Type Sample Name Correlation Data[1] Correlation Data[2] Correlation Data[3] Correlation Data[4] Correlation Data[5] Correlation Data[6] Correlation Data[7] Correlation Data[8] Correlation Data[9] Correlation Data[10] Correlation Data[11] Correlation Data[12] Correlation Data[13] Correlation Data[14] Correlation Data[15] Correlation Data[16] Correlation Data[17] Correlation Data[18] Correlation Data[19] Correlation Data[20] Correlation Data[21] Correlation Data[22] Correlation Data[23] Correlation Data[24] Correlation Data[25] Correlation Data[26] Correlation Data[27] Correlation Data[28] Correlation Data[29] Correlation Data[30] Correlation Data[31] Correlation Data[32] Correlation Data[33] Correlation Data[34] Correlation Data[35] Correlation Data[36] Correlation Data[37] Correlation Data[38] Correlation Data[39] Correlation Data[40] Correlation Data[41] Correlation Data[42] Correlation Data[43] Correlation Data[44] Correlation Data[45] Correlation Data[46] Correlation Data[47] Correlation Data[48] Correlation Data[49] Correlation Data[50] Correlation Data[51] Correlation Data[52] Correlation Data[53] Correlation Data[54] Correlation Data[55] Correlation Data[56] Correlation Data[57] Correlation Data[58] Correlation Data[59] Correlation Data[60] Correlation Data[61] Correlation Data[62] Correlation Data[63] Correlation Data[64] Correlation Data[65] Correlation Data[66] Correlation Data[67] Correlation Data[68] Correlation Data[69] Correlation Data[70] Correlation Data[71] Correlation Data[72] Correlation Data[73] Correlation Data[74] Correlation Data[75] Correlation Data[76] Correlation Data[77] Correlation Data[78] Correlation Data[79] Correlation Data[80] Correlation Data[81] Correlation Data[82] Correlation Data[83] Correlation Data[84] Correlation Data[85] Correlation Data[86] Correlation Data[87] Correlation Data[88] Correlation Data[89] Correlation Data[90] Correlation Data[91] Correlation Data[92] Correlation Data[93] Correlation Data[94] Correlation Data[95] Correlation Data[96] Correlation Data[97] Correlation Data[98] Correlation Data[99] Correlation Data[100] Correlation Data[101] Correlation Data[102] Correlation Data[103] Correlation Data[104] Correlation Data[105] Correlation Data[106] Correlation Data[107] Correlation Data[108] Correlation Data[109] Correlation Data[110] Correlation Data[111] Correlation Data[112] Correlation Data[113] Correlation Data[114] Correlation Data[115] Correlation Data[116] Correlation Data[117] Correlation Data[118] Correlation Data[119] Correlation Data[120] Correlation Data[121] Correlation Data[122] Correlation Data[123] Correlation Data[124] Correlation Data[125] Correlation Data[126] Correlation Data[127] Correlation Data[128] Correlation Data[129] Correlation Data[130] Correlation Data[131] Correlation Data[132] Correlation Data[133] Correlation Data[134] Correlation Data[135] Correlation Data[136] Correlation Data[137] Correlation Data[138] Correlation Data[139] Correlation Data[140] Correlation Data[141] Correlation Data[142] Correlation Data[143] Correlation Data[144] Correlation Data[145] Correlation Data[146] Correlation Data[147] Correlation Data[148] Correlation Data[149] Correlation Data[150] Correlation Data[151] Correlation Data[152] Correlation Data[153] Correlation Data[154] Correlation Data[155] Correlation Data[156] Correlation Data[157] Correlation Data[158] Correlation Data[159] Correlation Data[160] Correlation Data[161] Correlation Data[162] Correlation Data[163] Correlation Data[164] Correlation Data[165] Correlation Data[166] Correlation Data[167] Correlation Data[168] Correlation Data[169] Correlation Data[170] Correlation Data[171] Correlation Data[172] Correlation Data[173] Correlation Data[174] Correlation Data[175] Correlation Data[176] Correlation Data[177] Correlation Data[178] Correlation Data[179] Correlation Data[180] Correlation Data[181] Correlation Data[182] Correlation Data[183] Correlation Data[184] Correlation Data[185] Correlation Data[186] Correlation Data[187] Correlation Data[188] Correlation Data[189] Correlation Data[190] Correlation Data[191] Correlation Data[192] Correlation Delay Times[1] (µs) Correlation Delay Times[2] (µs) Correlation Delay Times[3] (µs) Correlation Delay Times[4] (µs) Correlation Delay Times[5] (µs) Correlation Delay Times[6] (µs) Correlation Delay Times[7] (µs) Correlation Delay Times[8] (µs) Correlation Delay Times[9] (µs) Correlation Delay Times[10] (µs) Correlation Delay Times[11] (µs) Correlation Delay Times[12] (µs) Correlation Delay Times[13] (µs) Correlation Delay Times[14] (µs) Correlation Delay Times[15] (µs) Correlation Delay Times[16] (µs) Correlation Delay Times[17] (µs) Correlation Delay Times[18] (µs) Correlation Delay Times[19] (µs) Correlation Delay Times[20] (µs) Correlation Delay Times[21] (µs) Correlation Delay Times[22] (µs) Correlation Delay Times[23] (µs) Correlation Delay Times[24] (µs) Correlation Delay Times[25] (µs) Correlation Delay Times[26] (µs) Correlation Delay Times[27] (µs) Correlation Delay Times[28] (µs) Correlation Delay Times[29] (µs) Correlation Delay Times[30] (µs) Correlation Delay Times[31] (µs) Correlation Delay Times[32] (µs) Correlation Delay Times[33] (µs) Correlation Delay Times[34] (µs) Correlation Delay Times[35] (µs) Correlation Delay Times[36] (µs) Correlation Delay Times[37] (µs) Correlation Delay Times[38] (µs) Correlation Delay Times[39] (µs) Correlation Delay Times[40] (µs) Correlation Delay Times[41] (µs) Correlation Delay Times[42] (µs) Correlation Delay Times[43] (µs) Correlation Delay Times[44] (µs) Correlation Delay Times[45] (µs) Correlation Delay Times[46] (µs) Correlation Delay Times[47] (µs) Correlation Delay Times[48] (µs) Correlation Delay Times[49] (µs) Correlation Delay Times[50] (µs) Correlation Delay Times[51] (µs) Correlation Delay Times[52] (µs) Correlation Delay Times[53] (µs) Correlation Delay Times[54] (µs) Correlation Delay Times[55] (µs) Correlation Delay Times[56] (µs) Correlation Delay Times[57] (µs) Correlation Delay Times[58] (µs) Correlation Delay Times[59] (µs) Correlation Delay Times[60] (µs) Correlation Delay Times[61] (µs) Correlation Delay Times[62] (µs) Correlation Delay Times[63] (µs) Correlation Delay Times[64] (µs) Correlation Delay Times[65] (µs) Correlation Delay Times[66] (µs) Correlation Delay Times[67] (µs) Correlation Delay Times[68] (µs) Correlation Delay Times[69] (µs) Correlation Delay Times[70] (µs) Correlation Delay Times[71] (µs) Correlation Delay Times[72] (µs) Correlation Delay Times[73] (µs) Correlation Delay Times[74] (µs) Correlation Delay Times[75] (µs) Correlation Delay Times[76] (µs) Correlation Delay Times[77] (µs) Correlation Delay Times[78] (µs) Correlation Delay Times[79] (µs) Correlation Delay Times[80] (µs) Correlation Delay Times[81] (µs) Correlation Delay Times[82] (µs) Correlation Delay Times[83] (µs) Correlation Delay Times[84] (µs) Correlation Delay Times[85] (µs) Correlation Delay Times[86] (µs) Correlation Delay Times[87] (µs) Correlation Delay Times[88] (µs) Correlation Delay Times[89] (µs) Correlation Delay Times[90] (µs) Correlation Delay Times[91] (µs) Correlation Delay Times[92] (µs) Correlation Delay Times[93] (µs) Correlation Delay Times[94] (µs) Correlation Delay Times[95] (µs) Correlation Delay Times[96] (µs) Correlation Delay Times[97] (µs) Correlation Delay Times[98] (µs) Correlation Delay Times[99] (µs) Correlation Delay Times[100] (µs) Correlation Delay Times[101] (µs) Correlation Delay Times[102] (µs) Correlation Delay Times[103] (µs) Correlation Delay Times[104] (µs) Correlation Delay Times[105] (µs) Correlation Delay Times[106] (µs) Correlation Delay Times[107] (µs) Correlation Delay Times[108] (µs) Correlation Delay Times[109] (µs) Correlation Delay Times[110] (µs) Correlation Delay Times[111] (µs) Correlation Delay Times[112] (µs) Correlation Delay Times[113] (µs) Correlation Delay Times[114] (µs) Correlation Delay Times[115] (µs) Correlation Delay Times[116] (µs) Correlation Delay Times[117] (µs) Correlation Delay Times[118] (µs) Correlation Delay Times[119] (µs) Correlation Delay Times[120] (µs) Correlation Delay Times[121] (µs) Correlation Delay Times[122] (µs) Correlation Delay Times[123] (µs) Correlation Delay Times[124] (µs) Correlation Delay Times[125] (µs) Correlation Delay Times[126] (µs) Correlation Delay Times[127] (µs) Correlation Delay Times[128] (µs) Correlation Delay Times[129] (µs) Correlation Delay Times[130] (µs) Correlation Delay Times[131] (µs) Correlation Delay Times[132] (µs) Correlation Delay Times[133] (µs) Correlation Delay Times[134] (µs) Correlation Delay Times[135] (µs) Correlation Delay Times[136] (µs) Correlation Delay Times[137] (µs) Correlation Delay Times[138] (µs) Correlation Delay Times[139] (µs) Correlation Delay Times[140] (µs) Correlation Delay Times[141] (µs) Correlation Delay Times[142] (µs) Correlation Delay Times[143] (µs) Correlation Delay Times[144] (µs) Correlation Delay Times[145] (µs) Correlation Delay Times[146] (µs) Correlation Delay Times[147] (µs) Correlation Delay Times[148] (µs) Correlation Delay Times[149] (µs) Correlation Delay Times[150] (µs) Correlation Delay Times[151] (µs) Correlation Delay Times[152] (µs) Correlation Delay Times[153] (µs) Correlation Delay Times[154] (µs) Correlation Delay Times[155] (µs) Correlation Delay Times[156] (µs) Correlation Delay Times[157] (µs) Correlation Delay Times[158] (µs) Correlation Delay Times[159] (µs) Correlation Delay Times[160] (µs) Correlation Delay Times[161] (µs) Correlation Delay Times[162] (µs) Correlation Delay Times[163] (µs) Correlation Delay Times[164] (µs) Correlation Delay Times[165] (µs) Correlation Delay Times[166] (µs) Correlation Delay Times[167] (µs) Correlation Delay Times[168] (µs) Correlation Delay Times[169] (µs) Correlation Delay Times[170] (µs) Correlation Delay Times[171] (µs) Correlation Delay Times[172] (µs) Correlation Delay Times[173] (µs) Correlation Delay Times[174] (µs) Correlation Delay Times[175] (µs) Correlation Delay Times[176] (µs) Correlation Delay Times[177] (µs) Correlation Delay Times[178] (µs) Correlation Delay Times[179] (µs) Correlation Delay Times[180] (µs) Correlation Delay Times[181] (µs) Correlation Delay Times[182] (µs) Correlation Delay Times[183] (µs) Correlation Delay Times[184] (µs) Correlation Delay Times[185] (µs) Correlation Delay Times[186] (µs) Correlation Delay Times[187] (µs) Correlation Delay Times[188] (µs) Correlation Delay Times[189] (µs) Correlation Delay Times[190] (µs) Correlation Delay Times[191] (µs) Correlation Delay Times[192] (µs) Number Mean (d.nm) Sizes[1] (d.nm) Sizes[2] (d.nm) Sizes[3] (d.nm) Sizes[4] (d.nm) Sizes[5] (d.nm) Sizes[6] (d.nm) Sizes[7] (d.nm) Sizes[8] (d.nm) Sizes[9] (d.nm) Sizes[10] (d.nm) Sizes[11] (d.nm) Sizes[12] (d.nm) Sizes[13] (d.nm) Sizes[14] (d.nm) Sizes[15] (d.nm) Sizes[16] (d.nm) Sizes[17] (d.nm) Sizes[18] (d.nm) Sizes[19] (d.nm) Sizes[20] (d.nm) Sizes[21] (d.nm) Sizes[22] (d.nm) Sizes[23] (d.nm) Sizes[24] (d.nm) Sizes[25] (d.nm) Sizes[26] (d.nm) Sizes[27] (d.nm) Sizes[28] (d.nm) Sizes[29] (d.nm) Sizes[30] (d.nm) Sizes[31] (d.nm) Sizes[32] (d.nm) Sizes[33] (d.nm) Sizes[34] (d.nm) Sizes[35] (d.nm) Sizes[36] (d.nm) Sizes[37] (d.nm) Sizes[38] (d.nm) Sizes[39] (d.nm) Sizes[40] (d.nm) Sizes[41] (d.nm) Sizes[42] (d.nm) Sizes[43] (d.nm) Sizes[44] (d.nm) Sizes[45] (d.nm) Sizes[46] (d.nm) Sizes[47] (d.nm) Sizes[48] (d.nm) Sizes[49] (d.nm) Sizes[50] (d.nm) Sizes[51] (d.nm) Sizes[52] (d.nm) Sizes[53] (d.nm) Sizes[54] (d.nm) Sizes[55] (d.nm) Sizes[56] (d.nm) Sizes[57] (d.nm) Sizes[58] (d.nm) Sizes[59] (d.nm) Sizes[60] (d.nm) Sizes[61] (d.nm) Sizes[62] (d.nm) Sizes[63] (d.nm) Sizes[64] (d.nm) Sizes[65] (d.nm) Sizes[66] (d.nm) Sizes[67] (d.nm) Sizes[68] (d.nm) Sizes[69] (d.nm) Sizes[70] (d.nm) Numbers[1] (Percent) Numbers[2] (Percent) Numbers[3] (Percent) Numbers[4] (Percent) Numbers[5] (Percent) Numbers[6] (Percent) Numbers[7] (Percent) Numbers[8] (Percent) Numbers[9] (Percent) Numbers[10] (Percent) Numbers[11] (Percent) Numbers[12] (Percent) Numbers[13] (Percent) Numbers[14] (Percent) Numbers[15] (Percent) Numbers[16] (Percent) Numbers[17] (Percent) Numbers[18] (Percent) Numbers[19] (Percent) Numbers[20] (Percent) Numbers[21] (Percent) Numbers[22] (Percent) Numbers[23] (Percent) Numbers[24] (Percent) Numbers[25] (Percent) Numbers[26] (Percent) Numbers[27] (Percent) Numbers[28] (Percent) Numbers[29] (Percent) Numbers[30] (Percent) Numbers[31] (Percent) Numbers[32] (Percent) Numbers[33] (Percent) Numbers[34] (Percent) Numbers[35] (Percent) Numbers[36] (Percent) Numbers[37] (Percent) Numbers[38] (Percent) Numbers[39] (Percent) Numbers[40] (Percent) Numbers[41] (Percent) Numbers[42] (Percent) Numbers[43] (Percent) Numbers[44] (Percent) Numbers[45] (Percent) Numbers[46] (Percent) Numbers[47] (Percent) Numbers[48] (Percent) Numbers[49] (Percent) Numbers[50] (Percent) Numbers[51] (Percent) Numbers[52] (Percent) Numbers[53] (Percent) Numbers[54] (Percent) Numbers[55] (Percent) Numbers[56] (Percent) Numbers[57] (Percent) Numbers[58] (Percent) Numbers[59] (Percent) Numbers[60] (Percent) Numbers[61] (Percent) Numbers[62] (Percent) Numbers[63] (Percent) Numbers[64] (Percent) Numbers[65] (Percent) Numbers[66] (Percent) Numbers[67] (Percent) Numbers[68] (Percent) Numbers[69] (Percent) Numbers[70] (Percent)

Size Syn 10 1 0.898 0.911 0.907 0.908 0.905 0.903 0.901 0.899 0.897 0.894 0.888 0.885 0.880 0.876 0.873 0.869 0.865 0.857 0.848 0.840 0.832 0.825 0.817 0.810 0.802 0.787 0.773 0.758 0.744 0.730 0.717 0.704 0.691 0.666 0.641 0.617 0.595 0.573 0.552 0.531 0.512 0.475 0.441 0.409 0.379 0.352 0.327 0.303 0.282 0.243 0.209 0.180 0.155 0.134 0.117 0.102 0.0897 0.0686 0.0526 0.0407 0.0320 0.0249 0.0192 0.0149 0.0127 0.00939 0.00610 0.00327 0.00293 0.00346 0.00436 0.00474 0.00407 0.00276 0.00150 0.00105 0.00194 0.00284 0.00393 0.00437 0.00539 0.00400 0.00156 0.00184 0.00214 0.00188 0.00434 0.00378 0.00219 0.00219 0.00195 0.00182 0.00220 0.00247 0.00114 8.94e-4 0.00277 0.00191 0.00215 0.00257 0.00362 0.00136 0.00187 0.00125 0.00146 0.00140 0.00234 0.00144 0.00138 8.53e-4 0.00141 0.00328 0.00188 0.00156 6.37e-4 0.00154 3.31e-4 8.53e-4 9.42e-4 8.04e-4 5.64e-4 5.82e-6 6.60e-4 1.96e-4 2.32e-4 1.13e-4 5.45e-4 2.88e-4 4.90e-5 3.57e-4 6.48e-4 6.49e-4 1.76e-4 4.88e-4 0.00125 3.82e-4 3.15e-4 9.32e-5 3.29e-4 3.01e-4 7.68e-5 1.83e-4 5.17e-4 3.75e-4 7.57e-4 0.00376 0.00425 0.00375 0.00365 0.00408 0.00479 0.00555 0.00536 0.00410 0.00554 0.00589 0.00391 0.00390 0.00407 0.00523 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.500 1.00 1.50 2.00 2.50 3.00 3.50 4.00 4.50 5.50 6.50 7.50 8.50 9.50 10.5 11.5 12.5 14.5 16.5 18.5 20.5 22.5 24.5 26.5 28.5 32.5 36.5 40.5 44.5 48.5 52.5 56.5 60.5 68.5 76.5 84.5 92.5 101 109 117 125 141 157 173 189 205 221 237 253 285 317 349 381 413 445 477 509 573 637 701 765 829 893 957 1020 1150 1280 1400 1530 1660 1790 1920 2040 2300 2560 2810 3070 3320 3580 3840 4090 4600 5120 5630 6140 6650 7160 7680 8190 9210 1.02e4 1.13e4 1.23e4 1.33e4 1.43e4 1.54e4 1.64e4 1.84e4 2.05e4 2.25e4 2.46e4 2.66e4 2.87e4 3.07e4 3.28e4 3.69e4 4.10e4 4.51e4 4.91e4 5.32e4 5.73e4 6.14e4 6.55e4 7.37e4 8.19e4 9.01e4 9.83e4 1.06e5 1.15e5 1.23e5 1.31e5 1.47e5 1.64e5 1.80e5 1.97e5 2.13e5 2.29e5 2.46e5 2.62e5 2.95e5 3.28e5 3.60e5 3.93e5 4.26e5 4.59e5 4.92e5 5.24e5 5.90e5 6.55e5 7.21e5 7.86e5 8.52e5 9.18e5 9.83e5 1.05e6 1.18e6 1.31e6 1.44e6 1.57e6 1.70e6 1.84e6 1.97e6 2.10e6 2.36e6 2.62e6 2.88e6 3.15e6 3.41e6 3.67e6 3.93e6 4.19e6 4.72e6 5.24e6 5.77e6 6.29e6 6.82e6 7.34e6 7.86e6 8.39e6 9.44e6 1.05e7 1.15e7 1.26e7 1.36e7 1.47e7 1.57e7 1.68e7 1.89e7 2.10e7 2.31e7 2.52e7 2.73e7 2.94e7 3.15e7 3.36e7 3.77e7 4.19e7 4.61e7 5.03e7 5.45e7 5.87e7 6.29e7 135.9 0.4000 0.4632 0.5365 0.6213 0.7195 0.8332 0.9649 1.117 1.294 1.499 1.736 2.010 2.328 2.696 3.122 3.615 4.187 4.849 5.615 6.503 7.531 8.721 10.10 11.70 13.55 15.69 18.17 21.04 24.36 28.21 32.67 37.84 43.82 50.75 58.77 68.06 78.82 91.28 105.7 122.4 141.8 164.2 190.1 220.2 255.0 295.3 342.0 396.1 458.7 531.2 615.1 712.4 825.0 955.4 1106 1281 1484 1718 1990 2305 2669 3091 3580 4145 4801 5560 6439 7456 8635 1.000e4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 4.5 17.2 27.8 26.1 16.4 6.7 1.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

Size Syn 10 2 0.897 0.909 0.908 0.904 0.903 0.903 0.899 0.897 0.896 0.891 0.888 0.884 0.880 0.877 0.873 0.869 0.865 0.858 0.849 0.842 0.836 0.828 0.820 0.814 0.807 0.793 0.779 0.765 0.753 0.739 0.727 0.714 0.702 0.678 0.655 0.632 0.610 0.589 0.569 0.550 0.531 0.495 0.461 0.430 0.401 0.374 0.349 0.325 0.303 0.264 0.229 0.199 0.174 0.152 0.133 0.117 0.103 0.0803 0.0624 0.0484 0.0377 0.0295 0.0228 0.0183 0.0154 0.0122 0.0106 0.00958 0.00752 0.00504 0.00368 0.00325 0.00292 0.00336 0.00350 0.00379 0.00441 0.00309 0.00276 0.00364 0.00374 0.00408 0.00337 0.00362 0.00456 0.00408 0.00296 0.00259 0.00230 0.00357 0.00497 0.00519 0.00393 0.00264 0.00363 0.00628 0.00217 0.00197 0.00397 0.00492 0.00395 0.00579 0.00714 0.00693 0.00190 8.82e-4 7.03e-4 0.00253 0.00115 0.00137 0.00168 0.00108 0.00150 0.00182 0.00161 0.00171 0.00122 0.00138 0.00159 0.00196 0.00174 0.00109 0.00218 0.00225 0.00122 7.15e-4 7.26e-5 1.25e-4 3.63e-4 9.77e-4 2.56e-4 5.40e-5 5.79e-4 5.35e-4 5.27e-4 6.39e-4 9.20e-4 4.48e-4 1.97e-4 0.00162 0.00229 4.27e-4 7.87e-4 1.79e-4 4.08e-4 3.83e-4 4.11e-4 7.04e-4 3.91e-4 0.00132 0.00113 0.00123 6.95e-4 0.00128 0.0143 0.0146 0.0176 0.0187 0.0131 0.0115 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.500 1.00 1.50 2.00 2.50 3.00 3.50 4.00 4.50 5.50 6.50 7.50 8.50 9.50 10.5 11.5 12.5 14.5 16.5 18.5 20.5 22.5 24.5 26.5 28.5 32.5 36.5 40.5 44.5 48.5 52.5 56.5 60.5 68.5 76.5 84.5 92.5 101 109 117 125 141 157 173 189 205 221 237 253 285 317 349 381 413 445 477 509 573 637 701 765 829 893 957 1020 1150 1280 1400 1530 1660 1790 1920 2040 2300 2560 2810 3070 3320 3580 3840 4090 4600 5120 5630 6140 6650 7160 7680 8190 9210 1.02e4 1.13e4 1.23e4 1.33e4 1.43e4 1.54e4 1.64e4 1.84e4 2.05e4 2.25e4 2.46e4 2.66e4 2.87e4 3.07e4 3.28e4 3.69e4 4.10e4 4.51e4 4.91e4 5.32e4 5.73e4 6.14e4 6.55e4 7.37e4 8.19e4 9.01e4 9.83e4 1.06e5 1.15e5 1.23e5 1.31e5 1.47e5 1.64e5 1.80e5 1.97e5 2.13e5 2.29e5 2.46e5 2.62e5 2.95e5 3.28e5 3.60e5 3.93e5 4.26e5 4.59e5 4.92e5 5.24e5 5.90e5 6.55e5 7.21e5 7.86e5 8.52e5 9.18e5 9.83e5 1.05e6 1.18e6 1.31e6 1.44e6 1.57e6 1.70e6 1.84e6 1.97e6 2.10e6 2.36e6 2.62e6 2.88e6 3.15e6 3.41e6 3.67e6 3.93e6 4.19e6 4.72e6 5.24e6 5.77e6 6.29e6 6.82e6 7.34e6 7.86e6 8.39e6 9.44e6 1.05e7 1.15e7 1.26e7 1.36e7 1.47e7 1.57e7 1.68e7 1.89e7 2.10e7 2.31e7 2.52e7 2.73e7 2.94e7 3.15e7 3.36e7 3.77e7 4.19e7 4.61e7 5.03e7 5.45e7 5.87e7 6.29e7 150.7 0.4000 0.4632 0.5365 0.6213 0.7195 0.8332 0.9649 1.117 1.294 1.499 1.736 2.010 2.328 2.696 3.122 3.615 4.187 4.849 5.615 6.503 7.531 8.721 10.10 11.70 13.55 15.69 18.17 21.04 24.36 28.21 32.67 37.84 43.82 50.75 58.77 68.06 78.82 91.28 105.7 122.4 141.8 164.2 190.1 220.2 255.0 295.3 342.0 396.1 458.7 531.2 615.1 712.4 825.0 955.4 1106 1281 1484 1718 1990 2305 2669 3091 3580 4145 4801 5560 6439 7456 8635 1.000e4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 5.7 20.4 30.8 26.4 13.5 3.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

Size Syn 10 3 0.902 0.912 0.912 0.908 0.907 0.907 0.904 0.902 0.900 0.896 0.893 0.888 0.885 0.882 0.878 0.874 0.871 0.862 0.855 0.847 0.841 0.834 0.827 0.821 0.813 0.799 0.785 0.772 0.759 0.746 0.734 0.721 0.709 0.685 0.662 0.639 0.618 0.597 0.577 0.558 0.539 0.503 0.470 0.439 0.410 0.383 0.358 0.334 0.313 0.273 0.238 0.208 0.182 0.159 0.140 0.122 0.107 0.0820 0.0631 0.0492 0.0383 0.0293 0.0219 0.0161 0.0123 0.00741 0.00505 0.00341 0.00321 0.00331 0.00360 0.00393 0.00516 0.00673 0.00663 0.00600 0.00519 0.00537 0.00570 0.00643 0.00650 0.00509 0.00500 0.00475 0.00278 0.00159 0.00335 0.00372 0.00390 0.00382 0.00260 0.00263 0.00443 0.00511 0.00465 0.00455 0.00393 0.00448 0.00363 0.00339 0.00460 0.00531 0.00335 0.00327 0.00340 0.00441 0.00389 0.00333 0.00394 0.00347 0.00335 0.00291 0.00319 0.00254 0.00253 0.00344 0.00414 0.00272 0.00256 0.00211 0.00198 0.00157 0.00167 7.86e-4 0.00144 0.00112 0.00126 9.62e-4 0.00121 6.94e-4 9.19e-4 5.32e-4 3.74e-4 8.59e-5 2.18e-4 8.55e-4 7.16e-4 9.65e-4 7.83e-4 6.79e-4 6.34e-4 6.69e-4 0.00106 7.36e-4 6.86e-4 5.10e-4 8.31e-5 4.49e-5 9.43e-5 1.86e-4 1.59e-4 3.23e-5 6.89e-4 7.54e-5 5.22e-4 7.26e-4 8.12e-4 8.57e-4 0.00120 9.37e-4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.500 1.00 1.50 2.00 2.50 3.00 3.50 4.00 4.50 5.50 6.50 7.50 8.50 9.50 10.5 11.5 12.5 14.5 16.5 18.5 20.5 22.5 24.5 26.5 28.5 32.5 36.5 40.5 44.5 48.5 52.5 56.5 60.5 68.5 76.5 84.5 92.5 101 109 117 125 141 157 173 189 205 221 237 253 285 317 349 381 413 445 477 509 573 637 701 765 829 893 957 1020 1150 1280 1400 1530 1660 1790 1920 2040 2300 2560 2810 3070 3320 3580 3840 4090 4600 5120 5630 6140 6650 7160 7680 8190 9210 1.02e4 1.13e4 1.23e4 1.33e4 1.43e4 1.54e4 1.64e4 1.84e4 2.05e4 2.25e4 2.46e4 2.66e4 2.87e4 3.07e4 3.28e4 3.69e4 4.10e4 4.51e4 4.91e4 5.32e4 5.73e4 6.14e4 6.55e4 7.37e4 8.19e4 9.01e4 9.83e4 1.06e5 1.15e5 1.23e5 1.31e5 1.47e5 1.64e5 1.80e5 1.97e5 2.13e5 2.29e5 2.46e5 2.62e5 2.95e5 3.28e5 3.60e5 3.93e5 4.26e5 4.59e5 4.92e5 5.24e5 5.90e5 6.55e5 7.21e5 7.86e5 8.52e5 9.18e5 9.83e5 1.05e6 1.18e6 1.31e6 1.44e6 1.57e6 1.70e6 1.84e6 1.97e6 2.10e6 2.36e6 2.62e6 2.88e6 3.15e6 3.41e6 3.67e6 3.93e6 4.19e6 4.72e6 5.24e6 5.77e6 6.29e6 6.82e6 7.34e6 7.86e6 8.39e6 9.44e6 1.05e7 1.15e7 1.26e7 1.36e7 1.47e7 1.57e7 1.68e7 1.89e7 2.10e7 2.31e7 2.52e7 2.73e7 2.94e7 3.15e7 3.36e7 3.77e7 4.19e7 4.61e7 5.03e7 5.45e7 5.87e7 6.29e7 154.9 0.4000 0.4632 0.5365 0.6213 0.7195 0.8332 0.9649 1.117 1.294 1.499 1.736 2.010 2.328 2.696 3.122 3.615 4.187 4.849 5.615 6.503 7.531 8.721 10.10 11.70 13.55 15.69 18.17 21.04 24.36 28.21 32.67 37.84 43.82 50.75 58.77 68.06 78.82 91.28 105.7 122.4 141.8 164.2 190.1 220.2 255.0 295.3 342.0 396.1 458.7 531.2 615.1 712.4 825.0 955.4 1106 1281 1484 1718 1990 2305 2669 3091 3580 4145 4801 5560 6439 7456 8635 1.000e4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 2.6 15.4 32.0 31.4 15.4 3.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0