947 142:33:416 47.960 +2:947 142:33:416 47.97 +4:868 14:32:22:32 53:168 +9:129 14:31:5491 49:177 +5:138 14:22:52:07 48:471 +4:4:42 14:33:46678 41emser 14:25:52:07 53:864 +1:267 <t>14:24:52:284 51:433 +1:886 14:22:45:284 51:433 +1:285 14:23:40:217 2:21:237 +1:31:640 14:32:42:17 2:21:237 +1:31:640 14:33:47:61 11:35:366 +1:43:37:57:61</t>											
$\begin{array}{c} 45.977 & +1.338 & 14.22.36578 \\ 45.006 & +0.967 & 14.23.02584 \\ 44.077 & +0.668 & 14.24.05291 \\ 45.815 & +1.776 & 14.24.51.106 \\ 44.180 & +0.141 & 14.25.35286 \\ 44.039 & 14.25.10357 \\ 45.062 & +2.023 & 14.27.05.387 \\ 53.663 & +9.624 & 14.27.50050 \\ 47.360 & +3.2967 & 14.29.33416 \\ 48.907 & +4.866 & 14.30.2323 \\ 53.168 & +9.129 & 14.31.15.491 \\ 49.177 & +5.138 & 14.32.04.668 \\ 53.539 & +9.500 & 14.32.58207 \\ 48.471 & +4.432 & 14.33.46678 \\ 41.0986 & +0.844 & 14.24.52.224 \\ 51.483 & +1.868 & 14.26.52.274 \\ 48.8471 & +4.432 & 14.33.46678 \\ 41.0986 & +0.844 & 14.24.52.244 \\ 51.483 & +1.868 & 14.26.52.244 \\ 51.483 & +1.868 & 14.26.52.244 \\ 51.483 & +1.868 & 14.22.52.244 \\ 51.483 & +1.868 & 14.22.52.244 \\ 51.483 & +1.868 & 14.22.52.244 \\ 51.483 & +1.868 & 14.22.52.244 \\ 51.483 & +1.13.640 & 14.33.17.128 \\ 48.977 & +0.275 & 14.30.102.17 \\ 22.12.37 & +1.31.640 & 14.33.17.128 \\ 48.977 & +0.420 & 14.33.17.128 \\ 48.977 & +0.420 & 14.33.17.128 \\ 48.977 & +0.420 & 14.33.17.128 \\ 48.977 & +0.420 & 14.33.17.128 \\ 48.977 & +0.427 & 14.36.0700 \\ 50.388 & +0.671 & 14.39.472.08 \\ 50.288 & +0.671 & 14.39.472.08 \\ 50.288 & +0.671 & 14.39.472.08 \\ 50.288 & +0.671 & 14.39.472.08 \\ 50.288 & +0.671 & 14.39.472.08 \\ 50.288 & +0.671 & 14.39.472.08 \\ 50.288 & +0.671 & 14.39.472.08 \\ 50.092 & +0.485 & 14.37.37.00 \\ 50.394 & +0.748 & 14.37.37.00 \\ 50.394 & +0.748 & 14.37.37.00 \\ 50.394 & +0.748 & 14.37.37.00 \\ 50.394 & +0.758 & 14.39.78.49 \\ \end{array}$			-2.170								
45.006 +0.967 1423.20.584 44.107 +0.068 1424.05.291 45.815 +1.776 14245.11.06 44.180 +0.141 1425.35.266 44.039 - 1426.19.325 46.062 +2.023 1427.05.387 53.663 +9.624 1427.59.050 47.360 +3.321 1428.464.10 48.907 -4.888 14.902.23.23 53.168 +9.1297 14.23.68.07 48.471 +4.432 14.30.25.82.07 48.471 +4.432 14.32.68.07 53.363 +9.500 14.32.58.207 48.471 +4.432 14.33.46.678 40.938 +1.267 14.24.52.24 51.483 +1.886 14.25.82.07 48.471 +4.432 14.34.52.24 51.433 +1.267 14.24.52.24 51.433 +1.267 14.24.52.24 51.433 +1.267 14.24.52.24 51.433 +1.267 14.24.52.24 51.843 +1.826 14.24.52.24 51.843 +1.267	asmus Dane		14.000	44.00.05 570	1						
44,707 +0.688 14.24.05.291 45.815 +1.778 14.24.51.106 44.4309 -0.141 14.25.52.66 44.039 -1.42.705.387 53.663 +9.62.41 14.27.90.50 47.360 +3.32.1 14.28.46.410 47.006 +2.967 14.29.33.416 48.807 +4.868 14.30.22.23.23 53.168 +9.128 14.31.15.491 49.177 +5.138 14.32.04.668 53.359 +9.500 14.32.58.207 48.471 +4.432 14.33.46.678 41.0esen											
45.815 +1.776 14.24:51.106 44.180 +0.141 14.25:13.25 46.062 +2.023 14.27:05.387 53.663 +9.624 14.27:59.050 47.360 +2.987 14.28:13.22 36.63 +9.624 14.22:02.33 53.168 +9.129 14.31:16.491 48.907 +4.888 14.30:12.23 53.359 +9.500 14.32:04.668 53.359 +9.500 14.32:04.678 48.471 +4.432 14.33:04.678 41.ensen 14.24:52.244 50.864 +1.267 14.24:52.244 51.182 +1.535 14.26:38.899 63.080 +3.483 14.27:31.979 108.842 +1.242:37.454 14.24:08.21 11.85396 +45.799 14.30:162.17 22.1237 +13.1640 14.32:37.454 49.972 -0.75 14.33:07.001 50.028 +0.6171 14.33:47.208 50.028 +0.6171 14.33:47.37.300 50.039 +0.0485 14.33:47.37.300 50.039											
44,80 +0.141 142535286 44.039 -142218325 44.039 142705037 53,663 +9.624 142759050 47.7300 -2.967 142333416 48.907 +4.868 14.302233 53.168 -19.129 14/3115491 49.177 -5.138 143204686 53.539 +9.500 14/3258207 48.471 -4.432 14/3346678 Vensen					1						
44.339 1426:19.325 46.062 24.2023 1427:05.387 53.663 49.624 1427:90.050 47.300 -3.321 1428:46.410 47.006 -2.967 1429:33.416 48.807 -4.868 143:022323 53.168 -9.122 143:15.491 49.177 -6.513 142:024.668 53.359 -9.500 143:33.46.78 48.471 -4.432 143:34.678 41.483 14.425 142:5284 55.132 -6.553 142:5284 51.148 -14.263 142:5284 51.312 -6.553 142:63:889 53.309 -3.484 142:5284 51.312 -6.553 142:63:889 53.309 -3.484 142:5284 51.312 -6.553 142:63:889 53.309 -3.484 142:5284 51.312 -6.535 142:63:889 53.309 -3.484 142:73:1879 113:63:96 -4.4579 143:0:16217 22:12:37 +13:14:64 142:52:761					1						
46.062 +2.023 14/27.05.387 53.063 +9.624 14/27.50.050 47.360 +3.227 14/28.46410 48.907 +4.868 14/30.22.323 53.168 +9.129 14/31.15.491 49.177 +5.138 14/32.04.668 53.539 +9.500 14/32.58.207 48.471 +4.432 14/33.46678 Important State S					1						
53.663 +9.624 14.27.590.50 47.360 +3.321 14.28.46.10 47.06 +2.967 14.29.33.16 48.907 +4.688 14.30.22.323 53.168 +9.129 14.31.15.491 49.177 +5.138 14.32.04.668 53.539 +9.500 14.32.58.207 48.471 +4.432 14.33.46678 Al Jensen Al Jensen			+2.023								
47.360 +3.321 1428.46.410 47.006 +2.967 1429.33.416 48.907 +4.868 1430.22.323 53.168 +9.129 14.311.5441 49.177 +5.138 14.32.58.207 48.471 +4.432 14.32.46678 50.864 +1.267 14.24.52.284 51.182 +4.432 14.26.52.84 50.864 +1.267 14.24.52.284 51.32 +5.535 14.26.38.899 53.080 +3.433 +1.267.7 55.132 +5.535 14.26.38.899 53.080 +3.433 +1.27.31.979 10.8842 +19.245 14.28.40.821 11.35.536 +4.5799 14.33.16.217 22.12.37 +1.31.640 14.32.37.454 49.507 14.33.27.051 14.33.27.051 50.077 +0.434 14.35.65.400 60.288 +0.671 14.36.47.33.00 60.208 +0.671 14.36.27.849 60.208 +0.671 14.36.27.849											
47.006 +2.967 1429:33.416 48.907 +4.868 14:30:22.323 53.168 +9.129 14:31:15.491 49.177 +5.138 14:32:04.668 53.539 +9.500 14:32:58.207 48.471 +4.432 14:33:46.678 Image: Colspan="2">Image: Colspan="2" Image: Colspan="2" Image: Colspan="2" Image: Colspan="2" Image: Colspan="2" Image: Colspan											
53.168 +9.129 14.31:15.491 49.177 +5.138 14.32:04.668 53.539 +9.500 14.32:58.207 48.471 +4.432 14.33:46.678 Importance of the second of t		47.006	+2.967	14:29:33.416							
49.177 +5.138 14.32.04.668 53.539 +9.500 14.32.58.207 48.471 +4.432 14:33.46.678 HJensen					1						
53.539 +9.500 14.32:58.207 48.471 +4.432 14:33:46.678 Allensen											
48.471 +4.432 14:33:46.678 4 Jensen					1						
I Jensen 50.864 +1.267 14:24:01.839 50.445 +0.848 14:24:52.284 51.483 +1.866 14:25:43:767 55.132 +5.535 14:26:38.899 53.080 +3.483 14:27:31.979 1:08.842 +19.245 14:28:40.821 1:35.396 +45.799 14:30:16217 2:21.237 +13.1640 14:32:37.454 49.957											
			· + .4 JZ								
50.445+0.84814:24:52.28451.483+1.88614:25:43.76755.132+5.53514:26:38.89953.080+3.48314:27:31.9791:08.842+19.24514:28:40.8211:35.396+4.57914:30:16.2172:21.237+1:31.64014:32:37.45449.597-14:33:27.05150.0077+0.48014:35:65.94049.872+0.27514:35:65.94050.028+0.67114:35:65.94050.029+0.49514:37.37.30050.349+0.75214:38:27.649	hael Jenser		+1 007	14-24-01 820							
51.483 +1.886 14.25:43.767 55.132 +5.535 14.26:38.899 53.080 +3.483 14.27:31.979 1:08.842 +19.245 14.28:40.821 1:35.396 +45.799 14:30:16217 2:2:1237 +13.160 14:32:37.454 49.597 - 14:33:27.051 50.077 +0.480 14:34:17.128 49.872 +0.275 14:35:56.940 50.268 +0.671 14:36:47.208 50.092 +0.495 14:37:37.300 50.349 +0.752 14:38:27.649											
55.132 +5.535 14:26:38.899 53.080 +3.483 14:27:31.979 1:08.842 +19.245 14:28:40.821 1:35.396 +45.799 14:30:16217 2:2:1237 +13.1640 14:32:37.454 49.597 - 14:33:27.051 50.077 +0.480 14:35:7000 49.872 +0.275 14:35:56.940 50.268 +0.671 14:36:47.208 50.092 +0.495 14:37:37.300 50.349 +0.752 14:38:27.649					1						
53.080 +3.483 14:27:31.979 1:08.842 +19.245 14:28:40.821 1:35.396 +45.799 14:30:16217 2:21.237 +13.1640 14:32:37.454 49.697											
1.08.842 $+19.245$ $14.28:40.821$ $1.35.396$ $+45.799$ $14:30:16.217$ $2:21237$ $+1.31.640$ $14:32:37.454$ 49.597 $14:32:70.51$ 50.077 $+0.480$ $14:34:17.128$ 49.872 $+0.275$ $14:35:56.940$ 49.940 $+0.343$ $14:35:56.940$ 50.268 $+0.671$ $14:36:47.208$ 50.092 $+0.495$ $14:37:37.300$ 50.349 $+0.752$ $14:38:27.649$											
2:21237 +1:31.640 14:32:37.454 49.597 14:33:27.051 50.077 +0.480 14:34:17.128 49.872 +0.275 14:35:07.000 49.940 +0.343 14:35:56.940 50.268 +0.671 14:36:47.208 50.092 +0.495 14:37:37.300 50.349 +0.752 14:38:27.649											
49.597 14.33:27.051 50.077 +0.480 14:34:17.128 49.872 +0.275 14:35:70.00 49.940 +0.343 14:35:56.940 50.268 +0.611 14:36:47.208 50.092 +0.495 14:37:37.300 50.349 +0.752 14:38:27.649	1:3	35.396	+45.799	14:30:16.217							
50.077 +0.480 14:34:17.128 49.872 +0.275 14:35:07.000 49.940 +0.343 14:35:56.940 50.268 +0.611 14:36:47.208 50.092 +0.495 14:37:37.300 50.349 +0.752 14:38:27.649			+1:31.640								
49.872 +0.275 14:35:07.000 49.940 +0.343 14:35:56.940 50.268 +0.671 14:36:47.208 50.092 +0.495 14:37:37.300 50.349 +0.752 14:38:27.649											
49.940 +0.343 14:35:56.940 50.268 +0.671 14:36:47.208 50.092 +0.495 14:37:37.300 50.349 +0.752 14:38:27.649											
50.268 +0.671 14:36:47.208 50.092 +0.495 14:37:37.300 50.349 +0.752 14:38:27.649											
50.092 +0.495 14:37:37.300 50.349 +0.752 14:38:27.649											
50.349 +0.752 14:38:27.649											
		00.001	±0.404	14.00.11.100	1						
					1						