Sourcefile 20180105 100215 SEM Airdemo Scan Analog.qmp

Exporttime 1/8/2018 09:32:35.567 AM

Start Time 1/5/2018 11:32:08.738 AM

End Time 1/5/2018 11:36:08.049 AM

Task Name Scan

First Mass 0.00

Scan Width 100.00

Start Time 1/5/2018 11:32:08.738 AM

Mass [amu] Ion Current [A]

0.00 6.749627e-011

0.03 3.106387e-011

0.06 1.037921e-011

0.09 2.791505e-012

0.13 2.620170e-012

0.16 9.545784e-012

0.19 2.872675e-011

0.22 6.297810e-011

0.25 1.041211e-010

0.28 1.374430e-010

0.31 1.558628e-010

0.34 1.634518e-010

0.38 1.668725e-010

0.41 1.694338e-010

0.44 1.722774e-010

0.47 1.770977e-010

0.50 1.860374e-010

0.53 2.005694e-010

0.56 2.215843e-010

0.59 2.505792e-010

0.63 2.940257e-010

0.66 3.723706e-010

0.69 5.289284e-010

0.72 8.231293e-010

0.75 1.290158e-009

0.78 1.888051e-009

0.81 2.504553e-009

0.84 3.041369e-009

0.88 3.473559e-009

0.91 3.817469e-009

0.94 4.078480e-009

0.97 4.247898e-009

1.00 4.325688e-009

1.03 4.323736e-009

1.06 4.249100e-009

1.09 4.098478e-009

1.13 3.871333e-009

1.16 3.571343e-009

1.19 3.187442e-009

1.22 2.696189e-009

1.25 2.105601e-009

1.28 1.493690e-009

1.31 9.844235e-010

1.34 6.701481e-010

1.38 5.640918e-010

1.41 6.368800e-010

1.44 8.880145e-010

1.47 1.375981e-009

1.50 2.186713e-009

1.53 3.376051e-009

1.56 4.932332e-009

1.59 6.777146e-009

1.63 8.794848e-009

1.66 1.086295e-008

1.69 1.286509e-008

1.72 1.469976e-008

1.75 1.628861e-008

1.78 1.757884e-008

1.81 1.855440e-008

1.84 1.924096e-008

1.88 1.968288e-008

1.91 1.992309e-008

1.94 1.998851e-008

1.97 1.986919e-008

2.00 1.953541e-008

2.03 1.898749e-008

2.06 1.826368e-008

2.09 1.740656e-008

2.13 1.643686e-008

2.16 1.533384e-008

2.19 1.403076e-008

2.22 1.243456e-008

2.25 1.045200e-008

2.28 8.068185e-009

2.31 5.491430e-009

2.34 3.166290e-009

2.38 1.502737e-009

2.41 5.834767e-010

2.44 1.921372e-010

2.47 5.999769e-011

2.50 2.149510e-011

2.53 1.053175e-011

2.56 7.839922e-012

2.59 8.109543e-012

2.63 8.946855e-012

2.66 9.350766e-012

2.69 9.880874e-012

2.72 1.122407e-011

2.75 1.256141e-011

2.78 1.243056e-011

2.81 1.076847e-011

2.84 8.841644e-012

2.88 7.618233e-012

2.91 7.218539e-012

2.94 7.308444e-012

2.97 7.328579e-012

3.00 6.919161e-012

3.03 6.312029e-012

3.06 5.917998e-012

3.09 5.802305e-012

3.13 5.839412e-012

3.16 6.000598e-012

3.19 6.221757e-012

3.22 6.275770e-012

3.25 6.057739e-012

3.28 5.793098e-012

3.31 5.805253e-012

3.34 6.359731e-012

3.38 7.671158e-012

3.41 9.530355e-012

3.44 1.117272e-011

3.47 1.212828e-011

3.50 1.266844e-011

3.53 1.317095e-011

3.56 1.391625e-011

3.59 1.511563e-011

3.63 1.646043e-011

3.66 1.753934e-011

3.69 1.851006e-011

3.72 1.950988e-011

3.75 2.029143e-011

3.78 2.063286e-011

3.81 2.048021e-011

3.84 2.005377e-011

3.88 1.985661e-011

3.91 2.020523e-011

3.94 2.074075e-011

3.97 2.065426e-011

4.00 1.955375e-011

4.03 1.789294e-011

4.06 1.638568e-011

4.09 1.514574e-011

4.13 1.365475e-011

4.16 1.156796e-011

4.19 9.307605e-012

4.22 7.651678e-012

4.25 6.751747e-012

4.28 5.981657e-012

4.31 4.901411e-012

4.34 3.737058e-012

4.38 2.802541e-012

4.41 2.174226e-012

4.44 1.828737e-012

4.47 1.633856e-012

4.50 1.429357e-012

4.53 1.217639e-012

4.56 1.095005e-012

4.59 1.071771e-012

4.63 1.091256e-012

4.66 1.137552e-012

4.69 1.239984e-012

4.72 1.405272e-012

4.75 1.568145e-012

4.78 1.656877e-012

4.81 1.707185e-012

4.84 1.799724e-012

4.88 1.906920e-012

4.91 1.928209e-012

4.94 1.835494e-012

4.97 1.702460e-012

5.00 1.635266e-012

5.03 1.677885e-012

5.06 1.753539e-012

5.09 1.732561e-012

5.13 1.566567e-012

5.16 1.355787e-012

5.19 1.265571e-012

5.22 1.328167e-012

5.25 1.406910e-012

5.28 1.414123e-012

5.31 1.432599e-012

5.34 1.584224e-012

5.38 1.878396e-012

5.41 2.207438e-012

5.44 2.493969e-012

5.47 2.785346e-012

5.50 3.098972e-012

5.53 3.320643e-012

5.56 3.360897e-012

5.59 3.233775e-012

5.63 2.999712e-012

5.66 2.752805e-012

5.69 2.601109e-012

5.72 2.667717e-012

5.75 3.058019e-012

5.78 3.625045e-012

5.81 3.891538e-012

5.84 3.565131e-012

5.88 2.991494e-012

5.91 2.721305e-012

5.94 2.857871e-012

5.97 3.116546e-012

6.00 3.251278e-012

6.03 3.191447e-012

6.06 2.978357e-012

6.09 2.770585e-012

6.13 2.736022e-012

6.16 2.841150e-012

6.19 2.920948e-012

6.22 2.903420e-012

6.25 2.795551e-012

6.28 2.590286e-012

6.31 2.330638e-012

6.34 2.153917e-012

6.38 2.195516e-012

6.41 2.467110e-012

6.44 2.854380e-012

6.47 3.354196e-012

6.50 4.249980e-012

6.53 5.770281e-012

6.56 7.765291e-012

6.59 9.960340e-012

6.63 1.210797e-011

6.66 1.378775e-011

6.69 1.459389e-011

6.72 1.449378e-011

6.75 1.374765e-011

6.78 1.275924e-011

6.81 1.197059e-011

6.84 1.160213e-011

6.88 1.144626e-011

6.91 1.107725e-011

6.94 1.046969e-011

6.97 1.013113e-011

7.00 1.043485e-011

7.03 1.125910e-011

7.06 1.223632e-011

7.09 1.296979e-011

7.13 1.298044e-011

7.16 1.192921e-011

7.19 1.023045e-011

7.22 8.679391e-012

7.25 7.399628e-012

7.28 6.023673e-012

7.31 4.547966e-012

7.34 3.317152e-012

7.38 2.564157e-012

7.41 2.323082e-012

7.44 2.490454e-012

7.47 2.824047e-012

7.50 3.084366e-012

7.53 3.258295e-012

7.56 3.531006e-012

7.59 3.989334e-012

7.63 4.443673e-012

7.66 4.612479e-012

7.69 4.408765e-012

7.72 3.970743e-012

7.75 3.532458e-012

7.78 3.312449e-012

7.81 3.342890e-012

7.84 3.430036e-012

7.88 3.416349e-012

7.91 3.344160e-012

7.94 3.348440e-012

7.97 3.546759e-012

8.00 3.936493e-012

8.03 4.353211e-012

8.06 4.641237e-012

8.09 4.785430e-012

8.13 4.806537e-012

8.16 4.645068e-012

8.19 4.230007e-012

8.22 3.627716e-012

8.25 3.037438e-012

8.28 2.573660e-012

8.31 2.157313e-012

8.34 1.743342e-012

8.38 1.468270e-012

8.41 1.419353e-012

8.44 1.454132e-012

8.47 1.410697e-012

8.50 1.347098e-012

8.53 1.394823e-012

8.56 1.527446e-012

8.59 1.663888e-012

8.63 1.818693e-012

8.66 1.984515e-012

8.69 2.063680e-012

8.72 2.001954e-012

8.75 1.830378e-012

8.78 1.606273e-012

8.81 1.405185e-012

8.84 1.303355e-012

8.88 1.335557e-012

8.91 1.489032e-012

8.94 1.708662e-012

8.97 1.916745e-012

9.00 2.061716e-012

9.03 2.108641e-012

9.06 2.021551e-012

9.09 1.826281e-012

9.13 1.623039e-012

9.16 1.502509e-012

9.19 1.463726e-012

9.22 1.396641e-012

9.25 1.206613e-012

9.28 9.676680e-013

9.31 8.423798e-013

9.34 8.813717e-013

9.38 1.013051e-012

9.41 1.165535e-012

9.44 1.300026e-012

9.47 1.375431e-012

9.50 1.363410e-012

9.53 1.293166e-012

9.56 1.225865e-012

9.59 1.185912e-012

9.63 1.168388e-012

9.66 1.195059e-012

9.69 1.298672e-012

9.72 1.469112e-012

9.75 1.635657e-012

9.78 1.684889e-012

9.81 1.553839e-012

9.84 1.324706e-012

9.88 1.154965e-012

9.91 1.126021e-012

9.94 1.206341e-012

9.97 1.325669e-012

10.00 1.443383e-012

10.03 1.547270e-012

10.06 1.626117e-012

10.09 1.681145e-012

10.13 1.729593e-012

10.16 1.735770e-012

10.19 1.614291e-012

10.22 1.400835e-012

10.25 1.282229e-012

10.28 1.350589e-012

10.31 1.484491e-012

10.34 1.530197e-012

10.38 1.456117e-012

10.41 1.321798e-012

10.44 1.189301e-012

10.47 1.082068e-012

10.50 1.033637e-012

10.53 1.092425e-012

10.56 1.222917e-012

10.59 1.335280e-012

10.63 1.435901e-012

10.66 1.615501e-012

10.69 1.903060e-012

10.72 2.201772e-012

10.75 2.332563e-012

10.78 2.175164e-012

10.81 1.810938e-012

10.84 1.451706e-012

10.88 1.251001e-012

10.91 1.235134e-012

10.94 1.332314e-012

10.97 1.447122e-012

11.00 1.545725e-012

11.03 1.635813e-012

11.06 1.691132e-012

11.09 1.700469e-012

11.13 1.754317e-012

11.16 1.972383e-012

11.19 2.384409e-012

11.22 2.927453e-012

11.25 3.529029e-012

11.28 4.294737e-012

11.31 5.902815e-012

11.34 1.003109e-011

11.38 1.916677e-011

11.41 3.553775e-011

11.44 5.997804e-011

11.47 9.142618e-011

11.50 1.270197e-010

11.53 1.627685e-010

11.56 1.948517e-010

11.59 2.212984e-010

11.63 2.429273e-010

11.66 2.619078e-010

11.69 2.790978e-010

11.72 2.933895e-010

11.75 3.032485e-010

11.78 3.090216e-010

11.81 3.132519e-010

11.84 3.170119e-010

11.88 3.181633e-010

11.91 3.151764e-010

11.94 3.093574e-010

11.97 3.020086e-010

12.00 2.926474e-010

12.03 2.813609e-010

12.06 2.697231e-010

12.09 2.583020e-010

12.13 2.462915e-010

12.16 2.328766e-010

12.19 2.167490e-010

12.22 1.963153e-010

12.25 1.712716e-010

12.28 1.422582e-010

12.31 1.099394e-010

12.34 7.650980e-011

12.38 4.683940e-011

12.41 2.598554e-011

12.44 1.584898e-011

12.47 1.480616e-011

12.50 1.948623e-011

12.53 2.630521e-011

12.56 3.273934e-011

12.59 3.810620e-011

12.63 4.269197e-011

12.66 4.646847e-011

12.69 4.910016e-011

12.72 5.062956e-011

12.75 5.170875e-011

12.78 5.310385e-011

12.81 5.508513e-011

12.84 5.735584e-011

12.88 5.925065e-011

12.91 6.003988e-011

12.94 5.948194e-011

12.97 5.800077e-011

13.00 5.614053e-011

13.03 5.392712e-011

13.06 5.110994e-011

13.09 4.820877e-011

13.13 4.630539e-011

13.16 4.560100e-011

13.19 4.523756e-011

13.22 4.415214e-011

13.25 4.159861e-011

13.28 3.760647e-011

13.31 3.335329e-011

13.34 3.108329e-011

13.38 3.393652e-011

13.41 4.571985e-011

13.44 6.941125e-011

13.47 1.047684e-010

13.50 1.480252e-010

13.53 1.940043e-010

13.56 2.376516e-010

13.59 2.747947e-010

13.63 3.036656e-010

13.66 3.256029e-010

13.69 3.432960e-010

13.72 3.582312e-010

13.75 3.703275e-010

13.78 3.795688e-010

13.81 3.862038e-010

13.84 3.898805e-010

13.88 3.902477e-010

13.91 3.877003e-010

13.94 3.828635e-010

13.97 3.760767e-010

14.00 3.672119e-010

14.03 3.553410e-010

14.06 3.397191e-010

14.09 3.220103e-010

14.13 3.058220e-010

14.16 2.925007e-010

14.19 2.787438e-010

14.22 2.597797e-010

14.25 2.334087e-010

14.28 1.998423e-010

14.31 1.599764e-010

14.34 1.165521e-010

14.38 7.624403e-011

14.41 4.753378e-011

14.44 3.546343e-011

14.47 3.926936e-011

14.50 5.452487e-011

14.53 7.596945e-011

14.56 9.870919e-011

14.59 1.189673e-010

14.63 1.347698e-010

14.66 1.458998e-010

14.69 1.534999e-010

14.72 1.594519e-010

14.75 1.650445e-010

14.78 1.702047e-010

14.81 1.743253e-010

14.84 1.767188e-010

14.88 1.765434e-010

14.91 1.738558e-010

14.94 1.700883e-010

14.97 1.666608e-010

15.00 1.638193e-010

15.03 1.608552e-010

15.06 1.569109e-010

15.09 1.518877e-010

15.13 1.465960e-010

15.16 1.417226e-010

15.19 1.370092e-010

15.22 1.315677e-010

15.25 1.246754e-010

15.28 1.160567e-010

15.31 1.061577e-010

15.34 9.826314e-011

15.38 1.014610e-010

15.41 1.293936e-010

15.44 1.924274e-010

15.47 2.891502e-010

15.50 4.066687e-010

15.53 5.310054e-010

15.56 6.545153e-010

15.59 7.711254e-010

15.63 8.716430e-010

15.66 9.494816e-010

15.69 1.006196e-009

15.72 1.047665e-009

15.75 1.078319e-009

15.78 1.101063e-009

15.81 1.118265e-009

15.84 1.129676e-009

15.88 1.132931e-009

15.91 1.127416e-009

15.94 1.114519e-009

15.97 1.095076e-009

16.00 1.067859e-009

16.03 1.029578e-009

16.06 9.794471e-010

16.09 9.246232e-010

16.13 8.754337e-010

16.16 8.331857e-010

16.19 7.875406e-010

16.22 7.277354e-010

16.25 6.518877e-010

16.28 5.636456e-010

16.31 4.659951e-010

16.34 3.658247e-010

16.38 2.842674e-010

16.41 2.550380e-010

16.44 3.061983e-010

16.47 4.434426e-010

16.50 6.508381e-010

16.53 9.008324e-010

16.56 1.160817e-009

16.59 1.400423e-009

16.63 1.602470e-009

16.66 1.765729e-009

16.69 1.894854e-009

16.72 1.991056e-009

16.75 2.054767e-009

16.78 2.093584e-009

16.81 2.120827e-009

16.84 2.144767e-009

16.88 2.163245e-009

16.91 2.168320e-009

16.94 2.152822e-009

16.97 2.113416e-009

17.00 2.050075e-009

17.03 1.965621e-009

17.06 1.868745e-009

17.09 1.773296e-009

17.13 1.688812e-009

17.16 1.611845e-009

17.19 1.527681e-009

17.22 1.421805e-009

17.25 1.289044e-009

17.28 1.130186e-009

17.31 9.467668e-010

17.34 7.517261e-010

17.38 5.891403e-010

17.41 5.355554e-010

17.44 6.676742e-010

17.47 1.015261e-009

17.50 1.540337e-009

17.53 2.159956e-009

17.56 2.787732e-009

17.59 3.363918e-009

17.63 3.862466e-009

17.66 4.279284e-009

17.69 4.617347e-009

17.72 4.878247e-009

17.75 5.061715e-009

17.78 5.175943e-009

17.81 5.244657e-009

17.84 5.292923e-009

17.88 5.327367e-009

17.91 5.336405e-009

17.94 5.304738e-009

17.97 5.222355e-009

18.00 5.086997e-009

18.03 4.903817e-009

18.06 4.683205e-009

18.09 4.443405e-009

18.13 4.209546e-009

18.16 3.994804e-009

18.19 3.781487e-009

18.22 3.532235e-009

18.25 3.219529e-009

18.28 2.833020e-009

18.31 2.366185e-009

18.34 1.822877e-009

18.38 1.247270e-009

18.41 7.293613e-010

18.44 3.545096e-010

18.47 1.431858e-010

18.50 5.169263e-011

18.53 2.191698e-011

18.56 1.625246e-011

18.59 1.836855e-011

18.63 2.212653e-011

18.66 2.503113e-011

18.69 2.655015e-011

18.72 2.736989e-011

18.75 2.830978e-011

18.78 2.954872e-011

18.81 3.065311e-011

18.84 3.114860e-011

18.88 3.102013e-011

18.91 3.068313e-011

18.94 3.041442e-011

18.97 2.988673e-011

19.00 2.862280e-011

19.03 2.682963e-011

19.06 2.507263e-011

19.09 2.336401e-011

19.13 2.154135e-011

19.16 1.991589e-011

19.19 1.856348e-011

19.22 1.692583e-011

19.25 1.476216e-011

19.28 1.251032e-011

19.31 1.050570e-011

19.34 8.731484e-012

19.38 7.282285e-012

19.41 6.408602e-012

19.44 6.242299e-012

19.47 6.862512e-012

19.50 8.570674e-012

19.53 1.167262e-011

19.56 1.583382e-011

19.59 2.019839e-011

19.63 2.419510e-011

19.66 2.752607e-011

19.69 2.970885e-011

19.72 3.060190e-011

19.75 3.092909e-011

19.78 3.145502e-011

19.81 3.216881e-011

19.84 3.276353e-011

19.88 3.324581e-011

19.91 3.363868e-011

19.94 3.364885e-011

19.97 3.306840e-011

20.00 3.208054e-011

20.03 3.091894e-011

20.06 2.960838e-011

20.09 2.810221e-011

20.13 2.639647e-011

20.16 2.456934e-011

20.19 2.274464e-011

20.22 2.081832e-011

20.25 1.847302e-011

20.28 1.557617e-011

20.31 1.228017e-011

20.34 8.946764e-012

20.38 6.077165e-012

20.41 4.021768e-012

20.44 2.807821e-012

20.47 2.242215e-012

20.50 2.036692e-012

20.53 1.932116e-012

20.56 1.812706e-012

20.59 1.698507e-012

20.63 1.614816e-012

20.66 1.519078e-012

20.69 1.399353e-012

20.72 1.337799e-012

20.75 1.383284e-012

20.78 1.448929e-012

20.81 1.415161e-012

20.84 1.289120e-012

20.88 1.194448e-012

20.91 1.207376e-012

20.94 1.266471e-012

20.97 1.269894e-012

21.00 1.202258e-012

21.03 1.122882e-012

21.06 1.079521e-012

21.09 1.078244e-012

21.13 1.116936e-012

21.16 1.221282e-012

21.19 1.421327e-012

21.22 1.664002e-012

21.25 1.787473e-012

21.28 1.669440e-012

21.31 1.379141e-012

21.34 1.112637e-012

21.38 1.008422e-012

21.41 1.052841e-012

21.44 1.160945e-012

21.47 1.334922e-012

21.50 1.656086e-012

21.53 2.102862e-012

21.56 2.513494e-012

21.59 2.756486e-012

21.63 2.814468e-012

21.66 2.755023e-012

21.69 2.753720e-012

21.72 2.952474e-012

21.75 3.215732e-012

21.78 3.319759e-012

21.81 3.305729e-012

21.84 3.371457e-012

21.88 3.532275e-012

21.91 3.582372e-012

21.94 3.390660e-012

21.97 3.087417e-012

22.00 2.853508e-012

22.03 2.717405e-012

22.06 2.677684e-012

22.09 2.751549e-012

22.13 2.841295e-012

22.16 2.796009e-012

22.19 2.597863e-012

22.22 2.405123e-012

22.25 2.423345e-012

22.28 2.676734e-012

22.31 2.945588e-012

22.34 3.006453e-012

22.38 2.830576e-012

22.41 2.495808e-012

22.44 2.064585e-012

22.47 1.623218e-012

22.50 1.303889e-012

22.53 1.174095e-012

22.56 1.169676e-012

22.59 1.183491e-012

22.63 1.171252e-012

22.66 1.158177e-012

22.69 1.186423e-012

22.72 1.266675e-012

22.75 1.363758e-012

22.78 1.427644e-012

22.81 1.451286e-012

22.84 1.489215e-012

22.88 1.564032e-012

22.91 1.578495e-012

22.94 1.445103e-012

22.97 1.245561e-012

23.00 1.120680e-012

23.03 1.101360e-012

23.06 1.138095e-012

23.09 1.202651e-012

23.13 1.281776e-012

23.16 1.299802e-012

23.19 1.175472e-012

23.22 9.832685e-013

23.25 9.014652e-013

23.28 9.846346e-013

23.31 1.139581e-012

23.34 1.304022e-012

23.38 1.509986e-012

23.41 1.801630e-012

23.44 2.196875e-012

23.47 2.692137e-012

23.50 3.244652e-012

23.53 3.823080e-012

23.56 4.501460e-012

23.59 5.385873e-012

23.63 6.422152e-012

23.66 7.358334e-012

23.69 7.902659e-012

23.72 7.920726e-012

23.75 7.576865e-012

23.78 7.285520e-012

23.81 7.410056e-012

23.84 8.074407e-012

23.88 9.256708e-012

23.91 1.072698e-011

23.94 1.179695e-011

23.97 1.162636e-011

24.00 1.011095e-011

24.03 8.040953e-012

24.06 6.264648e-012

24.09 5.222294e-012

24.13 5.073794e-012

24.16 5.689520e-012

24.19 6.570570e-012

24.22 7.031438e-012

24.25 6.727543e-012

24.28 5.968117e-012

24.31 5.235274e-012

24.34 4.655346e-012

24.38 4.148989e-012

24.41 3.745595e-012

24.44 3.589156e-012

24.47 3.817213e-012

24.50 4.498245e-012

24.53 5.610740e-012

24.56 7.052637e-012

24.59 8.709429e-012

24.63 1.044307e-011

24.66 1.196740e-011

24.69 1.310123e-011

24.72 1.409077e-011

24.75 1.509450e-011

24.78 1.572536e-011

24.81 1.564498e-011

24.84 1.522953e-011

24.88 1.522430e-011

24.91 1.574252e-011

24.94 1.613212e-011

24.97 1.606853e-011

25.00 1.584304e-011

25.03 1.541717e-011

25.06 1.447192e-011

25.09 1.330137e-011

25.13 1.257754e-011

25.16 1.245929e-011

25.19 1.256555e-011

25.22 1.262890e-011

25.25 1.269439e-011

25.28 1.262473e-011

25.31 1.190382e-011

25.34 1.026200e-011

25.38 8.125752e-012

25.41 6.282064e-012

25.44 5.443431e-012

25.47 6.137053e-012

25.50 8.770122e-012

25.53 1.343570e-011

25.56 1.954670e-011

25.59 2.612774e-011

25.63 3.241517e-011

25.66 3.797617e-011

25.69 4.263056e-011

25.72 4.629329e-011

25.75 4.891497e-011

25.78 5.089254e-011

25.81 5.295694e-011

25.84 5.515558e-011

25.88 5.689095e-011

25.91 5.799152e-011

25.94 5.862039e-011

25.97 5.860123e-011

26.00 5.779614e-011

26.03 5.656119e-011

26.06 5.512888e-011

26.09 5.311457e-011

26.13 5.026277e-011

26.16 4.728580e-011

26.19 4.523107e-011

26.22 4.403115e-011

26.25 4.241974e-011

26.28 3.944630e-011

26.31 3.523419e-011

26.34 3.024970e-011

26.38 2.486535e-011

26.41 1.965029e-011

26.44 1.561965e-011

26.47 1.426159e-011

26.50 1.690660e-011

26.53 2.364280e-011

26.56 3.309926e-011

26.59 4.349659e-011

26.63 5.373348e-011

26.66 6.331032e-011

26.69 7.163275e-011

26.72 7.795847e-011

26.75 8.202194e-011

26.78 8.433980e-011

26.81 8.576462e-011

26.84 8.704441e-011

26.88 8.860555e-011

26.91 9.018388e-011

26.94 9.112711e-011

26.97 9.113982e-011

27.00 8.996547e-011

27.03 8.704526e-011

27.06 8.260519e-011

27.09 7.808747e-011

27.13 7.465269e-011

27.16 7.228949e-011

27.19 7.049945e-011

27.22 6.889148e-011

27.25 6.731365e-011

27.28 6.579943e-011

27.31 6.436964e-011

27.34 6.341863e-011

27.38 6.517226e-011

27.41 7.559274e-011

27.44 1.050272e-010

27.47 1.651839e-010

27.50 2.621971e-010

27.53 3.912837e-010

27.56 5.390651e-010

27.59 6.905307e-010

27.63 8.334618e-010

27.66 9.594392e-010

27.69 1.064378e-009

27.72 1.148771e-009

27.75 1.214442e-009

27.78 1.261177e-009

27.81 1.291128e-009

27.84 1.311971e-009

27.88 1.328193e-009

27.91 1.335287e-009

27.94 1.328123e-009

27.97 1.309166e-009

28.00 1.284470e-009

28.03 1.255503e-009

28.06 1.218307e-009

28.09 1.169575e-009

28.13 1.111709e-009

28.16 1.052030e-009

28.19 9.972615e-010

28.22 9.465067e-010

28.25 8.893070e-010

28.28 8.139820e-010

28.31 7.160201e-010

28.34 5.962096e-010

28.38 4.581876e-010

28.41 3.141415e-010

28.44 1.870005e-010

28.47 9.793266e-011

28.50 5.178434e-011

28.53 3.785110e-011

28.56 4.144675e-011

28.59 5.185546e-011

28.63 6.321975e-011

28.66 7.274535e-011

28.69 7.947089e-011

28.72 8.405344e-011

28.75 8.772034e-011

28.78 9.075051e-011

28.81 9.307773e-011

28.84 9.545246e-011

28.88 9.858102e-011

28.91 1.018075e-010

28.94 1.036113e-010

28.97 1.035474e-010

29.00 1.026165e-010

29.03 1.012121e-010

29.06 9.822083e-011

29.09 9.283652e-011

29.13 8.610637e-011

29.16 7.992289e-011

29.19 7.522070e-011

29.22 7.168464e-011

29.25 6.850258e-011

29.28 6.485896e-011

29.31 5.996502e-011

29.34 5.314650e-011

29.38 4.435479e-011

29.41 3.472043e-011

29.44 2.649927e-011

29.47 2.233255e-011

29.50 2.394905e-011

29.53 3.090268e-011

29.56 4.077843e-011

29.59 5.094107e-011

29.63 6.013095e-011

29.66 6.866584e-011

29.69 7.696697e-011

29.72 8.405113e-011

29.75 8.857290e-011

29.78 9.102014e-011

29.81 9.338398e-011

29.84 9.690355e-011

29.88 1.007917e-010

29.91 1.030267e-010

29.94 1.026469e-010

29.97 1.007259e-010

30.00 9.848804e-011

30.03 9.584765e-011

30.06 9.237729e-011

30.09 8.820952e-011

30.13 8.377724e-011

30.16 7.962334e-011

30.19 7.616784e-011

30.22 7.303350e-011

30.25 6.905914e-011

30.28 6.345743e-011

30.31 5.634581e-011

30.34 4.791719e-011

30.38 3.806907e-011

30.41 2.729271e-011

30.44 1.725185e-011

30.47 9.828346e-012

30.50 5.728390e-012

30.53 4.307134e-012

30.56 4.438789e-012

30.59 5.253018e-012

30.63 6.324339e-012

30.66 7.548275e-012

30.69 8.886435e-012

30.72 1.025142e-011

30.75 1.158641e-011

30.78 1.282365e-011

30.81 1.390582e-011

30.84 1.487010e-011

30.88 1.543724e-011

30.91 1.495624e-011

30.94 1.339401e-011

30.97 1.158603e-011

31.00 1.021972e-011

31.03 9.384216e-012

31.06 8.931296e-012

31.09 8.661831e-012

31.13 8.452941e-012

31.16 8.390994e-012

31.19 8.496239e-012

31.22 8.503994e-012

31.25 8.177051e-012

31.28 7.570028e-012

31.31 6.911888e-012

31.34 6.451963e-012

31.38 6.443520e-012

31.41 7.266770e-012

31.44 9.535931e-012

31.47 1.401760e-011

31.50 2.123568e-011

31.53 3.075189e-011

31.56 4.127834e-011

31.59 5.195139e-011

31.63 6.242300e-011

31.66 7.164641e-011

31.69 7.829586e-011

31.72 8.233003e-011

31.75 8.491056e-011

31.78 8.725344e-011

31.81 8.992424e-011

31.84 9.262983e-011

31.88 9.463399e-011

31.91 9.533040e-011

31.94 9.452442e-011

31.97 9.263485e-011

32.00 9.028841e-011

32.03 8.754523e-011

32.06 8.401644e-011

32.09 7.974840e-011

32.13 7.558608e-011

32.16 7.232288e-011

32.19 6.973876e-011

32.22 6.684695e-011

32.25 6.287534e-011

32.28 5.760617e-011

32.31 5.080119e-011

32.34 4.199695e-011

32.38 3.149771e-011

32.41 2.106792e-011

32.44 1.280352e-011

32.47 7.574683e-012

32.50 4.878333e-012

32.53 3.727439e-012

32.56 3.357268e-012

32.59 3.326140e-012

32.63 3.374692e-012

32.66 3.391925e-012

32.69 3.397872e-012

32.72 3.425532e-012

32.75 3.479919e-012

32.78 3.613929e-012

32.81 3.911137e-012

32.84 4.324194e-012

32.88 4.623824e-012

32.91 4.620121e-012

32.94 4.347612e-012

32.97 3.992748e-012

33.00 3.757065e-012

33.03 3.756878e-012

33.06 3.951948e-012

33.09 4.203602e-012

33.13 4.388112e-012

33.16 4.415037e-012

33.19 4.255121e-012

33.22 3.986886e-012

33.25 3.696176e-012

33.28 3.378432e-012

33.31 3.047676e-012

33.34 2.797229e-012

33.38 2.635540e-012

33.41 2.440433e-012

33.44 2.193004e-012

33.47 2.084816e-012

33.50 2.294280e-012

33.53 2.789842e-012

33.56 3.395980e-012

33.59 3.954261e-012

33.63 4.402054e-012

33.66 4.799181e-012

33.69 5.297187e-012

33.72 5.937659e-012

33.75 6.496682e-012

33.78 6.721434e-012

33.81 6.629964e-012

33.84 6.428047e-012

33.88 6.327411e-012

33.91 6.426128e-012

33.94 6.591754e-012

33.97 6.598142e-012

34.00 6.353100e-012

34.03 5.916258e-012

34.06 5.451436e-012

34.09 5.106918e-012

34.13 4.898407e-012

34.16 4.807756e-012

34.19 4.842468e-012

34.22 4.944649e-012

34.25 5.010959e-012

34.28 4.986601e-012

34.31 4.830134e-012

34.34 4.436450e-012

34.38 3.753229e-012

34.41 2.935847e-012

34.44 2.222378e-012

34.47 1.734649e-012

34.50 1.481200e-012

34.53 1.409692e-012

34.56 1.443900e-012

34.59 1.546979e-012

34.63 1.707316e-012

34.66 1.902036e-012

34.69 2.123394e-012

34.72 2.362041e-012

34.75 2.551812e-012

34.78 2.580993e-012

34.81 2.385923e-012

34.84 2.062644e-012

34.88 1.835375e-012

34.91 1.871272e-012

34.94 2.140144e-012

34.97 2.426097e-012

35.00 2.516211e-012

35.03 2.416981e-012

35.06 2.289457e-012

35.09 2.202467e-012

35.13 2.083700e-012

35.16 1.887515e-012

35.19 1.693757e-012

35.22 1.603073e-012

35.25 1.621440e-012

35.28 1.683924e-012

35.31 1.716473e-012

35.34 1.687217e-012

35.38 1.651855e-012

35.41 1.709368e-012

35.44 1.895182e-012

35.47 2.140367e-012

35.50 2.335353e-012

35.53 2.439541e-012

35.56 2.525195e-012

35.59 2.704686e-012

35.63 3.052961e-012

35.66 3.578212e-012

35.69 4.145656e-012

35.72 4.492053e-012

35.75 4.506985e-012

35.78 4.383121e-012

35.81 4.325020e-012

35.84 4.327913e-012

35.88 4.352571e-012

35.91 4.461683e-012

35.94 4.672306e-012

35.97 4.842199e-012

36.00 4.818024e-012

36.03 4.597190e-012

36.06 4.290535e-012

36.09 4.069643e-012

36.13 4.104586e-012

36.16 4.381272e-012

36.19 4.664937e-012

36.22 4.726716e-012

36.25 4.522744e-012

36.28 4.148055e-012

36.31 3.721229e-012

36.34 3.363258e-012

36.38 3.159018e-012

36.41 3.059841e-012

36.44 2.974005e-012

36.47 2.936455e-012

36.50 3.029643e-012

36.53 3.255179e-012

36.56 3.621125e-012

36.59 4.228493e-012

36.63 5.137751e-012

36.66 6.187267e-012

36.69 7.055161e-012

36.72 7.548957e-012

36.75 7.810880e-012

36.78 8.216101e-012

36.81 9.014782e-012

36.84 9.981253e-012

36.88 1.050976e-011

36.91 1.020444e-011

36.94 9.264860e-012

36.97 8.318153e-012

37.00 7.923538e-012

37.03 8.077638e-012

37.06 8.370915e-012

37.09 8.634864e-012

37.13 8.962953e-012

37.16 9.212158e-012

37.19 9.044127e-012

37.22 8.376130e-012

37.25 7.434355e-012

37.28 6.500285e-012

37.31 5.772105e-012

37.34 5.285695e-012

37.38 4.922645e-012

37.41 4.585851e-012

37.44 4.305818e-012

37.47 4.160354e-012

37.50 4.207412e-012

37.53 4.516201e-012

37.56 5.152069e-012

37.59 6.147204e-012

37.63 7.505560e-012

37.66 9.077848e-012

37.69 1.052453e-011

37.72 1.161784e-011

37.75 1.234940e-011

37.78 1.269551e-011

37.81 1.257942e-011

37.84 1.194674e-011

37.88 1.091644e-011

37.91 1.003997e-011

37.94 9.910566e-012

37.97 1.040635e-011

38.00 1.092199e-011

38.03 1.106979e-011

38.06 1.077433e-011

38.09 1.020206e-011

38.13 9.671765e-012

38.16 9.417095e-012

38.19 9.490051e-012

38.22 9.797245e-012

38.25 1.017582e-011

38.28 1.034554e-011

38.31 9.934500e-012

38.34 8.954367e-012

38.38 7.920404e-012

38.41 7.158158e-012

38.44 6.480233e-012

38.47 5.742823e-012

38.50 5.296678e-012

38.53 5.801821e-012

38.56 7.849862e-012

38.59 1.170155e-011

38.63 1.705371e-011

38.66 2.296059e-011

38.69 2.836799e-011

38.72 3.281530e-011

38.75 3.609971e-011

38.78 3.784238e-011

38.81 3.843582e-011

38.84 3.933353e-011

38.88 4.117452e-011

38.91 4.270076e-011

38.94 4.251131e-011

38.97 4.094840e-011

39.00 3.949015e-011

39.03 3.908050e-011

39.06 3.954775e-011

39.09 4.000617e-011

39.13 3.954777e-011

39.16 3.791148e-011

39.19 3.560847e-011

39.22 3.331077e-011

39.25 3.125703e-011

39.28 2.944787e-011

39.31 2.800852e-011

39.34 2.683659e-011

39.38 2.522513e-011

39.41 2.257032e-011

39.44 1.954735e-011

39.47 1.802851e-011

39.50 1.977325e-011

39.53 2.543776e-011

39.56 3.427061e-011

39.59 4.442429e-011

39.63 5.399068e-011

39.66 6.180443e-011

39.69 6.757188e-011

39.72 7.179406e-011

39.75 7.527606e-011

39.78 7.855088e-011

39.81 8.158821e-011

39.84 8.356758e-011

39.88 8.367149e-011

39.91 8.249310e-011

39.94 8.163225e-011

39.97 8.184424e-011

40.00 8.240750e-011

40.03 8.214595e-011

40.06 8.040258e-011

40.09 7.714552e-011

40.13 7.286968e-011

40.16 6.857014e-011

40.19 6.529120e-011

40.22 6.327628e-011

40.25 6.152358e-011

40.28 5.834023e-011

40.31 5.262212e-011

40.34 4.461488e-011

40.38 3.533467e-011

40.41 2.581046e-011

40.44 1.713814e-011

40.47 1.044407e-011

40.50 6.375637e-012

40.53 4.998176e-012

40.56 6.107854e-012

40.59 9.287629e-012

40.63 1.379125e-011

40.66 1.863019e-011

40.69 2.289053e-011

40.72 2.621825e-011

40.75 2.904170e-011

40.78 3.191744e-011

40.81 3.465457e-011

40.84 3.654206e-011

40.88 3.737624e-011

40.91 3.764899e-011

40.94 3.770610e-011

40.97 3.743964e-011

41.00 3.684111e-011

41.03 3.619849e-011

41.06 3.577305e-011

41.09 3.559325e-011

41.13 3.539644e-011

41.16 3.475801e-011

41.19 3.339178e-011

41.22 3.133746e-011

41.25 2.900445e-011

41.28 2.694664e-011

41.31 2.539764e-011

41.34 2.416468e-011

41.38 2.288921e-011

41.41 2.107421e-011

41.44 1.815048e-011

41.47 1.417581e-011

41.50 1.022535e-011

41.53 7.520653e-012

41.56 6.523782e-012

41.59 7.053356e-012

41.63 8.706425e-012

41.66 1.100209e-011

41.69 1.355608e-011

41.72 1.631829e-011

41.75 1.921804e-011

41.78 2.167419e-011

41.81 2.309201e-011

41.84 2.356160e-011

41.88 2.374967e-011

41.91 2.430188e-011

41.94 2.525880e-011

41.97 2.601161e-011

42.00 2.594701e-011

42.03 2.510814e-011

42.06 2.414322e-011

42.09 2.363049e-011

42.13 2.350885e-011

42.16 2.319698e-011

42.19 2.226887e-011

42.22 2.085170e-011

42.25 1.925909e-011

42.28 1.753386e-011

42.31 1.561480e-011

42.34 1.365923e-011

42.38 1.193767e-011

42.41 1.057158e-011

42.44 9.438595e-012

42.47 8.293376e-012

42.50 7.175076e-012

42.53 6.774502e-012

42.56 8.166773e-012

42.59 1.198095e-011

42.63 1.773415e-011

42.66 2.415935e-011

42.69 3.025854e-011

42.72 3.558695e-011

42.75 3.969654e-011

42.78 4.227502e-011

42.81 4.387447e-011

42.84 4.547965e-011

42.88 4.724384e-011

42.91 4.846017e-011

42.94 4.858857e-011

42.97 4.772362e-011

43.00 4.638975e-011

43.03 4.529021e-011

43.06 4.498472e-011

43.09 4.530773e-011

43.13 4.532193e-011

43.16 4.438823e-011

43.19 4.288109e-011

43.22 4.160316e-011

43.25 4.091893e-011

43.28 4.043541e-011

43.31 3.935008e-011

43.34 3.730334e-011

43.38 3.493439e-011

43.41 3.324281e-011

43.44 3.285769e-011

43.47 3.493218e-011

43.50 4.202030e-011

43.53 5.643014e-011

43.56 7.772881e-011

43.59 1.029467e-010

43.63 1.292585e-010

43.66 1.555958e-010

43.69 1.813659e-010

43.72 2.043781e-010

43.75 2.217240e-010

43.78 2.329817e-010

43.81 2.402020e-010

43.84 2.451738e-010

43.88 2.490186e-010

43.91 2.524988e-010

43.94 2.552150e-010

43.97 2.562172e-010

44.00 2.551846e-010

44.03 2.523063e-010

44.06 2.480162e-010

44.09 2.425103e-010

44.13 2.347719e-010

44.16 2.237320e-010

44.19 2.108575e-010

44.22 1.993722e-010

44.25 1.905707e-010

44.28 1.824842e-010

44.31 1.722878e-010

44.34 1.585181e-010

44.38 1.404837e-010

44.41 1.175479e-010

44.44 9.059833e-011

44.47 6.316218e-011

44.50 3.969111e-011

44.53 2.290255e-011

44.56 1.302985e-011

44.59 8.798865e-012

44.63 8.494182e-012

44.66 1.054250e-011

44.69 1.358431e-011

44.72 1.639755e-011

44.75 1.831840e-011

44.78 1.952168e-011

44.81 2.047161e-011

44.84 2.148766e-011

44.88 2.274671e-011

44.91 2.409402e-011

44.94 2.502816e-011

44.97 2.519301e-011

45.00 2.471231e-011

45.03 2.398282e-011

45.06 2.340138e-011

45.09 2.326433e-011

45.13 2.347893e-011

45.16 2.344760e-011

45.19 2.266278e-011

45.22 2.132353e-011

45.25 2.012463e-011

45.28 1.952115e-011

45.31 1.921921e-011

45.34 1.824053e-011

45.38 1.576897e-011

45.41 1.214293e-011

45.44 8.604673e-012

45.47 6.048160e-012

45.50 4.458927e-012

45.53 3.436585e-012

45.56 2.757061e-012

45.59 2.387125e-012

45.63 2.282003e-012

45.66 2.375271e-012

45.69 2.648428e-012

45.72 3.042978e-012

45.75 3.410773e-012

45.78 3.654951e-012

45.81 3.780186e-012

45.84 3.765945e-012

45.88 3.561907e-012

45.91 3.233662e-012

45.94 2.969775e-012

45.97 2.901040e-012

46.00 2.980943e-012

46.03 3.071431e-012

46.06 3.080168e-012

46.09 3.014093e-012

46.13 2.955019e-012

46.16 2.954397e-012

46.19 2.990385e-012

46.22 3.031616e-012

46.25 3.048004e-012

46.28 3.008657e-012

46.31 2.934076e-012

46.34 2.868711e-012

46.38 2.775476e-012

46.41 2.579868e-012

46.44 2.319798e-012

46.47 2.110233e-012

46.50 2.003906e-012

46.53 2.001241e-012

46.56 2.090002e-012

46.59 2.195857e-012

46.63 2.218480e-012

46.66 2.138636e-012

46.69 2.014553e-012

46.72 1.922498e-012

46.75 1.924840e-012

46.78 2.029038e-012

46.81 2.148785e-012

46.84 2.162305e-012

46.88 2.061426e-012

46.91 1.972004e-012

46.94 1.973262e-012

46.97 1.989107e-012

47.00 1.937526e-012

47.03 1.887920e-012

47.06 1.964179e-012

47.09 2.158440e-012

47.13 2.310711e-012

47.16 2.266384e-012

47.19 2.040111e-012

47.22 1.796285e-012

47.25 1.691247e-012

47.28 1.784025e-012

47.31 2.043041e-012

47.34 2.320191e-012

47.38 2.381958e-012

47.41 2.139235e-012

47.44 1.775966e-012

47.47 1.555847e-012

47.50 1.587156e-012

47.53 1.774270e-012

47.56 1.957642e-012

47.59 2.102120e-012

47.63 2.279575e-012

47.66 2.495122e-012

47.69 2.704328e-012

47.72 2.961542e-012

47.75 3.333141e-012

47.78 3.744652e-012

47.81 4.082082e-012

47.84 4.288717e-012

47.88 4.329627e-012

47.91 4.248236e-012

47.94 4.177665e-012

47.97 4.176839e-012

48.00 4.156023e-012

48.03 3.993737e-012

48.06 3.704901e-012

48.09 3.487555e-012

48.13 3.491052e-012

48.16 3.608164e-012

48.19 3.689321e-012

48.22 3.754185e-012

48.25 3.799401e-012

48.28 3.706699e-012

48.31 3.476241e-012

48.34 3.258852e-012

48.38 3.122787e-012

48.41 3.000521e-012

48.44 2.830796e-012

48.47 2.607283e-012

48.50 2.342694e-012

48.53 2.065247e-012

48.56 1.803663e-012

48.59 1.596884e-012

48.63 1.531376e-012

48.66 1.675655e-012

48.69 1.958642e-012

48.72 2.185968e-012

48.75 2.232542e-012

48.78 2.174845e-012

48.81 2.163116e-012

48.84 2.226665e-012

48.88 2.293828e-012

48.91 2.332914e-012

48.94 2.354063e-012

48.97 2.337216e-012

49.00 2.293243e-012

49.03 2.314692e-012

49.06 2.448386e-012

49.09 2.623131e-012

49.13 2.750035e-012

49.16 2.784336e-012

49.19 2.718477e-012

49.22 2.599242e-012

49.25 2.498681e-012

49.28 2.423579e-012

49.31 2.333890e-012

49.34 2.266546e-012

49.38 2.305665e-012

49.41 2.409388e-012

49.44 2.419758e-012

49.47 2.281534e-012

49.50 2.124095e-012

49.53 2.102354e-012

49.56 2.277411e-012

49.59 2.669643e-012

49.63 3.287433e-012

49.66 4.033480e-012

49.69 4.686823e-012

49.72 5.088197e-012

49.75 5.288857e-012

49.78 5.409027e-012

49.81 5.459069e-012

49.84 5.444015e-012

49.88 5.454138e-012

49.91 5.539439e-012

49.94 5.674661e-012

49.97 5.839274e-012

50.00 6.008177e-012

50.03 6.103210e-012

50.06 6.044693e-012

50.09 5.875508e-012

50.13 5.729701e-012

50.16 5.628318e-012

50.19 5.444911e-012

50.22 5.141408e-012

50.25 4.894499e-012

50.28 4.849253e-012

50.31 4.857432e-012

50.34 4.636941e-012

50.38 4.135019e-012

50.41 3.581007e-012

50.44 3.188325e-012

50.47 2.943905e-012

50.50 2.738472e-012

50.53 2.587009e-012

50.56 2.592137e-012

50.59 2.759816e-012

50.63 3.001950e-012

50.66 3.279866e-012

50.69 3.615600e-012

50.72 3.981511e-012

50.75 4.300344e-012

50.78 4.551554e-012

50.81 4.796423e-012

50.84 5.121281e-012

50.88 5.545965e-012

50.91 5.917126e-012

50.94 5.999714e-012

50.97 5.792691e-012

51.00 5.598619e-012

51.03 5.654019e-012

51.06 5.837334e-012

51.09 5.870183e-012

51.13 5.690174e-012

51.16 5.441729e-012

51.19 5.195927e-012

51.22 4.931272e-012

51.25 4.679118e-012

51.28 4.458043e-012

51.31 4.219029e-012

51.34 3.977204e-012

51.38 3.822294e-012

51.41 3.745997e-012

51.44 3.585184e-012

51.47 3.193035e-012

51.50 2.626084e-012

51.53 2.108952e-012

51.56 1.832224e-012

51.59 1.833529e-012

51.63 2.028521e-012

51.66 2.310130e-012

51.69 2.657122e-012

51.72 3.118793e-012

51.75 3.623025e-012

51.78 3.907803e-012

51.81 3.823161e-012

51.84 3.585618e-012

51.88 3.526234e-012

51.91 3.714499e-012

51.94 3.962836e-012

51.97 4.081411e-012

52.00 4.025289e-012

52.03 3.873456e-012

52.06 3.748688e-012

52.09 3.696425e-012

52.13 3.657596e-012

52.16 3.601841e-012

52.19 3.555645e-012

52.22 3.482375e-012

52.25 3.294193e-012

52.28 2.991632e-012

52.31 2.706816e-012

52.34 2.595061e-012

52.38 2.684994e-012

52.41 2.849769e-012

52.44 2.929344e-012

52.47 2.833999e-012

52.50 2.543511e-012

52.53 2.115368e-012

52.56 1.726436e-012

52.59 1.591565e-012

52.63 1.794208e-012

52.66 2.244037e-012

52.69 2.775217e-012

52.72 3.229166e-012

52.75 3.488927e-012

52.78 3.547212e-012

52.81 3.511068e-012

52.84 3.490673e-012

52.88 3.558445e-012

52.91 3.773149e-012

52.94 4.129570e-012

52.97 4.476754e-012

53.00 4.600103e-012

53.03 4.492554e-012

53.06 4.397113e-012

53.09 4.465785e-012

53.13 4.555505e-012

53.16 4.429871e-012

53.19 4.068272e-012

53.22 3.731243e-012

53.25 3.639109e-012

53.28 3.673902e-012

53.31 3.602449e-012

53.34 3.408255e-012

53.38 3.193214e-012

53.41 2.979600e-012

53.44 2.750950e-012

53.47 2.528606e-012

53.50 2.352214e-012

53.53 2.262391e-012

53.56 2.277852e-012

53.59 2.335801e-012

53.63 2.301168e-012

53.66 2.114232e-012

53.69 1.933992e-012

53.72 2.002686e-012

53.75 2.339381e-012

53.78 2.725955e-012

53.81 2.979844e-012

53.84 3.110571e-012

53.88 3.251651e-012

53.91 3.503271e-012

53.94 3.797558e-012

53.97 3.935403e-012

54.00 3.815590e-012

54.03 3.559192e-012

54.06 3.360830e-012

54.09 3.294821e-012

54.13 3.297149e-012

54.16 3.263168e-012

54.19 3.129049e-012

54.22 2.918467e-012

54.25 2.714411e-012

54.28 2.573433e-012

54.31 2.498893e-012

54.34 2.451422e-012

54.38 2.378618e-012

54.41 2.297658e-012

54.44 2.289733e-012

54.47 2.358111e-012

54.50 2.375034e-012

54.53 2.254003e-012

54.56 2.125589e-012

54.59 2.194744e-012

54.63 2.472024e-012

54.66 2.836735e-012

54.69 3.317486e-012

54.72 4.119697e-012

54.75 5.273283e-012

54.78 6.326360e-012

54.81 6.702046e-012

54.84 6.429848e-012

54.88 6.131142e-012

54.91 6.262242e-012

54.94 6.732258e-012

54.97 7.189691e-012

55.00 7.402782e-012

55.03 7.353966e-012

55.06 7.160597e-012

55.09 6.976668e-012

55.13 6.856878e-012

55.16 6.738249e-012

55.19 6.602763e-012

55.22 6.548702e-012

55.25 6.670387e-012

55.28 6.909203e-012

55.31 7.021787e-012

55.34 6.817432e-012

55.38 6.407748e-012

55.41 6.005640e-012

55.44 5.620866e-012

55.47 5.153379e-012

55.50 4.605991e-012

55.53 4.056728e-012

55.56 3.553687e-012

55.59 3.151737e-012

55.63 2.927488e-012

55.66 2.875766e-012

55.69 2.952273e-012

55.72 3.206769e-012

55.75 3.662177e-012

55.78 4.165082e-012

55.81 4.546179e-012

55.84 4.813528e-012

55.88 5.065020e-012

55.91 5.284479e-012

55.94 5.364853e-012

55.97 5.314233e-012

56.00 5.255254e-012

56.03 5.211851e-012

56.06 5.079591e-012

56.09 4.830403e-012

56.13 4.600376e-012

56.16 4.499943e-012

56.19 4.438006e-012

56.22 4.291171e-012

56.25 4.161011e-012

56.28 4.281925e-012

56.31 4.723180e-012

56.34 5.224140e-012

56.38 5.365346e-012

56.41 5.007034e-012

56.44 4.425610e-012

56.47 3.943522e-012

56.50 3.610005e-012

56.53 3.275733e-012

56.56 2.838672e-012

56.59 2.387191e-012

56.63 2.162331e-012

56.66 2.348051e-012

56.69 2.856456e-012

56.72 3.398817e-012

56.75 3.778308e-012

56.78 4.012588e-012

56.81 4.193493e-012

56.84 4.376615e-012

56.88 4.582771e-012

56.91 4.767252e-012

56.94 4.889743e-012

56.97 5.012109e-012

57.00 5.179589e-012

57.03 5.351101e-012

57.06 5.491830e-012

57.09 5.586356e-012

57.13 5.613951e-012

57.16 5.573533e-012

57.19 5.456312e-012

57.22 5.257137e-012

57.25 5.084328e-012

57.28 5.039099e-012

57.31 4.996930e-012

57.34 4.795659e-012

57.38 4.492116e-012

57.41 4.223604e-012

57.44 4.018052e-012

57.47 3.812132e-012

57.50 3.541247e-012

57.53 3.210407e-012

57.56 2.894156e-012

57.59 2.714528e-012

57.63 2.800894e-012

57.66 3.151535e-012

57.69 3.580662e-012

57.72 3.914331e-012

57.75 4.153909e-012

57.78 4.377344e-012

57.81 4.616377e-012

57.84 4.881546e-012

57.88 5.169041e-012

57.91 5.382748e-012

57.94 5.405141e-012

57.97 5.305006e-012

58.00 5.278796e-012

58.03 5.371340e-012

58.06 5.418462e-012

58.09 5.271088e-012

58.13 4.984363e-012

58.16 4.755067e-012

58.19 4.739345e-012

58.22 4.974405e-012

58.25 5.393597e-012

58.28 5.834320e-012

58.31 6.080085e-012

58.34 5.964252e-012

58.38 5.472072e-012

58.41 4.784667e-012

58.44 4.188098e-012

58.47 3.852418e-012

58.50 3.726889e-012

58.53 3.659241e-012

58.56 3.515283e-012

58.59 3.216631e-012

58.63 2.777355e-012

58.66 2.326193e-012

58.69 2.040311e-012

58.72 1.986812e-012

58.75 2.061115e-012

58.78 2.134596e-012

58.81 2.191060e-012

58.84 2.264722e-012

58.88 2.360190e-012

58.91 2.505603e-012

58.94 2.729952e-012

58.97 2.903636e-012

59.00 2.802557e-012

59.03 2.422865e-012

59.06 2.048465e-012

59.09 1.943804e-012

59.13 2.107550e-012

59.16 2.361617e-012

59.19 2.551648e-012

59.22 2.619165e-012

59.25 2.589519e-012

59.28 2.530945e-012

59.31 2.504027e-012

59.34 2.535041e-012

59.38 2.582209e-012

59.41 2.529332e-012

59.44 2.303817e-012

59.47 1.978963e-012

59.50 1.686957e-012

59.53 1.499741e-012

59.56 1.440487e-012

59.59 1.524692e-012

59.63 1.755517e-012

59.66 2.119865e-012

59.69 2.534269e-012

59.72 2.787658e-012

59.75 2.717977e-012

59.78 2.448326e-012

59.81 2.220814e-012

59.84 2.074156e-012

59.88 1.941096e-012

59.91 1.897478e-012

59.94 2.049741e-012

59.97 2.303711e-012

60.00 2.435863e-012

60.03 2.369345e-012

60.06 2.263612e-012

60.09 2.295519e-012

60.13 2.456865e-012

60.16 2.625847e-012

60.19 2.723610e-012

60.22 2.737295e-012

60.25 2.687062e-012

60.28 2.604108e-012

60.31 2.498270e-012

60.34 2.385887e-012

60.38 2.340237e-012

60.41 2.394631e-012

60.44 2.421662e-012

60.47 2.276068e-012

60.50 2.000481e-012

60.53 1.735689e-012

60.56 1.541365e-012

60.59 1.416435e-012

60.63 1.383491e-012

60.66 1.479658e-012

60.69 1.669339e-012

60.72 1.794110e-012

60.75 1.736786e-012

60.78 1.618479e-012

60.81 1.631908e-012

60.84 1.744349e-012

60.88 1.801517e-012

60.91 1.814504e-012

60.94 1.907492e-012

60.97 2.095293e-012

61.00 2.272453e-012

61.03 2.334036e-012

61.06 2.259224e-012

61.09 2.132547e-012

61.13 2.083411e-012

61.16 2.182254e-012

61.19 2.386602e-012

61.22 2.590569e-012

61.25 2.709945e-012

61.28 2.693481e-012

61.31 2.517470e-012

61.34 2.240685e-012

61.38 1.993900e-012

61.41 1.856153e-012

61.44 1.806676e-012

61.47 1.806855e-012

61.50 1.839802e-012

61.53 1.853569e-012

61.56 1.780826e-012

61.59 1.651024e-012

61.63 1.545538e-012

61.66 1.453524e-012

61.69 1.329907e-012

61.72 1.233178e-012

61.75 1.269383e-012

61.78 1.436313e-012

61.81 1.604723e-012

61.84 1.686475e-012

61.88 1.751621e-012

61.91 1.906885e-012

61.94 2.141844e-012

61.97 2.361655e-012

62.00 2.485527e-012

62.03 2.455740e-012

62.06 2.259128e-012

62.09 2.002326e-012

62.13 1.874605e-012

62.16 1.977162e-012

62.19 2.192702e-012

62.22 2.289774e-012

62.25 2.209716e-012

62.28 2.129750e-012

62.31 2.197008e-012

62.34 2.353419e-012

62.38 2.431661e-012

62.41 2.305387e-012

62.44 1.977689e-012

62.47 1.595050e-012

62.50 1.333526e-012

62.53 1.261333e-012

62.56 1.334989e-012

62.59 1.486889e-012

62.63 1.671419e-012

62.66 1.822006e-012

62.69 1.852090e-012

62.72 1.784999e-012

62.75 1.777644e-012

62.78 1.940031e-012

62.81 2.215416e-012

62.84 2.425705e-012

62.88 2.415482e-012

62.91 2.207331e-012

62.94 1.981684e-012

62.97 1.918043e-012

63.00 2.068813e-012

63.03 2.323234e-012

63.06 2.516333e-012

63.09 2.572016e-012

63.13 2.530468e-012

63.16 2.496333e-012

63.19 2.553902e-012

63.22 2.711780e-012

63.25 2.912894e-012

63.28 3.067985e-012

63.31 3.114573e-012

63.34 3.046570e-012

63.38 2.887494e-012

63.41 2.690019e-012

63.44 2.508493e-012

63.47 2.309889e-012

63.50 1.999485e-012

63.53 1.596362e-012

63.56 1.314661e-012

63.59 1.351168e-012

63.63 1.624416e-012

63.66 1.911369e-012

63.69 2.142987e-012

63.72 2.365945e-012

63.75 2.553757e-012

63.78 2.595997e-012

63.81 2.459959e-012

63.84 2.301906e-012

63.88 2.314277e-012

63.91 2.506067e-012

63.94 2.730398e-012

63.97 2.892721e-012

64.00 3.039586e-012

64.03 3.230447e-012

64.06 3.440334e-012

64.09 3.604624e-012

64.13 3.669858e-012

64.16 3.650769e-012

64.19 3.641219e-012

64.22 3.660439e-012

64.25 3.570481e-012

64.28 3.285339e-012

64.31 2.948384e-012

64.34 2.757852e-012

64.38 2.731786e-012

64.41 2.765218e-012

64.44 2.786356e-012

64.47 2.759111e-012

64.50 2.646479e-012

64.53 2.446563e-012

64.56 2.206784e-012

64.59 1.961165e-012

64.63 1.715235e-012

64.66 1.535972e-012

64.69 1.559015e-012

64.72 1.832450e-012

64.75 2.230874e-012

64.78 2.593902e-012

64.81 2.900651e-012

64.84 3.226045e-012

64.88 3.576289e-012

64.91 3.880349e-012

64.94 4.077982e-012

64.97 4.111021e-012

65.00 3.918917e-012

65.03 3.564883e-012

65.06 3.300708e-012

65.09 3.352123e-012

65.13 3.672295e-012

65.16 4.040580e-012

65.19 4.301175e-012

65.22 4.390968e-012

65.25 4.312412e-012

65.28 4.159431e-012

65.31 4.014475e-012

65.34 3.843717e-012

65.38 3.629275e-012

65.41 3.493386e-012

65.44 3.542831e-012

65.47 3.683535e-012

65.50 3.697912e-012

65.53 3.495619e-012

65.56 3.195127e-012

65.59 2.929556e-012

65.63 2.694177e-012

65.66 2.404436e-012

65.69 2.074566e-012

65.72 1.930374e-012

65.75 2.208120e-012

65.78 2.834850e-012

65.81 3.494586e-012

65.84 4.017172e-012

65.88 4.493371e-012

65.91 4.964911e-012

65.94 5.247271e-012

65.97 5.176367e-012

66.00 4.853817e-012

66.03 4.539111e-012

66.06 4.407236e-012

66.09 4.484743e-012

66.13 4.693846e-012

66.16 4.849489e-012

66.19 4.755430e-012

66.22 4.438552e-012

66.25 4.147736e-012

66.28 4.034267e-012

66.31 4.036347e-012

66.34 4.093701e-012

66.38 4.180279e-012

66.41 4.167717e-012

66.44 3.957860e-012

66.47 3.655876e-012

66.50 3.413669e-012

66.53 3.238911e-012

66.56 3.068195e-012

66.59 2.864730e-012

66.63 2.599494e-012

66.66 2.291025e-012

66.69 2.050917e-012

66.72 1.991417e-012

66.75 2.113127e-012

66.78 2.305984e-012

66.81 2.431334e-012

66.84 2.426739e-012

66.88 2.347446e-012

66.91 2.285546e-012

66.94 2.275907e-012

66.97 2.302470e-012

67.00 2.349300e-012

67.03 2.415121e-012

67.06 2.528715e-012

67.09 2.732170e-012

67.13 2.973029e-012

67.16 3.068674e-012

67.19 2.899030e-012

67.22 2.591463e-012

67.25 2.369641e-012

67.28 2.298228e-012

67.31 2.306336e-012

67.34 2.326265e-012

67.38 2.323071e-012

67.41 2.297630e-012

67.44 2.276928e-012

67.47 2.277691e-012

67.50 2.316251e-012

67.53 2.402459e-012

67.56 2.471170e-012

67.59 2.417479e-012

67.63 2.219999e-012

67.66 1.941666e-012

67.69 1.673858e-012

67.72 1.505016e-012

67.75 1.443733e-012

67.78 1.420750e-012

67.81 1.406463e-012

67.84 1.423380e-012

67.88 1.461822e-012

67.91 1.486209e-012

67.94 1.492127e-012

67.97 1.506677e-012

68.00 1.577773e-012

68.03 1.768520e-012

68.06 2.083666e-012

68.09 2.402374e-012

68.13 2.566835e-012

68.16 2.536691e-012

68.19 2.395753e-012

68.22 2.245852e-012

68.25 2.157809e-012

68.28 2.164008e-012

68.31 2.232369e-012

68.34 2.289330e-012

68.38 2.290636e-012

68.41 2.248033e-012

68.44 2.179110e-012

68.47 2.042076e-012

68.50 1.793809e-012

68.53 1.501361e-012

68.56 1.290830e-012

68.59 1.220025e-012

68.63 1.265593e-012

68.66 1.365431e-012

68.69 1.441657e-012

68.72 1.477457e-012

68.75 1.563423e-012

68.78 1.767941e-012

68.81 2.003556e-012

68.84 2.103333e-012

68.88 2.016106e-012

68.91 1.871103e-012

68.94 1.845570e-012

68.97 2.018687e-012

69.00 2.329829e-012

69.03 2.647569e-012

69.06 2.897099e-012

69.09 3.056393e-012

69.13 3.074141e-012

69.16 2.956423e-012

69.19 2.845254e-012

69.22 2.841099e-012

69.25 2.850519e-012

69.28 2.752844e-012

69.31 2.613937e-012

69.34 2.584821e-012

69.38 2.667117e-012

69.41 2.709664e-012

69.44 2.601783e-012

69.47 2.383934e-012

69.50 2.148781e-012

69.53 1.910643e-012

69.56 1.655006e-012

69.59 1.440020e-012

69.63 1.358358e-012

69.66 1.417239e-012

69.69 1.525012e-012

69.72 1.635819e-012

69.75 1.776581e-012

69.78 1.897660e-012

69.81 1.916415e-012

69.84 1.878786e-012

69.88 1.881769e-012

69.91 1.940260e-012

69.94 2.034295e-012

69.97 2.170013e-012

70.00 2.313610e-012

70.03 2.356532e-012

70.06 2.275235e-012

70.09 2.238323e-012

70.13 2.385481e-012

70.16 2.597818e-012

70.19 2.656703e-012

70.22 2.529782e-012

70.25 2.367571e-012

70.28 2.326941e-012

70.31 2.469621e-012

70.34 2.727387e-012

70.38 2.935293e-012

70.41 2.994319e-012

70.44 2.990103e-012

70.47 3.043224e-012

70.50 3.121190e-012

70.53 3.126348e-012

70.56 3.052837e-012

70.59 2.917621e-012

70.63 2.664604e-012

70.66 2.270599e-012

70.69 1.854417e-012

70.72 1.594095e-012

70.75 1.545492e-012

70.78 1.595957e-012

70.81 1.625603e-012

70.84 1.618157e-012

70.88 1.607078e-012

70.91 1.617735e-012

70.94 1.629890e-012

70.97 1.590615e-012

71.00 1.504827e-012

71.03 1.444411e-012

71.06 1.459291e-012

71.09 1.546169e-012

71.13 1.690687e-012

71.16 1.882405e-012

71.19 2.077381e-012

71.22 2.205115e-012

71.25 2.248996e-012

71.28 2.245542e-012

71.31 2.195890e-012

71.34 2.078160e-012

71.38 1.937192e-012

71.41 1.874176e-012

71.44 1.920213e-012

71.47 1.968235e-012

71.50 1.893657e-012

71.53 1.690708e-012

71.56 1.434956e-012

71.59 1.204519e-012

71.63 1.078331e-012

71.66 1.110233e-012

71.69 1.252374e-012

71.72 1.382126e-012

71.75 1.437921e-012

71.78 1.460531e-012

71.81 1.528863e-012

71.84 1.722427e-012

71.88 2.068571e-012

71.91 2.468520e-012

71.94 2.763837e-012

71.97 2.884516e-012

72.00 2.873586e-012

72.03 2.828229e-012

72.06 2.835854e-012

72.09 2.904402e-012

72.13 2.964942e-012

72.16 2.969881e-012

72.19 2.931350e-012

72.22 2.843342e-012

72.25 2.685131e-012

72.28 2.496657e-012

72.31 2.342923e-012

72.34 2.248670e-012

72.38 2.182769e-012

72.41 2.093463e-012

72.44 1.996101e-012

72.47 1.966470e-012

72.50 2.022491e-012

72.53 2.080348e-012

72.56 2.038595e-012

72.59 1.879921e-012

72.63 1.663064e-012

72.66 1.429789e-012

72.69 1.202829e-012

72.72 1.048833e-012

72.75 1.053901e-012

72.78 1.241188e-012

72.81 1.512998e-012

72.84 1.694628e-012

72.88 1.691427e-012

72.91 1.560937e-012

72.94 1.408071e-012

72.97 1.291406e-012

73.00 1.228186e-012

73.03 1.217066e-012

73.06 1.254078e-012

73.09 1.341939e-012

73.13 1.465424e-012

73.16 1.574358e-012

73.19 1.624025e-012

73.22 1.613651e-012

73.25 1.578919e-012

73.28 1.555985e-012

73.31 1.562122e-012

73.34 1.620721e-012

73.38 1.736733e-012

73.41 1.847957e-012

73.44 1.901917e-012

73.47 1.926342e-012

73.50 1.921433e-012

73.53 1.800005e-012

73.56 1.559787e-012

73.59 1.364193e-012

73.63 1.334299e-012

73.66 1.416502e-012

73.69 1.503556e-012

73.72 1.565541e-012

73.75 1.648170e-012

73.78 1.781930e-012

73.81 1.918606e-012

73.84 1.992416e-012

73.88 2.000410e-012

73.91 1.965888e-012

73.94 1.884319e-012

73.97 1.766854e-012

74.00 1.698178e-012

74.03 1.760483e-012

74.06 1.893235e-012

74.09 1.950739e-012

74.13 1.923648e-012

74.16 1.947682e-012

74.19 2.050222e-012

74.22 2.077619e-012

74.25 1.938033e-012

74.28 1.736735e-012

74.31 1.631870e-012

74.34 1.688745e-012

74.38 1.872802e-012

74.41 2.092111e-012

74.44 2.232166e-012

74.47 2.212505e-012

74.50 2.039639e-012

74.53 1.782530e-012

74.56 1.505699e-012

74.59 1.232094e-012

74.63 9.766734e-013

74.66 8.066726e-013

74.69 8.187656e-013

74.72 1.041096e-012

74.75 1.372401e-012

74.78 1.632296e-012

74.81 1.694623e-012

74.84 1.590424e-012

74.88 1.483096e-012

74.91 1.529559e-012

74.94 1.744922e-012

74.97 2.002451e-012

75.00 2.164650e-012

75.03 2.199940e-012

75.06 2.178239e-012

75.09 2.172357e-012

75.13 2.180727e-012

75.16 2.146286e-012

75.19 2.011836e-012

75.22 1.764995e-012

75.25 1.487443e-012

75.28 1.322645e-012

75.31 1.341142e-012

75.34 1.463965e-012

75.38 1.540237e-012

75.41 1.490984e-012

75.44 1.378324e-012

75.47 1.327894e-012

75.50 1.370941e-012

75.53 1.420891e-012

75.56 1.417160e-012

75.59 1.382205e-012

75.63 1.346522e-012

75.66 1.305689e-012

75.69 1.230656e-012

75.72 1.110343e-012

75.75 9.986842e-013

75.78 9.933280e-013

75.81 1.159806e-012

75.84 1.458483e-012

75.88 1.740822e-012

75.91 1.872069e-012

75.94 1.839479e-012

75.97 1.710969e-012

76.00 1.560693e-012

76.03 1.454457e-012

76.06 1.448555e-012

76.09 1.555289e-012

76.13 1.707916e-012

76.16 1.795836e-012

76.19 1.755690e-012

76.22 1.639743e-012

76.25 1.558454e-012

76.28 1.524818e-012

76.31 1.451261e-012

76.34 1.318984e-012

76.38 1.222666e-012

76.41 1.235612e-012

76.44 1.330332e-012

76.47 1.450653e-012

76.50 1.593801e-012

76.53 1.742385e-012

76.56 1.761819e-012

76.59 1.534870e-012

76.63 1.159264e-012

76.66 8.544068e-013

76.69 7.542283e-013

76.72 8.708274e-013

76.75 1.146508e-012

76.78 1.466564e-012

76.81 1.706835e-012

76.84 1.865864e-012

76.88 2.088081e-012

76.91 2.466213e-012

76.94 2.892614e-012

76.97 3.196017e-012

77.00 3.339397e-012

77.03 3.409083e-012

77.06 3.500584e-012

77.09 3.641294e-012

77.13 3.765049e-012

77.16 3.777117e-012

77.19 3.655504e-012

77.22 3.472264e-012

77.25 3.335961e-012

77.28 3.283329e-012

77.31 3.209885e-012

77.34 2.993770e-012

77.38 2.680270e-012

77.41 2.435220e-012

77.44 2.336179e-012

77.47 2.326967e-012

77.50 2.350503e-012

77.53 2.385773e-012

77.56 2.382847e-012

77.59 2.291053e-012

77.63 2.134839e-012

77.66 1.983923e-012

77.69 1.861734e-012

77.72 1.744784e-012

77.75 1.629794e-012

77.78 1.542011e-012

77.81 1.517598e-012

77.84 1.625805e-012

77.88 1.975669e-012

77.91 2.615271e-012

77.94 3.376516e-012

77.97 3.906913e-012

78.00 3.959211e-012

78.03 3.621456e-012

78.06 3.220687e-012

78.09 3.042978e-012

78.13 3.111697e-012

78.16 3.180675e-012

78.19 3.032792e-012

78.22 2.790608e-012

78.25 2.751978e-012

78.28 2.952462e-012

78.31 3.176751e-012

78.34 3.324098e-012

78.38 3.430478e-012

78.41 3.462183e-012

78.44 3.386438e-012

78.47 3.337031e-012

78.50 3.482114e-012

78.53 3.763633e-012

78.56 3.927997e-012

78.59 3.827393e-012

78.63 3.533429e-012

78.66 3.147648e-012

78.69 2.712751e-012

78.72 2.270125e-012

78.75 1.853389e-012

78.78 1.533313e-012

78.81 1.441548e-012

78.84 1.600666e-012

78.88 1.842416e-012

78.91 1.998765e-012

78.94 2.058591e-012

78.97 2.094242e-012

79.00 2.168542e-012

79.03 2.307341e-012

79.06 2.453034e-012

79.09 2.503061e-012

79.13 2.427692e-012

79.16 2.268356e-012

79.19 2.072200e-012

79.22 1.916735e-012

79.25 1.910838e-012

79.28 2.097913e-012

79.31 2.389680e-012

79.34 2.611752e-012

79.38 2.644774e-012

79.41 2.511009e-012

79.44 2.297557e-012

79.47 2.079692e-012

79.50 1.914892e-012

79.53 1.833184e-012

79.56 1.855920e-012

79.59 1.967210e-012

79.63 2.041594e-012

79.66 1.958793e-012

79.69 1.757796e-012

79.72 1.550147e-012

79.75 1.410699e-012

79.78 1.383609e-012

79.81 1.453744e-012

79.84 1.526576e-012

79.88 1.484530e-012

79.91 1.298676e-012

79.94 1.105077e-012

79.97 1.068886e-012

80.00 1.175352e-012

80.03 1.294089e-012

80.06 1.380357e-012

80.09 1.452689e-012

80.13 1.491928e-012

80.16 1.495535e-012

80.19 1.523465e-012

80.22 1.621229e-012

80.25 1.738215e-012

80.28 1.785497e-012

80.31 1.764836e-012

80.34 1.726654e-012

80.38 1.647053e-012

80.41 1.480160e-012

80.44 1.274447e-012

80.47 1.141985e-012

80.50 1.128772e-012

80.53 1.173034e-012

80.56 1.202054e-012

80.59 1.203881e-012

80.63 1.186665e-012

80.66 1.148173e-012

80.69 1.119238e-012

80.72 1.158832e-012

80.75 1.266259e-012

80.78 1.357538e-012

80.81 1.350240e-012

80.84 1.241206e-012

80.88 1.102874e-012

80.91 1.021127e-012

80.94 1.031866e-012

80.97 1.112068e-012

81.00 1.236950e-012

81.03 1.420628e-012

81.06 1.652140e-012

81.09 1.835993e-012

81.13 1.896031e-012

81.16 1.885054e-012

81.19 1.890947e-012

81.22 1.907150e-012

81.25 1.872342e-012

81.28 1.776699e-012

81.31 1.671214e-012

81.34 1.600497e-012

81.38 1.568772e-012

81.41 1.546760e-012

81.44 1.490602e-012

81.47 1.401851e-012

81.50 1.342056e-012

81.53 1.329475e-012

81.56 1.306889e-012

81.59 1.257341e-012

81.63 1.240379e-012

81.66 1.283549e-012

81.69 1.334674e-012

81.72 1.335847e-012

81.75 1.280646e-012

81.78 1.203712e-012

81.81 1.146139e-012

81.84 1.115159e-012

81.88 1.086530e-012

81.91 1.079981e-012

81.94 1.176649e-012

81.97 1.405439e-012

82.00 1.679480e-012

82.03 1.866389e-012

82.06 1.882719e-012

82.09 1.751484e-012

82.13 1.576353e-012

82.16 1.456622e-012

82.19 1.446633e-012

82.22 1.555964e-012

82.25 1.733156e-012

82.28 1.865490e-012

82.31 1.861741e-012

82.34 1.743959e-012

82.38 1.613344e-012

82.41 1.541824e-012

82.44 1.522868e-012

82.47 1.502031e-012

82.50 1.435944e-012

82.53 1.325282e-012

82.56 1.214967e-012

82.59 1.165607e-012

82.63 1.198475e-012

82.66 1.268111e-012

82.69 1.284665e-012

82.72 1.173552e-012

82.75 9.569837e-013

82.78 7.544781e-013

82.81 6.698867e-013

82.84 7.287130e-013

82.88 9.243431e-013

82.91 1.223715e-012

82.94 1.513170e-012

82.97 1.649598e-012

83.00 1.615020e-012

83.03 1.549361e-012

83.06 1.592490e-012

83.09 1.752067e-012

83.13 1.937406e-012

83.16 2.048620e-012

83.19 2.024948e-012

83.22 1.890092e-012

83.25 1.771226e-012

83.28 1.790012e-012

83.31 1.899599e-012

83.34 1.927321e-012

83.38 1.807334e-012

83.41 1.650258e-012

83.44 1.565991e-012

83.47 1.530514e-012

83.50 1.453607e-012

83.53 1.312766e-012

83.56 1.171171e-012

83.59 1.089673e-012

83.63 1.082041e-012

83.66 1.127076e-012

83.69 1.170590e-012

83.72 1.151549e-012

83.75 1.078440e-012

83.78 1.048657e-012

83.81 1.136014e-012

83.84 1.303869e-012

83.88 1.481508e-012

83.91 1.627397e-012

83.94 1.677732e-012

83.97 1.600196e-012

84.00 1.512043e-012

84.03 1.576035e-012

84.06 1.812489e-012

84.09 2.112216e-012

84.13 2.338336e-012

84.16 2.381879e-012

84.19 2.237598e-012

84.22 2.030353e-012

84.25 1.913459e-012

84.28 1.942267e-012

84.31 2.044305e-012

84.34 2.128207e-012

84.38 2.189880e-012

84.41 2.281010e-012

84.44 2.416446e-012

84.47 2.521931e-012

84.50 2.506683e-012

84.53 2.374731e-012

84.56 2.196454e-012

84.59 2.037621e-012

84.63 1.922518e-012

84.66 1.805502e-012

84.69 1.627323e-012

84.72 1.397446e-012

84.75 1.181694e-012

84.78 1.044601e-012

84.81 1.021169e-012

84.84 1.097808e-012

84.88 1.203674e-012

84.91 1.284035e-012

84.94 1.354528e-012

84.97 1.398901e-012

85.00 1.327295e-012

85.03 1.142237e-012

85.06 1.002954e-012

85.09 1.047070e-012

85.13 1.255168e-012

85.16 1.503162e-012

85.19 1.683545e-012

85.22 1.773030e-012

85.25 1.786562e-012

85.28 1.704363e-012

85.31 1.526273e-012

85.34 1.339145e-012

85.38 1.233003e-012

85.41 1.220927e-012

85.44 1.277576e-012

85.47 1.377733e-012

85.50 1.491979e-012

85.53 1.588781e-012

85.56 1.635994e-012

85.59 1.613746e-012

85.63 1.547460e-012

85.66 1.482890e-012

85.69 1.433739e-012

85.72 1.423827e-012

85.75 1.529547e-012

85.78 1.773776e-012

85.81 2.019958e-012

85.84 2.108110e-012

85.88 2.040294e-012

85.91 1.889053e-012

85.94 1.670487e-012

85.97 1.426776e-012

86.00 1.255380e-012

86.03 1.218414e-012

86.06 1.329212e-012

86.09 1.551647e-012

86.13 1.764893e-012

86.16 1.846720e-012

86.19 1.808751e-012

86.22 1.753931e-012

86.25 1.706872e-012

86.28 1.583381e-012

86.31 1.357903e-012

86.34 1.151902e-012

86.38 1.071361e-012

86.41 1.090762e-012

86.44 1.182647e-012

86.47 1.369102e-012

86.50 1.577933e-012

86.53 1.659634e-012

86.56 1.564069e-012

86.59 1.364758e-012

86.63 1.173468e-012

86.66 1.082300e-012

86.69 1.117315e-012

86.72 1.245310e-012

86.75 1.413198e-012

86.78 1.524602e-012

86.81 1.474933e-012

86.84 1.296693e-012

86.88 1.133352e-012

86.91 1.037996e-012

86.94 9.567512e-013

86.97 8.881114e-013

87.00 9.016240e-013

87.03 1.001199e-012

87.06 1.084406e-012

87.09 1.077826e-012

87.13 1.029357e-012

87.16 1.013923e-012

87.19 1.035729e-012

87.22 1.075396e-012

87.25 1.141926e-012

87.28 1.226210e-012

87.31 1.279282e-012

87.34 1.278469e-012

87.38 1.247991e-012

87.41 1.184379e-012

87.44 1.047144e-012

87.47 8.511191e-013

87.50 6.818814e-013

87.53 6.114830e-013

87.56 6.493413e-013

87.59 7.609401e-013

87.63 8.901751e-013

87.66 9.774585e-013

87.69 9.917944e-013

87.72 9.381882e-013

87.75 8.572847e-013

87.78 8.342412e-013

87.81 9.417657e-013

87.84 1.148311e-012

87.88 1.339039e-012

87.91 1.429897e-012

87.94 1.420428e-012

87.97 1.369363e-012

88.00 1.353179e-012

88.03 1.408996e-012

88.06 1.490311e-012

88.09 1.485265e-012

88.13 1.323201e-012

88.16 1.066265e-012

88.19 8.383867e-013

88.22 7.218172e-013

88.25 7.497879e-013

88.28 8.870556e-013

88.31 1.025772e-012

88.34 1.088829e-012

88.38 1.107029e-012

88.41 1.159559e-012

88.44 1.264708e-012

88.47 1.343889e-012

88.50 1.320362e-012

88.53 1.228496e-012

88.56 1.154078e-012

88.59 1.109236e-012

88.63 1.050166e-012

88.66 9.960454e-013

88.69 1.040150e-012

88.72 1.216980e-012

88.75 1.418053e-012

88.78 1.471080e-012

88.81 1.308199e-012

88.84 1.061112e-012

88.88 9.350366e-013

88.91 9.709159e-013

88.94 1.023398e-012

88.97 9.882026e-013

89.00 9.200195e-013

89.03 9.009489e-013

89.06 9.483171e-013

89.09 1.078134e-012

89.13 1.302809e-012

89.16 1.550514e-012

89.19 1.718039e-012

89.22 1.803362e-012

89.25 1.892107e-012

89.28 2.040556e-012

89.31 2.221557e-012

89.34 2.329009e-012

89.38 2.241328e-012

89.41 1.951273e-012

89.44 1.607279e-012

89.47 1.371467e-012

89.50 1.276773e-012

89.53 1.264734e-012

89.56 1.285485e-012

89.59 1.304854e-012

89.63 1.287789e-012

89.66 1.235271e-012

89.69 1.202898e-012

89.72 1.254861e-012

89.75 1.387021e-012

89.78 1.496365e-012

89.81 1.477930e-012

89.84 1.323704e-012

89.88 1.100563e-012

89.91 9.079804e-013

89.94 8.323820e-013

89.97 8.833106e-013

90.00 1.000365e-012

90.03 1.103504e-012

90.06 1.116140e-012

90.09 1.007850e-012

90.13 8.547911e-013

90.16 8.044962e-013

90.19 9.335927e-013

90.22 1.164120e-012

90.25 1.363643e-012

90.28 1.479607e-012

90.31 1.524916e-012

90.34 1.511191e-012

90.38 1.452876e-012

90.41 1.392191e-012

90.44 1.374582e-012

90.47 1.388085e-012

90.50 1.376597e-012

90.53 1.333841e-012

90.56 1.310720e-012

90.59 1.342645e-012

90.63 1.418610e-012

90.66 1.489825e-012

90.69 1.504846e-012

90.72 1.443390e-012

90.75 1.324679e-012

90.78 1.203487e-012

90.81 1.137576e-012

90.84 1.143344e-012

90.88 1.182885e-012

90.91 1.213200e-012

90.94 1.255281e-012

90.97 1.370915e-012

91.00 1.577486e-012

91.03 1.824967e-012

91.06 2.030597e-012

91.09 2.146643e-012

91.13 2.224882e-012

91.16 2.355427e-012

91.19 2.524181e-012

91.22 2.620391e-012

91.25 2.610487e-012

91.28 2.587835e-012

91.31 2.609821e-012

91.34 2.631839e-012

91.38 2.611933e-012

91.41 2.534717e-012

91.44 2.393111e-012

91.47 2.225939e-012

91.50 2.059164e-012

91.53 1.841037e-012

91.56 1.568613e-012

91.59 1.373391e-012

91.63 1.361669e-012

91.66 1.487142e-012

91.69 1.649132e-012

91.72 1.772553e-012

91.75 1.769780e-012

91.78 1.612452e-012

91.81 1.431278e-012

91.84 1.378911e-012

91.88 1.444258e-012

91.91 1.491898e-012

91.94 1.430472e-012

91.97 1.321890e-012

92.00 1.324552e-012

92.03 1.509076e-012

92.06 1.772805e-012

92.09 1.963811e-012

92.13 2.027358e-012

92.16 1.984824e-012

92.19 1.848689e-012

92.22 1.650340e-012

92.25 1.499528e-012

92.28 1.517254e-012

92.31 1.700573e-012

92.34 1.898516e-012

92.38 1.974804e-012

92.41 1.951977e-012

92.44 1.909973e-012

92.47 1.840713e-012

92.50 1.706547e-012

92.53 1.532223e-012

92.56 1.376347e-012

92.59 1.302016e-012

92.63 1.366688e-012

92.66 1.558559e-012

92.69 1.760903e-012

92.72 1.824007e-012

92.75 1.682983e-012

92.78 1.411429e-012

92.81 1.147509e-012

92.84 9.709736e-013

92.88 8.839389e-013

92.91 8.695932e-013

92.94 9.169586e-013

92.97 1.024888e-012

93.00 1.192622e-012

93.03 1.383601e-012

93.06 1.535351e-012

93.09 1.605755e-012

93.13 1.579014e-012

93.16 1.486392e-012

93.19 1.420373e-012

93.22 1.440445e-012

93.25 1.494282e-012

93.28 1.503276e-012

93.31 1.477703e-012

93.34 1.475025e-012

93.38 1.482482e-012

93.41 1.429543e-012

93.44 1.312322e-012

93.47 1.212900e-012

93.50 1.184165e-012

93.53 1.194005e-012

93.56 1.184383e-012

93.59 1.131727e-012

93.63 1.052561e-012

93.66 9.891505e-013

93.69 9.973294e-013

93.72 1.091294e-012

93.75 1.185039e-012

93.78 1.171962e-012

93.81 1.062139e-012

93.84 9.672647e-013

93.88 9.782648e-013

93.91 1.095433e-012

93.94 1.244639e-012

93.97 1.372644e-012

94.00 1.547475e-012

94.03 1.895952e-012

94.06 2.416016e-012

94.09 2.919044e-012

94.13 3.170170e-012

94.16 3.072966e-012

94.19 2.773741e-012

94.22 2.561233e-012

94.25 2.627176e-012

94.28 2.974314e-012

94.31 3.458784e-012

94.34 3.852968e-012

94.38 3.988303e-012

94.41 3.881351e-012

94.44 3.689127e-012

94.47 3.562479e-012

94.50 3.557366e-012

94.53 3.619701e-012

94.56 3.625601e-012

94.59 3.499308e-012

94.63 3.304473e-012

94.66 3.156095e-012

94.69 3.056622e-012

94.72 2.931326e-012

94.75 2.765031e-012

94.78 2.585519e-012

94.81 2.403977e-012

94.84 2.190152e-012

94.88 1.887505e-012

94.91 1.539645e-012

94.94 1.305649e-012

94.97 1.267463e-012

95.00 1.350992e-012

95.03 1.464545e-012

95.06 1.576570e-012

95.09 1.643159e-012

95.13 1.612093e-012

95.16 1.521797e-012

95.19 1.471666e-012

95.22 1.472006e-012

95.25 1.443350e-012

95.28 1.391864e-012

95.31 1.445428e-012

95.34 1.671471e-012

95.38 1.959007e-012

95.41 2.131269e-012

95.44 2.133534e-012

95.47 2.067150e-012

95.50 2.056363e-012

95.53 2.144714e-012

95.56 2.291658e-012

95.59 2.375874e-012

95.63 2.269115e-012

95.66 1.999917e-012

95.69 1.746035e-012

95.72 1.622942e-012

95.75 1.604481e-012

95.78 1.619865e-012

95.81 1.598484e-012

95.84 1.493636e-012

95.88 1.340033e-012

95.91 1.220865e-012

95.94 1.166073e-012

95.97 1.123438e-012

96.00 1.052935e-012

96.03 1.012006e-012

96.06 1.065657e-012

96.09 1.173842e-012

96.13 1.276711e-012

96.16 1.384949e-012

96.19 1.503056e-012

96.22 1.580714e-012

96.25 1.558979e-012

96.28 1.439957e-012

96.31 1.335569e-012

96.34 1.361303e-012

96.38 1.466815e-012

96.41 1.493067e-012

96.44 1.401633e-012

96.47 1.319153e-012

96.50 1.347833e-012

96.53 1.437096e-012

96.56 1.451556e-012

96.59 1.342788e-012

96.63 1.216975e-012

96.66 1.184249e-012

96.69 1.223539e-012

96.72 1.266267e-012

96.75 1.291609e-012

96.78 1.280134e-012

96.81 1.208857e-012

96.84 1.098219e-012

96.88 9.877022e-013

96.91 9.052056e-013

96.94 8.482682e-013

96.97 7.952076e-013

97.00 7.763323e-013

97.03 8.705373e-013

97.06 1.085005e-012

97.09 1.294540e-012

97.13 1.358384e-012

97.16 1.280077e-012

97.19 1.207424e-012

97.22 1.279967e-012

97.25 1.492794e-012

97.28 1.715355e-012

97.31 1.825547e-012

97.34 1.783487e-012

97.38 1.611351e-012

97.41 1.371793e-012

97.44 1.137265e-012

97.47 9.477280e-013

97.50 8.231847e-013

97.53 7.904586e-013

97.56 8.528624e-013

97.59 9.648756e-013

97.63 1.076687e-012

97.66 1.164308e-012

97.69 1.200934e-012

97.72 1.190523e-012

97.75 1.222127e-012

97.78 1.379339e-012

97.81 1.595736e-012

97.84 1.678318e-012

97.88 1.517481e-012

97.91 1.218440e-012

97.94 9.796729e-013

97.97 9.045828e-013

98.00 9.526040e-013

98.03 1.022210e-012

98.06 1.054011e-012

98.09 1.074110e-012

98.13 1.160420e-012

98.16 1.352452e-012

98.19 1.596615e-012

98.22 1.798218e-012

98.25 1.902195e-012

98.28 1.926064e-012

98.31 1.927753e-012

98.34 1.919339e-012

98.38 1.867343e-012

98.41 1.774946e-012

98.44 1.672146e-012

98.47 1.567394e-012

98.50 1.465993e-012

98.53 1.385152e-012

98.56 1.316754e-012

98.59 1.222821e-012

98.63 1.106682e-012

98.66 1.041279e-012

98.69 1.096467e-012

98.72 1.248114e-012

98.75 1.369389e-012

98.78 1.350072e-012

98.81 1.210260e-012

98.84 1.054716e-012

98.88 9.500791e-013

98.91 8.946693e-013

98.94 8.937079e-013

98.97 9.901239e-013

99.00 1.181697e-012

99.03 1.372391e-012

99.06 1.465771e-012

99.09 1.456956e-012

99.13 1.404913e-012

99.16 1.365717e-012

99.19 1.348857e-012

99.22 1.327617e-012

99.25 1.293733e-012

99.28 1.277254e-012

99.31 1.337531e-012

99.34 1.543988e-012

99.38 1.879879e-012

99.41 2.163442e-012

99.44 2.202895e-012

99.47 2.012190e-012

99.50 1.743215e-012

99.53 1.488685e-012

99.56 1.275895e-012

99.59 1.170190e-012

99.63 1.253997e-012

99.66 1.504896e-012

99.69 1.762912e-012

99.72 1.862584e-012

Task Name Scan

First Mass 0.00

Scan Width 100.00

Start Time 1/5/2018 11:33:07.382 AM

Mass [amu] Ion Current [A]

0.00 6.408736e-011

0.03 2.908987e-011

0.06 9.596978e-012

0.09 2.550830e-012

0.13 2.382387e-012

0.16 8.767707e-012

0.19 2.677366e-011

0.22 5.989149e-011

0.25 1.015600e-010

0.28 1.376472e-010

0.31 1.590148e-010

0.34 1.670997e-010

0.38 1.685281e-010

0.41 1.693048e-010

0.44 1.728579e-010

0.47 1.798407e-010

0.50 1.894052e-010

0.53 2.016820e-010

0.56 2.188841e-010

0.59 2.447436e-010

0.63 2.869112e-010

0.66 3.659930e-010

0.69 5.247233e-010

0.72 8.196209e-010

0.75 1.283209e-009

0.78 1.878277e-009

0.81 2.498699e-009

0.84 3.038078e-009

0.88 3.458589e-009

0.91 3.782953e-009

0.94 4.037342e-009

0.97 4.223353e-009

1.00 4.327572e-009

1.03 4.337862e-009

1.06 4.256992e-009

1.09 4.100453e-009

1.13 3.877513e-009

1.16 3.582735e-009

1.19 3.200907e-009

1.22 2.714084e-009

1.25 2.128388e-009

1.28 1.514843e-009

1.31 9.985786e-010

1.34 6.771484e-010

1.38 5.646374e-010

1.41 6.298279e-010

1.44 8.659039e-010

1.47 1.318149e-009

1.50 2.069755e-009

1.53 3.202100e-009

1.56 4.734326e-009

1.59 6.582267e-009

1.63 8.596121e-009

1.66 1.064424e-008

1.69 1.263685e-008

1.72 1.448646e-008

1.75 1.609717e-008

1.78 1.740047e-008

1.81 1.837617e-008

1.84 1.904069e-008

1.88 1.944025e-008

1.91 1.964452e-008

1.94 1.970629e-008

1.97 1.962387e-008

2.00 1.936020e-008

2.03 1.888470e-008

2.06 1.819427e-008

2.09 1.732650e-008

2.13 1.633892e-008

2.16 1.523664e-008

2.19 1.394587e-008

2.22 1.236539e-008

2.25 1.040721e-008

2.28 8.056418e-009

2.31 5.507718e-009

2.34 3.192251e-009

2.38 1.521199e-009

2.41 5.898780e-010

2.44 1.915688e-010

2.47 5.829690e-011

2.50 2.111545e-011

2.53 1.146534e-011

2.56 9.493639e-012

2.59 1.026932e-011

2.63 1.174417e-011

2.66 1.249184e-011

2.69 1.224894e-011

2.72 1.183235e-011

2.75 1.176852e-011

2.78 1.167928e-011

2.81 1.109389e-011

2.84 1.001310e-011

2.88 8.845855e-012

2.91 8.243379e-012

2.94 8.584544e-012

2.97 9.414219e-012

3.00 9.782946e-012

3.03 9.354110e-012

3.06 8.677913e-012

3.09 8.243565e-012

3.13 8.000476e-012

3.16 7.933341e-012

3.19 8.517031e-012

3.22 1.008930e-011

3.25 1.176341e-011

3.28 1.193487e-011

3.31 1.030367e-011

3.34 8.331025e-012

3.38 7.486291e-012

3.41 8.046112e-012

3.44 9.417019e-012

3.47 1.074919e-011

3.50 1.141103e-011

3.53 1.141612e-011

3.56 1.142003e-011

3.59 1.222557e-011

3.63 1.437106e-011

3.66 1.786546e-011

3.69 2.175017e-011

3.72 2.442863e-011

3.75 2.516949e-011

3.78 2.471464e-011

3.81 2.410617e-011

3.84 2.357185e-011

3.88 2.274715e-011

3.91 2.143229e-011

3.94 1.966165e-011

3.97 1.754093e-011

4.00 1.553893e-011

4.03 1.432176e-011

4.06 1.405935e-011

4.09 1.424082e-011

4.13 1.392144e-011

4.16 1.241758e-011

4.19 1.009925e-011

4.22 7.899690e-012

4.25 6.212074e-012

4.28 4.837318e-012

4.31 3.590727e-012

4.34 2.549426e-012

4.38 1.864932e-012

4.41 1.534310e-012

4.44 1.396838e-012

4.47 1.300236e-012

4.50 1.233835e-012

4.53 1.284468e-012

4.56 1.466146e-012

4.59 1.653560e-012

4.63 1.710729e-012

4.66 1.617705e-012

4.69 1.443786e-012

4.72 1.265283e-012

4.75 1.118169e-012

4.78 9.906310e-013

4.81 8.769241e-013

4.84 8.200384e-013

4.88 8.520621e-013

4.91 9.361770e-013

4.94 1.019172e-012

4.97 1.087987e-012

5.00 1.139440e-012

5.03 1.157154e-012

5.06 1.151042e-012

5.09 1.165558e-012

5.13 1.215603e-012

5.16 1.259955e-012

5.19 1.280440e-012

5.22 1.362371e-012

5.25 1.598065e-012

5.28 1.875277e-012

5.31 1.934250e-012

5.34 1.725749e-012

5.38 1.515598e-012

5.41 1.545938e-012

5.44 1.780619e-012

5.47 2.040097e-012

5.50 2.235636e-012

5.53 2.419157e-012

5.56 2.660568e-012

5.59 2.926759e-012

5.63 3.121361e-012

5.66 3.210747e-012

5.69 3.237393e-012

5.72 3.234248e-012

5.75 3.197434e-012

5.78 3.138295e-012

5.81 3.084354e-012

5.84 3.028745e-012

5.88 2.968699e-012

5.91 2.940107e-012

5.94 2.924354e-012

5.97 2.839491e-012

6.00 2.679295e-012

6.03 2.550669e-012

6.06 2.529612e-012

6.09 2.516756e-012

6.13 2.369335e-012

6.16 2.187655e-012

6.19 2.226245e-012

6.22 2.534959e-012

6.25 2.892278e-012

6.28 3.049718e-012

6.31 2.968060e-012

6.34 2.869332e-012

6.38 3.072705e-012

6.41 3.718306e-012

6.44 4.676690e-012

6.47 5.855808e-012

6.50 7.410358e-012

6.53 9.267372e-012

6.56 1.073218e-011

6.59 1.122076e-011

6.63 1.102992e-011

6.66 1.068721e-011

6.69 1.022381e-011

6.72 9.665965e-012

6.75 9.338165e-012

6.78 9.285581e-012

6.81 9.149153e-012

6.84 8.857035e-012

6.88 8.869309e-012

6.91 9.374066e-012

6.94 9.721077e-012

6.97 9.303814e-012

7.00 8.473758e-012

7.03 7.990562e-012

7.06 8.204962e-012

7.09 8.820535e-012

7.13 8.977297e-012

7.16 8.099373e-012

7.19 6.658282e-012

7.22 5.508179e-012

7.25 4.980838e-012

7.28 4.848534e-012

7.31 4.621891e-012

7.34 3.990358e-012

7.38 3.161251e-012

7.41 2.573148e-012

7.44 2.417668e-012

7.47 2.580760e-012

7.50 2.809794e-012

7.53 2.888557e-012

7.56 2.818846e-012

7.59 2.797350e-012

7.63 2.975566e-012

7.66 3.314654e-012

7.69 3.643712e-012

7.72 3.807258e-012

7.75 3.776408e-012

7.78 3.628807e-012

7.81 3.410671e-012

7.84 3.098709e-012

7.88 2.774872e-012

7.91 2.676411e-012

7.94 2.947922e-012

7.97 3.467869e-012

8.00 3.982346e-012

8.03 4.314607e-012

8.06 4.418044e-012

8.09 4.329020e-012

8.13 4.121077e-012

8.16 3.859356e-012

8.19 3.562532e-012

8.22 3.201393e-012

8.25 2.773355e-012

8.28 2.381416e-012

8.31 2.151445e-012

8.34 2.097224e-012

8.38 2.125495e-012

8.41 2.100955e-012

8.44 1.936056e-012

8.47 1.707903e-012

8.50 1.618884e-012

8.53 1.767736e-012

8.56 2.006776e-012

8.59 2.090820e-012

8.63 1.946874e-012

8.66 1.709821e-012

8.69 1.515872e-012

8.72 1.390111e-012

8.75 1.311265e-012

8.78 1.240874e-012

8.81 1.119632e-012

8.84 9.383146e-013

8.88 7.723657e-013

8.91 7.065682e-013

8.94 7.611714e-013

8.97 8.893360e-013

9.00 1.004100e-012

9.03 1.019869e-012

9.06 9.231924e-013

9.09 8.046793e-013

9.13 7.881595e-013

9.16 9.188489e-013

9.19 1.122091e-012

9.22 1.275056e-012

9.25 1.319774e-012

9.28 1.302827e-012

9.31 1.313131e-012

9.34 1.373754e-012

9.38 1.384839e-012

9.41 1.245584e-012

9.44 1.023644e-012

9.47 8.758131e-013

9.50 8.594313e-013

9.53 9.306488e-013

9.56 1.045316e-012

9.59 1.182212e-012

9.63 1.311443e-012

9.66 1.396587e-012

9.69 1.426859e-012

9.72 1.430735e-012

9.75 1.458800e-012

9.78 1.531610e-012

9.81 1.597728e-012

9.84 1.587445e-012

9.88 1.503562e-012

9.91 1.421128e-012

9.94 1.410175e-012

9.97 1.463960e-012

10.00 1.493650e-012

10.03 1.407935e-012

10.06 1.200134e-012

10.09 9.552834e-013

10.13 7.835759e-013

10.16 7.546414e-013

10.19 8.873358e-013

10.22 1.157462e-012

10.25 1.482170e-012

10.28 1.741595e-012

10.31 1.850977e-012

10.34 1.800619e-012

10.38 1.643687e-012

10.41 1.467650e-012

10.44 1.352607e-012

10.47 1.324199e-012

10.50 1.344120e-012

10.53 1.364557e-012

10.56 1.403496e-012

10.59 1.511118e-012

10.63 1.675318e-012

10.66 1.857610e-012

10.69 2.043340e-012

10.72 2.174375e-012

10.75 2.158940e-012

10.78 1.996224e-012

10.81 1.787863e-012

10.84 1.627685e-012

10.88 1.552891e-012

10.91 1.568121e-012

10.94 1.669854e-012

10.97 1.843385e-012

11.00 2.042329e-012

11.03 2.214380e-012

11.06 2.348318e-012

11.09 2.460298e-012

11.13 2.549103e-012

11.16 2.604774e-012

11.19 2.644802e-012

11.22 2.695995e-012

11.25 2.813810e-012

11.28 3.265598e-012

11.31 4.764153e-012

11.34 8.649912e-012

11.38 1.698885e-011

11.41 3.225903e-011

11.44 5.635762e-011

11.47 8.920072e-011

11.50 1.277449e-010

11.53 1.667020e-010

11.56 2.013941e-010

11.59 2.304257e-010

11.63 2.549596e-010

11.66 2.756515e-010

11.69 2.914571e-010

11.72 3.014342e-010

11.75 3.065908e-010

11.78 3.092317e-010

11.81 3.112044e-010

11.84 3.134920e-010

11.88 3.158195e-010

11.91 3.155295e-010

11.94 3.094492e-010

11.97 2.976744e-010

12.00 2.831184e-010

12.03 2.686344e-010

12.06 2.563758e-010

12.09 2.469987e-010

12.13 2.382659e-010

12.16 2.267673e-010

12.19 2.109509e-010

12.22 1.912568e-010

12.25 1.683311e-010

12.28 1.417335e-010

12.31 1.106991e-010

12.34 7.724034e-011

12.38 4.722710e-011

12.41 2.651689e-011

12.44 1.682596e-011

12.47 1.585153e-011

12.50 1.976644e-011

12.53 2.517571e-011

12.56 3.007186e-011

12.59 3.391442e-011

12.63 3.721239e-011

12.66 4.093244e-011

12.69 4.550561e-011

12.72 5.003306e-011

12.75 5.307760e-011

12.78 5.446596e-011

12.81 5.551578e-011

12.84 5.720839e-011

12.88 5.883172e-011

12.91 5.886303e-011

12.94 5.711687e-011

12.97 5.527323e-011

13.00 5.466149e-011

13.03 5.461458e-011

13.06 5.381951e-011

13.09 5.203470e-011

13.13 4.986078e-011

13.16 4.789266e-011

13.19 4.637231e-011

13.22 4.497802e-011

13.25 4.301204e-011

13.28 3.998640e-011

13.31 3.610279e-011

13.34 3.318761e-011

13.38 3.531557e-011

13.41 4.671026e-011

13.44 6.863898e-011

13.47 9.992689e-011

13.50 1.394445e-010

13.53 1.848023e-010

13.56 2.299036e-010

13.59 2.683867e-010

13.63 2.989414e-010

13.66 3.241102e-010

13.69 3.451930e-010

13.72 3.609291e-010

13.75 3.706080e-010

13.78 3.764602e-010

13.81 3.815770e-010

13.84 3.862754e-010

13.88 3.889156e-010

13.91 3.891122e-010

13.94 3.871053e-010

13.97 3.816308e-010

14.00 3.710961e-010

14.03 3.557589e-010

14.06 3.379860e-010

14.09 3.211454e-010

14.13 3.073886e-010

14.16 2.957159e-010

14.19 2.825825e-010

14.22 2.641663e-010

14.25 2.380814e-010

14.28 2.033973e-010

14.31 1.606870e-010

14.34 1.142288e-010

14.38 7.272433e-011

14.41 4.488879e-011

14.44 3.424840e-011

14.47 3.863026e-011

14.50 5.308722e-011

14.53 7.241276e-011

14.56 9.240674e-011

14.59 1.105735e-010

14.63 1.262091e-010

14.66 1.395101e-010

14.69 1.501463e-010

14.72 1.572884e-010

14.75 1.612781e-010

14.78 1.638355e-010

14.81 1.660949e-010

14.84 1.677719e-010

14.88 1.686838e-010

14.91 1.696164e-010

14.94 1.710994e-010

14.97 1.722689e-010

15.00 1.714341e-010

15.03 1.677760e-010

15.06 1.621812e-010

15.09 1.561918e-010

15.13 1.506707e-010

15.16 1.455489e-010

15.19 1.402464e-010

15.22 1.342070e-010

15.25 1.271741e-010

15.28 1.189871e-010

15.31 1.099810e-010

15.34 1.029427e-010

15.38 1.053311e-010

15.41 1.288392e-010

15.44 1.843072e-010

15.47 2.747175e-010

15.50 3.921728e-010

15.53 5.213606e-010

15.56 6.475200e-010

15.59 7.630475e-010

15.63 8.655335e-010

15.66 9.509905e-010

15.69 1.014930e-009

15.72 1.059123e-009

15.75 1.090224e-009

15.78 1.112228e-009

15.81 1.125197e-009

15.84 1.129843e-009

15.88 1.128706e-009

15.91 1.122880e-009

15.94 1.110518e-009

15.97 1.089035e-009

16.00 1.057884e-009

16.03 1.019627e-009

16.06 9.789135e-010

16.09 9.399408e-010

16.13 9.035643e-010

16.16 8.650238e-010

16.19 8.157865e-010

16.22 7.506182e-010

16.25 6.707303e-010

16.28 5.788023e-010

16.31 4.760854e-010

16.34 3.700161e-010

16.38 2.840164e-010

16.41 2.532710e-010

16.44 3.062581e-010

16.47 4.492560e-010

16.50 6.642764e-010

16.53 9.165022e-010

16.56 1.168431e-009

16.59 1.396102e-009

16.63 1.593262e-009

16.66 1.760433e-009

16.69 1.895172e-009

16.72 1.994921e-009

16.75 2.063172e-009

16.78 2.106651e-009

16.81 2.129414e-009

16.84 2.135199e-009

16.88 2.130467e-009

16.91 2.117755e-009

16.94 2.091789e-009

16.97 2.048413e-009

17.00 1.990855e-009

17.03 1.922827e-009

17.06 1.844481e-009

17.09 1.759135e-009

17.13 1.673485e-009

17.16 1.587598e-009

17.19 1.493474e-009

17.22 1.383789e-009

17.25 1.254553e-009

17.28 1.101326e-009

17.31 9.221687e-010

17.34 7.309419e-010

17.38 5.728146e-010

17.41 5.254751e-010

17.44 6.675014e-010

17.47 1.026915e-009

17.50 1.559586e-009

17.53 2.179075e-009

17.56 2.801105e-009

17.59 3.366796e-009

17.63 3.847526e-009

17.66 4.240130e-009

17.69 4.553489e-009

17.72 4.798959e-009

17.75 4.988698e-009

17.78 5.130252e-009

17.81 5.222972e-009

17.84 5.266394e-009

17.88 5.269076e-009

17.91 5.244852e-009

17.94 5.202067e-009

17.97 5.137038e-009

18.00 5.035749e-009

18.03 4.884037e-009

18.06 4.682865e-009

18.09 4.455559e-009

18.13 4.232072e-009

18.16 4.021698e-009

18.19 3.805565e-009

18.22 3.553368e-009

18.25 3.240374e-009

18.28 2.849312e-009

18.31 2.368861e-009

18.34 1.809792e-009

18.38 1.227652e-009

18.41 7.145176e-010

18.44 3.484586e-010

18.47 1.438617e-010

18.50 5.601845e-011

18.53 2.756054e-011

18.56 2.136149e-011

18.59 2.153729e-011

18.63 2.269956e-011

18.66 2.339939e-011

18.69 2.399754e-011

18.72 2.530006e-011

18.75 2.734839e-011

18.78 2.938358e-011

18.81 3.077461e-011

18.84 3.139372e-011

18.88 3.125905e-011

18.91 3.038061e-011

18.94 2.893332e-011

18.97 2.747502e-011

19.00 2.665535e-011

19.03 2.635226e-011

19.06 2.582348e-011

19.09 2.491346e-011

19.13 2.415340e-011

19.16 2.390509e-011

19.19 2.390920e-011

19.22 2.322808e-011

19.25 2.099662e-011

19.28 1.752500e-011

19.31 1.392436e-011

19.34 1.083954e-011

19.38 8.307878e-012

19.41 6.378558e-012

19.44 5.252904e-012

19.47 5.243478e-012

19.50 6.803517e-012

19.53 1.011575e-011

19.56 1.454514e-011

19.59 1.898782e-011

19.63 2.281288e-011

19.66 2.599950e-011

19.69 2.851640e-011

19.72 3.010565e-011

19.75 3.078609e-011

19.78 3.111307e-011

19.81 3.148687e-011

19.84 3.174320e-011

19.88 3.182307e-011

19.91 3.210441e-011

19.94 3.264053e-011

19.97 3.273560e-011

20.00 3.188170e-011

20.03 3.047744e-011

20.06 2.905814e-011

20.09 2.758425e-011

20.13 2.586649e-011

20.16 2.413504e-011

20.19 2.283955e-011

20.22 2.191752e-011

20.25 2.053717e-011

20.28 1.785422e-011

20.31 1.393638e-011

20.34 9.697314e-012

20.38 6.095813e-012

20.41 3.644559e-012

20.44 2.367708e-012

20.47 1.890232e-012

20.50 1.730933e-012

20.53 1.619525e-012

20.56 1.515091e-012

20.59 1.469713e-012

20.63 1.528141e-012

20.66 1.657141e-012

20.69 1.742760e-012

20.72 1.685582e-012

20.75 1.489646e-012

20.78 1.250781e-012

20.81 1.068551e-012

20.84 9.695864e-013

20.88 9.372252e-013

20.91 9.970181e-013

20.94 1.185464e-012

20.97 1.439606e-012

21.00 1.613526e-012

21.03 1.608405e-012

21.06 1.449650e-012

21.09 1.245977e-012

21.13 1.088142e-012

21.16 1.016405e-012

21.19 1.063500e-012

21.22 1.249803e-012

21.25 1.496502e-012

21.28 1.612669e-012

21.31 1.485937e-012

21.34 1.254159e-012

21.38 1.176929e-012

21.41 1.357571e-012

21.44 1.663212e-012

21.47 1.911035e-012

21.50 2.045788e-012

21.53 2.112239e-012

21.56 2.182306e-012

21.59 2.325922e-012

21.63 2.538312e-012

21.66 2.750008e-012

21.69 2.946229e-012

21.72 3.131867e-012

21.75 3.243577e-012

21.78 3.277713e-012

21.81 3.356544e-012

21.84 3.531463e-012

21.88 3.696629e-012

21.91 3.759424e-012

21.94 3.772605e-012

21.97 3.853071e-012

22.00 3.986905e-012

22.03 4.012771e-012

22.06 3.839670e-012

22.09 3.535759e-012

22.13 3.238833e-012

22.16 3.060446e-012

22.19 2.945274e-012

22.22 2.703269e-012

22.25 2.304678e-012

22.28 1.948028e-012

22.31 1.783130e-012

22.34 1.757033e-012

22.38 1.739641e-012

22.41 1.692543e-012

22.44 1.679069e-012

22.47 1.721708e-012

22.50 1.738454e-012

22.53 1.646027e-012

22.56 1.460172e-012

22.59 1.290284e-012

22.63 1.230004e-012

22.66 1.240402e-012

22.69 1.202511e-012

22.72 1.088724e-012

22.75 1.004175e-012

22.78 1.081027e-012

22.81 1.366584e-012

22.84 1.730448e-012

22.88 1.901408e-012

22.91 1.748389e-012

22.94 1.462389e-012

22.97 1.300919e-012

23.00 1.289293e-012

23.03 1.305931e-012

23.06 1.293295e-012

23.09 1.282117e-012

23.13 1.315343e-012

23.16 1.399239e-012

23.19 1.490422e-012

23.22 1.540744e-012

23.25 1.554683e-012

23.28 1.555809e-012

23.31 1.534572e-012

23.34 1.495850e-012

23.38 1.498670e-012

23.41 1.591233e-012

23.44 1.804444e-012

23.47 2.247930e-012

23.50 3.041074e-012

23.53 4.073157e-012

23.56 5.008318e-012

23.59 5.625704e-012

23.63 6.003472e-012

23.66 6.285339e-012

23.69 6.467478e-012

23.72 6.557976e-012

23.75 6.724450e-012

23.78 7.110858e-012

23.81 7.668753e-012

23.84 8.222891e-012

23.88 8.624408e-012

23.91 8.913214e-012

23.94 9.182292e-012

23.97 9.196648e-012

24.00 8.673070e-012

24.03 7.849399e-012

24.06 7.160871e-012

24.09 6.709050e-012

24.13 6.421770e-012

24.16 6.354938e-012

24.19 6.529792e-012

24.22 6.664391e-012

24.25 6.459807e-012

24.28 5.968605e-012

24.31 5.350848e-012

24.34 4.617816e-012

24.38 3.801146e-012

24.41 3.081811e-012

24.44 2.722698e-012

24.47 2.956884e-012

24.50 3.874737e-012

24.53 5.443721e-012

24.56 7.584903e-012

24.59 1.004984e-011

24.63 1.231182e-011

24.66 1.381927e-011

24.69 1.445639e-011

24.72 1.472141e-011

24.75 1.531200e-011

24.78 1.638136e-011

24.81 1.730981e-011

24.84 1.743913e-011

24.88 1.681202e-011

24.91 1.604073e-011

24.94 1.564462e-011

24.97 1.550791e-011

25.00 1.521699e-011

25.03 1.480867e-011

25.06 1.444496e-011

25.09 1.382129e-011

25.13 1.267785e-011

25.16 1.130963e-011

25.19 1.012869e-011

25.22 9.199751e-012

25.25 8.372304e-012

25.28 7.507635e-012

25.31 6.554933e-012

25.34 5.605065e-012

25.38 4.821079e-012

25.41 4.399955e-012

25.44 4.755432e-012

25.47 6.544151e-012

25.50 1.025793e-011

25.53 1.577584e-011

25.56 2.244533e-011

25.59 2.969133e-011

25.63 3.721485e-011

25.66 4.428148e-011

25.69 4.965271e-011

25.72 5.297635e-011

25.75 5.524128e-011

25.78 5.720562e-011

25.81 5.846913e-011

25.84 5.856927e-011

25.88 5.810524e-011

25.91 5.817740e-011

25.94 5.895926e-011

25.97 5.944564e-011

26.00 5.864101e-011

26.03 5.647108e-011

26.06 5.369945e-011

26.09 5.128474e-011

26.13 4.969769e-011

26.16 4.868298e-011

26.19 4.734193e-011

26.22 4.467422e-011

26.25 4.075358e-011

26.28 3.669916e-011

26.31 3.291693e-011

26.34 2.854880e-011

26.38 2.301210e-011

26.41 1.717826e-011

26.44 1.298219e-011

26.47 1.237985e-011

26.50 1.648263e-011

26.53 2.498979e-011

26.56 3.606448e-011

26.59 4.709882e-011

26.63 5.646128e-011

26.66 6.446547e-011

26.69 7.174783e-011

26.72 7.749001e-011

26.75 8.057155e-011

26.78 8.153431e-011

26.81 8.221172e-011

26.84 8.398328e-011

26.88 8.679989e-011

26.91 8.946841e-011

26.94 9.085191e-011

26.97 9.080205e-011

27.00 8.979710e-011

27.03 8.825886e-011

27.06 8.636705e-011

27.09 8.430350e-011

27.13 8.269360e-011

27.16 8.191852e-011

27.19 8.106334e-011

27.22 7.898158e-011

27.25 7.565953e-011

27.28 7.158579e-011

27.31 6.735324e-011

27.34 6.434494e-011

27.38 6.546844e-011

27.41 7.681678e-011

27.44 1.087478e-010

27.47 1.720669e-010

27.50 2.708424e-010

27.53 3.991837e-010

27.56 5.449756e-010

27.59 6.956434e-010

27.63 8.399170e-010

27.66 9.674831e-010

27.69 1.071579e-009

27.72 1.150734e-009

27.75 1.206585e-009

27.78 1.243672e-009

27.81 1.269941e-009

27.84 1.291751e-009

27.88 1.308980e-009

27.91 1.317146e-009

27.94 1.312570e-009

27.97 1.295698e-009

28.00 1.270591e-009

28.03 1.239902e-009

28.06 1.201098e-009

28.09 1.150521e-009

28.13 1.090886e-009

28.16 1.031433e-009

28.19 9.784392e-010

28.22 9.276760e-010

28.25 8.687420e-010

28.28 7.937673e-010

28.31 6.991938e-010

28.34 5.832500e-010

28.38 4.483283e-010

28.41 3.073872e-010

28.44 1.831896e-010

28.47 9.585244e-011

28.50 5.032018e-011

28.53 3.673972e-011

28.56 4.072785e-011

28.59 5.145799e-011

28.63 6.313838e-011

28.66 7.350351e-011

28.69 8.205455e-011

28.72 8.877520e-011

28.75 9.362473e-011

28.78 9.644182e-011

28.81 9.735885e-011

28.84 9.704642e-011

28.88 9.621969e-011

28.91 9.570074e-011

28.94 9.635078e-011

28.97 9.792098e-011

29.00 9.913729e-011

29.03 9.895552e-011

29.06 9.660768e-011

29.09 9.174684e-011

29.13 8.545129e-011

29.16 7.970545e-011

29.19 7.568126e-011

29.22 7.323855e-011

29.25 7.136528e-011

29.28 6.836424e-011

29.31 6.253774e-011

29.34 5.355945e-011

29.38 4.278447e-011

29.41 3.217077e-011

29.44 2.371731e-011

29.47 1.964658e-011

29.50 2.151281e-011

29.53 2.873763e-011

29.56 3.889552e-011

29.59 4.945697e-011

29.63 5.907250e-011

29.66 6.758581e-011

29.69 7.512241e-011

29.72 8.162384e-011

29.75 8.708164e-011

29.78 9.141329e-011

29.81 9.457402e-011

29.84 9.710819e-011

29.88 9.954989e-011

29.91 1.014701e-010

29.94 1.020670e-010

29.97 1.011970e-010

30.00 9.918569e-011

30.03 9.604769e-011

30.06 9.163032e-011

30.09 8.662223e-011

30.13 8.253197e-011

30.16 8.003350e-011

30.19 7.805995e-011

30.22 7.509384e-011

30.25 7.057133e-011

30.28 6.457955e-011

30.31 5.699606e-011

30.34 4.768878e-011

30.38 3.722040e-011

30.41 2.671765e-011

30.44 1.740670e-011

30.47 1.042047e-011

30.50 6.313674e-012

30.53 4.714543e-012

30.56 4.745610e-012

30.59 5.543703e-012

30.63 6.523601e-012

30.66 7.494201e-012

30.69 8.384811e-012

30.72 9.021681e-012

30.75 9.488184e-012

30.78 1.019155e-011

30.81 1.119222e-011

30.84 1.199359e-011

30.88 1.211195e-011

30.91 1.162156e-011

30.94 1.113822e-011

30.97 1.105368e-011

31.00 1.099974e-011

31.03 1.047464e-011

31.06 9.626693e-012

31.09 8.985901e-012

31.13 8.757339e-012

31.16 8.840691e-012

31.19 9.188706e-012

31.22 9.605738e-012

31.25 9.617666e-012

31.28 8.971745e-012

31.31 7.984738e-012

31.34 7.322695e-012

31.38 7.553597e-012

31.41 8.822634e-012

31.44 1.112225e-011

31.47 1.502918e-011

31.50 2.143462e-011

31.53 3.039733e-011

31.56 4.126030e-011

31.59 5.331354e-011

31.63 6.522449e-011

31.66 7.489574e-011

31.69 8.111450e-011

31.72 8.486363e-011

31.75 8.818717e-011

31.78 9.196964e-011

31.81 9.548379e-011

31.84 9.787374e-011

31.88 9.912578e-011

31.91 9.938396e-011

31.94 9.837286e-011

31.97 9.605377e-011

32.00 9.303424e-011

32.03 8.991254e-011

32.06 8.685772e-011

32.09 8.382994e-011

32.13 8.055992e-011

32.16 7.661895e-011

32.19 7.193629e-011

32.22 6.691134e-011

32.25 6.192011e-011

32.28 5.688226e-011

32.31 5.116016e-011

32.34 4.382442e-011

32.38 3.452178e-011

32.41 2.429825e-011

32.44 1.511492e-011

32.47 8.503999e-012

32.50 4.812863e-012

32.53 3.368828e-012

32.56 3.094524e-012

32.59 3.118672e-012

32.63 3.063140e-012

32.66 2.939577e-012

32.69 2.898989e-012

32.72 3.071815e-012

32.75 3.463631e-012

32.78 3.879552e-012

32.81 4.084226e-012

32.84 4.096229e-012

32.88 4.130133e-012

32.91 4.248032e-012

32.94 4.338090e-012

32.97 4.396198e-012

33.00 4.508594e-012

33.03 4.591947e-012

33.06 4.421988e-012

33.09 3.965457e-012

33.13 3.512049e-012

33.16 3.344791e-012

33.19 3.414993e-012

33.22 3.495393e-012

33.25 3.484824e-012

33.28 3.380096e-012

33.31 3.125752e-012

33.34 2.725707e-012

33.38 2.377584e-012

33.41 2.303848e-012

33.44 2.516056e-012

33.47 2.847695e-012

33.50 3.213099e-012

33.53 3.713525e-012

33.56 4.384794e-012

33.59 4.986762e-012

33.63 5.213167e-012

33.66 5.017130e-012

33.69 4.626545e-012

33.72 4.337205e-012

33.75 4.327954e-012

33.78 4.589385e-012

33.81 5.024174e-012

33.84 5.544145e-012

33.88 5.988956e-012

33.91 6.153373e-012

33.94 6.018830e-012

33.97 5.788137e-012

34.00 5.648746e-012

34.03 5.602685e-012

34.06 5.566290e-012

34.09 5.557154e-012

34.13 5.615159e-012

34.16 5.630777e-012

34.19 5.476195e-012

34.22 5.200455e-012

34.25 4.979019e-012

34.28 4.900953e-012

34.31 4.811261e-012

34.34 4.476933e-012

34.38 3.883661e-012

34.41 3.199694e-012

34.44 2.585484e-012

34.47 2.190049e-012

34.50 2.139039e-012

34.53 2.369611e-012

34.56 2.608033e-012

34.59 2.633818e-012

34.63 2.466730e-012

34.66 2.242012e-012

34.69 2.054482e-012

34.72 1.930141e-012

34.75 1.841486e-012

34.78 1.790875e-012

34.81 1.848400e-012

34.84 2.027145e-012

34.88 2.236684e-012

34.91 2.411783e-012

34.94 2.526795e-012

34.97 2.509762e-012

35.00 2.318270e-012

35.03 2.041925e-012

35.06 1.832145e-012

35.09 1.772004e-012

35.13 1.813323e-012

35.16 1.822347e-012

35.19 1.716286e-012

35.22 1.557973e-012

35.25 1.484514e-012

35.28 1.520611e-012

35.31 1.512565e-012

35.34 1.316291e-012

35.38 1.017582e-012

35.41 8.683261e-013

35.44 1.000107e-012

35.47 1.322297e-012

35.50 1.710369e-012

35.53 2.125826e-012

35.56 2.547342e-012

35.59 2.943261e-012

35.63 3.308388e-012

35.66 3.653191e-012

35.69 3.964553e-012

35.72 4.200640e-012

35.75 4.333458e-012

35.78 4.368984e-012

35.81 4.343905e-012

35.84 4.323388e-012

35.88 4.333147e-012

35.91 4.330241e-012

35.94 4.305899e-012

35.97 4.333132e-012

36.00 4.458930e-012

36.03 4.610637e-012

36.06 4.671589e-012

36.09 4.604948e-012

36.13 4.455969e-012

36.16 4.331866e-012

36.19 4.386810e-012

36.22 4.661369e-012

36.25 4.967316e-012

36.28 5.079482e-012

36.31 4.909890e-012

36.34 4.434077e-012

36.38 3.740161e-012

36.41 3.104270e-012

36.44 2.709303e-012

36.47 2.501746e-012

36.50 2.488321e-012

36.53 2.828681e-012

36.56 3.557871e-012

36.59 4.480102e-012

36.63 5.360142e-012

36.66 6.105529e-012

36.69 6.815383e-012

36.72 7.626173e-012

36.75 8.413891e-012

36.78 8.879499e-012

36.81 9.033030e-012

36.84 9.157408e-012

36.88 9.216347e-012

36.91 8.889510e-012

36.94 8.233566e-012

36.97 7.734214e-012

37.00 7.670564e-012

37.03 7.813851e-012

37.06 7.790658e-012

37.09 7.484209e-012

37.13 7.053225e-012

37.16 6.716018e-012

37.19 6.558719e-012

37.22 6.563550e-012

37.25 6.731469e-012

37.28 7.030517e-012

37.31 7.215021e-012

37.34 6.880639e-012

37.38 5.915298e-012

37.41 4.716779e-012

37.44 3.750274e-012

37.47 3.184342e-012

37.50 3.067241e-012

37.53 3.439933e-012

37.56 4.146041e-012

37.59 4.865854e-012

37.63 5.458564e-012

37.66 6.131903e-012

37.69 7.247175e-012

37.72 8.951687e-012

37.75 1.087239e-011

37.78 1.223727e-011

37.81 1.264564e-011

37.84 1.247139e-011

37.88 1.224381e-011

37.91 1.228020e-011

37.94 1.275620e-011

37.97 1.340715e-011

38.00 1.364571e-011

38.03 1.322535e-011

38.06 1.236495e-011

38.09 1.144048e-011

38.13 1.071040e-011

38.16 1.012083e-011

38.19 9.513297e-012

38.22 8.959299e-012

38.25 8.586080e-012

38.28 8.307015e-012

38.31 7.886617e-012

38.34 7.170213e-012

38.38 6.268952e-012

38.41 5.432892e-012

38.44 4.815348e-012

38.47 4.563104e-012

38.50 4.975142e-012

38.53 6.357628e-012

38.56 8.833745e-012

38.59 1.238777e-011

38.63 1.692451e-011

38.66 2.210101e-011

38.69 2.718738e-011

38.72 3.136885e-011

38.75 3.425571e-011

38.78 3.598697e-011

38.81 3.705265e-011

38.84 3.813149e-011

38.88 3.966930e-011

38.91 4.142326e-011

38.94 4.261911e-011

38.97 4.260597e-011

39.00 4.137418e-011

39.03 3.964656e-011

39.06 3.839222e-011

39.09 3.796664e-011

39.13 3.793913e-011

39.16 3.784019e-011

39.19 3.762657e-011

39.22 3.734657e-011

39.25 3.677443e-011

39.28 3.550284e-011

39.31 3.325469e-011

39.34 3.016831e-011

39.38 2.668762e-011

39.41 2.323130e-011

39.44 2.044949e-011

39.47 1.960459e-011

39.50 2.186974e-011

39.53 2.719426e-011

39.56 3.447473e-011

39.59 4.260827e-011

39.63 5.065265e-011

39.66 5.758877e-011

39.69 6.296908e-011

39.72 6.740550e-011

39.75 7.170001e-011

39.78 7.562421e-011

39.81 7.833931e-011

39.84 8.000860e-011

39.88 8.181635e-011

39.91 8.444437e-011

39.94 8.721224e-011

39.97 8.847135e-011

40.00 8.695481e-011

40.03 8.305270e-011

40.06 7.832218e-011

40.09 7.385705e-011

40.13 6.993207e-011

40.16 6.669274e-011

40.19 6.407750e-011

40.22 6.152408e-011

40.25 5.838832e-011

40.28 5.421519e-011

40.31 4.857922e-011

40.34 4.131512e-011

40.38 3.292645e-011

40.41 2.437489e-011

40.44 1.661608e-011

40.47 1.050277e-011

40.50 6.742652e-012

40.53 5.629727e-012

40.56 6.892822e-012

40.59 9.881825e-012

40.63 1.384884e-011

40.66 1.800713e-011

40.69 2.163457e-011

40.72 2.445631e-011

40.75 2.663870e-011

40.78 2.835142e-011

40.81 2.971774e-011

40.84 3.098714e-011

40.88 3.238819e-011

40.91 3.404810e-011

40.94 3.597826e-011

40.97 3.758938e-011

41.00 3.771176e-011

41.03 3.592146e-011

41.06 3.330103e-011

41.09 3.128807e-011

41.13 3.036425e-011

41.16 3.018197e-011

41.19 3.023896e-011

41.22 3.011542e-011

41.25 2.953638e-011

41.28 2.844141e-011

41.31 2.700715e-011

41.34 2.543170e-011

41.38 2.347077e-011

41.41 2.061732e-011

41.44 1.698111e-011

41.47 1.337777e-011

41.50 1.040701e-011

41.53 8.165611e-012

41.56 6.860494e-012

41.59 6.880571e-012

41.63 8.345709e-012

41.66 1.109395e-011

41.69 1.470663e-011

41.72 1.831552e-011

41.75 2.108100e-011

41.78 2.282719e-011

41.81 2.363776e-011

41.84 2.349994e-011

41.88 2.279385e-011

41.91 2.235083e-011

41.94 2.275207e-011

41.97 2.381282e-011

42.00 2.475201e-011

42.03 2.494659e-011

42.06 2.452306e-011

42.09 2.396151e-011

42.13 2.335701e-011

42.16 2.242809e-011

42.19 2.094101e-011

42.22 1.912697e-011

42.25 1.777652e-011

42.28 1.739156e-011

42.31 1.742838e-011

42.34 1.699297e-011

42.38 1.588521e-011

42.41 1.446376e-011

42.44 1.286984e-011

42.47 1.099716e-011

42.50 9.235303e-012

42.53 8.725101e-012

42.56 1.060307e-011

42.59 1.502411e-011

42.63 2.092674e-011

42.66 2.684586e-011

42.69 3.195871e-011

42.72 3.624367e-011

42.75 3.978837e-011

42.78 4.236554e-011

42.81 4.389444e-011

42.84 4.482548e-011

42.88 4.570066e-011

42.91 4.673159e-011

42.94 4.800862e-011

42.97 4.948855e-011

43.00 5.053992e-011

43.03 5.030141e-011

43.06 4.875302e-011

43.09 4.672334e-011

43.13 4.472315e-011

43.16 4.258963e-011

43.19 4.029803e-011

43.22 3.823807e-011

43.25 3.676948e-011

43.28 3.598505e-011

43.31 3.558078e-011

43.34 3.482662e-011

43.38 3.311479e-011

43.41 3.078658e-011

43.44 2.932930e-011

43.47 3.093550e-011

43.50 3.810192e-011

43.53 5.282439e-011

43.56 7.511401e-011

43.59 1.025233e-010

43.63 1.317186e-010

43.66 1.604388e-010

43.69 1.874074e-010

43.72 2.108591e-010

43.75 2.288557e-010

43.78 2.407796e-010

43.81 2.475320e-010

43.84 2.511200e-010

43.88 2.536837e-010

43.91 2.558417e-010

43.94 2.566312e-010

43.97 2.549129e-010

44.00 2.503586e-010

44.03 2.440306e-010

44.06 2.377594e-010

44.09 2.320929e-010

44.13 2.260055e-010

44.16 2.190445e-010

44.19 2.120309e-010

44.22 2.055018e-010

44.25 1.985151e-010

44.28 1.891097e-010

44.31 1.759194e-010

44.34 1.588122e-010

44.38 1.378589e-010

44.41 1.131316e-010

44.44 8.602483e-011

44.47 5.959648e-011

44.50 3.717000e-011

44.53 2.104539e-011

44.56 1.191435e-011

44.59 8.616733e-012

44.63 8.811842e-012

44.66 1.040361e-011

44.69 1.247311e-011

44.72 1.505080e-011

44.75 1.812341e-011

44.78 2.117851e-011

44.81 2.375078e-011

44.84 2.565494e-011

44.88 2.668274e-011

44.91 2.685107e-011

44.94 2.674473e-011

44.97 2.690478e-011

45.00 2.717906e-011

45.03 2.714024e-011

45.06 2.664119e-011

45.09 2.569890e-011

45.13 2.436783e-011

45.16 2.286478e-011

45.19 2.154407e-011

45.22 2.075753e-011

45.25 2.065763e-011

45.28 2.094146e-011

45.31 2.095732e-011

45.34 2.016690e-011

45.38 1.837069e-011

45.41 1.569801e-011

45.44 1.258701e-011

45.47 9.578852e-012

45.50 7.024937e-012

45.53 5.031747e-012

45.56 3.647462e-012

45.59 2.918825e-012

45.63 2.676537e-012

45.66 2.552744e-012

45.69 2.369112e-012

45.72 2.266305e-012

45.75 2.388657e-012

45.78 2.625574e-012

45.81 2.749986e-012

45.84 2.746456e-012

45.88 2.824262e-012

45.91 3.066668e-012

45.94 3.277805e-012

45.97 3.256490e-012

46.00 3.045265e-012

46.03 2.845464e-012

46.06 2.793583e-012

46.09 2.833361e-012

46.13 2.779533e-012

46.16 2.552931e-012

46.19 2.303231e-012

46.22 2.226820e-012

46.25 2.354365e-012

46.28 2.574344e-012

46.31 2.784747e-012

46.34 2.935926e-012

46.38 2.959713e-012

46.41 2.792695e-012

46.44 2.475943e-012

46.47 2.123801e-012

46.50 1.808742e-012

46.53 1.575308e-012

46.56 1.520609e-012

46.59 1.705580e-012

46.63 2.013435e-012

46.66 2.226556e-012

46.69 2.234795e-012

46.72 2.134748e-012

46.75 2.135636e-012

46.78 2.350049e-012

46.81 2.691119e-012

46.84 2.973833e-012

46.88 3.058309e-012

46.91 2.926627e-012

46.94 2.682409e-012

46.97 2.471582e-012

47.00 2.395702e-012

47.03 2.463300e-012

47.06 2.598007e-012

47.09 2.713249e-012

47.13 2.774245e-012

47.16 2.807874e-012

47.19 2.858020e-012

47.22 2.894065e-012

47.25 2.820912e-012

47.28 2.606537e-012

47.31 2.325656e-012

47.34 2.102089e-012

47.38 2.036764e-012

47.41 2.118933e-012

47.44 2.181856e-012

47.47 2.053453e-012

47.50 1.815343e-012

47.53 1.780521e-012

47.56 2.137370e-012

47.59 2.729955e-012

47.63 3.232798e-012

47.66 3.448371e-012

47.69 3.397226e-012

47.72 3.203152e-012

47.75 2.990499e-012

47.78 2.873704e-012

47.81 2.943725e-012

47.84 3.213069e-012

47.88 3.566749e-012

47.91 3.824292e-012

47.94 3.917497e-012

47.97 3.931881e-012

48.00 3.921976e-012

48.03 3.818069e-012

48.06 3.568977e-012

48.09 3.251501e-012

48.13 3.000402e-012

48.16 2.888363e-012

48.19 2.869082e-012

48.22 2.835625e-012

48.25 2.726201e-012

48.28 2.567575e-012

48.31 2.460043e-012

48.34 2.471526e-012

48.38 2.524284e-012

48.41 2.479107e-012

48.44 2.296977e-012

48.47 2.039824e-012

48.50 1.791501e-012

48.53 1.621910e-012

48.56 1.561178e-012

48.59 1.621023e-012

48.63 1.820376e-012

48.66 2.109917e-012

48.69 2.356038e-012

48.72 2.479974e-012

48.75 2.539462e-012

48.78 2.617335e-012

48.81 2.673934e-012

48.84 2.617181e-012

48.88 2.488093e-012

48.91 2.404503e-012

48.94 2.373847e-012

48.97 2.368068e-012

49.00 2.488342e-012

49.03 2.799428e-012

49.06 3.092662e-012

49.09 3.095696e-012

49.13 2.839017e-012

49.16 2.562281e-012

49.19 2.393632e-012

49.22 2.312371e-012

49.25 2.250048e-012

49.28 2.144199e-012

49.31 1.998901e-012

49.34 1.891732e-012

49.38 1.902943e-012

49.41 2.026653e-012

49.44 2.159803e-012

49.47 2.214395e-012

49.50 2.211583e-012

49.53 2.254258e-012

49.56 2.418911e-012

49.59 2.691218e-012

49.63 3.055162e-012

49.66 3.513601e-012

49.69 3.940523e-012

49.72 4.162042e-012

49.75 4.208446e-012

49.78 4.263305e-012

49.81 4.451566e-012

49.84 4.792788e-012

49.88 5.193269e-012

49.91 5.455703e-012

49.94 5.471857e-012

49.97 5.336900e-012

50.00 5.175279e-012

50.03 5.023815e-012

50.06 4.883415e-012

50.09 4.713350e-012

50.13 4.427185e-012

50.16 4.007090e-012

50.19 3.627809e-012

50.22 3.543292e-012

50.25 3.791282e-012

50.28 4.185190e-012

50.31 4.590252e-012

50.34 4.999192e-012

50.38 5.308539e-012

50.41 5.223966e-012

50.44 4.595239e-012

50.47 3.692554e-012

50.50 2.924674e-012

50.53 2.480365e-012

50.56 2.385800e-012

50.59 2.626032e-012

50.63 3.043664e-012

50.66 3.382489e-012

50.69 3.598812e-012

50.72 3.888014e-012

50.75 4.323971e-012

50.78 4.752530e-012

50.81 5.060706e-012

50.84 5.286228e-012

50.88 5.433759e-012

50.91 5.391192e-012

50.94 5.098833e-012

50.97 4.689311e-012

51.00 4.406339e-012

51.03 4.378498e-012

51.06 4.508793e-012

51.09 4.669582e-012

51.13 4.867411e-012

51.16 5.054486e-012

51.19 5.000421e-012

51.22 4.573097e-012

51.25 3.961503e-012

51.28 3.459904e-012

51.31 3.199556e-012

51.34 3.161496e-012

51.38 3.272290e-012

51.41 3.410807e-012

51.44 3.418639e-012

51.47 3.193456e-012

51.50 2.771199e-012

51.53 2.318106e-012

51.56 2.014764e-012

51.59 1.891474e-012

51.63 1.875957e-012

51.66 1.975097e-012

51.69 2.215454e-012

51.72 2.508663e-012

51.75 2.748701e-012

51.78 2.941541e-012

51.81 3.131767e-012

51.84 3.274439e-012

51.88 3.287590e-012

51.91 3.182476e-012

51.94 3.061691e-012

51.97 3.052323e-012

52.00 3.213655e-012

52.03 3.421778e-012

52.06 3.490944e-012

52.09 3.449149e-012

52.13 3.457827e-012

52.16 3.533055e-012

52.19 3.591170e-012

52.22 3.622049e-012

52.25 3.637257e-012

52.28 3.578125e-012

52.31 3.375823e-012

52.34 3.062167e-012

52.38 2.790163e-012

52.41 2.698783e-012

52.44 2.749708e-012

52.47 2.772679e-012

52.50 2.653903e-012

52.53 2.422128e-012

52.56 2.217245e-012

52.59 2.197375e-012

52.63 2.415836e-012

52.66 2.787969e-012

52.69 3.164287e-012

52.72 3.429497e-012

52.75 3.559449e-012

52.78 3.592204e-012

52.81 3.613375e-012

52.84 3.760303e-012

52.88 4.108978e-012

52.91 4.549367e-012

52.94 4.862014e-012

52.97 4.930150e-012

53.00 4.813793e-012

53.03 4.616588e-012

53.06 4.391787e-012

53.09 4.214675e-012

53.13 4.181845e-012

53.16 4.252636e-012

53.19 4.251698e-012

53.22 4.096243e-012

53.25 3.904641e-012

53.28 3.836305e-012

53.31 3.875421e-012

53.34 3.833758e-012

53.38 3.573204e-012

53.41 3.166099e-012

53.44 2.826692e-012

53.47 2.684632e-012

53.50 2.637394e-012

53.53 2.490881e-012

53.56 2.209267e-012

53.59 1.955386e-012

53.63 1.900241e-012

53.66 2.040363e-012

53.69 2.246086e-012

53.72 2.439479e-012

53.75 2.659818e-012

53.78 2.978619e-012

53.81 3.382487e-012

53.84 3.764306e-012

53.88 4.005367e-012

53.91 4.049249e-012

53.94 3.958231e-012

53.97 3.857459e-012

54.00 3.794417e-012

54.03 3.760050e-012

54.06 3.786765e-012

54.09 3.891241e-012

54.13 3.978566e-012

54.16 3.940049e-012

54.19 3.808825e-012

54.22 3.665270e-012

54.25 3.481785e-012

54.28 3.205313e-012

54.31 2.872212e-012

54.34 2.548489e-012

54.38 2.279446e-012

54.41 2.133880e-012

54.44 2.143104e-012

54.47 2.209127e-012

54.50 2.229083e-012

54.53 2.209119e-012

54.56 2.182407e-012

54.59 2.219433e-012

54.63 2.488060e-012

54.66 3.084096e-012

54.69 3.874073e-012

54.72 4.616514e-012

54.75 5.142423e-012

54.78 5.432477e-012

54.81 5.647086e-012

54.84 6.013405e-012

54.88 6.600791e-012

54.91 7.200730e-012

54.94 7.406614e-012

54.97 7.010443e-012

55.00 6.298404e-012

55.03 5.696363e-012

55.06 5.372339e-012

55.09 5.334430e-012

55.13 5.600080e-012

55.16 6.177702e-012

55.19 6.955339e-012

55.22 7.553423e-012

55.25 7.485948e-012

55.28 6.725067e-012

55.31 5.790716e-012

55.34 5.107833e-012

55.38 4.705695e-012

55.41 4.526761e-012

55.44 4.539058e-012

55.47 4.556603e-012

55.50 4.325700e-012

55.53 3.837717e-012

55.56 3.336409e-012

55.59 2.993711e-012

55.63 2.782749e-012

55.66 2.712080e-012

55.69 2.926158e-012

55.72 3.451849e-012

55.75 4.030338e-012

55.78 4.350372e-012

55.81 4.381794e-012

55.84 4.318013e-012

55.88 4.288025e-012

55.91 4.345643e-012

55.94 4.567621e-012

55.97 4.937423e-012

56.00 5.273937e-012

56.03 5.406968e-012

56.06 5.360852e-012

56.09 5.317123e-012

56.13 5.428944e-012

56.16 5.712837e-012

56.19 6.051322e-012

56.22 6.270676e-012

56.25 6.343991e-012

56.28 6.397741e-012

56.31 6.394874e-012

56.34 6.119330e-012

56.38 5.542206e-012

56.41 4.898547e-012

56.44 4.394761e-012

56.47 4.031287e-012

56.50 3.677346e-012

56.53 3.249260e-012

56.56 2.830821e-012

56.59 2.567846e-012

56.63 2.498329e-012

56.66 2.580640e-012

56.69 2.777118e-012

56.72 3.055418e-012

56.75 3.398397e-012

56.78 3.814396e-012

56.81 4.271894e-012

56.84 4.652007e-012

56.88 4.886340e-012

56.91 5.081723e-012

56.94 5.340472e-012

56.97 5.532592e-012

57.00 5.398158e-012

57.03 4.880935e-012

57.06 4.273158e-012

57.09 3.935836e-012

57.13 3.934640e-012

57.16 4.080084e-012

57.19 4.217095e-012

57.22 4.305026e-012

57.25 4.325511e-012

57.28 4.260524e-012

57.31 4.111488e-012

57.34 3.890897e-012

57.38 3.632903e-012

57.41 3.404122e-012

57.44 3.254198e-012

57.47 3.167723e-012

57.50 3.081844e-012

57.53 2.924191e-012

57.56 2.663512e-012

57.59 2.382106e-012

57.63 2.252011e-012

57.66 2.414240e-012

57.69 2.904390e-012

57.72 3.604165e-012

57.75 4.250819e-012

57.78 4.654507e-012

57.81 4.893692e-012

57.84 5.156752e-012

57.88 5.477712e-012

57.91 5.739017e-012

57.94 5.852225e-012

57.97 5.863665e-012

58.00 5.904349e-012

58.03 6.128481e-012

58.06 6.695706e-012

58.09 7.520030e-012

58.13 8.048594e-012

58.16 7.785855e-012

58.19 6.908943e-012

58.22 5.976342e-012

58.25 5.366687e-012

58.28 5.167331e-012

58.31 5.287938e-012

58.34 5.532230e-012

58.38 5.650720e-012

58.41 5.488444e-012

58.44 5.117208e-012

58.47 4.721990e-012

58.50 4.365732e-012

58.53 3.956434e-012

58.56 3.413894e-012

58.59 2.786638e-012

58.63 2.233349e-012

58.66 1.912681e-012

58.69 1.831592e-012

58.72 1.829678e-012

58.75 1.781517e-012

58.78 1.742855e-012

58.81 1.824314e-012

58.84 2.014012e-012

58.88 2.210971e-012

58.91 2.347064e-012

58.94 2.398732e-012

58.97 2.356115e-012

59.00 2.259148e-012

59.03 2.211766e-012

59.06 2.289344e-012

59.09 2.457583e-012

59.13 2.598542e-012

59.16 2.602260e-012

59.19 2.482177e-012

59.22 2.384970e-012

59.25 2.395914e-012

59.28 2.395843e-012

59.31 2.217266e-012

59.34 1.900691e-012

59.38 1.711076e-012

59.41 1.870033e-012

59.44 2.285852e-012

59.47 2.595336e-012

59.50 2.530889e-012

59.53 2.175815e-012

59.56 1.785900e-012

59.59 1.508234e-012

59.63 1.357405e-012

59.66 1.356384e-012

59.69 1.569894e-012

59.72 1.962013e-012

59.75 2.351791e-012

59.78 2.570428e-012

59.81 2.591969e-012

59.84 2.538163e-012

59.88 2.552585e-012

59.91 2.630838e-012

59.94 2.671864e-012

59.97 2.658771e-012

60.00 2.634731e-012

60.03 2.581966e-012

60.06 2.422478e-012

60.09 2.129856e-012

60.13 1.853834e-012

60.16 1.827541e-012

60.19 2.097966e-012

60.22 2.469286e-012

60.25 2.712496e-012

60.28 2.729982e-012

60.31 2.557091e-012

60.34 2.331277e-012

60.38 2.220879e-012

60.41 2.268811e-012

60.44 2.330936e-012

60.47 2.232653e-012

60.50 1.954943e-012

60.53 1.612245e-012

60.56 1.329286e-012

60.59 1.204743e-012

60.63 1.266790e-012

60.66 1.411915e-012

60.69 1.496508e-012

60.72 1.472637e-012

60.75 1.389025e-012

60.78 1.356696e-012

60.81 1.494656e-012

60.84 1.790406e-012

60.88 2.075732e-012

60.91 2.210984e-012

60.94 2.203492e-012

60.97 2.144981e-012

61.00 2.120930e-012

61.03 2.153571e-012

61.06 2.220633e-012

61.09 2.302449e-012

61.13 2.339396e-012

61.16 2.244074e-012

61.19 2.031847e-012

61.22 1.847835e-012

61.25 1.821323e-012

61.28 1.932318e-012

61.31 2.055902e-012

61.34 2.099399e-012

61.38 2.038631e-012

61.41 1.875437e-012

61.44 1.649734e-012

61.47 1.454260e-012

61.50 1.349004e-012

61.53 1.277917e-012

61.56 1.148818e-012

61.59 9.935237e-013

61.63 9.524534e-013

61.66 1.089011e-012

61.69 1.329040e-012

61.72 1.589761e-012

61.75 1.841551e-012

61.78 2.046313e-012

61.81 2.169806e-012

61.84 2.223531e-012

61.88 2.216340e-012

61.91 2.148673e-012

61.94 2.058348e-012

61.97 2.011186e-012

62.00 2.072341e-012

62.03 2.261126e-012

62.06 2.512322e-012

62.09 2.691854e-012

62.13 2.662095e-012

62.16 2.413464e-012

62.19 2.126065e-012

62.22 1.994388e-012

62.25 1.990637e-012

62.28 1.919181e-012

62.31 1.718066e-012

62.34 1.559102e-012

62.38 1.609242e-012

62.41 1.817362e-012

62.44 2.002541e-012

62.47 2.073851e-012

62.50 2.075866e-012

62.53 2.064565e-012

62.56 2.028878e-012

62.59 1.923277e-012

62.63 1.752508e-012

62.66 1.633052e-012

62.69 1.716403e-012

62.72 2.019242e-012

62.75 2.394631e-012

62.78 2.700015e-012

62.81 2.926225e-012

62.84 3.116688e-012

62.88 3.249802e-012

62.91 3.291250e-012

62.94 3.293612e-012

62.97 3.350959e-012

63.00 3.476694e-012

63.03 3.583965e-012

63.06 3.585590e-012

63.09 3.489018e-012

63.13 3.405626e-012

63.16 3.442695e-012

63.19 3.561605e-012

63.22 3.634490e-012

63.25 3.629369e-012

63.28 3.611656e-012

63.31 3.596843e-012

63.34 3.510277e-012

63.38 3.313946e-012

63.41 3.079245e-012

63.44 2.879459e-012

63.47 2.719231e-012

63.50 2.592212e-012

63.53 2.514508e-012

63.56 2.489111e-012

63.59 2.463107e-012

63.63 2.356279e-012

63.66 2.174303e-012

63.69 2.040524e-012

63.72 2.081093e-012

63.75 2.347195e-012

63.78 2.767324e-012

63.81 3.097609e-012

63.84 3.135606e-012

63.88 2.987681e-012

63.91 2.893340e-012

63.94 2.934300e-012

63.97 3.061353e-012

64.00 3.221532e-012

64.03 3.384693e-012

64.06 3.520685e-012

64.09 3.597668e-012

64.13 3.595661e-012

64.16 3.492841e-012

64.19 3.291114e-012

64.22 3.073264e-012

64.25 2.935845e-012

64.28 2.890061e-012

64.31 2.895733e-012

64.34 2.895085e-012

64.38 2.807898e-012

64.41 2.610736e-012

64.44 2.372675e-012

64.47 2.154150e-012

64.50 1.978926e-012

64.53 1.873418e-012

64.56 1.806545e-012

64.59 1.693457e-012

64.63 1.537935e-012

64.66 1.461885e-012

64.69 1.572455e-012

64.72 1.890795e-012

64.75 2.381267e-012

64.78 2.930697e-012

64.81 3.335352e-012

64.84 3.461739e-012

64.88 3.398251e-012

64.91 3.315622e-012

64.94 3.281064e-012

64.97 3.306873e-012

65.00 3.394370e-012

65.03 3.494015e-012

65.06 3.560541e-012

65.09 3.605701e-012

65.13 3.631023e-012

65.16 3.591711e-012

65.19 3.482827e-012

65.22 3.384244e-012

65.25 3.360535e-012

65.28 3.369086e-012

65.31 3.340347e-012

65.34 3.299006e-012

65.38 3.278660e-012

65.41 3.183228e-012

65.44 2.917366e-012

65.47 2.570689e-012

65.50 2.309381e-012

65.53 2.167660e-012

65.56 2.058162e-012

65.59 1.934065e-012

65.63 1.828143e-012

65.66 1.773294e-012

65.69 1.813259e-012

65.72 2.046790e-012

65.75 2.529187e-012

65.78 3.146520e-012

65.81 3.695933e-012

65.84 4.076485e-012

65.88 4.298769e-012

65.91 4.360309e-012

65.94 4.265996e-012

65.97 4.135550e-012

66.00 4.134209e-012

66.03 4.277878e-012

66.06 4.393682e-012

66.09 4.325556e-012

66.13 4.113008e-012

66.16 3.925250e-012

66.19 3.907925e-012

66.22 4.082218e-012

66.25 4.321305e-012

66.28 4.426663e-012

66.31 4.280538e-012

66.34 3.969334e-012

66.38 3.682736e-012

66.41 3.490601e-012

66.44 3.344551e-012

66.47 3.235660e-012

66.50 3.211547e-012

66.53 3.282469e-012

66.56 3.366404e-012

66.59 3.317321e-012

66.63 3.057359e-012

66.66 2.690433e-012

66.69 2.406746e-012

66.72 2.332360e-012

66.75 2.494367e-012

66.78 2.786307e-012

66.81 3.034798e-012

66.84 3.206605e-012

66.88 3.357265e-012

66.91 3.402100e-012

66.94 3.229432e-012

66.97 2.927131e-012

67.00 2.673214e-012

67.03 2.553184e-012

67.06 2.571433e-012

67.09 2.690615e-012

67.13 2.827951e-012

67.16 2.888451e-012

67.19 2.843478e-012

67.22 2.787306e-012

67.25 2.851425e-012

67.28 3.041120e-012

67.31 3.245249e-012

67.34 3.391963e-012

67.38 3.475195e-012

67.41 3.435829e-012

67.44 3.164328e-012

67.47 2.685858e-012

67.50 2.204144e-012

67.53 1.902365e-012

67.56 1.805132e-012

67.59 1.833993e-012

67.63 1.915472e-012

67.66 2.008157e-012

67.69 2.064872e-012

67.72 2.039106e-012

67.75 1.920066e-012

67.78 1.746102e-012

67.81 1.618735e-012

67.84 1.634349e-012

67.88 1.744428e-012

67.91 1.824368e-012

67.94 1.891028e-012

67.97 2.051510e-012

68.00 2.305248e-012

68.03 2.571179e-012

68.06 2.805260e-012

68.09 2.993421e-012

68.13 3.119012e-012

68.16 3.188674e-012

68.19 3.210127e-012

68.22 3.135889e-012

68.25 2.939694e-012

68.28 2.726432e-012

68.31 2.634213e-012

68.34 2.628371e-012

68.38 2.525336e-012

68.41 2.283475e-012

68.44 2.096296e-012

68.47 2.092673e-012

68.50 2.156938e-012

68.53 2.155505e-012

68.56 2.129696e-012

68.59 2.145705e-012

68.63 2.164041e-012

68.66 2.174949e-012

68.69 2.257367e-012

68.72 2.391833e-012

68.75 2.424775e-012

68.78 2.322935e-012

68.81 2.227817e-012

68.84 2.214682e-012

68.88 2.210634e-012

68.91 2.138970e-012

68.94 2.032149e-012

68.97 1.976807e-012

69.00 1.974716e-012

69.03 1.939851e-012

69.06 1.827455e-012

69.09 1.677623e-012

69.13 1.561692e-012

69.16 1.561829e-012

69.19 1.730719e-012

69.22 2.005864e-012

69.25 2.272324e-012

69.28 2.493073e-012

69.31 2.645960e-012

69.34 2.672693e-012

69.38 2.612530e-012

69.41 2.621159e-012

69.44 2.766978e-012

69.47 2.894156e-012

69.50 2.767837e-012

69.53 2.365759e-012

69.56 1.917131e-012

69.59 1.623015e-012

69.63 1.502470e-012

69.66 1.515430e-012

69.69 1.663682e-012

69.72 1.950568e-012

69.75 2.299815e-012

69.78 2.555874e-012

69.81 2.615751e-012

69.84 2.529490e-012

69.88 2.431378e-012

69.91 2.406999e-012

69.94 2.457461e-012

69.97 2.563880e-012

70.00 2.711695e-012

70.03 2.830007e-012

70.06 2.812568e-012

70.09 2.672083e-012

70.13 2.568240e-012

70.16 2.622377e-012

70.19 2.790026e-012

70.22 2.908612e-012

70.25 2.845517e-012

70.28 2.653658e-012

70.31 2.521922e-012

70.34 2.540810e-012

70.38 2.635916e-012

70.41 2.704330e-012

70.44 2.701066e-012

70.47 2.627649e-012

70.50 2.493532e-012

70.53 2.316525e-012

70.56 2.160095e-012

70.59 2.079839e-012

70.63 2.000124e-012

70.66 1.774441e-012

70.69 1.425654e-012

70.72 1.179255e-012

70.75 1.193914e-012

70.78 1.395478e-012

70.81 1.615393e-012

70.84 1.769578e-012

70.88 1.889907e-012

70.91 2.032598e-012

70.94 2.146141e-012

70.97 2.117112e-012

71.00 1.959920e-012

71.03 1.820317e-012

71.06 1.821545e-012

71.09 1.965359e-012

71.13 2.128182e-012

71.16 2.198608e-012

71.19 2.241821e-012

71.22 2.390038e-012

71.25 2.576821e-012

71.28 2.576120e-012

71.31 2.292949e-012

71.34 1.858924e-012

71.38 1.470905e-012

71.41 1.230465e-012

71.44 1.136238e-012

71.47 1.154997e-012

71.50 1.241238e-012

71.53 1.356681e-012

71.56 1.530338e-012

71.59 1.797432e-012

71.63 2.032386e-012

71.66 2.014364e-012

71.69 1.752844e-012

71.72 1.525436e-012

71.75 1.498077e-012

71.78 1.569326e-012

71.81 1.606698e-012

71.84 1.593718e-012

71.88 1.574131e-012

71.91 1.600615e-012

71.94 1.706740e-012

71.97 1.867840e-012

72.00 2.030926e-012

72.03 2.188353e-012

72.06 2.334576e-012

72.09 2.402347e-012

72.13 2.366812e-012

72.16 2.308385e-012

72.19 2.267407e-012

72.22 2.179845e-012

72.25 2.029829e-012

72.28 1.917389e-012

72.31 1.900948e-012

72.34 1.927270e-012

72.38 1.969866e-012

72.41 2.067130e-012

72.44 2.214942e-012

72.47 2.347359e-012

72.50 2.396403e-012

72.53 2.314787e-012

72.56 2.102038e-012

72.59 1.841272e-012

72.63 1.640626e-012

72.66 1.520052e-012

72.69 1.422799e-012

72.72 1.344361e-012

72.75 1.328354e-012

72.78 1.338432e-012

72.81 1.320055e-012

72.84 1.341465e-012

72.88 1.508998e-012

72.91 1.827304e-012

72.94 2.197166e-012

72.97 2.453502e-012

73.00 2.441758e-012

73.03 2.172303e-012

73.06 1.857873e-012

73.09 1.706394e-012

73.13 1.720148e-012

73.16 1.764951e-012

73.19 1.763007e-012

73.22 1.731239e-012

73.25 1.697821e-012

73.28 1.673640e-012

73.31 1.668501e-012

73.34 1.677109e-012

73.38 1.672884e-012

73.41 1.662326e-012

73.44 1.711991e-012

73.47 1.845259e-012

73.50 1.957601e-012

73.53 1.903565e-012

73.56 1.647391e-012

73.59 1.311446e-012

73.63 1.067742e-012

73.66 9.895406e-013

73.69 1.021072e-012

73.72 1.072118e-012

73.75 1.119332e-012

73.78 1.209322e-012

73.81 1.388025e-012

73.84 1.650522e-012

73.88 1.938537e-012

73.91 2.164999e-012

73.94 2.263522e-012

73.97 2.231849e-012

74.00 2.123205e-012

74.03 1.999004e-012

74.06 1.901336e-012

74.09 1.863105e-012

74.13 1.920243e-012

74.16 2.070516e-012

74.19 2.215379e-012

74.22 2.234799e-012

74.25 2.123013e-012

74.28 1.965677e-012

74.31 1.815446e-012

74.34 1.669232e-012

74.38 1.539883e-012

74.41 1.487553e-012

74.44 1.577547e-012

74.47 1.810916e-012

74.50 2.098574e-012

74.53 2.315205e-012

74.56 2.373805e-012

74.59 2.283758e-012

74.63 2.139733e-012

74.66 1.991898e-012

74.69 1.790536e-012

74.72 1.523956e-012

74.75 1.312279e-012

74.78 1.299650e-012

74.81 1.494297e-012

74.84 1.755760e-012

74.88 1.916367e-012

74.91 1.886358e-012

74.94 1.708227e-012

74.97 1.546389e-012

75.00 1.555347e-012

75.03 1.758436e-012

75.06 2.059725e-012

75.09 2.316059e-012

75.13 2.456299e-012

75.16 2.544933e-012

75.19 2.654039e-012

75.22 2.746037e-012

75.25 2.751578e-012

75.28 2.676863e-012

75.31 2.545814e-012

75.34 2.326820e-012

75.38 2.031386e-012

75.41 1.785432e-012

75.44 1.701834e-012

75.47 1.745601e-012

75.50 1.788346e-012

75.53 1.741032e-012

75.56 1.583805e-012

75.59 1.359771e-012

75.63 1.184120e-012

75.66 1.162297e-012

75.69 1.274512e-012

75.72 1.389258e-012

75.75 1.379548e-012

75.78 1.222854e-012

75.81 1.031750e-012

75.84 9.639869e-013

75.88 1.080549e-012

75.91 1.329799e-012

75.94 1.599675e-012

75.97 1.745884e-012

76.00 1.708918e-012

76.03 1.599463e-012

76.06 1.550753e-012

76.09 1.575264e-012

76.13 1.635777e-012

76.16 1.749149e-012

76.19 1.948893e-012

76.22 2.160301e-012

76.25 2.229031e-012

76.28 2.158043e-012

76.31 2.128692e-012

76.34 2.196877e-012

76.38 2.217519e-012

76.41 2.114490e-012

76.44 1.964520e-012

76.47 1.823112e-012

76.50 1.675155e-012

76.53 1.520601e-012

76.56 1.399244e-012

76.59 1.332505e-012

76.63 1.269924e-012

76.66 1.143221e-012

76.69 9.724084e-013

76.72 8.576709e-013

76.75 8.884385e-013

76.78 1.097626e-012

76.81 1.452625e-012

76.84 1.878045e-012

76.88 2.302599e-012

76.91 2.666760e-012

76.94 2.930297e-012

76.97 3.097394e-012

77.00 3.174471e-012

77.03 3.154646e-012

77.06 3.121589e-012

77.09 3.208313e-012

77.13 3.357401e-012

77.16 3.348852e-012

77.19 3.150007e-012

77.22 2.976007e-012

77.25 2.954699e-012

77.28 2.991934e-012

77.31 2.980065e-012

77.34 2.930617e-012

77.38 2.901330e-012

77.41 2.915659e-012

77.44 2.958748e-012

77.47 2.995449e-012

77.50 2.970142e-012

77.53 2.842892e-012

77.56 2.643448e-012

77.59 2.425362e-012

77.63 2.192932e-012

77.66 1.940081e-012

77.69 1.730117e-012

77.72 1.665610e-012

77.75 1.777089e-012

77.78 2.008481e-012

77.81 2.294735e-012

77.84 2.561827e-012

77.88 2.714242e-012

77.91 2.730687e-012

77.94 2.712191e-012

77.97 2.774653e-012

78.00 2.942652e-012

78.03 3.160702e-012

78.06 3.359844e-012

78.09 3.506639e-012

78.13 3.576159e-012

78.16 3.513764e-012

78.19 3.339250e-012

78.22 3.225433e-012

78.25 3.305995e-012

78.28 3.485223e-012

78.31 3.582745e-012

78.34 3.553539e-012

78.38 3.446962e-012

78.41 3.300804e-012

78.44 3.189932e-012

78.47 3.215221e-012

78.50 3.352509e-012

78.53 3.447902e-012

78.56 3.402833e-012

78.59 3.242484e-012

78.63 2.993343e-012

78.66 2.620298e-012

78.69 2.115311e-012

78.72 1.589462e-012

78.75 1.216643e-012

78.78 1.087713e-012

78.81 1.173525e-012

78.84 1.386660e-012

78.88 1.619766e-012

78.91 1.785953e-012

78.94 1.883559e-012

78.97 1.988540e-012

79.00 2.156557e-012

79.03 2.349367e-012

79.06 2.462671e-012

79.09 2.439196e-012

79.13 2.329220e-012

79.16 2.223598e-012

79.19 2.184159e-012

79.22 2.236394e-012

79.25 2.386452e-012

79.28 2.616179e-012

79.31 2.839967e-012

79.34 2.945861e-012

79.38 2.917782e-012

79.41 2.828541e-012

79.44 2.731159e-012

79.47 2.633765e-012

79.50 2.543200e-012

79.53 2.448547e-012

79.56 2.287715e-012

79.59 2.044407e-012

79.63 1.829225e-012

79.66 1.742278e-012

79.69 1.726189e-012

79.72 1.650794e-012

79.75 1.488971e-012

79.78 1.333070e-012

79.81 1.255191e-012

79.84 1.220859e-012

79.88 1.166750e-012

79.91 1.134722e-012

79.94 1.247323e-012

79.97 1.504120e-012

80.00 1.714060e-012

80.03 1.720198e-012

80.06 1.576855e-012

80.09 1.423526e-012

80.13 1.318384e-012

80.16 1.252728e-012

80.19 1.206488e-012

80.22 1.158047e-012

80.25 1.101778e-012

80.28 1.057928e-012

80.31 1.069841e-012

80.34 1.197860e-012

80.38 1.449155e-012

80.41 1.712787e-012

80.44 1.868552e-012

80.47 1.942995e-012

80.50 2.033828e-012

80.53 2.101924e-012

80.56 1.995927e-012

80.59 1.682277e-012

80.63 1.300346e-012

80.66 1.021957e-012

80.69 9.622124e-013

80.72 1.141847e-012

80.75 1.456670e-012

80.78 1.745693e-012

80.81 1.923310e-012

80.84 2.021065e-012

80.88 2.115669e-012

80.91 2.214429e-012

80.94 2.201119e-012

80.97 1.979730e-012

81.00 1.635815e-012

81.03 1.335013e-012

81.06 1.170794e-012

81.09 1.168618e-012

81.13 1.292562e-012

81.16 1.439023e-012

81.19 1.531398e-012

81.22 1.604267e-012

81.25 1.750768e-012

81.28 2.002115e-012

81.31 2.234429e-012

81.34 2.247460e-012

81.38 2.001524e-012

81.41 1.675001e-012

81.44 1.480872e-012

81.47 1.512794e-012

81.50 1.695227e-012

81.53 1.862673e-012

81.56 1.946022e-012

81.59 1.997108e-012

81.63 2.023626e-012

81.66 1.934356e-012

81.69 1.681230e-012

81.72 1.377512e-012

81.75 1.208766e-012

81.78 1.272806e-012

81.81 1.527523e-012

81.84 1.808499e-012

81.88 1.942321e-012

81.91 1.929364e-012

81.94 1.915222e-012

81.97 1.965249e-012

82.00 2.018803e-012

82.03 2.024405e-012

82.06 1.966365e-012

82.09 1.835542e-012

82.13 1.687851e-012

82.16 1.633582e-012

82.19 1.713082e-012

82.22 1.872608e-012

82.25 2.060919e-012

82.28 2.242692e-012

82.31 2.325513e-012

82.34 2.219632e-012

82.38 1.985952e-012

82.41 1.782586e-012

82.44 1.687187e-012

82.47 1.683896e-012

82.50 1.753505e-012

82.53 1.881675e-012

82.56 2.001227e-012

82.59 2.016336e-012

82.63 1.918642e-012

82.66 1.797128e-012

82.69 1.715899e-012

82.72 1.637202e-012

82.75 1.480670e-012

82.78 1.242862e-012

82.81 9.991683e-013

82.84 8.184404e-013

82.88 7.539711e-013

82.91 8.377925e-013

82.94 1.016449e-012

82.97 1.170560e-012

83.00 1.226094e-012

83.03 1.217897e-012

83.06 1.253608e-012

83.09 1.395291e-012

83.13 1.580500e-012

83.16 1.703698e-012

83.19 1.744570e-012

83.22 1.773208e-012

83.25 1.855820e-012

83.28 1.998420e-012

83.31 2.172755e-012

83.34 2.334482e-012

83.38 2.433383e-012

83.41 2.455120e-012

83.44 2.408456e-012

83.47 2.295622e-012

83.50 2.174125e-012

83.53 2.138862e-012

83.56 2.158679e-012

83.59 2.096536e-012

83.63 1.929237e-012

83.66 1.757728e-012

83.69 1.614926e-012

83.72 1.455004e-012

83.75 1.286325e-012

83.78 1.154387e-012

83.81 1.068697e-012

83.84 1.043896e-012

83.88 1.116540e-012

83.91 1.273762e-012

83.94 1.447266e-012

83.97 1.591819e-012

84.00 1.708416e-012

84.03 1.812327e-012

84.06 1.922365e-012

84.09 2.028782e-012

84.13 2.081101e-012

84.16 2.073655e-012

84.19 2.069665e-012

84.22 2.069417e-012

84.25 1.975044e-012

84.28 1.768643e-012

84.31 1.577734e-012

84.34 1.496156e-012

84.38 1.485044e-012

84.41 1.489736e-012

84.44 1.528075e-012

84.47 1.620068e-012

84.50 1.718897e-012

84.53 1.756068e-012

84.56 1.736997e-012

84.59 1.768505e-012

84.63 1.929917e-012

84.66 2.128978e-012

84.69 2.182016e-012

84.72 2.036755e-012

84.75 1.829159e-012

84.78 1.689602e-012

84.81 1.581616e-012

84.84 1.415000e-012

84.88 1.222471e-012

84.91 1.119906e-012

84.94 1.174652e-012

84.97 1.368011e-012

85.00 1.621453e-012

85.03 1.832375e-012

85.06 1.952673e-012

85.09 2.057308e-012

85.13 2.225265e-012

85.16 2.359364e-012

85.19 2.285667e-012

85.22 2.010216e-012

85.25 1.719776e-012

85.28 1.550640e-012

85.31 1.477440e-012

85.34 1.418224e-012

85.38 1.349158e-012

85.41 1.293828e-012

85.44 1.278548e-012

85.47 1.316739e-012

85.50 1.400244e-012

85.53 1.521264e-012

85.56 1.683337e-012

85.59 1.841557e-012

85.63 1.881889e-012

85.66 1.736621e-012

85.69 1.490813e-012

85.72 1.303972e-012

85.75 1.254443e-012

85.78 1.304455e-012

85.81 1.367177e-012

85.84 1.377246e-012

85.88 1.336622e-012

85.91 1.320314e-012

85.94 1.410519e-012

85.97 1.581881e-012

86.00 1.693270e-012

86.03 1.661513e-012

86.06 1.563551e-012

86.09 1.499305e-012

86.13 1.489996e-012

86.16 1.567476e-012

86.19 1.790034e-012

86.22 2.089416e-012

86.25 2.250167e-012

86.28 2.142492e-012

86.31 1.874338e-012

86.34 1.651317e-012

86.38 1.574586e-012

86.41 1.596966e-012

86.44 1.627548e-012

86.47 1.645605e-012

86.50 1.683261e-012

86.53 1.730514e-012

86.56 1.723533e-012

86.59 1.629424e-012

86.63 1.492097e-012

86.66 1.363881e-012

86.69 1.250267e-012

86.72 1.160617e-012

86.75 1.137456e-012

86.78 1.199762e-012

86.81 1.306772e-012

86.84 1.409868e-012

86.88 1.510667e-012

86.91 1.608869e-012

86.94 1.644226e-012

86.97 1.592800e-012

87.00 1.548604e-012

87.03 1.603714e-012

87.06 1.714929e-012

87.09 1.788519e-012

87.13 1.831588e-012

87.16 1.887982e-012

87.19 1.901227e-012

87.22 1.797131e-012

87.25 1.609213e-012

87.28 1.410669e-012

87.31 1.236392e-012

87.34 1.105000e-012

87.38 1.025195e-012

87.41 9.872201e-013

87.44 9.750475e-013

87.47 9.747753e-013

87.50 9.813162e-013

87.53 1.008717e-012

87.56 1.075502e-012

87.59 1.186522e-012

87.63 1.341177e-012

87.66 1.509074e-012

87.69 1.589923e-012

87.72 1.502250e-012

87.75 1.321686e-012

87.78 1.188591e-012

87.81 1.119071e-012

87.84 1.060468e-012

87.88 1.023800e-012

87.91 1.033085e-012

87.94 1.052546e-012

87.97 1.033552e-012

88.00 9.756521e-013

88.03 9.170745e-013

88.06 8.912223e-013

88.09 9.012036e-013

88.13 9.234035e-013

88.16 9.232500e-013

88.19 8.825953e-013

88.22 8.492141e-013

88.25 9.195629e-013

88.28 1.114032e-012

88.31 1.338363e-012

88.34 1.513169e-012

88.38 1.635081e-012

88.41 1.686818e-012

88.44 1.626807e-012

88.47 1.484844e-012

88.50 1.358359e-012

88.53 1.321305e-012

88.56 1.371934e-012

88.59 1.445179e-012

88.63 1.489972e-012

88.66 1.511355e-012

88.69 1.512896e-012

88.72 1.478255e-012

88.75 1.419228e-012

88.78 1.361590e-012

88.81 1.300301e-012

88.84 1.229896e-012

88.88 1.164609e-012

88.91 1.088293e-012

88.94 9.825330e-013

88.97 9.148654e-013

89.00 9.845146e-013

89.03 1.186096e-012

89.06 1.404599e-012

89.09 1.523314e-012

89.13 1.495792e-012

89.16 1.361027e-012

89.19 1.227668e-012

89.22 1.192238e-012

89.25 1.243952e-012

89.28 1.287806e-012

89.31 1.268418e-012

89.34 1.226346e-012

89.38 1.237839e-012

89.41 1.342272e-012

89.44 1.496101e-012

89.47 1.584014e-012

89.50 1.540058e-012

89.53 1.428995e-012

89.56 1.333241e-012

89.59 1.240592e-012

89.63 1.116362e-012

89.66 9.899932e-013

89.69 9.279399e-013

89.72 9.768057e-013

89.75 1.130677e-012

89.78 1.331557e-012

89.81 1.489608e-012

89.84 1.513877e-012

89.88 1.381705e-012

89.91 1.168183e-012

89.94 9.853977e-013

89.97 9.224695e-013

90.00 1.000182e-012

90.03 1.147106e-012

90.06 1.269931e-012

90.09 1.344138e-012

90.13 1.388609e-012

90.16 1.379570e-012

90.19 1.259226e-012

90.22 1.040716e-012

90.25 8.349442e-013

90.28 7.491264e-013

90.31 8.114418e-013

90.34 9.701126e-013

90.38 1.115075e-012

90.41 1.158559e-012

90.44 1.127968e-012

90.47 1.126217e-012

90.50 1.199829e-012

90.53 1.292013e-012

90.56 1.353136e-012

90.59 1.429114e-012

90.63 1.527978e-012

90.66 1.520951e-012

90.69 1.331348e-012

90.72 1.076886e-012

90.75 9.228334e-013

90.78 9.094938e-013

90.81 9.593478e-013

90.84 9.888920e-013

90.88 9.901074e-013

90.91 1.005069e-012

90.94 1.058460e-012

90.97 1.156370e-012

91.00 1.314273e-012

91.03 1.548559e-012

91.06 1.830367e-012

91.09 2.069953e-012

91.13 2.210780e-012

91.16 2.282290e-012

91.19 2.287881e-012

91.22 2.180434e-012

91.25 2.015676e-012

91.28 1.956319e-012

91.31 2.044423e-012

91.34 2.121273e-012

91.38 2.070595e-012

91.41 1.976462e-012

91.44 1.948772e-012

91.47 1.970448e-012

91.50 1.951895e-012

91.53 1.840173e-012

91.56 1.690331e-012

91.59 1.605203e-012

91.63 1.603024e-012

91.66 1.636897e-012

91.69 1.693154e-012

91.72 1.751630e-012

91.75 1.721397e-012

91.78 1.540461e-012

91.81 1.287985e-012

91.84 1.110437e-012

91.88 1.079936e-012

91.91 1.162478e-012

91.94 1.294678e-012

91.97 1.445593e-012

92.00 1.591533e-012

92.03 1.682988e-012

92.06 1.659716e-012

92.09 1.509655e-012

92.13 1.306847e-012

92.16 1.146048e-012

92.19 1.078828e-012

92.22 1.118390e-012

92.25 1.225014e-012

92.28 1.327944e-012

92.31 1.392073e-012

92.34 1.400271e-012

92.38 1.341970e-012

92.41 1.278427e-012

92.44 1.307120e-012

92.47 1.419097e-012

92.50 1.489978e-012

92.53 1.431378e-012

92.56 1.271213e-012

92.59 1.103549e-012

92.63 1.027318e-012

92.66 1.099403e-012

92.69 1.288344e-012

92.72 1.469361e-012

92.75 1.516647e-012

92.78 1.433449e-012

92.81 1.344621e-012

92.84 1.339366e-012

92.88 1.376982e-012

92.91 1.377907e-012

92.94 1.362211e-012

92.97 1.435859e-012

93.00 1.639235e-012

93.03 1.870210e-012

93.06 1.978311e-012

93.09 1.921714e-012

93.13 1.810933e-012

93.16 1.758477e-012

93.19 1.751841e-012

93.22 1.731975e-012

93.25 1.682961e-012

93.28 1.594264e-012

93.31 1.437743e-012

93.34 1.243054e-012

93.38 1.135268e-012

93.41 1.227311e-012

93.44 1.497736e-012

93.47 1.821157e-012

93.50 2.089556e-012

93.53 2.251131e-012

93.56 2.251178e-012

93.59 2.033275e-012

93.63 1.658030e-012

93.66 1.343718e-012

93.69 1.292105e-012

93.72 1.474090e-012

93.75 1.647479e-012

93.78 1.640817e-012

93.81 1.542951e-012

93.84 1.512740e-012

93.88 1.535192e-012

93.91 1.509680e-012

93.94 1.462838e-012

93.97 1.507349e-012

94.00 1.639563e-012

94.03 1.756459e-012

94.06 1.856067e-012

94.09 2.058690e-012

94.13 2.423404e-012

94.16 2.829828e-012

94.19 3.106808e-012

94.22 3.268800e-012

94.25 3.467637e-012

94.28 3.717866e-012

94.31 3.888598e-012

94.34 3.912976e-012

94.38 3.823059e-012

94.41 3.693202e-012

94.44 3.642065e-012

94.47 3.751581e-012

94.50 3.954464e-012

94.53 4.082927e-012

94.56 4.028023e-012

94.59 3.842099e-012

94.63 3.664566e-012

94.66 3.515018e-012

94.69 3.266282e-012

94.72 2.854206e-012

94.75 2.359635e-012

94.78 1.880848e-012

94.81 1.464796e-012

94.84 1.161550e-012

94.88 1.033141e-012

94.91 1.080648e-012

94.94 1.208749e-012

94.97 1.282516e-012

95.00 1.228272e-012

95.03 1.099324e-012

95.06 1.014901e-012

95.09 1.012965e-012

95.13 1.043483e-012

95.16 1.100618e-012

95.19 1.219438e-012

95.22 1.370702e-012

95.25 1.505361e-012

95.28 1.662073e-012

95.31 1.900988e-012

95.34 2.150548e-012

95.38 2.244116e-012

95.41 2.112900e-012

95.44 1.845964e-012

95.47 1.587026e-012

95.50 1.428480e-012

95.53 1.381409e-012

95.56 1.426567e-012

95.59 1.538279e-012

95.63 1.661064e-012

95.66 1.752409e-012

95.69 1.807172e-012

95.72 1.795579e-012

95.75 1.685729e-012

95.78 1.529461e-012

95.81 1.416585e-012

95.84 1.369383e-012

95.88 1.345726e-012

95.91 1.306310e-012

95.94 1.241060e-012

95.97 1.157568e-012

96.00 1.068990e-012

96.03 9.936535e-013

96.06 9.575758e-013

96.09 9.764131e-013

96.13 1.030676e-012

96.16 1.070988e-012

96.19 1.063132e-012

96.22 1.025308e-012

96.25 1.008836e-012

96.28 1.046492e-012

96.31 1.119613e-012

96.34 1.185304e-012

96.38 1.231010e-012

96.41 1.265754e-012

96.44 1.286884e-012

96.47 1.311192e-012

96.50 1.398897e-012

96.53 1.580900e-012

96.56 1.777466e-012

96.59 1.853704e-012

96.63 1.777079e-012

96.66 1.655652e-012

96.69 1.587110e-012

96.72 1.559102e-012

96.75 1.524740e-012

96.78 1.471825e-012

96.81 1.393001e-012

96.84 1.277790e-012

96.88 1.163667e-012

96.91 1.127643e-012

96.94 1.198741e-012

96.97 1.343743e-012

97.00 1.535337e-012

97.03 1.730258e-012

97.06 1.803311e-012

97.09 1.650334e-012

97.13 1.351371e-012

97.16 1.107404e-012

97.19 1.039417e-012

97.22 1.121294e-012

97.25 1.264722e-012

97.28 1.404963e-012

97.31 1.491974e-012

97.34 1.477898e-012

97.38 1.383887e-012

97.41 1.296943e-012

97.44 1.266069e-012

97.47 1.271987e-012

97.50 1.265562e-012

97.53 1.214126e-012

97.56 1.163161e-012

97.59 1.212628e-012

97.63 1.389196e-012

97.66 1.588839e-012

97.69 1.681396e-012

97.72 1.634281e-012

97.75 1.533441e-012

97.78 1.519146e-012

97.81 1.644290e-012

97.84 1.783927e-012

97.88 1.754644e-012

97.91 1.512176e-012

97.94 1.203247e-012

97.97 1.010213e-012

98.00 9.554330e-013

98.03 9.472242e-013

98.06 9.668988e-013

98.09 1.051042e-012

98.13 1.156676e-012

98.16 1.187604e-012

98.19 1.114287e-012

98.22 9.942693e-013

98.25 9.108131e-013

98.28 9.250994e-013

98.31 1.023782e-012

98.34 1.098913e-012

98.38 1.070713e-012

98.41 1.012576e-012

98.44 1.048846e-012

98.47 1.185586e-012

98.50 1.330029e-012

98.53 1.412760e-012

98.56 1.436630e-012

98.59 1.449260e-012

98.63 1.492579e-012

98.66 1.556048e-012

98.69 1.572904e-012

98.72 1.471516e-012

98.75 1.265132e-012

98.78 1.087330e-012

98.81 1.071491e-012

98.84 1.195112e-012

98.88 1.306861e-012

98.91 1.306654e-012

98.94 1.232321e-012

98.97 1.169655e-012

99.00 1.154358e-012

99.03 1.178265e-012

99.06 1.227807e-012

99.09 1.285837e-012

99.13 1.330358e-012

99.16 1.356150e-012

99.19 1.388785e-012

99.22 1.456916e-012

99.25 1.541585e-012

99.28 1.571013e-012

99.31 1.484929e-012

99.34 1.300467e-012

99.38 1.098446e-012

99.41 9.582585e-013

99.44 9.281138e-013

99.47 1.003785e-012

99.50 1.105882e-012

99.53 1.154862e-012

99.56 1.181840e-012

99.59 1.290208e-012

99.63 1.501844e-012

99.66 1.705573e-012

99.69 1.780435e-012

99.72 1.731948e-012

Task Name Scan

First Mass 0.00

Scan Width 100.00

Start Time 1/5/2018 11:34:05.862 AM

Mass [amu] Ion Current [A]

0.00 6.243279e-011

0.03 2.877829e-011

0.06 9.638255e-012

0.09 2.616731e-012

0.13 2.567922e-012

0.16 9.486186e-012

0.19 2.876688e-011

0.22 6.365487e-011

0.25 1.063001e-010

0.28 1.414071e-010

0.31 1.605800e-010

0.34 1.673876e-010

0.38 1.694232e-010

0.41 1.711378e-010

0.44 1.738660e-010

0.47 1.789039e-010

0.50 1.881251e-010

0.53 2.021487e-010

0.56 2.205454e-010

0.59 2.450613e-010

0.63 2.837790e-010

0.66 3.584626e-010

0.69 5.134116e-010

0.72 8.070813e-010

0.75 1.271633e-009

0.78 1.867185e-009

0.81 2.487105e-009

0.84 3.027800e-009

0.88 3.453374e-009

0.91 3.786742e-009

0.94 4.054030e-009

0.97 4.250875e-009

1.00 4.353713e-009

1.03 4.351707e-009

1.06 4.259823e-009

1.09 4.100046e-009

1.13 3.879147e-009

1.16 3.587078e-009

1.19 3.206069e-009

1.22 2.719849e-009

1.25 2.138175e-009

1.28 1.531475e-009

1.31 1.018911e-009

1.34 6.938548e-010

1.38 5.719386e-010

1.41 6.254739e-010

1.44 8.528720e-010

1.47 1.305369e-009

1.50 2.062588e-009

1.53 3.193672e-009

1.56 4.717214e-009

1.59 6.564020e-009

1.63 8.591312e-009

1.66 1.065506e-008

1.69 1.264928e-008

1.72 1.448030e-008

1.75 1.605459e-008

1.78 1.731511e-008

1.81 1.826636e-008

1.84 1.894960e-008

1.88 1.940804e-008

1.91 1.967378e-008

1.94 1.975952e-008

1.97 1.966251e-008

2.00 1.938685e-008

2.03 1.893499e-008

2.06 1.828625e-008

2.09 1.743637e-008

2.13 1.642815e-008

2.16 1.529186e-008

2.19 1.398692e-008

2.22 1.241208e-008

2.25 1.045496e-008

2.28 8.095687e-009

2.31 5.542069e-009

2.34 3.225667e-009

2.38 1.549531e-009

2.41 6.091948e-010

2.44 2.023595e-010

2.47 6.282814e-011

2.50 2.211659e-011

2.53 1.151703e-011

2.56 9.651189e-012

2.59 9.909999e-012

2.63 1.016836e-011

2.66 1.017903e-011

2.69 1.020631e-011

2.72 1.037409e-011

2.75 1.062121e-011

2.78 1.074913e-011

2.81 1.070647e-011

2.84 1.071660e-011

2.88 1.088181e-011

2.91 1.108657e-011

2.94 1.127403e-011

2.97 1.143431e-011

3.00 1.148944e-011

3.03 1.122942e-011

3.06 1.031335e-011

3.09 8.710693e-012

3.13 6.981420e-012

3.16 5.774642e-012

3.19 5.296746e-012

3.22 5.346302e-012

3.25 5.638692e-012

3.28 5.987526e-012

3.31 6.282187e-012

3.34 6.535272e-012

3.38 6.909569e-012

3.41 7.530208e-012

3.44 8.449085e-012

3.47 9.793645e-012

3.50 1.155649e-011

3.53 1.336028e-011

3.56 1.487885e-011

3.59 1.619241e-011

3.63 1.738133e-011

3.66 1.816518e-011

3.69 1.819342e-011

3.72 1.752712e-011

3.75 1.672586e-011

3.78 1.652267e-011

3.81 1.731755e-011

3.84 1.863390e-011

3.88 1.935099e-011

3.91 1.877257e-011

3.94 1.713447e-011

3.97 1.535855e-011

4.00 1.447328e-011

4.03 1.468265e-011

4.06 1.506707e-011

4.09 1.455082e-011

4.13 1.294496e-011

4.16 1.085082e-011

4.19 8.886844e-012

4.22 7.317908e-012

4.25 6.133098e-012

4.28 5.171126e-012

4.31 4.250350e-012

4.34 3.300172e-012

4.38 2.435493e-012

4.41 1.866059e-012

4.44 1.640140e-012

4.47 1.577469e-012

4.50 1.505666e-012

4.53 1.394788e-012

4.56 1.268202e-012

4.59 1.142318e-012

4.63 1.027622e-012

4.66 9.203658e-013

4.69 8.292191e-013

4.72 7.987776e-013

4.75 8.535659e-013

4.78 9.558443e-013

4.81 1.068565e-012

4.84 1.184088e-012

4.88 1.261276e-012

4.91 1.255451e-012

4.94 1.207598e-012

4.97 1.205269e-012

5.00 1.296104e-012

5.03 1.467000e-012

5.06 1.646001e-012

5.09 1.743142e-012

5.13 1.725929e-012

5.16 1.617606e-012

5.19 1.470782e-012

5.22 1.397045e-012

5.25 1.497579e-012

5.28 1.716969e-012

5.31 1.897435e-012

5.34 1.982919e-012

5.38 2.037936e-012

5.41 2.099858e-012

5.44 2.162402e-012

5.47 2.264543e-012

5.50 2.465602e-012

5.53 2.742484e-012

5.56 2.977415e-012

5.59 3.061532e-012

5.63 3.015703e-012

5.66 2.990376e-012

5.69 3.104722e-012

5.72 3.343803e-012

5.75 3.619199e-012

5.78 3.823193e-012

5.81 3.856655e-012

5.84 3.668692e-012

5.88 3.289657e-012

5.91 2.871176e-012

5.94 2.620138e-012

5.97 2.594064e-012

6.00 2.638461e-012

6.03 2.607685e-012

6.06 2.540603e-012

6.09 2.560197e-012

6.13 2.703537e-012

6.16 2.859031e-012

6.19 2.859539e-012

6.22 2.682086e-012

6.25 2.516009e-012

6.28 2.536018e-012

6.31 2.657379e-012

6.34 2.731594e-012

6.38 2.920181e-012

6.41 3.615478e-012

6.44 5.038023e-012

6.47 6.999393e-012

6.50 8.975560e-012

6.53 1.043544e-011

6.56 1.115328e-011

6.59 1.130308e-011

6.63 1.133208e-011

6.66 1.166139e-011

6.69 1.236702e-011

6.72 1.300585e-011

6.75 1.307732e-011

6.78 1.266445e-011

6.81 1.207254e-011

6.84 1.131579e-011

6.88 1.048819e-011

6.91 9.850315e-012

6.94 9.378981e-012

6.97 8.917977e-012

7.00 8.487880e-012

7.03 8.060598e-012

7.06 7.532626e-012

7.09 7.051405e-012

7.13 6.865755e-012

7.16 6.888131e-012

7.19 6.751506e-012

7.22 6.245428e-012

7.25 5.486845e-012

7.28 4.649663e-012

7.31 3.764018e-012

7.34 2.899338e-012

7.38 2.307185e-012

7.41 2.188585e-012

7.44 2.426731e-012

7.47 2.706615e-012

7.50 2.834439e-012

7.53 2.845810e-012

7.56 2.907941e-012

7.59 3.154397e-012

7.63 3.493038e-012

7.66 3.685940e-012

7.69 3.765720e-012

7.72 4.020278e-012

7.75 4.415092e-012

7.78 4.536657e-012

7.81 4.178134e-012

7.84 3.572214e-012

7.88 3.105431e-012

7.91 2.992429e-012

7.94 3.133187e-012

7.97 3.266432e-012

8.00 3.284486e-012

8.03 3.306801e-012

8.06 3.423359e-012

8.09 3.542386e-012

8.13 3.589427e-012

8.16 3.653453e-012

8.19 3.797253e-012

8.22 3.885231e-012

8.25 3.741561e-012

8.28 3.375441e-012

8.31 2.919088e-012

8.34 2.444959e-012

8.38 1.986346e-012

8.41 1.642514e-012

8.44 1.514102e-012

8.47 1.579958e-012

8.50 1.708349e-012

8.53 1.748866e-012

8.56 1.635040e-012

8.59 1.460897e-012

8.63 1.400817e-012

8.66 1.519440e-012

8.69 1.721910e-012

8.72 1.881277e-012

8.75 1.919523e-012

8.78 1.791201e-012

8.81 1.514138e-012

8.84 1.203635e-012

8.88 1.012536e-012

8.91 1.030557e-012

8.94 1.224673e-012

8.97 1.462934e-012

9.00 1.596074e-012

9.03 1.544978e-012

9.06 1.357775e-012

9.09 1.169718e-012

9.13 1.081140e-012

9.16 1.074051e-012

9.19 1.058254e-012

9.22 1.003977e-012

9.25 9.799685e-013

9.28 1.039415e-012

9.31 1.127222e-012

9.34 1.165942e-012

9.38 1.184818e-012

9.41 1.255818e-012

9.44 1.372568e-012

9.47 1.485113e-012

9.50 1.553201e-012

9.53 1.540363e-012

9.56 1.459611e-012

9.59 1.394488e-012

9.63 1.407093e-012

9.66 1.483191e-012

9.69 1.591101e-012

9.72 1.722480e-012

9.75 1.864146e-012

9.78 1.977821e-012

9.81 2.006682e-012

9.84 1.896055e-012

9.88 1.646132e-012

9.91 1.350766e-012

9.94 1.140315e-012

9.97 1.087310e-012

10.00 1.183076e-012

10.03 1.365382e-012

10.06 1.536136e-012

10.09 1.607947e-012

10.13 1.592160e-012

10.16 1.582156e-012

10.19 1.650975e-012

10.22 1.822169e-012

10.25 2.044158e-012

10.28 2.183383e-012

10.31 2.133474e-012

10.34 1.909715e-012

10.38 1.641331e-012

10.41 1.463101e-012

10.44 1.396673e-012

10.47 1.401269e-012

10.50 1.488369e-012

10.53 1.681532e-012

10.56 1.921966e-012

10.59 2.095886e-012

10.63 2.129841e-012

10.66 2.034414e-012

10.69 1.874594e-012

10.72 1.715594e-012

10.75 1.593886e-012

10.78 1.526041e-012

10.81 1.542261e-012

10.84 1.672048e-012

10.88 1.849991e-012

10.91 1.896271e-012

10.94 1.696173e-012

10.97 1.383409e-012

11.00 1.222686e-012

11.03 1.324554e-012

11.06 1.594392e-012

11.09 1.891194e-012

11.13 2.127689e-012

11.16 2.293632e-012

11.19 2.460215e-012

11.22 2.757587e-012

11.25 3.303525e-012

11.28 4.141873e-012

11.31 5.528446e-012

11.34 8.756506e-012

11.38 1.682821e-011

11.41 3.350306e-011

11.44 6.026025e-011

11.47 9.408062e-011

11.50 1.295414e-010

11.53 1.630105e-010

11.56 1.937276e-010

11.59 2.218671e-010

11.63 2.473904e-010

11.66 2.700116e-010

11.69 2.885692e-010

11.72 3.012942e-010

11.75 3.078337e-010

11.78 3.101022e-010

11.81 3.105082e-010

11.84 3.100155e-010

11.88 3.086544e-010

11.91 3.069398e-010

11.94 3.048005e-010

11.97 2.999984e-010

12.00 2.902335e-010

12.03 2.761469e-010

12.06 2.607904e-010

12.09 2.468827e-010

12.13 2.348237e-010

12.16 2.230769e-010

12.19 2.101053e-010

12.22 1.947035e-010

12.25 1.747497e-010

12.28 1.478117e-010

12.31 1.139617e-010

12.34 7.769536e-011

12.38 4.631366e-011

12.41 2.552237e-011

12.44 1.649037e-011

12.47 1.667764e-011

12.50 2.204493e-011

12.53 2.868854e-011

12.56 3.433602e-011

12.59 3.887570e-011

12.63 4.304279e-011

12.66 4.703576e-011

12.69 5.035963e-011

12.72 5.232621e-011

12.75 5.288022e-011

12.78 5.297636e-011

12.81 5.369100e-011

12.84 5.508470e-011

12.88 5.618728e-011

12.91 5.611485e-011

12.94 5.497870e-011

12.97 5.343983e-011

13.00 5.177165e-011

13.03 4.983405e-011

13.06 4.762929e-011

13.09 4.544335e-011

13.13 4.364713e-011

13.16 4.241953e-011

13.19 4.143080e-011

13.22 4.003208e-011

13.25 3.777469e-011

13.28 3.453545e-011

13.31 3.092803e-011

13.34 2.927839e-011

13.38 3.336242e-011

13.41 4.661791e-011

13.44 7.063580e-011

13.47 1.045895e-010

13.50 1.456912e-010

13.53 1.902779e-010

13.56 2.340190e-010

13.59 2.722443e-010

13.63 3.022859e-010

13.66 3.252280e-010

13.69 3.439712e-010

13.72 3.594108e-010

13.75 3.698393e-010

13.78 3.748256e-010

13.81 3.774594e-010

13.84 3.808551e-010

13.88 3.840432e-010

13.91 3.839710e-010

13.94 3.803430e-010

13.97 3.747145e-010

14.00 3.659504e-010

14.03 3.513809e-010

14.06 3.319669e-010

14.09 3.123666e-010

14.13 2.963278e-010

14.16 2.836978e-010

14.19 2.709795e-010

14.22 2.539821e-010

14.25 2.299042e-010

14.28 1.974001e-010

14.31 1.569011e-010

14.34 1.124845e-010

14.38 7.226116e-011

14.41 4.497787e-011

14.44 3.508869e-011

14.47 4.094744e-011

14.50 5.730536e-011

14.53 7.865236e-011

14.56 1.008871e-010

14.59 1.214977e-010

14.63 1.388716e-010

14.66 1.518803e-010

14.69 1.604404e-010

14.72 1.658660e-010

14.75 1.698324e-010

14.78 1.729131e-010

14.81 1.746543e-010

14.84 1.748371e-010

14.88 1.740940e-010

14.91 1.733490e-010

14.94 1.727220e-010

14.97 1.711769e-010

15.00 1.677504e-010

15.03 1.628209e-010

15.06 1.573197e-010

15.09 1.517954e-010

15.13 1.468054e-010

15.16 1.421696e-010

15.19 1.363710e-010

15.22 1.286227e-010

15.25 1.203163e-010

15.28 1.131176e-010

15.31 1.071644e-010

15.34 1.034719e-010

15.38 1.084487e-010

15.41 1.342664e-010

15.44 1.923683e-010

15.47 2.850213e-010

15.50 4.026044e-010

15.53 5.289444e-010

15.56 6.499539e-010

15.59 7.587678e-010

15.63 8.541725e-010

15.66 9.356580e-010

15.69 1.001897e-009

15.72 1.052809e-009

15.75 1.090104e-009

15.78 1.116739e-009

15.81 1.136078e-009

15.84 1.148764e-009

15.88 1.151473e-009

15.91 1.141368e-009

15.94 1.120631e-009

15.97 1.094584e-009

16.00 1.065309e-009

16.03 1.029479e-009

16.06 9.848414e-010

16.09 9.364319e-010

16.13 8.915499e-010

16.16 8.498182e-010

16.19 8.026740e-010

16.22 7.412800e-010

16.25 6.618441e-010

16.28 5.655767e-010

16.31 4.582995e-010

16.34 3.527501e-010

16.38 2.719096e-010

16.41 2.468734e-010

16.44 3.037731e-010

16.47 4.482944e-010

16.50 6.627921e-010

16.53 9.158426e-010

16.56 1.173499e-009

16.59 1.408477e-009

16.63 1.606838e-009

16.66 1.768039e-009

16.69 1.897081e-009

16.72 1.996596e-009

16.75 2.067500e-009

16.78 2.112979e-009

16.81 2.139061e-009

16.84 2.153230e-009

16.88 2.159644e-009

16.91 2.155685e-009

16.94 2.136585e-009

16.97 2.099543e-009

17.00 2.042254e-009

17.03 1.963368e-009

17.06 1.867305e-009

17.09 1.766195e-009

17.13 1.671887e-009

17.16 1.586003e-009

17.19 1.500463e-009

17.22 1.403636e-009

17.25 1.284554e-009

17.28 1.135085e-009

17.31 9.529859e-010

17.34 7.534443e-010

17.38 5.855553e-010

17.41 5.308032e-010

17.44 6.675512e-010

17.47 1.021376e-009

17.50 1.545722e-009

17.53 2.151474e-009

17.56 2.755183e-009

17.59 3.306329e-009

17.63 3.784894e-009

17.66 4.186697e-009

17.69 4.514707e-009

17.72 4.776611e-009

17.75 4.979396e-009

17.78 5.125196e-009

17.81 5.216033e-009

17.84 5.260528e-009

17.88 5.272870e-009

17.91 5.263266e-009

17.94 5.230279e-009

17.97 5.164096e-009

18.00 5.052456e-009

18.03 4.885329e-009

18.06 4.667162e-009

18.09 4.423895e-009

18.13 4.186136e-009

18.16 3.965596e-009

18.19 3.748727e-009

18.22 3.504700e-009

18.25 3.199413e-009

18.28 2.810325e-009

18.31 2.333037e-009

18.34 1.785382e-009

18.38 1.218265e-009

18.41 7.142480e-010

18.44 3.490947e-010

18.47 1.419641e-010

18.50 5.248644e-011

18.53 2.411156e-011

18.56 1.887063e-011

18.59 2.019462e-011

18.63 2.242849e-011

18.66 2.398351e-011

18.69 2.497567e-011

18.72 2.582742e-011

18.75 2.656994e-011

18.78 2.712761e-011

18.81 2.756499e-011

18.84 2.800344e-011

18.88 2.850600e-011

18.91 2.892604e-011

18.94 2.899485e-011

18.97 2.863334e-011

19.00 2.798070e-011

19.03 2.727809e-011

19.06 2.671585e-011

19.09 2.616685e-011

19.13 2.531439e-011

19.16 2.406514e-011

19.19 2.261853e-011

19.22 2.123175e-011

19.25 1.996670e-011

19.28 1.850897e-011

19.31 1.632930e-011

19.34 1.327931e-011

19.38 9.897938e-012

19.41 7.126955e-012

19.44 5.867619e-012

19.47 6.537179e-012

19.50 8.982953e-012

19.53 1.274941e-011

19.56 1.711933e-011

19.59 2.120396e-011

19.63 2.442181e-011

19.66 2.670666e-011

19.69 2.833203e-011

19.72 2.983070e-011

19.75 3.158924e-011

19.78 3.325186e-011

19.81 3.408630e-011

19.84 3.390090e-011

19.88 3.312312e-011

19.91 3.221304e-011

19.94 3.134583e-011

19.97 3.046489e-011

20.00 2.952225e-011

20.03 2.863849e-011

20.06 2.780761e-011

20.09 2.675384e-011

20.13 2.528807e-011

20.16 2.345232e-011

20.19 2.144733e-011

20.22 1.952450e-011

20.25 1.762660e-011

20.28 1.529980e-011

20.31 1.234834e-011

20.34 9.253475e-012

20.38 6.634099e-012

20.41 4.699963e-012

20.44 3.379559e-012

20.47 2.560711e-012

20.50 2.112829e-012

20.53 1.901777e-012

20.56 1.819608e-012

20.59 1.781759e-012

20.63 1.729080e-012

20.66 1.639620e-012

20.69 1.545058e-012

20.72 1.518819e-012

20.75 1.593314e-012

20.78 1.681674e-012

20.81 1.649571e-012

20.84 1.478528e-012

20.88 1.270815e-012

20.91 1.112658e-012

20.94 1.036084e-012

20.97 1.059402e-012

21.00 1.178668e-012

21.03 1.346172e-012

21.06 1.465461e-012

21.09 1.433889e-012

21.13 1.252908e-012

21.16 1.051466e-012

21.19 9.594448e-013

21.22 1.011527e-012

21.25 1.157099e-012

21.28 1.293823e-012

21.31 1.312806e-012

21.34 1.193349e-012

21.38 1.058108e-012

21.41 1.077911e-012

21.44 1.328123e-012

21.47 1.714964e-012

21.50 2.031650e-012

21.53 2.154697e-012

21.56 2.125344e-012

21.59 2.025016e-012

21.63 1.916523e-012

21.66 1.863162e-012

21.69 1.923745e-012

21.72 2.180234e-012

21.75 2.690914e-012

21.78 3.347080e-012

21.81 3.872614e-012

21.84 4.056476e-012

21.88 3.997317e-012

21.91 3.982720e-012

21.94 4.075686e-012

21.97 4.055426e-012

22.00 3.764032e-012

22.03 3.307387e-012

22.06 2.957135e-012

22.09 2.892118e-012

22.13 3.028166e-012

22.16 3.139504e-012

22.19 3.070492e-012

22.22 2.820043e-012

22.25 2.506933e-012

22.28 2.249128e-012

22.31 2.065056e-012

22.34 1.871338e-012

22.38 1.592089e-012

22.41 1.290322e-012

22.44 1.110461e-012

22.47 1.094804e-012

22.50 1.147549e-012

22.53 1.148428e-012

22.56 1.051614e-012

22.59 9.136519e-013

22.63 8.511797e-013

22.66 9.525264e-013

22.69 1.194366e-012

22.72 1.448781e-012

22.75 1.588163e-012

22.78 1.553494e-012

22.81 1.361030e-012

22.84 1.106953e-012

22.88 9.226650e-013

22.91 8.889609e-013

22.94 9.806241e-013

22.97 1.088370e-012

23.00 1.124203e-012

23.03 1.086562e-012

23.06 1.009414e-012

23.09 9.190272e-013

23.13 8.660958e-013

23.16 9.155224e-013

23.19 1.065176e-012

23.22 1.234524e-012

23.25 1.353106e-012

23.28 1.430792e-012

23.31 1.510985e-012

23.34 1.588181e-012

23.38 1.675410e-012

23.41 1.897049e-012

23.44 2.372292e-012

23.47 3.045842e-012

23.50 3.728156e-012

23.53 4.261379e-012

23.56 4.605912e-012

23.59 4.819721e-012

23.63 4.964478e-012

23.66 5.045939e-012

23.69 5.097648e-012

23.72 5.276419e-012

23.75 5.756900e-012

23.78 6.500137e-012

23.81 7.218713e-012

23.84 7.664883e-012

23.88 7.969217e-012

23.91 8.547342e-012

23.94 9.551153e-012

23.97 1.053720e-011

24.00 1.077752e-011

24.03 9.942065e-012

24.06 8.472768e-012

24.09 7.212513e-012

24.13 6.682051e-012

24.16 6.696551e-012

24.19 6.696915e-012

24.22 6.411557e-012

24.25 5.976628e-012

24.28 5.549360e-012

24.31 5.109008e-012

24.34 4.551885e-012

24.38 3.879564e-012

24.41 3.285964e-012

24.44 3.066847e-012

24.47 3.501242e-012

24.50 4.712204e-012

24.53 6.577198e-012

24.56 8.856212e-012

24.59 1.131166e-011

24.63 1.367190e-011

24.66 1.568373e-011

24.69 1.720664e-011

24.72 1.823716e-011

24.75 1.890356e-011

24.78 1.924837e-011

24.81 1.915061e-011

24.84 1.859195e-011

24.88 1.760031e-011

24.91 1.618646e-011

24.94 1.468756e-011

24.97 1.365422e-011

25.00 1.312957e-011

25.03 1.251621e-011

25.06 1.153126e-011

25.09 1.064204e-011

25.13 1.023689e-011

25.16 1.026347e-011

25.19 1.048260e-011

25.22 1.033452e-011

25.25 9.289961e-012

25.28 7.638401e-012

25.31 6.179659e-012

25.34 5.293207e-012

25.38 4.810733e-012

25.41 4.586314e-012

25.44 4.934193e-012

25.47 6.583354e-012

25.50 1.028478e-011

25.53 1.630421e-011

25.56 2.404495e-011

25.59 3.211972e-011

25.63 3.901345e-011

25.66 4.381816e-011

25.69 4.661701e-011

25.72 4.850555e-011

25.75 5.062628e-011

25.78 5.292024e-011

25.81 5.447636e-011

25.84 5.475798e-011

25.88 5.412844e-011

25.91 5.358503e-011

25.94 5.388097e-011

25.97 5.482695e-011

26.00 5.554092e-011

26.03 5.518010e-011

26.06 5.365908e-011

26.09 5.173924e-011

26.13 4.997568e-011

26.16 4.793558e-011

26.19 4.503679e-011

26.22 4.167556e-011

26.25 3.871193e-011

26.28 3.603397e-011

26.31 3.259089e-011

26.34 2.788710e-011

26.38 2.258579e-011

26.41 1.761988e-011

26.44 1.375483e-011

26.47 1.228106e-011

26.50 1.492922e-011

26.53 2.227675e-011

26.56 3.284697e-011

26.59 4.445028e-011

26.63 5.571059e-011

26.66 6.577597e-011

26.69 7.386438e-011

26.72 7.984734e-011

26.75 8.422679e-011

26.78 8.739541e-011

26.81 8.972498e-011

26.84 9.169324e-011

26.88 9.346758e-011

26.91 9.490102e-011

26.94 9.560719e-011

26.97 9.517952e-011

27.00 9.372849e-011

27.03 9.173525e-011

27.06 8.942234e-011

27.09 8.646366e-011

27.13 8.240942e-011

27.16 7.757992e-011

27.19 7.315407e-011

27.22 7.002263e-011

27.25 6.767670e-011

27.28 6.494819e-011

27.31 6.192877e-011

27.34 6.028306e-011

27.38 6.282601e-011

27.41 7.530466e-011

27.44 1.082915e-010

27.47 1.735888e-010

27.50 2.756006e-010

27.53 4.071680e-010

27.56 5.547046e-010

27.59 7.044569e-010

27.63 8.443099e-010

27.66 9.652351e-010

27.69 1.062970e-009

27.72 1.136935e-009

27.75 1.189058e-009

27.78 1.224623e-009

27.81 1.250327e-009

27.84 1.269563e-009

27.88 1.282183e-009

27.91 1.288421e-009

27.94 1.289941e-009

27.97 1.286243e-009

28.00 1.272067e-009

28.03 1.241490e-009

28.06 1.195045e-009

28.09 1.140155e-009

28.13 1.084769e-009

28.16 1.032360e-009

28.19 9.809962e-010

28.22 9.256943e-010

28.25 8.623645e-010

28.28 7.878121e-010

28.31 6.959863e-010

28.34 5.800585e-010

28.38 4.421737e-010

28.41 2.994559e-010

28.44 1.773353e-010

28.47 9.444968e-011

28.50 5.270314e-011

28.53 4.062907e-011

28.56 4.383501e-011

28.59 5.224867e-011

28.63 6.140608e-011

28.66 7.045203e-011

28.69 7.921801e-011

28.72 8.654825e-011

28.75 9.152742e-011

28.78 9.497534e-011

28.81 9.806412e-011

28.84 1.006666e-010

28.88 1.020036e-010

28.91 1.015855e-010

28.94 9.968264e-011

28.97 9.773866e-011

29.00 9.720861e-011

29.03 9.773862e-011

29.06 9.748594e-011

29.09 9.498607e-011

29.13 9.025383e-011

29.16 8.448782e-011

29.19 7.906001e-011

29.22 7.456601e-011

29.25 7.046315e-011

29.28 6.543994e-011

29.31 5.846400e-011

29.34 4.965562e-011

29.38 3.992381e-011

29.41 3.048988e-011

29.44 2.330437e-011

29.47 2.068305e-011

29.50 2.366330e-011

29.53 3.121397e-011

29.56 4.123486e-011

29.59 5.191191e-011

29.63 6.222476e-011

29.66 7.178663e-011

29.69 8.026548e-011

29.72 8.690115e-011

29.75 9.111451e-011

29.78 9.326331e-011

29.81 9.411392e-011

29.84 9.426260e-011

29.88 9.419707e-011

29.91 9.399181e-011

29.94 9.322517e-011

29.97 9.189407e-011

30.00 9.075852e-011

30.03 9.013264e-011

30.06 8.913280e-011

30.09 8.672665e-011

30.13 8.289437e-011

30.16 7.840181e-011

30.19 7.392192e-011

30.22 6.966928e-011

30.25 6.551074e-011

30.28 6.100295e-011

30.31 5.533436e-011

30.34 4.773879e-011

30.38 3.829708e-011

30.41 2.809142e-011

30.44 1.863010e-011

30.47 1.132163e-011

30.50 6.966748e-012

30.53 5.273447e-012

30.56 5.113372e-012

30.59 5.433852e-012

30.63 5.868462e-012

30.66 6.614755e-012

30.69 7.873691e-012

30.72 9.381009e-012

30.75 1.056427e-011

30.78 1.121493e-011

30.81 1.173412e-011

30.84 1.260495e-011

30.88 1.375784e-011

30.91 1.438546e-011

30.94 1.366580e-011

30.97 1.195541e-011

31.00 1.056343e-011

31.03 1.023589e-011

31.06 1.074794e-011

31.09 1.155053e-011

31.13 1.195313e-011

31.16 1.143313e-011

31.19 1.030306e-011

31.22 9.342829e-012

31.25 8.761547e-012

31.28 8.241483e-012

31.31 7.702742e-012

31.34 7.333949e-012

31.38 7.228784e-012

31.41 7.628454e-012

31.44 9.525566e-012

31.47 1.451269e-011

31.50 2.325390e-011

31.53 3.412196e-011

31.56 4.439928e-011

31.59 5.283604e-011

31.63 6.015541e-011

31.66 6.743267e-011

31.69 7.479358e-011

31.72 8.158307e-011

31.75 8.713461e-011

31.78 9.113748e-011

31.81 9.366630e-011

31.84 9.486808e-011

31.88 9.454260e-011

31.91 9.265314e-011

31.94 9.012258e-011

31.97 8.817193e-011

32.00 8.704833e-011

32.03 8.605844e-011

32.06 8.449127e-011

32.09 8.190847e-011

32.13 7.792862e-011

32.16 7.252335e-011

32.19 6.660614e-011

32.22 6.176865e-011

32.25 5.893554e-011

32.28 5.710285e-011

32.31 5.368246e-011

32.34 4.652913e-011

32.38 3.576062e-011

32.41 2.381154e-011

32.44 1.381989e-011

32.47 7.567657e-012

32.50 4.711141e-012

32.53 3.816338e-012

32.56 3.719781e-012

32.59 3.860110e-012

32.63 3.962585e-012

32.66 3.913551e-012

32.69 3.772365e-012

32.72 3.659241e-012

32.75 3.637858e-012

32.78 3.744761e-012

32.81 4.016563e-012

32.84 4.387785e-012

32.88 4.679131e-012

32.91 4.742611e-012

32.94 4.574608e-012

32.97 4.312233e-012

33.00 4.113791e-012

33.03 4.018000e-012

33.06 3.932975e-012

33.09 3.759901e-012

33.13 3.514998e-012

33.16 3.313763e-012

33.19 3.189035e-012

33.22 3.016488e-012

33.25 2.738930e-012

33.28 2.493724e-012

33.31 2.402450e-012

33.34 2.392269e-012

33.38 2.296863e-012

33.41 2.069174e-012

33.44 1.846537e-012

33.47 1.809799e-012

33.50 2.045775e-012

33.53 2.553601e-012

33.56 3.266677e-012

33.59 4.073851e-012

33.63 4.908201e-012

33.66 5.699594e-012

33.69 6.224351e-012

33.72 6.290945e-012

33.75 6.088351e-012

33.78 6.046537e-012

33.81 6.343365e-012

33.84 6.743300e-012

33.88 6.932942e-012

33.91 6.832486e-012

33.94 6.560333e-012

33.97 6.302028e-012

34.00 6.203778e-012

34.03 6.247161e-012

34.06 6.260189e-012

34.09 6.090202e-012

34.13 5.730445e-012

34.16 5.350404e-012

34.19 5.183230e-012

34.22 5.229664e-012

34.25 5.188897e-012

34.28 4.857529e-012

34.31 4.376836e-012

34.34 3.932382e-012

34.38 3.509658e-012

34.41 3.079118e-012

34.44 2.711563e-012

34.47 2.408996e-012

34.50 2.092348e-012

34.53 1.791639e-012

34.56 1.631339e-012

34.59 1.641119e-012

34.63 1.709476e-012

34.66 1.717435e-012

34.69 1.662009e-012

34.72 1.638798e-012

34.75 1.757972e-012

34.78 2.061739e-012

34.81 2.430621e-012

34.84 2.632713e-012

34.88 2.548709e-012

34.91 2.263563e-012

34.94 1.944995e-012

34.97 1.740364e-012

35.00 1.729426e-012

35.03 1.866726e-012

35.06 2.017004e-012

35.09 2.086153e-012

35.13 2.071434e-012

35.16 2.020698e-012

35.19 1.974352e-012

35.22 1.913336e-012

35.25 1.796657e-012

35.28 1.641891e-012

35.31 1.503746e-012

35.34 1.418336e-012

35.38 1.416398e-012

35.41 1.526386e-012

35.44 1.754830e-012

35.47 2.073509e-012

35.50 2.384475e-012

35.53 2.606587e-012

35.56 2.822582e-012

35.59 3.148655e-012

35.63 3.556191e-012

35.66 4.001864e-012

35.69 4.512246e-012

35.72 4.994428e-012

35.75 5.187636e-012

35.78 4.956259e-012

35.81 4.515026e-012

35.84 4.239288e-012

35.88 4.282659e-012

35.91 4.441825e-012

35.94 4.443477e-012

35.97 4.317230e-012

36.00 4.300082e-012

36.03 4.430576e-012

36.06 4.503898e-012

36.09 4.408993e-012

36.13 4.284015e-012

36.16 4.291748e-012

36.19 4.405804e-012

36.22 4.500031e-012

36.25 4.501884e-012

36.28 4.364771e-012

36.31 4.014889e-012

36.34 3.455282e-012

36.38 2.862348e-012

36.41 2.462643e-012

36.44 2.362464e-012

36.47 2.546329e-012

36.50 2.972612e-012

36.53 3.589509e-012

36.56 4.247021e-012

36.59 4.764063e-012

36.63 5.163957e-012

36.66 5.652694e-012

36.69 6.398387e-012

36.72 7.524676e-012

36.75 8.945782e-012

36.78 1.001828e-011

36.81 1.010820e-011

36.84 9.555138e-012

36.88 9.332963e-012

36.91 9.931705e-012

36.94 1.093808e-011

36.97 1.155288e-011

37.00 1.140200e-011

37.03 1.061171e-011

37.06 9.295772e-012

37.09 7.677162e-012

37.13 6.469458e-012

37.16 6.347618e-012

37.19 7.067420e-012

37.22 7.610551e-012

37.25 7.309636e-012

37.28 6.404187e-012

37.31 5.419983e-012

37.34 4.568247e-012

37.38 3.854017e-012

37.41 3.333584e-012

37.44 3.079804e-012

37.47 3.072556e-012

37.50 3.272555e-012

37.53 3.693955e-012

37.56 4.342105e-012

37.59 5.192007e-012

37.63 6.225165e-012

37.66 7.391482e-012

37.69 8.567034e-012

37.72 9.590764e-012

37.75 1.029630e-011

37.78 1.056907e-011

37.81 1.046498e-011

37.84 1.024186e-011

37.88 1.031799e-011

37.91 1.112155e-011

37.94 1.252671e-011

37.97 1.353579e-011

38.00 1.322717e-011

38.03 1.187119e-011

38.06 1.050532e-011

38.09 9.836708e-012

38.13 9.956413e-012

38.16 1.042493e-011

38.19 1.054390e-011

38.22 1.017310e-011

38.25 9.780992e-012

38.28 9.411238e-012

38.31 8.629570e-012

38.34 7.470394e-012

38.38 6.447821e-012

38.41 5.815578e-012

38.44 5.471505e-012

38.47 5.419514e-012

38.50 5.947622e-012

38.53 7.391112e-012

38.56 9.874098e-012

38.59 1.331002e-011

38.63 1.747498e-011

38.66 2.195207e-011

38.69 2.631344e-011

38.72 3.039632e-011

38.75 3.403225e-011

38.78 3.684429e-011

38.81 3.865287e-011

38.84 3.963637e-011

38.88 4.005849e-011

38.91 4.020873e-011

38.94 4.032860e-011

38.97 4.038687e-011

39.00 4.028996e-011

39.03 4.009577e-011

39.06 3.979678e-011

39.09 3.931148e-011

39.13 3.859753e-011

39.16 3.765517e-011

39.19 3.661065e-011

39.22 3.548746e-011

39.25 3.395939e-011

39.28 3.172852e-011

39.31 2.891077e-011

39.34 2.584619e-011

39.38 2.280641e-011

39.41 2.020989e-011

39.44 1.887584e-011

39.47 1.954654e-011

39.50 2.243967e-011

39.53 2.749353e-011

39.56 3.446679e-011

39.59 4.265448e-011

39.63 5.091284e-011

39.66 5.822470e-011

39.69 6.437933e-011

39.72 6.990160e-011

39.75 7.501915e-011

39.78 7.893038e-011

39.81 8.075461e-011

39.84 8.098820e-011

39.88 8.100862e-011

39.91 8.154336e-011

39.94 8.243198e-011

39.97 8.309626e-011

40.00 8.286252e-011

40.03 8.131509e-011

40.06 7.834475e-011

40.09 7.423291e-011

40.13 6.990791e-011

40.16 6.637154e-011

40.19 6.372693e-011

40.22 6.125067e-011

40.25 5.820816e-011

40.28 5.427209e-011

40.31 4.941729e-011

40.34 4.365240e-011

40.38 3.674272e-011

40.41 2.845969e-011

40.44 1.957069e-011

40.47 1.201059e-011

40.50 7.423305e-012

40.53 6.026007e-012

40.56 7.042156e-012

40.59 9.601007e-012

40.63 1.310730e-011

40.66 1.718035e-011

40.69 2.153499e-011

40.72 2.588441e-011

40.75 2.985106e-011

40.78 3.301608e-011

40.81 3.518883e-011

40.84 3.650479e-011

40.88 3.703669e-011

40.91 3.676054e-011

40.94 3.595791e-011

40.97 3.507699e-011

41.00 3.449487e-011

41.03 3.455301e-011

41.06 3.524255e-011

41.09 3.590797e-011

41.13 3.568978e-011

41.16 3.444202e-011

41.19 3.292739e-011

41.22 3.179032e-011

41.25 3.077534e-011

41.28 2.920446e-011

41.31 2.680889e-011

41.34 2.377170e-011

41.38 2.024515e-011

41.41 1.645408e-011

41.44 1.298825e-011

41.47 1.027442e-011

41.50 8.186869e-012

41.53 6.650056e-012

41.56 6.071593e-012

41.59 6.950200e-012

41.63 9.295533e-012

41.66 1.238728e-011

41.69 1.522901e-011

41.72 1.734366e-011

41.75 1.884248e-011

41.78 1.996968e-011

41.81 2.091840e-011

41.84 2.171141e-011

41.88 2.230575e-011

41.91 2.280906e-011

41.94 2.314652e-011

41.97 2.299442e-011

42.00 2.241760e-011

42.03 2.203170e-011

42.06 2.237463e-011

42.09 2.327074e-011

42.13 2.387237e-011

42.16 2.342235e-011

42.19 2.197250e-011

42.22 2.038671e-011

42.25 1.949476e-011

42.28 1.919257e-011

42.31 1.866989e-011

42.34 1.735562e-011

42.38 1.534956e-011

42.41 1.299757e-011

42.44 1.045297e-011

42.47 8.020093e-012

42.50 6.400795e-012

42.53 6.227107e-012

42.56 7.816624e-012

42.59 1.129957e-011

42.63 1.641296e-011

42.66 2.242367e-011

42.69 2.865230e-011

42.72 3.459575e-011

42.75 3.950494e-011

42.78 4.267129e-011

42.81 4.418584e-011

42.84 4.488989e-011

42.88 4.565142e-011

42.91 4.683030e-011

42.94 4.815870e-011

42.97 4.907075e-011

43.00 4.923522e-011

43.03 4.877510e-011

43.06 4.804513e-011

43.09 4.714897e-011

43.13 4.588406e-011

43.16 4.432511e-011

43.19 4.289157e-011

43.22 4.176631e-011

43.25 4.084023e-011

43.28 4.009557e-011

43.31 3.951333e-011

43.34 3.868710e-011

43.38 3.705785e-011

43.41 3.475986e-011

43.44 3.316519e-011

43.47 3.469739e-011

43.50 4.204598e-011

43.53 5.687589e-011

43.56 7.873747e-011

43.59 1.052510e-010

43.63 1.331168e-010

43.66 1.590638e-010

43.69 1.814006e-010

43.72 2.009704e-010

43.75 2.189125e-010

43.78 2.342074e-010

43.81 2.453387e-010

43.84 2.526646e-010

43.88 2.571724e-010

43.91 2.589962e-010

43.94 2.585175e-010

43.97 2.568616e-010

44.00 2.548349e-010

44.03 2.526050e-010

44.06 2.501113e-010

44.09 2.466265e-010

44.13 2.402857e-010

44.16 2.298544e-010

44.19 2.167730e-010

44.22 2.038359e-010

44.25 1.925658e-010

44.28 1.826858e-010

44.31 1.723943e-010

44.34 1.588632e-010

44.38 1.401006e-010

44.41 1.162043e-010

44.44 8.901117e-011

44.47 6.170784e-011

44.50 3.813226e-011

44.53 2.125748e-011

44.56 1.188390e-011

44.59 8.515420e-012

44.63 8.586454e-012

44.66 1.007707e-011

44.69 1.223691e-011

44.72 1.501416e-011

44.75 1.805674e-011

44.78 2.071067e-011

44.81 2.273583e-011

44.84 2.421000e-011

44.88 2.506814e-011

44.91 2.534594e-011

44.94 2.541025e-011

44.97 2.566726e-011

45.00 2.615166e-011

45.03 2.640028e-011

45.06 2.602383e-011

45.09 2.533715e-011

45.13 2.482548e-011

45.16 2.421572e-011

45.19 2.288740e-011

45.22 2.103320e-011

45.25 1.953756e-011

45.28 1.872500e-011

45.31 1.801185e-011

45.34 1.673267e-011

45.38 1.471388e-011

45.41 1.224102e-011

45.44 9.814178e-012

45.47 7.739903e-012

45.50 5.986790e-012

45.53 4.548000e-012

45.56 3.577441e-012

45.59 3.095017e-012

45.63 2.900097e-012

45.66 2.781927e-012

45.69 2.679346e-012

45.72 2.684513e-012

45.75 2.892839e-012

45.78 3.229868e-012

45.81 3.509466e-012

45.84 3.635207e-012

45.88 3.642669e-012

45.91 3.621982e-012

45.94 3.635928e-012

45.97 3.629272e-012

46.00 3.499014e-012

46.03 3.308097e-012

46.06 3.240054e-012

46.09 3.297339e-012

46.13 3.287022e-012

46.16 3.143471e-012

46.19 2.995534e-012

46.22 2.907219e-012

46.25 2.816321e-012

46.28 2.705336e-012

46.31 2.625625e-012

46.34 2.577971e-012

46.38 2.506255e-012

46.41 2.392561e-012

46.44 2.275419e-012

46.47 2.184363e-012

46.50 2.097553e-012

46.53 1.992476e-012

46.56 1.929045e-012

46.59 1.991551e-012

46.63 2.130311e-012

46.66 2.180456e-012

46.69 2.066183e-012

46.72 1.875144e-012

46.75 1.724262e-012

46.78 1.664908e-012

46.81 1.724704e-012

46.84 1.931032e-012

46.88 2.248488e-012

46.91 2.546379e-012

46.94 2.676949e-012

46.97 2.593758e-012

47.00 2.391210e-012

47.03 2.239767e-012

47.06 2.278245e-012

47.09 2.506237e-012

47.13 2.739367e-012

47.16 2.741015e-012

47.19 2.467842e-012

47.22 2.111633e-012

47.25 1.858941e-012

47.28 1.733699e-012

47.31 1.678318e-012

47.34 1.654539e-012

47.38 1.668982e-012

47.41 1.752319e-012

47.44 1.901020e-012

47.47 2.060839e-012

47.50 2.179808e-012

47.53 2.227212e-012

47.56 2.183078e-012

47.59 2.105448e-012

47.63 2.141265e-012

47.66 2.346207e-012

47.69 2.599556e-012

47.72 2.787018e-012

47.75 2.931384e-012

47.78 3.106321e-012

47.81 3.341289e-012

47.84 3.604804e-012

47.88 3.845045e-012

47.91 4.078108e-012

47.94 4.349993e-012

47.97 4.557150e-012

48.00 4.501606e-012

48.03 4.178154e-012

48.06 3.815567e-012

48.09 3.641858e-012

48.13 3.710013e-012

48.16 3.879051e-012

48.19 3.933181e-012

48.22 3.802641e-012

48.25 3.626253e-012

48.28 3.514517e-012

48.31 3.359296e-012

48.34 3.022508e-012

48.38 2.598158e-012

48.41 2.275766e-012

48.44 2.052184e-012

48.47 1.809321e-012

48.50 1.553726e-012

48.53 1.382107e-012

48.56 1.340066e-012

48.59 1.440015e-012

48.63 1.689386e-012

48.66 1.998834e-012

48.69 2.199415e-012

48.72 2.262509e-012

48.75 2.317243e-012

48.78 2.386817e-012

48.81 2.375261e-012

48.84 2.309546e-012

48.88 2.324712e-012

48.91 2.452614e-012

48.94 2.627092e-012

48.97 2.818986e-012

49.00 3.016521e-012

49.03 3.158006e-012

49.06 3.185347e-012

49.09 3.106159e-012

49.13 2.955719e-012

49.16 2.775552e-012

49.19 2.637516e-012

49.22 2.567246e-012

49.25 2.492291e-012

49.28 2.379124e-012

49.31 2.302244e-012

49.34 2.307837e-012

49.38 2.326694e-012

49.41 2.247065e-012

49.44 2.031153e-012

49.47 1.764202e-012

49.50 1.591392e-012

49.53 1.621873e-012

49.56 1.894377e-012

49.59 2.373590e-012

49.63 2.942560e-012

49.66 3.466119e-012

49.69 3.924036e-012

49.72 4.403529e-012

49.75 4.914652e-012

49.78 5.320929e-012

49.81 5.494082e-012

49.84 5.450558e-012

49.88 5.303994e-012

49.91 5.163330e-012

49.94 5.106811e-012

49.97 5.160494e-012

50.00 5.243822e-012

50.03 5.234889e-012

50.06 5.169312e-012

50.09 5.252948e-012

50.13 5.581349e-012

50.16 5.950720e-012

50.19 6.050515e-012

50.22 5.809224e-012

50.25 5.459406e-012

50.28 5.247105e-012

50.31 5.162735e-012

50.34 5.018943e-012

50.38 4.733279e-012

50.41 4.413584e-012

50.44 4.147478e-012

50.47 3.842289e-012

50.50 3.401552e-012

50.53 2.966344e-012

50.56 2.791238e-012

50.59 2.937751e-012

50.63 3.258210e-012

50.66 3.648956e-012

50.69 4.155767e-012

50.72 4.735848e-012

50.75 5.111067e-012

50.78 5.119169e-012

50.81 4.969132e-012

50.84 4.911170e-012

50.88 5.021647e-012

50.91 5.376251e-012

50.94 5.965870e-012

50.97 6.545354e-012

51.00 6.948158e-012

51.03 7.232469e-012

51.06 7.309309e-012

51.09 6.947831e-012

51.13 6.220596e-012

51.16 5.466637e-012

51.19 4.904313e-012

51.22 4.562007e-012

51.25 4.419637e-012

51.28 4.443624e-012

51.31 4.558415e-012

51.34 4.662867e-012

51.38 4.634436e-012

51.41 4.358023e-012

51.44 3.870764e-012

51.47 3.383769e-012

51.50 3.029821e-012

51.53 2.724746e-012

51.56 2.380069e-012

51.59 2.088356e-012

51.63 2.002288e-012

51.66 2.139812e-012

51.69 2.371080e-012

51.72 2.541751e-012

51.75 2.587302e-012

51.78 2.550342e-012

51.81 2.524237e-012

51.84 2.615419e-012

51.88 2.882484e-012

51.91 3.258059e-012

51.94 3.571120e-012

51.97 3.660968e-012

52.00 3.510811e-012

52.03 3.263704e-012

52.06 3.071774e-012

52.09 3.012698e-012

52.13 3.151112e-012

52.16 3.499561e-012

52.19 3.884441e-012

52.22 4.021782e-012

52.25 3.822068e-012

52.28 3.487338e-012

52.31 3.204104e-012

52.34 2.933504e-012

52.38 2.597848e-012

52.41 2.272672e-012

52.44 2.115505e-012

52.47 2.214235e-012

52.50 2.540297e-012

52.53 2.936140e-012

52.56 3.144766e-012

52.59 3.044026e-012

52.63 2.832018e-012

52.66 2.811473e-012

52.69 3.067355e-012

52.72 3.447867e-012

52.75 3.766469e-012

52.78 3.960831e-012

52.81 4.100356e-012

52.84 4.259256e-012

52.88 4.378741e-012

52.91 4.348091e-012

52.94 4.239018e-012

52.97 4.266643e-012

53.00 4.480975e-012

53.03 4.692542e-012

53.06 4.726607e-012

53.09 4.594217e-012

53.13 4.386460e-012

53.16 4.144313e-012

53.19 3.915318e-012

53.22 3.798110e-012

53.25 3.806346e-012

53.28 3.824321e-012

53.31 3.753732e-012

53.34 3.556464e-012

53.38 3.216804e-012

53.41 2.815125e-012

53.44 2.504625e-012

53.47 2.345231e-012

53.50 2.305691e-012

53.53 2.347301e-012

53.56 2.381549e-012

53.59 2.292828e-012

53.63 2.098530e-012

53.66 1.990191e-012

53.69 2.124415e-012

53.72 2.406847e-012

53.75 2.599732e-012

53.78 2.622462e-012

53.81 2.595498e-012

53.84 2.617129e-012

53.88 2.680477e-012

53.91 2.770206e-012

53.94 2.881446e-012

53.97 3.010820e-012

54.00 3.177952e-012

54.03 3.346056e-012

54.06 3.393027e-012

54.09 3.303524e-012

54.13 3.272601e-012

54.16 3.488451e-012

54.19 3.890178e-012

54.22 4.210993e-012

54.25 4.240813e-012

54.28 3.998036e-012

54.31 3.657559e-012

54.34 3.382836e-012

54.38 3.218900e-012

54.41 3.131454e-012

54.44 3.087460e-012

54.47 3.022304e-012

54.50 2.854773e-012

54.53 2.610202e-012

54.56 2.435665e-012

54.59 2.495087e-012

54.63 2.838851e-012

54.66 3.343972e-012

54.69 3.844358e-012

54.72 4.279726e-012

54.75 4.647678e-012

54.78 4.934507e-012

54.81 5.186086e-012

54.84 5.548222e-012

54.88 6.175488e-012

54.91 7.082181e-012

54.94 8.045954e-012

54.97 8.757904e-012

55.00 9.078335e-012

55.03 8.967800e-012

55.06 8.374582e-012

55.09 7.458097e-012

55.13 6.627425e-012

55.16 6.207668e-012

55.19 6.210879e-012

55.22 6.392924e-012

55.25 6.475445e-012

55.28 6.347115e-012

55.31 6.095270e-012

55.34 5.892931e-012

55.38 5.861808e-012

55.41 5.935012e-012

55.44 5.827012e-012

55.47 5.311699e-012

55.50 4.473598e-012

55.53 3.554362e-012

55.56 2.747573e-012

55.59 2.209409e-012

55.63 2.061076e-012

55.66 2.308169e-012

55.69 2.818833e-012

55.72 3.393517e-012

55.75 3.871064e-012

55.78 4.228440e-012

55.81 4.568773e-012

55.84 4.905814e-012

55.88 5.041544e-012

55.91 4.860076e-012

55.94 4.573413e-012

55.97 4.446223e-012

56.00 4.493295e-012

56.03 4.607537e-012

56.06 4.760829e-012

56.09 4.960061e-012

56.13 5.176917e-012

56.16 5.409191e-012

56.19 5.642791e-012

56.22 5.704896e-012

56.25 5.422367e-012

56.28 4.940384e-012

56.31 4.571222e-012

56.34 4.366068e-012

56.38 4.136182e-012

56.41 3.853007e-012

56.44 3.717597e-012

56.47 3.801535e-012

56.50 3.891494e-012

56.53 3.777964e-012

56.56 3.473123e-012

56.59 3.107222e-012

56.63 2.816642e-012

56.66 2.719831e-012

56.69 2.865149e-012

56.72 3.191050e-012

56.75 3.579545e-012

56.78 3.952280e-012

56.81 4.294064e-012

56.84 4.607499e-012

56.88 4.873041e-012

56.91 5.047265e-012

56.94 5.109942e-012

56.97 5.104089e-012

57.00 5.117537e-012

57.03 5.225350e-012

57.06 5.439821e-012

57.09 5.736668e-012

57.13 6.093701e-012

57.16 6.397951e-012

57.19 6.417952e-012

57.22 6.076662e-012

57.25 5.576070e-012

57.28 5.078978e-012

57.31 4.585050e-012

57.34 4.151298e-012

57.38 3.870152e-012

57.41 3.715872e-012

57.44 3.625274e-012

57.47 3.597072e-012

57.50 3.644053e-012

57.53 3.696495e-012

57.56 3.601635e-012

57.59 3.333442e-012

57.63 3.144120e-012

57.66 3.298356e-012

57.69 3.707852e-012

57.72 4.046983e-012

57.75 4.158958e-012

57.78 4.154308e-012

57.81 4.181159e-012

57.84 4.223412e-012

57.88 4.165286e-012

57.91 4.055393e-012

57.94 4.124443e-012

57.97 4.438954e-012

58.00 4.772218e-012

58.03 4.975039e-012

58.06 5.227564e-012

58.09 5.653099e-012

58.13 5.944688e-012

58.16 5.757241e-012

58.19 5.212341e-012

58.22 4.701052e-012

58.25 4.450313e-012

58.28 4.450640e-012

58.31 4.619788e-012

58.34 4.905206e-012

58.38 5.242141e-012

58.41 5.511430e-012

58.44 5.555550e-012

58.47 5.211877e-012

58.50 4.500715e-012

58.53 3.741412e-012

58.56 3.204993e-012

58.59 2.808937e-012

58.63 2.370241e-012

58.66 1.907945e-012

58.69 1.557840e-012

58.72 1.409122e-012

58.75 1.481594e-012

58.78 1.690310e-012

58.81 1.856567e-012

58.84 1.871805e-012

58.88 1.788390e-012

58.91 1.734179e-012

58.94 1.805663e-012

58.97 1.990830e-012

59.00 2.171398e-012

59.03 2.275128e-012

59.06 2.360045e-012

59.09 2.463781e-012

59.13 2.507739e-012

59.16 2.426559e-012

59.19 2.276662e-012

59.22 2.161705e-012

59.25 2.093069e-012

59.28 1.984097e-012

59.31 1.794655e-012

59.34 1.603732e-012

59.38 1.514294e-012

59.41 1.560536e-012

59.44 1.695607e-012

59.47 1.811939e-012

59.50 1.841907e-012

59.53 1.839413e-012

59.56 1.887492e-012

59.59 2.028956e-012

59.63 2.287379e-012

59.66 2.596072e-012

59.69 2.787080e-012

59.72 2.779370e-012

59.75 2.708328e-012

59.78 2.772501e-012

59.81 2.978952e-012

59.84 3.153933e-012

59.88 3.168445e-012

59.91 3.020157e-012

59.94 2.780255e-012

59.97 2.597849e-012

60.00 2.624479e-012

60.03 2.840877e-012

60.06 3.090978e-012

60.09 3.246695e-012

60.13 3.235462e-012

60.16 3.062411e-012

60.19 2.826107e-012

60.22 2.568250e-012

60.25 2.233714e-012

60.28 1.854907e-012

60.31 1.583282e-012

60.34 1.498936e-012

60.38 1.529595e-012

60.41 1.578708e-012

60.44 1.633020e-012

60.47 1.710062e-012

60.50 1.784442e-012

60.53 1.802393e-012

60.56 1.726635e-012

60.59 1.571806e-012

60.63 1.409998e-012

60.66 1.319835e-012

60.69 1.332324e-012

60.72 1.428825e-012

60.75 1.561343e-012

60.78 1.674050e-012

60.81 1.752980e-012

60.84 1.849674e-012

60.88 1.995902e-012

60.91 2.136687e-012

60.94 2.210468e-012

60.97 2.212068e-012

61.00 2.145311e-012

61.03 2.028295e-012

61.06 1.942771e-012

61.09 1.946075e-012

61.13 1.953723e-012

61.16 1.849218e-012

61.19 1.685937e-012

61.22 1.613920e-012

61.25 1.645470e-012

61.28 1.692861e-012

61.31 1.762402e-012

61.34 1.903296e-012

61.38 2.072570e-012

61.41 2.204346e-012

61.44 2.272704e-012

61.47 2.213693e-012

61.50 1.960620e-012

61.53 1.588429e-012

61.56 1.274927e-012

61.59 1.134174e-012

61.63 1.176325e-012

61.66 1.358897e-012

61.69 1.600325e-012

61.72 1.821258e-012

61.75 2.014162e-012

61.78 2.193007e-012

61.81 2.305529e-012

61.84 2.295804e-012

61.88 2.208533e-012

61.91 2.163100e-012

61.94 2.240171e-012

61.97 2.385092e-012

62.00 2.424786e-012

62.03 2.241633e-012

62.06 1.913946e-012

62.09 1.650988e-012

62.13 1.616559e-012

62.16 1.788522e-012

62.19 1.994172e-012

62.22 2.100585e-012

62.25 2.099644e-012

62.28 2.027632e-012

62.31 1.916863e-012

62.34 1.805958e-012

62.38 1.723011e-012

62.41 1.672736e-012

62.44 1.641745e-012

62.47 1.613639e-012

62.50 1.577366e-012

62.53 1.501881e-012

62.56 1.376942e-012

62.59 1.312156e-012

62.63 1.481483e-012

62.66 1.931795e-012

62.69 2.501238e-012

62.72 2.949053e-012

62.75 3.137174e-012

62.78 3.080124e-012

62.81 2.916918e-012

62.84 2.830934e-012

62.88 2.879295e-012

62.91 2.936379e-012

62.94 2.890298e-012

62.97 2.816558e-012

63.00 2.830359e-012

63.03 2.881340e-012

63.06 2.882592e-012

63.09 2.902356e-012

63.13 3.020017e-012

63.16 3.109842e-012

63.19 2.996456e-012

63.22 2.755898e-012

63.25 2.623181e-012

63.28 2.642033e-012

63.31 2.637772e-012

63.34 2.499090e-012

63.38 2.300344e-012

63.41 2.200012e-012

63.44 2.304035e-012

63.47 2.555611e-012

63.50 2.746194e-012

63.53 2.699518e-012

63.56 2.459435e-012

63.59 2.242820e-012

63.63 2.193457e-012

63.66 2.275039e-012

63.69 2.402763e-012

63.72 2.551868e-012

63.75 2.732796e-012

63.78 2.921288e-012

63.81 3.022131e-012

63.84 2.955225e-012

63.88 2.782531e-012

63.91 2.644680e-012

63.94 2.596100e-012

63.97 2.592691e-012

64.00 2.589813e-012

64.03 2.596793e-012

64.06 2.656414e-012

64.09 2.808092e-012

64.13 3.064651e-012

64.16 3.363377e-012

64.19 3.544182e-012

64.22 3.481932e-012

64.25 3.272226e-012

64.28 3.120409e-012

64.31 3.049493e-012

64.34 2.953857e-012

64.38 2.826982e-012

64.41 2.713558e-012

64.44 2.590738e-012

64.47 2.400208e-012

64.50 2.105571e-012

64.53 1.740132e-012

64.56 1.416444e-012

64.59 1.254967e-012

64.63 1.338861e-012

64.66 1.675699e-012

64.69 2.118987e-012

64.72 2.447030e-012

64.75 2.576296e-012

64.78 2.609762e-012

64.81 2.707945e-012

64.84 2.940511e-012

64.88 3.241129e-012

64.91 3.520345e-012

64.94 3.742052e-012

64.97 3.874649e-012

65.00 3.872209e-012

65.03 3.717152e-012

65.06 3.444224e-012

65.09 3.136508e-012

65.13 2.927415e-012

65.16 2.921698e-012

65.19 3.069097e-012

65.22 3.233755e-012

65.25 3.368847e-012

65.28 3.498839e-012

65.31 3.588819e-012

65.34 3.564896e-012

65.38 3.442724e-012

65.41 3.344731e-012

65.44 3.391028e-012

65.47 3.581972e-012

65.50 3.744613e-012

65.53 3.633350e-012

65.56 3.200014e-012

65.59 2.688653e-012

65.63 2.365459e-012

65.66 2.325221e-012

65.69 2.552103e-012

65.72 2.965526e-012

65.75 3.414806e-012

65.78 3.716675e-012

65.81 3.802925e-012

65.84 3.815485e-012

65.88 3.904444e-012

65.91 4.045896e-012

65.94 4.169060e-012

65.97 4.284526e-012

66.00 4.428701e-012

66.03 4.610945e-012

66.06 4.819224e-012

66.09 5.004643e-012

66.13 5.097635e-012

66.16 5.063899e-012

66.19 4.926959e-012

66.22 4.720435e-012

66.25 4.412523e-012

66.28 3.973164e-012

66.31 3.510630e-012

66.34 3.177982e-012

66.38 2.973169e-012

66.41 2.820664e-012

66.44 2.752279e-012

66.47 2.822482e-012

66.50 2.999375e-012

66.53 3.193231e-012

66.56 3.240160e-012

66.59 2.988765e-012

66.63 2.511421e-012

66.66 2.060488e-012

66.69 1.798702e-012

66.72 1.692595e-012

66.75 1.667092e-012

66.78 1.756999e-012

66.81 2.022000e-012

66.84 2.383971e-012

66.88 2.694637e-012

66.91 2.918151e-012

66.94 3.108790e-012

66.97 3.282958e-012

67.00 3.404961e-012

67.03 3.438932e-012

67.06 3.387390e-012

67.09 3.273926e-012

67.13 3.092799e-012

67.16 2.861440e-012

67.19 2.685855e-012

67.22 2.679410e-012

67.25 2.854852e-012

67.28 3.069459e-012

67.31 3.111526e-012

67.34 2.938506e-012

67.38 2.707230e-012

67.41 2.570521e-012

67.44 2.604944e-012

67.47 2.800038e-012

67.50 2.967828e-012

67.53 2.859969e-012

67.56 2.487149e-012

67.59 2.109162e-012

67.63 1.875137e-012

67.66 1.709709e-012

67.69 1.562507e-012

67.72 1.530267e-012

67.75 1.656665e-012

67.78 1.814830e-012

67.81 1.883436e-012

67.84 1.887523e-012

67.88 1.937416e-012

67.91 2.108866e-012

67.94 2.343771e-012

67.97 2.473663e-012

68.00 2.407724e-012

68.03 2.257123e-012

68.06 2.202575e-012

68.09 2.276041e-012

68.13 2.347005e-012

68.16 2.307395e-012

68.19 2.211747e-012

68.22 2.198202e-012

68.25 2.304380e-012

68.28 2.449153e-012

68.31 2.538183e-012

68.34 2.489336e-012

68.38 2.282550e-012

68.41 2.035822e-012

68.44 1.908449e-012

68.47 1.954110e-012

68.50 2.080796e-012

68.53 2.117488e-012

68.56 1.980709e-012

68.59 1.741665e-012

68.63 1.501406e-012

68.66 1.300715e-012

68.69 1.153181e-012

68.72 1.082069e-012

68.75 1.110524e-012

68.78 1.252455e-012

68.81 1.504226e-012

68.84 1.806879e-012

68.88 2.066784e-012

68.91 2.264521e-012

68.94 2.463010e-012

68.97 2.658354e-012

69.00 2.742356e-012

69.03 2.673627e-012

69.06 2.556177e-012

69.09 2.508000e-012

69.13 2.581037e-012

69.16 2.774638e-012

69.19 2.984282e-012

69.22 3.059827e-012

69.25 2.995044e-012

69.28 2.912373e-012

69.31 2.889788e-012

69.34 2.921164e-012

69.38 2.971845e-012

69.41 2.971064e-012

69.44 2.829313e-012

69.47 2.545414e-012

69.50 2.223189e-012

69.53 1.946491e-012

69.56 1.713955e-012

69.59 1.520393e-012

69.63 1.405149e-012

69.66 1.371247e-012

69.69 1.371685e-012

69.72 1.411589e-012

69.75 1.530817e-012

69.78 1.696103e-012

69.81 1.845309e-012

69.84 2.004941e-012

69.88 2.265074e-012

69.91 2.642731e-012

69.94 3.019098e-012

69.97 3.262849e-012

70.00 3.372951e-012

70.03 3.422964e-012

70.06 3.435301e-012

70.09 3.357877e-012

70.13 3.125780e-012

70.16 2.769189e-012

70.19 2.469099e-012

70.22 2.436592e-012

70.25 2.674330e-012

70.28 2.906620e-012

70.31 2.849372e-012

70.34 2.535513e-012

70.38 2.248529e-012

70.41 2.149887e-012

70.44 2.158441e-012

70.47 2.174947e-012

70.50 2.210337e-012

70.53 2.283238e-012

70.56 2.342035e-012

70.59 2.299976e-012

70.63 2.108240e-012

70.66 1.826584e-012

70.69 1.587590e-012

70.72 1.468203e-012

70.75 1.454378e-012

70.78 1.518243e-012

70.81 1.647676e-012

70.84 1.802855e-012

70.88 1.937794e-012

70.91 2.056020e-012

70.94 2.157096e-012

70.97 2.185490e-012

71.00 2.121049e-012

71.03 2.040050e-012

71.06 2.011629e-012

71.09 2.023635e-012

71.13 2.065333e-012

71.16 2.158735e-012

71.19 2.266510e-012

71.22 2.309355e-012

71.25 2.278595e-012

71.28 2.231040e-012

71.31 2.209445e-012

71.34 2.210713e-012

71.38 2.210254e-012

71.41 2.194727e-012

71.44 2.154680e-012

71.47 2.086901e-012

71.50 2.014122e-012

71.53 1.959127e-012

71.56 1.917663e-012

71.59 1.873367e-012

71.63 1.815398e-012

71.66 1.752227e-012

71.69 1.706900e-012

71.72 1.684986e-012

71.75 1.687944e-012

71.78 1.736512e-012

71.81 1.828993e-012

71.84 1.934093e-012

71.88 2.038169e-012

71.91 2.133086e-012

71.94 2.184781e-012

71.97 2.168668e-012

72.00 2.103276e-012

72.03 2.023783e-012

72.06 1.952714e-012

72.09 1.916526e-012

72.13 1.943122e-012

72.16 2.012204e-012

72.19 2.065910e-012

72.22 2.070427e-012

72.25 2.027801e-012

72.28 1.960115e-012

72.31 1.904900e-012

72.34 1.896673e-012

72.38 1.925449e-012

72.41 1.934263e-012

72.44 1.871370e-012

72.47 1.719066e-012

72.50 1.495058e-012

72.53 1.250786e-012

72.56 1.051265e-012

72.59 9.526027e-013

72.63 9.742719e-013

72.66 1.058029e-012

72.69 1.097049e-012

72.72 1.061512e-012

72.75 1.040060e-012

72.78 1.117300e-012

72.81 1.277621e-012

72.84 1.441572e-012

72.88 1.553254e-012

72.91 1.632932e-012

72.94 1.730513e-012

72.97 1.830958e-012

73.00 1.863414e-012

73.03 1.799665e-012

73.06 1.692106e-012

73.09 1.625604e-012

73.13 1.657149e-012

73.16 1.772786e-012

73.19 1.907444e-012

73.22 2.006958e-012

73.25 2.000645e-012

73.28 1.798762e-012

73.31 1.449310e-012

73.34 1.159480e-012

73.38 1.071585e-012

73.41 1.146083e-012

73.44 1.272039e-012

73.47 1.397001e-012

73.50 1.543125e-012

73.53 1.724946e-012

73.56 1.869220e-012

73.59 1.872540e-012

73.63 1.740167e-012

73.66 1.578813e-012

73.69 1.462955e-012

73.72 1.396492e-012

73.75 1.378223e-012

73.78 1.409821e-012

73.81 1.442850e-012

73.84 1.408218e-012

73.88 1.331077e-012

73.91 1.335192e-012

73.94 1.480828e-012

73.97 1.691094e-012

74.00 1.881385e-012

74.03 2.042121e-012

74.06 2.169887e-012

74.09 2.248219e-012

74.13 2.306312e-012

74.16 2.384790e-012

74.19 2.444243e-012

74.22 2.393674e-012

74.25 2.209808e-012

74.28 1.955607e-012

74.31 1.700064e-012

74.34 1.470559e-012

74.38 1.252101e-012

74.41 1.043714e-012

74.44 9.151756e-013

74.47 9.242835e-013

74.50 1.021950e-012

74.53 1.117026e-012

74.56 1.166260e-012

74.59 1.181049e-012

74.63 1.214141e-012

74.66 1.321831e-012

74.69 1.495709e-012

74.72 1.660262e-012

74.75 1.732474e-012

74.78 1.677433e-012

74.81 1.559219e-012

74.84 1.536291e-012

74.88 1.757258e-012

74.91 2.204811e-012

74.94 2.655570e-012

74.97 2.894948e-012

75.00 2.924847e-012

75.03 2.863382e-012

75.06 2.776688e-012

75.09 2.675194e-012

75.13 2.548586e-012

75.16 2.393199e-012

75.19 2.251222e-012

75.22 2.199503e-012

75.25 2.278923e-012

75.28 2.437698e-012

75.31 2.561453e-012

75.34 2.579838e-012

75.38 2.502006e-012

75.41 2.333041e-012

75.44 2.082081e-012

75.47 1.868146e-012

75.50 1.846961e-012

75.53 2.011154e-012

75.56 2.158841e-012

75.59 2.076035e-012

75.63 1.742382e-012

75.66 1.361198e-012

75.69 1.190229e-012

75.72 1.320811e-012

75.75 1.602682e-012

75.78 1.815130e-012

75.81 1.890159e-012

75.84 1.893269e-012

75.88 1.849303e-012

75.91 1.728849e-012

75.94 1.582221e-012

75.97 1.557651e-012

76.00 1.736616e-012

76.03 1.999400e-012

76.06 2.149366e-012

76.09 2.146025e-012

76.13 2.099181e-012

76.16 2.100553e-012

76.19 2.167067e-012

76.22 2.256040e-012

76.25 2.281041e-012

76.28 2.193020e-012

76.31 2.026524e-012

76.34 1.834897e-012

76.38 1.674419e-012

76.41 1.634150e-012

76.44 1.737505e-012

76.47 1.842105e-012

76.50 1.790019e-012

76.53 1.613109e-012

76.56 1.459799e-012

76.59 1.403679e-012

76.63 1.401730e-012

76.66 1.378922e-012

76.69 1.370461e-012

76.72 1.532513e-012

76.75 1.906274e-012

76.78 2.310558e-012

76.81 2.572869e-012

76.84 2.676396e-012

76.88 2.666741e-012

76.91 2.640213e-012

76.94 2.727914e-012

76.97 2.945541e-012

77.00 3.192892e-012

77.03 3.379087e-012

77.06 3.441493e-012

77.09 3.337560e-012

77.13 3.088215e-012

77.16 2.808664e-012

77.19 2.685172e-012

77.22 2.819043e-012

77.25 3.054063e-012

77.28 3.111581e-012

77.31 2.894615e-012

77.34 2.544815e-012

77.38 2.285939e-012

77.41 2.271673e-012

77.44 2.471582e-012

77.47 2.675171e-012

77.50 2.679425e-012

77.53 2.477117e-012

77.56 2.242622e-012

77.59 2.141734e-012

77.63 2.173720e-012

77.66 2.193379e-012

77.69 2.078643e-012

77.72 1.890698e-012

77.75 1.836919e-012

77.78 2.033715e-012

77.81 2.367651e-012

77.84 2.657145e-012

77.88 2.852429e-012

77.91 2.989399e-012

77.94 3.077876e-012

77.97 3.162043e-012

78.00 3.364964e-012

78.03 3.698062e-012

78.06 3.964195e-012

78.09 4.014221e-012

78.13 3.940950e-012

78.16 3.914767e-012

78.19 3.955282e-012

78.22 3.954982e-012

78.25 3.876271e-012

78.28 3.792213e-012

78.31 3.720594e-012

78.34 3.598364e-012

78.38 3.429246e-012

78.41 3.281413e-012

78.44 3.187713e-012

78.47 3.168439e-012

78.50 3.245959e-012

78.53 3.340583e-012

78.56 3.281672e-012

78.59 3.006632e-012

78.63 2.627569e-012

78.66 2.283340e-012

78.69 2.043137e-012

78.72 1.916670e-012

78.75 1.860393e-012

78.78 1.811921e-012

78.81 1.754934e-012

78.84 1.715051e-012

78.88 1.713245e-012

78.91 1.756664e-012

78.94 1.829735e-012

78.97 1.883270e-012

79.00 1.895202e-012

79.03 1.923910e-012

79.06 2.021441e-012

79.09 2.138333e-012

79.13 2.210638e-012

79.16 2.278004e-012

79.19 2.419871e-012

79.22 2.617018e-012

79.25 2.745725e-012

79.28 2.740233e-012

79.31 2.702139e-012

79.34 2.754367e-012

79.38 2.864376e-012

79.41 2.927760e-012

79.44 2.941182e-012

79.47 2.971976e-012

79.50 2.982864e-012

79.53 2.819204e-012

79.56 2.433663e-012

79.59 1.965762e-012

79.63 1.555455e-012

79.66 1.254194e-012

79.69 1.082114e-012

79.72 1.024818e-012

79.75 1.030523e-012

79.78 1.057274e-012

79.81 1.085147e-012

79.84 1.128769e-012

79.88 1.232707e-012

79.91 1.384471e-012

79.94 1.504499e-012

79.97 1.555076e-012

80.00 1.550356e-012

80.03 1.488433e-012

80.06 1.363738e-012

80.09 1.204173e-012

80.13 1.072692e-012

80.16 1.040366e-012

80.19 1.112125e-012

80.22 1.205594e-012

80.25 1.269290e-012

80.28 1.355815e-012

80.31 1.528717e-012

80.34 1.759942e-012

80.38 1.924801e-012

80.41 1.904631e-012

80.44 1.735092e-012

80.47 1.592884e-012

80.50 1.610621e-012

80.53 1.774840e-012

80.56 1.981710e-012

80.59 2.115770e-012

80.63 2.110575e-012

80.66 1.990448e-012

80.69 1.829150e-012

80.72 1.653142e-012

80.75 1.453062e-012

80.78 1.294920e-012

80.81 1.304660e-012

80.84 1.515209e-012

80.88 1.800927e-012

80.91 1.999070e-012

80.94 2.052849e-012

80.97 1.994421e-012

81.00 1.863788e-012

81.03 1.709623e-012

81.06 1.590906e-012

81.09 1.519120e-012

81.13 1.461182e-012

81.16 1.410845e-012

81.19 1.403070e-012

81.22 1.483506e-012

81.25 1.660104e-012

81.28 1.843840e-012

81.31 1.914125e-012

81.34 1.867571e-012

81.38 1.807641e-012

81.41 1.807649e-012

81.44 1.860035e-012

81.47 1.923772e-012

81.50 1.965726e-012

81.53 1.963456e-012

81.56 1.901657e-012

81.59 1.797600e-012

81.63 1.707498e-012

81.66 1.673697e-012

81.69 1.699527e-012

81.72 1.765304e-012

81.75 1.843563e-012

81.78 1.923701e-012

81.81 1.984893e-012

81.84 1.974593e-012

81.88 1.889327e-012

81.91 1.788676e-012

81.94 1.695271e-012

81.97 1.583750e-012

82.00 1.455183e-012

82.03 1.328110e-012

82.06 1.199443e-012

82.09 1.097144e-012

82.13 1.101929e-012

82.16 1.239466e-012

82.19 1.398968e-012

82.22 1.435725e-012

82.25 1.351140e-012

82.28 1.288537e-012

82.31 1.360277e-012

82.34 1.567961e-012

82.38 1.842332e-012

82.41 2.081869e-012

82.44 2.193989e-012

82.47 2.151287e-012

82.50 2.046183e-012

82.53 2.038873e-012

82.56 2.155054e-012

82.59 2.221747e-012

82.63 2.087438e-012

82.66 1.814487e-012

82.69 1.586058e-012

82.72 1.501522e-012

82.75 1.517479e-012

82.78 1.511309e-012

82.81 1.386665e-012

82.84 1.192705e-012

82.88 1.097282e-012

82.91 1.187992e-012

82.94 1.371667e-012

82.97 1.507944e-012

83.00 1.588287e-012

83.03 1.705128e-012

83.06 1.849686e-012

83.09 1.890431e-012

83.13 1.783424e-012

83.16 1.631025e-012

83.19 1.533837e-012

83.22 1.537754e-012

83.25 1.665059e-012

83.28 1.863637e-012

83.31 1.995403e-012

83.34 1.984620e-012

83.38 1.898350e-012

83.41 1.801798e-012

83.44 1.665816e-012

83.47 1.488048e-012

83.50 1.374860e-012

83.53 1.414969e-012

83.56 1.559186e-012

83.59 1.726908e-012

83.63 1.910921e-012

83.66 2.072375e-012

83.69 2.097791e-012

83.72 1.936733e-012

83.75 1.652803e-012

83.78 1.336822e-012

83.81 1.074222e-012

83.84 9.508413e-013

83.88 9.906778e-013

83.91 1.125220e-012

83.94 1.292369e-012

83.97 1.493737e-012

84.00 1.699835e-012

84.03 1.827102e-012

84.06 1.851018e-012

84.09 1.837268e-012

84.13 1.866208e-012

84.16 1.961251e-012

84.19 2.066086e-012

84.22 2.108845e-012

84.25 2.096517e-012

84.28 2.097194e-012

84.31 2.112545e-012

84.34 2.046936e-012

84.38 1.850709e-012

84.41 1.629608e-012

84.44 1.559806e-012

84.47 1.682163e-012

84.50 1.816454e-012

84.53 1.757719e-012

84.56 1.523608e-012

84.59 1.309590e-012

84.63 1.241364e-012

84.66 1.283873e-012

84.69 1.383141e-012

84.72 1.544033e-012

84.75 1.690407e-012

84.78 1.645843e-012

84.81 1.389983e-012

84.84 1.139918e-012

84.88 1.094883e-012

84.91 1.251422e-012

84.94 1.468392e-012

84.97 1.614843e-012

85.00 1.655535e-012

85.03 1.643669e-012

85.06 1.654075e-012

85.09 1.708191e-012

85.13 1.757415e-012

85.16 1.753950e-012

85.19 1.731343e-012

85.22 1.759864e-012

85.25 1.823258e-012

85.28 1.836756e-012

85.31 1.786542e-012

85.34 1.755454e-012

85.38 1.824472e-012

85.41 1.996213e-012

85.44 2.184798e-012

85.47 2.282493e-012

85.50 2.273768e-012

85.53 2.239642e-012

85.56 2.226275e-012

85.59 2.197377e-012

85.63 2.123548e-012

85.66 2.019408e-012

85.69 1.893687e-012

85.72 1.737653e-012

85.75 1.537834e-012

85.78 1.289651e-012

85.81 1.042208e-012

85.84 8.977977e-013

85.88 9.276488e-013

85.91 1.095803e-012

85.94 1.297692e-012

85.97 1.461331e-012

86.00 1.565198e-012

86.03 1.596142e-012

86.06 1.558383e-012

86.09 1.513294e-012

86.13 1.532680e-012

86.16 1.591421e-012

86.19 1.585922e-012

86.22 1.473091e-012

86.25 1.320273e-012

86.28 1.242157e-012

86.31 1.328391e-012

86.34 1.561071e-012

86.38 1.810801e-012

86.41 1.979905e-012

86.44 2.075751e-012

86.47 2.123452e-012

86.50 2.110156e-012

86.53 2.005966e-012

86.56 1.806200e-012

86.59 1.579396e-012

86.63 1.429674e-012

86.66 1.389218e-012

86.69 1.414818e-012

86.72 1.451160e-012

86.75 1.434842e-012

86.78 1.336264e-012

86.81 1.234136e-012

86.84 1.248191e-012

86.88 1.394404e-012

86.91 1.543395e-012

86.94 1.533597e-012

86.97 1.348054e-012

87.00 1.128067e-012

87.03 1.002826e-012

87.06 9.924377e-013

87.09 1.055497e-012

87.13 1.135301e-012

87.16 1.183271e-012

87.19 1.201960e-012

87.22 1.239657e-012

87.25 1.314255e-012

87.28 1.390545e-012

87.31 1.446848e-012

87.34 1.507260e-012

87.38 1.599402e-012

87.41 1.708734e-012

87.44 1.773463e-012

87.47 1.730962e-012

87.50 1.579531e-012

87.53 1.368184e-012

87.56 1.152146e-012

87.59 9.965581e-013

87.63 9.492264e-013

87.66 9.861591e-013

87.69 1.050061e-012

87.72 1.113652e-012

87.75 1.159193e-012

87.78 1.163397e-012

87.81 1.144227e-012

87.84 1.166432e-012

87.88 1.269021e-012

87.91 1.420672e-012

87.94 1.545616e-012

87.97 1.549629e-012

88.00 1.380365e-012

88.03 1.144423e-012

88.06 1.073666e-012

88.09 1.279289e-012

88.13 1.611835e-012

88.16 1.816154e-012

88.19 1.766759e-012

88.22 1.530341e-012

88.25 1.263239e-012

88.28 1.100011e-012

88.31 1.093304e-012

88.34 1.193356e-012

88.38 1.293490e-012

88.41 1.318307e-012

88.44 1.261449e-012

88.47 1.161123e-012

88.50 1.068080e-012

88.53 1.018829e-012

88.56 1.029885e-012

88.59 1.105440e-012

88.63 1.209082e-012

88.66 1.251789e-012

88.69 1.185239e-012

88.72 1.081505e-012

88.75 1.053092e-012

88.78 1.132326e-012

88.81 1.247159e-012

88.84 1.290278e-012

88.88 1.231003e-012

88.91 1.136475e-012

88.94 1.073359e-012

88.97 1.047534e-012

89.00 1.029887e-012

89.03 1.006612e-012

89.06 1.004566e-012

89.09 1.043257e-012

89.13 1.092984e-012

89.16 1.130181e-012

89.19 1.182931e-012

89.22 1.267497e-012

89.25 1.306596e-012

89.28 1.194248e-012

89.31 9.680327e-013

89.34 8.102011e-013

89.38 8.377554e-013

89.41 9.958389e-013

89.44 1.162049e-012

89.47 1.270418e-012

89.50 1.341869e-012

89.53 1.415900e-012

89.56 1.453467e-012

89.59 1.370115e-012

89.63 1.175702e-012

89.66 9.797808e-013

89.69 8.627847e-013

89.72 8.415593e-013

89.75 9.203690e-013

89.78 1.073956e-012

89.81 1.226879e-012

89.84 1.329629e-012

89.88 1.400159e-012

89.91 1.453355e-012

89.94 1.467970e-012

89.97 1.456841e-012

90.00 1.496457e-012

90.03 1.618845e-012

90.06 1.725710e-012

90.09 1.672647e-012

90.13 1.421353e-012

90.16 1.105744e-012

90.19 9.382974e-013

90.22 1.011228e-012

90.25 1.194197e-012

90.28 1.304085e-012

90.31 1.348040e-012

90.34 1.451354e-012

90.38 1.616033e-012

90.41 1.723986e-012

90.44 1.701329e-012

90.47 1.575438e-012

90.50 1.432745e-012

90.53 1.351699e-012

90.56 1.343334e-012

90.59 1.349286e-012

90.63 1.293951e-012

90.66 1.161898e-012

90.69 1.055436e-012

90.72 1.113769e-012

90.75 1.312457e-012

90.78 1.440464e-012

90.81 1.355490e-012

90.84 1.141898e-012

90.88 9.568914e-013

90.91 8.703848e-013

90.94 8.954504e-013

90.97 1.027165e-012

91.00 1.210640e-012

91.03 1.365972e-012

91.06 1.468182e-012

91.09 1.571369e-012

91.13 1.764640e-012

91.16 2.089544e-012

91.19 2.462648e-012

91.22 2.705902e-012

91.25 2.688657e-012

91.28 2.453182e-012

91.31 2.187567e-012

91.34 2.032417e-012

91.38 1.967278e-012

91.41 1.930016e-012

91.44 1.949017e-012

91.47 2.093164e-012

91.50 2.306439e-012

91.53 2.366814e-012

91.56 2.130074e-012

91.59 1.745617e-012

91.63 1.480876e-012

91.66 1.431248e-012

91.69 1.492372e-012

91.72 1.503934e-012

91.75 1.399951e-012

91.78 1.249888e-012

91.81 1.142886e-012

91.84 1.099709e-012

91.88 1.088089e-012

91.91 1.054914e-012

91.94 9.701398e-013

91.97 8.755162e-013

92.00 8.665687e-013

92.03 9.803530e-013

92.06 1.119301e-012

92.09 1.158444e-012

92.13 1.110745e-012

92.16 1.100665e-012

92.19 1.206480e-012

92.22 1.397966e-012

92.25 1.581354e-012

92.28 1.663314e-012

92.31 1.621138e-012

92.34 1.556443e-012

92.38 1.619151e-012

92.41 1.821010e-012

92.44 2.029084e-012

92.47 2.159461e-012

92.50 2.214352e-012

92.53 2.173788e-012

92.56 2.037155e-012

92.59 1.903623e-012

92.63 1.857370e-012

92.66 1.846749e-012

92.69 1.786047e-012

92.72 1.697627e-012

92.75 1.670358e-012

92.78 1.717201e-012

92.81 1.730127e-012

92.84 1.609138e-012

92.88 1.401734e-012

92.91 1.242577e-012

92.94 1.195610e-012

92.97 1.225875e-012

93.00 1.267450e-012

93.03 1.258694e-012

93.06 1.171735e-012

93.09 1.055733e-012

93.13 1.015420e-012

93.16 1.118284e-012

93.19 1.325758e-012

93.22 1.515690e-012

93.25 1.576962e-012

93.28 1.509438e-012

93.31 1.422439e-012

93.34 1.413762e-012

93.38 1.483226e-012

93.41 1.542770e-012

93.44 1.481519e-012

93.47 1.289558e-012

93.50 1.103208e-012

93.53 1.062601e-012

93.56 1.175164e-012

93.59 1.334244e-012

93.63 1.427204e-012

93.66 1.433865e-012

93.69 1.435186e-012

93.72 1.514655e-012

93.75 1.645841e-012

93.78 1.711848e-012

93.81 1.642399e-012

93.84 1.491443e-012

93.88 1.368642e-012

93.91 1.350548e-012

93.94 1.475370e-012

93.97 1.720604e-012

94.00 1.971198e-012

94.03 2.112560e-012

94.06 2.151799e-012

94.09 2.198995e-012

94.13 2.345298e-012

94.16 2.573767e-012

94.19 2.778787e-012

94.22 2.867017e-012

94.25 2.847781e-012

94.28 2.821073e-012

94.31 2.859068e-012

94.34 2.940366e-012

94.38 3.030424e-012

94.41 3.133289e-012

94.44 3.232089e-012

94.47 3.273654e-012

94.50 3.231328e-012

94.53 3.143750e-012

94.56 3.078696e-012

94.59 3.077792e-012

94.63 3.126067e-012

94.66 3.128238e-012

94.69 2.982684e-012

94.72 2.716348e-012

94.75 2.445335e-012

94.78 2.225779e-012

94.81 2.039090e-012

94.84 1.858495e-012

94.88 1.658739e-012

94.91 1.425890e-012

94.94 1.198923e-012

94.97 1.061251e-012

95.00 1.073239e-012

95.03 1.208100e-012

95.06 1.352395e-012

95.09 1.397649e-012

95.13 1.328637e-012

95.16 1.201438e-012

95.19 1.088701e-012

95.22 1.075612e-012

95.25 1.225514e-012

95.28 1.489190e-012

95.31 1.691778e-012

95.34 1.688773e-012

95.38 1.541631e-012

95.41 1.452260e-012

95.44 1.507040e-012

95.47 1.584808e-012

95.50 1.535605e-012

95.53 1.343908e-012

95.56 1.102159e-012

95.59 9.282610e-013

95.63 9.161315e-013

95.66 1.074741e-012

95.69 1.278075e-012

95.72 1.336989e-012

95.75 1.182562e-012

95.78 9.330740e-013

95.81 7.529149e-013

95.84 7.231914e-013

95.88 8.456944e-013

95.91 1.061759e-012

95.94 1.255726e-012

95.97 1.335672e-012

96.00 1.325042e-012

96.03 1.304707e-012

96.06 1.282596e-012

96.09 1.205921e-012

96.13 1.081776e-012

96.16 9.932025e-013

96.19 9.852013e-013

96.22 1.015312e-012

96.25 1.043134e-012

96.28 1.086060e-012

96.31 1.163519e-012

96.34 1.256441e-012

96.38 1.324681e-012

96.41 1.326921e-012

96.44 1.245313e-012

96.47 1.105415e-012

96.50 9.789305e-013

96.53 9.659004e-013

96.56 1.107738e-012

96.59 1.316416e-012

96.63 1.461498e-012

96.66 1.495238e-012

96.69 1.452356e-012

96.72 1.395808e-012

96.75 1.392823e-012

96.78 1.479081e-012

96.81 1.611296e-012

96.84 1.695642e-012

96.88 1.676685e-012

96.91 1.571489e-012

96.94 1.430343e-012

96.97 1.288237e-012

97.00 1.166471e-012

97.03 1.111942e-012

97.06 1.168932e-012

97.09 1.297018e-012

97.13 1.393826e-012

97.16 1.410604e-012

97.19 1.394718e-012

97.22 1.421400e-012

97.25 1.491999e-012

97.28 1.524273e-012

97.31 1.479827e-012

97.34 1.437770e-012

97.38 1.469386e-012

97.41 1.521746e-012

97.44 1.516122e-012

97.47 1.465216e-012

97.50 1.430749e-012

97.53 1.444715e-012

97.56 1.481847e-012

97.59 1.499332e-012

97.63 1.496435e-012

97.66 1.490845e-012

97.69 1.465233e-012

97.72 1.389349e-012

97.75 1.281084e-012

97.78 1.191559e-012

97.81 1.136227e-012

97.84 1.104683e-012

97.88 1.109028e-012

97.91 1.149102e-012

97.94 1.168363e-012

97.97 1.117777e-012

98.00 1.036657e-012

98.03 1.016257e-012

98.06 1.097760e-012

98.09 1.237436e-012

98.13 1.352787e-012

98.16 1.383331e-012

98.19 1.341802e-012

98.22 1.310538e-012

98.25 1.352621e-012

98.28 1.446280e-012

98.31 1.533168e-012

98.34 1.582913e-012

98.38 1.594353e-012

98.41 1.586811e-012

98.44 1.570871e-012

98.47 1.515141e-012

98.50 1.399510e-012

98.53 1.262967e-012

98.56 1.165219e-012

98.59 1.153654e-012

98.63 1.233112e-012

98.66 1.345708e-012

98.69 1.420641e-012

98.72 1.427974e-012

98.75 1.396454e-012

98.78 1.391799e-012

98.81 1.444080e-012

98.84 1.507975e-012

98.88 1.514348e-012

98.91 1.425562e-012

98.94 1.255208e-012

98.97 1.106250e-012

99.00 1.123914e-012

99.03 1.300842e-012

99.06 1.421475e-012

99.09 1.324681e-012

99.13 1.108139e-012

99.16 9.589361e-013

99.19 9.232551e-013

99.22 9.439407e-013

99.25 9.943402e-013

99.28 1.076900e-012

99.31 1.155733e-012

99.34 1.169628e-012

99.38 1.127073e-012

99.41 1.135589e-012

99.44 1.268334e-012

99.47 1.448631e-012

99.50 1.539735e-012

99.53 1.503567e-012

99.56 1.414527e-012

99.59 1.359806e-012

99.63 1.370488e-012

99.66 1.419575e-012

99.69 1.472373e-012

99.72 1.534906e-012

Task Name Scan

First Mass 0.00

Scan Width 100.00

Start Time 1/5/2018 11:35:04.310 AM

Mass [amu] Ion Current [A]

0.00 6.350982e-011

0.03 2.884770e-011

0.06 9.552590e-012

0.09 2.610838e-012

0.13 2.765369e-012

0.16 1.031405e-011

0.19 3.102932e-011

0.22 6.780212e-011

0.25 1.111553e-010

0.28 1.442506e-010

0.31 1.595745e-010

0.34 1.639033e-010

0.38 1.670569e-010

0.41 1.721768e-010

0.44 1.776323e-010

0.47 1.836125e-010

0.50 1.925716e-010

0.53 2.050961e-010

0.56 2.204549e-010

0.59 2.412278e-010

0.63 2.768883e-010

0.66 3.496800e-010

0.69 5.022229e-010

0.72 7.914419e-010

0.75 1.252668e-009

0.78 1.850148e-009

0.81 2.476302e-009

0.84 3.027117e-009

0.88 3.469930e-009

0.91 3.821247e-009

0.94 4.087305e-009

0.97 4.256389e-009

1.00 4.327451e-009

1.03 4.316913e-009

1.06 4.241071e-009

1.09 4.102704e-009

1.13 3.893864e-009

1.16 3.603802e-009

1.19 3.218404e-009

1.22 2.722790e-009

1.25 2.129335e-009

1.28 1.513110e-009

1.31 9.968489e-010

1.34 6.749916e-010

1.38 5.620207e-010

1.41 6.277720e-010

1.44 8.649881e-010

1.47 1.316463e-009

1.50 2.061384e-009

1.53 3.181168e-009

1.56 4.703150e-009

1.59 6.554470e-009

1.63 8.589732e-009

1.66 1.066614e-008

1.69 1.267406e-008

1.72 1.452077e-008

1.75 1.612578e-008

1.78 1.743250e-008

1.81 1.841778e-008

1.84 1.909756e-008

1.88 1.951956e-008

1.91 1.973844e-008

1.94 1.979039e-008

1.97 1.968549e-008

2.00 1.941116e-008

2.03 1.893843e-008

2.06 1.825492e-008

2.09 1.739791e-008

2.13 1.641974e-008

2.16 1.531832e-008

2.19 1.402257e-008

2.22 1.242991e-008

2.25 1.044882e-008

2.28 8.073495e-009

2.31 5.509944e-009

2.34 3.189623e-009

2.38 1.518358e-009

2.41 5.881710e-010

2.44 1.911194e-010

2.47 5.867928e-011

2.50 2.220477e-011

2.53 1.347476e-011

2.56 1.196069e-011

2.59 1.168598e-011

2.63 1.080380e-011

2.66 9.564976e-012

2.69 8.985378e-012

2.72 9.459442e-012

2.75 1.041753e-011

2.78 1.097563e-011

2.81 1.075386e-011

2.84 1.013804e-011

2.88 9.689012e-012

2.91 9.452613e-012

2.94 9.237754e-012

2.97 9.236017e-012

3.00 9.675479e-012

3.03 1.007968e-011

3.06 9.666651e-012

3.09 8.445160e-012

3.13 7.148361e-012

3.16 6.297162e-012

3.19 5.914288e-012

3.22 5.793398e-012

3.25 5.752438e-012

3.28 5.769407e-012

3.31 5.927077e-012

3.34 6.268007e-012

3.38 6.727317e-012

3.41 7.247567e-012

3.44 8.070399e-012

3.47 9.794293e-012

3.50 1.268723e-011

3.53 1.577874e-011

3.56 1.733357e-011

3.59 1.671738e-011

3.63 1.511595e-011

3.66 1.425682e-011

3.69 1.512667e-011

3.72 1.750272e-011

3.75 2.016551e-011

3.78 2.203065e-011

3.81 2.292559e-011

3.84 2.293138e-011

3.88 2.180711e-011

3.91 1.951674e-011

3.94 1.682689e-011

3.97 1.502603e-011

4.00 1.471116e-011

4.03 1.502838e-011

4.06 1.466825e-011

4.09 1.323247e-011

4.13 1.126914e-011

4.16 9.623735e-012

4.19 8.895162e-012

4.22 8.861228e-012

4.25 8.564064e-012

4.28 7.371842e-012

4.31 5.585826e-012

4.34 3.875838e-012

4.38 2.610505e-012

4.41 1.812078e-012

4.44 1.375810e-012

4.47 1.193114e-012

4.50 1.167930e-012

4.53 1.187309e-012

4.56 1.140393e-012

4.59 1.010043e-012

4.63 9.039255e-013

4.66 9.358841e-013

4.69 1.083690e-012

4.72 1.212078e-012

4.75 1.237998e-012

4.78 1.206082e-012

4.81 1.182130e-012

4.84 1.170694e-012

4.88 1.168331e-012

4.91 1.204186e-012

4.94 1.316649e-012

4.97 1.510214e-012

5.00 1.703150e-012

5.03 1.790386e-012

5.06 1.794046e-012

5.09 1.817417e-012

5.13 1.856268e-012

5.16 1.826978e-012

5.19 1.752079e-012

5.22 1.741071e-012

5.25 1.808414e-012

5.28 1.868757e-012

5.31 1.907351e-012

5.34 2.002827e-012

5.38 2.167960e-012

5.41 2.328894e-012

5.44 2.453030e-012

5.47 2.532816e-012

5.50 2.502020e-012

5.53 2.298600e-012

5.56 1.972695e-012

5.59 1.712363e-012

5.63 1.729349e-012

5.66 2.064845e-012

5.69 2.572829e-012

5.72 3.075706e-012

5.75 3.434760e-012

5.78 3.557753e-012

5.81 3.460831e-012

5.84 3.271044e-012

5.88 3.127368e-012

5.91 3.121849e-012

5.94 3.251435e-012

5.97 3.361591e-012

6.00 3.322458e-012

6.03 3.238948e-012

6.06 3.275872e-012

6.09 3.390743e-012

6.13 3.367699e-012

6.16 3.042224e-012

6.19 2.502890e-012

6.22 2.067007e-012

6.25 1.966660e-012

6.28 2.123458e-012

6.31 2.335273e-012

6.34 2.569285e-012

6.38 2.912971e-012

6.41 3.353526e-012

6.44 3.827823e-012

6.47 4.389512e-012

6.50 5.144857e-012

6.53 6.156223e-012

6.56 7.521980e-012

6.59 9.397744e-012

6.63 1.173543e-011

6.66 1.392102e-011

6.69 1.506842e-011

6.72 1.505294e-011

6.75 1.473813e-011

6.78 1.487127e-011

6.81 1.527401e-011

6.84 1.534515e-011

6.88 1.491854e-011

6.91 1.428351e-011

6.94 1.371708e-011

6.97 1.324870e-011

7.00 1.273136e-011

7.03 1.201916e-011

7.06 1.105561e-011

7.09 1.005013e-011

7.13 9.487648e-012

7.16 9.622983e-012

7.19 1.001545e-011

7.22 9.767060e-012

7.25 8.440441e-012

7.28 6.514270e-012

7.31 4.681523e-012

7.34 3.262414e-012

7.38 2.357818e-012

7.41 1.992125e-012

7.44 2.101738e-012

7.47 2.539806e-012

7.50 3.072717e-012

7.53 3.467702e-012

7.56 3.657246e-012

7.59 3.744838e-012

7.63 3.820558e-012

7.66 3.874002e-012

7.69 3.896566e-012

7.72 3.954486e-012

7.75 4.114077e-012

7.78 4.360155e-012

7.81 4.575818e-012

7.84 4.555570e-012

7.88 4.206787e-012

7.91 3.726458e-012

7.94 3.351890e-012

7.97 3.056411e-012

8.00 2.706749e-012

8.03 2.366970e-012

8.06 2.226731e-012

8.09 2.327214e-012

8.13 2.530824e-012

8.16 2.704123e-012

8.19 2.774092e-012

8.22 2.652104e-012

8.25 2.302138e-012

8.28 1.880576e-012

8.31 1.627849e-012

8.34 1.610051e-012

8.38 1.683131e-012

8.41 1.692013e-012

8.44 1.615020e-012

8.47 1.506328e-012

8.50 1.416296e-012

8.53 1.416884e-012

8.56 1.549634e-012

8.59 1.709452e-012

8.63 1.740053e-012

8.66 1.660045e-012

8.69 1.629401e-012

8.72 1.690403e-012

8.75 1.736492e-012

8.78 1.710333e-012

8.81 1.640510e-012

8.84 1.554794e-012

8.88 1.495310e-012

8.91 1.519744e-012

8.94 1.602171e-012

8.97 1.621957e-012

9.00 1.498556e-012

9.03 1.275904e-012

9.06 1.064881e-012

9.09 9.386530e-013

9.13 8.915802e-013

9.16 8.877563e-013

9.19 9.140171e-013

9.22 9.861994e-013

9.25 1.118447e-012

9.28 1.276004e-012

9.31 1.404988e-012

9.34 1.494946e-012

9.38 1.540402e-012

9.41 1.522515e-012

9.44 1.466969e-012

9.47 1.416373e-012

9.50 1.353898e-012

9.53 1.226539e-012

9.56 1.034652e-012

9.59 8.581482e-013

9.63 7.812224e-013

9.66 8.123545e-013

9.69 8.914864e-013

9.72 9.595918e-013

9.75 9.987977e-013

9.78 1.015886e-012

9.81 1.037037e-012

9.84 1.105705e-012

9.88 1.218985e-012

9.91 1.300763e-012

9.94 1.326069e-012

9.97 1.373436e-012

10.00 1.462232e-012

10.03 1.498438e-012

10.06 1.410777e-012

10.09 1.221844e-012

10.13 1.037937e-012

10.16 9.870467e-013

10.19 1.081525e-012

10.22 1.180114e-012

10.25 1.153950e-012

10.28 1.045441e-012

10.31 1.018320e-012

10.34 1.164412e-012

10.38 1.383065e-012

10.41 1.505667e-012

10.44 1.517692e-012

10.47 1.538002e-012

10.50 1.598948e-012

10.53 1.586837e-012

10.56 1.436442e-012

10.59 1.254717e-012

10.63 1.175880e-012

10.66 1.221669e-012

10.69 1.360283e-012

10.72 1.565566e-012

10.75 1.763793e-012

10.78 1.862555e-012

10.81 1.887419e-012

10.84 1.958807e-012

10.88 2.116211e-012

10.91 2.296888e-012

10.94 2.435705e-012

10.97 2.451009e-012

11.00 2.266357e-012

11.03 1.953301e-012

11.06 1.712176e-012

11.09 1.674899e-012

11.13 1.815105e-012

11.16 2.030379e-012

11.19 2.265172e-012

11.22 2.577676e-012

11.25 3.098634e-012

11.28 4.005225e-012

11.31 5.793285e-012

11.34 9.891385e-012

11.38 1.906035e-011

11.41 3.644167e-011

11.44 6.302156e-011

11.47 9.607526e-011

11.50 1.314840e-010

11.53 1.671164e-010

11.56 2.017460e-010

11.59 2.322926e-010

11.63 2.556320e-010

11.66 2.718603e-010

11.69 2.835554e-010

11.72 2.928087e-010

11.75 2.997672e-010

11.78 3.038707e-010

11.81 3.059889e-010

11.84 3.080234e-010

11.88 3.105772e-010

11.91 3.123879e-010

11.94 3.117685e-010

11.97 3.073767e-010

12.00 2.983229e-010

12.03 2.852017e-010

12.06 2.701999e-010

12.09 2.553286e-010

12.13 2.413748e-010

12.16 2.278529e-010

12.19 2.129686e-010

12.22 1.946176e-010

12.25 1.716793e-010

12.28 1.437243e-010

12.31 1.109497e-010

12.34 7.614533e-011

12.38 4.532849e-011

12.41 2.423776e-011

12.44 1.448493e-011

12.47 1.379989e-011

12.50 1.867315e-011

12.53 2.582841e-011

12.56 3.257698e-011

12.59 3.752652e-011

12.63 4.101665e-011

12.66 4.396970e-011

12.69 4.655444e-011

12.72 4.856350e-011

12.75 5.015193e-011

12.78 5.160350e-011

12.81 5.298812e-011

12.84 5.428944e-011

12.88 5.569379e-011

12.91 5.730721e-011

12.94 5.844607e-011

12.97 5.806600e-011

13.00 5.616250e-011

13.03 5.387505e-011

13.06 5.219684e-011

13.09 5.123251e-011

13.13 5.038970e-011

13.16 4.889055e-011

13.19 4.636407e-011

13.22 4.301412e-011

13.25 3.928366e-011

13.28 3.553861e-011

13.31 3.203598e-011

13.34 2.978195e-011

13.38 3.186673e-011

13.41 4.281447e-011

13.44 6.550711e-011

13.47 9.913100e-011

13.50 1.403691e-010

13.53 1.851296e-010

13.56 2.288299e-010

13.59 2.675154e-010

13.63 2.996533e-010

13.66 3.260197e-010

13.69 3.481133e-010

13.72 3.663861e-010

13.75 3.792119e-010

13.78 3.845040e-010

13.81 3.830303e-010

13.84 3.787249e-010

13.88 3.753105e-010

13.91 3.735870e-010

13.94 3.721178e-010

13.97 3.696732e-010

14.00 3.655591e-010

14.03 3.579208e-010

14.06 3.447316e-010

14.09 3.269173e-010

14.13 3.077676e-010

14.16 2.893891e-010

14.19 2.714003e-010

14.22 2.518043e-010

14.25 2.277796e-010

14.28 1.969075e-010

14.31 1.589535e-010

14.34 1.170260e-010

14.38 7.776910e-011

14.41 4.933993e-011

14.44 3.694950e-011

14.47 3.998357e-011

14.50 5.368044e-011

14.53 7.273446e-011

14.56 9.296752e-011

14.59 1.112489e-010

14.63 1.258827e-010

14.66 1.372972e-010

14.69 1.472426e-010

14.72 1.567902e-010

14.75 1.654064e-010

14.78 1.716927e-010

14.81 1.747823e-010

14.84 1.753572e-010

14.88 1.749907e-010

14.91 1.745872e-010

14.94 1.739520e-010

14.97 1.721373e-010

15.00 1.680498e-010

15.03 1.614546e-010

15.06 1.536068e-010

15.09 1.468629e-010

15.13 1.429219e-010

15.16 1.408461e-010

15.19 1.376295e-010

15.22 1.312237e-010

15.25 1.222943e-010

15.28 1.129408e-010

15.31 1.048791e-010

15.34 1.003630e-010

15.38 1.055884e-010

15.41 1.319226e-010

15.44 1.904628e-010

15.47 2.831296e-010

15.50 3.997878e-010

15.53 5.243116e-010

15.56 6.429842e-010

15.59 7.489585e-010

15.63 8.410564e-010

15.66 9.189958e-010

15.69 9.809538e-010

15.72 1.026219e-009

15.75 1.058193e-009

15.78 1.082684e-009

15.81 1.102294e-009

15.84 1.114711e-009

15.88 1.118698e-009

15.91 1.117416e-009

15.94 1.112865e-009

15.97 1.101512e-009

16.00 1.077613e-009

16.03 1.039389e-009

16.06 9.911308e-010

16.09 9.391761e-010

16.13 8.877964e-010

16.16 8.376732e-010

16.19 7.846646e-010

16.22 7.224206e-010

16.25 6.475853e-010

16.28 5.602152e-010

16.31 4.624498e-010

16.34 3.628422e-010

16.38 2.833017e-010

16.41 2.567517e-010

16.44 3.111278e-010

16.47 4.532375e-010

16.50 6.673011e-010

16.53 9.242570e-010

16.56 1.189454e-009

16.59 1.429818e-009

16.63 1.625706e-009

16.66 1.777126e-009

16.69 1.895034e-009

16.72 1.987437e-009

16.75 2.054442e-009

16.78 2.094497e-009

16.81 2.112637e-009

16.84 2.119310e-009

16.88 2.120510e-009

16.91 2.112726e-009

16.94 2.088766e-009

16.97 2.046882e-009

17.00 1.991157e-009

17.03 1.923716e-009

17.06 1.844142e-009

17.09 1.756419e-009

17.13 1.668226e-009

17.16 1.582918e-009

17.19 1.495005e-009

17.22 1.393579e-009

17.25 1.270631e-009

17.28 1.122649e-009

17.31 9.475428e-010

17.34 7.560612e-010

17.38 5.933539e-010

17.41 5.400425e-010

17.44 6.756269e-010

17.47 1.027369e-009

17.50 1.552041e-009

17.53 2.166606e-009

17.56 2.790855e-009

17.59 3.366472e-009

17.63 3.858109e-009

17.66 4.252877e-009

17.69 4.559185e-009

17.72 4.797379e-009

17.75 4.983385e-009

17.78 5.120655e-009

17.81 5.207514e-009

17.84 5.250273e-009

17.88 5.264697e-009

17.91 5.259426e-009

17.94 5.227346e-009

17.97 5.157865e-009

18.00 5.043706e-009

18.03 4.877955e-009

18.06 4.661907e-009

18.09 4.418107e-009

18.13 4.181867e-009

18.16 3.968969e-009

18.19 3.758559e-009

18.22 3.514343e-009

18.25 3.210431e-009

18.28 2.829889e-009

18.31 2.358442e-009

18.34 1.803596e-009

18.38 1.220879e-009

18.41 7.057444e-010

18.44 3.397706e-010

18.47 1.373625e-010

18.50 5.178338e-011

18.53 2.485646e-011

18.56 1.958526e-011

18.59 2.005704e-011

18.63 2.129457e-011

18.66 2.262599e-011

18.69 2.429324e-011

18.72 2.604497e-011

18.75 2.744192e-011

18.78 2.839397e-011

18.81 2.891830e-011

18.84 2.888341e-011

18.88 2.834148e-011

18.91 2.763014e-011

18.94 2.694440e-011

18.97 2.623089e-011

19.00 2.537607e-011

19.03 2.434697e-011

19.06 2.340281e-011

19.09 2.285483e-011

19.13 2.242644e-011

19.16 2.142759e-011

19.19 1.969777e-011

19.22 1.788544e-011

19.25 1.669756e-011

19.28 1.606000e-011

19.31 1.510364e-011

19.34 1.314207e-011

19.38 1.053555e-011

19.41 8.344860e-012

19.44 7.458016e-012

19.47 8.255586e-012

19.50 1.063045e-011

19.53 1.402499e-011

19.56 1.776692e-011

19.59 2.144635e-011

19.63 2.477363e-011

19.66 2.728893e-011

19.69 2.863728e-011

19.72 2.930771e-011

19.75 3.042330e-011

19.78 3.229654e-011

19.81 3.406189e-011

19.84 3.502880e-011

19.88 3.542344e-011

19.91 3.544208e-011

19.94 3.459360e-011

19.97 3.268946e-011

20.00 3.052994e-011

20.03 2.893646e-011

20.06 2.792794e-011

20.09 2.720705e-011

20.13 2.675365e-011

20.16 2.653069e-011

20.19 2.595090e-011

20.22 2.415807e-011

20.25 2.090587e-011

20.28 1.690820e-011

20.31 1.310046e-011

20.34 9.794237e-012

20.38 6.961615e-012

20.41 4.768761e-012

20.44 3.329834e-012

20.47 2.455189e-012

20.50 1.888198e-012

20.53 1.532693e-012

20.56 1.391971e-012

20.59 1.408063e-012

20.63 1.446621e-012

20.66 1.418969e-012

20.69 1.349228e-012

20.72 1.302587e-012

20.75 1.285460e-012

20.78 1.259615e-012

20.81 1.209410e-012

20.84 1.134964e-012

20.88 1.036755e-012

20.91 9.418871e-013

20.94 8.858498e-013

20.97 8.774243e-013

21.00 9.115756e-013

21.03 9.707520e-013

21.06 1.016063e-012

21.09 1.024145e-012

21.13 1.026799e-012

21.16 1.105513e-012

21.19 1.316635e-012

21.22 1.581664e-012

21.25 1.727021e-012

21.28 1.671118e-012

21.31 1.471278e-012

21.34 1.222921e-012

21.38 1.026965e-012

21.41 1.011952e-012

21.44 1.294373e-012

21.47 1.854673e-012

21.50 2.480719e-012

21.53 2.938223e-012

21.56 3.201805e-012

21.59 3.417073e-012

21.63 3.651248e-012

21.66 3.823797e-012

21.69 3.831794e-012

21.72 3.619893e-012

21.75 3.220889e-012

21.78 2.767455e-012

21.81 2.404404e-012

21.84 2.224712e-012

21.88 2.268974e-012

21.91 2.509552e-012

21.94 2.860330e-012

21.97 3.218138e-012

22.00 3.467435e-012

22.03 3.507626e-012

22.06 3.339200e-012

22.09 3.070946e-012

22.13 2.834623e-012

22.16 2.756650e-012

22.19 2.910498e-012

22.22 3.156894e-012

22.25 3.212202e-012

22.28 3.018199e-012

22.31 2.804773e-012

22.34 2.722838e-012

22.38 2.687671e-012

22.41 2.574848e-012

22.44 2.355341e-012

22.47 2.081319e-012

22.50 1.824757e-012

22.53 1.600682e-012

22.56 1.405709e-012

22.59 1.303124e-012

22.63 1.330496e-012

22.66 1.407139e-012

22.69 1.445270e-012

22.72 1.447217e-012

22.75 1.434755e-012

22.78 1.386779e-012

22.81 1.285095e-012

22.84 1.139158e-012

22.88 9.725764e-013

22.91 8.313766e-013

22.94 7.594886e-013

22.97 7.605610e-013

23.00 8.284191e-013

23.03 9.744745e-013

23.06 1.162615e-012

23.09 1.276781e-012

23.13 1.247110e-012

23.16 1.157731e-012

23.19 1.132498e-012

23.22 1.174471e-012

23.25 1.206280e-012

23.28 1.210891e-012

23.31 1.237709e-012

23.34 1.292723e-012

23.38 1.331355e-012

23.41 1.389028e-012

23.44 1.616641e-012

23.47 2.118142e-012

23.50 2.842111e-012

23.53 3.685937e-012

23.56 4.543997e-012

23.59 5.219637e-012

23.63 5.545924e-012

23.66 5.620941e-012

23.69 5.762458e-012

23.72 6.325060e-012

23.75 7.537122e-012

23.78 9.105789e-012

23.81 1.004657e-011

23.84 9.643228e-012

23.88 8.491834e-012

23.91 7.844710e-012

23.94 8.233195e-012

23.97 9.264683e-012

24.00 1.025384e-011

24.03 1.061077e-011

24.06 1.007444e-011

24.09 8.977177e-012

24.13 8.000674e-012

24.16 7.479185e-012

24.19 7.160819e-012

24.22 6.668232e-012

24.25 5.934334e-012

24.28 5.133045e-012

24.31 4.421163e-012

24.34 3.857192e-012

24.38 3.418036e-012

24.41 3.075681e-012

24.44 2.981116e-012

24.47 3.401132e-012

24.50 4.344592e-012

24.53 5.531668e-012

24.56 6.820843e-012

24.59 8.330996e-012

24.63 1.003587e-011

24.66 1.159140e-011

24.69 1.271267e-011

24.72 1.348294e-011

24.75 1.414912e-011

24.78 1.478848e-011

24.81 1.537823e-011

24.84 1.602425e-011

24.88 1.685458e-011

24.91 1.763531e-011

24.94 1.777397e-011

24.97 1.702585e-011

25.00 1.585431e-011

25.03 1.463505e-011

25.06 1.323226e-011

25.09 1.180959e-011

25.13 1.098225e-011

25.16 1.087869e-011

25.19 1.090886e-011

25.22 1.044433e-011

25.25 9.306065e-012

25.28 7.826332e-012

25.31 6.553348e-012

25.34 5.741063e-012

25.38 5.246287e-012

25.41 4.964766e-012

25.44 5.223862e-012

25.47 6.741227e-012

25.50 1.028462e-011

25.53 1.618461e-011

25.56 2.382258e-011

25.59 3.169374e-011

25.63 3.834942e-011

25.66 4.333323e-011

25.69 4.711195e-011

25.72 5.017169e-011

25.75 5.241082e-011

25.78 5.348398e-011

25.81 5.345920e-011

25.84 5.315024e-011

25.88 5.375001e-011

25.91 5.550508e-011

25.94 5.696931e-011

25.97 5.665169e-011

26.00 5.493891e-011

26.03 5.327631e-011

26.06 5.220622e-011

26.09 5.093731e-011

26.13 4.847061e-011

26.16 4.487494e-011

26.19 4.120662e-011

26.22 3.832377e-011

26.25 3.624188e-011

26.28 3.443277e-011

26.31 3.215597e-011

26.34 2.853498e-011

26.38 2.313805e-011

26.41 1.696828e-011

26.44 1.232343e-011

26.47 1.129222e-011

26.50 1.469896e-011

26.53 2.219312e-011

26.56 3.252364e-011

26.59 4.380543e-011

26.63 5.429908e-011

26.66 6.322900e-011

26.69 7.067785e-011

26.72 7.683398e-011

26.75 8.168068e-011

26.78 8.519728e-011

26.81 8.739711e-011

26.84 8.842482e-011

26.88 8.885724e-011

26.91 8.937106e-011

26.94 9.020390e-011

26.97 9.134298e-011

27.00 9.248888e-011

27.03 9.261066e-011

27.06 9.059144e-011

27.09 8.653315e-011

27.13 8.169197e-011

27.16 7.714836e-011

27.19 7.337323e-011

27.22 7.070960e-011

27.25 6.888219e-011

27.28 6.675529e-011

27.31 6.382916e-011

27.34 6.128030e-011

27.38 6.224305e-011

27.41 7.338051e-011

27.44 1.054864e-010

27.47 1.694097e-010

27.50 2.691050e-010

27.53 3.977746e-010

27.56 5.417231e-010

27.59 6.888238e-010

27.63 8.312239e-010

27.66 9.610329e-010

27.69 1.069960e-009

27.72 1.153904e-009

27.75 1.214113e-009

27.78 1.254376e-009

27.81 1.279040e-009

27.84 1.293303e-009

27.88 1.302583e-009

27.91 1.309118e-009

27.94 1.309717e-009

27.97 1.299164e-009

28.00 1.276109e-009

28.03 1.242957e-009

28.06 1.200476e-009

28.09 1.148147e-009

28.13 1.090457e-009

28.16 1.035559e-009

28.19 9.860193e-010

28.22 9.362585e-010

28.25 8.778550e-010

28.28 8.030522e-010

28.31 7.063269e-010

28.34 5.862507e-010

28.38 4.476299e-010

28.41 3.049417e-010

28.44 1.810932e-010

28.47 9.554797e-011

28.50 5.211002e-011

28.53 4.003130e-011

28.56 4.458046e-011

28.59 5.491768e-011

28.63 6.565625e-011

28.66 7.512336e-011

28.69 8.302885e-011

28.72 8.906980e-011

28.75 9.319553e-011

28.78 9.625598e-011

28.81 9.922553e-011

28.84 1.020264e-010

28.88 1.037601e-010

28.91 1.037308e-010

28.94 1.019547e-010

28.97 9.897724e-011

29.00 9.562030e-011

29.03 9.286945e-011

29.06 9.116208e-011

29.09 8.955831e-011

29.13 8.656342e-011

29.16 8.206406e-011

29.19 7.744397e-011

29.22 7.353080e-011

29.25 6.970714e-011

29.28 6.517185e-011

29.31 5.957430e-011

29.34 5.237856e-011

29.38 4.326127e-011

29.41 3.336252e-011

29.44 2.512250e-011

29.47 2.100109e-011

29.50 2.252165e-011

29.53 2.976273e-011

29.56 4.127172e-011

29.59 5.468064e-011

29.63 6.777346e-011

29.66 7.924381e-011

29.69 8.879809e-011

29.72 9.638352e-011

29.75 1.013106e-010

29.78 1.029852e-010

29.81 1.021611e-010

29.84 1.005255e-010

29.88 9.937338e-011

29.91 9.895700e-011

29.94 9.878337e-011

29.97 9.826496e-011

30.00 9.712645e-011

30.03 9.544626e-011

30.06 9.298790e-011

30.09 8.872721e-011

30.13 8.243435e-011

30.16 7.597190e-011

30.19 7.127251e-011

30.22 6.808651e-011

30.25 6.470783e-011

30.28 5.974828e-011

30.31 5.284714e-011

30.34 4.450439e-011

30.38 3.551467e-011

30.41 2.649645e-011

30.44 1.809927e-011

30.47 1.133050e-011

30.50 7.043736e-012

30.53 5.199668e-012

30.56 5.102748e-012

30.59 6.089007e-012

30.63 7.573185e-012

30.66 8.886314e-012

30.69 9.597181e-012

30.72 9.914005e-012

30.75 1.040318e-011

30.78 1.114205e-011

30.81 1.157138e-011

30.84 1.138273e-011

30.88 1.092657e-011

30.91 1.057554e-011

30.94 1.035940e-011

30.97 1.040874e-011

31.00 1.104860e-011

31.03 1.201321e-011

31.06 1.233806e-011

31.09 1.168033e-011

31.13 1.091048e-011

31.16 1.082534e-011

31.19 1.115988e-011

31.22 1.117737e-011

31.25 1.051910e-011

31.28 9.401420e-012

31.31 8.302441e-012

31.34 7.433036e-012

31.38 6.685483e-012

31.41 6.296729e-012

31.44 7.336517e-012

31.47 1.129351e-011

31.50 1.892150e-011

31.53 2.934293e-011

31.56 4.057917e-011

31.59 5.091434e-011

31.63 5.954965e-011

31.66 6.659617e-011

31.69 7.284238e-011

31.72 7.901798e-011

31.75 8.494414e-011

31.78 8.971550e-011

31.81 9.296666e-011

31.84 9.538637e-011

31.88 9.770715e-011

31.91 9.978738e-011

31.94 1.008233e-010

31.97 1.001618e-010

32.00 9.772542e-011

32.03 9.370779e-011

32.06 8.831428e-011

32.09 8.197681e-011

32.13 7.587897e-011

32.16 7.169233e-011

32.19 6.976951e-011

32.22 6.850372e-011

32.25 6.604207e-011

32.28 6.144116e-011

32.31 5.448066e-011

32.34 4.542933e-011

32.38 3.498488e-011

32.41 2.433429e-011

32.44 1.506031e-011

32.47 8.464342e-012

32.50 4.798030e-012

32.53 3.325083e-012

32.56 3.025571e-012

32.59 3.136187e-012

32.63 3.282078e-012

32.66 3.382337e-012

32.69 3.520453e-012

32.72 3.780256e-012

32.75 4.100311e-012

32.78 4.332913e-012

32.81 4.415563e-012

32.84 4.395515e-012

32.88 4.319964e-012

32.91 4.171957e-012

32.94 3.913777e-012

32.97 3.582228e-012

33.00 3.299600e-012

33.03 3.156451e-012

33.06 3.146303e-012

33.09 3.237043e-012

33.13 3.424174e-012

33.16 3.678017e-012

33.19 3.901750e-012

33.22 4.006035e-012

33.25 3.986620e-012

33.28 3.872475e-012

33.31 3.654842e-012

33.34 3.318941e-012

33.38 2.909471e-012

33.41 2.543542e-012

33.44 2.373010e-012

33.47 2.507070e-012

33.50 2.920287e-012

33.53 3.453574e-012

33.56 3.990423e-012

33.59 4.603816e-012

33.63 5.340001e-012

33.66 5.929984e-012

33.69 6.100438e-012

33.72 6.031814e-012

33.75 6.053735e-012

33.78 6.224717e-012

33.81 6.629365e-012

33.84 7.637766e-012

33.88 9.293574e-012

33.91 1.068718e-011

33.94 1.074313e-011

33.97 9.494568e-012

34.00 7.864450e-012

34.03 6.600879e-012

34.06 5.961475e-012

34.09 5.955545e-012

34.13 6.416597e-012

34.16 6.935090e-012

34.19 6.965342e-012

34.22 6.279714e-012

34.25 5.258188e-012

34.28 4.425466e-012

34.31 3.920040e-012

34.34 3.596160e-012

34.38 3.332394e-012

34.41 3.070075e-012

34.44 2.742089e-012

34.47 2.345273e-012

34.50 1.999069e-012

34.53 1.838001e-012

34.56 1.883390e-012

34.59 2.011230e-012

34.63 2.049144e-012

34.66 1.942751e-012

34.69 1.792978e-012

34.72 1.706180e-012

34.75 1.672405e-012

34.78 1.654230e-012

34.81 1.690533e-012

34.84 1.794596e-012

34.88 1.885738e-012

34.91 1.912379e-012

34.94 1.911286e-012

34.97 1.915307e-012

35.00 1.918990e-012

35.03 1.939649e-012

35.06 1.999268e-012

35.09 2.054284e-012

35.13 2.036456e-012

35.16 1.950212e-012

35.19 1.878721e-012

35.22 1.880420e-012

35.25 1.901905e-012

35.28 1.842392e-012

35.31 1.685193e-012

35.34 1.501174e-012

35.38 1.355593e-012

35.41 1.282789e-012

35.44 1.302612e-012

35.47 1.388239e-012

35.50 1.483573e-012

35.53 1.617064e-012

35.56 1.898886e-012

35.59 2.352214e-012

35.63 2.887548e-012

35.66 3.423876e-012

35.69 3.876103e-012

35.72 4.138744e-012

35.75 4.208389e-012

35.78 4.238569e-012

35.81 4.441356e-012

35.84 4.879860e-012

35.88 5.335800e-012

35.91 5.526405e-012

35.94 5.418500e-012

35.97 5.176448e-012

36.00 4.935754e-012

36.03 4.769816e-012

36.06 4.693262e-012

36.09 4.630966e-012

36.13 4.527931e-012

36.16 4.482470e-012

36.19 4.626936e-012

36.22 4.824751e-012

36.25 4.711348e-012

36.28 4.166185e-012

36.31 3.486680e-012

36.34 2.991611e-012

36.38 2.688864e-012

36.41 2.432843e-012

36.44 2.237599e-012

36.47 2.263536e-012

36.50 2.561211e-012

36.53 3.000238e-012

36.56 3.486655e-012

36.59 4.140221e-012

36.63 5.147025e-012

36.66 6.458217e-012

36.69 7.736745e-012

36.72 8.663824e-012

36.75 9.172352e-012

36.78 9.283406e-012

36.81 9.018723e-012

36.84 8.583158e-012

36.88 8.218445e-012

36.91 7.905431e-012

36.94 7.589685e-012

36.97 7.433629e-012

37.00 7.653031e-012

37.03 8.385068e-012

37.06 9.519039e-012

37.09 1.052514e-011

37.13 1.091744e-011

37.16 1.083307e-011

37.19 1.060443e-011

37.22 1.005949e-011

37.25 8.952663e-012

37.28 7.616341e-012

37.31 6.537449e-012

37.34 5.819978e-012

37.38 5.325591e-012

37.41 4.895057e-012

37.44 4.400833e-012

37.47 3.878905e-012

37.50 3.591126e-012

37.53 3.748135e-012

37.56 4.262587e-012

37.59 4.949373e-012

37.63 5.808218e-012

37.66 6.919642e-012

37.69 8.204768e-012

37.72 9.525557e-012

37.75 1.087389e-011

37.78 1.214475e-011

37.81 1.290126e-011

37.84 1.276338e-011

37.88 1.202759e-011

37.91 1.160496e-011

37.94 1.212556e-011

37.97 1.317609e-011

38.00 1.367247e-011

38.03 1.307339e-011

38.06 1.200375e-011

38.09 1.134330e-011

38.13 1.102457e-011

38.16 1.046638e-011

38.19 9.708352e-012

38.22 9.302508e-012

38.25 9.398988e-012

38.28 9.405378e-012

38.31 8.714755e-012

38.34 7.511872e-012

38.38 6.421286e-012

38.41 5.691497e-012

38.44 5.168078e-012

38.47 4.780848e-012

38.50 4.812478e-012

38.53 5.926784e-012

38.56 8.945632e-012

38.59 1.407538e-011

38.63 2.021550e-011

38.66 2.563924e-011

38.69 2.941530e-011

38.72 3.177151e-011

38.75 3.339682e-011

38.78 3.479278e-011

38.81 3.627855e-011

38.84 3.820849e-011

38.88 4.063541e-011

38.91 4.300135e-011

38.94 4.469746e-011

38.97 4.557811e-011

39.00 4.565654e-011

39.03 4.488142e-011

39.06 4.323307e-011

39.09 4.061970e-011

39.13 3.712251e-011

39.16 3.357739e-011

39.19 3.123486e-011

39.22 3.056706e-011

39.25 3.078442e-011

39.28 3.068479e-011

39.31 2.956929e-011

39.34 2.732213e-011

39.38 2.431597e-011

39.41 2.134913e-011

39.44 1.931362e-011

39.47 1.906127e-011

39.50 2.147431e-011

39.53 2.701500e-011

39.56 3.514917e-011

39.59 4.461335e-011

39.63 5.406262e-011

39.66 6.220162e-011

39.69 6.794941e-011

39.72 7.131346e-011

39.75 7.373811e-011

39.78 7.652591e-011

39.81 7.924236e-011

39.84 8.096240e-011

39.88 8.211336e-011

39.91 8.337288e-011

39.94 8.417236e-011

39.97 8.373005e-011

40.00 8.206105e-011

40.03 7.930897e-011

40.06 7.545201e-011

40.09 7.105023e-011

40.13 6.736349e-011

40.16 6.518647e-011

40.19 6.393836e-011

40.22 6.230935e-011

40.25 5.948128e-011

40.28 5.536008e-011

40.31 4.997474e-011

40.34 4.312877e-011

40.38 3.476920e-011

40.41 2.560834e-011

40.44 1.710330e-011

40.47 1.070276e-011

40.50 7.127887e-012

40.53 6.250566e-012

40.56 7.451436e-012

40.59 1.006719e-011

40.63 1.362694e-011

40.66 1.763300e-011

40.69 2.142130e-011

40.72 2.462470e-011

40.75 2.740090e-011

40.78 3.002767e-011

40.81 3.256347e-011

40.84 3.467067e-011

40.88 3.570388e-011

40.91 3.546618e-011

40.94 3.464046e-011

40.97 3.415723e-011

41.00 3.444485e-011

41.03 3.515431e-011

41.06 3.548512e-011

41.09 3.498384e-011

41.13 3.393787e-011

41.16 3.288475e-011

41.19 3.192322e-011

41.22 3.081815e-011

41.25 2.959225e-011

41.28 2.849449e-011

41.31 2.746393e-011

41.34 2.594829e-011

41.38 2.321390e-011

41.41 1.901606e-011

41.44 1.417251e-011

41.47 1.009204e-011

41.50 7.627509e-012

41.53 6.743929e-012

41.56 7.115091e-012

41.59 8.486426e-012

41.63 1.043209e-011

41.66 1.236949e-011

41.69 1.417279e-011

41.72 1.632590e-011

41.75 1.913156e-011

41.78 2.197080e-011

41.81 2.366865e-011

41.84 2.373564e-011

41.88 2.292807e-011

41.91 2.245851e-011

41.94 2.283873e-011

41.97 2.362922e-011

42.00 2.427344e-011

42.03 2.463169e-011

42.06 2.473485e-011

42.09 2.464555e-011

42.13 2.439457e-011

42.16 2.388347e-011

42.19 2.308545e-011

42.22 2.206756e-011

42.25 2.074989e-011

42.28 1.906305e-011

42.31 1.724817e-011

42.34 1.558034e-011

42.38 1.402540e-011

42.41 1.259044e-011

42.44 1.146117e-011

42.47 1.051442e-011

42.50 9.703884e-012

42.53 9.876414e-012

42.56 1.209050e-011

42.59 1.640538e-011

42.63 2.192807e-011

42.66 2.752450e-011

42.69 3.223961e-011

42.72 3.572286e-011

42.75 3.854277e-011

42.78 4.145942e-011

42.81 4.429190e-011

42.84 4.629176e-011

42.88 4.735914e-011

42.91 4.787416e-011

42.94 4.798010e-011

42.97 4.796546e-011

43.00 4.843269e-011

43.03 4.940750e-011

43.06 5.015989e-011

43.09 5.022663e-011

43.13 4.973219e-011

43.16 4.865380e-011

43.19 4.668715e-011

43.22 4.402443e-011

43.25 4.153393e-011

43.28 3.988403e-011

43.31 3.897023e-011

43.34 3.814335e-011

43.38 3.666124e-011

43.41 3.437993e-011

43.44 3.250728e-011

43.47 3.367030e-011

43.50 4.092839e-011

43.53 5.609870e-011

43.56 7.846852e-011

43.59 1.049265e-010

43.63 1.318792e-010

43.66 1.574726e-010

43.69 1.813180e-010

43.72 2.024334e-010

43.75 2.194203e-010

43.78 2.322608e-010

43.81 2.414755e-010

43.84 2.469247e-010

43.88 2.497158e-010

43.91 2.526237e-010

43.94 2.569939e-010

43.97 2.609784e-010

44.00 2.612561e-010

44.03 2.562717e-010

44.06 2.476999e-010

44.09 2.382539e-010

44.13 2.287938e-010

44.16 2.188158e-010

44.19 2.086711e-010

44.22 1.991114e-010

44.25 1.896298e-010

44.28 1.792542e-010

44.31 1.675994e-010

44.34 1.537552e-010

44.38 1.358533e-010

44.41 1.130200e-010

44.44 8.679113e-011

44.47 6.045018e-011

44.50 3.774513e-011

44.53 2.153686e-011

44.56 1.253593e-011

44.59 9.267785e-012

44.63 9.416562e-012

44.66 1.117556e-011

44.69 1.364283e-011

44.72 1.630254e-011

44.75 1.842084e-011

44.78 1.940468e-011

44.81 1.964605e-011

44.84 2.025871e-011

44.88 2.173095e-011

44.91 2.337195e-011

44.94 2.436462e-011

44.97 2.479236e-011

45.00 2.516347e-011

45.03 2.549140e-011

45.06 2.548927e-011

45.09 2.516968e-011

45.13 2.471980e-011

45.16 2.419803e-011

45.19 2.359215e-011

45.22 2.279222e-011

45.25 2.148683e-011

45.28 1.944256e-011

45.31 1.679913e-011

45.34 1.386339e-011

45.38 1.095602e-011

45.41 8.522454e-012

45.44 6.859378e-012

45.47 5.806169e-012

45.50 4.994365e-012

45.53 4.221490e-012

45.56 3.484760e-012

45.59 2.852902e-012

45.63 2.442453e-012

45.66 2.346505e-012

45.69 2.468243e-012

45.72 2.586178e-012

45.75 2.620342e-012

45.78 2.671138e-012

45.81 2.831854e-012

45.84 3.103229e-012

45.88 3.408425e-012

45.91 3.585163e-012

45.94 3.458860e-012

45.97 3.025955e-012

46.00 2.526877e-012

46.03 2.250983e-012

46.06 2.252296e-012

46.09 2.342926e-012

46.13 2.369371e-012

46.16 2.371587e-012

46.19 2.452117e-012

46.22 2.603635e-012

46.25 2.705562e-012

46.28 2.629956e-012

46.31 2.360217e-012

46.34 2.029505e-012

46.38 1.812236e-012

46.41 1.772285e-012

46.44 1.806941e-012

46.47 1.758902e-012

46.50 1.593998e-012

46.53 1.416528e-012

46.56 1.329693e-012

46.59 1.335610e-012

46.63 1.375657e-012

46.66 1.452414e-012

46.69 1.632100e-012

46.72 1.896539e-012

46.75 2.116782e-012

46.78 2.209688e-012

46.81 2.202713e-012

46.84 2.149637e-012

46.88 2.108951e-012

46.91 2.153983e-012

46.94 2.268145e-012

46.97 2.301749e-012

47.00 2.153543e-012

47.03 1.924080e-012

47.06 1.793472e-012

47.09 1.818460e-012

47.13 1.923474e-012

47.16 2.035297e-012

47.19 2.148268e-012

47.22 2.265259e-012

47.25 2.332834e-012

47.28 2.261232e-012

47.31 2.023988e-012

47.34 1.707448e-012

47.38 1.425272e-012

47.41 1.242683e-012

47.44 1.197024e-012

47.47 1.309899e-012

47.50 1.541093e-012

47.53 1.787227e-012

47.56 2.002490e-012

47.59 2.258077e-012

47.63 2.598576e-012

47.66 2.941026e-012

47.69 3.167729e-012

47.72 3.245282e-012

47.75 3.245262e-012

47.78 3.245585e-012

47.81 3.220623e-012

47.84 3.150391e-012

47.88 3.226012e-012

47.91 3.634614e-012

47.94 4.148446e-012

47.97 4.352426e-012

48.00 4.191164e-012

48.03 3.954565e-012

48.06 3.886677e-012

48.09 3.964849e-012

48.13 4.009329e-012

48.16 3.961271e-012

48.19 3.888007e-012

48.22 3.763642e-012

48.25 3.537191e-012

48.28 3.305753e-012

48.31 3.174829e-012

48.34 3.112619e-012

48.38 3.038332e-012

48.41 2.885674e-012

48.44 2.626269e-012

48.47 2.333487e-012

48.50 2.111054e-012

48.53 1.974665e-012

48.56 1.917325e-012

48.59 1.980633e-012

48.63 2.157473e-012

48.66 2.357353e-012

48.69 2.509664e-012

48.72 2.602611e-012

48.75 2.691120e-012

48.78 2.877125e-012

48.81 3.144119e-012

48.84 3.297763e-012

48.88 3.199678e-012

48.91 2.965959e-012

48.94 2.804272e-012

48.97 2.746124e-012

49.00 2.715151e-012

49.03 2.716228e-012

49.06 2.751933e-012

49.09 2.724486e-012

49.13 2.586944e-012

49.16 2.429492e-012

49.19 2.344909e-012

49.22 2.323340e-012

49.25 2.284874e-012

49.28 2.173694e-012

49.31 2.019000e-012

49.34 1.900949e-012

49.38 1.877518e-012

49.41 1.955706e-012

49.44 2.096766e-012

49.47 2.234152e-012

49.50 2.314383e-012

49.53 2.358771e-012

49.56 2.492467e-012

49.59 2.844873e-012

49.63 3.386792e-012

49.66 3.954031e-012

49.69 4.424764e-012

49.72 4.750629e-012

49.75 4.899222e-012

49.78 4.890774e-012

49.81 4.808228e-012

49.84 4.730775e-012

49.88 4.676716e-012

49.91 4.648067e-012

49.94 4.759069e-012

49.97 5.164467e-012

50.00 5.757040e-012

50.03 6.173870e-012

50.06 6.249952e-012

50.09 6.161342e-012

50.13 6.028734e-012

50.16 5.768308e-012

50.19 5.368290e-012

50.22 4.992368e-012

50.25 4.784206e-012

50.28 4.719333e-012

50.31 4.674677e-012

50.34 4.575084e-012

50.38 4.430591e-012

50.41 4.230317e-012

50.44 3.873762e-012

50.47 3.369165e-012

50.50 2.994461e-012

50.53 2.963451e-012

50.56 3.085496e-012

50.59 3.049010e-012

50.63 2.815970e-012

50.66 2.562520e-012

50.69 2.513963e-012

50.72 2.834292e-012

50.75 3.441672e-012

50.78 4.060696e-012

50.81 4.529001e-012

50.84 4.831962e-012

50.88 4.919880e-012

50.91 4.798232e-012

50.94 4.658030e-012

50.97 4.660166e-012

51.00 4.715249e-012

51.03 4.605490e-012

51.06 4.286045e-012

51.09 4.011885e-012

51.13 4.104857e-012

51.16 4.558426e-012

51.19 4.975340e-012

51.22 5.013238e-012

51.25 4.746475e-012

51.28 4.484531e-012

51.31 4.433697e-012

51.34 4.597054e-012

51.38 4.818771e-012

51.41 4.902821e-012

51.44 4.746873e-012

51.47 4.350995e-012

51.50 3.771875e-012

51.53 3.132559e-012

51.56 2.609797e-012

51.59 2.318699e-012

51.63 2.211487e-012

51.66 2.145887e-012

51.69 2.070642e-012

51.72 2.107970e-012

51.75 2.400169e-012

51.78 2.895444e-012

51.81 3.336234e-012

51.84 3.472130e-012

51.88 3.275475e-012

51.91 2.933033e-012

51.94 2.691404e-012

51.97 2.702971e-012

52.00 2.918068e-012

52.03 3.190284e-012

52.06 3.462384e-012

52.09 3.687678e-012

52.13 3.704158e-012

52.16 3.415192e-012

52.19 3.002048e-012

52.22 2.769066e-012

52.25 2.806185e-012

52.28 2.940852e-012

52.31 3.002391e-012

52.34 2.973092e-012

52.38 2.875371e-012

52.41 2.679676e-012

52.44 2.386995e-012

52.47 2.079731e-012

52.50 1.842916e-012

52.53 1.714069e-012

52.56 1.714664e-012

52.59 1.902231e-012

52.63 2.318826e-012

52.66 2.855996e-012

52.69 3.315198e-012

52.72 3.631713e-012

52.75 3.882203e-012

52.78 4.087056e-012

52.81 4.207279e-012

52.84 4.295412e-012

52.88 4.445078e-012

52.91 4.673307e-012

52.94 4.938180e-012

52.97 5.116237e-012

53.00 5.041045e-012

53.03 4.731394e-012

53.06 4.389923e-012

53.09 4.121340e-012

53.13 3.863329e-012

53.16 3.569031e-012

53.19 3.303570e-012

53.22 3.172821e-012

53.25 3.218310e-012

53.28 3.402960e-012

53.31 3.643396e-012

53.34 3.814261e-012

53.38 3.824916e-012

53.41 3.693728e-012

53.44 3.485431e-012

53.47 3.242581e-012

53.50 2.964571e-012

53.53 2.625528e-012

53.56 2.274857e-012

53.59 2.063177e-012

53.63 2.108005e-012

53.66 2.363859e-012

53.69 2.651135e-012

53.72 2.841689e-012

53.75 2.985949e-012

53.78 3.225070e-012

53.81 3.626988e-012

53.84 4.113941e-012

53.88 4.486953e-012

53.91 4.548284e-012

53.94 4.295455e-012

53.97 3.947381e-012

54.00 3.699983e-012

54.03 3.542773e-012

54.06 3.346795e-012

54.09 3.045654e-012

54.13 2.711172e-012

54.16 2.479081e-012

54.19 2.407452e-012

54.22 2.420894e-012

54.25 2.408072e-012

54.28 2.348574e-012

54.31 2.296924e-012

54.34 2.258650e-012

54.38 2.173305e-012

54.41 2.023037e-012

54.44 1.865681e-012

54.47 1.784135e-012

54.50 1.860599e-012

54.53 2.104464e-012

54.56 2.403144e-012

54.59 2.678987e-012

54.63 3.003136e-012

54.66 3.416863e-012

54.69 3.831868e-012

54.72 4.227378e-012

54.75 4.731801e-012

54.78 5.435211e-012

54.81 6.189460e-012

54.84 6.662866e-012

54.88 6.718392e-012

54.91 6.566631e-012

54.94 6.458247e-012

54.97 6.537313e-012

55.00 6.934036e-012

55.03 7.618488e-012

55.06 8.201302e-012

55.09 8.273751e-012

55.13 7.918461e-012

55.16 7.516720e-012

55.19 7.239817e-012

55.22 7.061858e-012

55.25 6.979718e-012

55.28 6.931687e-012

55.31 6.782166e-012

55.34 6.513244e-012

55.38 6.184912e-012

55.41 5.777997e-012

55.44 5.279974e-012

55.47 4.798309e-012

55.50 4.428432e-012

55.53 4.071244e-012

55.56 3.541344e-012

55.59 2.891874e-012

55.63 2.412023e-012

55.66 2.275748e-012

55.69 2.477388e-012

55.72 3.007275e-012

55.75 3.772690e-012

55.78 4.506122e-012

55.81 4.995236e-012

55.84 5.235282e-012

55.88 5.275640e-012

55.91 5.153338e-012

55.94 5.001935e-012

55.97 5.024372e-012

56.00 5.276019e-012

56.03 5.574568e-012

56.06 5.740874e-012

56.09 5.825278e-012

56.13 5.955955e-012

56.16 6.079708e-012

56.19 6.012574e-012

56.22 5.710326e-012

56.25 5.358976e-012

56.28 5.150120e-012

56.31 5.070460e-012

56.34 4.971135e-012

56.38 4.747058e-012

56.41 4.408029e-012

56.44 4.026088e-012

56.47 3.643477e-012

56.50 3.238002e-012

56.53 2.786615e-012

56.56 2.346692e-012

56.59 2.037866e-012

56.63 1.971614e-012

56.66 2.201219e-012

56.69 2.678165e-012

56.72 3.228543e-012

56.75 3.633454e-012

56.78 3.822198e-012

56.81 3.940433e-012

56.84 4.157667e-012

56.88 4.506609e-012

56.91 4.940495e-012

56.94 5.379772e-012

56.97 5.712983e-012

57.00 5.842402e-012

57.03 5.702637e-012

57.06 5.332433e-012

57.09 4.922298e-012

57.13 4.667035e-012

57.16 4.640230e-012

57.19 4.793819e-012

57.22 4.965202e-012

57.25 4.966926e-012

57.28 4.739132e-012

57.31 4.372083e-012

57.34 4.014482e-012

57.38 3.798388e-012

57.41 3.764330e-012

57.44 3.799774e-012

57.47 3.719310e-012

57.50 3.436286e-012

57.53 3.044011e-012

57.56 2.720367e-012

57.59 2.540304e-012

57.63 2.450247e-012

57.66 2.466178e-012

57.69 2.747179e-012

57.72 3.348452e-012

57.75 4.043350e-012

57.78 4.542010e-012

57.81 4.774329e-012

57.84 4.847914e-012

57.88 4.880532e-012

57.91 4.987326e-012

57.94 5.262645e-012

57.97 5.675085e-012

58.00 6.083209e-012

58.03 6.343120e-012

58.06 6.360763e-012

58.09 6.123467e-012

58.13 5.706290e-012

58.16 5.208707e-012

58.19 4.761215e-012

58.22 4.586282e-012

58.25 4.796422e-012

58.28 5.118003e-012

58.31 5.139841e-012

58.34 4.811721e-012

58.38 4.390042e-012

58.41 4.017960e-012

58.44 3.677602e-012

58.47 3.409005e-012

58.50 3.286619e-012

58.53 3.256776e-012

58.56 3.151439e-012

58.59 2.843413e-012

58.63 2.361076e-012

58.66 1.853927e-012

58.69 1.464951e-012

58.72 1.269650e-012

58.75 1.303050e-012

58.78 1.559956e-012

58.81 1.934866e-012

58.84 2.225868e-012

58.88 2.283235e-012

58.91 2.136615e-012

58.94 1.943190e-012

58.97 1.865298e-012

59.00 1.988904e-012

59.03 2.249105e-012

59.06 2.441476e-012

59.09 2.417766e-012

59.13 2.239707e-012

59.16 2.063198e-012

59.19 1.950147e-012

59.22 1.863399e-012

59.25 1.803506e-012

59.28 1.843718e-012

59.31 1.958423e-012

59.34 1.967585e-012

59.38 1.793850e-012

59.41 1.602856e-012

59.44 1.567040e-012

59.47 1.657995e-012

59.50 1.741310e-012

59.53 1.770561e-012

59.56 1.799904e-012

59.59 1.828023e-012

59.63 1.804201e-012

59.66 1.796235e-012

59.69 1.935875e-012

59.72 2.196651e-012

59.75 2.385382e-012

59.78 2.368907e-012

59.81 2.235086e-012

59.84 2.192883e-012

59.88 2.352843e-012

59.91 2.642317e-012

59.94 2.887612e-012

59.97 2.935377e-012

60.00 2.755208e-012

60.03 2.485676e-012

60.06 2.339810e-012

60.09 2.428361e-012

60.13 2.675772e-012

60.16 2.896967e-012

60.19 2.963504e-012

60.22 2.883737e-012

60.25 2.734400e-012

60.28 2.572700e-012

60.31 2.411258e-012

60.34 2.248907e-012

60.38 2.113816e-012

60.41 2.040562e-012

60.44 2.012309e-012

60.47 1.976728e-012

60.50 1.902089e-012

60.53 1.781854e-012

60.56 1.618491e-012

60.59 1.433138e-012

60.63 1.268413e-012

60.66 1.186124e-012

60.69 1.262380e-012

60.72 1.540356e-012

60.75 1.934442e-012

60.78 2.198673e-012

60.81 2.137529e-012

60.84 1.876096e-012

60.88 1.736818e-012

60.91 1.849260e-012

60.94 2.077010e-012

60.97 2.277901e-012

61.00 2.424831e-012

61.03 2.510748e-012

61.06 2.510501e-012

61.09 2.434300e-012

61.13 2.332162e-012

61.16 2.261771e-012

61.19 2.270102e-012

61.22 2.339084e-012

61.25 2.355686e-012

61.28 2.224430e-012

61.31 2.003140e-012

61.34 1.849460e-012

61.38 1.857474e-012

61.41 2.006809e-012

61.44 2.180617e-012

61.47 2.202119e-012

61.50 1.978884e-012

61.53 1.621366e-012

61.56 1.345549e-012

61.59 1.272057e-012

61.63 1.360854e-012

61.66 1.515320e-012

61.69 1.686696e-012

61.72 1.866760e-012

61.75 2.053896e-012

61.78 2.273653e-012

61.81 2.522582e-012

61.84 2.673354e-012

61.88 2.605636e-012

61.91 2.387612e-012

61.94 2.174062e-012

61.97 2.025709e-012

62.00 1.958510e-012

62.03 2.012818e-012

62.06 2.149842e-012

62.09 2.277432e-012

62.13 2.388645e-012

62.16 2.479092e-012

62.19 2.470054e-012

62.22 2.356483e-012

62.25 2.233541e-012

62.28 2.145596e-012

62.31 2.079671e-012

62.34 2.042047e-012

62.38 2.034408e-012

62.41 2.036350e-012

62.44 2.025055e-012

62.47 1.973733e-012

62.50 1.895056e-012

62.53 1.865468e-012

62.56 1.934054e-012

62.59 2.059057e-012

62.63 2.164530e-012

62.66 2.221338e-012

62.69 2.281537e-012

62.72 2.445965e-012

62.75 2.754142e-012

62.78 3.111046e-012

62.81 3.385019e-012

62.84 3.523850e-012

62.88 3.534526e-012

62.91 3.456167e-012

62.94 3.355233e-012

62.97 3.272452e-012

63.00 3.188125e-012

63.03 3.056716e-012

63.06 2.875545e-012

63.09 2.715749e-012

63.13 2.666561e-012

63.16 2.727700e-012

63.19 2.779328e-012

63.22 2.710265e-012

63.25 2.560375e-012

63.28 2.470898e-012

63.31 2.510614e-012

63.34 2.606256e-012

63.38 2.632011e-012

63.41 2.566196e-012

63.44 2.517185e-012

63.47 2.519921e-012

63.50 2.449840e-012

63.53 2.245005e-012

63.56 2.030990e-012

63.59 1.942362e-012

63.63 1.968804e-012

63.66 2.038077e-012

63.69 2.146767e-012

63.72 2.318874e-012

63.75 2.488326e-012

63.78 2.554732e-012

63.81 2.542658e-012

63.84 2.572938e-012

63.88 2.701634e-012

63.91 2.902362e-012

63.94 3.124910e-012

63.97 3.264592e-012

64.00 3.203988e-012

64.03 2.986059e-012

64.06 2.797756e-012

64.09 2.737303e-012

64.13 2.799806e-012

64.16 3.002612e-012

64.19 3.273101e-012

64.22 3.412782e-012

64.25 3.314079e-012

64.28 3.035723e-012

64.31 2.701601e-012

64.34 2.411065e-012

64.38 2.187271e-012

64.41 2.017930e-012

64.44 1.938809e-012

64.47 1.985612e-012

64.50 2.099088e-012

64.53 2.181450e-012

64.56 2.201955e-012

64.59 2.190754e-012

64.63 2.171905e-012

64.66 2.133624e-012

64.69 2.083389e-012

64.72 2.098961e-012

64.75 2.261562e-012

64.78 2.560086e-012

64.81 2.888140e-012

64.84 3.128306e-012

64.88 3.255855e-012

64.91 3.355614e-012

64.94 3.495982e-012

64.97 3.630495e-012

65.00 3.691681e-012

65.03 3.688790e-012

65.06 3.673265e-012

65.09 3.700488e-012

65.13 3.777137e-012

65.16 3.811892e-012

65.19 3.704121e-012

65.22 3.482682e-012

65.25 3.299683e-012

65.28 3.274561e-012

65.31 3.365314e-012

65.34 3.415705e-012

65.38 3.353227e-012

65.41 3.282040e-012

65.44 3.307130e-012

65.47 3.399045e-012

65.50 3.499338e-012

65.53 3.578019e-012

65.56 3.552233e-012

65.59 3.321823e-012

65.63 2.937681e-012

65.66 2.606244e-012

65.69 2.457539e-012

65.72 2.441084e-012

65.75 2.523390e-012

65.78 2.813933e-012

65.81 3.362142e-012

65.84 3.961212e-012

65.88 4.300238e-012

65.91 4.274809e-012

65.94 4.072700e-012

65.97 3.943515e-012

66.00 3.964760e-012

66.03 4.080222e-012

66.06 4.230598e-012

66.09 4.362710e-012

66.13 4.403922e-012

66.16 4.323471e-012

66.19 4.222719e-012

66.22 4.217892e-012

66.25 4.217090e-012

66.28 4.033647e-012

66.31 3.688365e-012

66.34 3.414141e-012

66.38 3.381184e-012

66.41 3.520267e-012

66.44 3.649204e-012

66.47 3.657730e-012

66.50 3.494792e-012

66.53 3.136576e-012

66.56 2.657139e-012

66.59 2.216977e-012

66.63 1.942794e-012

66.66 1.854158e-012

66.69 1.894088e-012

66.72 2.016629e-012

66.75 2.213332e-012

66.78 2.439738e-012

66.81 2.602259e-012

66.84 2.642209e-012

66.88 2.561579e-012

66.91 2.394475e-012

66.94 2.220203e-012

66.97 2.170116e-012

67.00 2.297566e-012

67.03 2.461719e-012

67.06 2.512563e-012

67.09 2.503825e-012

67.13 2.559236e-012

67.16 2.674148e-012

67.19 2.738931e-012

67.22 2.663136e-012

67.25 2.494657e-012

67.28 2.400741e-012

67.31 2.460732e-012

67.34 2.557031e-012

67.38 2.543068e-012

67.41 2.419841e-012

67.44 2.281988e-012

67.47 2.198883e-012

67.50 2.197164e-012

67.53 2.257375e-012

67.56 2.287784e-012

67.59 2.186725e-012

67.63 1.966676e-012

67.66 1.761539e-012

67.69 1.691461e-012

67.72 1.754423e-012

67.75 1.843237e-012

67.78 1.856394e-012

67.81 1.802929e-012

67.84 1.779737e-012

67.88 1.854463e-012

67.91 2.011310e-012

67.94 2.181228e-012

67.97 2.300989e-012

68.00 2.361142e-012

68.03 2.368195e-012

68.06 2.300253e-012

68.09 2.157452e-012

68.13 1.989668e-012

68.16 1.850777e-012

68.19 1.783430e-012

68.22 1.815914e-012

68.25 1.920254e-012

68.28 2.029565e-012

68.31 2.104721e-012

68.34 2.120127e-012

68.38 2.046588e-012

68.41 1.900619e-012

68.44 1.752919e-012

68.47 1.691358e-012

68.50 1.763418e-012

68.53 1.908424e-012

68.56 1.984144e-012

68.59 1.884055e-012

68.63 1.636338e-012

68.66 1.407164e-012

68.69 1.367921e-012

68.72 1.560771e-012

68.75 1.903226e-012

68.78 2.261596e-012

68.81 2.542987e-012

68.84 2.750873e-012

68.88 2.909006e-012

68.91 2.985224e-012

68.94 2.954744e-012

68.97 2.853356e-012

69.00 2.726763e-012

69.03 2.614976e-012

69.06 2.563872e-012

69.09 2.589806e-012

69.13 2.660974e-012

69.16 2.719935e-012

69.19 2.757315e-012

69.22 2.830374e-012

69.25 2.912517e-012

69.28 2.878903e-012

69.31 2.726484e-012

69.34 2.566557e-012

69.38 2.408396e-012

69.41 2.188128e-012

69.44 1.948955e-012

69.47 1.834938e-012

69.50 1.934510e-012

69.53 2.183533e-012

69.56 2.410509e-012

69.59 2.473967e-012

69.63 2.347534e-012

69.66 2.083725e-012

69.69 1.784551e-012

69.72 1.576766e-012

69.75 1.514020e-012

69.78 1.573715e-012

69.81 1.743854e-012

69.84 1.972504e-012

69.88 2.136378e-012

69.91 2.223334e-012

69.94 2.368074e-012

69.97 2.598628e-012

70.00 2.803060e-012

70.03 2.946755e-012

70.06 3.073362e-012

70.09 3.183717e-012

70.13 3.232353e-012

70.16 3.172895e-012

70.19 3.034273e-012

70.22 2.918578e-012

70.25 2.899800e-012

70.28 3.004664e-012

70.31 3.186608e-012

70.34 3.292035e-012

70.38 3.234984e-012

70.41 3.146164e-012

70.44 3.165793e-012

70.47 3.204927e-012

70.50 3.078735e-012

70.53 2.762551e-012

70.56 2.402863e-012

70.59 2.131201e-012

70.63 1.938025e-012

70.66 1.762188e-012

70.69 1.608621e-012

70.72 1.500228e-012

70.75 1.445831e-012

70.78 1.471520e-012

70.81 1.552811e-012

70.84 1.576897e-012

70.88 1.488554e-012

70.91 1.394565e-012

70.94 1.423683e-012

70.97 1.561184e-012

71.00 1.707081e-012

71.03 1.807311e-012

71.06 1.845419e-012

71.09 1.803516e-012

71.13 1.704824e-012

71.16 1.608040e-012

71.19 1.529987e-012

71.22 1.462452e-012

71.25 1.448100e-012

71.28 1.551432e-012

71.31 1.752645e-012

71.34 1.910971e-012

71.38 1.894600e-012

71.41 1.742365e-012

71.44 1.607813e-012

71.47 1.567151e-012

71.50 1.573003e-012

71.53 1.573565e-012

71.56 1.575461e-012

71.59 1.569374e-012

71.63 1.506440e-012

71.66 1.393394e-012

71.69 1.307005e-012

71.72 1.307674e-012

71.75 1.406355e-012

71.78 1.573128e-012

71.81 1.743772e-012

71.84 1.857896e-012

71.88 1.895889e-012

71.91 1.869114e-012

71.94 1.810250e-012

71.97 1.780083e-012

72.00 1.828328e-012

72.03 1.927987e-012

72.06 1.979245e-012

72.09 1.915411e-012

72.13 1.806113e-012

72.16 1.789531e-012

72.19 1.913857e-012

72.22 2.111527e-012

72.25 2.277273e-012

72.28 2.321749e-012

72.31 2.228516e-012

72.34 2.116133e-012

72.38 2.138943e-012

72.41 2.288278e-012

72.44 2.431953e-012

72.47 2.511379e-012

72.50 2.531117e-012

72.53 2.446946e-012

72.56 2.226693e-012

72.59 1.963036e-012

72.63 1.821606e-012

72.66 1.886154e-012

72.69 2.076327e-012

72.72 2.209728e-012

72.75 2.159489e-012

72.78 1.961763e-012

72.81 1.778602e-012

72.84 1.743551e-012

72.88 1.811801e-012

72.91 1.818509e-012

72.94 1.719518e-012

72.97 1.628697e-012

73.00 1.608290e-012

73.03 1.610718e-012

73.06 1.574614e-012

73.09 1.464605e-012

73.13 1.311537e-012

73.16 1.228975e-012

73.19 1.297664e-012

73.22 1.450435e-012

73.25 1.566461e-012

73.28 1.629789e-012

73.31 1.671522e-012

73.34 1.671421e-012

73.38 1.629268e-012

73.41 1.591170e-012

73.44 1.569944e-012

73.47 1.560634e-012

73.50 1.610256e-012

73.53 1.758907e-012

73.56 1.926578e-012

73.59 1.967594e-012

73.63 1.831255e-012

73.66 1.616441e-012

73.69 1.494439e-012

73.72 1.552327e-012

73.75 1.703145e-012

73.78 1.802939e-012

73.81 1.802012e-012

73.84 1.728400e-012

73.88 1.626871e-012

73.91 1.566312e-012

73.94 1.590244e-012

73.97 1.650712e-012

74.00 1.701655e-012

74.03 1.764390e-012

74.06 1.833548e-012

74.09 1.872205e-012

74.13 1.883558e-012

74.16 1.877043e-012

74.19 1.842795e-012

74.22 1.804133e-012

74.25 1.802125e-012

74.28 1.805841e-012

74.31 1.734089e-012

74.34 1.597964e-012

74.38 1.506453e-012

74.41 1.517938e-012

74.44 1.611354e-012

74.47 1.751279e-012

74.50 1.888536e-012

74.53 1.979579e-012

74.56 2.011257e-012

74.59 1.961062e-012

74.63 1.823229e-012

74.66 1.651130e-012

74.69 1.493616e-012

74.72 1.382264e-012

74.75 1.374976e-012

74.78 1.487973e-012

74.81 1.624560e-012

74.84 1.692259e-012

74.88 1.735767e-012

74.91 1.849722e-012

74.94 2.021377e-012

74.97 2.123805e-012

75.00 2.058963e-012

75.03 1.880373e-012

75.06 1.719753e-012

75.09 1.639254e-012

75.13 1.636570e-012

75.16 1.731801e-012

75.19 1.944558e-012

75.22 2.185066e-012

75.25 2.281319e-012

75.28 2.180659e-012

75.31 2.021927e-012

75.34 1.942990e-012

75.38 1.943554e-012

75.41 1.980940e-012

75.44 2.035800e-012

75.47 2.054171e-012

75.50 1.982977e-012

75.53 1.870931e-012

75.56 1.808483e-012

75.59 1.790203e-012

75.63 1.762510e-012

75.66 1.753171e-012

75.69 1.799343e-012

75.72 1.817339e-012

75.75 1.709113e-012

75.78 1.534543e-012

75.81 1.431448e-012

75.84 1.422468e-012

75.88 1.433127e-012

75.91 1.428209e-012

75.94 1.411930e-012

75.97 1.402013e-012

76.00 1.465835e-012

76.03 1.643595e-012

76.06 1.839074e-012

76.09 1.919665e-012

76.13 1.876555e-012

76.16 1.788279e-012

76.19 1.718409e-012

76.22 1.712256e-012

76.25 1.794706e-012

76.28 1.933899e-012

76.31 2.071542e-012

76.34 2.171228e-012

76.38 2.181053e-012

76.41 2.048463e-012

76.44 1.824918e-012

76.47 1.616685e-012

76.50 1.459218e-012

76.53 1.381328e-012

76.56 1.460307e-012

76.59 1.660517e-012

76.63 1.769244e-012

76.66 1.642918e-012

76.69 1.394845e-012

76.72 1.228141e-012

76.75 1.206077e-012

76.78 1.275674e-012

76.81 1.410043e-012

76.84 1.623069e-012

76.88 1.867463e-012

76.91 2.007925e-012

76.94 1.975006e-012

76.97 1.898972e-012

77.00 1.965044e-012

77.03 2.197954e-012

77.06 2.517987e-012

77.09 2.866854e-012

77.13 3.141374e-012

77.16 3.198930e-012

77.19 3.040383e-012

77.22 2.823545e-012

77.25 2.678104e-012

77.28 2.612045e-012

77.31 2.562388e-012

77.34 2.492457e-012

77.38 2.437631e-012

77.41 2.440083e-012

77.44 2.500903e-012

77.47 2.633879e-012

77.50 2.839214e-012

77.53 2.988044e-012

77.56 2.903937e-012

77.59 2.581561e-012

77.63 2.190535e-012

77.66 1.898601e-012

77.69 1.779298e-012

77.72 1.827458e-012

77.75 1.977960e-012

77.78 2.130726e-012

77.81 2.227854e-012

77.84 2.281182e-012

77.88 2.299845e-012

77.91 2.295611e-012

77.94 2.344096e-012

77.97 2.510161e-012

78.00 2.768041e-012

78.03 3.061175e-012

78.06 3.334379e-012

78.09 3.519803e-012

78.13 3.598313e-012

78.16 3.622335e-012

78.19 3.647767e-012

78.22 3.699550e-012

78.25 3.752119e-012

78.28 3.730627e-012

78.31 3.598441e-012

78.34 3.413093e-012

78.38 3.270622e-012

78.41 3.249010e-012

78.44 3.397428e-012

78.47 3.691559e-012

78.50 3.982514e-012

78.53 4.065971e-012

78.56 3.856348e-012

78.59 3.453039e-012

78.63 3.033756e-012

78.66 2.713737e-012

78.69 2.449599e-012

78.72 2.120183e-012

78.75 1.743577e-012

78.78 1.478458e-012

78.81 1.406297e-012

78.84 1.452072e-012

78.88 1.510174e-012

78.91 1.585421e-012

78.94 1.784461e-012

78.97 2.138576e-012

79.00 2.494410e-012

79.03 2.638379e-012

79.06 2.506143e-012

79.09 2.263256e-012

79.13 2.157189e-012

79.16 2.281165e-012

79.19 2.532045e-012

79.22 2.775779e-012

79.25 2.961479e-012

79.28 3.078774e-012

79.31 3.098568e-012

79.34 2.988287e-012

79.38 2.776671e-012

79.41 2.556740e-012

79.44 2.378447e-012

79.47 2.192405e-012

79.50 1.943529e-012

79.53 1.699622e-012

79.56 1.634177e-012

79.59 1.818093e-012

79.63 2.073063e-012

79.66 2.139789e-012

79.69 1.947540e-012

79.72 1.626044e-012

79.75 1.350732e-012

79.78 1.248267e-012

79.81 1.321009e-012

79.84 1.427543e-012

79.88 1.438413e-012

79.91 1.388201e-012

79.94 1.402348e-012

79.97 1.529866e-012

80.00 1.714443e-012

80.03 1.885823e-012

80.06 2.006524e-012

80.09 2.035503e-012

80.13 1.939903e-012

80.16 1.771130e-012

80.19 1.644711e-012

80.22 1.616379e-012

80.25 1.630627e-012

80.28 1.605661e-012

80.31 1.534840e-012

80.34 1.484418e-012

80.38 1.488986e-012

80.41 1.490877e-012

80.44 1.436886e-012

80.47 1.363378e-012

80.50 1.325176e-012

80.53 1.330743e-012

80.56 1.357765e-012

80.59 1.360180e-012

80.63 1.298991e-012

80.66 1.189398e-012

80.69 1.072024e-012

80.72 9.630969e-013

80.75 8.771199e-013

80.78 8.394267e-013

80.81 8.276883e-013

80.84 7.908519e-013

80.88 7.655639e-013

80.91 8.745406e-013

80.94 1.172297e-012

80.97 1.543041e-012

81.00 1.799125e-012

81.03 1.874267e-012

81.06 1.854989e-012

81.09 1.841448e-012

81.13 1.863157e-012

81.16 1.917345e-012

81.19 2.001586e-012

81.22 2.097788e-012

81.25 2.181853e-012

81.28 2.209978e-012

81.31 2.087979e-012

81.34 1.782300e-012

81.38 1.440454e-012

81.41 1.265313e-012

81.44 1.311566e-012

81.47 1.490248e-012

81.50 1.701846e-012

81.53 1.887672e-012

81.56 1.996752e-012

81.59 1.969884e-012

81.63 1.792591e-012

81.66 1.552055e-012

81.69 1.382328e-012

81.72 1.350954e-012

81.75 1.419445e-012

81.78 1.491396e-012

81.81 1.503929e-012

81.84 1.483770e-012

81.88 1.493328e-012

81.91 1.532619e-012

81.94 1.543353e-012

81.97 1.487440e-012

82.00 1.389125e-012

82.03 1.364151e-012

82.06 1.565861e-012

82.09 1.989963e-012

82.13 2.401902e-012

82.16 2.571664e-012

82.19 2.516575e-012

82.22 2.417612e-012

82.25 2.364499e-012

82.28 2.275211e-012

82.31 2.054918e-012

82.34 1.767009e-012

82.38 1.588079e-012

82.41 1.613388e-012

82.44 1.753143e-012

82.47 1.825306e-012

82.50 1.752092e-012

82.53 1.633110e-012

82.56 1.600378e-012

82.59 1.674922e-012

82.63 1.775392e-012

82.66 1.787297e-012

82.69 1.649513e-012

82.72 1.424981e-012

82.75 1.244426e-012

82.78 1.151701e-012

82.81 1.059110e-012

82.84 9.061473e-013

82.88 7.874314e-013

82.91 8.253616e-013

82.94 9.937852e-013

82.97 1.183391e-012

83.00 1.361348e-012

83.03 1.547322e-012

83.06 1.703276e-012

83.09 1.765407e-012

83.13 1.745102e-012

83.16 1.715596e-012

83.19 1.744067e-012

83.22 1.863164e-012

83.25 2.032349e-012

83.28 2.121615e-012

83.31 2.023853e-012

83.34 1.796282e-012

83.38 1.603151e-012

83.41 1.532617e-012

83.44 1.563115e-012

83.47 1.669442e-012

83.50 1.847778e-012

83.53 2.018745e-012

83.56 2.011785e-012

83.59 1.747525e-012

83.63 1.361376e-012

83.66 1.071866e-012

83.69 1.005377e-012

83.72 1.129303e-012

83.75 1.280105e-012

83.78 1.319327e-012

83.81 1.273289e-012

83.84 1.260926e-012

83.88 1.336770e-012

83.91 1.472630e-012

83.94 1.643211e-012

83.97 1.851300e-012

84.00 2.074325e-012

84.03 2.228102e-012

84.06 2.237602e-012

84.09 2.145573e-012

84.13 2.052687e-012

84.16 1.974870e-012

84.19 1.886808e-012

84.22 1.829384e-012

84.25 1.866189e-012

84.28 2.017454e-012

84.31 2.244152e-012

84.34 2.429251e-012

84.38 2.433648e-012

84.41 2.231724e-012

84.44 1.972557e-012

84.47 1.855419e-012

84.50 1.916478e-012

84.53 1.977892e-012

84.56 1.864278e-012

84.59 1.622736e-012

84.63 1.425189e-012

84.66 1.328205e-012

84.69 1.270120e-012

84.72 1.217874e-012

84.75 1.188566e-012

84.78 1.184246e-012

84.81 1.189743e-012

84.84 1.210523e-012

84.88 1.261489e-012

84.91 1.342661e-012

84.94 1.455600e-012

84.97 1.590915e-012

85.00 1.683361e-012

85.03 1.661814e-012

85.06 1.558161e-012

85.09 1.485131e-012

85.13 1.494127e-012

85.16 1.535454e-012

85.19 1.568943e-012

85.22 1.618941e-012

85.25 1.706597e-012

85.28 1.807630e-012

85.31 1.877424e-012

85.34 1.869628e-012

85.38 1.760508e-012

85.41 1.593888e-012

85.44 1.465182e-012

85.47 1.437458e-012

85.50 1.500720e-012

85.53 1.624165e-012

85.56 1.819808e-012

85.59 2.090251e-012

85.63 2.337947e-012

85.66 2.412974e-012

85.69 2.252977e-012

85.72 1.987242e-012

85.75 1.850053e-012

85.78 1.889322e-012

85.81 1.895306e-012

85.84 1.719928e-012

85.88 1.453919e-012

85.91 1.223303e-012

85.94 1.044933e-012

85.97 9.147970e-013

86.00 8.563059e-013

86.03 8.789655e-013

86.06 9.817894e-013

86.09 1.155709e-012

86.13 1.341765e-012

86.16 1.450742e-012

86.19 1.463678e-012

86.22 1.455756e-012

86.25 1.493051e-012

86.28 1.591824e-012

86.31 1.765578e-012

86.34 1.972518e-012

86.38 2.079500e-012

86.41 2.022763e-012

86.44 1.903265e-012

86.47 1.828842e-012

86.50 1.785039e-012

86.53 1.693542e-012

86.56 1.502098e-012

86.59 1.238425e-012

86.63 1.008328e-012

86.66 8.943578e-013

86.69 8.858393e-013

86.72 9.524831e-013

86.75 1.122653e-012

86.78 1.414980e-012

86.81 1.716580e-012

86.84 1.825788e-012

86.88 1.670669e-012

86.91 1.411617e-012

86.94 1.259651e-012

86.97 1.263977e-012

87.00 1.337324e-012

87.03 1.411652e-012

87.06 1.478788e-012

87.09 1.513738e-012

87.13 1.468017e-012

87.16 1.361813e-012

87.19 1.284813e-012

87.22 1.285103e-012

87.25 1.322699e-012

87.28 1.325588e-012

87.31 1.247060e-012

87.34 1.096405e-012

87.38 9.441280e-013

87.41 8.579375e-013

87.44 8.352617e-013

87.47 8.346974e-013

87.50 8.647348e-013

87.53 9.719901e-013

87.56 1.125777e-012

87.59 1.219555e-012

87.63 1.212551e-012

87.66 1.190326e-012

87.69 1.265658e-012

87.72 1.439971e-012

87.75 1.587248e-012

87.78 1.595018e-012

87.81 1.485985e-012

87.84 1.374559e-012

87.88 1.346777e-012

87.91 1.399914e-012

87.94 1.455948e-012

87.97 1.446321e-012

88.00 1.404379e-012

88.03 1.417059e-012

88.06 1.504301e-012

88.09 1.610269e-012

88.13 1.666328e-012

88.16 1.621625e-012

88.19 1.462751e-012

88.22 1.252009e-012

88.25 1.116452e-012

88.28 1.124650e-012

88.31 1.199989e-012

88.34 1.234262e-012

88.38 1.213288e-012

88.41 1.165975e-012

88.44 1.102214e-012

88.47 1.051248e-012

88.50 1.055219e-012

88.53 1.087040e-012

88.56 1.065647e-012

88.59 9.823670e-013

88.63 9.423608e-013

88.66 1.041321e-012

88.69 1.226923e-012

88.72 1.344065e-012

88.75 1.326983e-012

88.78 1.262008e-012

88.81 1.239061e-012

88.84 1.247079e-012

88.88 1.245047e-012

88.91 1.230231e-012

88.94 1.216288e-012

88.97 1.229861e-012

89.00 1.313140e-012

89.03 1.466144e-012

89.06 1.613406e-012

89.09 1.668594e-012

89.13 1.628290e-012

89.16 1.552780e-012

89.19 1.455030e-012

89.22 1.313259e-012

89.25 1.162646e-012

89.28 1.069198e-012

89.31 1.055744e-012

89.34 1.081632e-012

89.38 1.084072e-012

89.41 1.068292e-012

89.44 1.115772e-012

89.47 1.261475e-012

89.50 1.438493e-012

89.53 1.579968e-012

89.56 1.683916e-012

89.59 1.743173e-012

89.63 1.705600e-012

89.66 1.546603e-012

89.69 1.315350e-012

89.72 1.091542e-012

89.75 9.548222e-013

89.78 9.615734e-013

89.81 1.080461e-012

89.84 1.209152e-012

89.88 1.304855e-012

89.91 1.421563e-012

89.94 1.571874e-012

89.97 1.654015e-012

90.00 1.604533e-012

90.03 1.507624e-012

90.06 1.458461e-012

90.09 1.449763e-012

90.13 1.433109e-012

90.16 1.386947e-012

90.19 1.326283e-012

90.22 1.285056e-012

90.25 1.288621e-012

90.28 1.344699e-012

90.31 1.434904e-012

90.34 1.502721e-012

90.38 1.490390e-012

90.41 1.392322e-012

90.44 1.248919e-012

90.47 1.123577e-012

90.50 1.096434e-012

90.53 1.213442e-012

90.56 1.420273e-012

90.59 1.593645e-012

90.63 1.649131e-012

90.66 1.595964e-012

90.69 1.516334e-012

90.72 1.505854e-012

90.75 1.576870e-012

90.78 1.633456e-012

90.81 1.596392e-012

90.84 1.486462e-012

90.88 1.349325e-012

90.91 1.208350e-012

90.94 1.123116e-012

90.97 1.201156e-012

91.00 1.493249e-012

91.03 1.902919e-012

91.06 2.258084e-012

91.09 2.452668e-012

91.13 2.476163e-012

91.16 2.381954e-012

91.19 2.284090e-012

91.22 2.277138e-012

91.25 2.313210e-012

91.28 2.275460e-012

91.31 2.161877e-012

91.34 2.072256e-012

91.38 2.069692e-012

91.41 2.143228e-012

91.44 2.249778e-012

91.47 2.346117e-012

91.50 2.389103e-012

91.53 2.344198e-012

91.56 2.216381e-012

91.59 2.040207e-012

91.63 1.846848e-012

91.66 1.674878e-012

91.69 1.574526e-012

91.72 1.537128e-012

91.75 1.476301e-012

91.78 1.353772e-012

91.81 1.228191e-012

91.84 1.138134e-012

91.88 1.067987e-012

91.91 1.016622e-012

91.94 9.944548e-013

91.97 9.955769e-013

92.00 9.964088e-013

92.03 9.599575e-013

92.06 8.849130e-013

92.09 8.291376e-013

92.13 8.389074e-013

92.16 8.978448e-013

92.19 9.736790e-013

92.22 1.081115e-012

92.25 1.251663e-012

92.28 1.454625e-012

92.31 1.610334e-012

92.34 1.680247e-012

92.38 1.683400e-012

92.41 1.633084e-012

92.44 1.546570e-012

92.47 1.487860e-012

92.50 1.507172e-012

92.53 1.600066e-012

92.56 1.745198e-012

92.59 1.892700e-012

92.63 1.939295e-012

92.66 1.804158e-012

92.69 1.535907e-012

92.72 1.289001e-012

92.75 1.186020e-012

92.78 1.239099e-012

92.81 1.387839e-012

92.84 1.554582e-012

92.88 1.661785e-012

92.91 1.669582e-012

92.94 1.611448e-012

92.97 1.532268e-012

93.00 1.439664e-012

93.03 1.368373e-012

93.06 1.375026e-012

93.09 1.428713e-012

93.13 1.421628e-012

93.16 1.306535e-012

93.19 1.154142e-012

93.22 1.068857e-012

93.25 1.091443e-012

93.28 1.191368e-012

93.31 1.311097e-012

93.34 1.421617e-012

93.38 1.548376e-012

93.41 1.688757e-012

93.44 1.756359e-012

93.47 1.692592e-012

93.50 1.558863e-012

93.53 1.494958e-012

93.56 1.600314e-012

93.59 1.799842e-012

93.63 1.882742e-012

93.66 1.716973e-012

93.69 1.361004e-012

93.72 9.902310e-013

93.75 7.665836e-013

93.78 7.465616e-013

93.81 8.621253e-013

93.84 9.928051e-013

93.88 1.080360e-012

93.91 1.150292e-012

93.94 1.229767e-012

93.97 1.315190e-012

94.00 1.414895e-012

94.03 1.544424e-012

94.06 1.703372e-012

94.09 1.932073e-012

94.13 2.310345e-012

94.16 2.823863e-012

94.19 3.317324e-012

94.22 3.609077e-012

94.25 3.625090e-012

94.28 3.465457e-012

94.31 3.320518e-012

94.34 3.287373e-012

94.38 3.341253e-012

94.41 3.469973e-012

94.44 3.696977e-012

94.47 3.974133e-012

94.50 4.166167e-012

94.53 4.146769e-012

94.56 3.889699e-012

94.59 3.492558e-012

94.63 3.110978e-012

94.66 2.842504e-012

94.69 2.670572e-012

94.72 2.529392e-012

94.75 2.371629e-012

94.78 2.168897e-012

94.81 1.926362e-012

94.84 1.689812e-012

94.88 1.495073e-012

94.91 1.344082e-012

94.94 1.223090e-012

94.97 1.099305e-012

95.00 9.646941e-013

95.03 8.885609e-013

95.06 9.388579e-013

95.09 1.115934e-012

95.13 1.382317e-012

95.16 1.645311e-012

95.19 1.794552e-012

95.22 1.849719e-012

95.25 1.909830e-012

95.28 1.947435e-012

95.31 1.857883e-012

95.34 1.660651e-012

95.38 1.473467e-012

95.41 1.359364e-012

95.44 1.329451e-012

95.47 1.409706e-012

95.50 1.584640e-012

95.53 1.728975e-012

95.56 1.714490e-012

95.59 1.586926e-012

95.63 1.498185e-012

95.66 1.464971e-012

95.69 1.391994e-012

95.72 1.292514e-012

95.75 1.285481e-012

95.78 1.414536e-012

95.81 1.567959e-012

95.84 1.577256e-012

95.88 1.375512e-012

95.91 1.049421e-012

95.94 7.724751e-013

95.97 6.963951e-013

96.00 8.421332e-013

96.03 1.076823e-012

96.06 1.247153e-012

96.09 1.327315e-012

96.13 1.378188e-012

96.16 1.414099e-012

96.19 1.408559e-012

96.22 1.386097e-012

96.25 1.410580e-012

96.28 1.476579e-012

96.31 1.488158e-012

96.34 1.391524e-012

96.38 1.245032e-012

96.41 1.129436e-012

96.44 1.086158e-012

96.47 1.144635e-012

96.50 1.338121e-012

96.53 1.645368e-012

96.56 1.910941e-012

96.59 1.925165e-012

96.63 1.657745e-012

96.66 1.319672e-012

96.69 1.140913e-012

96.72 1.174778e-012

96.75 1.338935e-012

96.78 1.541914e-012

96.81 1.718058e-012

96.84 1.806903e-012

96.88 1.762318e-012

96.91 1.604577e-012

96.94 1.423958e-012

96.97 1.274603e-012

97.00 1.136551e-012

97.03 1.017133e-012

97.06 9.866048e-013

97.09 1.087498e-012

97.13 1.259822e-012

97.16 1.374031e-012

97.19 1.360931e-012

97.22 1.296390e-012

97.25 1.298241e-012

97.28 1.370028e-012

97.31 1.431312e-012

97.34 1.467023e-012

97.38 1.515662e-012

97.41 1.526402e-012

97.44 1.412896e-012

97.47 1.224878e-012

97.50 1.076640e-012

97.53 9.936325e-013

97.56 9.828441e-013

97.59 1.124437e-012

97.63 1.448890e-012

97.66 1.791597e-012

97.69 1.904775e-012

97.72 1.713389e-012

97.75 1.370768e-012

97.78 1.082021e-012

97.81 9.411243e-013

97.84 9.188457e-013

97.88 9.514294e-013

97.91 1.022954e-012

97.94 1.158558e-012

97.97 1.333064e-012

98.00 1.447728e-012

98.03 1.460623e-012

98.06 1.445389e-012

98.09 1.437952e-012

98.13 1.353657e-012

98.16 1.139930e-012

98.19 8.984337e-013

98.22 7.884306e-013

98.25 8.606330e-013

98.28 1.014459e-012

98.31 1.118107e-012

98.34 1.137923e-012

98.38 1.105667e-012

98.41 1.052114e-012

98.44 1.044402e-012

98.47 1.169421e-012

98.50 1.420111e-012

98.53 1.670551e-012

98.56 1.785483e-012

98.59 1.720765e-012

98.63 1.530182e-012

98.66 1.331164e-012

98.69 1.256585e-012

98.72 1.350946e-012

98.75 1.503969e-012

98.78 1.555471e-012

98.81 1.451589e-012

98.84 1.258445e-012

98.88 1.077431e-012

98.91 9.748101e-013

98.94 9.316057e-013

98.97 8.854414e-013

99.00 8.563952e-013

99.03 9.332810e-013

99.06 1.102052e-012

99.09 1.222424e-012

99.13 1.216712e-012

99.16 1.149893e-012

99.19 1.103939e-012

99.22 1.102282e-012

99.25 1.150316e-012

99.28 1.233490e-012

99.31 1.289779e-012

99.34 1.255959e-012

99.38 1.132910e-012

99.41 9.912016e-013

99.44 9.102137e-013

99.47 8.921026e-013

99.50 8.645808e-013

99.53 7.908937e-013

99.56 7.221354e-013

99.59 7.327514e-013

99.63 8.462314e-013

99.66 1.011593e-012

99.69 1.140725e-012

99.72 1.179700e-012

Task Name Scan

First Mass 0.00

Scan Width 100.00

Start Time 1/5/2018 11:36:03.049 AM

Mass [amu] Ion Current [A]

0.00 6.399040e-011

0.03 2.884462e-011

0.06 9.486367e-012

0.09 2.539185e-012

0.13 2.477936e-012

0.16 9.157168e-012

0.19 2.779416e-011

0.22 6.166479e-011

0.25 1.034623e-010

0.28 1.383582e-010

0.31 1.573507e-010

0.34 1.628573e-010

0.38 1.626760e-010

0.41 1.636610e-010

0.44 1.694035e-010

0.47 1.796760e-010

0.50 1.921600e-010

0.53 2.058328e-010

0.56 2.224550e-010

0.59 2.460599e-010

0.63 2.853119e-010

0.66 3.617422e-010

0.69 5.178303e-010

0.72 8.104356e-010

0.75 1.274774e-009

0.78 1.873408e-009

0.81 2.495123e-009

0.84 3.034407e-009

0.88 3.459711e-009

0.91 3.787830e-009

0.94 4.031095e-009

0.97 4.193806e-009

1.00 4.284007e-009

1.03 4.306276e-009

1.06 4.256652e-009

1.09 4.128207e-009

1.13 3.914690e-009

1.16 3.611715e-009

1.19 3.214436e-009

1.22 2.714606e-009

1.25 2.122425e-009

1.28 1.507696e-009

1.31 9.925980e-010

1.34 6.722565e-010

1.38 5.587333e-010

1.41 6.210588e-010

1.44 8.561445e-010

1.47 1.310953e-009

1.50 2.063050e-009

1.53 3.189373e-009

1.56 4.717784e-009

1.59 6.576706e-009

1.63 8.611642e-009

1.66 1.066713e-008

1.69 1.263288e-008

1.72 1.442786e-008

1.75 1.598939e-008

1.78 1.728129e-008

1.81 1.829005e-008

1.84 1.902083e-008

1.88 1.950462e-008

1.91 1.978185e-008

1.94 1.986746e-008

1.97 1.975560e-008

2.00 1.945003e-008

2.03 1.895599e-008

2.06 1.826152e-008

2.09 1.737119e-008

2.13 1.633254e-008

2.16 1.517828e-008

2.19 1.386497e-008

2.22 1.229274e-008

2.25 1.036026e-008

2.28 8.043042e-009

2.31 5.522648e-009

2.34 3.217000e-009

2.38 1.539431e-009

2.41 5.979250e-010

2.44 1.937537e-010

2.47 5.916836e-011

2.50 2.285242e-011

2.53 1.427381e-011

2.56 1.224158e-011

2.59 1.135848e-011

2.63 1.025523e-011

2.66 8.761404e-012

2.69 7.369100e-012

2.72 6.640557e-012

2.75 6.602473e-012

2.78 6.995595e-012

2.81 7.842010e-012

2.84 9.367125e-012

2.88 1.137063e-011

2.91 1.300001e-011

2.94 1.349614e-011

2.97 1.296494e-011

3.00 1.188149e-011

3.03 1.032729e-011

3.06 8.511312e-012

3.09 7.172212e-012

3.13 6.812244e-012

3.16 7.221440e-012

3.19 7.741748e-012

3.22 7.729828e-012

3.25 7.101467e-012

3.28 6.413584e-012

3.31 6.308645e-012

3.34 7.053028e-012

3.38 8.531090e-012

3.41 1.040810e-011

3.44 1.214941e-011

3.47 1.322134e-011

3.50 1.376183e-011

3.53 1.473382e-011

3.56 1.682478e-011

3.59 1.937561e-011

3.63 2.099457e-011

3.66 2.112964e-011

3.69 2.034236e-011

3.72 1.919581e-011

3.75 1.785545e-011

3.78 1.670368e-011

3.81 1.627158e-011

3.84 1.650920e-011

3.88 1.690989e-011

3.91 1.738856e-011

3.94 1.815595e-011

3.97 1.872225e-011

4.00 1.813526e-011

4.03 1.614462e-011

4.06 1.338803e-011

4.09 1.088141e-011

4.13 9.550410e-012

4.16 9.546712e-012

4.19 1.014473e-011

4.22 1.075954e-011

4.25 1.134306e-011

4.28 1.145692e-011

4.31 1.019486e-011

4.34 7.523297e-012

4.38 4.640076e-012

4.41 2.676612e-012

4.44 1.780521e-012

4.47 1.507643e-012

4.50 1.496438e-012

4.53 1.608954e-012

4.56 1.744350e-012

4.59 1.797034e-012

4.63 1.764967e-012

4.66 1.712445e-012

4.69 1.640641e-012

4.72 1.532490e-012

4.75 1.452016e-012

4.78 1.469654e-012

4.81 1.531337e-012

4.84 1.492610e-012

4.88 1.301988e-012

4.91 1.070499e-012

4.94 9.121549e-013

4.97 8.234479e-013

5.00 7.711831e-013

5.03 7.852014e-013

5.06 9.083231e-013

5.09 1.132024e-012

5.13 1.387091e-012

5.16 1.556370e-012

5.19 1.573363e-012

5.22 1.498324e-012

5.25 1.419920e-012

5.28 1.358395e-012

5.31 1.321524e-012

5.34 1.392910e-012

5.38 1.680252e-012

5.41 2.155127e-012

5.44 2.624679e-012

5.47 2.899148e-012

5.50 2.951159e-012

5.53 2.917844e-012

5.56 2.954556e-012

5.59 3.060898e-012

5.63 3.070621e-012

5.66 2.881011e-012

5.69 2.653035e-012

5.72 2.636160e-012

5.75 2.852366e-012

5.78 3.140645e-012

5.81 3.422478e-012

5.84 3.700759e-012

5.88 3.865921e-012

5.91 3.739597e-012

5.94 3.318399e-012

5.97 2.831143e-012

6.00 2.526651e-012

6.03 2.467575e-012

6.06 2.543607e-012

6.09 2.606682e-012

6.13 2.585847e-012

6.16 2.527154e-012

6.19 2.492077e-012

6.22 2.429774e-012

6.25 2.243401e-012

6.28 1.946509e-012

6.31 1.669724e-012

6.34 1.595650e-012

6.38 1.920628e-012

6.41 2.737992e-012

6.44 3.932007e-012

6.47 5.305944e-012

6.50 6.717757e-012

6.53 7.905964e-012

6.56 8.561345e-012

6.59 8.934814e-012

6.63 9.737521e-012

6.66 1.117199e-011

6.69 1.282271e-011

6.72 1.428325e-011

6.75 1.521617e-011

6.78 1.529979e-011

6.81 1.442800e-011

6.84 1.288336e-011

6.88 1.153231e-011

6.91 1.125128e-011

6.94 1.175605e-011

6.97 1.182500e-011

7.00 1.086070e-011

7.03 9.618229e-012

7.06 9.309594e-012

7.09 1.032563e-011

7.13 1.197449e-011

7.16 1.313392e-011

7.19 1.306576e-011

7.22 1.183742e-011

7.25 9.863115e-012

7.28 7.478912e-012

7.31 5.242958e-012

7.34 3.726106e-012

7.38 2.941313e-012

7.41 2.565964e-012

7.44 2.404364e-012

7.47 2.397196e-012

7.50 2.485952e-012

7.53 2.623144e-012

7.56 2.830380e-012

7.59 3.159331e-012

7.63 3.604942e-012

7.66 4.064831e-012

7.69 4.382595e-012

7.72 4.464421e-012

7.75 4.333715e-012

7.78 4.107557e-012

7.81 3.949289e-012

7.84 3.951694e-012

7.88 4.036386e-012

7.91 4.008129e-012

7.94 3.748899e-012

7.97 3.385264e-012

8.00 3.199909e-012

8.03 3.336994e-012

8.06 3.682708e-012

8.09 4.010374e-012

8.13 4.132183e-012

8.16 3.971802e-012

8.19 3.582036e-012

8.22 3.066475e-012

8.25 2.470763e-012

8.28 1.818587e-012

8.31 1.241867e-012

8.34 9.535272e-013

8.38 1.038529e-012

8.41 1.350334e-012

8.44 1.673682e-012

8.47 1.917243e-012

8.50 2.103171e-012

8.53 2.242792e-012

8.56 2.284123e-012

8.59 2.197683e-012

8.63 2.060144e-012

8.66 1.951553e-012

8.69 1.848618e-012

8.72 1.721912e-012

8.75 1.611833e-012

8.78 1.535117e-012

8.81 1.420950e-012

8.84 1.221237e-012

8.88 1.017162e-012

8.91 9.309603e-013

8.94 1.004706e-012

8.97 1.210370e-012

9.00 1.465004e-012

9.03 1.608030e-012

9.06 1.522680e-012

9.09 1.301952e-012

9.13 1.158555e-012

9.16 1.222286e-012

9.19 1.478658e-012

9.22 1.759139e-012

9.25 1.819924e-012

9.28 1.608896e-012

9.31 1.368859e-012

9.34 1.363042e-012

9.38 1.613431e-012

9.41 1.922874e-012

9.44 2.062463e-012

9.47 1.971385e-012

9.50 1.779037e-012

9.53 1.621250e-012

9.56 1.537125e-012

9.59 1.517546e-012

9.63 1.514622e-012

9.66 1.462784e-012

9.69 1.368414e-012

9.72 1.283257e-012

9.75 1.206818e-012

9.78 1.111402e-012

9.81 9.958135e-013

9.84 8.944496e-013

9.88 8.880156e-013

9.91 1.041451e-012

9.94 1.293785e-012

9.97 1.479496e-012

10.00 1.493961e-012

10.03 1.388967e-012

10.06 1.280401e-012

10.09 1.233505e-012

10.13 1.269372e-012

10.16 1.393437e-012

10.19 1.554254e-012

10.22 1.635200e-012

10.25 1.568058e-012

10.28 1.415280e-012

10.31 1.294697e-012

10.34 1.285942e-012

10.38 1.401039e-012

10.41 1.566643e-012

10.44 1.667075e-012

10.47 1.659122e-012

10.50 1.588820e-012

10.53 1.488658e-012

10.56 1.354946e-012

10.59 1.217618e-012

10.63 1.147019e-012

10.66 1.186359e-012

10.69 1.302388e-012

10.72 1.400172e-012

10.75 1.413607e-012

10.78 1.395335e-012

10.81 1.436619e-012

10.84 1.491309e-012

10.88 1.425310e-012

10.91 1.254072e-012

10.94 1.152257e-012

10.97 1.212868e-012

11.00 1.374041e-012

11.03 1.567960e-012

11.06 1.765706e-012

11.09 1.908234e-012

11.13 1.962730e-012

11.16 2.015041e-012

11.19 2.176730e-012

11.22 2.456199e-012

11.25 2.840917e-012

11.28 3.513603e-012

11.31 5.095040e-012

11.34 9.051043e-012

11.38 1.797887e-011

11.41 3.469534e-011

11.44 6.017312e-011

11.47 9.265495e-011

11.50 1.287311e-010

11.53 1.645451e-010

11.56 1.972214e-010

11.59 2.259909e-010

11.63 2.508535e-010

11.66 2.712127e-010

11.69 2.867098e-010

11.72 2.977224e-010

11.75 3.048488e-010

11.78 3.090523e-010

11.81 3.114494e-010

11.84 3.122361e-010

11.88 3.107180e-010

11.91 3.063313e-010

11.94 2.994003e-010

11.97 2.911573e-010

12.00 2.826373e-010

12.03 2.736823e-010

12.06 2.636581e-010

12.09 2.524892e-010

12.13 2.403651e-010

12.16 2.269964e-010

12.19 2.113942e-010

12.22 1.923481e-010

12.25 1.690824e-010

12.28 1.411010e-010

12.31 1.084779e-010

12.34 7.404558e-011

12.38 4.417501e-011

12.41 2.475910e-011

12.44 1.669554e-011

12.47 1.658130e-011

12.50 2.042691e-011

12.53 2.579555e-011

12.56 3.172288e-011

12.59 3.772921e-011

12.63 4.331204e-011

12.66 4.792779e-011

12.69 5.095119e-011

12.72 5.213398e-011

12.75 5.213249e-011

12.78 5.213193e-011

12.81 5.297712e-011

12.84 5.474531e-011

12.88 5.697809e-011

12.91 5.903662e-011

12.94 6.045653e-011

12.97 6.115015e-011

13.00 6.090935e-011

13.03 5.905434e-011

13.06 5.524249e-011

13.09 5.042062e-011

13.13 4.638905e-011

13.16 4.405745e-011

13.19 4.254722e-011

13.22 4.060204e-011

13.25 3.816669e-011

13.28 3.589460e-011

13.31 3.406017e-011

13.34 3.313955e-011

13.38 3.533539e-011

13.41 4.484732e-011

13.44 6.614050e-011

13.47 1.009387e-010

13.50 1.460440e-010

13.53 1.945394e-010

13.56 2.396908e-010

13.59 2.778181e-010

13.63 3.080094e-010

13.66 3.306461e-010

13.69 3.472437e-010

13.72 3.597254e-010

13.75 3.687909e-010

13.78 3.747848e-010

13.81 3.788540e-010

13.84 3.815754e-010

13.88 3.825870e-010

13.91 3.818817e-010

13.94 3.794537e-010

13.97 3.741734e-010

14.00 3.646232e-010

14.03 3.507815e-010

14.06 3.344835e-010

14.09 3.184687e-010

14.13 3.041618e-010

14.16 2.897896e-010

14.19 2.717165e-010

14.22 2.483388e-010

14.25 2.210790e-010

14.28 1.907417e-010

14.31 1.557351e-010

14.34 1.160158e-010

14.38 7.728444e-011

14.41 4.880933e-011

14.44 3.644597e-011

14.47 3.897610e-011

14.50 5.108024e-011

14.53 6.805859e-011

14.56 8.744378e-011

14.59 1.076666e-010

14.63 1.268492e-010

14.66 1.431692e-010

14.69 1.554350e-010

14.72 1.633169e-010

14.75 1.675939e-010

14.78 1.696304e-010

14.81 1.705696e-010

14.84 1.714618e-010

14.88 1.729129e-010

14.91 1.742144e-010

14.94 1.742861e-010

14.97 1.729691e-010

15.00 1.703306e-010

15.03 1.658006e-010

15.06 1.589278e-010

15.09 1.506377e-010

15.13 1.427627e-010

15.16 1.361590e-010

15.19 1.303023e-010

15.22 1.244147e-010

15.25 1.180358e-010

15.28 1.108290e-010

15.31 1.031804e-010

15.34 9.849060e-011

15.38 1.048786e-010

15.41 1.329816e-010

15.44 1.907278e-010

15.47 2.794834e-010

15.50 3.934529e-010

15.53 5.215554e-010

15.56 6.507963e-010

15.59 7.693999e-010

15.63 8.693962e-010

15.66 9.480583e-010

15.69 1.006831e-009

15.72 1.049636e-009

15.75 1.081015e-009

15.78 1.103407e-009

15.81 1.117030e-009

15.84 1.123396e-009

15.88 1.126570e-009

15.91 1.128232e-009

15.94 1.122970e-009

15.97 1.101965e-009

16.00 1.061630e-009

16.03 1.007577e-009

16.06 9.513532e-010

16.09 9.031557e-010

16.13 8.644709e-010

16.16 8.275270e-010

16.19 7.829988e-010

16.22 7.263867e-010

16.25 6.568899e-010

16.28 5.728940e-010

16.31 4.734321e-010

16.34 3.678073e-010

16.38 2.819777e-010

16.41 2.521196e-010

16.44 3.074701e-010

16.47 4.543163e-010

16.50 6.736298e-010

16.53 9.313860e-010

16.56 1.191886e-009

16.59 1.428062e-009

16.63 1.626191e-009

16.66 1.783973e-009

16.69 1.903406e-009

16.72 1.987371e-009

16.75 2.044256e-009

16.78 2.086481e-009

16.81 2.120328e-009

16.84 2.144503e-009

16.88 2.156102e-009

16.91 2.150822e-009

16.94 2.123818e-009

16.97 2.075746e-009

17.00 2.011798e-009

17.03 1.934661e-009

17.06 1.847189e-009

17.09 1.759289e-009

17.13 1.680023e-009

17.16 1.604464e-009

17.19 1.517877e-009

17.22 1.409663e-009

17.25 1.276097e-009

17.28 1.114330e-009

17.31 9.247359e-010

17.34 7.254859e-010

17.38 5.654552e-010

17.41 5.188911e-010

17.44 6.559694e-010

17.47 1.004161e-009

17.50 1.531105e-009

17.53 2.159581e-009

17.56 2.798802e-009

17.59 3.378486e-009

17.63 3.868138e-009

17.66 4.266504e-009

17.69 4.579936e-009

17.72 4.815290e-009

17.75 4.982903e-009

17.78 5.098103e-009

17.81 5.178882e-009

17.84 5.236975e-009

17.88 5.271529e-009

17.91 5.275844e-009

17.94 5.243648e-009

17.97 5.166426e-009

18.00 5.034213e-009

18.03 4.845875e-009

18.06 4.618270e-009

18.09 4.381953e-009

18.13 4.164182e-009

18.16 3.967232e-009

18.19 3.762061e-009

18.22 3.511877e-009

18.25 3.196466e-009

18.28 2.807599e-009

18.31 2.337968e-009

18.34 1.794799e-009

18.38 1.225868e-009

18.41 7.182708e-010

18.44 3.513837e-010

18.47 1.436889e-010

18.50 5.332746e-011

18.53 2.395119e-011

18.56 1.822538e-011

18.59 1.953669e-011

18.63 2.201362e-011

18.66 2.389701e-011

18.69 2.507403e-011

18.72 2.600803e-011

18.75 2.690641e-011

18.78 2.757713e-011

18.81 2.801835e-011

18.84 2.855272e-011

18.88 2.918250e-011

18.91 2.938768e-011

18.94 2.890117e-011

18.97 2.802607e-011

19.00 2.694294e-011

19.03 2.560901e-011

19.06 2.426307e-011

19.09 2.327967e-011

19.13 2.268612e-011

19.16 2.210145e-011

19.19 2.104098e-011

19.22 1.916394e-011

19.25 1.655086e-011

19.28 1.393303e-011

19.31 1.202045e-011

19.34 1.062522e-011

19.38 9.183272e-012

19.41 7.793525e-012

19.44 7.082598e-012

19.47 7.528730e-012

19.50 9.434588e-012

19.53 1.302202e-011

19.56 1.800873e-011

19.59 2.335265e-011

19.63 2.769529e-011

19.66 3.021165e-011

19.69 3.122432e-011

19.72 3.174823e-011

19.75 3.240929e-011

19.78 3.300791e-011

19.81 3.298144e-011

19.84 3.232593e-011

19.88 3.174616e-011

19.91 3.144851e-011

19.94 3.056008e-011

19.97 2.859759e-011

20.00 2.666402e-011

20.03 2.606043e-011

20.06 2.643127e-011

20.09 2.628554e-011

20.13 2.473586e-011

20.16 2.216823e-011

20.19 1.965027e-011

20.22 1.767774e-011

20.25 1.564654e-011

20.28 1.295128e-011

20.31 9.884417e-012

20.34 7.096163e-012

20.38 4.924812e-012

20.41 3.402871e-012

20.44 2.427014e-012

20.47 1.839721e-012

20.50 1.533745e-012

20.53 1.469542e-012

20.56 1.565530e-012

20.59 1.681991e-012

20.63 1.720971e-012

20.66 1.656594e-012

20.69 1.507628e-012

20.72 1.337748e-012

20.75 1.228084e-012

20.78 1.211329e-012

20.81 1.247056e-012

20.84 1.302810e-012

20.88 1.423218e-012

20.91 1.621644e-012

20.94 1.767563e-012

20.97 1.719565e-012

21.00 1.527257e-012

21.03 1.383921e-012

21.06 1.404831e-012

21.09 1.521516e-012

21.13 1.576101e-012

21.16 1.476799e-012

21.19 1.269726e-012

21.22 1.083162e-012

21.25 9.988984e-013

21.28 1.002634e-012

21.31 1.066427e-012

21.34 1.196111e-012

21.38 1.366964e-012

21.41 1.507758e-012

21.44 1.615238e-012

21.47 1.804261e-012

21.50 2.125624e-012

21.53 2.396122e-012

21.56 2.391376e-012

21.59 2.181397e-012

21.63 2.080767e-012

21.66 2.284153e-012

21.69 2.671177e-012

21.72 2.956711e-012

21.75 2.998913e-012

21.78 2.903313e-012

21.81 2.820947e-012

21.84 2.789190e-012

21.88 2.790493e-012

21.91 2.839858e-012

21.94 2.947728e-012

21.97 3.012053e-012

22.00 2.894359e-012

22.03 2.651613e-012

22.06 2.519224e-012

22.09 2.652129e-012

22.13 2.962215e-012

22.16 3.152038e-012

22.19 2.988107e-012

22.22 2.574446e-012

22.25 2.198445e-012

22.28 2.006975e-012

22.31 1.969820e-012

22.34 1.997623e-012

22.38 1.991355e-012

22.41 1.880871e-012

22.44 1.671816e-012

22.47 1.438087e-012

22.50 1.273747e-012

22.53 1.229738e-012

22.56 1.264367e-012

22.59 1.269136e-012

22.63 1.184921e-012

22.66 1.089261e-012

22.69 1.120986e-012

22.72 1.304685e-012

22.75 1.490834e-012

22.78 1.517869e-012

22.81 1.396584e-012

22.84 1.259983e-012

22.88 1.186157e-012

22.91 1.160477e-012

22.94 1.151187e-012

22.97 1.145955e-012

23.00 1.144449e-012

23.03 1.143631e-012

23.06 1.138210e-012

23.09 1.133868e-012

23.13 1.147284e-012

23.16 1.196069e-012

23.19 1.274334e-012

23.22 1.319362e-012

23.25 1.245657e-012

23.28 1.058981e-012

23.31 8.883931e-013

23.34 8.598729e-013

23.38 9.991404e-013

23.41 1.317943e-012

23.44 1.923556e-012

23.47 2.940393e-012

23.50 4.365536e-012

23.53 6.000854e-012

23.56 7.453585e-012

23.59 8.444456e-012

23.63 9.165711e-012

23.66 9.822338e-012

23.69 1.002873e-011

23.72 9.503956e-012

23.75 8.882247e-012

23.78 8.949654e-012

23.81 9.622330e-012

23.84 1.013875e-011

23.88 9.948966e-012

23.91 9.215216e-012

23.94 8.443059e-012

23.97 7.886277e-012

24.00 7.444785e-012

24.03 6.996646e-012

24.06 6.631315e-012

24.09 6.509658e-012

24.13 6.700538e-012

24.16 7.064605e-012

24.19 7.168263e-012

24.22 6.717865e-012

24.25 6.033290e-012

24.28 5.590943e-012

24.31 5.361206e-012

24.34 4.974435e-012

24.38 4.284645e-012

24.41 3.580765e-012

24.44 3.365172e-012

24.47 3.978639e-012

24.50 5.363372e-012

24.53 7.091455e-012

24.56 8.720242e-012

24.59 1.018827e-011

24.63 1.158297e-011

24.66 1.269343e-011

24.69 1.327428e-011

24.72 1.338194e-011

24.75 1.323943e-011

24.78 1.331865e-011

24.81 1.427329e-011

24.84 1.617676e-011

24.88 1.819709e-011

24.91 1.934295e-011

24.94 1.926044e-011

24.97 1.810785e-011

25.00 1.610587e-011

25.03 1.384361e-011

25.06 1.238764e-011

25.09 1.219846e-011

25.13 1.255480e-011

25.16 1.251861e-011

25.19 1.173405e-011

25.22 1.028152e-011

25.25 8.569522e-012

25.28 7.185248e-012

25.31 6.372587e-012

25.34 5.883456e-012

25.38 5.413631e-012

25.41 5.062569e-012

25.44 5.530502e-012

25.47 7.921045e-012

25.50 1.291114e-011

25.53 1.979714e-011

25.56 2.676612e-011

25.59 3.237103e-011

25.63 3.644924e-011

25.66 3.966861e-011

25.69 4.266441e-011

25.72 4.582535e-011

25.75 4.937180e-011

25.78 5.296124e-011

25.81 5.562301e-011

25.84 5.677530e-011

25.88 5.699370e-011

25.91 5.727923e-011

25.94 5.782305e-011

25.97 5.801418e-011

26.00 5.743315e-011

26.03 5.602037e-011

26.06 5.364378e-011

26.09 5.058655e-011

26.13 4.788898e-011

26.16 4.622436e-011

26.19 4.497878e-011

26.22 4.294640e-011

26.25 3.961895e-011

26.28 3.562767e-011

26.31 3.175842e-011

26.34 2.782628e-011

26.38 2.330648e-011

26.41 1.868837e-011

26.44 1.537325e-011

26.47 1.478933e-011

26.50 1.805608e-011

26.53 2.545438e-011

26.56 3.554511e-011

26.59 4.586402e-011

26.63 5.505543e-011

26.66 6.330014e-011

26.69 7.078483e-011

26.72 7.701943e-011

26.75 8.156317e-011

26.78 8.464162e-011

26.81 8.680481e-011

26.84 8.839506e-011

26.88 8.978530e-011

26.91 9.135805e-011

26.94 9.283631e-011

26.97 9.358510e-011

27.00 9.356255e-011

27.03 9.309774e-011

27.06 9.179962e-011

27.09 8.870737e-011

27.13 8.384624e-011

27.16 7.850196e-011

27.19 7.379448e-011

27.22 7.017357e-011

27.25 6.799734e-011

27.28 6.720266e-011

27.31 6.672007e-011

27.34 6.590717e-011

27.38 6.744236e-011

27.41 7.893672e-011

27.44 1.118343e-010

27.47 1.771051e-010

27.50 2.787525e-010

27.53 4.104246e-010

27.56 5.590867e-010

27.59 7.107060e-010

27.63 8.516864e-010

27.66 9.705452e-010

27.69 1.063611e-009

27.72 1.135029e-009

27.75 1.188857e-009

27.78 1.226785e-009

27.81 1.252499e-009

27.84 1.271134e-009

27.88 1.285624e-009

27.91 1.296616e-009

27.94 1.301994e-009

27.97 1.296496e-009

28.00 1.276281e-009

28.03 1.242080e-009

28.06 1.196121e-009

28.09 1.141096e-009

28.13 1.083864e-009

28.16 1.032600e-009

28.19 9.865276e-010

28.22 9.347728e-010

28.25 8.684101e-010

28.28 7.870381e-010

28.31 6.902344e-010

28.34 5.725997e-010

28.38 4.346649e-010

28.41 2.923404e-010

28.44 1.703730e-010

28.47 8.719914e-011

28.50 4.541960e-011

28.53 3.455483e-011

28.56 4.047527e-011

28.59 5.227691e-011

28.63 6.399462e-011

28.66 7.345378e-011

28.69 8.033341e-011

28.72 8.473595e-011

28.75 8.718846e-011

28.78 8.902445e-011

28.81 9.154433e-011

28.84 9.474919e-011

28.88 9.756981e-011

28.91 9.942668e-011

28.94 1.006187e-010

28.97 1.011848e-010

29.00 1.008518e-010

29.03 9.979560e-011

29.06 9.798683e-011

29.09 9.458416e-011

29.13 8.937930e-011

29.16 8.384095e-011

29.19 7.938350e-011

29.22 7.548798e-011

29.25 7.042180e-011

29.28 6.327930e-011

29.31 5.483993e-011

29.34 4.633048e-011

29.38 3.803534e-011

29.41 2.992453e-011

29.44 2.325790e-011

29.47 2.072559e-011

29.50 2.432474e-011

29.53 3.311506e-011

29.56 4.380030e-011

29.59 5.350176e-011

29.63 6.157808e-011

29.66 6.913267e-011

29.69 7.717933e-011

29.72 8.536158e-011

29.75 9.251042e-011

29.78 9.788043e-011

29.81 1.012021e-010

29.84 1.024739e-010

29.88 1.023761e-010

29.91 1.018275e-010

29.94 1.008787e-010

29.97 9.895771e-011

30.00 9.623387e-011

30.03 9.386634e-011

30.06 9.240226e-011

30.09 9.066632e-011

30.13 8.717533e-011

30.16 8.188118e-011

30.19 7.566472e-011

30.22 6.922076e-011

30.25 6.308194e-011

30.28 5.762048e-011

30.31 5.239977e-011

30.34 4.603602e-011

30.38 3.745882e-011

30.41 2.729848e-011

30.44 1.761326e-011

30.47 1.039995e-011

30.50 6.422968e-012

30.53 5.165556e-012

30.56 5.485865e-012

30.59 6.203985e-012

30.63 6.534440e-012

30.66 6.382330e-012

30.69 6.187730e-012

30.72 6.434162e-012

30.75 7.373087e-012

30.78 9.020347e-012

30.81 1.097871e-011

30.84 1.228884e-011

30.88 1.211602e-011

30.91 1.074254e-011

30.94 9.409036e-012

30.97 9.173984e-012

31.00 1.012086e-011

31.03 1.139443e-011

31.06 1.183707e-011

31.09 1.093904e-011

31.13 9.314341e-012

31.16 7.982249e-012

31.19 7.362363e-012

31.22 7.310249e-012

31.25 7.605251e-012

31.28 7.970850e-012

31.31 8.165430e-012

31.34 8.133976e-012

31.38 7.821299e-012

31.41 7.469227e-012

31.44 8.238125e-012

31.47 1.184886e-011

31.50 1.926401e-011

31.53 2.966328e-011

31.56 4.112809e-011

31.59 5.234915e-011

31.63 6.277045e-011

31.66 7.170588e-011

31.69 7.879518e-011

31.72 8.456441e-011

31.75 8.924490e-011

31.78 9.181672e-011

31.81 9.155302e-011

31.84 8.994715e-011

31.88 8.946192e-011

31.91 9.034486e-011

31.94 9.054138e-011

31.97 8.906157e-011

32.00 8.716613e-011

32.03 8.587071e-011

32.06 8.442613e-011

32.09 8.191117e-011

32.13 7.913146e-011

32.16 7.764136e-011

32.19 7.705337e-011

32.22 7.499222e-011

32.25 6.982548e-011

32.28 6.206495e-011

32.31 5.307171e-011

32.34 4.351317e-011

32.38 3.348143e-011

32.41 2.341299e-011

32.44 1.446443e-011

32.47 7.985588e-012

32.50 4.500482e-012

32.53 3.345891e-012

32.56 3.331827e-012

32.59 3.545386e-012

32.63 3.657790e-012

32.66 3.731417e-012

32.69 3.852783e-012

32.72 3.999172e-012

32.75 4.103800e-012

32.78 4.082891e-012

32.81 3.928623e-012

32.84 3.831390e-012

32.88 3.976580e-012

32.91 4.204998e-012

32.94 4.175406e-012

32.97 3.820028e-012

33.00 3.354629e-012

33.03 3.017291e-012

33.06 2.970105e-012

33.09 3.182070e-012

33.13 3.388633e-012

33.16 3.382403e-012

33.19 3.224365e-012

33.22 3.080177e-012

33.25 3.026073e-012

33.28 3.009909e-012

33.31 2.884964e-012

33.34 2.580995e-012

33.38 2.277579e-012

33.41 2.233955e-012

33.44 2.470033e-012

33.47 2.816686e-012

33.50 3.203218e-012

33.53 3.684432e-012

33.56 4.274447e-012

33.59 4.924696e-012

33.63 5.594126e-012

33.66 6.198881e-012

33.69 6.547184e-012

33.72 6.519008e-012

33.75 6.287984e-012

33.78 6.145738e-012

33.81 6.156348e-012

33.84 6.193510e-012

33.88 6.196218e-012

33.91 6.200803e-012

33.94 6.224505e-012

33.97 6.219437e-012

34.00 6.126359e-012

34.03 5.949118e-012

34.06 5.741513e-012

34.09 5.570702e-012

34.13 5.521793e-012

34.16 5.588241e-012

34.19 5.576820e-012

34.22 5.319441e-012

34.25 4.886070e-012

34.28 4.458969e-012

34.31 4.165447e-012

34.34 4.021884e-012

34.38 3.856011e-012

34.41 3.421436e-012

34.44 2.694285e-012

34.47 1.911758e-012

34.50 1.336910e-012

34.53 1.078158e-012

34.56 1.098264e-012

34.59 1.319014e-012

34.63 1.669779e-012

34.66 2.048795e-012

34.69 2.319223e-012

34.72 2.418211e-012

34.75 2.420222e-012

34.78 2.411757e-012

34.81 2.392080e-012

34.84 2.349820e-012

34.88 2.288104e-012

34.91 2.173007e-012

34.94 1.984691e-012

34.97 1.774582e-012

35.00 1.633050e-012

35.03 1.630858e-012

35.06 1.759999e-012

35.09 1.940106e-012

35.13 2.081113e-012

35.16 2.095451e-012

35.19 1.959526e-012

35.22 1.816836e-012

35.25 1.845029e-012

35.28 1.984191e-012

35.31 1.988163e-012

35.34 1.780113e-012

35.38 1.544630e-012

35.41 1.461165e-012

35.44 1.537105e-012

35.47 1.667354e-012

35.50 1.775172e-012

35.53 1.909446e-012

35.56 2.179157e-012

35.59 2.648408e-012

35.63 3.294889e-012

35.66 3.939828e-012

35.69 4.325315e-012

35.72 4.385177e-012

35.75 4.263554e-012

35.78 4.092726e-012

35.81 3.953933e-012

35.84 3.943733e-012

35.88 4.147793e-012

35.91 4.573477e-012

35.94 5.073517e-012

35.97 5.379997e-012

36.00 5.355821e-012

36.03 5.144086e-012

36.06 4.908525e-012

36.09 4.599003e-012

36.13 4.197477e-012

36.16 3.939394e-012

36.19 4.001590e-012

36.22 4.187056e-012

36.25 4.167268e-012

36.28 3.861188e-012

36.31 3.406312e-012

36.34 2.957295e-012

36.38 2.627661e-012

36.41 2.441410e-012

36.44 2.344050e-012

36.47 2.375258e-012

36.50 2.674283e-012

36.53 3.239677e-012

36.56 3.894424e-012

36.59 4.540633e-012

36.63 5.231147e-012

36.66 5.907008e-012

36.69 6.306031e-012

36.72 6.335136e-012

36.75 6.272306e-012

36.78 6.435679e-012

36.81 6.949629e-012

36.84 7.774021e-012

36.88 8.640541e-012

36.91 9.073389e-012

36.94 8.752108e-012

36.97 7.907118e-012

37.00 7.209932e-012

37.03 7.133192e-012

37.06 7.485813e-012

37.09 7.739722e-012

37.13 7.758043e-012

37.16 7.812268e-012

37.19 7.881979e-012

37.22 7.612558e-012

37.25 6.949019e-012

37.28 6.189654e-012

37.31 5.584748e-012

37.34 5.205061e-012

37.38 4.972713e-012

37.41 4.721122e-012

37.44 4.356927e-012

37.47 3.981864e-012

37.50 3.844077e-012

37.53 4.186400e-012

37.56 5.111682e-012

37.59 6.497155e-012

37.63 7.920586e-012

37.66 8.833921e-012

37.69 9.145102e-012

37.72 9.408373e-012

37.75 1.011281e-011

37.78 1.111367e-011

37.81 1.198506e-011

37.84 1.266907e-011

37.88 1.342606e-011

37.91 1.414868e-011

37.94 1.440463e-011

37.97 1.430500e-011

38.00 1.451778e-011

38.03 1.522438e-011

38.06 1.567897e-011

38.09 1.503149e-011

38.13 1.324448e-011

38.16 1.113346e-011

38.19 9.737625e-012

38.22 9.510177e-012

38.25 9.975083e-012

38.28 1.029019e-011

38.31 1.005624e-011

38.34 9.350955e-012

38.38 8.268011e-012

38.41 6.939861e-012

38.44 5.749796e-012

38.47 5.137302e-012

38.50 5.422372e-012

38.53 6.918259e-012

38.56 9.915942e-012

38.59 1.426609e-011

38.63 1.911624e-011

38.66 2.359603e-011

38.69 2.754733e-011

38.72 3.108414e-011

38.75 3.411011e-011

38.78 3.659254e-011

38.81 3.870633e-011

38.84 4.061819e-011

38.88 4.223627e-011

38.91 4.332215e-011

38.94 4.390998e-011

38.97 4.414477e-011

39.00 4.392743e-011

39.03 4.320120e-011

39.06 4.217340e-011

39.09 4.108733e-011

39.13 4.005107e-011

39.16 3.899268e-011

39.19 3.772514e-011

39.22 3.620462e-011

39.25 3.456158e-011

39.28 3.280052e-011

39.31 3.076982e-011

39.34 2.842304e-011

39.38 2.587933e-011

39.41 2.339628e-011

39.44 2.158688e-011

39.47 2.154677e-011

39.50 2.437593e-011

39.53 3.025868e-011

39.56 3.804610e-011

39.59 4.606611e-011

39.63 5.339083e-011

39.66 6.019572e-011

39.69 6.687705e-011

39.72 7.317151e-011

39.75 7.834183e-011

39.78 8.170177e-011

39.81 8.313897e-011

39.84 8.341620e-011

39.88 8.327145e-011

39.91 8.261784e-011

39.94 8.142470e-011

39.97 8.038383e-011

40.00 7.979835e-011

40.03 7.876750e-011

40.06 7.633042e-011

40.09 7.259572e-011

40.13 6.845115e-011

40.16 6.479347e-011

40.19 6.196883e-011

40.22 5.987775e-011

40.25 5.822405e-011

40.28 5.614638e-011

40.31 5.221980e-011

40.34 4.552302e-011

40.38 3.654330e-011

40.41 2.678885e-011

40.44 1.791129e-011

40.47 1.122956e-011

40.50 7.295251e-012

40.53 5.780927e-012

40.56 6.202877e-012

40.59 8.516518e-012

40.63 1.264460e-011

40.66 1.779511e-011

40.69 2.281357e-011

40.72 2.688232e-011

40.75 2.962293e-011

40.78 3.127423e-011

40.81 3.262643e-011

40.84 3.412154e-011

40.88 3.554014e-011

40.91 3.658712e-011

40.94 3.712618e-011

40.97 3.705602e-011

41.00 3.628999e-011

41.03 3.476459e-011

41.06 3.277015e-011

41.09 3.126172e-011

41.13 3.097160e-011

41.16 3.130269e-011

41.19 3.104730e-011

41.22 2.989639e-011

41.25 2.844744e-011

41.28 2.715832e-011

41.31 2.598397e-011

41.34 2.460037e-011

41.38 2.249741e-011

41.41 1.931721e-011

41.44 1.534984e-011

41.47 1.146079e-011

41.50 8.534744e-012

41.53 7.039529e-012

41.56 7.020084e-012

41.59 8.226922e-012

41.63 1.002070e-011

41.66 1.160255e-011

41.69 1.279801e-011

41.72 1.416540e-011

41.75 1.600519e-011

41.78 1.782044e-011

41.81 1.899764e-011

41.84 1.935829e-011

41.88 1.897411e-011

41.91 1.830193e-011

41.94 1.832727e-011

41.97 1.959821e-011

42.00 2.145452e-011

42.03 2.281609e-011

42.06 2.323180e-011

42.09 2.300806e-011

42.13 2.262393e-011

42.16 2.215460e-011

42.19 2.144909e-011

42.22 2.056130e-011

42.25 1.961357e-011

42.28 1.856871e-011

42.31 1.735645e-011

42.34 1.585909e-011

42.38 1.380596e-011

42.41 1.125296e-011

42.44 8.912746e-012

42.47 7.423789e-012

42.50 6.742767e-012

42.53 6.677235e-012

42.56 7.674218e-012

42.59 1.071337e-011

42.63 1.627581e-011

42.66 2.351068e-011

42.69 3.066488e-011

42.72 3.625044e-011

42.75 3.980414e-011

42.78 4.196712e-011

42.81 4.376638e-011

42.84 4.562698e-011

42.88 4.731701e-011

42.91 4.861713e-011

42.94 4.943497e-011

42.97 4.953972e-011

43.00 4.897682e-011

43.03 4.830659e-011

43.06 4.767227e-011

43.09 4.651437e-011

43.13 4.482850e-011

43.16 4.331023e-011

43.19 4.207929e-011

43.22 4.084056e-011

43.25 3.970145e-011

43.28 3.873481e-011

43.31 3.772569e-011

43.34 3.663687e-011

43.38 3.557190e-011

43.41 3.457985e-011

43.44 3.424768e-011

43.47 3.645936e-011

43.50 4.391848e-011

43.53 5.846630e-011

43.56 8.002952e-011

43.59 1.068921e-010

43.63 1.362727e-010

43.66 1.651625e-010

43.69 1.910289e-010

43.72 2.118406e-010

43.75 2.268666e-010

43.78 2.373560e-010

43.81 2.449527e-010

43.84 2.501095e-010

43.88 2.529340e-010

43.91 2.544013e-010

43.94 2.554258e-010

43.97 2.556005e-010

44.00 2.541762e-010

44.03 2.512955e-010

44.06 2.472713e-010

44.09 2.417858e-010

44.13 2.339669e-010

44.16 2.232346e-010

44.19 2.109579e-010

44.22 1.998347e-010

44.25 1.908577e-010

44.28 1.825106e-010

44.31 1.724756e-010

44.34 1.586939e-010

44.38 1.396161e-010

44.41 1.151038e-010

44.44 8.728326e-011

44.47 5.988280e-011

44.50 3.677469e-011

44.53 2.067348e-011

44.56 1.202777e-011

44.59 9.061159e-012

44.63 9.285193e-012

44.66 1.089172e-011

44.69 1.308518e-011

44.72 1.571325e-011

44.75 1.840384e-011

44.78 2.025904e-011

44.81 2.093862e-011

44.84 2.115417e-011

44.88 2.155368e-011

44.91 2.212108e-011

44.94 2.275463e-011

44.97 2.346567e-011

45.00 2.401898e-011

45.03 2.404831e-011

45.06 2.354615e-011

45.09 2.285616e-011

45.13 2.215751e-011

45.16 2.127706e-011

45.19 2.006835e-011

45.22 1.873687e-011

45.25 1.777306e-011

45.28 1.749114e-011

45.31 1.751701e-011

45.34 1.702551e-011

45.38 1.554853e-011

45.41 1.328583e-011

45.44 1.075852e-011

45.47 8.382785e-012

45.50 6.323835e-012

45.53 4.612676e-012

45.56 3.289217e-012

45.59 2.408000e-012

45.63 1.985923e-012

45.66 2.000580e-012

45.69 2.354323e-012

45.72 2.835263e-012

45.75 3.250863e-012

45.78 3.552169e-012

45.81 3.742353e-012

45.84 3.802954e-012

45.88 3.771784e-012

45.91 3.760831e-012

45.94 3.844274e-012

45.97 3.997391e-012

46.00 4.122080e-012

46.03 4.097686e-012

46.06 3.893383e-012

46.09 3.608153e-012

46.13 3.313149e-012

46.16 2.983365e-012

46.19 2.684724e-012

46.22 2.618004e-012

46.25 2.827715e-012

46.28 3.069264e-012

46.31 3.105403e-012

46.34 2.952810e-012

46.38 2.730955e-012

46.41 2.459600e-012

46.44 2.116322e-012

46.47 1.754852e-012

46.50 1.479324e-012

46.53 1.370810e-012

46.56 1.469022e-012

46.59 1.740877e-012

46.63 2.054241e-012

46.66 2.269640e-012

46.69 2.336257e-012

46.72 2.257776e-012

46.75 2.070969e-012

46.78 1.897680e-012

46.81 1.865371e-012

46.84 1.950053e-012

46.88 2.027342e-012

46.91 2.059156e-012

46.94 2.135691e-012

46.97 2.325097e-012

47.00 2.539759e-012

47.03 2.639916e-012

47.06 2.609647e-012

47.09 2.508931e-012

47.13 2.354151e-012

47.16 2.149488e-012

47.19 1.940554e-012

47.22 1.773530e-012

47.25 1.673472e-012

47.28 1.690966e-012

47.31 1.859593e-012

47.34 2.076151e-012

47.38 2.154561e-012

47.41 2.040475e-012

47.44 1.874624e-012

47.47 1.797505e-012

47.50 1.796013e-012

47.53 1.826534e-012

47.56 1.940272e-012

47.59 2.168032e-012

47.63 2.445815e-012

47.66 2.736538e-012

47.69 3.049511e-012

47.72 3.323530e-012

47.75 3.469440e-012

47.78 3.487324e-012

47.81 3.430060e-012

47.84 3.373760e-012

47.88 3.449833e-012

47.91 3.727830e-012

47.94 4.064178e-012

47.97 4.214581e-012

48.00 4.088409e-012

48.03 3.795610e-012

48.06 3.491497e-012

48.09 3.266493e-012

48.13 3.141909e-012

48.16 3.074190e-012

48.19 2.979881e-012

48.22 2.856671e-012

48.25 2.822997e-012

48.28 2.931098e-012

48.31 3.050080e-012

48.34 3.013360e-012

48.38 2.787852e-012

48.41 2.477177e-012

48.44 2.208677e-012

48.47 2.031912e-012

48.50 1.916464e-012

48.53 1.815698e-012

48.56 1.733005e-012

48.59 1.728003e-012

48.63 1.834888e-012

48.66 2.009600e-012

48.69 2.195292e-012

48.72 2.407980e-012

48.75 2.724831e-012

48.78 3.154908e-012

48.81 3.537034e-012

48.84 3.704835e-012

48.88 3.705451e-012

48.91 3.664560e-012

48.94 3.559929e-012

48.97 3.317211e-012

49.00 3.018978e-012

49.03 2.854334e-012

49.06 2.880315e-012

49.09 2.956647e-012

49.13 2.929154e-012

49.16 2.770303e-012

49.19 2.536563e-012

49.22 2.324556e-012

49.25 2.255554e-012

49.28 2.367759e-012

49.31 2.567164e-012

49.34 2.728225e-012

49.38 2.767979e-012

49.41 2.676046e-012

49.44 2.517471e-012

49.47 2.354530e-012

49.50 2.239303e-012

49.53 2.299230e-012

49.56 2.649309e-012

49.59 3.202344e-012

49.63 3.761080e-012

49.66 4.234099e-012

49.69 4.587319e-012

49.72 4.775332e-012

49.75 4.850596e-012

49.78 4.960760e-012

49.81 5.189725e-012

49.84 5.484989e-012

49.88 5.741806e-012

49.91 5.909517e-012

49.94 5.993823e-012

49.97 5.992830e-012

50.00 5.877900e-012

50.03 5.626582e-012

50.06 5.277151e-012

50.09 4.935924e-012

50.13 4.680987e-012

50.16 4.554052e-012

50.19 4.657562e-012

50.22 5.027315e-012

50.25 5.425220e-012

50.28 5.520565e-012

50.31 5.255524e-012

50.34 4.840179e-012

50.38 4.456526e-012

50.41 4.117958e-012

50.44 3.752776e-012

50.47 3.335283e-012

50.50 2.914534e-012

50.53 2.550665e-012

50.56 2.327771e-012

50.59 2.373646e-012

50.63 2.735290e-012

50.66 3.305723e-012

50.69 3.925348e-012

50.72 4.467298e-012

50.75 4.846156e-012

50.78 5.040315e-012

50.81 5.076992e-012

50.84 4.983047e-012

50.88 4.826260e-012

50.91 4.743925e-012

50.94 4.790022e-012

50.97 4.836762e-012

51.00 4.787847e-012

51.03 4.748070e-012

51.06 4.820375e-012

51.09 4.924115e-012

51.13 4.928011e-012

51.16 4.791705e-012

51.19 4.566724e-012

51.22 4.380442e-012

51.25 4.358643e-012

51.28 4.490387e-012

51.31 4.634781e-012

51.34 4.659543e-012

51.38 4.531432e-012

51.41 4.317951e-012

51.44 4.072917e-012

51.47 3.734488e-012

51.50 3.236445e-012

51.53 2.650434e-012

51.56 2.146220e-012

51.59 1.874724e-012

51.63 1.869438e-012

51.66 2.005551e-012

51.69 2.107890e-012

51.72 2.130783e-012

51.75 2.173476e-012

51.78 2.326882e-012

51.81 2.569558e-012

51.84 2.810590e-012

51.88 3.002962e-012

51.91 3.167938e-012

51.94 3.306484e-012

51.97 3.370796e-012

52.00 3.323110e-012

52.03 3.177934e-012

52.06 3.026858e-012

52.09 3.012982e-012

52.13 3.196670e-012

52.16 3.435759e-012

52.19 3.493357e-012

52.22 3.322371e-012

52.25 3.158675e-012

52.28 3.244134e-012

52.31 3.523651e-012

52.34 3.742995e-012

52.38 3.778475e-012

52.41 3.691248e-012

52.44 3.538213e-012

52.47 3.315755e-012

52.50 3.046993e-012

52.53 2.823626e-012

52.56 2.750084e-012

52.59 2.846677e-012

52.63 3.030048e-012

52.66 3.230332e-012

52.69 3.452314e-012

52.72 3.673136e-012

52.75 3.832115e-012

52.78 3.929254e-012

52.81 3.998831e-012

52.84 4.049303e-012

52.88 4.089201e-012

52.91 4.116079e-012

52.94 4.092066e-012

52.97 4.032396e-012

53.00 4.029773e-012

53.03 4.102087e-012

53.06 4.157080e-012

53.09 4.156605e-012

53.13 4.173679e-012

53.16 4.242762e-012

53.19 4.296822e-012

53.22 4.300147e-012

53.25 4.244484e-012

53.28 4.062643e-012

53.31 3.782944e-012

53.34 3.599216e-012

53.38 3.598225e-012

53.41 3.646071e-012

53.44 3.615669e-012

53.47 3.473861e-012

53.50 3.185982e-012

53.53 2.742531e-012

53.56 2.227627e-012

53.59 1.783467e-012

53.63 1.540657e-012

53.66 1.582731e-012

53.69 1.908071e-012

53.72 2.378395e-012

53.75 2.760408e-012

53.78 2.888852e-012

53.81 2.816452e-012

53.84 2.772725e-012

53.88 2.899906e-012

53.91 3.104701e-012

53.94 3.223602e-012

53.97 3.173962e-012

54.00 2.960584e-012

54.03 2.708053e-012

54.06 2.603534e-012

54.09 2.680812e-012

54.13 2.772333e-012

54.16 2.760392e-012

54.19 2.741110e-012

54.22 2.825503e-012

54.25 2.917035e-012

54.28 2.843961e-012

54.31 2.593761e-012

54.34 2.280858e-012

54.38 2.005279e-012

54.41 1.838378e-012

54.44 1.825064e-012

54.47 1.932844e-012

54.50 2.083854e-012

54.53 2.254295e-012

54.56 2.485842e-012

54.59 2.810621e-012

54.63 3.197083e-012

54.66 3.578910e-012

54.69 3.936470e-012

54.72 4.327181e-012

54.75 4.821484e-012

54.78 5.385449e-012

54.81 5.841510e-012

54.84 6.042941e-012

54.88 6.047332e-012

54.91 5.994299e-012

54.94 5.951184e-012

54.97 5.976598e-012

55.00 6.130490e-012

55.03 6.349874e-012

55.06 6.480533e-012

55.09 6.517077e-012

55.13 6.619477e-012

55.16 6.742083e-012

55.19 6.575018e-012

55.22 6.014346e-012

55.25 5.349251e-012

55.28 4.928446e-012

55.31 4.850667e-012

55.34 4.960839e-012

55.38 5.052761e-012

55.41 5.040379e-012

55.44 4.922725e-012

55.47 4.694929e-012

55.50 4.380842e-012

55.53 4.037667e-012

55.56 3.689914e-012

55.59 3.366715e-012

55.63 3.156767e-012

55.66 3.130264e-012

55.69 3.275785e-012

55.72 3.588690e-012

55.75 4.137536e-012

55.78 4.872493e-012

55.81 5.469150e-012

55.84 5.680099e-012

55.88 5.674067e-012

55.91 5.690088e-012

55.94 5.633396e-012

55.97 5.319717e-012

56.00 4.879263e-012

56.03 4.625237e-012

56.06 4.606866e-012

56.09 4.581797e-012

56.13 4.446009e-012

56.16 4.374951e-012

56.19 4.512667e-012

56.22 4.808555e-012

56.25 5.122467e-012

56.28 5.289458e-012

56.31 5.219186e-012

56.34 4.996831e-012

56.38 4.757920e-012

56.41 4.538999e-012

56.44 4.284359e-012

56.47 3.950752e-012

56.50 3.585378e-012

56.53 3.240234e-012

56.56 2.895569e-012

56.59 2.568589e-012

56.63 2.385089e-012

56.66 2.433345e-012

56.69 2.643073e-012

56.72 2.936283e-012

56.75 3.365697e-012

56.78 3.960103e-012

56.81 4.577406e-012

56.84 4.998774e-012

56.88 5.098104e-012

56.91 4.948105e-012

56.94 4.756019e-012

56.97 4.630829e-012

57.00 4.521478e-012

57.03 4.426547e-012

57.06 4.464255e-012

57.09 4.670627e-012

57.13 4.897189e-012

57.16 4.979344e-012

57.19 4.902489e-012

57.22 4.778108e-012

57.25 4.737410e-012

57.28 4.811805e-012

57.31 4.871139e-012

57.34 4.766559e-012

57.38 4.538822e-012

57.41 4.357946e-012

57.44 4.261844e-012

57.47 4.104295e-012

57.50 3.797886e-012

57.53 3.465689e-012

57.56 3.277430e-012

57.59 3.245001e-012

57.63 3.279372e-012

57.66 3.383510e-012

57.69 3.623394e-012

57.72 3.930707e-012

57.75 4.146604e-012

57.78 4.243161e-012

57.81 4.320536e-012

57.84 4.440490e-012

57.88 4.576508e-012

57.91 4.664608e-012

57.94 4.673540e-012

57.97 4.677634e-012

58.00 4.796510e-012

58.03 5.038393e-012

58.06 5.334684e-012

58.09 5.695590e-012

58.13 6.154890e-012

58.16 6.580338e-012

58.19 6.678166e-012

58.22 6.275903e-012

58.25 5.544530e-012

58.28 4.818005e-012

58.31 4.304567e-012

58.34 4.048505e-012

58.38 4.007212e-012

58.41 4.095071e-012

58.44 4.212020e-012

58.47 4.278450e-012

58.50 4.228195e-012

58.53 3.950075e-012

58.56 3.355845e-012

58.59 2.574277e-012

58.63 1.929179e-012

58.66 1.623795e-012

58.69 1.556465e-012

58.72 1.522658e-012

58.75 1.495261e-012

58.78 1.592339e-012

58.81 1.837789e-012

58.84 2.117405e-012

58.88 2.331906e-012

58.91 2.467902e-012

58.94 2.592340e-012

58.97 2.807031e-012

59.00 3.098420e-012

59.03 3.283922e-012

59.06 3.191610e-012

59.09 2.854345e-012

59.13 2.507051e-012

59.16 2.376762e-012

59.19 2.468216e-012

59.22 2.590178e-012

59.25 2.601673e-012

59.28 2.562297e-012

59.31 2.560939e-012

59.34 2.527300e-012

59.38 2.361603e-012

59.41 2.109213e-012

59.44 1.875891e-012

59.47 1.709875e-012

59.50 1.638810e-012

59.53 1.682418e-012

59.56 1.793278e-012

59.59 1.864565e-012

59.63 1.836557e-012

59.66 1.795297e-012

59.69 1.899880e-012

59.72 2.190946e-012

59.75 2.554735e-012

59.78 2.852637e-012

59.81 3.008689e-012

59.84 3.055295e-012

59.88 3.108277e-012

59.91 3.196114e-012

59.94 3.211390e-012

59.97 3.108913e-012

60.00 2.986195e-012

60.03 2.919000e-012

60.06 2.864160e-012

60.09 2.746479e-012

60.13 2.552722e-012

60.16 2.378915e-012

60.19 2.393123e-012

60.22 2.629820e-012

60.25 2.860931e-012

60.28 2.816693e-012

60.31 2.482951e-012

60.34 2.066993e-012

60.38 1.752923e-012

60.41 1.578986e-012

60.44 1.478167e-012

60.47 1.390600e-012

60.50 1.339015e-012

60.53 1.357716e-012

60.56 1.386224e-012

60.59 1.335219e-012

60.63 1.237511e-012

60.66 1.241217e-012

60.69 1.432849e-012

60.72 1.685183e-012

60.75 1.770444e-012

60.78 1.649361e-012

60.81 1.481103e-012

60.84 1.379887e-012

60.88 1.358833e-012

60.91 1.422739e-012

60.94 1.581273e-012

60.97 1.827315e-012

61.00 2.111371e-012

61.03 2.342064e-012

61.06 2.470178e-012

61.09 2.519577e-012

61.13 2.494929e-012

61.16 2.370365e-012

61.19 2.190427e-012

61.22 2.056629e-012

61.25 2.005837e-012

61.28 1.980882e-012

61.31 1.938798e-012

61.34 1.916512e-012

61.38 1.945441e-012

61.41 1.991721e-012

61.44 2.024755e-012

61.47 2.056814e-012

61.50 2.081210e-012

61.53 2.050187e-012

61.56 1.928635e-012

61.59 1.716343e-012

61.63 1.465070e-012

61.66 1.294459e-012

61.69 1.279362e-012

61.72 1.354550e-012

61.75 1.450380e-012

61.78 1.603132e-012

61.81 1.813337e-012

61.84 1.964352e-012

61.88 1.995288e-012

61.91 1.995475e-012

61.94 2.050540e-012

61.97 2.137772e-012

62.00 2.215078e-012

62.03 2.282072e-012

62.06 2.326563e-012

62.09 2.316342e-012

62.13 2.253259e-012

62.16 2.167672e-012

62.19 2.100673e-012

62.22 2.132092e-012

62.25 2.323159e-012

62.28 2.602426e-012

62.31 2.784234e-012

62.34 2.726952e-012

62.38 2.467436e-012

62.41 2.161728e-012

62.44 1.903880e-012

62.47 1.684810e-012

62.50 1.475393e-012

62.53 1.261007e-012

62.56 1.085621e-012

62.59 1.077603e-012

62.63 1.325871e-012

62.66 1.747762e-012

62.69 2.152585e-012

62.72 2.415108e-012

62.75 2.520271e-012

62.78 2.493856e-012

62.81 2.402991e-012

62.84 2.354735e-012

62.88 2.402875e-012

62.91 2.525647e-012

62.94 2.698435e-012

62.97 2.888448e-012

63.00 3.004648e-012

63.03 2.977230e-012

63.06 2.862329e-012

63.09 2.781941e-012

63.13 2.831482e-012

63.16 3.061279e-012

63.19 3.403251e-012

63.22 3.601340e-012

63.25 3.399959e-012

63.28 2.867906e-012

63.31 2.378275e-012

63.34 2.241208e-012

63.38 2.486418e-012

63.41 2.892082e-012

63.44 3.097527e-012

63.47 2.892781e-012

63.50 2.461121e-012

63.53 2.130092e-012

63.56 1.978155e-012

63.59 1.912284e-012

63.63 1.947520e-012

63.66 2.152752e-012

63.69 2.424608e-012

63.72 2.531235e-012

63.75 2.416257e-012

63.78 2.297406e-012

63.81 2.377903e-012

63.84 2.601693e-012

63.88 2.794900e-012

63.91 2.948161e-012

63.94 3.173105e-012

63.97 3.430630e-012

64.00 3.565746e-012

64.03 3.563943e-012

64.06 3.515486e-012

64.09 3.426021e-012

64.13 3.262408e-012

64.16 3.069015e-012

64.19 2.919083e-012

64.22 2.798712e-012

64.25 2.618797e-012

64.28 2.366098e-012

64.31 2.149604e-012

64.34 2.059916e-012

64.38 2.058048e-012

64.41 2.029857e-012

64.44 1.922494e-012

64.47 1.798162e-012

64.50 1.748995e-012

64.53 1.780228e-012

64.56 1.804612e-012

64.59 1.789438e-012

64.63 1.818815e-012

64.66 1.925967e-012

64.69 2.040765e-012

64.72 2.176393e-012

64.75 2.451174e-012

64.78 2.867747e-012

64.81 3.246885e-012

64.84 3.411556e-012

64.88 3.355840e-012

64.91 3.240723e-012

64.94 3.242291e-012

64.97 3.388087e-012

65.00 3.553604e-012

65.03 3.639395e-012

65.06 3.689775e-012

65.09 3.785724e-012

65.13 3.909807e-012

65.16 3.978247e-012

65.19 3.923065e-012

65.22 3.720657e-012

65.25 3.414935e-012

65.28 3.102935e-012

65.31 2.883779e-012

65.34 2.853311e-012

65.38 3.063327e-012

65.41 3.412426e-012

65.44 3.677160e-012

65.47 3.701560e-012

65.50 3.477308e-012

65.53 3.054984e-012

65.56 2.519590e-012

65.59 2.051314e-012

65.63 1.831207e-012

65.66 1.880824e-012

65.69 2.119775e-012

65.72 2.487394e-012

65.75 2.867241e-012

65.78 3.085391e-012

65.81 3.161698e-012

65.84 3.330024e-012

65.88 3.703338e-012

65.91 4.136119e-012

65.94 4.442199e-012

65.97 4.594937e-012

66.00 4.688449e-012

66.03 4.832606e-012

66.06 5.127611e-012

66.09 5.543685e-012

66.13 5.801909e-012

66.16 5.642002e-012

66.19 5.168792e-012

66.22 4.716443e-012

66.25 4.489970e-012

66.28 4.459492e-012

66.31 4.517764e-012

66.34 4.602510e-012

66.38 4.646956e-012

66.41 4.582459e-012

66.44 4.408459e-012

66.47 4.150094e-012

66.50 3.830502e-012

66.53 3.531706e-012

66.56 3.324666e-012

66.59 3.133742e-012

66.63 2.835798e-012

66.66 2.454321e-012

66.69 2.124461e-012

66.72 1.921270e-012

66.75 1.856185e-012

66.78 1.972340e-012

66.81 2.258293e-012

66.84 2.555422e-012

66.88 2.711402e-012

66.91 2.730201e-012

66.94 2.713222e-012

66.97 2.764381e-012

67.00 2.932477e-012

67.03 3.151060e-012

67.06 3.286750e-012

67.09 3.281964e-012

67.13 3.193214e-012

67.16 3.099056e-012

67.19 3.028727e-012

67.22 2.970010e-012

67.25 2.906435e-012

67.28 2.825761e-012

67.31 2.686597e-012

67.34 2.444923e-012

67.38 2.175103e-012

67.41 2.059508e-012

67.44 2.168232e-012

67.47 2.361119e-012

67.50 2.462102e-012

67.53 2.419969e-012

67.56 2.302113e-012

67.59 2.214805e-012

67.63 2.202058e-012

67.66 2.214786e-012

67.69 2.185409e-012

67.72 2.092147e-012

67.75 1.971277e-012

67.78 1.894801e-012

67.81 1.932984e-012

67.84 2.101310e-012

67.88 2.318811e-012

67.91 2.482476e-012

67.94 2.579177e-012

67.97 2.661951e-012

68.00 2.775817e-012

68.03 2.931924e-012

68.06 3.084012e-012

68.09 3.154767e-012

68.13 3.103263e-012

68.16 2.949033e-012

68.19 2.778180e-012

68.22 2.708772e-012

68.25 2.775525e-012

68.28 2.869955e-012

68.31 2.867797e-012

68.34 2.775139e-012

68.38 2.660822e-012

68.41 2.533427e-012

68.44 2.358326e-012

68.47 2.102291e-012

68.50 1.783220e-012

68.53 1.516235e-012

68.56 1.407265e-012

68.59 1.406089e-012

68.63 1.390925e-012

68.66 1.369537e-012

68.69 1.453035e-012

68.72 1.656575e-012

68.75 1.865158e-012

68.78 2.005347e-012

68.81 2.149634e-012

68.84 2.376449e-012

68.88 2.582995e-012

68.91 2.594040e-012

68.94 2.458039e-012

68.97 2.437130e-012

69.00 2.641756e-012

69.03 2.866302e-012

69.06 2.889052e-012

69.09 2.764436e-012

69.13 2.696413e-012

69.16 2.745913e-012

69.19 2.780947e-012

69.22 2.689004e-012

69.25 2.531182e-012

69.28 2.451926e-012

69.31 2.517491e-012

69.34 2.664926e-012

69.38 2.778465e-012

69.41 2.790624e-012

69.44 2.685538e-012

69.47 2.459975e-012

69.50 2.158983e-012

69.53 1.898165e-012

69.56 1.779783e-012

69.59 1.825622e-012

69.63 1.991565e-012

69.66 2.158318e-012

69.69 2.156163e-012

69.72 1.951468e-012

69.75 1.741272e-012

69.78 1.744853e-012

69.81 2.008678e-012

69.84 2.435564e-012

69.88 2.869462e-012

69.91 3.178258e-012

69.94 3.313204e-012

69.97 3.267224e-012

70.00 3.071130e-012

70.03 2.856584e-012

70.06 2.778926e-012

70.09 2.856270e-012

70.13 2.937648e-012

70.16 2.851865e-012

70.19 2.585426e-012

70.22 2.276835e-012

70.25 2.088115e-012

70.28 2.086933e-012

70.31 2.158009e-012

70.34 2.085671e-012

70.38 1.802065e-012

70.41 1.487891e-012

70.44 1.385116e-012

70.47 1.549997e-012

70.50 1.837909e-012

70.53 2.082679e-012

70.56 2.193805e-012

70.59 2.141529e-012

70.63 1.960846e-012

70.66 1.724001e-012

70.69 1.480295e-012

70.72 1.287865e-012

70.75 1.258437e-012

70.78 1.461422e-012

70.81 1.794197e-012

70.84 2.027087e-012

70.88 2.016639e-012

70.91 1.845928e-012

70.94 1.703061e-012

70.97 1.671954e-012

71.00 1.744554e-012

71.03 1.948626e-012

71.06 2.260479e-012

71.09 2.467708e-012

71.13 2.376949e-012

71.16 2.101247e-012

71.19 1.924302e-012

71.22 1.984155e-012

71.25 2.237225e-012

71.28 2.573837e-012

71.31 2.854163e-012

71.34 2.943186e-012

71.38 2.818751e-012

71.41 2.612560e-012

71.44 2.466915e-012

71.47 2.383203e-012

71.50 2.253288e-012

71.53 2.038727e-012

71.56 1.870375e-012

71.59 1.859255e-012

71.63 1.877104e-012

71.66 1.716151e-012

71.69 1.398531e-012

71.72 1.124861e-012

71.75 1.010661e-012

71.78 1.059464e-012

71.81 1.261001e-012

71.84 1.571275e-012

71.88 1.911494e-012

71.91 2.223729e-012

71.94 2.447221e-012

71.97 2.504672e-012

72.00 2.401791e-012

72.03 2.255740e-012

72.06 2.145179e-012

72.09 2.049182e-012

72.13 1.966150e-012

72.16 1.950078e-012

72.19 2.018779e-012

72.22 2.127199e-012

72.25 2.237819e-012

72.28 2.343564e-012

72.31 2.408510e-012

72.34 2.377548e-012

72.38 2.276915e-012

72.41 2.178567e-012

72.44 2.068319e-012

72.47 1.903892e-012

72.50 1.741147e-012

72.53 1.650991e-012

72.56 1.589151e-012

72.59 1.478596e-012

72.63 1.350209e-012

72.66 1.310178e-012

72.69 1.421461e-012

72.72 1.633567e-012

72.75 1.818295e-012

72.78 1.923571e-012

72.81 2.037784e-012

72.84 2.251608e-012

72.88 2.542809e-012

72.91 2.794826e-012

72.94 2.858391e-012

72.97 2.669142e-012

73.00 2.326197e-012

73.03 1.993804e-012

73.06 1.810214e-012

73.09 1.866030e-012

73.13 2.094555e-012

73.16 2.266783e-012

73.19 2.242042e-012

73.22 2.101154e-012

73.25 1.973660e-012

73.28 1.896188e-012

73.31 1.866077e-012

73.34 1.879625e-012

73.38 1.908097e-012

73.41 1.934705e-012

73.44 1.984681e-012

73.47 2.066490e-012

73.50 2.125738e-012

73.53 2.092893e-012

73.56 1.946415e-012

73.59 1.710107e-012

73.63 1.444849e-012

73.66 1.241755e-012

73.69 1.157647e-012

73.72 1.162735e-012

73.75 1.206891e-012

73.78 1.310182e-012

73.81 1.499194e-012

73.84 1.701888e-012

73.88 1.811197e-012

73.91 1.803772e-012

73.94 1.733345e-012

73.97 1.657004e-012

74.00 1.597984e-012

74.03 1.559787e-012

74.06 1.533515e-012

74.09 1.481206e-012

74.13 1.401215e-012

74.16 1.398998e-012

74.19 1.558871e-012

74.22 1.774991e-012

74.25 1.839944e-012

74.28 1.682724e-012

74.31 1.426485e-012

74.34 1.242145e-012

74.38 1.221121e-012

74.41 1.346026e-012

74.44 1.516644e-012

74.47 1.626742e-012

74.50 1.647991e-012

74.53 1.627848e-012

74.56 1.619303e-012

74.59 1.640689e-012

74.63 1.684554e-012

74.66 1.745180e-012

74.69 1.823340e-012

74.72 1.912346e-012

74.75 2.002575e-012

74.78 2.093274e-012

74.81 2.195073e-012

74.84 2.286640e-012

74.88 2.265035e-012

74.91 2.056803e-012

74.94 1.784032e-012

74.97 1.656524e-012

75.00 1.718224e-012

75.03 1.851761e-012

75.06 1.959659e-012

75.09 2.014838e-012

75.13 2.014878e-012

75.16 1.964770e-012

75.19 1.893106e-012

75.22 1.850377e-012

75.25 1.838205e-012

75.28 1.794265e-012

75.31 1.699617e-012

75.34 1.623974e-012

75.38 1.636193e-012

75.41 1.731479e-012

75.44 1.849346e-012

75.47 1.922492e-012

75.50 1.912145e-012

75.53 1.827143e-012

75.56 1.732086e-012

75.59 1.720329e-012

75.63 1.831001e-012

75.66 1.982143e-012

75.69 2.041848e-012

75.72 1.981097e-012

75.75 1.877601e-012

75.78 1.790368e-012

75.81 1.744050e-012

75.84 1.772533e-012

75.88 1.869672e-012

75.91 1.946749e-012

75.94 1.919554e-012

75.97 1.824177e-012

76.00 1.767413e-012

76.03 1.774181e-012

76.06 1.753028e-012

76.09 1.613600e-012

76.13 1.393325e-012

76.16 1.236969e-012

76.19 1.259474e-012

76.22 1.455330e-012

76.25 1.686673e-012

76.28 1.752666e-012

76.31 1.561479e-012

76.34 1.228443e-012

76.38 9.563577e-013

76.41 8.539286e-013

76.44 8.747410e-013

76.47 8.993291e-013

76.50 8.678159e-013

76.53 8.134543e-013

76.56 7.759639e-013

76.59 7.478004e-013

76.63 7.220063e-013

76.66 7.263193e-013

76.69 7.779264e-013

76.72 8.506683e-013

76.75 9.302757e-013

76.78 1.069501e-012

76.81 1.332137e-012

76.84 1.712793e-012

76.88 2.150690e-012

76.91 2.565900e-012

76.94 2.855331e-012

76.97 2.937316e-012

77.00 2.825663e-012

77.03 2.624697e-012

77.06 2.453985e-012

77.09 2.384501e-012

77.13 2.456793e-012

77.16 2.683858e-012

77.19 2.988132e-012

77.22 3.216769e-012

77.25 3.254958e-012

77.28 3.144185e-012

77.31 3.059191e-012

77.34 3.085193e-012

77.38 3.123230e-012

77.41 3.077244e-012

77.44 2.955072e-012

77.47 2.786584e-012

77.50 2.606313e-012

77.53 2.478336e-012

77.56 2.440239e-012

77.59 2.437737e-012

77.63 2.374764e-012

77.66 2.243962e-012

77.69 2.145580e-012

77.72 2.127547e-012

77.75 2.125390e-012

77.78 2.135098e-012

77.81 2.249363e-012

77.84 2.471110e-012

77.88 2.697879e-012

77.91 2.889564e-012

77.94 3.111757e-012

77.97 3.438291e-012

78.00 3.841719e-012

78.03 4.153116e-012

78.06 4.183137e-012

78.09 3.940715e-012

78.13 3.653785e-012

78.16 3.532375e-012

78.19 3.627433e-012

78.22 3.853581e-012

78.25 4.021862e-012

78.28 3.983311e-012

78.31 3.790524e-012

78.34 3.608634e-012

78.38 3.517877e-012

78.41 3.491546e-012

78.44 3.478533e-012

78.47 3.432397e-012

78.50 3.329054e-012

78.53 3.178130e-012

78.56 2.992386e-012

78.59 2.790216e-012

78.63 2.615418e-012

78.66 2.475864e-012

78.69 2.312246e-012

78.72 2.089785e-012

78.75 1.853047e-012

78.78 1.693661e-012

78.81 1.682081e-012

78.84 1.765066e-012

78.88 1.788553e-012

78.91 1.691654e-012

78.94 1.596119e-012

78.97 1.665826e-012

79.00 1.922542e-012

79.03 2.223801e-012

79.06 2.421244e-012

79.09 2.496410e-012

79.13 2.515935e-012

79.16 2.516738e-012

79.19 2.484401e-012

79.22 2.395801e-012

79.25 2.252692e-012

79.28 2.128538e-012

79.31 2.130305e-012

79.34 2.244123e-012

79.38 2.308492e-012

79.41 2.194565e-012

79.44 1.953813e-012

79.47 1.776071e-012

79.50 1.815241e-012

79.53 2.013463e-012

79.56 2.147092e-012

79.59 2.090215e-012

79.63 1.942389e-012

79.66 1.868317e-012

79.69 1.894134e-012

79.72 1.914990e-012

79.75 1.854499e-012

79.78 1.740069e-012

79.81 1.620125e-012

79.84 1.496261e-012

79.88 1.384010e-012

79.91 1.343121e-012

79.94 1.383844e-012

79.97 1.429116e-012

80.00 1.417433e-012

80.03 1.380438e-012

80.06 1.382879e-012

80.09 1.436178e-012

80.13 1.506330e-012

80.16 1.564228e-012

80.19 1.594713e-012

80.22 1.605350e-012

80.25 1.653313e-012

80.28 1.766596e-012

80.31 1.826703e-012

80.34 1.694800e-012

80.38 1.435620e-012

80.41 1.239664e-012

80.44 1.192839e-012

80.47 1.241466e-012

80.50 1.291346e-012

80.53 1.274433e-012

80.56 1.190671e-012

80.59 1.115395e-012

80.63 1.110800e-012

80.66 1.152566e-012

80.69 1.186831e-012

80.72 1.215372e-012

80.75 1.306131e-012

80.78 1.512896e-012

80.81 1.774908e-012

80.84 1.959045e-012

80.88 2.000201e-012

80.91 1.934367e-012

80.94 1.848955e-012

80.97 1.838329e-012

81.00 1.921886e-012

81.03 1.996987e-012

81.06 1.941649e-012

81.09 1.734177e-012

81.13 1.455760e-012

81.16 1.243382e-012

81.19 1.217816e-012

81.22 1.390770e-012

81.25 1.651643e-012

81.28 1.845400e-012

81.31 1.869025e-012

81.34 1.740048e-012

81.38 1.592144e-012

81.41 1.547144e-012

81.44 1.564902e-012

81.47 1.527116e-012

81.50 1.442721e-012

81.53 1.409605e-012

81.56 1.430196e-012

81.59 1.422189e-012

81.63 1.365833e-012

81.66 1.323154e-012

81.69 1.336141e-012

81.72 1.380151e-012

81.75 1.424059e-012

81.78 1.463388e-012

81.81 1.478806e-012

81.84 1.466809e-012

81.88 1.487681e-012

81.91 1.575511e-012

81.94 1.679390e-012

81.97 1.745599e-012

82.00 1.769415e-012

82.03 1.801567e-012

82.06 1.927020e-012

82.09 2.128206e-012

82.13 2.240024e-012

82.16 2.165908e-012

82.19 2.029934e-012

82.22 2.017854e-012

82.25 2.153843e-012

82.28 2.309552e-012

82.31 2.371016e-012

82.34 2.312169e-012

82.38 2.167517e-012

82.41 2.012359e-012

82.44 1.905166e-012

82.47 1.842171e-012

82.50 1.808476e-012

82.53 1.799098e-012

82.56 1.760376e-012

82.59 1.610436e-012

82.63 1.364887e-012

82.66 1.154351e-012

82.69 1.086815e-012

82.72 1.140198e-012

82.75 1.194596e-012

82.78 1.161604e-012

82.81 1.064920e-012

82.84 9.868920e-013

82.88 9.757064e-013

82.91 1.023249e-012

82.94 1.097278e-012

82.97 1.174861e-012

83.00 1.252154e-012

83.03 1.325830e-012

83.06 1.393397e-012

83.09 1.463268e-012

83.13 1.515065e-012

83.16 1.502120e-012

83.19 1.452017e-012

83.22 1.472930e-012

83.25 1.613414e-012

83.28 1.797625e-012

83.31 1.907873e-012

83.34 1.902305e-012

83.38 1.825202e-012

83.41 1.699759e-012

83.44 1.519624e-012

83.47 1.340901e-012

83.50 1.258994e-012

83.53 1.320385e-012

83.56 1.516409e-012

83.59 1.802281e-012

83.63 2.082568e-012

83.66 2.207329e-012

83.69 2.073812e-012

83.72 1.789411e-012

83.75 1.577903e-012

83.78 1.480065e-012

83.81 1.368678e-012

83.84 1.245717e-012

83.88 1.267669e-012

83.91 1.492393e-012

83.94 1.812218e-012

83.97 2.097134e-012

84.00 2.262759e-012

84.03 2.301282e-012

84.06 2.327855e-012

84.09 2.450260e-012

84.13 2.580087e-012

84.16 2.532938e-012

84.19 2.262546e-012

84.22 1.883556e-012

84.25 1.576996e-012

84.28 1.506783e-012

84.31 1.685198e-012

84.34 1.940619e-012

84.38 2.106028e-012

84.41 2.139551e-012

84.44 2.069844e-012

84.47 1.986055e-012

84.50 2.018489e-012

84.53 2.205509e-012

84.56 2.426268e-012

84.59 2.506549e-012

84.63 2.366464e-012

84.66 2.055347e-012

84.69 1.684135e-012

84.72 1.353020e-012

84.75 1.105960e-012

84.78 9.466095e-013

84.81 8.914444e-013

84.84 9.373222e-013

84.88 1.015655e-012

84.91 1.069988e-012

84.94 1.113696e-012

84.97 1.153675e-012

85.00 1.163773e-012

85.03 1.159064e-012

85.06 1.181935e-012

85.09 1.232514e-012

85.13 1.319757e-012

85.16 1.511658e-012

85.19 1.801285e-012

85.22 2.023260e-012

85.25 2.037005e-012

85.28 1.880208e-012

85.31 1.684938e-012

85.34 1.597011e-012

85.38 1.748810e-012

85.41 2.100070e-012

85.44 2.359598e-012

85.47 2.278573e-012

85.50 1.943616e-012

85.53 1.626046e-012

85.56 1.470031e-012

85.59 1.428700e-012

85.63 1.408999e-012

85.66 1.382030e-012

85.69 1.352161e-012

85.72 1.308763e-012

85.75 1.245691e-012

85.78 1.190467e-012

85.81 1.181329e-012

85.84 1.209623e-012

85.88 1.220778e-012

85.91 1.184394e-012

85.94 1.138530e-012

85.97 1.136204e-012

86.00 1.155187e-012

86.03 1.119102e-012

86.06 1.037170e-012

86.09 1.045146e-012

86.13 1.220154e-012

86.16 1.451156e-012

86.19 1.594205e-012

86.22 1.616972e-012

86.25 1.540341e-012

86.28 1.428681e-012

86.31 1.404662e-012

86.34 1.502799e-012

86.38 1.614493e-012

86.41 1.661656e-012

86.44 1.668008e-012

86.47 1.631312e-012

86.50 1.495179e-012

86.53 1.273242e-012

86.56 1.081099e-012

86.59 1.027271e-012

86.63 1.127226e-012

86.66 1.306565e-012

86.69 1.470942e-012

86.72 1.585829e-012

86.75 1.657986e-012

86.78 1.653906e-012

86.81 1.538307e-012

86.84 1.369585e-012

86.88 1.235894e-012

86.91 1.164565e-012

86.94 1.172342e-012

86.97 1.282620e-012

87.00 1.434684e-012

87.03 1.498637e-012

87.06 1.440532e-012

87.09 1.360463e-012

87.13 1.339171e-012

87.16 1.374287e-012

87.19 1.454294e-012

87.22 1.578480e-012

87.25 1.706715e-012

87.28 1.756714e-012

87.31 1.696175e-012

87.34 1.597706e-012

87.38 1.536137e-012

87.41 1.502548e-012

87.44 1.470848e-012

87.47 1.432592e-012

87.50 1.355325e-012

87.53 1.240589e-012

87.56 1.171324e-012

87.59 1.181914e-012

87.63 1.194001e-012

87.66 1.163386e-012

87.69 1.149672e-012

87.72 1.181048e-012

87.75 1.195191e-012

87.78 1.183068e-012

87.81 1.231271e-012

87.84 1.354426e-012

87.88 1.447145e-012

87.91 1.443592e-012

87.94 1.405314e-012

87.97 1.417896e-012

88.00 1.467827e-012

88.03 1.482200e-012

88.06 1.447390e-012

88.09 1.410180e-012

88.13 1.383599e-012

88.16 1.325972e-012

88.19 1.239433e-012

88.22 1.185819e-012

88.25 1.156559e-012

88.28 1.077211e-012

88.31 9.449739e-013

88.34 8.353705e-013

88.38 8.122724e-013

88.41 8.921875e-013

88.44 1.047796e-012

88.47 1.186510e-012

88.50 1.186332e-012

88.53 1.037309e-012

88.56 8.830855e-013

88.59 8.569984e-013

88.63 9.494653e-013

88.66 1.086376e-012

88.69 1.230862e-012

88.72 1.334969e-012

88.75 1.320108e-012

88.78 1.191100e-012

88.81 1.061236e-012

88.84 1.018590e-012

88.88 1.044843e-012

88.91 1.060350e-012

88.94 1.003216e-012

88.97 8.920055e-013

89.00 8.127568e-013

89.03 8.274556e-013

89.06 9.379598e-013

89.09 1.118020e-012

89.13 1.304757e-012

89.16 1.400158e-012

89.19 1.363108e-012

89.22 1.271467e-012

89.25 1.224596e-012

89.28 1.226030e-012

89.31 1.262751e-012

89.34 1.400437e-012

89.38 1.642749e-012

89.41 1.821979e-012

89.44 1.784311e-012

89.47 1.590869e-012

89.50 1.424647e-012

89.53 1.388691e-012

89.56 1.472172e-012

89.59 1.584413e-012

89.63 1.569397e-012

89.66 1.338504e-012

89.69 1.015943e-012

89.72 8.266942e-013

89.75 8.386838e-013

89.78 9.191637e-013

89.81 9.589099e-013

89.84 1.007851e-012

89.88 1.128205e-012

89.91 1.259853e-012

89.94 1.299148e-012

89.97 1.219328e-012

90.00 1.088519e-012

90.03 1.000652e-012

90.06 9.915451e-013

90.09 1.029543e-012

90.13 1.087619e-012

90.16 1.177605e-012

90.19 1.285404e-012

90.22 1.345930e-012

90.25 1.342140e-012

90.28 1.356494e-012

90.31 1.440653e-012

90.34 1.512883e-012

90.38 1.475544e-012

90.41 1.347396e-012

90.44 1.210338e-012

90.47 1.093923e-012

90.50 9.734241e-013

90.53 8.387463e-013

90.56 7.090684e-013

90.59 6.239702e-013

90.63 6.473956e-013

90.66 8.114650e-013

90.69 1.037351e-012

90.72 1.187778e-012

90.75 1.223162e-012

90.78 1.244281e-012

90.81 1.354951e-012

90.84 1.533066e-012

90.88 1.670499e-012

90.91 1.682403e-012

90.94 1.557521e-012

90.97 1.386700e-012

91.00 1.338494e-012

91.03 1.531575e-012

91.06 1.905156e-012

91.09 2.234471e-012

91.13 2.340755e-012

91.16 2.262440e-012

91.19 2.160268e-012

91.22 2.141552e-012

91.25 2.216158e-012

91.28 2.333541e-012

91.31 2.440555e-012

91.34 2.499277e-012

91.38 2.447982e-012

91.41 2.255676e-012

91.44 2.004132e-012

91.47 1.778116e-012

91.50 1.571938e-012

91.53 1.387542e-012

91.56 1.284690e-012

91.59 1.321196e-012

91.63 1.494241e-012

91.66 1.712583e-012

91.69 1.865912e-012

91.72 1.942201e-012

91.75 1.994184e-012

91.78 1.996779e-012

91.81 1.855414e-012

91.84 1.564237e-012

91.88 1.244249e-012

91.91 1.002197e-012

91.94 8.478794e-013

91.97 7.621914e-013

92.00 7.599857e-013

92.03 8.796561e-013

92.06 1.123107e-012

92.09 1.392123e-012

92.13 1.580098e-012

92.16 1.727465e-012

92.19 1.908695e-012

92.22 2.031305e-012

92.25 1.962205e-012

92.28 1.766487e-012

92.31 1.638265e-012

92.34 1.661278e-012

92.38 1.757531e-012

92.41 1.794436e-012

92.44 1.692436e-012

92.47 1.513302e-012

92.50 1.409086e-012

92.53 1.437063e-012

92.56 1.517858e-012

92.59 1.591301e-012

92.63 1.682692e-012

92.66 1.777612e-012

92.69 1.764159e-012

92.72 1.574687e-012

92.75 1.302829e-012

92.78 1.127473e-012

92.81 1.154034e-012

92.84 1.310327e-012

92.88 1.396493e-012

92.91 1.308573e-012

92.94 1.168393e-012

92.97 1.167638e-012

93.00 1.371165e-012

93.03 1.701717e-012

93.06 2.015159e-012

93.09 2.172417e-012

93.13 2.116544e-012

93.16 1.916948e-012

93.19 1.730556e-012

93.22 1.700975e-012

93.25 1.864273e-012

93.28 2.099973e-012

93.31 2.189579e-012

93.34 2.032590e-012

93.38 1.762408e-012

93.41 1.555197e-012

93.44 1.455531e-012

93.47 1.454792e-012

93.50 1.552020e-012

93.53 1.670919e-012

93.56 1.685725e-012

93.59 1.560875e-012

93.63 1.366743e-012

93.66 1.193856e-012

93.69 1.104990e-012

93.72 1.131129e-012

93.75 1.239383e-012

93.78 1.314501e-012

93.81 1.287839e-012

93.84 1.249587e-012

93.88 1.309732e-012

93.91 1.422673e-012

93.94 1.466386e-012

93.97 1.448501e-012

94.00 1.519012e-012

94.03 1.781859e-012

94.06 2.178983e-012

94.09 2.547758e-012

94.13 2.753804e-012

94.16 2.811717e-012

94.19 2.886674e-012

94.22 3.147810e-012

94.25 3.623795e-012

94.28 4.159642e-012

94.31 4.493581e-012

94.34 4.473746e-012

94.38 4.186546e-012

94.41 3.812695e-012

94.44 3.475627e-012

94.47 3.233937e-012

94.50 3.075894e-012

94.53 2.944089e-012

94.56 2.841265e-012

94.59 2.825904e-012

94.63 2.883363e-012

94.66 2.945875e-012

94.69 2.981236e-012

94.72 2.941569e-012

94.75 2.754331e-012

94.78 2.431643e-012

94.81 2.084820e-012

94.84 1.806583e-012

94.88 1.621196e-012

94.91 1.527150e-012

94.94 1.495487e-012

94.97 1.467253e-012

95.00 1.414021e-012

95.03 1.351516e-012

95.06 1.285425e-012

95.09 1.211220e-012

95.13 1.153247e-012

95.16 1.145862e-012

95.19 1.204840e-012

95.22 1.326216e-012

95.25 1.476093e-012

95.28 1.623599e-012

95.31 1.765220e-012

95.34 1.856402e-012

95.38 1.830058e-012

95.41 1.729183e-012

95.44 1.668678e-012

95.47 1.681687e-012

95.50 1.745589e-012

95.53 1.858334e-012

95.56 1.946955e-012

95.59 1.852672e-012

95.63 1.542025e-012

95.66 1.192444e-012

95.69 9.939189e-013

95.72 9.635074e-013

95.75 9.887467e-013

95.78 9.992643e-013

95.81 1.027145e-012

95.84 1.098597e-012

95.88 1.163663e-012

95.91 1.178066e-012

95.94 1.164466e-012

95.97 1.149506e-012

96.00 1.130506e-012

96.03 1.125279e-012

96.06 1.159970e-012

96.09 1.199078e-012

96.13 1.175654e-012

96.16 1.085792e-012

96.19 9.935012e-013

96.22 9.571487e-013

96.25 9.705166e-013

96.28 9.822930e-013

96.31 9.848732e-013

96.34 1.023488e-012

96.38 1.089933e-012

96.41 1.111198e-012

96.44 1.082862e-012

96.47 1.089713e-012

96.50 1.152107e-012

96.53 1.194022e-012

96.56 1.188293e-012

96.59 1.195809e-012

96.63 1.260557e-012

96.66 1.368866e-012

96.69 1.490953e-012

96.72 1.581333e-012

96.75 1.578955e-012

96.78 1.478252e-012

96.81 1.346087e-012

96.84 1.243545e-012

96.88 1.205037e-012

96.91 1.242088e-012

96.94 1.290361e-012

96.97 1.276524e-012

97.00 1.261321e-012

97.03 1.371820e-012

97.06 1.604634e-012

97.09 1.791405e-012

97.13 1.778058e-012

97.16 1.604365e-012

97.19 1.448884e-012

97.22 1.416955e-012

97.25 1.470051e-012

97.28 1.544545e-012

97.31 1.615118e-012

97.34 1.621887e-012

97.38 1.499440e-012

97.41 1.318118e-012

97.44 1.224570e-012

97.47 1.257974e-012

97.50 1.354544e-012

97.53 1.457734e-012

97.56 1.533321e-012

97.59 1.533207e-012

97.63 1.419182e-012

97.66 1.237600e-012

97.69 1.119572e-012

97.72 1.160972e-012

97.75 1.340843e-012

97.78 1.575073e-012

97.81 1.762808e-012

97.84 1.797379e-012

97.88 1.658580e-012

97.91 1.451020e-012

97.94 1.283209e-012

97.97 1.182151e-012

98.00 1.130212e-012

98.03 1.110344e-012

98.06 1.100659e-012

98.09 1.073961e-012

98.13 1.024209e-012

98.16 9.634442e-013

98.19 9.081714e-013

98.22 8.837993e-013

98.25 9.065345e-013

98.28 9.810140e-013

98.31 1.127804e-012

98.34 1.345191e-012

98.38 1.549589e-012

98.41 1.651082e-012

98.44 1.676298e-012

98.47 1.713327e-012

98.50 1.751585e-012

98.53 1.685135e-012

98.56 1.469797e-012

98.59 1.197435e-012

98.63 1.032203e-012

98.66 1.088536e-012

98.69 1.325740e-012

98.72 1.559083e-012

98.75 1.617696e-012

98.78 1.498919e-012

98.81 1.336322e-012

98.84 1.249095e-012

98.88 1.256900e-012

98.91 1.295922e-012

98.94 1.288324e-012

98.97 1.215508e-012

99.00 1.128808e-012

99.03 1.085389e-012

99.06 1.095306e-012

99.09 1.136335e-012

99.13 1.183494e-012

99.16 1.212672e-012

99.19 1.213705e-012

99.22 1.210003e-012

99.25 1.240180e-012

99.28 1.306983e-012

99.31 1.360450e-012

99.34 1.362320e-012

99.38 1.340871e-012

99.41 1.347033e-012

99.44 1.394330e-012

99.47 1.454026e-012

99.50 1.494247e-012

99.53 1.528479e-012

99.56 1.578212e-012

99.59 1.608152e-012

99.63 1.598007e-012

99.66 1.604789e-012

99.69 1.660456e-012

99.72 1.695175e-012