

LogLinearPlot[  
{  
{0.1, 0.0011415}, {0.104713, 0.0013908}, {0.109648, 0.00168961}, {0.114815, 0.00204662},  
{0.120226, 0.00247184}, {0.125893, 0.00297669}, {0.131826, 0.0035742},  
{0.138038, 0.00427911}, {0.144544, 0.0051081}, {0.151356, 0.0060799},  
{0.158489, 0.00721546}, {0.165959, 0.00853813}, {0.17378, 0.0100738},  
{0.18197, 0.0118509}, {0.190546, 0.0139009}, {0.199526, 0.0162579}, {0.20893, 0.0189591},  
{0.218776, 0.0220445}, {0.229087, 0.0255573}, {0.239883, 0.0295433}, {0.251189, 0.0340514},  
{0.263027, 0.0391329}, {0.275423, 0.0448414}, {0.288403, 0.0512327}, {0.301995, 0.0583641},  
{0.316228, 0.0662942}, {0.331131, 0.0750821}, {0.346737, 0.0847867}, {0.363078, 0.0954663},  
{0.380189, 0.107177}, {0.398107, 0.119974}, {0.416869, 0.133906}, {0.436516, 0.149021},  
{0.457088, 0.165357}, {0.47863, 0.182949}, {0.501187, 0.201822}, {0.524807, 0.221992},  
{0.549541, 0.243465}, {0.57544, 0.266236}, {0.60256, 0.290287}, {0.630957, 0.315587},  
{0.660693, 0.342091}, {0.691831, 0.369739}, {0.724436, 0.398455}, {0.758578, 0.428149},  
{0.794328, 0.458713}, {0.831764, 0.490024}, {0.870964, 0.521945}, {0.912011, 0.554324},  
{0.954993, 0.586992}, {1., 0.619773}, {1.04713, 0.652474}, {1.09648, 0.684896},  
{1.14815, 0.716832}, {1.20226, 0.748067}, {1.25893, 0.778385}, {1.31826, 0.807568},  
{1.38038, 0.835401}, {1.44544, 0.861671}, {1.51356, 0.886173}, {1.58489, 0.908713},  
{1.65959, 0.929106}, {1.7378, 0.947186}, {1.8197, 0.962799}, {1.90546, 0.975814},  
{1.99526, 0.986118}, {2.0893, 0.993623}, {2.18776, 0.998264}, {2.29087, 1.},  
{2.39883, 0.998816}, {2.51189, 0.994721}, {2.63027, 0.987753}, {2.75423, 0.977971},  
{2.88403, 0.965461}, {3.01995, 0.950329}, {3.16228, 0.932705}, {3.31131, 0.912736},  
{3.46737, 0.890588}, {3.63078, 0.866442}, {3.80189, 0.840491}, {3.98107, 0.812937},  
{4.16869, 0.783993}, {4.36516, 0.753873}, {4.57088, 0.722794}, {4.7863, 0.690974},  
{5.01187, 0.658628}, {5.24807, 0.625964}, {5.49541, 0.593184}, {5.7544, 0.56048},  
{6.0256, 0.528033}, {6.30957, 0.496014}, {6.60693, 0.464576}, {6.91831, 0.433861},  
{7.24436, 0.403994}, {7.58578, 0.375086}, {7.94328, 0.34723}, {8.31764, 0.320505},  
{8.70964, 0.294973}, {9.12011, 0.270683}, {9.54993, 0.247668}, {10., 0.225949},  
{10.4713, 0.205533}, {10.9648, 0.186416}, {11.4815, 0.168584}, {12.0226, 0.152013},  
{12.5893, 0.13667}, {13.1826, 0.122518}, {13.8038, 0.109511}, {14.4544, 0.0975984},  
{15.1356, 0.0867282}, {15.8489, 0.0768438}, {16.5959, 0.0678872}, {17.378, 0.0597996},  
{18.197, 0.0525217}, {19.0546, 0.045995}, {19.9526, 0.0401618}, {20.893, 0.034966},  
{21.8776, 0.0303536}, {22.9087, 0.0262727}, {23.9883, 0.0226742}, {25.1189, 0.0195114},  
{26.3027, 0.0167408}, {27.5423, 0.0143217}, {28.8403, 0.0122164}, {30.1995, 0.0103901},  
{31.6228, 0.00881115}, {33.1131, 0.0074503}, {34.6737, 0.00628125}, {36.3078, 0.00528018},  
{38.0189, 0.00442571}, {39.8107, 0.00369868}, {41.6869, 0.00308207}, {43.6516, 0.00256076},  
{45.7088, 0.00212142}, {47.863, 0.00175232}, {50.1187, 0.00144322}, {52.4807, 0.00118517},  
{54.9541, 0.000970425}, {57.544, 0.00079227}, {60.256, 0.000644934}, {63.0957, 0.000523465},  
{66.0693, 0.000423634}, {69.1831, 0.000341842}, {72.4436, 0.000275037},  
{75.8578, 0.000220641}, {79.4328, 0.000176487}, {83.1764, 0.000140757},  
{87.0964, 0.000111933}, {91.2011, 0.000088752}, {95.4993, 0.0000701662},  
{100., 0.0000553107}, {104.713, 0.0000434731}, {109.648, 0.0000340693},  
{114.815, 0.0000266217}, {120.226, 0.0000207415}, {125.893, 0.0000161129},  
{131.826, 0.0000124807}, {138.038, 9.63911 × 10<sup>-6</sup>}, {144.544, 7.42274 × 10<sup>-6</sup>},  
{151.356, 5.69931 × 10<sup>-6</sup>}, {158.489, 4.36326 × 10<sup>-6</sup>}, {165.959, 3.33066 × 10<sup>-6</sup>},  
{173.78, 2.53502 × 10<sup>-6</sup>}, {181.97, 1.92381 × 10<sup>-6</sup>}, {190.546, 1.45571 × 10<sup>-6</sup>},  
{199.526, 1.09829 × 10<sup>-6</sup>}, {208.93, 8.26211 × 10<sup>-7</sup>}, {218.776, 6.1972 × 10<sup>-7</sup>},  
{229.087, 4.6348 × 10<sup>-7</sup>}, {239.883, 3.45618 × 10<sup>-7</sup>}, {251.189, 2.56977 × 10<sup>-7</sup>},  
{263.027, 1.90512 × 10<sup>-7</sup>}, {275.423, 1.40825 × 10<sup>-7</sup>}, {288.403, 1.03793 × 10<sup>-7</sup>},  
{301.995, 7.62763 × 10<sup>-8</sup>}, {316.228, 5.58908 × 10<sup>-8</sup>}, {331.131, 4.0834 × 10<sup>-8</sup>},  
{346.737, 2.97464 × 10<sup>-8</sup>}, {363.078, 2.16062 × 10<sup>-8</sup>}, {380.189, 1.56478 × 10<sup>-8</sup>},  
{398.107, 1.12995 × 10<sup>-8</sup>}, {416.869, 8.13567 × 10<sup>-9</sup>}, {436.516, 5.84063 × 10<sup>-9</sup>},  
{457.088, 4.18078 × 10<sup>-9</sup>}, {478.63, 2.98391 × 10<sup>-9</sup>}, {501.187, 2.12346 × 10<sup>-9</sup>},  
{524.807, 1.50673 × 10<sup>-9</sup>}, {549.541, 1.06599 × 10<sup>-9</sup>}, {575.44, 7.5198 × 10<sup>-10</sup>},  
{602.56, 5.28918 × 10<sup>-10</sup>}, {630.957, 3.70938 × 10<sup>-10</sup>}, {660.693, 2.59385 × 10<sup>-10</sup>},  
{691.831, 1.80851 × 10<sup>-10</sup>}, {724.436, 1.25726 × 10<sup>-10</sup>}, {758.578, 8.71489 × 10<sup>-11</sup>},  
{794.328, 6.02323 × 10<sup>-11</sup>}, {831.764, 4.15076 × 10<sup>-11</sup>}, {870.964, 2.85204 × 10<sup>-11</sup>},  
{912.011, 1.95396 × 10<sup>-11</sup>}, {954.993, 1.33477 × 10<sup>-11</sup>}, {1000., 9.09132 × 10<sup>-12</sup>}},  
{10., 3.39219 × 10<sup>-6</sup>}, {10.4713, 5.14726 × 10<sup>-6</sup>}, {10.9648, 7.75574 × 10<sup>-6</sup>},  
{11.4815, 0.0000116044}, {12.0226, 0.0000172414}, {12.5893, 0.0000254374},  
{13.1826, 0.0000372671}, {13.8038, 0.0000542162}, {14.4544, 0.0000783221},  
{15.1356, 0.000112355}, {15.8489, 0.000160047}, {16.5959, 0.00022639},  
{17.378, 0.000317993}, {18.197, 0.000443536}, {19.0546, 0.000614315},  
{19.9526, 0.000844899}, {20.893, 0.00115391}, {21.8776, 0.0015649}, {22.9087, 0.00210744},  
{23.9883, 0.00281821}, {25.1189, 0.00374235}, {26.3027, 0.00493475}, {27.5423, 0.00646157},  
{28.8403, 0.00840161}, {30.1995, 0.0108477}, {31.6228, 0.013908}, {33.1131, 0.0177069},  
{34.6737, 0.0223857}, {36.3078, 0.028103}, {38.0189, 0.0350335}, {39.8107, 0.0433678},  
{41.6869, 0.0533091}, {43.6516, 0.0650709}, {45.7088, 0.0788721}, {47.863, 0.0949318},  
{50.1187, 0.113462}, {52.4807, 0.134661}, {54.9541, 0.158703}, {57.544, 0.185728},  
{60.256, 0.215835}, {63.0957, 0.249068}, {66.0693, 0.285407}, {69.1831, 0.32476},  
{72.4436, 0.366955}, {75.8578, 0.411731}, {79.4328, 0.458739}, {83.1764, 0.507538},  
{87.0964, 0.557601}, {91.2011, 0.608316}, {95.4993, 0.659002}, {100., 0.708916},  
{104.713, 0.757277}, {109.648, 0.803278}, {114.815, 0.846113}, {120.226, 0.884997},  
{125.893, 0.919193}, {131.826, 0.948031}, {138.038, 0.970935}, {144.544, 0.987436},  
{151.356, 0.997192}, {158.489, 1.}, {165.959, 0.995801}, {173.78, 0.984683},  
{181.97, 0.966877}, {190.546, 0.942752}, {199.526, 0.912799}, {208.93, 0.877615},  
{218.776, 0.837885}, {229.087, 0.794357}, {239.883, 0.747822}, {251.189, 0.699089},  
{263.027, 0.648959}, {275.423, 0.598211}, {288.403, 0.547573}, {301.995, 0.497715},  
{316.228, 0.449233}, {331.131, 0.402636}, {346.737, 0.358349}, {363.078, 0.316701},  
{380.189, 0.277936}, {398.107, 0.24221}, {416.869, 0.209599}, {436.516, 0.180111},  
{457.088, 0.153688}, {478.63, 0.130224}, {501.187, 0.109571}, {524.807, 0.091548},  
{549.541, 0.0759547}, {575.44, 0.0625765}, {602.56, 0.0511941}, {630.957, 0.041589},  
{660.693, 0.0335498}, {691.831, 0.0268752}, {724.436, 0.0213779}, {758.578, 0.0168861},  
{794.328, 0.0132448}, {831.764, 0.010316}, {870.964, 0.00797867}, {912.011, 0.00612774},  
{954.993, 0.00467327}, {1000., 0.0035391}, {1047.13, 0.00266144}, {1096.48, 0.00198743},  
{1148.15, 0.00147373}, {1202.26, 0.00108516}, {1258.93, 0.000793456},  
{1318.26, 0.000576107}, {1380.38, 0.000415369}, {1445.44, 0.000297383},  
{1513.56, 0.000211422}, {1584.89, 0.000149257}, {1659.59, 0.000104634},  
{1737.8, 0.0000728381}, {1819.7, 0.0000503497}, {1905.46, 0.0000345611},  
{1995.26, 0.0000235575}, {2089.3, 0.0000159449}, {2187.76, 0.0000107168},  
{2290.87, 7.15253 × 10<sup>-6</sup>}, {2398.83, 4.7403 × 10<sup>-6</sup>}, {2511.89, 3.11963 × 10<sup>-6</sup>},  
{2630.27, 2.0387 × 10<sup>-6</sup>}, {2754.23, 1.32298 × 10<sup>-6</sup>}, {2884.03, 8.52519 × 10<sup>-7</sup>},  
{3019.95, 5.45515 × 10<sup>-7</sup>}, {3162.28, 3.46626 × 10<sup>-7</sup>}, {3311.31, 2.18709 × 10<sup>-7</sup>},  
{3467.37, 1.37032 × 10<sup>-7</sup>}, {3630.78, 8.52571 × 10<sup>-8</sup>}, {3801.89, 5.26732 × 10<sup>-8</sup>},  
{3981.07, 3.23147 × 10<sup>-8</sup>}, {4168.69, 1.96862 × 10<sup>-8</sup>}, {4365.16, 1.1909 × 10<sup>-8</sup>},  
{4570.88, 7.15383 × 10<sup>-9</sup>}, {4786.3, 4.26731 × 10<sup>-9</sup>}, {5011.87, 2.52767 × 10<sup>-9</sup>},  
{5248.07, 1.48675 × 10<sup>-9</sup>}, {5495.41, 8.68377 × 10<sup>-10</sup>}, {5754.4, 5.0365 × 10<sup>-10</sup>},  
{6025.6, 2.90068 × 10<sup>-10</sup>}, {6309.57, 1.65891 × 10<sup>-10</sup>}, {6606.93, 9.42102 × 10<sup>-11</sup>},  
{6918.31, 5.3128 × 10<sup>-11</sup>}, {7244.36, 2.97509 × 10<sup>-11</sup>}, {7585.78, 1.65435 × 10<sup>-11</sup>},  
{7943.28, 9.13499 × 10<sup>-12</sup>}, {8317.64, 5.00886 × 10<sup>-12</sup>}, {8709.64, 2.72722 × 10<sup>-12</sup>},  
{9120.11, 1.47453 × 10<sup>-12</sup>}, {9549.93, 7.9166 × 10<sup>-13</sup>}, {10000., 4.2206 × 10<sup>-13</sup>}},  
{0.1, 7.84436 × 10<sup>-6</sup>}, {0.104713, 0.0000103327}, {0.109648, 0.000013566},  
{0.114815, 0.000017753}, {0.120226, 0.0000231565}, {0.125893, 0.0000301061},  
{0.131826, 0.0000390137}, {0.138038, 0.0000503919}, {0.144544, 0.0000648762},  
{0.151356, 0.0000832514}, {0.158489, 0.000106483}, {0.165959, 0.000135752},  
{0.17378, 0.000172503}, {0.18197, 0.000218488}, {0.190546, 0.000275828},  
{0.199526, 0.000347081}, {0.20893, 0.000435316}, {0.218776, 0.000544202},  
{0.229087, 0.000678104}, {0.239883, 0.000842196}, {0.251189, 0.00104259},  
{0.263027, 0.00128644}, {0.275423, 0.00158216}, {0.288403, 0.00193952},  
{0.301995, 0.00236982}, {0.316228, 0.00288616}, {0.331131, 0.00350352},  
{0.346737, 0.00423907}, {0.363078, 0.00511232}, {0.380189, 0.00614535},  
{0.398107, 0.00736302}, {0.416869, 0.0087932}, {0.436516, 0.0104669},  
{0.457088, 0.0124186}, {0.47863, 0.0146861}, {0.501187, 0.0173109}, {0.524807, 0.0203384},  
{0.549541, 0.0238174}, {0.57544, 0.0278005}, {0.60256, 0.0323439}, {0.630957, 0.037507},  
{0.660693, 0.0433525}, {0.691831, 0.0499456}, {0.724436, 0.0573537}, {0.758578, 0.0656457},  
{0.794328, 0.0748915}, {0.831764, 0.0851609}, {0.870964, 0.0965225}, {0.912011, 0.109043},  
{0.954993, 0.122786}, {1., 0.13781}, {1.04713, 0.154168}, {1.09648, 0.171905},  
{1.14815, 0.191057}, {1.20226, 0.211651}, {1.25893, 0.233699}, {1.31826, 0.257203},  
{1.38038, 0.282147}, {1.44544, 0.308501}, {1.51356, 0.336216}, {1.58489, 0.365225},  
{1.65959, 0.395444}, {1.7378, 0.426766}, {1.8197, 0.459068}, {1.90546, 0.492203},  
{1.99526, 0.526009}, {2.0893, 0.560302}, {2.18776, 0.594886}, {2.29087, 0.629543},  
{2.39883, 0.664046}, {2.51189, 0.698156}, {2.63027, 0.731624}, {2.75423, 0.764195},  
{2.88403, 0.795613}, {3.01995, 0.825621}, {3.16228, 0.853966}, {3.31131, 0.880403},  
{3.46737, 0.904698}, {3.63078, 0.926631}, {3.80189, 0.945999}, {3.98107, 0.962623},  
{4.16869, 0.976344}, {4.36516, 0.98703}, {4.57088, 0.994579}, {4.7863, 0.998916},  
{5.01187, 1.}, {5.24807, 0.99782}, {5.49541, 0.992397}, {5.7544, 0.983784},  
{6.0256, 0.972065}, {6.30957, 0.957352}, {6.60693, 0.939787}, {6.91831, 0.919535},  
{7.24436, 0.896784}, {7.58578, 0.871744}, {7.94328, 0.844639}, {8.31764, 0.815708},  
{8.70964, 0.785198}, {9.12011, 0.753363}, {9.54993, 0.720462}, {10., 0.68675},  
{10.4713, 0.652481}, {10.9648, 0.617899}, {11.4815, 0.583242}, {12.0226, 0.548733},  
{12.5893, 0.514582}, {13.1826, 0.480982}, {13.8038, 0.44811}, {14.4544, 0.416122},  
{15.1356, 0.385158}, {15.8489, 0.355335}, {16.5959, 0.326752}, {17.378, 0.299488},  
{18.197, 0.273603}, {19.0546, 0.249141}, {19.9526, 0.226125}, {20.893, 0.204567},  
{21.8776, 0.18446}, {22.9087, 0.165787}, {23.9883, 0.148518}, {25.1189, 0.132614},  
{26.3027, 0.118027}, {27.5423, 0.104701}, {28.8403, 0.0925775}, {30.1995, 0.0815906},  
{31.6228, 0.0716731}, {33.1131, 0.0627556}, {34.6737, 0.0547685}, {36.3078, 0.047642},  
{38.0189, 0.0413076}, {39.8107, 0.0356986}, {41.6869, 0.0307506}, {43.6516, 0.026402},  
{45.7088, 0.0225945}, {47.863, 0.0192729}, {50.1187, 0.0163861}, {52.4807, 0.0138862},  
{54.9541, 0.0117293}, {57.544, 0.00987511}, {60.256, 0.00828692}, {63.0957, 0.00693147},  
{66.0693, 0.00577882}, {69.1831, 0.00480213}, {72.4436, 0.0039775}, {75.8578, 0.00328372},  
{79.4328, 0.00270212}, {83.1764, 0.00221628}, {87.0964, 0.00181186}, {91.2011, 0.00147641},  
{95.4993, 0.00119914}, {100., 0.00097076}, {104.713, 0.000783315}, {109.648, 0.000630003},  
{114.815, 0.000505044}, {120.226, 0.00040355}, {125.893, 0.000321401},  
{131.826, 0.000255139}, {138.038, 0.000201878}, {144.544, 0.000159214},  
{151.356, 0.000125157}, {158.489, 0.000098064}, {165.959, 0.0000765853},  
{173.78, 0.000059616}, {181.97, 0.0000462552}, {190.546, 0.0000357717},  
{199.526, 0.0000275741}, {208.93, 0.0000211857}, {218.776, 0.0000162243},  
{229.087, 0.0000123842}, {239.883, 9.42222 × 10<sup>-6</sup>}, {251.189, 7.14528 × 10<sup>-6</sup>},  
{263.027, 5.40091 × 10<sup>-6</sup>}, {275.423, 4.06907 × 10<sup>-6</sup>}, {288.403, 3.05565 × 10<sup>-6</sup>},  
{301.995, 2.28715 × 10<sup>-6</sup>}, {316.228, 1.70634 × 10<sup>-6</sup>}, {331.131, 1.26888 × 10<sup>-6</sup>},  
{346.737, 9.40487 × 10<sup>-7</sup>}, {363.078, 6.94813 × 10<sup>-7</sup>}, {380.189, 5.11639 × 10<sup>-7</sup>},  
{398.107, 3.75527 × 10<sup>-7</sup>}, {416.869, 2.74726 × 10<sup>-7</sup>}, {436.516, 2.00327 × 10<sup>-7</sup>},  
{457.088, 1.45599 × 10<sup>-7</sup>}, {478.63, 1.05478 × 10<sup>-7</sup>}, {501.187, 7.61629 × 10<sup>-8</sup>},  
{524.807, 5.4816 × 10<sup>-8</sup>}, {549.541, 3.93235 × 10<sup>-8</sup>}, {575.44, 2.81176 × 10<sup>-8</sup>},  
{602.56, 2.00395 × 10<sup>-8</sup>}, {630.957, 1.42356 × 10<sup>-8</sup>}, {660.693, 1.00796 × 10<sup>-8</sup>},  
{691.831, 7.11368 × 10<sup>-9</sup>}, {724.436, 5.0041 × 10<sup>-9</sup>}, {758.578, 3.5086