

1:40,2.197
1:40,3.047
1:40,2.725
1:40,2.257
1:40,1.741
1:40,1.601
1:40,1.376
1:40,0.914
1:40,1.624
1:40,1.265
1:40,2.759
1:40,2.175
1:40,0.706
1:40,3.066
1:40,2.040
1:41,2.547
1:41,2.986
1:41,3.000
1:41,1.466
1:41,1.294
1:41,2.819
1:41,0.297
1:41,2.364
1:41,3.072
1:41,1.022
1:41,2.258
1:41,1.510
1:41,0.127
1:41,2.664
1:41,1.410
1:41,1.374
1:41,2.392
1:41,1.218
1:41,1.494
1:41,3.032
1:41,1.588
1:41,1.387
1:41,3.138
1:41,1.626
1:42,3.041
1:42,2.604
1:42,0.904
1:42,2.886
1:42,3.501
1:42,0.640
1:42,1.679
1:42,1.562
1:42,3.294
1:42,1.222
1:42,2.066
1:42,2.542
1:42,0.481
1:42,1.700
1:42,1.285
1:42,0.540
1:42,2.529
1:42,1.971
1:42,1.226
1:42,2.268
1:42,2.351
1:42,1.365
1:42,3.269
1:42,0.627
1:43,2.451
1:43,2.837
1:43,0.971
1:43,1.941
1:43,2.990
1:43,0.115

1:43,2.414
1:43,1.349
1:43,0.900
1:43,3.115
1:43,0.113
1:43,2.413
1:43,0.272
1:43,1.206
1:43,1.383
1:43,2.566
1:43,1.729
1:43,0.970
1:44,3.281
1:44,0.408
1:44,0.914
1:44,2.950
1:44,0.125
1:44,2.181
1:44,2.028
1:44,0.239
1:44,3.171
1:44,0.569
1:44,2.152
1:44,1.225
1:44,0.562
1:44,2.368
1:44,0.606
1:44,1.835
1:44,2.521
1:44,0.135
1:44,1.383
1:44,2.170
1:44,1.181
1:44,2.543
1:44,1.000
1:44,2.800
1:44,1.592
1:45,2.290
1:45,1.754
1:45,0.127
1:45,2.988
1:45,0.265
1:45,1.850
1:45,3.059
1:45,1.052
1:45,0.551
1:45,2.242
1:45,2.327
1:45,0.998
1:45,2.322
1:45,0.895
1:45,1.027
1:45,2.143
1:45,0.863
1:45,1.534
1:45,1.590
1:45,3.188
1:45,0.641
1:46,1.561
1:46,2.219
1:46,1.949
1:46,0.492
1:46,2.898
1:46,1.796
1:46,0.563
1:46,2.770
1:46,2.388
1:46,0.130
1:46,1.808

1:46,2.019
1:46,1.107
1:46,2.866
1:46,0.175
1:46,1.624
1:46,1.900
1:46,0.749
1:46,3.021
1:46,2.797
1:46,1.243
1:46,2.053
1:46,2.331
1:46,1.618
1:47,2.869
1:47,1.217
1:47,2.547
1:47,2.071
1:47,1.608
1:47,1.639
1:47,1.578
1:47,3.098
1:47,2.178
1:47,1.269
1:47,1.339
1:47,2.082
1:47,1.163
1:47,2.374
1:47,1.320
1:47,1.438
1:47,1.750
1:47,2.077
1:47,2.439
1:47,1.285
1:47,0.632
1:47,3.028
1:47,1.667
1:48,0.814
1:48,3.031
1:48,2.603
1:48,0.208
1:48,1.902
1:48,1.053
1:48,2.983
1:48,0.999
1:48,1.946
1:48,1.622
1:48,1.531
1:48,3.216
1:48,2.738
1:48,2.084
1:48,2.638
1:50,0.142