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Table of Wavenumbers

7000A to 1000 μ



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Table of Wavenumbers

Charles DeWitt Coleman, William R. Bozman, and William F. Meggers

A two-volume table for converting wavelengths in standard air to wavenumbers in vacuum was computed by using the equation $\sigma_{\text{vac}} = 1/(n\lambda_{\text{air}})$, where n was computed from Edlén's 1953 equation for the refractive index of air. Wavenumbers are given to the nearest 0.001 K (cm^{-1}) for wavelengths from 2000 to 7000 Å in volume I, and 7000 Å to 10000 Å in volume II. Proportional tables are given for linear interpolation between entries of λ . Also included are the vacuum increase in wavelength, $(n-1)$; and the refractivity of standard air in the form $(n-1) \times 1000$.

1. Introduction

In 1883, W. N. Hartley [1]¹ discovered empirically that constant differences occurred between spectral lines if the latter were mapped according to their *inverse wavelengths*, or their *oscillation frequencies*, instead of in the usual manner on wavelength scales. Oscillation frequencies, $\nu=c/\lambda$, (c is the velocity of light, and λ the wavelength) are ungainly numbers (of the order of 10^{14}), so inverse wavelengths, that is the number of waves per centimeter, have been preferred. It was recognized that wavelengths measured in air were variously affected by atmospheric refractivity, and real numerical relations between wavenumbers could be found only if the measured wavelengths were corrected to vacuum values by multiplying each wavelength, λ , by the refractive index of air, n , appropriate for that wavelength. During three decades a considerable number of regularities were thus found in relatively simple atomic spectra; it was shown that in a particular spectrum the wavenumbers of a large number of lines could be represented as differences between a smaller number of derived quantities called spectral terms, but the physical meaning of this remained obscure.

In 1913 Niels Bohr suggested that the derived spectral terms represented stationary atomic energy states, and that a spectral line originated in a transition between two such states according to $E_1 - E_2 = h\nu$, in which E_1 and E_2 are the initial and final atomic energies involved and h is Planck's constant. In little more than a decade this suggestion developed into the quantum theory of spectra as it is known today. All atomic spectra became amenable to interpretation, and during the past 35 years, thousands of scientific papers have been published on atomic energy levels derived from analyses of optical spectra. The quantum interpretation of spectra led to deductions of the electronic structure of

atoms and ions, and its extension to spectral hyperfine structure disclosed many properties of atomic nuclei, thus speeding the arrival of this atomic-nuclear age.

Since the observational data consisted mainly of wavelengths measured in standard air, all required conversion to vacuum. For this purpose, W. F. Meggers and C. G. Peters [2] provided a dispersion formula based upon index of refraction measurements for wavelengths between 2200 and 9000 Å. But the calculation of the refractive index, n , for each wavelength, λ , the multiplication of these two quantities, $n\lambda$, and the computation of the reciprocal of this product to obtain wavenumbers, $\sigma=1/n\lambda$, cost much time and labor. In order to save most of this cost, H. Kayser, in 1925, produced his *Tabelle der Schwingungszahlen* [3] based on the above-mentioned dispersion formula. That table was computed with an 8-place desk calculator and gave 8-figure reciprocals of wavelengths (converted to vacuum) at intervals of 0.1 Å between 2000 and 7000 Å, and intervals of 1 Å between 7000 and 10000 Å. Proportional tables enabled the user to take account of hundredths and thousandths of an angstrom. This table was revised by W. F. Meggers and reprinted in 1944 [3]. These two editions of Kayser's table of wavenumbers have served spectroscopic sciences over a third of a century, minimizing the labor of converting wavelengths in air to wavenumbers in vacuum, essential for all work dealing with the energy levels of atoms and molecules.

In 1950, W. F. Meggers and K. G. Kessler [4] accurately measured relative values of ¹⁹⁸Hg wavelengths to eight figures and showed that the Meggers and Peters dispersion formula was slightly in error when rigidly tested by the combination principle of spectroscopy.

2. Edlén's Formula

In 1952 the Joint Commission for Spectroscopy recommended [5] the use of a dispersion formula synthesized by B. Edlén [6] who combined the index measurements of three independent observers (H. Barrell and J. E. Sears [7]; J. Koch [8]; W. Traub [9]) and thus derived a new formula which satisfied the combination principle when tested with ¹⁹⁸Hg wavelengths. According to Edlén's formula, the Kayser *Tabelle der Schwingungszahlen* gives wavenumbers accurately at 2500 Å, but requires corrections of +8 units in the seventh figure of wavenumbers for 2000 Å, -3 units for 3500 Å, and -0.2 units for 10000 Å.

Because of recent improvements in spectroscopic light sources, standard wavelengths, and spectrographic dispersions, wavelengths now can be measured more accurately and it was decided to produce from Edlén's formula a new, expanded, and extended table for obtaining the wavenumber σ from the wavelength λ . Since a table of this size and precision would be nearly impossible to compute by desk calculator, the computations were performed by an electronic computer.

A multiphase electronic computer program had been used for the automatic reduction of spectroscopic data (description of the program in preparation). This program had been written to search for new atomic energy levels utilizing measured spectrum lines and previously identified atomic energy levels. The program included the use of Edlén's formula to compute the wavenumbers of the given lines; this portion of the program code was modified to set up the wavelengths in chosen increments and compute their wavenumbers. The index of refraction of air, and the difference $(\lambda_{\text{vac}} - \lambda_{\text{air}})$ were computed for each wavelength given in the left-hand column of the present table. The wavenumbers were computed by an iterative method by using the equation $\sigma_{\text{vac}} = 1/(n\lambda_{\text{air}})$ where n , the index of refraction of air, is a function of σ_{vac} . Iterations continued until successive values of the wavenumber (for that wavelength) differed by less than one part in a hundred million. When the complete page of the table was computed and set up in page format, it was written on a magnetic tape for subsequent listing on a tape-controlled printer. Printing plates were photographically produced from these master pages.

¹ Figures in brackets indicate the literature references on page V.

Edlén's formula for the refractive index of standard (dry) air at 15° C and 760 mm Hg pressure, upon which this table is based, is:

$$n = 1 + 6432.8 \times 10^{-8} + \frac{2,949,810}{146 \times 10^8 - \sigma^2} + \frac{25,540}{41 \times 10^8 - \sigma^2}$$

in which σ is the vacuum wavenumber in kaysers (K), that is, waves per centimeter in a vacuum, ($K = \text{cm}^{-1}$). This formula appears to give relative values of the index of refraction with an accuracy of $\pm 1 \times 10^{-8}$ for any wavelength greater than 2000 Å.

Since this formula was derived from measurements of n for λ shorter than 6439 Å, it was somewhat doubtful if it could be extrapolated reliably to 10000 Å and beyond. Fortunately, n has

recently been measured for λ greater than 10000 Å; in all cases these measurements confirm Edlén's formula. Thus, measurements of the dispersion of air from 3651 to 15300 Å by D. H. Rank et al. [10] "show that within experimental error, which is very small, the Edlén formula is completely correct over the wavelength region investigated". Also new measurements of the refractivity of air in the near infrared by D. J. Schuster and E. R. Peck [11] lead to the conclusion "that these separate absolute measurements show no evidence of failure of Edlén's formula up to a wavelength of 2μ ". Finally, L. Essen [12] pointed out that "the Edlén formula fits present measurements in the microwave region within the errors of observation".

3. Extension of Tables

Although the present limit of spectral observation by photography is only slightly above 10000 Å, recent improvements in infrared detectors and infrared spectrographs have greatly extended the range in which accurate measurements of longer waves can be made. The infrared is very important in atomic spectroscopy and even more so in molecular spectroscopy. There are, therefore, four good reasons for publishing this new table of wavenumbers: (1) It is based on a new formula that satisfies the combination principle; (2) increased accuracy in wavelength measurements justifies a 10-fold expansion of this table over Kayser's; (3) improvements in observing infrared radiation requires its extension beyond 10000 Å; and (4) the human labor of preparing this table can be largely circumvented by programming an electronic computer to carry out the calculations and write the table on magnetic tape.

This table is designed to give wavenumbers directly for all wavelengths between 2000 Å and 10000000 Å = $1000\mu = 1$ mm. The left-hand column of the table contains the wavelengths, λ , in standard air, given in angstroms from 2000 Å to 10000 Å, and in microns from 10000 Å = 1μ to $1000\mu = 1$ mm. The main body of the table contains the corresponding wavenumbers, $\sigma = 1/\lambda$, in vacuum. Proportional tables at the bottom of each page are to be used for linear interpolation between successive entries of σ .

The extreme right-hand column gives $\lambda(n-1)$ which is the amount to be added to λ_{air} to obtain λ_{vac} , and the second column from the right shows $(n-1) \times 1,000$, where n is the refractive index of standard air for the wavelength appearing in the left-hand column of the table.

Because of its range and size, this table of wavenumbers is in two volumes, Volume I presenting wavenumbers for all wavelengths between 2000 and 7000 Å, and Volume II giving wavenumbers for all wavelengths from 7000 Å to 10000000 Å = 1 mm. In some cases Volume I may suffice for ionic spectra, and in others Volume II may be adequate for molecular spectra, but in general both volumes will be needed to cover the entire range of spectral wavelengths measured in standard air.

The present table for obtaining vacuum wavenumbers from wavelengths in air applies to all optical wavelengths that are determined by interpolation between internationally adopted standard wavelengths with values valid for standard air at a temperature of 15° C and a pressure of 760 mm Hg. If the prism or grating spectrograms are made under other atmospheric conditions this procedure is still permissible provided the spectrum containing standards is simultaneously superposed on the unknown spectrum (in the same grating order). However, the effect of the temperature and pressure of the air must be taken into account in all accurate comparisons of wavelengths made either by the overlapping-orders coincidence method with diffraction gratings, or with interferometers. The wavelength correction required on account of nonstandard air density is $\lambda_0 - \lambda_{\text{meas}} = \lambda_0(n_0 - n'_0)[(d - d_0)/d_0]$, where d represents air density, n refractive index, the subscript 0 indicates normal air, and the prime an index for a standard wavelength. W. F. Meggers and C. G. Peters [13] provided two tables to obviate the calculation of this

correction, one for the density factor $(d - d_0)/d_0$, and another to give the appropriate wavelength correction for any density factor and the wavelength interval between the standard and measured line. These tables have been recalculated and extended over a greater range with an electronic computer; they are presented here as tables 1 and 2. Table 1 gives air-density factors for temperatures from 9° C to 35° C, and pressures from 780 to 485 mm Hg (to serve spectroscopists working on high mountains). Table 2 has been recomputed and is based on the green radiation from ^{198}Hg with a wavelength of 5460.7529 Å in standard air; it provides the proper correction for any wavelength relative to 5460 Å on account of air-density departures from standard.

For wavelengths measured relative to standards other than 5460 Å, the following formula still applies: $\lambda_0 - \lambda_{\text{meas}} = \lambda_0(n_0 - n'_0)[(d - d_0)/d_0]$. $(d - d_0)/d_0$ is taken from table 1 and n_0 and n'_0 are now taken from table 3.

The above tables and formulas pertain to the calculation of the wavelength shift due to a density change from standard air, where a wavelength λ_m is measured relative to a standard line. If direct calculation is desired, the following formula from Edlén can be used, relative to any desired standard line:

$$\lambda - \lambda_m = (\Delta\lambda_m - \Delta\lambda_s \cdot \lambda_m/\lambda_s) \left(\frac{0.0013882p}{1 + 0.00367t} - 1 \right),$$

where λ is the value of the measured line at standard temperature and pressure, λ_m is the wavelength as measured in nonstandard air; $\Delta\lambda_m$ is the vacuum correction: $\Delta\lambda_m = \lambda_v - \lambda$, which is the wavelength difference of the measured line in a vacuum and in normal air, as given in the right-hand column of table 1; λ_s is the vacuum correction for the standard wavelength (e.g., the vacuum correction for the green Hg 5460 Å line is 1.5175 Å); p is the atmospheric pressure in millimeters of Hg; and t is the temperature in °C.

For high-precision work, an additional correction must be made for water vapor:

$$\lambda - \lambda_m = [+0.63(1 + \lambda_m/\lambda_s)(\sigma_m - \sigma_s)f] \times 10^{-9},$$

where λ is in angstroms, f is in millimeters (Hg) of water vapor, and σ is in cm^{-1} . This formula, based on the measurements of Barrell and Sears [7] is the same as that given by Edlén [6] except that σ is given here in cm^{-1} instead of μ^{-1} .

To obtain the actual wavelength of any line, including any standard line, at conditions other than standard air, for applications such as metrology, the following equation adapted from Barrell and Sears may be used:

$$(n_{t,p,f} - 1)10^6 = \left[\frac{(n-1)10^6}{720.8826} \right] \times \left[\frac{p\{1 + (1.049 - 0.0157t)p \times 10^{-6}\}}{1 + 0.003661t} \right] - \left[0.0624 - \frac{0.0680}{\lambda^2} \right] \frac{f}{1 + 0.003661t}$$

Where $n_{t,p,f}$ is the index at nonstandard temperature, pressure and water vapor, and n is the index in standard air as given in table 1. Barrell and Sears state that this equation is applicable for the

ranges $t=10-30^\circ\text{ C}$ and $p=720-800\text{ mm}$. Their measurements for water vapor covered the range from 4358 to 6438 Å. The water vapor f is measured in millimeters (Hg) pressure, and the wavelength λ is in angstroms. T. Masui [14] also gives a general formula for calculating the corrections to Edlén's formula at nonstandard conditions:

$$(n_{t,p,f,k}-1)=(n-1)+C/[1+0.00348(t-15)]$$

$$\text{where } C=(0.9845+5.75\sigma^2\times 10^{-11})(t-15)$$

$$+(0.3588+2.17\sigma^2\times 10^{-11})(p-760) \\ -(0.052-4.5\sigma^2\times 10^{-12})f \\ +(0.0145+1.1\sigma^2\times 10^{-12})(k-3)$$

where the temperature, t , is in $^\circ\text{C}$; the pressure, p is in millimeters (Hg); the water vapor, f , is in millimeters (Hg); and, k , the CO_2 content is in hundredths of a percent. Masui states that this formula is applicable to the visible spectrum near standard conditions.

Also included, in appendix, section 5, are tested formulas for interpolating wavelengths in prismatic spectrographs and in grating spectrograms. The direct evaluation of three constants in the Hartmann dispersion formula is especially convenient because it avoids struggles with the solution of simultaneous equations.

We wish to acknowledge the assistance given by all concerned with this publication, and especially to K. G. Kessler for many helpful suggestions from the very beginning; to J. L. Tech, who encouraged us to start the project; to P. J. O'Hara, G. M. Galler, and V. Dantzler who operated the electric computer; to B. F. Scribner for assistance and advice especially during preparation of the manuscript; to E. K. Plyler for suggestions concerning the infrared portion of the table. We are especially indebted to Bengt Edlén for advice, and for a copy of his mimeographed (October 1958) "Vacuum Corrections for Wavelengths from 2000 Å to 50000 Å," which in this range served as a check on our machine calculations. The cooperation and careful work of the Publications Section concerning many details of publication are also gratefully acknowledged.

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5. Appendix I. Formulas for Interpolating Wavelengths

Hartman dispersion formula (for prism spectrographs)

$$\lambda=\lambda_0+\frac{c}{d-d_0}$$

evaluation of constants λ_0 , c , and d_0 :

$$\lambda'_1=\lambda_1-\lambda_3$$

$$\lambda'_2=\lambda_2-\lambda_3$$

$$S=\frac{\lambda'_1-\lambda'_2}{\lambda'_2}$$

$$\lambda_0=\lambda_3+\frac{\lambda'_1(d_1-d_2)}{S(d_3-d_2)+(d_1-d_2)}$$

$$d_0=\frac{(\lambda_0-\lambda_3)(d_3-d_2)}{\lambda'_2}+d_2$$

$$c=(\lambda_0-\lambda_3)(d_0-d_3).$$

Where d_1 , d_2 , and d_3 are the comparator readings at known wavelengths λ_1 , λ_2 , and λ_3 , respectively.

Linear interpolation formula (for grating spectrographs)

$$\lambda=\lambda_0+\frac{\Delta\lambda}{\Delta d}d,$$

where $\frac{\Delta\lambda}{\Delta d}=\frac{\lambda_2-\lambda_1}{d_2-d_1}$ is computed from the comparator readings d_1 and d_2 at known wavelengths λ_1 and λ_2 , respectively, and $\lambda_0=\lambda_1-\frac{\Delta\lambda}{\Delta d}d_1$.

WASHINGTON, April 22, 1959.

TABLE I. Air-Density Factors ($d-d_0$)/ d_0

PRESSURE mm Hg	9°C	11°C	13°C	15°C	17°C	19°C	21°C	23°C	25°C	27°C	29°C	31°C	33°C	35°C
485	-0.348	-0.353	-0.357	-0.362	-0.366	-0.371	-0.375	-0.379	-0.383	-0.387	-0.391	-0.395	-0.399	-0.403
490	-0.342	-0.346	-0.351	-0.355	-0.360	-0.364	-0.368	-0.373	-0.377	-0.381	-0.385	-0.389	-0.393	-0.397
495	-0.335	-0.340	-0.344	-0.349	-0.353	-0.358	-0.362	-0.366	-0.371	-0.375	-0.379	-0.383	-0.387	-0.391
500	-0.328	-0.333	-0.338	-0.342	-0.347	-0.351	-0.356	-0.360	-0.364	-0.368	-0.373	-0.377	-0.381	-0.385
505	-0.321	-0.326	-0.331	-0.336	-0.340	-0.345	-0.349	-0.353	-0.358	-0.362	-0.366	-0.370	-0.375	-0.379
510	-0.315	-0.319	-0.324	-0.329	-0.334	-0.338	-0.343	-0.347	-0.351	-0.356	-0.360	-0.364	-0.368	-0.373
515	-0.308	-0.313	-0.318	-0.322	-0.327	-0.332	-0.336	-0.341	-0.345	-0.349	-0.354	-0.358	-0.362	-0.366
520	-0.301	-0.306	-0.311	-0.316	-0.321	-0.325	-0.330	-0.334	-0.339	-0.343	-0.348	-0.352	-0.356	-0.360
525	-0.295	-0.299	-0.304	-0.309	-0.314	-0.319	-0.323	-0.328	-0.332	-0.337	-0.341	-0.346	-0.350	-0.354
530	-0.288	-0.293	-0.298	-0.303	-0.307	-0.312	-0.317	-0.321	-0.326	-0.331	-0.335	-0.339	-0.344	-0.348
535	-0.281	-0.286	-0.291	-0.296	-0.301	-0.306	-0.310	-0.315	-0.320	-0.324	-0.329	-0.333	-0.337	-0.342
540	-0.274	-0.279	-0.285	-0.289	-0.294	-0.299	-0.304	-0.309	-0.313	-0.318	-0.322	-0.327	-0.331	-0.336
545	-0.268	-0.273	-0.278	-0.283	-0.288	-0.293	-0.298	-0.302	-0.307	-0.312	-0.316	-0.321	-0.325	-0.329
550	-0.261	-0.266	-0.271	-0.276	-0.281	-0.286	-0.291	-0.296	-0.301	-0.305	-0.310	-0.314	-0.319	-0.323
555	-0.254	-0.259	-0.265	-0.270	-0.275	-0.280	-0.285	-0.289	-0.294	-0.299	-0.304	-0.308	-0.313	-0.317
560	-0.247	-0.253	-0.258	-0.263	-0.268	-0.273	-0.278	-0.283	-0.288	-0.293	-0.297	-0.302	-0.307	-0.311
565	-0.241	-0.246	-0.250	-0.251	-0.257	-0.262	-0.267	-0.272	-0.277	-0.282	-0.286	-0.291	-0.296	-0.300
570	-0.234	-0.239	-0.245	-0.250	-0.255	-0.260	-0.265	-0.270	-0.275	-0.280	-0.285	-0.289	-0.294	-0.299
575	-0.227	-0.233	-0.238	-0.243	-0.249	-0.254	-0.259	-0.264	-0.269	-0.274	-0.278	-0.283	-0.288	-0.293
580	-0.221	-0.226	-0.232	-0.237	-0.242	-0.247	-0.252	-0.257	-0.262	-0.267	-0.272	-0.277	-0.282	-0.286
585	-0.214	-0.219	-0.225	-0.230	-0.236	-0.241	-0.246	-0.251	-0.256	-0.261	-0.266	-0.271	-0.276	-0.280
590	-0.207	-0.213	-0.218	-0.224	-0.229	-0.234	-0.240	-0.245	-0.250	-0.255	-0.260	-0.265	-0.269	-0.274
595	-0.200	-0.206	-0.212	-0.217	-0.223	-0.228	-0.233	-0.238	-0.243	-0.248	-0.253	-0.258	-0.263	-0.268
600	-0.194	-0.199	-0.205	-0.211	-0.216	-0.221	-0.227	-0.232	-0.237	-0.242	-0.247	-0.252	-0.257	-0.262
605	-0.187	-0.193	-0.198	-0.204	-0.209	-0.215	-0.220	-0.225	-0.231	-0.236	-0.241	-0.246	-0.251	-0.256
610	-0.180	-0.186	-0.192	-0.197	-0.203	-0.208	-0.214	-0.219	-0.224	-0.229	-0.235	-0.240	-0.245	-0.249
615	-0.174	-0.179	-0.185	-0.191	-0.196	-0.202	-0.207	-0.213	-0.218	-0.223	-0.228	-0.233	-0.238	-0.243
620	-0.167	-0.173	-0.179	-0.184	-0.190	-0.195	-0.201	-0.206	-0.212	-0.217	-0.222	-0.227	-0.232	-0.237
625	-0.160	-0.166	-0.172	-0.178	-0.183	-0.189	-0.194	-0.200	-0.205	-0.211	-0.216	-0.221	-0.226	-0.231
630	-0.153	-0.159	-0.165	-0.171	-0.177	-0.182	-0.188	-0.193	-0.199	-0.204	-0.209	-0.215	-0.220	-0.225
635	-0.147	-0.153	-0.159	-0.164	-0.170	-0.176	-0.182	-0.187	-0.193	-0.198	-0.203	-0.208	-0.214	-0.219
640	-0.140	-0.146	-0.152	-0.158	-0.164	-0.169	-0.175	-0.181	-0.186	-0.192	-0.197	-0.202	-0.207	-0.213
645	-0.133	-0.139	-0.145	-0.151	-0.157	-0.163	-0.169	-0.174	-0.180	-0.185	-0.191	-0.196	-0.201	-0.206
650	-0.127	-0.133	-0.139	-0.145	-0.151	-0.156	-0.162	-0.168	-0.173	-0.179	-0.184	-0.190	-0.195	-0.200
655	-0.120	-0.126	-0.132	-0.138	-0.144	-0.150	-0.156	-0.161	-0.167	-0.173	-0.178	-0.184	-0.189	-0.194
660	-0.113	-0.119	-0.126	-0.132	-0.138	-0.143	-0.149	-0.155	-0.161	-0.166	-0.172	-0.177	-0.183	-0.188
665	-0.106	-0.113	-0.119	-0.125	-0.131	-0.137	-0.143	-0.149	-0.154	-0.160	-0.166	-0.171	-0.176	-0.182
670	-0.100	-0.106	-0.112	-0.118	-0.125	-0.130	-0.136	-0.142	-0.148	-0.154	-0.159	-0.165	-0.170	-0.176
675	-0.093	-0.099	-0.106	-0.112	-0.118	-0.124	-0.130	-0.136	-0.142	-0.147	-0.153	-0.159	-0.164	-0.170
680	-0.086	-0.093	-0.099	-0.105	-0.111	-0.118	-0.124	-0.129	-0.135	-0.141	-0.147	-0.152	-0.158	-0.163
685	-0.080	-0.086	-0.092	-0.099	-0.105	-0.111	-0.117	-0.123	-0.129	-0.135	-0.140	-0.146	-0.152	-0.157
690	-0.073	-0.079	-0.086	-0.092	-0.098	-0.105	-0.111	-0.117	-0.123	-0.128	-0.134	-0.140	-0.146	-0.151
695	-0.066	-0.073	-0.079	-0.086	-0.092	-0.098	-0.104	-0.110	-0.116	-0.122	-0.128	-0.134	-0.140	-0.145
700	-0.059	-0.066	-0.073	-0.079	-0.085	-0.092	-0.098	-0.104	-0.110	-0.116	-0.122	-0.127	-0.133	-0.139
705	-0.053	-0.059	-0.066	-0.072	-0.079	-0.085	-0.091	-0.097	-0.103	-0.109	-0.115	-0.121	-0.127	-0.133
710	-0.046	-0.053	-0.059	-0.066	-0.072	-0.079	-0.085	-0.091	-0.097	-0.103	-0.110	-0.115	-0.121	-0.126
715	-0.039	-0.046	-0.053	-0.059	-0.066	-0.072	-0.078	-0.085	-0.091	-0.097	-0.103	-0.109	-0.115	-0.120
720	-0.032	-0.039	-0.046	-0.053	-0.059	-0.066	-0.072	-0.078	-0.084	-0.091	-0.097	-0.102	-0.108	-0.114
725	-0.026	-0.033	-0.039	-0.046	-0.053	-0.059	-0.066	-0.072	-0.078	-0.084	-0.090	-0.096	-0.102	-0.108
730	-0.019	-0.026	-0.033	-0.039	-0.046	-0.053	-0.059	-0.065	-0.072	-0.078	-0.084	-0.090	-0.096	-0.102
735	-0.012	-0.019	-0.026	-0.033	-0.040	-0.046	-0.053	-0.059	-0.065	-0.072	-0.078	-0.084	-0.090	-0.096
740	-0.006	-0.013	-0.020	-0.026	-0.033	-0.040	-0.046	-0.053	-0.059	-0.065	-0.071	-0.078	-0.084	-0.090
745	0.001	-0.006	-0.013	-0.020	-0.026	-0.033	-0.040	-0.046	-0.053	-0.065	-0.071	-0.077	-0.083	-0.088
750	0.008	0.001	-0.006	-0.013	-0.020	-0.027	-0.033	-0.040	-0.046	-0.053	-0.059	-0.065	-0.071	-0.077
755	0.015	0.007	0.000	-0.007	-0.013	-0.020	-0.027	-0.033	-0.040	-0.046	-0.053	-0.059	-0.065	-0.071
760	0.021	0.014	0.007	0.	-0.007	-0.014	-0.020	-0.027	-0.034	-0.040	-0.046	-0.053	-0.065	-0.071
765	0.028	0.021	0.014	0.007	-0.000	-0.007	-0.014	-0.021	-0.027	-0.034	-0.040	-0.046	-0.053	-0.059
770	0.035	0.027	0.020	0.013	0.006	-0.001	-0.008	-0.014	-0.021	-0.027	-0.034	-0.040	-0.046	-0.053
775	0.041	0.034	0.027	0.020	0.013	0.006	-0.001	-0.008	-0.014	-0.021	-0.028	-0.034	-0.040</td	

TABLE 2. Air-Density Corrections

$(d-d_0)/d_0$	$\lambda 7000$	$\lambda 7500$	$\lambda 8000$	$\lambda 8500$	$\lambda 9000$	$\lambda 9500$	$\lambda 10000$	$\lambda 10500$	$\lambda 11000$	$\lambda 11500$	$\lambda 12000$
-0.400	0.0059	0.0075	0.0091	0.0107	0.0121	0.0135	0.0149	0.0162	0.0176	0.0189	0.0202
-0.390	0.0057	0.0074	0.0089	0.0103	0.0118	0.0131	0.0145	0.0158	0.0172	0.0185	0.0197
-0.380	0.0056	0.0071	0.0086	0.0101	0.0115	0.0128	0.0142	0.0154	0.0167	0.0180	0.0192
-0.370	0.0054	0.0070	0.0084	0.0098	0.0112	0.0125	0.0138	0.0150	0.0163	0.0175	0.0187
-0.360	0.0053	0.0068	0.0082	0.0096	0.0109	0.0121	0.0134	0.0146	0.0159	0.0171	0.0181
-0.350	0.0052	0.0066	0.0079	0.0093	0.0106	0.0118	0.0130	0.0142	0.0154	0.0166	0.0176
-0.340	0.0050	0.0064	0.0077	0.0090	0.0103	0.0114	0.0127	0.0138	0.0150	0.0161	0.0171
-0.330	0.0049	0.0062	0.0075	0.0087	0.0099	0.0111	0.0123	0.0134	0.0145	0.0156	0.0167
-0.320	0.0047	0.0060	0.0073	0.0085	0.0096	0.0108	0.0119	0.0130	0.0141	0.0151	0.0161
-0.310	0.0046	0.0058	0.0070	0.0082	0.0094	0.0105	0.0116	0.0126	0.0136	0.0147	0.0157
-0.300	0.0044	0.0057	0.0068	0.0080	0.0091	0.0101	0.0112	0.0122	0.0132	0.0142	0.0151
-0.290	0.0043	0.0055	0.0066	0.0077	0.0088	0.0098	0.0108	0.0117	0.0128	0.0138	0.0146
-0.280	0.0041	0.0053	0.0063	0.0074	0.0085	0.0094	0.0104	0.0113	0.0123	0.0132	0.0141
-0.270	0.0040	0.0051	0.0061	0.0071	0.0081	0.0091	0.0101	0.0109	0.0119	0.0128	0.0136
-0.260	0.0038	0.0049	0.0059	0.0069	0.0078	0.0088	0.0096	0.0105	0.0114	0.0123	0.0131
-0.250	0.0037	0.0047	0.0057	0.0067	0.0076	0.0085	0.0093	0.0102	0.0110	0.0118	0.0126
-0.240	0.0035	0.0045	0.0055	0.0064	0.0073	0.0081	0.0089	0.0097	0.0106	0.0114	0.0121
-0.230	0.0034	0.0043	0.0052	0.0061	0.0069	0.0078	0.0085	0.0093	0.0101	0.0109	0.0116
-0.220	0.0032	0.0042	0.0050	0.0058	0.0067	0.0074	0.0082	0.0089	0.0097	0.0104	0.0111
-0.210	0.0031	0.0040	0.0048	0.0056	0.0063	0.0071	0.0078	0.0085	0.0092	0.0099	0.0106
-0.200	0.0029	0.0038	0.0046	0.0053	0.0060	0.0067	0.0074	0.0081	0.0088	0.0095	0.0101
-0.190	0.0028	0.0036	0.0043	0.0050	0.0058	0.0064	0.0071	0.0077	0.0084	0.0090	0.0096
-0.180	0.0026	0.0034	0.0041	0.0048	0.0054	0.0061	0.0067	0.0073	0.0079	0.0085	0.0091
-0.170	0.0025	0.0032	0.0039	0.0045	0.0051	0.0057	0.0063	0.0069	0.0075	0.0081	0.0086
-0.160	0.0023	0.0030	0.0036	0.0042	0.0048	0.0054	0.0060	0.0065	0.0070	0.0076	0.0081
-0.150	0.0022	0.0028	0.0034	0.0040	0.0045	0.0051	0.0056	0.0061	0.0066	0.0071	0.0076
-0.140	0.0021	0.0026	0.0032	0.0037	0.0042	0.0047	0.0052	0.0057	0.0062	0.0066	0.0071
-0.130	0.0019	0.0024	0.0029	0.0034	0.0039	0.0044	0.0048	0.0053	0.0057	0.0061	0.0065
-0.120	0.0018	0.0023	0.0027	0.0032	0.0036	0.0040	0.0045	0.0049	0.0053	0.0057	0.0061
-0.110	0.0016	0.0021	0.0025	0.0029	0.0033	0.0037	0.0041	0.0045	0.0048	0.0052	0.0055
-0.100	0.0015	0.0019	0.0023	0.0027	0.0030	0.0034	0.0037	0.0040	0.0044	0.0047	0.0051
-0.090	0.0013	0.0017	0.0020	0.0024	0.0027	0.0030	0.0034	0.0037	0.0040	0.0043	0.0045
-0.080	0.0012	0.0015	0.0018	0.0021	0.0024	0.0027	0.0030	0.0032	0.0035	0.0038	0.0040
-0.070	0.0010	0.0013	0.0016	0.0019	0.0021	0.0023	0.0026	0.0028	0.0031	0.0033	0.0035
-0.060	0.0009	0.0011	0.0014	0.0016	0.0018	0.0020	0.0022	0.0024	0.0026	0.0028	0.0030
-0.050	0.0007	0.0009	0.0011	0.0013	0.0015	0.0017	0.0019	0.0020	0.0022	0.0024	0.0025
-0.040	0.0006	0.0008	0.0009	0.0011	0.0012	0.0013	0.0015	0.0016	0.0018	0.0019	0.0020
-0.030	0.0004	0.0006	0.0007	0.0008	0.0009	0.0010	0.0011	0.0012	0.0013	0.0014	0.0015
-0.020	0.0003	0.0004	0.0005	0.0005	0.0006	0.0007	0.0007	0.0008	0.0009	0.0009	0.0010
-0.010	0.0001	0.0002	0.0002	0.0003	0.0003	0.0003	0.0004	0.0004	0.0004	0.0005	0.0005
-0.	-0.	-0.	-0.	-0.	-0.	-0.	-0.	-0.	-0.	-0.	-0.
0.010	-0.0001	-0.0002	-0.0002	-0.0003	-0.0003	-0.0004	-0.0004	-0.0004	-0.0005	-0.0005	-0.0005
0.020	-0.0003	-0.0004	-0.0005	-0.0005	-0.0006	-0.0007	-0.0007	-0.0008	-0.0009	-0.0009	-0.0010
0.030	-0.0004	-0.0006	-0.0007	-0.0008	-0.0009	-0.0010	-0.0011	-0.0012	-0.0013	-0.0014	-0.0015
0.040	-0.0006	-0.0008	-0.0009	-0.0011	-0.0012	-0.0013	-0.0015	-0.0016	-0.0018	-0.0019	-0.0020
0.050	-0.0007	-0.0009	-0.0011	-0.0013	-0.0015	-0.0017	-0.0019	-0.0020	-0.0022	-0.0024	-0.0025
0.060	-0.0009	-0.0011	-0.0014	-0.0016	-0.0018	-0.0020	-0.0022	-0.0024	-0.0026	-0.0028	-0.0030
0.070	-0.0010	-0.0013	-0.0016	-0.0019	-0.0021	-0.0023	-0.0026	-0.0028	-0.0031	-0.0033	-0.0035
0.080	-0.0012	-0.0015	-0.0018	-0.0021	-0.0024	-0.0027	-0.0030	-0.0032	-0.0035	-0.0038	-0.0040
0.090	-0.0013	-0.0017	-0.0020	-0.0024	-0.0027	-0.0030	-0.0034	-0.0037	-0.0040	-0.0043	-0.0045

Table 3

Table of Wavenumbers

7000 Å to 1000 μ

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7000.0	14281.776	81.755	81.735	81.715	81.694	81.674	81.654	81.633	81.613	81.592	0.275788	1.930314
0.1	81.572	81.552	81.531	81.511	81.490	81.470	81.449	81.429	81.409	81.388	0.275788	1.930541
0.2	81.368	81.347	81.327	81.307	81.286	81.266	81.245	81.225	81.205	81.184	0.275788	1.930568
0.3	81.164	81.144	81.123	81.103	81.082	81.062	81.042	81.021	81.001	80.980	0.275788	1.930595
0.4	80.960	80.939	80.919	80.899	80.878	80.858	80.837	80.817	80.797	80.776	0.275787	1.930622
0.5	80.756	80.735	80.715	80.695	80.674	80.654	80.634	80.613	80.593	80.572	0.275787	1.930649
0.6	80.552	80.531	80.511	80.491	80.470	80.450	80.429	80.409	80.389	80.368	0.275787	1.930676
0.7	80.348	80.328	80.307	80.287	80.266	80.246	80.226	80.205	80.185	80.164	0.275787	1.930703
0.8	80.144	80.124	80.103	80.083	80.062	80.042	80.021	80.001	79.981	79.960	0.275787	1.930730
0.9	79.940	79.919	79.899	79.879	79.858	79.838	79.818	79.797	79.777	79.756	0.275787	1.930757
7001.0	14279.736	79.716	79.695	79.675	79.654	79.634	79.614	79.593	79.573	79.552	0.275787	1.930784
1.1	79.532	79.511	79.491	79.471	79.450	79.430	79.410	79.389	79.369	79.349	0.275787	1.930811
1.2	79.328	79.308	79.287	79.267	79.247	79.226	79.206	79.185	79.165	79.144	0.275787	1.930838
1.3	79.124	79.104	79.083	79.063	79.042	79.022	79.002	78.981	78.961	78.941	0.275787	1.930864
1.4	78.920	78.900	78.879	78.859	78.839	78.818	78.798	78.777	78.757	78.737	0.275786	1.930891
1.5	78.716	78.696	78.675	78.655	78.635	78.614	78.594	78.573	78.553	78.533	0.275786	1.930918
1.6	78.512	78.492	78.472	78.451	78.431	78.410	78.390	78.370	78.349	78.329	0.275786	1.930945
1.7	78.308	78.288	78.268	78.247	78.227	78.206	78.186	78.166	78.145	78.125	0.275786	1.930972
1.8	78.104	78.084	78.064	78.043	78.023	78.002	77.982	77.962	77.941	77.921	0.275786	1.930999
1.9	77.901	77.880	77.860	77.839	77.819	77.799	77.778	77.758	77.737	77.717	0.275786	1.931026
7002.0	14277.697	77.676	77.656	77.635	77.615	77.595	77.574	77.554	77.533	77.513	0.275786	1.931053
2.1	77.493	77.472	77.452	77.432	77.411	77.391	77.370	77.350	77.330	77.309	0.275786	1.931080
2.2	77.289	77.268	77.248	77.228	77.207	77.187	77.167	77.146	77.126	77.105	0.275786	1.931107
2.3	77.085	77.065	77.044	77.024	77.003	76.983	76.963	76.942	76.922	76.901	0.275786	1.931134
2.4	76.881	76.860	76.840	76.820	76.799	76.779	76.759	76.738	76.718	76.698	0.275786	1.931161
2.5	76.677	76.657	76.636	76.616	76.596	76.575	76.555	76.534	76.514	76.494	0.275785	1.931188
2.6	76.473	76.453	76.432	76.412	76.392	76.371	76.351	76.330	76.310	76.290	0.275785	1.931215
2.7	76.269	76.249	76.229	76.208	76.188	76.167	76.147	76.127	76.106	76.086	0.275785	1.931242
2.8	76.066	76.045	76.025	76.004	75.984	75.964	75.943	75.923	75.902	75.882	0.275785	1.931268
2.9	75.862	75.841	75.821	75.801	75.780	75.760	75.739	75.719	75.698	75.678	0.275785	1.931295
7003.0	14275.658	75.637	75.617	75.597	75.576	75.556	75.536	75.515	75.495	75.474	0.275785	1.931322
3.1	75.454	75.433	75.413	75.393	75.372	75.352	75.332	75.311	75.291	75.271	0.275785	1.931349
3.2	75.250	75.230	75.209	75.189	75.169	75.148	75.128	75.107	75.087	75.067	0.275785	1.931376
3.3	75.046	75.026	75.005	74.985	74.965	74.944	74.924	74.904	74.883	74.863	0.275785	1.931403
3.4	74.842	74.822	74.802	74.781	74.761	74.741	74.720	74.700	74.679	74.659	0.275785	1.931430
3.5	74.639	74.618	74.598	74.577	74.557	74.537	74.516	74.496	74.476	74.455	0.275785	1.931457
3.6	74.435	74.414	74.394	74.374	74.353	74.333	74.312	74.292	74.272	74.251	0.275784	1.931484
3.7	74.231	74.211	74.190	74.170	74.149	74.129	74.109	74.088	74.068	74.047	0.275784	1.931511
3.8	74.027	74.007	73.986	73.966	73.946	73.925	73.905	73.885	73.864	73.844	0.275784	1.931538
3.9	73.823	73.803	73.783	73.762	73.742	73.721	73.701	73.681	73.660	73.640	0.275784	1.931565
7004.0	14273.620	73.599	73.579	73.558	73.538	73.518	73.497	73.477	73.457	73.436	0.275784	1.931592
4.1	73.416	73.395	73.375	73.355	73.334	73.314	73.294	73.273	73.253	73.232	0.275784	1.931619
4.2	73.212	73.192	73.171	73.151	73.130	73.110	73.090	73.069	73.049	73.029	0.275784	1.931645
4.3	73.008	72.988	72.968	72.947	72.927	72.906	72.886	72.866	72.845	72.825	0.275784	1.931672
4.4	72.804	72.784	72.764	72.743	72.723	72.703	72.682	72.662	72.641	72.621	0.275784	1.931699
4.5	72.601	72.580	72.560	72.540	72.519	72.499	72.479	72.458	72.438	72.417	0.275784	1.931726
4.6	72.397	72.376	72.356	72.336	72.315	72.295	72.275	72.254	72.234	72.214	0.275784	1.931753
4.7	72.193	72.173	72.152	72.132	72.112	72.091	72.071	72.051	72.030	72.010	0.275783	1.931780
4.8	71.990	71.969	71.949	71.928	71.908	71.887	71.867	71.847	71.826	71.806	0.275783	1.931807
4.9	71.786	71.765	71.745	71.725	71.704	71.684	71.663	71.643	71.623	71.602	0.275783	1.931834
7005.0	14271.582	71.562	71.541	71.521	71.500	71.480	71.460	71.439	71.419	71.399	0.275783	1.931861
5.1	71.378	71.358	71.338	71.317	71.297	71.276	71.256	71.236	71.215	71.195	0.275783	1.931888
5.2	71.175	71.154	71.134	71.113	71.093	71.073	71.052	71.032	71.011	70.991	0.275783	1.931915
5.3	70.971	70.950	70.930	70.910	70.889	70.869	70.849	70.828	70.808	70.787	0.275783	1.931942
5.4	70.767	70.747	70.726	70.706	70.686	70.665	70.645	70.625	70.604	70.584	0.275783	1.931969
5.5	70.563	70.543	70.523	70.502	70.482	70.462	70.441	70.421	70.400	70.380	0.275783	1.931996
5.6	70.360	70.339	70.319	70.299	70.278	70.258	70.237	70.217	70.197	70.176	0.275783	1.932022
5.7	70.156	70.136	70.115	70.095	70.074	70.054	70.034	70.013	69.993	69.973	0.275782	1.932049
5.8	69.952	69.932	69.911	69.891	69.871	69.850	69.830	69.810	69.789	69.769	0.275782	1.932076
5.9	69.749	69.728	69.708	69.688	69.667	69.647	69.626	69.606	69.586	69.565	0.275782	1.932103
7006.0	14269.545	69.525	69.504	69.484	69.463	69.443	69.423	69.402	69.382	69.362	0.275782	1.932130
6.1	69.341	69.321	69.301	69.280	69.260	69.239	69.219	69.198				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7010+0	14261+402	61+382	61+362	61+341	61+321	61+301	61+281	61+260	61+240	61+219	0+275779	1+933207
0+1	61+199	61+179	61+158	61+138	61+118	61+097	61+077	61+057	61+036	61+016	0+275778	1+933234
0+2	60+996	60+975	60+955	60+935	60+914	60+894	60+874	60+853	60+833	60+812	0+275778	1+933261
0+3	60+792	60+772	60+752	60+731	60+711	60+691	60+670	60+650	60+629	60+609	0+275778	1+933288
0+4	60+589	60+568	60+548	60+528	60+507	60+487	60+467	60+446	60+426	60+406	0+275778	1+933315
0+5	60+385	60+365	60+345	60+324	60+304	60+284	60+263	60+243	60+223	60+202	0+275778	1+933342
0+6	60+182	60+161	60+141	60+121	60+101	60+080	60+060	60+039	60+019	59+999	0+275778	1+933369
0+7	59+979	59+958	59+938	59+917	59+897	59+877	59+857	59+836	59+816	59+796	0+275778	1+933396
0+8	59+775	59+755	59+734	59+714	59+694	59+673	59+653	59+633	59+612	59+592	0+275778	1+933423
0+9	59+572	59+551	59+531	59+511	59+490	59+470	59+450	59+429	59+409	59+389	0+275778	1+933450
7011+0	14259+368	59+348	59+328	59+307	59+287	59+267	59+246	59+226	59+206	59+185	0+275778	1+933477
1+1	59+165	59+145	59+124	59+104	59+084	59+063	59+043	59+023	59+002	58+982	0+275778	1+933504
1+2	58+962	58+941	58+921	58+901	58+880	58+860	58+839	58+819	58+799	58+778	0+275777	1+933531
1+3	58+758	58+738	58+718	58+697	58+677	58+656	58+636	58+616	58+596	58+575	0+275777	1+933557
1+4	58+555	58+535	58+514	58+494	58+474	58+453	58+433	58+413	58+392	58+372	0+275777	1+933584
1+5	58+351	58+331	58+311	58+290	58+270	58+250	58+229	58+209	58+189	58+168	0+275777	1+933611
1+6	58+148	58+128	58+108	58+087	58+067	58+047	58+026	58+006	57+986	57+965	0+275777	1+933638
1+7	57+945	57+924	57+904	57+884	57+864	57+843	57+823	57+802	57+782	57+762	0+275777	1+933665
1+8	57+741	57+721	57+701	57+680	57+660	57+640	57+619	57+599	57+579	57+558	0+275777	1+933692
1+9	57+538	57+518	57+497	57+477	57+457	57+436	57+416	57+396	57+375	57+355	0+275777	1+933719
7012+0	14257+335	57+314	57+294	57+274	57+253	57+233	57+213	57+193	57+172	57+152	0+275777	1+933746
2+1	57+131	57+111	57+091	57+071	57+050	57+030	57+009	56+989	56+969	56+948	0+275777	1+933773
2+2	56+928	56+908	56+887	56+867	56+847	56+827	56+806	56+786	56+766	56+745	0+275776	1+933800
2+3	56+725	56+705	56+684	56+664	56+644	56+623	56+603	56+583	56+562	56+542	0+275776	1+933827
2+4	56+521	56+501	56+481	56+461	56+440	56+420	56+400	56+379	56+359	56+339	0+275776	1+933854
2+5	56+318	56+298	56+278	56+257	56+237	56+217	56+196	56+176	56+156	56+135	0+275776	1+933881
2+6	56+115	56+094	56+074	56+054	56+034	56+013	55+993	55+973	55+952	55+932	0+275776	1+933908
2+7	55+912	55+891	55+871	55+851	55+830	55+810	55+790	55+769	55+749	55+729	0+275776	1+933935
2+8	55+708	55+688	55+668	55+647	55+627	55+607	55+586	55+566	55+546	55+525	0+275776	1+933961
2+9	55+505	55+485	55+464	55+444	55+424	55+403	55+383	55+363	55+343	55+322	0+275776	1+933988
7013+0	14255+302	55+282	55+261	55+241	55+221	55+200	55+180	55+160	55+139	55+119	0+275776	1+934015
3+1	55+099	55+078	55+058	55+038	55+017	54+997	54+977	54+956	54+936	54+916	0+275776	1+934042
3+2	54+895	54+875	54+855	54+834	54+814	54+794	54+774	54+753	54+733	54+713	0+275776	1+934069
3+3	54+692	54+672	54+652	54+631	54+611	54+591	54+570	54+550	54+530	54+509	0+275775	1+934098
3+4	54+489	54+469	54+448	54+428	54+408	54+387	54+367	54+347	54+326	54+306	0+275775	1+934123
3+5	54+286	54+265	54+245	54+225	54+204	54+184	54+164	54+144	54+123	54+103	0+275775	1+934150
3+6	54+083	54+062	54+042	54+021	54+001	53+981	53+960	53+940	53+920	53+900	0+275775	1+934177
3+7	53+879	53+859	53+839	53+818	53+798	53+778	53+757	53+737	53+717	53+696	0+275775	1+934204
3+8	53+676	53+656	53+635	53+615	53+595	53+574	53+554	53+534	53+513	53+493	0+275775	1+934231
3+9	53+473	53+452	53+432	53+412	53+392	53+371	53+351	53+331	53+310	53+290	0+275775	1+934258
7014+0	14253+270	53+249	53+229	53+209	53+188	53+168	53+148	53+127	53+107	53+087	0+275775	1+934285
4+1	53+066	53+046	53+026	53+005	52+985	52+965	52+944	52+924	52+904	52+884	0+275775	1+934312
4+2	52+863	52+843	52+823	52+802	52+782	52+762	52+741	52+721	52+701	52+680	0+275775	1+934338
4+3	52+660	52+640	52+619	52+599	52+579	52+558	52+538	52+518	52+497	52+477	0+275775	1+934365
4+4	52+457	52+436	52+416	52+396	52+376	52+355	52+335	52+315	52+294	52+274	0+275774	1+934392
4+5	52+254	52+233	52+213	52+193	52+172	52+152	52+132	52+111	52+091	52+071	0+275774	1+934419
4+6	52+050	52+030	52+010	51+990	51+969	51+949	51+928	51+908	51+888	51+868	0+275774	1+934446
4+7	51+847	51+827	51+807	51+786	51+766	51+746	51+725	51+705	51+685	51+664	0+275774	1+934473
4+8	51+644	51+624	51+604	51+583	51+563	51+542	51+522	51+502	51+482	51+461	0+275774	1+934500
4+9	51+441	51+421	51+400	51+380	51+360	51+339	51+319	51+299	51+278	51+258	0+275774	1+934527
7015+0	14251+238	51+217	51+197	51+177	51+156	51+136	51+116	51+096	51+075	51+055	0+275774	1+934554
5+1	51+035	51+014	50+994	50+974	50+953	50+933	50+913	50+892	50+872	50+852	0+275774	1+934581
5+2	50+831	50+811	50+791	50+771	50+750	50+730	50+710	50+689	50+669	50+649	0+275774	1+934608
5+3	50+628	50+608	50+588	50+567	50+547	50+527	50+506	50+486	50+466	50+446	0+275774	1+934635
5+4	50+425	50+405	50+385	50+364	50+344	50+324	50+303	50+283	50+263	50+242	0+275774	1+934662
5+5	50+222	50+202	50+182	50+161	50+141	50+121	50+100	50+080	50+060	50+039	0+275773	1+934689
5+6	50+019	49+999	49+978	49+958	49+938	49+917	49+897	49+877	49+856	49+836	0+275773	1+934716
5+7	49+816	49+796	49+775	49+755	49+735	49+714	49+694	49+674	49+653	49+633	0+275773	1+934742
5+8	49+613	49+593	49+572	49+552	49+531	49+511	49+491	49+471	49+450	49+430	0+275773	1+934769
5+9	49+410	49+389	49+369	49+349	49+328	49+308	49+288	49+268	49+248	49+227	0+275773	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
7020+0	14241+087	41+067	41+047	41+026	41+006	40+986	40+966	40+945	40+925	40+905	0+275769	1+935901
0+1	40+884	40+864	40+844	40+824	40+803	40+783	40+763	40+742	40+722	40+702	0+275769	1+935927
0+2	40+682	40+661	40+641	40+621	40+601	40+580	40+560	40+540	40+519	40+499	0+275769	1+935954
0+3	40+479	40+458	40+438	40+418	40+398	40+377	40+357	40+337	40+317	40+296	0+275769	1+935981
0+4	40+276	40+256	40+235	40+215	40+195	40+175	40+154	40+134	40+114	40+093	0+275769	1+936008
0+5	40+073	40+053	40+032	40+012	39+992	39+972	39+951	39+931	39+911	39+891	0+275769	1+936035
0+6	39+870	39+850	39+830	39+809	39+789	39+769	39+749	39+728	39+708	39+688	0+275769	1+936062
0+7	39+667	39+647	39+627	39+606	39+586	39+566	39+546	39+525	39+505	39+485	0+275769	1+936089
0+8	39+465	39+444	39+424	39+404	39+382	39+363	39+343	39+323	39+302	39+282	0+275769	1+936116
0+9	39+262	39+241	39+221	39+201	39+181	39+160	39+140	39+120	39+099	39+079	0+275768	1+936143
7021+0	14239+059	39+039	39+018	38+998	38+978	38+958	38+937	38+917	38+897	38+876	0+275768	1+936170
1+1	38+856	38+836	38+816	38+795	38+775	38+755	38+734	38+714	38+694	38+674	0+275768	1+936197
1+2	38+653	38+633	38+613	38+592	38+572	38+552	38+532	38+511	38+491	38+471	0+275768	1+936224
1+3	38+451	38+430	38+410	38+390	38+370	38+349	38+329	38+309	38+288	38+268	0+275768	1+936251
1+4	38+248	38+227	38+207	38+187	38+167	38+146	38+126	38+106	38+086	38+065	0+275768	1+936278
1+5	38+045	38+025	38+005	37+984	37+964	37+944	37+923	37+903	37+883	37+862	0+275768	1+936304
1+6	37+842	37+822	37+802	37+781	37+761	37+741	37+720	37+700	37+680	37+660	0+275768	1+936331
1+7	37+640	37+619	37+599	37+579	37+558	37+538	37+518	37+498	37+477	37+457	0+275768	1+936358
1+8	37+437	37+416	37+396	37+376	37+356	37+335	37+315	37+295	37+275	37+254	0+275768	1+936385
1+9	37+234	37+214	37+193	37+173	37+153	37+133	37+112	37+092	37+072	37+052	0+275768	1+936412
7022+0	14237+031	37+011	36+991	36+970	36+950	36+930	36+910	36+889	36+869	36+849	0+275767	1+936439
2+1	36+828	36+808	36+788	36+768	36+747	36+727	36+707	36+687	36+666	36+646	0+275767	1+936466
2+2	36+626	36+605	36+585	36+565	36+545	36+524	36+504	36+484	36+464	36+443	0+275767	1+936493
2+3	36+423	36+403	36+382	36+362	36+342	36+322	36+301	36+281	36+261	36+240	0+275767	1+936520
2+4	36+220	36+200	36+180	36+160	36+139	36+119	36+099	36+078	36+058	36+038	0+275767	1+936547
2+5	36+017	35+997	35+977	35+957	35+936	35+916	35+896	35+876	35+855	35+835	0+275767	1+936574
2+6	35+815	35+794	35+774	35+754	35+734	35+714	35+693	35+673	35+653	35+632	0+275767	1+936601
2+7	35+612	35+592	35+571	35+551	35+531	35+511	35+490	35+470	35+450	35+430	0+275767	1+936628
2+8	35+409	35+389	35+369	35+349	35+328	35+308	35+288	35+268	35+247	35+227	0+275767	1+936655
2+9	35+207	35+186	35+166	35+146	35+126	35+105	35+085	35+065	35+044	35+024	0+275767	1+936682
7023+0	14235+004	34+984	34+964	34+943	34+923	34+903	34+882	34+862	34+842	34+822	0+275767	1+936708
3+1	34+801	34+781	34+761	34+741	34+720	34+700	34+680	34+659	34+639	34+619	0+275766	1+936735
3+2	34+599	34+578	34+558	34+538	34+518	34+497	34+477	34+457	34+437	34+416	0+275766	1+936762
3+3	34+396	34+376	34+355	34+335	34+315	34+295	34+274	34+254	34+234	34+214	0+275766	1+936789
3+4	34+193	34+173	34+153	34+132	34+112	34+092	34+072	34+051	34+031	34+011	0+275766	1+936816
3+5	33+991	33+970	33+950	33+930	33+910	33+889	33+869	33+849	33+828	33+808	0+275766	1+936843
3+6	33+788	33+768	33+747	33+727	33+707	33+687	33+666	33+646	33+626	33+606	0+275766	1+936870
3+7	33+585	33+565	33+545	33+524	33+504	33+484	33+464	33+443	33+423	33+403	0+275766	1+936897
3+8	33+383	33+362	33+342	33+322	33+302	33+281	33+261	33+241	33+221	33+200	0+275766	1+936924
3+9	33+180	33+160	33+139	33+119	33+099	33+079	33+058	33+038	33+018	33+098	0+275766	1+936951
7024+0	14232+977	32+957	32+937	32+917	32+896	32+876	32+856	32+835	32+815	32+795	0+275766	1+936978
4+1	32+775	32+754	32+734	32+714	32+694	32+673	32+653	32+633	32+613	32+592	0+275766	1+937005
4+2	32+572	32+552	32+532	32+511	32+491	32+471	32+450	32+430	32+410	32+390	0+275765	1+937032
4+3	32+370	32+349	32+329	32+309	32+288	32+268	32+248	32+228	32+207	32+187	0+275765	1+937059
4+4	32+167	32+147	32+126	32+106	32+086	32+066	32+045	32+025	32+005	31+984	0+275765	1+937086
4+5	31+964	31+944	31+924	31+903	31+883	31+863	31+843	31+823	31+802	31+782	0+275765	1+937112
4+6	31+762	31+741	31+721	31+701	31+681	31+660	31+640	31+620	31+600	31+579	0+275765	1+937139
4+7	31+559	31+539	31+518	31+498	31+478	31+458	31+437	31+417	31+397	31+377	0+275765	1+937166
4+8	31+357	31+336	31+316	31+296	31+275	31+255	31+235	31+215	31+194	31+174	0+275765	1+937193
4+9	31+154	31+134	31+113	31+093	31+073	31+053	31+032	31+012	30+992	30+972	0+275765	1+937220
7025+0	14230+951	30+931	30+911	30+891	30+870	30+850	30+830	30+810	30+789	30+769	0+275765	1+937247
5+1	30+749	30+729	30+708	30+688	30+668	30+647	30+627	30+607	30+587	30+566	0+275765	1+937274
5+2	30+546	30+526	30+506	30+485	30+465	30+445	30+425	30+404	30+384	30+364	0+275765	1+937301
5+3	30+344	30+323	30+303	30+283	30+263	30+242	30+222	30+202	30+182	30+161	0+275764	1+937328
5+4	30+141	30+121	30+100	30+080	30+060	30+040	30+020	29+999	29+979	29+959	0+275764	1+937355
5+5	29+939	29+918	29+898	29+878	29+858	29+837	29+817	29+797	29+776	29+756	0+275764	1+937382
5+6	29+736	29+716	29+695	29+675	29+655	29+635	29+614	29+594	29+574	29+554	0+275764	1+937409
5+7	29+533	29+513	29+493	29+473	29+453	29+432	29+412	29+392	29+371	29+351	0+275764	1+937436
5+8	29+331	29+311	29+290	29+270	29+250	29+230	29+209	29+189	29+169	29+149	0+275764	1+937463
5+9	29+128	29+108	29+088	29+068	29+047	29+027	29+007	28+987	28+966	28+946	0+275764	1+937489
7026+0	14228+926	28+906	28+885	28+865	28+845	28+825	28+804	28+784	28+764	28+744	0+275764	1+937516
6+1	28+723	28+703	28+683	28+663	28+642	28+622	28+602	28+582	28+561	2		

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7030+0	14220+830	20+810	20+789	20+769	20+749	20+729	20+709	20+688	20+668	20+648	0+275760	1+938594
0+1	20+628	20+607	20+587	20+567	20+547	20+527	20+506	20+486	20+466	20+446	0+275760	1+938621
0+2	20+425	20+405	20+385	20+365	20+344	20+324	20+304	20+284	20+264	20+243	0+275760	1+938648
0+3	20+223	20+203	20+183	20+162	20+142	20+122	20+102	20+082	20+061	20+041	0+275760	1+938674
0+4	20+021	20+000	19+980	19+960	19+940	19+920	19+899	19+879	19+859	19+839	0+275760	1+938701
0+5	19+819	19+798	19+778	19+758	19+738	19+718	19+697	19+677	19+657	19+637	0+275760	1+938728
0+6	19+616	19+596	19+576	19+556	19+535	19+515	19+495	19+475	19+455	19+434	0+275760	1+938755
0+7	19+414	19+394	19+374	19+353	19+333	19+313	19+293	19+273	19+252	19+232	0+275759	1+938782
0+8	19+212	19+192	19+172	19+151	19+131	19+111	19+090	19+070	19+050	19+030	0+275759	1+938809
0+9	19+010	18+989	18+969	18+949	18+929	18+908	18+888	18+868	18+848	18+828	0+275759	1+938836
7031+0	14218+807	18+787	18+767	18+747	18+726	18+706	18+686	18+666	18+646	18+625	0+275759	1+938863
1+1	18+605	18+585	18+565	18+544	18+524	18+504	18+484	18+464	18+443	18+423	0+275759	1+938890
1+2	18+403	18+383	18+362	18+342	18+322	18+302	18+282	18+261	18+241	18+221	0+275759	1+938917
1+3	18+201	18+180	18+160	18+140	18+120	18+099	18+079	18+059	18+039	18+019	0+275759	1+938944
1+4	17+999	17+978	17+958	17+938	17+918	17+897	17+877	17+857	17+837	17+817	0+275759	1+938971
1+5	17+796	17+776	17+756	17+736	17+715	17+695	17+675	17+655	17+635	17+614	0+275759	1+938998
1+6	17+594	17+574	17+554	17+533	17+513	17+493	17+473	17+453	17+432	17+412	0+275759	1+939025
1+7	17+392	17+372	17+351	17+331	17+311	17+291	17+271	17+250	17+230	17+210	0+275759	1+939052
1+8	17+190	17+170	17+149	17+129	17+109	17+089	17+068	17+048	17+028	17+008	0+275758	1+939078
1+9	16+988	16+967	16+947	16+927	16+907	16+886	16+866	16+846	16+826	16+806	0+275758	1+939105
7032+0	14216+785	16+765	16+745	16+725	16+704	16+684	16+664	16+644	16+624	16+603	0+275758	1+939132
2+1	16+583	16+563	16+543	16+523	16+502	16+482	16+462	16+442	16+421	16+401	0+275758	1+939159
2+2	16+381	16+361	16+341	16+320	16+300	16+280	16+260	16+240	16+219	16+199	0+275758	1+939186
2+3	16+179	16+159	16+138	16+118	16+098	16+078	16+057	16+037	16+017	15+997	0+275758	1+939213
2+4	15+977	15+956	15+936	15+916	15+896	15+876	15+855	15+835	15+815	15+795	0+275758	1+939240
2+5	15+775	15+754	15+734	15+714	15+694	15+674	15+653	15+633	15+613	15+593	0+275758	1+939267
2+6	15+572	15+552	15+532	15+512	15+492	15+471	15+451	15+431	15+411	15+391	0+275758	1+939294
2+7	15+370	15+350	15+330	15+310	15+290	15+269	15+249	15+229	15+209	15+188	0+275758	1+939321
2+8	15+168	15+148	15+128	15+107	15+087	15+067	15+047	15+027	15+006	14+986	0+275758	1+939348
2+9	14+966	14+946	14+926	14+905	14+885	14+865	14+845	14+825	14+804	14+784	0+275757	1+939375
7033+0	14214+764	14+744	14+724	14+703	14+683	14+663	14+643	14+622	14+602	14+582	0+275757	1+939402
3+1	14+562	14+542	14+521	14+501	14+481	14+461	14+441	14+420	14+400	14+380	0+275757	1+939429
3+2	14+360	14+339	14+319	14+299	14+279	14+259	14+238	14+218	14+198	14+178	0+275757	1+939456
3+3	14+158	14+137	14+117	14+097	14+077	14+057	14+036	14+016	14+096	13+976	0+275757	1+939482
3+4	13+955	13+935	13+915	13+895	13+875	13+854	13+834	13+814	13+794	13+774	0+275757	1+939509
3+5	13+753	13+733	13+713	13+693	13+672	13+652	13+632	13+612	13+592	13+572	0+275757	1+939536
3+6	13+551	13+531	13+511	13+491	13+470	13+450	13+430	13+410	13+390	13+370	0+275757	1+939563
3+7	13+349	13+329	13+309	13+289	13+268	13+248	13+228	13+208	13+187	13+167	0+275757	1+939590
3+8	13+147	13+127	13+107	13+087	13+066	13+046	13+026	13+006	12+986	12+965	0+275757	1+939617
3+9	12+945	12+925	12+905	12+885	12+864	12+844	12+824	12+804	12+783	12+763	0+275757	1+939644
7034+0	14212+743	12+723	12+703	12+682	12+662	12+642	12+622	12+602	12+581	12+561	0+275756	1+939671
4+1	12+541	12+521	12+501	12+480	12+460	12+440	12+420	12+399	12+379	12+359	0+275756	1+939698
4+2	12+339	12+319	12+298	12+278	12+258	12+238	12+218	12+198	12+177	12+157	0+275756	1+939725
4+3	12+137	12+117	12+097	12+076	12+056	12+036	12+016	12+095	12+075	12+055	0+275756	1+939752
4+4	11+935	11+915	11+894	11+874	11+854	11+834	11+814	11+793	11+773	11+753	0+275756	1+939779
4+5	11+733	11+713	11+692	11+672	11+652	11+632	11+612	11+591	11+571	11+551	0+275756	1+939806
4+6	11+531	11+510	11+490	11+470	11+450	11+430	11+410	11+389	11+369	11+349	0+275756	1+939833
4+7	11+329	11+309	11+288	11+268	11+248	11+228	11+208	11+187	11+167	11+147	0+275756	1+939860
4+8	11+127	11+107	11+086	11+066	11+046	11+026	11+005	10+985	10+965	10+945	0+275756	1+939886
4+9	10+925	10+905	10+884	10+864	10+844	10+824	10+804	10+783	10+763	10+743	0+275756	1+939913
7035+0	14210+723	10+703	10+682	10+662	10+642	10+622	10+602	10+581	10+561	10+541	0+275756	1+939940
5+1	10+521	10+500	10+480	10+460	10+440	10+420	10+400	10+379	10+359	10+339	0+275755	1+939967
5+2	10+319	10+299	10+278	10+258	10+238	10+218	10+198	10+177	10+157	10+137	0+275755	1+939994
5+3	10+117	10+097	10+076	10+056	10+036	10+016	09+995	09+975	09+955	09+935	0+275755	1+940021
5+4	09+915	09+895	09+874	09+854	09+834	09+814	09+794	09+773	09+753	09+733	0+275755	1+940048
5+5	09+713	09+693	09+672	09+652	09+632	09+612	09+592	09+571	09+551	09+531	0+275755	1+940075
5+6	09+511	09+491	09+470	09+450	09+430	09+410	09+390	09+370	09+349	09+329	0+275755	1+940102
5+7	09+309	09+289	09+268	09+248	09+228	09+208	09+188	09+167	09+147	09+127	0+275755	1+940129
5+8	09+107	09+087	09+067	09+046	09+026	09+006	08+986	08+966	08+945	08+925	0+275755	1+940156
5+9	08+905	08+885	08+865	08+844	08+824	08+804	08+784	08+764	08+743	08+723	0+275755	1+940183
7036+0	14208+70											

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7040.0	14200.630	00.610	00.590	00.569	00.549	00.529	00.509	00.489	00.469	00.448	0.275751	1.941287
0.1	00.428	00.408	00.388	00.368	00.347	00.327	00.307	00.287	00.267	00.247	0.275751	1.941314
0.2	00.226	00.206	00.186	00.166	00.146	00.126	00.105	00.085	00.065	00.045	0.275751	1.941341
0.3	00.025	00.005	*99.984	*99.964	*99.944	*99.924	*99.904	*99.884	*99.863	*99.843	0.275751	1.941368
0.4	14199.823	99.803	99.783	99.763	99.742	99.722	99.702	99.682	99.662	99.642	0.275751	1.941395
0.5	99.621	99.601	99.581	99.561	99.541	99.521	99.500	99.480	99.460	99.440	0.275751	1.941422
0.6	99.420	99.399	99.379	99.359	99.339	99.319	99.299	99.278	99.258	99.238	0.275750	1.941449
0.7	99.218	99.198	99.178	99.157	99.137	99.117	99.097	99.077	99.057	99.036	0.275750	1.941476
0.8	99.016	98.996	98.976	98.956	98.936	98.916	98.895	98.875	98.855	98.835	0.275750	1.941502
0.9	98.815	98.795	98.774	98.754	98.734	98.714	98.694	98.674	98.653	98.633	0.275750	1.941529
7041.0	14198.613	98.593	98.573	98.552	98.532	98.512	98.492	98.472	98.452	98.432	0.275750	1.941556
1.1	98.411	98.391	98.371	98.351	98.331	98.311	98.290	98.270	98.250	98.230	0.275750	1.941583
1.2	98.210	98.190	98.169	98.149	98.129	98.109	98.089	98.069	98.048	98.028	0.275750	1.941610
1.3	98.008	97.988	97.968	97.948	97.927	97.907	97.887	97.867	97.847	97.827	0.275750	1.941637
1.4	97.807	97.786	97.766	97.746	97.726	97.706	97.685	97.665	97.645	97.625	0.275750	1.941664
1.5	97.605	97.585	97.564	97.544	97.524	97.504	97.484	97.464	97.444	97.423	0.275750	1.941691
1.6	97.403	97.383	97.363	97.343	97.323	97.302	97.282	97.262	97.242	97.222	0.275750	1.941718
1.7	97.202	97.181	97.161	97.141	97.121	97.101	97.081	97.060	97.040	97.020	0.275749	1.941745
1.8	97.000	96.980	96.960	96.940	96.919	96.899	96.879	96.859	96.839	96.818	0.275749	1.941772
1.9	96.798	96.778	96.758	96.738	96.718	96.698	96.677	96.657	96.637	96.617	0.275749	1.941799
7042.0	14196.597	96.577	96.557	96.536	96.516	96.496	96.476	96.456	96.436	96.415	0.275749	1.941826
2.1	96.395	96.375	96.355	96.335	96.314	96.294	96.274	96.254	96.234	96.214	0.275749	1.941853
2.2	96.194	96.173	96.153	96.133	96.113	96.093	96.073	96.052	96.032	96.012	0.275749	1.941880
2.3	95.992	95.972	95.952	95.932	95.911	95.891	95.871	95.851	95.831	95.811	0.275749	1.941906
2.4	95.790	95.770	95.750	95.730	95.710	95.690	95.669	95.649	95.629	95.609	0.275749	1.941933
2.5	95.589	95.569	95.549	95.528	95.508	95.488	95.468	95.448	95.428	95.407	0.275749	1.941960
2.6	95.387	95.367	95.347	95.327	95.307	95.286	95.266	95.246	95.226	95.206	0.275749	1.941987
2.7	95.186	95.166	95.145	95.125	95.105	95.085	95.065	95.045	95.024	95.004	0.275749	1.942014
2.8	94.984	94.964	94.944	94.924	94.903	94.883	94.863	94.843	94.823	94.803	0.275748	1.942041
2.9	94.783	94.762	94.742	94.722	94.702	94.682	94.662	94.642	94.621	94.601	0.275748	1.942068
7043.0	14194.581	94.561	94.541	94.521	94.500	94.480	94.460	94.440	94.420	94.400	0.275748	1.942095
3.1	94.380	94.359	94.339	94.319	94.299	94.279	94.259	94.238	94.218	94.198	0.275748	1.942122
3.2	94.178	94.158	94.138	94.117	94.097	94.077	94.057	94.037	94.017	93.997	0.275748	1.942149
3.3	93.977	93.956	93.936	93.916	93.896	93.876	93.855	93.835	93.815	93.795	0.275748	1.942176
3.4	93.775	93.755	93.735	93.715	93.694	93.674	93.654	93.634	93.614	93.594	0.275748	1.942203
3.5	93.573	93.553	93.533	93.513	93.493	93.473	93.453	93.432	93.412	93.392	0.275748	1.942230
3.6	93.372	93.352	93.332	93.312	93.291	93.271	93.251	93.231	93.211	93.191	0.275748	1.942257
3.7	93.170	93.150	93.130	93.110	93.090	93.070	93.050	93.029	93.009	92.989	0.275748	1.942284
3.8	92.969	92.949	92.929	92.908	92.888	92.868	92.848	92.828	92.808	92.787	0.275748	1.942310
3.9	92.767	92.747	92.727	92.707	92.687	92.667	92.646	92.626	92.606	92.586	0.275747	1.942337
7044.0	14192.566	92.546	92.526	92.505	92.485	92.465	92.445	92.425	92.405	92.385	0.275747	1.942364
4.1	92.365	92.344	92.324	92.304	92.284	92.264	92.244	92.223	92.203	92.183	0.275747	1.942391
4.2	92.163	92.143	92.123	92.103	92.083	92.062	92.042	92.022	92.002	91.982	0.275747	1.942418
4.3	91.962	91.941	91.921	91.901	91.881	91.861	91.841	91.821	91.800	91.780	0.275747	1.942445
4.4	91.760	91.740	91.720	91.700	91.679	91.659	91.639	91.619	91.599	91.579	0.275747	1.942472
4.5	91.559	91.538	91.518	91.498	91.478	91.458	91.438	91.418	91.397	91.377	0.275747	1.942499
4.6	91.357	91.337	91.317	91.297	91.277	91.256	91.236	91.216	91.196	91.176	0.275747	1.942526
4.7	91.156	91.136	91.115	91.095	91.075	91.055	91.035	91.015	90.995	90.974	0.275747	1.942553
4.8	90.954	90.934	90.914	90.894	90.874	90.854	90.833	90.813	90.793	90.773	0.275747	1.942580
4.9	90.753	90.733	90.713	90.693	90.672	90.652	90.632	90.612	90.592	90.572	0.275747	1.942607
7045.0	14190.551	90.531	90.511	90.491	90.471	90.451	90.431	90.410	90.390	90.370	0.275746	1.942634
5.1	90.350	90.330	90.310	90.290	90.269	90.249	90.229	90.209	90.189	90.169	0.275746	1.942661
5.2	90.149	90.128	90.108	90.088	90.068	90.048	90.028	90.008	89.987	89.967	0.275746	1.942688
5.3	89.947	89.927	89.907	89.887	89.867	89.846	89.826	89.806	89.786	89.766	0.275746	1.942714
5.4	89.746	89.726	89.705	89.685	89.665	89.645	89.625	89.605	89.584	89.564	0.275746	1.942741
5.5	89.544	89.524	89.504	89.484	89.464	89.444	89.424	89.404	89.383	89.363	0.275746	1.942768
5.6	89.343	89.323	89.303	89.283	89.263	89.243	89.222	89.202	89.182	89.162	0.275746	1.942795
5.7	89.142	89.122	89.101	89.081	89.061	89.041	89.021	89.001	88.981	88.960	0.275746	1.942822
5.8	88.940	88.920	88.900	88.880	88.860	88.840	88.819	88.799	88.779	88.759	0.275746	1.942849
5.9	88.739	88.719	88.699	88.679	88.658	88.638	88.618	88.598	88.578	88.558	0.275746	1.942876
7046.0	14188.538	88.518	88.497	88.477	88.457	88.437	88.417	88.397	88.376	88.356	0.275746	1.942903
6.1	88.336	88.316	88.296	88.276	88.256	88.236	88.215	88.195</td				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7050e0	14180e487	80e467	80e447	80e427	80e407	80e387	80e367	80e347	80e326	80e306	0e275742	1e943980
0e1	80e286	80e26	80e246	80e226	80e206	80e186	80e166	80e145	80e125	80e105	0e275742	1e944007
0e2	80e085	80e065	80e045	80e025	80e005	79e984	79e964	79e944	79e924	79e904	0e275742	1e944034
0e3	79e884	79e864	79e844	79e824	79e803	79e783	79e763	79e743	79e723	79e703	0e275742	1e944061
0e4	79e683	79e663	79e643	79e623	79e603	79e582	79e562	79e542	79e522	79e502	0e275742	1e944088
0e5	79e482	79e462	79e442	79e421	79e401	79e381	79e361	79e341	79e321	79e301	0e275741	1e944115
0e6	79e281	79e260	79e240	79e220	79e200	79e180	79e160	79e140	79e120	79e100	0e275741	1e944142
0e7	79e079	79e059	79e039	79e019	78e999	78e979	78e959	78e939	78e919	78e898	0e275741	1e944169
0e8	78e879	78e858	78e838	78e818	78e798	78e778	78e758	78e738	78e718	78e698	0e275741	1e944196
0e9	78e677	78e657	78e637	78e617	78e597	78e577	78e557	78e536	78e516	78e496	0e275741	1e944223
7051e0	14178e476	78e456	78e436	78e416	78e396	78e376	78e356	78e336	78e315	78e295	0e275741	1e944250
1e1	78e275	78e255	78e235	78e215	78e195	78e175	78e154	78e134	78e114	78e094	0e275741	1e944277
1e2	78e074	78e054	78e034	78e014	77e994	77e974	77e953	77e933	77e913	77e893	0e275741	1e944304
1e3	77e873	77e853	77e833	77e813	77e793	77e772	77e752	77e732	77e712	77e692	0e275741	1e944331
1e4	77e672	77e652	77e632	77e612	77e592	77e571	77e551	77e531	77e511	77e491	0e275741	1e944357
1e5	77e471	77e451	77e431	77e411	77e391	77e370	77e350	77e330	77e310	77e290	0e275741	1e944384
1e6	77e270	77e250	77e230	77e209	77e189	77e169	77e149	77e129	77e109	77e089	0e275740	1e944411
1e7	77e069	77e049	77e029	77e008	76e988	76e968	76e948	76e928	76e908	76e888	0e275740	1e944438
1e8	76e868	76e848	76e828	76e807	76e787	76e767	76e747	76e727	76e707	76e687	0e275740	1e944465
1e9	76e667	76e647	76e626	76e606	76e586	76e566	76e546	76e526	76e506	76e486	0e275740	1e944492
7052e0	14176e466	76e446	76e425	76e405	76e385	76e365	76e345	76e325	76e305	76e285	0e275740	1e944519
2e1	76e265	76e245	76e224	76e204	76e184	76e164	76e144	76e124	76e104	76e084	0e275740	1e944546
2e2	76e064	76e044	76e023	76e003	75e983	75e963	75e943	75e923	75e903	75e883	0e275740	1e944573
2e3	75e863	75e843	75e822	75e802	75e782	75e762	75e742	75e722	75e702	75e682	0e275740	1e944600
2e4	75e662	75e641	75e621	75e601	75e581	75e561	75e541	75e521	75e501	75e481	0e275740	1e944627
2e5	75e461	75e441	75e420	75e400	75e380	75e360	75e340	75e320	75e300	75e280	0e275740	1e944654
2e6	75e260	75e240	75e219	75e199	75e179	75e159	75e139	75e119	75e099	75e079	0e275740	1e944681
2e7	75e059	75e038	75e018	74e998	74e978	74e958	74e938	74e918	74e898	74e878	0e275739	1e944708
2e8	74e858	74e838	74e818	74e797	74e777	74e757	74e737	74e717	74e697	74e677	0e275739	1e944735
2e9	74e657	74e636	74e616	74e596	74e576	74e556	74e536	74e516	74e496	74e476	0e275739	1e944762
7053e0	14174e456	74e436	74e416	74e395	74e375	74e355	74e335	74e315	74e295	74e275	0e275739	1e944788
3e1	74e255	74e235	74e214	74e194	74e174	74e154	74e134	74e114	74e094	74e074	0e275739	1e944815
3e2	74e054	74e034	74e014	73e993	73e973	73e953	73e933	73e913	73e893	73e873	0e275739	1e944842
3e3	73e853	73e833	73e813	73e793	73e772	73e752	73e732	73e712	73e692	73e672	0e275739	1e944869
3e4	73e652	73e632	73e612	73e592	73e572	73e551	73e531	73e511	73e491	73e471	0e275739	1e944896
3e5	73e451	73e431	73e411	73e391	73e370	73e351	73e330	73e310	73e290	73e270	0e275739	1e944923
3e6	73e250	73e230	73e210	73e190	73e170	73e150	73e129	73e109	73e089	73e069	0e275739	1e944950
3e7	73e049	73e029	73e009	72e989	72e969	72e949	72e929	72e908	72e888	72e868	0e275739	1e944977
3e8	72e848	72e828	72e808	72e788	72e768	72e748	72e728	72e708	72e687	72e667	0e275738	1e945004
3e9	72e647	72e627	72e607	72e587	72e567	72e547	72e527	72e507	72e486	72e466	0e275738	1e945031
7054e0	14172e446	72e426	72e406	72e386	72e366	72e346	72e326	72e306	72e286	72e265	0e275738	1e945058
4e1	72e245	72e225	72e205	72e185	72e165	72e145	72e125	72e105	72e085	72e065	0e275738	1e945085
4e2	72e045	72e024	72e004	71e984	71e964	71e944	71e924	71e904	71e884	71e864	0e275738	1e945112
4e3	71e844	71e823	71e803	71e783	71e763	71e743	71e723	71e703	71e683	71e663	0e275738	1e945139
4e4	71e643	71e623	71e602	71e583	71e562	71e542	71e522	71e502	71e482	71e462	0e275738	1e945166
4e5	71e442	71e422	71e402	71e381	71e361	71e341	71e321	71e301	71e281	71e261	0e275738	1e945192
4e6	71e241	71e221	71e201	71e181	71e161	71e141	71e120	71e100	71e080	71e060	0e275738	1e945219
4e7	71e040	71e020	71e000	70e980	70e960	70e940	70e920	70e899	70e879	70e859	0e275738	1e945246
4e8	70e839	70e819	70e799	70e779	70e759	70e739	70e719	70e699	70e679	70e658	0e275738	1e945273
4e9	70e638	70e618	70e598	70e578	70e558	70e538	70e518	70e498	70e478	70e458	0e275737	1e945300
7055e0	14170e437	70e417	70e397	70e377	70e357	70e337	70e317	70e297	70e277	70e257	0e275737	1e945327
5e1	70e237	70e216	70e196	70e176	70e156	70e136	70e116	70e096	70e076	70e056	0e275737	1e945354
5e2	70e036	70e016	69e995	69e975	69e955	69e935	69e915	69e895	69e875	69e855	0e275737	1e945381
5e3	69e835	69e815	69e795	69e775	69e755	69e734	69e714	69e694	69e674	69e654	0e275737	1e945408
5e4	69e634	69e614	69e594	69e574	69e554	69e534	69e514	69e493	69e473	69e453	0e275737	1e945435
5e5	69e433	69e413	69e393	69e373	69e353	69e333	69e313	69e293	69e272	69e252	0e275737	1e945462
5e6	69e232	69e212	69e192	69e172	69e152	69e132	69e112	69e092	69e072	69e052	0e275737	1e945489
5e7	69e032	69e011	68e991	68e971	68e951	68e931	68e911	68e891	68e871	68e851	0e275737	1e945516
5e8	68e831	68e811	68e791	68e771	68e750	68e730	68e710	68e690	68e670	68e650	0e275737	1e945543
5e9	68e630	68e610	68e590	68e570	68e550	68e530	68e510	68e490	68e470	68e450	0e275737</	

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7060+0	14160+402	60+382	60+362	60+341	60+321	60+301	60+281	60+261	60+241	60+221	0+275733	1+946674
0+1	60+201	60+181	60+161	60+141	60+121	60+101	60+081	60+061	60+041	60+021	0+275733	1+946701
0+2	60+000	59+980	59+960	59+940	59+920	59+900	59+880	59+860	59+840	59+820	0+275733	1+946728
0+3	59+800	59+780	59+760	59+740	59+720	59+700	59+680	59+660	59+640	59+620	0+275733	1+946755
0+4	59+599	59+579	59+559	59+539	59+519	59+499	59+479	59+459	59+439	59+419	0+275732	1+946782
0+5	59+399	59+379	59+359	59+339	59+319	59+299	59+279	59+259	59+239	59+218	0+275732	1+946809
0+6	59+198	59+178	59+158	59+138	59+118	59+098	59+078	59+058	59+038	59+018	0+275732	1+946836
0+7	58+998	58+978	58+958	58+938	58+918	58+898	58+878	58+857	58+837	58+817	0+275732	1+946862
0+8	58+797	58+777	58+757	58+737	58+717	58+697	58+677	58+657	58+637	58+617	0+275732	1+946889
0+9	58+597	58+577	58+557	58+537	58+517	58+496	58+476	58+456	58+436	58+416	0+275732	1+946916
7061+0	14158+396	58+376	58+356	58+336	58+316	58+296	58+276	58+256	58+236	58+216	0+275732	1+946943
1+1	58+196	58+176	58+156	58+136	58+115	58+095	58+075	58+055	58+035	58+015	0+275732	1+946970
1+2	57+995	57+975	57+955	57+935	57+915	57+895	57+875	57+855	57+835	57+815	0+275732	1+946997
1+3	57+795	57+775	57+755	57+734	57+714	57+694	57+674	57+654	57+634	57+614	0+275732	1+947024
1+4	57+594	57+574	57+554	57+534	57+514	57+494	57+474	57+454	57+434	57+414	0+275732	1+947051
1+5	57+394	57+374	57+354	57+333	57+313	57+294	57+273	57+253	57+233	57+213	0+275731	1+947078
1+6	57+193	57+173	57+153	57+133	57+113	57+093	57+073	57+053	57+033	57+013	0+275731	1+947105
1+7	56+993	56+973	56+953	56+933	56+913	56+893	56+872	56+852	56+832	56+812	0+275731	1+947132
1+8	56+792	56+772	56+752	56+732	56+712	56+692	56+672	56+652	56+632	56+612	0+275731	1+947159
1+9	56+592	56+572	56+552	56+532	56+512	56+492	56+472	56+452	56+432	56+412	0+275731	1+947186
7062+0	14156+392	56+372	56+352	56+331	56+311	56+292	56+271	56+251	56+231	56+211	0+275731	1+947213
2+1	56+191	56+171	56+151	56+131	56+111	56+091	56+071	56+051	56+031	56+011	0+275731	1+947240
2+2	55+991	55+971	55+951	55+931	55+911	55+891	55+870	55+850	55+830	55+810	0+275731	1+947266
2+3	55+790	55+770	55+750	55+730	55+710	55+690	55+670	55+650	55+630	55+610	0+275731	1+947293
2+4	55+590	55+570	55+550	55+530	55+510	55+490	55+469	55+449	55+429	55+410	0+275731	1+947320
2+5	55+389	55+369	55+349	55+329	55+309	55+289	55+269	55+249	55+229	55+209	0+275731	1+947347
2+6	55+189	55+169	55+149	55+129	55+109	55+089	55+069	55+049	55+029	55+009	0+275731	1+947374
2+7	54+989	54+969	54+948	54+928	54+908	54+888	54+868	54+848	54+828	54+808	0+275730	1+947401
2+8	54+788	54+768	54+748	54+728	54+708	54+688	54+668	54+648	54+628	54+608	0+275730	1+947428
2+9	54+588	54+568	54+548	54+528	54+508	54+488	54+468	54+448	54+428	54+407	0+275730	1+947453
7063+0	14154+387	54+367	54+347	54+327	54+307	54+287	54+267	54+247	54+227	54+207	0+275730	1+947482
3+1	54+187	54+167	54+147	54+127	54+107	54+087	54+067	54+047	54+027	54+007	0+275730	1+947509
3+2	53+987	53+967	53+946	53+926	53+906	53+886	53+866	53+846	53+826	53+806	0+275730	1+947536
3+3	53+786	53+766	53+746	53+726	53+706	53+686	53+666	53+646	53+626	53+606	0+275730	1+947563
3+4	53+586	53+566	53+546	53+526	53+506	53+486	53+465	53+445	53+425	53+405	0+275730	1+947590
3+5	53+385	53+365	53+345	53+325	53+305	53+285	53+265	53+245	53+225	53+205	0+275730	1+947617
3+6	53+185	53+165	53+145	53+125	53+105	53+085	53+065	53+045	53+025	53+005	0+275730	1+947644
3+7	52+985	52+964	52+944	52+924	52+904	52+884	52+864	52+844	52+824	52+804	0+275730	1+947671
3+8	52+784	52+764	52+744	52+724	52+704	52+684	52+664	52+644	52+624	52+604	0+275729	1+947697
3+9	52+584	52+564	52+544	52+524	52+504	52+484	52+464	52+444	52+424	52+404	0+275729	1+947724
7064+0	14152+384	52+364	52+344	52+323	52+303	52+283	52+263	52+243	52+223	52+203	0+275729	1+947751
4+1	52+183	52+163	52+143	52+123	52+103	52+083	52+063	52+043	52+023	52+003	0+275729	1+947778
4+2	51+983	51+963	51+943	51+923	51+903	51+883	51+863	51+843	51+823	51+803	0+275729	1+947805
4+3	51+783	51+763	51+743	51+723	51+703	51+682	51+662	51+642	51+622	51+602	0+275729	1+947832
4+4	51+582	51+562	51+542	51+522	51+502	51+482	51+462	51+442	51+422	51+402	0+275729	1+947859
4+5	51+382	51+362	51+342	51+322	51+302	51+282	51+262	51+242	51+222	51+202	0+275729	1+947886
4+6	51+182	51+161	51+142	51+121	51+101	51+081	51+061	51+041	51+021	51+001	0+275729	1+947913
4+7	50+981	50+961	50+941	50+921	50+901	50+881	50+861	50+841	50+821	50+801	0+275729	1+947940
4+8	50+781	50+761	50+741	50+721	50+701	50+681	50+661	50+641	50+621	50+601	0+275729	1+947967
4+9	50+581	50+561	50+541	50+521	50+501	50+481	50+461	50+441	50+420	50+401	0+275728	1+947994
7065+0	14150+380	50+360	50+340	50+320	50+300	50+280	50+260	50+240	50+220	50+200	0+275728	1+948021
5+1	50+180	50+160	50+140	50+120	50+100	50+080	50+060	50+040	50+020	50+000	0+275728	1+948048
5+2	49+980	49+960	49+940	49+920	49+900	49+880	49+860	49+840	49+820	49+800	0+275728	1+948075
5+3	49+780	49+760	49+740	49+719	49+699	49+679	49+659	49+639	49+619	49+599	0+275728	1+948101
5+4	49+579	49+559	49+539	49+519	49+499	49+479	49+459	49+439	49+419	49+399	0+275728	1+948128
5+5	49+379	49+359	49+339	49+319	49+299	49+279	49+259	49+239	49+219	49+199	0+275728	1+948155
5+6	49+179	49+159	49+139	49+119	49+099	49+079	49+059	49+039	49+019	48+999	0+275728	1+948182
5+7	48+979	48+958	48+938	48+918	48+898	48+878	48+858	48+838	48+818	48+798	0+275728	1+948209
5+8	48+778	48+758	48+738	48+718	48+698	48+678	48+658	48+638	48+618	48+598	0+275728	1+948236
5+9	48+578	48+558	48+538	48+518	48+498	48+478	48+458	48+438	48+418	48+398	0+275728	1+948263
7066+0	14148+378	48+358	48+338	48+318	48+298	48+278	48+258	48+238	48+218	48+198	0+275727	1+948290
6+1	48+178	48+158	48+137	48+117	48+097	48+077	48+057	48+037	48+017	47+997	0+275727	1+948317
6+2	47+977	47+957	47+937	47+917								

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7070+0	14140+373	40+353	40+333	40+313	40+293	40+273	40+253	40+233	40+213	40+193	0+275724	1+949367
0+1	40+173	40+153	40+133	40+113	40+093	40+073	40+053	40+033	40+013	39+093	0+275724	1+949394
0+2	39+973	39+953	39+933	39+913	39+893	39+873	39+853	39+833	39+813	39+793	0+275724	1+949421
0+3	39+773	39+753	39+733	39+713	39+693	39+673	39+653	39+633	39+613	39+593	0+275724	1+949448
0+4	39+573	39+553	39+533	39+513	39+493	39+473	39+453	39+433	39+413	39+393	0+275723	1+949475
0+5	39+373	39+353	39+333	39+313	39+293	39+273	39+253	39+233	39+213	39+193	0+275723	1+949502
0+6	39+173	39+153	39+133	39+113	39+093	39+073	39+053	39+033	39+013	38+093	0+275723	1+949529
0+7	38+973	38+953	38+933	38+913	38+893	38+873	38+853	38+833	38+813	38+793	0+275723	1+949556
0+8	38+773	38+753	38+733	38+713	38+693	38+673	38+653	38+633	38+613	38+593	0+275723	1+949583
0+9	38+573	38+553	38+533	38+513	38+493	38+473	38+453	38+433	38+413	38+393	0+275723	1+949610
7071+0	14138+373	38+353	38+333	38+313	38+293	38+273	38+253	38+233	38+213	38+193	0+275723	1+949637
1+1	38+173	38+153	38+133	38+113	38+093	38+073	38+053	38+033	38+013	37+994	0+275723	1+949664
1+2	37+974	37+953	37+933	37+913	37+893	37+873	37+853	37+833	37+813	37+793	0+275723	1+949691
1+3	37+774	37+754	37+734	37+714	37+693	37+673	37+654	37+634	37+614	37+594	0+275723	1+949718
1+4	37+574	37+554	37+534	37+514	37+494	37+474	37+454	37+434	37+414	37+394	0+275723	1+949745
1+5	37+374	37+354	37+334	37+314	37+294	37+274	37+254	37+234	37+214	37+194	0+275722	1+949772
1+6	37+174	37+154	37+134	37+114	37+094	37+074	37+054	37+034	37+014	36+994	0+275722	1+949798
1+7	36+974	36+954	36+934	36+914	36+894	36+874	36+854	36+834	36+814	36+794	0+275722	1+949825
1+8	36+774	36+754	36+734	36+714	36+694	36+674	36+654	36+634	36+614	36+594	0+275722	1+949852
1+9	36+574	36+554	36+534	36+514	36+494	36+474	36+454	36+434	36+414	36+394	0+275722	1+949879
7072+0	14136+374	36+354	36+334	36+314	36+294	36+274	36+254	36+234	36+214	36+194	0+275722	1+949906
2+1	36+174	36+154	36+134	36+114	36+094	36+074	36+054	36+034	36+014	35+994	0+275722	1+949933
2+2	35+974	35+954	35+934	35+914	35+894	35+874	35+854	35+834	35+814	35+794	0+275722	1+949960
2+3	35+775	35+755	35+734	35+714	35+694	35+674	35+655	35+635	35+615	35+594	0+275722	1+949987
2+4	35+575	35+555	35+535	35+515	35+495	35+475	35+455	35+435	35+415	35+395	0+275722	1+950014
2+5	35+375	35+355	35+335	35+315	35+295	35+275	35+255	35+235	35+215	35+195	0+275722	1+950041
2+6	35+175	35+155	35+135	35+115	35+095	35+075	35+055	35+035	35+015	34+995	0+275721	1+950068
2+7	34+975	34+955	34+935	34+915	34+895	34+875	34+855	34+835	34+815	34+795	0+275721	1+950095
2+8	34+775	34+755	34+735	34+715	34+695	34+675	34+655	34+635	34+615	34+595	0+275721	1+950122
2+9	34+575	34+555	34+535	34+515	34+495	34+475	34+455	34+435	34+415	34+395	0+275721	1+950149
7073+0	14134+375	34+355	34+335	34+315	34+295	34+276	34+256	34+236	34+216	34+196	0+275721	1+950176
3+1	34+176	34+156	34+136	34+116	34+096	34+076	34+056	34+036	34+016	33+996	0+275721	1+950203
3+2	33+976	33+956	33+936	33+916	33+896	33+876	33+856	33+836	33+816	33+796	0+275721	1+950229
3+3	33+776	33+756	33+736	33+716	33+696	33+676	33+656	33+636	33+616	33+596	0+275721	1+950256
3+4	33+576	33+556	33+536	33+516	33+496	33+476	33+456	33+436	33+416	33+396	0+275721	1+950283
3+5	33+376	33+356	33+336	33+316	33+296	33+276	33+256	33+236	33+217	33+197	0+275721	1+950310
3+6	33+177	33+157	33+137	33+117	33+097	33+077	33+057	33+037	33+017	32+997	0+275721	1+950337
3+7	32+977	32+957	32+937	32+917	32+897	32+877	32+857	32+837	32+817	32+797	0+275721	1+950364
3+8	32+777	32+757	32+737	32+717	32+697	32+677	32+657	32+637	32+617	32+597	0+275720	1+950391
3+9	32+577	32+557	32+537	32+517	32+497	32+477	32+457	32+437	32+417	32+397	0+275720	1+950418
7074+0	14132+377	32+357	32+337	32+317	32+297	32+278	32+258	32+238	32+218	32+198	0+275720	1+950445
4+1	32+177	32+158	32+138	32+118	32+098	32+078	32+058	32+038	32+018	31+998	0+275720	1+950472
4+2	31+978	31+958	31+938	31+918	31+898	31+878	31+858	31+838	31+818	31+798	0+275720	1+950499
4+3	31+778	31+758	31+738	31+718	31+698	31+678	31+658	31+638	31+618	31+598	0+275720	1+950526
4+4	31+578	31+558	31+538	31+518	31+498	31+478	31+458	31+438	31+418	31+398	0+275720	1+950553
4+5	31+379	31+359	31+339	31+318	31+299	31+279	31+259	31+239	31+219	31+199	0+275720	1+950580
4+6	31+179	31+159	31+139	31+119	31+099	31+079	31+059	31+039	31+019	30+999	0+275720	1+950607
4+7	30+979	30+959	30+939	30+919	30+899	30+879	30+859	30+839	30+819	30+799	0+275720	1+950634
4+8	30+779	30+759	30+739	30+719	30+699	30+679	30+659	30+639	30+619	30+600	0+275720	1+950660
4+9	30+580	30+560	30+540	30+520	30+500	30+480	30+460	30+440	30+420	30+400	0+275719	1+950687
7075+0	14130+380	30+360	30+340	30+320	30+300	30+280	30+260	30+240	30+220	30+200	0+275719	1+950714
5+1	30+180	30+160	30+140	30+120	30+100	30+080	30+060	30+040	30+021	30+000	0+275719	1+950741
5+2	29+980	29+960	29+940	29+920	29+901	29+881	29+861	29+841	29+821	29+801	0+275719	1+950768
5+3	29+781	29+761	29+741	29+721	29+701	29+681	29+661	29+641	29+621	29+601	0+275719	1+950795
5+4	29+581	29+561	29+541	29+521	29+501	29+481	29+461	29+441	29+421	29+401	0+275719	1+950822
5+5	29+381	29+361	29+341	29+321	29+301	29+281	29+262	29+242	29+222	29+202	0+275719	1+950849
5+6	29+182	29+162	29+142	29+122	29+102	29+082	29+062	29+042	29+022	29+002	0+275719	1+950876
5+7	28+982	28+962	28+942	28+922	28+902	28+882	28+862	28+842	28+822	28+802	0+275719	1+950903
5+8	28+782	28+762	28+742	28+722	28+702	28+682	28+662	28+642	28+622	28+603	0+275719	1+950930
5+9	28+583	28+562	28+543	28+523	28+503	28+483	28+463	28+443	28+423	28+403	0+275719	1+950957
7076+0												

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7080.0	14120.401	20.381	20.361	20.341	20.321	20.301	20.281	20.261	20.241	20.221	0.275715	1.952061
0.1	20.202	20.182	20.162	20.142	20.122	20.102	20.082	20.062	20.042	20.022	0.275715	1.952068
0.2	20.002	19.982	19.962	19.942	19.922	19.902	19.882	19.862	19.843	19.823	0.275715	1.952115
0.3	19.803	19.783	19.763	19.743	19.723	19.703	19.683	19.663	19.643	19.623	0.275715	1.952142
0.4	19.603	19.583	19.563	19.544	19.524	19.504	19.484	19.464	19.444	19.424	0.275715	1.952169
0.5	19.404	19.384	19.364	19.344	19.324	19.304	19.284	19.264	19.244	19.224	0.275714	1.952196
0.6	19.204	19.185	19.165	19.145	19.125	19.105	19.085	19.065	19.045	19.025	0.275714	1.952223
0.7	19.005	18.985	18.965	18.945	18.925	18.905	18.885	18.865	18.845	18.826	0.275714	1.952250
0.8	18.806	18.786	18.766	18.746	18.726	18.706	18.686	18.666	18.646	18.626	0.275714	1.952277
0.9	18.606	18.586	18.566	18.546	18.526	18.507	18.487	18.467	18.447	18.427	0.275714	1.952304
7081.0	14118.407	18.387	18.367	18.347	18.327	18.307	18.287	18.267	18.247	18.227	0.275714	1.952331
1.1	18.208	18.187	18.168	18.148	18.128	18.108	18.088	18.068	18.048	18.028	0.275714	1.952357
1.2	18.008	17.988	17.968	17.948	17.928	17.908	17.889	17.869	17.849	17.829	0.275714	1.952384
1.3	17.809	17.789	17.769	17.749	17.729	17.709	17.689	17.669	17.649	17.629	0.275714	1.952411
1.4	17.609	17.589	17.569	17.550	17.530	17.510	17.490	17.470	17.450	17.430	0.275714	1.952438
1.5	17.410	17.390	17.370	17.350	17.330	17.310	17.290	17.270	17.250	17.230	0.275714	1.952465
1.6	17.211	17.191	17.171	17.151	17.131	17.111	17.091	17.071	17.051	17.031	0.275713	1.952492
1.7	17.011	16.991	16.971	16.952	16.932	16.912	16.892	16.872	16.852	16.832	0.275713	1.952519
1.8	16.812	16.792	16.772	16.752	16.732	16.712	16.692	16.672	16.652	16.633	0.275713	1.952546
1.9	16.613	16.593	16.573	16.553	16.533	16.513	16.493	16.473	16.453	16.433	0.275713	1.952573
7082.0	14116.413	16.393	16.373	16.353	16.333	16.314	16.294	16.274	16.254	16.234	0.275713	1.952600
2.1	16.214	16.194	16.174	16.154	16.134	16.114	16.094	16.074	16.055	16.035	0.275713	1.952627
2.2	16.015	15.995	15.975	15.955	15.935	15.915	15.895	15.875	15.855	15.835	0.275713	1.952654
2.3	15.815	15.795	15.776	15.755	15.736	15.716	15.696	15.676	15.656	15.636	0.275713	1.952681
2.4	15.616	15.596	15.576	15.556	15.536	15.516	15.496	15.476	15.457	15.437	0.275713	1.952708
2.5	15.417	15.397	15.377	15.357	15.337	15.317	15.297	15.277	15.257	15.237	0.275713	1.952735
2.6	15.217	15.198	15.178	15.158	15.138	15.118	15.098	15.078	15.058	15.038	0.275713	1.952762
2.7	15.018	14.998	14.978	14.958	14.938	14.918	14.899	14.879	14.859	14.839	0.275712	1.952788
2.8	14.819	14.799	14.779	14.759	14.739	14.719	14.699	14.679	14.659	14.639	0.275712	1.952815
2.9	14.620	14.600	14.580	14.560	14.540	14.520	14.500	14.480	14.460	14.440	0.275712	1.952842
7083.0	14114.420	14.400	14.380	14.360	14.341	14.321	14.301	14.281	14.261	14.241	0.275712	1.952869
3.1	14.221	14.201	14.181	14.161	14.141	14.121	14.101	14.081	14.062	14.042	0.275712	1.952896
3.2	14.022	14.002	13.982	13.962	13.942	13.922	13.902	13.882	13.862	13.842	0.275712	1.952923
3.3	13.823	13.803	13.783	13.763	13.743	13.723	13.703	13.683	13.663	13.643	0.275712	1.952950
3.4	13.623	13.603	13.583	13.563	13.543	13.524	13.504	13.484	13.464	13.444	0.275712	1.952977
3.5	13.424	13.404	13.384	13.364	13.344	13.324	13.304	13.285	13.265	13.245	0.275712	1.953004
3.6	13.225	13.205	13.185	13.165	13.145	13.125	13.105	13.085	13.065	13.046	0.275712	1.953031
3.7	13.026	13.006	12.986	12.966	12.946	12.926	12.906	12.886	12.866	12.846	0.275712	1.953058
3.8	12.826	12.806	12.786	12.766	12.747	12.727	12.707	12.687	12.667	12.647	0.275711	1.953085
3.9	12.627	12.607	12.587	12.567	12.547	12.527	12.508	12.488	12.468	12.448	0.275711	1.953112
7084.0	14112.428	12.408	12.388	12.368	12.348	12.328	12.308	12.288	12.268	12.249	0.275711	1.953139
4.1	12.229	12.209	12.189	12.169	12.149	12.129	12.109	12.089	12.069	12.049	0.275711	1.953166
4.2	12.030	12.009	11.990	11.970	11.950	11.930	11.910	11.890	11.870	11.850	0.275711	1.953193
4.3	11.830	11.810	11.790	11.771	11.751	11.731	11.711	11.691	11.671	11.651	0.275711	1.953219
4.4	11.631	11.611	11.591	11.571	11.551	11.531	11.511	11.492	11.472	11.452	0.275711	1.953246
4.5	11.432	11.412	11.392	11.372	11.352	11.332	11.312	11.292	11.273	11.253	0.275711	1.953273
4.6	11.233	11.213	11.193	11.173	11.153	11.133	11.113	11.093	11.073	11.053	0.275711	1.953306
4.7	11.033	11.014	10.994	10.974	10.954	10.934	10.914	10.894	10.874	10.854	0.275711	1.953327
4.8	10.834	10.814	10.795	10.775	10.755	10.735	10.715	10.695	10.675	10.655	0.275711	1.953354
4.9	10.635	10.615	10.595	10.575	10.555	10.536	10.516	10.496	10.476	10.456	0.275710	1.953381
7085.0	14110.436	10.416	10.396	10.376	10.356	10.337	10.317	10.297	10.277	10.257	0.275710	1.953408
5.1	10.237	10.217	10.197	10.177	10.157	10.137	10.117	10.097	10.078	10.058	0.275710	1.953435
5.2	10.038	10.018	9.998	9.978	9.958	9.938	9.918	9.898	9.878	9.858	0.275710	1.953462
5.3	9.839	9.819	9.799	9.779	9.759	9.739	9.719	9.699	9.679	9.659	0.275710	1.953489
5.4	9.639	9.619	9.599	9.579	9.559	9.539	9.519	9.499	9.479	9.459	0.275710	1.953516
5.5	9.440	9.420	9.401	9.380	9.360	9.341	9.321	9.301	9.281	9.261	0.275710	1.953543
5.6	9.241	9.221	9.201	9.181	9.161	9.142	9.122	9.102	9.082	9.062	0.275710	1.953570
5.7	9.042	9.022	9.002	8.982	8.963	8.943	8.922	8.903	8.883	8.863	0.275710	1.953597
5.8	8.843	8.823	8.803	8.783	8.763	8.743	8.724	8.704	8.684	8.664	0.275710	1.953624
5.9	8.644	8.624	8.604	8.584	8.564	8.544	8.524	8.504	8.484	8.465	0.275710	1.953651
7086.0	14108.445	08.425	08.405	08.385	08.365	08.345	08.325	08.305	08.285	08.266	0.275709	1.953677
6.1	08.245	08.226	08.206	08.186	08.166	08.146	08.126	08.106	08.086	08.067	0.275709	1.953704
6.2	08.046	08.026	08.007	07.987	07.967	07.947	07.927	07.907	07.887	07.867	0.275709</	

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7090.0	14100.485	00.465	00.445	00.425	00.405	00.386	00.366	00.346	00.326	00.306	0.275706	1.954755
0.1	00.286	00.266	00.246	00.227	00.207	00.187	00.167	00.147	00.127	00.107	0.275706	1.954782
0.2	00.087	00.067	00.047	00.028	00.008	*99.988	*99.968	*99.948	*99.928	*99.908	0.275706	1.954809
0.3	14099.889	99.869	99.849	99.829	99.809	99.789	99.769	99.749	99.729	99.709	0.275706	1.954836
0.4	99.690	99.670	99.650	99.630	99.610	99.590	99.570	99.550	99.530	99.511	0.275706	1.954863
0.5	99.491	99.471	99.451	99.431	99.411	99.391	99.371	99.352	99.332	99.312	0.275705	1.954890
0.6	99.292	99.272	99.252	99.232	99.212	99.192	99.172	99.153	99.133	99.113	0.275705	1.954917
0.7	99.093	99.073	99.053	99.033	99.014	98.994	98.974	98.954	98.934	98.914	0.275705	1.954944
0.8	98.894	98.874	98.854	98.835	98.815	98.795	98.775	98.755	98.735	98.715	0.275705	1.954970
0.9	98.695	98.675	98.656	98.636	98.616	98.596	98.576	98.556	98.536	98.516	0.275705	1.954997
7091.0	14098.497	98.477	98.457	98.437	98.417	98.397	98.377	98.357	98.337	98.318	0.275705	1.955024
1.1	98.298	98.278	98.258	98.238	98.218	98.198	98.178	98.158	98.139	98.119	0.275705	1.955051
1.2	98.099	98.079	98.059	98.039	98.019	98.000	97.980	97.960	97.940	97.920	0.275705	1.955078
1.3	97.900	97.880	97.860	97.840	97.821	97.801	97.781	97.761	97.741	97.721	0.275705	1.955105
1.4	97.701	97.681	97.661	97.642	97.622	97.602	97.582	97.562	97.542	97.522	0.275705	1.955132
1.5	97.503	97.483	97.463	97.443	97.423	97.403	97.383	97.363	97.343	97.323	0.275705	1.955159
1.6	97.304	97.284	97.264	97.244	97.224	97.204	97.184	97.165	97.145	97.125	0.275704	1.955186
1.7	97.105	97.085	97.065	97.045	97.025	97.005	96.986	96.966	96.946	96.926	0.275704	1.955213
1.8	96.906	96.886	96.866	96.847	96.827	96.807	96.787	96.767	96.747	96.727	0.275704	1.955240
1.9	96.707	96.687	96.668	96.648	96.628	96.608	96.588	96.568	96.548	96.528	0.275704	1.955267
7092.0	14096.509	96.489	96.469	96.449	96.429	96.409	96.389	96.370	96.350	96.330	0.275704	1.955294
2.1	96.310	96.290	96.270	96.250	96.230	96.210	96.191	96.171	96.151	96.131	0.275704	1.955321
2.2	96.111	96.091	96.071	96.051	96.032	96.012	95.992	95.972	95.952	95.932	0.275704	1.955348
2.3	95.912	95.892	95.873	95.853	95.833	95.813	95.793	95.773	95.753	95.734	0.275704	1.955375
2.4	95.714	95.694	95.674	95.654	95.634	95.614	95.594	95.574	95.555	95.535	0.275704	1.955401
2.5	95.515	95.495	95.475	95.455	95.435	95.416	95.396	95.376	95.356	95.336	0.275704	1.955428
2.6	95.316	95.296	95.276	95.256	95.237	95.217	95.197	95.177	95.157	95.137	0.275704	1.955455
2.7	95.117	95.098	95.078	95.058	95.038	95.018	94.998	94.978	94.958	94.938	0.275704	1.955482
2.8	94.919	94.899	94.879	94.859	94.839	94.819	94.799	94.780	94.760	94.740	0.275703	1.955509
2.9	94.720	94.700	94.680	94.660	94.641	94.621	94.601	94.581	94.561	94.541	0.275703	1.955536
7093.0	14094.521	94.501	94.481	94.462	94.442	94.422	94.402	94.382	94.362	94.342	0.275703	1.955563
3.1	94.322	94.303	94.283	94.263	94.243	94.223	94.203	94.183	94.164	94.144	0.275703	1.955590
3.2	94.124	94.104	94.084	94.064	94.044	94.025	94.005	93.985	93.965	93.945	0.275703	1.955617
3.3	93.925	93.905	93.885	93.865	93.846	93.826	93.806	93.786	93.766	93.746	0.275703	1.955644
3.4	93.726	93.707	93.687	93.667	93.647	93.627	93.607	93.587	93.568	93.548	0.275703	1.955671
3.5	93.528	93.508	93.488	93.468	93.448	93.428	93.409	93.389	93.369	93.349	0.275703	1.955698
3.6	93.329	93.309	93.289	93.270	93.250	93.230	93.210	93.190	93.170	93.150	0.275703	1.955725
3.7	93.130	93.111	93.091	93.071	93.051	93.031	93.011	92.991	92.971	92.952	0.275703	1.955752
3.8	92.932	92.912	92.892	92.872	92.852	92.832	92.813	92.793	92.773	92.753	0.275703	1.955779
3.9	92.733	92.713	92.693	92.674	92.654	92.634	92.614	92.594	92.574	92.554	0.275702	1.955806
7094.0	14092.534	92.515	92.495	92.475	92.455	92.435	92.415	92.395	92.375	92.356	0.275702	1.955832
4.1	92.336	92.316	92.296	92.276	92.256	92.236	92.217	92.197	92.177	92.157	0.275702	1.955859
4.2	92.137	92.117	92.097	92.077	92.058	92.038	92.018	91.998	91.978	91.958	0.275702	1.955886
4.3	91.938	91.919	91.899	91.879	91.859	91.839	91.819	91.799	91.780	91.760	0.275702	1.955913
4.4	91.740	91.720	91.700	91.680	91.660	91.641	91.621	91.601	91.581	91.561	0.275702	1.955940
4.5	91.541	91.521	91.501	91.482	91.462	91.442	91.422	91.402	91.382	91.362	0.275702	1.955967
4.6	91.343	91.323	91.303	91.283	91.263	91.243	91.223	91.203	91.184	91.164	0.275702	1.955994
4.7	91.144	91.124	91.104	91.084	91.065	91.045	91.025	91.005	90.985	90.965	0.275702	1.956021
4.8	90.945	90.926	90.906	90.886	90.866	90.846	90.826	90.806	90.786	90.767	0.275702	1.956048
4.9	90.747	90.727	90.687	90.667	90.647	90.628	90.608	90.588	90.568	90.548	0.275702	1.956075
7095.0	14090.548	90.528	90.508	90.489	90.469	90.449	90.429	90.409	90.389	90.369	0.275701	1.956102
5.1	90.349	90.330	90.310	90.290	90.270	90.250	90.230	90.210	90.191	90.171	0.275701	1.956129
5.2	90.151	90.131	90.111	90.091	90.072	90.052	90.032	90.012	89.992	89.972	0.275701	1.956156
5.3	89.953	89.933	89.913	89.893	89.873	89.853	89.833	89.814	89.794	89.774	0.275701	1.956183
5.4	89.754	89.734	89.714	89.694	89.674	89.655	89.635	89.615	89.595	89.575	0.275701	1.956210
5.5	89.555	89.536	89.516	89.496	89.476	89.456	89.436	89.417	89.397	89.377	0.275701	1.956237
5.6	89.357	89.337	89.317	89.297	89.277	89.258	89.238	89.218	89.198	89.178	0.275701	1.956264
5.7	89.158	89.138	89.119	89.099	89.079	89.059	89.039	89.019	88.999	88.979	0.275701	1.956290
5.8	88.960	88.940	88.920	88.900	88.880	88.860	88.841	88.821	88.801	88.781	0.275701	1.956317
5.9	88.761	88.741	88.									

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
7100•0	14080•625	80•606	80•586	80•566	80•546	80•526	80•506	80•487	80•467	80•447	0•275697	1•957449
0•1	80•427	80•407	80•387	80•368	80•348	80•328	80•308	80•288	80•268	80•249	0•275697	1•957476
0•2	80•229	80•209	80•189	80•169	80•150	80•130	80•110	80•090	80•070	80•050	0•275697	1•957503
0•3	80•031	80•011	79•991	79•971	79•951	79•931	79•911	79•892	79•872	79•852	0•275697	1•957530
0•4	79•832	79•812	79•792	79•773	79•753	79•733	79•713	79•693	79•674	79•654	0•275697	1•957557
0•5	79•634	79•614	79•594	79•574	79•554	79•535	79•515	79•495	79•475	79•455	0•275697	1•957584
0•6	79•436	79•416	79•396	79•376	79•356	79•336	79•317	79•297	79•277	79•257	0•275696	1•957610
0•7	79•237	79•218	79•198	79•178	79•158	79•138	79•118	79•099	79•079	79•059	0•275696	1•957637
0•8	79•039	79•019	78•999	78•979	78•960	78•940	78•920	78•890	78•860	78•841	0•275696	1•957664
0•9	78•841	78•821	78•801	78•781	78•762	78•742	78•722	78•702	78•682	78•662	0•275696	1•957691
7101•0	14078•642	78•623	78•603	78•583	78•563	78•543	78•524	78•504	78•484	78•464	0•275696	1•957718
1•1	78•444	78•424	78•405	78•385	78•365	78•345	78•325	78•305	78•286	78•266	0•275696	1•957745
1•2	78•246	78•226	78•206	78•186	78•167	78•147	78•127	78•107	78•087	78•068	0•275696	1•957772
1•3	78•048	78•028	78•008	77•988	77•968	77•949	77•929	77•909	77•889	77•869	0•275696	1•957799
1•4	77•849	77•830	77•810	77•790	77•770	77•750	77•730	77•711	77•691	77•671	0•275696	1•957826
1•5	77•651	77•631	77•612	77•592	77•572	77•552	77•532	77•513	77•493	77•473	0•275696	1•957853
1•6	77•453	77•433	77•413	77•394	77•374	77•354	77•334	77•314	77•294	77•275	0•275696	1•957880
1•7	77•255	77•235	77•215	77•195	77•176	77•156	77•136	77•116	77•096	77•076	0•275696	1•957907
1•8	77•057	77•037	77•017	76•997	76•977	76•958	76•938	76•918	76•898	76•878	0•275695	1•957934
1•9	76•858	76•839	76•819	76•799	76•779	76•759	76•739	76•720	76•700	76•680	0•275695	1•957961
7102•0	14076•660	76•640	76•620	76•601	76•581	76•561	76•541	76•521	76•502	76•482	0•275695	1•957988
2•1	76•462	76•442	76•422	76•402	76•383	76•363	76•343	76•323	76•303	76•284	0•275695	1•958015
2•2	76•264	76•244	76•224	76•204	76•185	76•165	76•145	76•125	76•105	76•085	0•275695	1•958041
2•3	76•066	76•046	76•026	76•006	75•986	75•966	75•947	75•927	75•907	75•887	0•275695	1•958068
2•4	75•867	75•848	75•828	75•808	75•788	75•768	75•749	75•729	75•709	75•689	0•275695	1•958095
2•5	75•669	75•649	75•630	75•610	75•590	75•570	75•550	75•530	75•511	75•491	0•275695	1•958122
2•6	75•471	75•451	75•431	75•412	75•392	75•372	75•352	75•332	75•312	75•293	0•275695	1•958149
2•7	75•273	75•253	75•233	75•213	75•194	75•174	75•154	75•134	75•114	75•094	0•275695	1•958176
2•8	75•075	75•055	75•035	75•015	74•995	74•976	74•956	74•936	74•916	74•896	0•275695	1•958203
2•9	74•877	74•857	74•837	74•817	74•797	74•777	74•758	74•738	74•718	74•698	0•275694	1•958230
7103•0	14074•678	74•659	74•639	74•619	74•599	74•579	74•559	74•540	74•520	74•500	0•275694	1•958257
3•1	74•480	74•460	74•441	74•421	74•401	74•381	74•361	74•342	74•322	74•302	0•275694	1•958284
3•2	74•282	74•262	74•242	74•223	74•203	74•183	74•163	74•143	74•124	74•104	0•275694	1•958311
3•3	74•084	74•064	74•044	74•025	74•005	73•985	73•965	73•945	73•926	73•906	0•275694	1•958338
3•4	73•886	73•866	73•846	73•826	73•807	73•787	73•767	73•747	73•727	73•708	0•275694	1•958365
3•5	73•688	73•668	73•648	73•628	73•608	73•589	73•569	73•549	73•529	73•509	0•275694	1•958392
3•6	73•490	73•470	73•450	73•430	73•410	73•390	73•371	73•351	73•331	73•311	0•275694	1•958419
3•7	73•291	73•272	73•252	73•232	73•212	73•192	73•173	73•153	73•133	73•113	0•275694	1•958446
3•8	73•093	73•074	73•054	73•034	73•014	72•994	72•974	72•955	72•935	72•915	0•275694	1•958473
3•9	72•895	72•875	72•856	72•836	72•816	72•796	72•776	72•757	72•737	72•717	0•275694	1•958499
7104•0	14072•697	72•677	72•658	72•638	72•618	72•598	72•578	72•559	72•539	72•519	0•275693	1•958526
4•1	72•499	72•479	72•459	72•440	72•420	72•400	72•380	72•360	72•341	72•321	0•275693	1•958553
4•2	72•301	72•281	72•261	72•241	72•222	72•202	72•182	72•162	72•142	72•123	0•275693	1•958580
4•3	72•103	72•083	72•063	72•043	72•024	72•004	71•984	71•964	71•944	71•925	0•275693	1•958607
4•4	71•905	71•885	71•865	71•845	71•826	71•806	71•786	71•766	71•746	71•727	0•275693	1•958634
4•5	71•707	71•687	71•667	71•647	71•627	71•608	71•588	71•568	71•548	71•528	0•275693	1•958661
4•6	71•509	71•489	71•469	71•449	71•429	71•410	71•390	71•370	71•350	71•330	0•275693	1•958688
4•7	71•311	71•291	71•271	71•251	71•231	71•212	71•192	71•172	71•152	71•132	0•275693	1•958715
4•8	71•113	71•093	71•073	71•053	71•033	71•013	70•994	70•974	70•954	70•934	0•275693	1•958742
4•9	70•915	70•895	70•875	70•855	70•835	70•816	70•796	70•776	70•756	70•736	0•275693	1•958769
7105•0	14070•716	70•697	70•677	70•657	70•637	70•617	70•598	70•578	70•558	70•538	0•275693	1•958796
5•1	70•518	70•499	70•479	70•459	70•439	70•419	70•400	70•380	70•360	70•340	0•275693	1•958823
5•2	70•320	70•301	70•281	70•261	70•241	70•221	70•202	70•182	70•162	70•142	0•275692	1•958850
5•3	70•122	70•103	70•083	70•063	70•043	70•023	70•004	69•984	69•964	69•944	0•275692	1•958877
5•4	69•924	69•904	69•885	69•865	69•845	69•825	69•805	69•785	69•765	69•746	0•275692	1•958904
5•5	69•726	69•707	69•687	69•667	69•647	69•627	69•608	69•588	69•568	69•548	0•275692	1•958930
5•6	69•528	69•509	69•489	69•469	69•449	69•429	69•409	69•390	69•370	69•350	0•275692	1•958957
5•7	69•330	69•311	69•291	69•271	67•251	67•231	67•212	67•192	67•172	67•152	0•275692	1•958984
5•8	69•132	69•113	69•093	69•073	69•053	69•033	69•014	68•994	68•974	68•954	0•275692	1•959011
5•9	68•934	68•914	68•895	68•875	68•855	68•835	68•816	6				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7110·0	14060·822	60·802	60·782	60·762	60·742	60·723	60·703	60·683	60·663	60·643	0·275688	1·960143
·0·1	60·624	60·604	60·584	60·564	60·545	60·525	60·505	60·485	60·466	60·446	0·275688	1·960170
0·2	60·426	60·406	60·386	60·367	60·347	60·327	60·307	60·288	60·268	60·248	0·275688	1·960197
0·3	60·228	60·208	60·189	60·169	60·149	60·129	60·110	60·090	60·070	60·050	0·275688	1·960224
0·4	60·030	60·011	59·991	59·971	59·951	59·932	59·912	59·892	59·872	59·853	0·275688	1·960251
0·5	59·833	59·813	59·793	59·773	59·754	59·734	59·714	59·694	59·675	59·655	0·275688	1·960278
0·6	59·635	59·615	59·595	59·576	59·556	59·536	59·516	59·497	59·477	59·457	0·275688	1·960304
0·7	59·437	59·417	59·398	59·378	59·358	59·338	59·319	59·299	59·279	59·259	0·275688	1·960331
0·8	59·240	59·220	59·200	59·180	59·160	59·141	59·121	59·101	59·081	59·062	0·275687	1·960358
0·9	59·042	59·022	59·002	58·983	58·963	58·943	58·923	58·903	58·884	58·864	0·275687	1·960385
7111·0	14058·844	58·824	58·805	58·785	58·765	58·745	58·726	58·706	58·686	58·666	0·275687	1·960412
·1·1	58·646	58·627	58·607	58·587	58·567	58·548	58·528	58·508	58·488	58·469	0·275687	1·960439
1·2	58·449	58·429	58·409	58·389	58·370	58·350	58·330	58·310	58·291	58·271	0·275687	1·960466
1·3	58·251	58·231	58·212	58·192	58·172	58·152	58·133	58·113	58·093	58·073	0·275687	1·960493
1·4	58·053	58·033	58·014	57·994	57·974	57·954	57·935	57·915	57·895	57·875	0·275687	1·960520
1·5	57·856	57·836	57·816	57·796	57·777	57·757	57·737	57·717	57·698	57·678	0·275687	1·960547
1·6	57·658	57·638	57·618	57·599	57·579	57·559	57·539	57·520	57·500	57·480	0·275687	1·960574
1·7	57·460	57·441	57·421	57·401	57·381	57·362	57·342	57·322	57·302	57·282	0·275687	1·960601
1·8	57·263	57·243	57·223	57·203	57·183	57·164	57·144	57·124	57·104	57·085	0·275687	1·960628
1·9	57·065	57·045	57·025	57·006	56·986	56·966	56·946	56·927	56·907	56·887	0·275686	1·960655
7112·0	14056·867	56·848	56·828	56·808	56·788	56·769	56·749	56·729	56·709	56·690	0·275686	1·960682
·2·1	56·670	56·650	56·630	56·611	56·591	56·571	56·551	56·531	56·512	56·492	0·275686	1·960709
2·2	56·472	56·452	56·433	56·413	56·393	56·373	56·354	56·334	56·314	56·294	0·275686	1·960735
2·3	56·275	56·255	56·235	56·215	56·196	56·176	56·156	56·136	56·117	56·097	0·275686	1·960762
2·4	56·077	56·057	56·037	56·018	55·998	55·978	55·958	55·939	55·919	55·899	0·275686	1·960789
2·5	55·879	55·860	55·840	55·820	55·800	55·781	55·761	55·741	55·721	55·702	0·275686	1·960816
2·6	55·682	55·662	55·642	55·623	55·603	55·583	55·563	55·543	55·524	55·504	0·275686	1·960843
2·7	55·484	55·464	55·445	55·425	55·405	55·385	55·366	55·346	55·326	55·306	0·275686	1·960870
2·8	55·287	55·267	55·247	55·227	55·208	55·188	55·168	55·148	55·128	55·109	0·275686	1·960897
2·9	55·089	55·069	55·049	55·030	55·010	54·990	54·970	54·951	54·931	54·911	0·275686	1·960924
7113·0	14054·891	54·872	54·852	54·832	54·812	54·793	54·773	54·753	54·733	54·714	0·275686	1·960951
·3·1	54·694	54·674	54·654	54·634	54·615	54·595	54·575	54·555	54·536	54·516	0·275685	1·960978
3·2	54·496	54·476	54·457	54·437	54·417	54·397	54·378	54·358	54·338	54·318	0·275685	1·961005
3·3	54·299	54·279	54·259	54·239	54·219	54·200	54·180	54·160	54·141	54·121	0·275685	1·961032
3·4	54·101	54·081	54·061	54·042	54·022	54·002	53·982	53·963	53·943	53·923	0·275685	1·961059
3·5	53·903	53·884	53·864	53·844	53·824	53·805	53·785	53·765	53·745	53·726	0·275685	1·961086
3·6	53·706	53·686	53·666	53·647	53·627	53·607	53·587	53·568	53·548	53·528	0·275685	1·961113
3·7	53·508	53·489	53·469	53·449	53·429	53·410	53·390	53·370	53·350	53·330	0·275685	1·961140
3·8	53·311	53·291	53·271	53·251	53·232	53·212	53·192	53·172	53·152	53·133	0·275685	1·961167
3·9	53·113	53·093	53·074	53·054	53·034	53·015	52·995	52·975	52·955	52·935	0·275685	1·961193
7114·0	14052·916	52·896	52·876	52·856	52·837	52·817	52·797	52·777	52·758	52·738	0·275685	1·961220
·4·1	52·718	52·698	52·679	52·659	52·639	52·619	52·600	52·580	52·560	52·540	0·275685	1·961247
4·2	52·521	52·501	52·481	52·461	52·442	52·422	52·402	52·382	52·363	52·343	0·275684	1·961274
4·3	52·323	52·303	52·284	52·264	52·244	52·224	52·205	52·185	52·165	52·145	0·275684	1·961301
4·4	52·126	52·106	52·086	52·066	52·047	52·027	52·007	51·987	51·967	51·948	0·275684	1·961328
4·5	51·928	51·908	51·889	51·869	51·849	51·829	51·810	51·790	51·770	51·750	0·275684	1·961355
4·6	51·730	51·711	51·691	51·671	51·652	51·632	51·612	51·592	51·573	51·553	0·275684	1·961382
4·7	51·533	51·513	51·493	51·474	51·454	51·434	51·415	51·395	51·375	51·355	0·275684	1·961409
4·8	51·336	51·316	51·296	51·276	51·257	51·237	51·217	51·197	51·177	51·158	0·275684	1·961436
4·9	51·138	51·118	51·098	51·079	51·059	51·039	51·020	51·000	50·980	50·960	0·275684	1·961463
7115·0	14050·941	50·921	50·901	50·881	50·862	50·842	50·822	50·802	50·783	50·763	0·275684	1·961490
·5·1	50·743	50·723	50·704	50·684	50·664	50·644	50·625	50·605	50·585	50·565	0·275684	1·961517
5·2	50·546	50·526	50·506	50·486	50·467	50·447	50·427	50·407	50·388	50·368	0·275684	1·961544
5·3	50·348	50·328	50·309	50·289	50·269	50·249	50·230	50·210	50·190	50·170	0·275683	1·961571
5·4	50·151	50·131	50·111	50·091	50·072	50·052	50·032	50·012	49·993	49·973	0·275683	1·961598
5·5	49·953	49·933	49·914	49·894	49·874	49·854	49·835	49·815	49·795	49·775	0·275683	1·961625
5·6	49·756	49·736	49·716	49·697	49·677	49·657	49·637	49·617	49·598	49·578	0·275683	1·961651
5·7	49·558	49·539	49·519	49·499	49·479	49·450	49·430	49·410	49·390	49·370	0·275683	1·961678
5·8	49·361	49·341	49·321	49·302	49·282	49·262	49·242	49·223	49·203	49·183	0·275683	1·961705
5·9	49·163	49·144	49·104	49·084	49·065	49·045	49·025	49·005	49·000	49·000	0·275683	1·961732
7116·0	1											

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7120.0	14041.073	41.054	41.034	41.014	40.994	40.975	40.955	40.935	40.916	40.896	0.275679	1.962837
0.1	40.876	40.856	40.837	40.817	40.797	40.778	40.758	40.738	40.718	40.699	0.275679	1.962864
0.2	40.679	40.659	40.639	40.620	40.600	40.580	40.561	40.541	40.521	40.501	0.275679	1.962891
0.3	40.482	40.462	40.442	40.423	40.403	40.383	40.364	40.344	40.324	40.304	0.275679	1.962918
0.4	40.284	40.265	40.245	40.225	40.206	40.186	40.166	40.146	40.127	40.107	0.275679	1.962945
0.5	40.087	40.068	40.048	40.028	40.008	39.989	39.969	39.949	39.930	39.910	0.275679	1.962972
0.6	39.890	39.871	39.851	39.831	39.811	39.792	39.772	39.752	39.732	39.713	0.275679	1.962999
0.7	39.693	39.673	39.654	39.634	39.614	39.594	39.575	39.555	39.535	39.516	0.275679	1.963025
0.8	39.496	39.476	39.456	39.437	39.417	39.397	39.378	39.358	39.338	39.318	0.275679	1.963052
0.9	39.299	39.279	39.259	39.240	39.220	39.200	39.180	39.161	39.141	39.121	0.275679	1.963079
7121.0	14039.102	39.082	39.062	39.042	39.023	39.003	38.983	38.964	38.944	38.924	0.275678	1.963106
1.1	38.904	38.885	38.865	38.845	38.825	38.806	38.786	38.766	38.747	38.727	0.275678	1.963133
1.2	38.707	38.687	38.668	38.648	38.628	38.609	38.589	38.569	38.550	38.530	0.275678	1.963160
1.3	38.510	38.490	38.471	38.451	38.431	38.411	38.392	38.372	38.352	38.333	0.275678	1.963187
1.4	38.313	38.293	38.273	38.254	38.234	38.214	38.195	38.175	38.155	38.136	0.275678	1.963214
1.5	38.116	38.096	38.076	38.057	38.037	38.017	37.998	37.978	37.958	37.938	0.275678	1.963241
1.6	37.919	37.899	37.879	37.860	37.840	37.820	37.800	37.781	37.761	37.741	0.275678	1.963268
1.7	37.722	37.702	37.682	37.662	37.643	37.623	37.603	37.584	37.564	37.544	0.275678	1.963295
1.8	37.525	37.505	37.485	37.465	37.446	37.426	37.406	37.387	37.367	37.347	0.275678	1.963322
1.9	37.327	37.308	37.288	37.268	37.249	37.229	37.209	37.189	37.170	37.150	0.275678	1.963349
7122.0	14037.130	37.111	37.091	37.071	37.051	37.032	37.012	36.992	36.973	36.953	0.275678	1.963376
2.1	36.933	36.914	36.894	36.874	36.854	36.835	36.815	36.795	36.776	36.756	0.275677	1.963403
2.2	36.736	36.716	36.697	36.677	36.657	36.638	36.618	36.598	36.578	36.559	0.275677	1.963430
2.3	36.539	36.519	36.500	36.480	36.460	36.440	36.421	36.401	36.381	36.362	0.275677	1.963457
2.4	36.342	36.322	36.302	36.283	36.263	36.243	36.224	36.204	36.184	36.165	0.275677	1.963483
2.5	36.145	36.125	36.105	36.086	36.066	36.046	36.027	36.007	35.987	35.968	0.275677	1.963510
2.6	35.948	35.928	35.908	35.889	35.869	35.849	35.829	35.810	35.790	35.771	0.275677	1.963537
2.7	35.751	35.731	35.711	35.692	35.672	35.652	35.633	35.613	35.593	35.573	0.275677	1.963564
2.8	35.554	35.534	35.514	35.495	35.475	35.455	35.436	35.416	35.396	35.376	0.275677	1.963591
2.9	35.357	35.337	35.317	35.298	35.278	35.258	35.238	35.219	35.199	35.179	0.275677	1.963618
7123.0	14035.160	35.140	35.120	35.100	35.081	35.061	35.041	35.022	35.002	34.982	0.275677	1.963645
3.1	34.963	34.943	34.923	34.903	34.884	34.864	34.844	34.825	34.805	34.785	0.275677	1.963672
3.2	34.766	34.746	34.726	34.706	34.687	34.667	34.647	34.628	34.608	34.588	0.275677	1.963699
3.3	34.568	34.549	34.529	34.509	34.490	34.470	34.450	34.431	34.411	34.391	0.275676	1.963726
3.4	34.371	34.352	34.332	34.312	34.293	34.273	34.253	34.234	34.214	34.194	0.275676	1.963753
3.5	34.174	34.155	34.135	34.115	34.096	34.076	34.056	34.037	34.017	33.997	0.275676	1.963780
3.6	33.977	33.958	33.938	33.918	33.899	33.879	33.859	33.840	33.820	33.800	0.275676	1.963807
3.7	33.781	33.761	33.741	33.721	33.702	33.682	33.662	33.643	33.623	33.603	0.275676	1.963834
3.8	33.583	33.564	33.544	33.524	33.505	33.485	33.465	33.446	33.426	33.406	0.275676	1.963861
3.9	33.386	33.367	33.347	33.328	33.308	33.288	33.268	33.249	33.229	33.209	0.275676	1.963888
7124.0	14033.189	33.170	33.150	33.130	33.111	33.091	33.071	33.052	33.032	33.012	0.275676	1.963915
4.1	32.993	32.973	32.953	32.933	32.914	32.894	32.874	32.854	32.835	32.815	0.275676	1.963941
4.2	32.796	32.776	32.756	32.736	32.717	32.697	32.677	32.658	32.638	32.618	0.275676	1.963968
4.3	32.599	32.579	32.559	32.540	32.520	32.500	32.480	32.461	32.441	32.421	0.275676	1.963993
4.4	32.401	32.382	32.362	32.343	32.323	32.303	32.283	32.264	32.244	32.224	0.275675	1.964022
4.5	32.205	32.185	32.165	32.146	32.126	32.106	32.087	32.067	32.047	32.027	0.275675	1.964049
4.6	32.008	31.988	31.968	31.949	31.929	31.909	31.889	31.870	31.850	31.830	0.275675	1.964076
4.7	31.811	31.791	31.771	31.752	31.732	31.712	31.693	31.673	31.653	31.633	0.275675	1.964103
4.8	31.614	31.594	31.574	31.555	31.535	31.515	31.496	31.476	31.456	31.437	0.275675	1.964130
4.9	31.417	31.397	31.377	31.358	31.338	31.318	31.299	31.279	31.259	31.240	0.275675	1.964157
7125.0	14031.220	31.200	31.181	31.161	31.141	31.121	31.102	31.082	31.062	31.043	0.275675	1.964184
5.1	31.023	31.003	30.984	30.964	30.944	30.925	30.905	30.885	30.865	30.846	0.275675	1.964211
5.2	30.826	30.806	30.787	30.767	30.747	30.728	30.708	30.688	30.668	30.649	0.275675	1.964238
5.3	30.629	30.609	30.590	30.570	30.550	30.531	30.511	30.491	30.472	30.452	0.275675	1.964265
5.4	30.432	30.413	30.393	30.373	30.354	30.334	30.314	30.294	30.275	30.255	0.275675	1.964292
5.5	30.235	30.216	30.196	30.176	30.156	30.137	30.117	30.098	30.078	30.058	0.275675	1.964319
5.6	30.038	30.019	29.999	29.979	29.960	29.940	29.920	29.901	29.881	29.861	0.275674	1.964346
5.7	29.842	29.822	29.802	29.782	29.763	29.743	29.723	29.704	29.684	29.664	0.275674	1.964373
5.8	29.645	29.625	29.605	29.586	29.566	29.546	29.527	29.507	29.487	29.468	0.275674	1.964399
5.9	29.448	29.428	29.408	29.389	29.369	29.349	29.330	29.310	29.290	29.271	0.275674	1.964426
7126.0	14029.251	29.231	29.212	29.192	29.172	29.152	29.133	29.113	29.093	29.074	0.275674	1.964453
6.1	29.054	29.034	29.015	28.995	28.975	28.956	28.936	28.916	28.896	28.877	0.275674	1

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
7130.0	14021.381	21.361	21.341	21.322	21.302	21.282	21.263	21.243	21.223	21.203	0.275671	1.965531
0.1	21.184	21.164	21.145	21.125	21.105	21.086	21.066	21.046	21.027	21.007	0.275670	1.965558
0.2	20.987	20.968	20.948	20.928	20.909	20.889	20.869	20.850	20.830	20.810	0.275670	1.965585
0.3	20.791	20.771	20.751	20.732	20.712	20.692	20.673	20.653	20.633	20.614	0.275670	1.965612
0.4	20.594	20.574	20.555	20.535	20.515	20.496	20.476	20.456	20.437	20.417	0.275670	1.965639
0.5	20.397	20.378	20.358	20.338	20.319	20.299	20.279	20.260	20.240	20.220	0.275670	1.965666
0.6	20.201	20.181	20.161	20.142	20.122	20.102	20.083	20.063	20.044	20.024	0.275670	1.965693
0.7	20.004	19.984	19.965	19.945	19.926	19.906	19.886	19.866	19.847	19.827	0.275670	1.965720
0.8	19.807	19.788	19.768	19.749	19.729	19.709	19.690	19.670	19.650	19.631	0.275670	1.965747
0.9	19.611	19.591	19.572	19.552	19.532	19.513	19.493	19.473	19.453	19.434	0.275670	1.965773
7131.0	14019.414	19.395	19.375	19.355	19.336	19.316	19.296	19.277	19.257	19.237	0.275670	1.965800
1.1	19.218	19.198	19.178	19.159	19.139	19.119	19.100	19.080	19.061	19.041	0.275670	1.965827
1.2	19.021	19.001	18.982	18.962	18.943	18.923	18.903	18.884	18.864	18.844	0.275670	1.965854
1.3	18.825	18.805	18.785	18.766	18.746	18.726	18.707	18.687	18.667	18.648	0.275669	1.965881
1.4	18.628	18.608	18.589	18.569	18.549	18.530	18.510	18.490	18.471	18.451	0.275669	1.965908
1.5	18.431	18.412	18.392	18.372	18.353	18.333	18.313	18.294	18.274	18.255	0.275669	1.965935
1.6	18.235	18.215	18.196	18.176	18.156	18.136	18.117	18.097	18.078	18.058	0.275669	1.965962
1.7	18.038	18.019	17.999	17.979	17.960	17.940	17.920	17.901	17.881	17.861	0.275669	1.965989
1.8	17.842	17.822	17.802	17.783	17.763	17.743	17.724	17.704	17.684	17.665	0.275669	1.966016
1.9	17.645	17.625	17.606	17.586	17.567	17.547	17.527	17.508	17.488	17.468	0.275669	1.966043
7132.0	14017.449	17.429	17.409	17.390	17.370	17.350	17.331	17.311	17.291	17.272	0.275669	1.966070
2.1	17.252	17.232	17.213	17.193	17.173	17.154	17.134	17.114	17.095	17.075	0.275669	1.966097
2.2	17.056	17.036	17.016	16.997	16.977	16.957	16.938	16.918	16.898	16.879	0.275669	1.966124
2.3	16.859	16.839	16.820	16.800	16.780	16.761	16.741	16.721	16.702	16.682	0.275669	1.966151
2.4	16.662	16.643	16.623	16.604	16.584	16.564	16.545	16.525	16.505	16.486	0.275668	1.966178
2.5	16.466	16.446	16.427	16.407	16.387	16.368	16.348	16.328	16.309	16.289	0.275668	1.966205
2.6	16.269	16.250	16.230	16.211	16.191	16.171	16.151	16.132	16.112	16.093	0.275668	1.966232
2.7	16.073	16.053	16.034	16.014	15.994	15.975	15.955	15.935	15.916	15.896	0.275668	1.966258
2.8	15.876	15.857	15.837	15.818	15.798	15.778	15.759	15.739	15.719	15.700	0.275668	1.966285
2.9	15.680	15.660	15.641	15.621	15.601	15.582	15.562	15.542	15.523	15.503	0.275668	1.966312
7133.0	14015.483	15.464	15.444	15.424	15.405	15.385	15.366	15.346	15.326	15.307	0.275668	1.966339
3.1	15.287	15.267	15.248	15.228	15.208	15.189	15.169	15.149	15.130	15.110	0.275668	1.966366
3.2	15.090	15.071	15.051	15.031	15.012	14.992	14.973	14.953	14.933	14.914	0.275668	1.966393
3.3	14.894	14.874	14.855	14.835	14.815	14.796	14.776	14.757	14.737	14.717	0.275668	1.966420
3.4	14.698	14.678	14.658	14.639	14.619	14.599	14.580	14.560	14.540	14.521	0.275668	1.966447
3.5	14.501	14.481	14.462	14.442	14.422	14.403	14.383	14.364	14.344	14.324	0.275667	1.966474
3.6	14.305	14.285	14.265	14.246	14.226	14.206	14.187	14.167	14.147	14.128	0.275667	1.966501
3.7	14.108	14.089	14.069	14.049	14.030	14.010	13.990	13.971	13.951	13.931	0.275667	1.966528
3.8	13.912	13.892	13.872	13.853	13.833	13.813	13.794	13.774	13.755	13.735	0.275667	1.966555
3.9	13.715	13.696	13.676	13.656	13.637	13.617	13.597	13.578	13.558	13.539	0.275667	1.966582
7134.0	14013.519	13.499	13.480	13.460	13.440	13.421	13.401	13.381	13.362	13.342	0.275667	1.966609
4.1	13.322	13.303	13.283	13.263	13.243	13.224	13.204	13.185	13.165	13.146	0.275667	1.966636
4.2	13.126	13.106	13.087	13.067	13.047	13.028	13.008	12.989	12.969	12.949	0.275667	1.966663
4.3	12.930	12.910	12.890	12.871	12.851	12.831	12.812	12.792	12.772	12.753	0.275667	1.966690
4.4	12.733	12.714	12.694	12.674	12.655	12.635	12.615	12.596	12.576	12.557	0.275667	1.966716
4.5	12.537	12.517	12.497	12.478	12.458	12.439	12.419	12.399	12.380	12.360	0.275667	1.966743
4.6	12.340	12.321	12.301	12.281	12.262	12.242	12.223	12.203	12.183	12.164	0.275667	1.966770
4.7	12.144	12.124	12.105	12.085	12.065	12.046	12.026	12.006	11.987	11.967	0.275666	1.966797
4.8	11.948	11.928	11.908	11.889	11.869	11.849	11.830	11.810	11.791	11.771	0.275666	1.966824
4.9	11.751	11.732	11.712	11.692	11.673	11.653	11.633	11.614	11.594	11.574	0.275666	1.966851
7135.0	14011.555	11.535	11.516	11.496	11.476	11.457	11.437	11.417	11.398	11.378	0.275666	1.966878
5.1	11.358	11.339	11.319	11.300	11.280	11.260	11.241	11.221	11.201	11.182	0.275666	1.966905
5.2	11.162	11.142	11.123	11.103	11.083	11.064	11.044	11.025	11.005	10.985	0.275666	1.966932
5.3	10.966	10.946	10.926	10.907	10.887	10.868	10.848	10.828	10.809	10.789	0.275666	1.966959
5.4	10.769	10.750	10.730	10.710	10.691	10.671	10.651	10.632	10.612	10.593	0.275666	1.966986
5.5	10.573	10.553	10.534	10.514	10.494	10.475	10.455	10.436	10.416	10.396	0.275666	1.967013
5.6	10.377	10.357	10.337	10.318	10.298	10.278	10.259	10.239	10.220	10.200	0.275666	1.967040
5.7	10.180	10.161	10.141	10.121	10.102	10.082	10.062	10.043	10.023	10.004	0.275666	1.967067
5.8	09.984	09.964	09.945	09.925	09.905	09.886	09.866	09.847	09.827	09.807	0.275665	1.967094
5.9	09.788	09.768	09.748	09.729	09.709	09.689	09.670	09.650	09.630	09.611	0.275665	1.967121
7136.0	1											

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7140.0	14001.743	01.723	01.704	01.684	01.664	01.645	01.625	01.605	01.586	01.566	0.275662	1.968225
0.1	01.547	01.527	01.507	01.488	01.468	01.449	01.429	01.409	01.390	01.370	0.275662	1.968252
0.2	01.351	01.331	01.311	01.292	01.272	01.253	01.233	01.213	01.194	01.174	0.275662	1.968279
0.3	01.155	01.135	01.115	01.096	01.076	01.056	01.037	01.017	00.998	00.978	0.275662	1.968306
0.4	00.958	00.939	00.919	00.900	00.880	00.860	00.841	00.821	00.802	00.782	0.275661	1.968333
0.5	00.762	00.743	00.723	00.703	00.684	00.664	00.645	00.625	00.605	00.586	0.275661	1.968360
0.6	00.566	00.547	00.527	00.507	00.488	00.468	00.449	00.429	00.410	00.390	0.275661	1.968387
0.7	00.370	00.351	00.331	00.311	00.292	00.272	00.253	00.233	00.213	00.194	0.275661	1.968414
0.8	00.174	00.155	00.135	00.115	00.096	00.076	00.057	00.037	00.017	00.998	0.275661	1.968441
0.9	13999.978	99.958	99.939	99.919	99.900	99.880	99.860	99.841	99.821	99.802	0.275661	1.968468
7141.0	13999.782	99.762	99.743	99.723	99.704	99.684	99.664	99.645	99.625	99.606	0.275661	1.968495
1.1	99.586	99.567	99.547	99.527	99.508	99.488	99.468	99.449	99.429	99.410	0.275661	1.968522
1.2	99.390	99.370	99.351	99.331	99.312	99.292	99.272	99.253	99.233	99.214	0.275661	1.968549
1.3	99.194	99.174	99.155	99.135	99.115	99.096	99.076	99.057	99.037	99.017	0.275661	1.968576
1.4	98.998	98.978	98.959	98.939	98.919	98.900	98.880	98.861	98.841	98.822	0.275661	1.968602
1.5	98.802	98.782	98.763	98.743	98.723	98.704	98.684	98.665	98.645	98.625	0.275660	1.968629
1.6	98.606	98.586	98.567	98.547	98.527	98.508	98.488	98.469	98.449	98.429	0.275660	1.968656
1.7	98.410	98.390	98.371	98.351	98.332	98.312	98.292	98.273	98.253	98.233	0.275660	1.968683
1.8	98.214	98.194	98.175	98.155	98.135	98.116	98.096	98.077	98.057	98.037	0.275660	1.968710
1.9	98.018	97.998	97.979	97.959	97.939	97.920	97.900	97.881	97.861	97.842	0.275660	1.968737
7142.0	13997.822	97.802	97.783	97.763	97.743	97.724	97.704	97.685	97.665	97.645	0.275660	1.968764
2.1	97.626	97.606	97.587	97.567	97.547	97.528	97.508	97.489	97.469	97.449	0.275660	1.968791
2.2	97.430	97.410	97.391	97.371	97.352	97.332	97.312	97.293	97.273	97.253	0.275660	1.968818
2.3	97.234	97.214	97.195	97.175	97.155	97.136	97.116	97.097	97.077	97.057	0.275660	1.968845
2.4	97.038	97.018	96.999	96.979	96.960	96.940	96.920	96.901	96.881	96.862	0.275660	1.968872
2.5	96.842	96.822	96.803	96.783	96.763	96.744	96.724	96.705	96.685	96.666	0.275660	1.968899
2.6	96.646	96.626	96.607	96.587	96.568	96.548	96.528	96.509	96.489	96.470	0.275660	1.968926
2.7	96.450	96.430	96.411	96.391	96.372	96.352	96.332	96.313	96.293	96.274	0.275659	1.968953
2.8	96.254	96.234	96.215	96.195	96.176	96.156	96.137	96.117	96.097	96.078	0.275659	1.968980
2.9	96.058	96.039	96.019	95.999	95.980	95.960	95.940	95.921	95.901	95.882	0.275659	1.969007
7143.0	13995.862	95.843	95.823	95.803	95.784	95.764	95.745	95.725	95.705	95.686	0.275659	1.969034
3.1	95.666	95.647	95.627	95.608	95.588	95.568	95.549	95.529	95.510	95.490	0.275659	1.969061
3.2	95.470	95.451	95.431	95.411	95.392	95.372	95.353	95.333	95.314	95.294	0.275659	1.969087
3.3	95.274	95.255	95.235	95.216	95.196	95.176	95.157	95.137	95.118	95.098	0.275659	1.969114
3.4	95.078	95.059	95.039	95.020	95.000	94.980	94.961	94.941	94.922	94.902	0.275659	1.969141
3.5	94.883	94.863	94.843	94.824	94.804	94.785	94.765	94.745	94.726	94.706	0.275659	1.969168
3.6	94.687	94.667	94.647	94.628	94.608	94.589	94.569	94.549	94.530	94.510	0.275659	1.969195
3.7	94.491	94.471	94.452	94.432	94.412	94.393	94.373	94.354	94.334	94.314	0.275659	1.969222
3.8	94.295	94.275	94.256	94.236	94.216	94.197	94.177	94.158	94.138	94.119	0.275658	1.969249
3.9	94.099	94.079	94.060	94.040	94.021	94.001	93.981	93.962	93.942	93.923	0.275658	1.969276
7144.0	13993.903	93.884	93.864	93.844	93.825	93.805	93.786	93.766	93.746	93.727	0.275658	1.969303
4.1	93.707	93.688	93.668	93.648	93.629	93.609	93.590	93.570	93.551	93.531	0.275658	1.969330
4.2	93.511	93.492	93.472	93.453	93.433	93.413	93.394	93.374	93.354	93.335	0.275658	1.969357
4.3	93.315	93.296	93.276	93.257	93.237	93.217	93.198	93.178	93.159	93.139	0.275658	1.969384
4.4	93.120	93.100	93.080	93.061	93.041	93.022	93.002	92.983	92.963	92.943	0.275658	1.969411
4.5	92.924	92.904	92.885	92.865	92.845	92.826	92.806	92.787	92.767	92.747	0.275658	1.969438
4.6	92.728	92.708	92.689	92.669	92.650	92.630	92.610	92.591	92.571	92.552	0.275658	1.969465
4.7	92.532	92.512	92.493	92.473	92.454	92.434	92.414	92.395	92.375	92.356	0.275658	1.969492
4.8	92.336	92.317	92.297	92.277	92.258	92.238	92.219	92.199	92.180	92.160	0.275658	1.969519
4.9	92.140	92.121	92.101	92.082	92.062	92.042	92.023	92.003	91.984	91.964	0.275658	1.969546
7145.0	13991.944	91.925	91.905	91.886	91.866	91.847	91.827	91.807	91.788	91.768	0.275657	1.969572
5.1	91.749	91.729	91.710	91.690	91.670	91.651	91.631	91.611	91.592	91.572	0.275657	1.969599
5.2	91.553	91.533	91.514	91.494	91.475	91.455	91.435	91.416	91.396	91.377	0.275657	1.969626
5.3	91.357	91.338	91.318	91.298	91.279	91.259	91.240	91.220	91.200	91.181	0.275657	1.969653
5.4	91.161	91.142	91.122	91.103	91.083	91.063	91.044	91.024	91.005	90.985	0.275657	1.969680
5.5	90.965	90.946	90.926	90.907	90.887	90.868	90.848	90.828	90.809	90.789	0.275657	1.969707
5.6	90.770	90.750	90.730	90.711	90.691	90.672	90.652	90.632	90.613	90.593	0.275657	1.969734
5.7	90.574	90.554	90.535	90.515	90.496	90.476	90.456	90.437	90.417	90.398	0.275657	1.969761
5.8	90.378	90.358	90.339	90.319	90.300	90.280	90.261	90.241	90.221	90.202	0.275657	1.969788
5.9	90.182	90.163	90.143	90.124	90.104	90.084	90.065	90.045	90.026	90.006	0.275657	1.969815
7146.0	13989.987	89.967	89.948	89.928	89.908	89.889	89.869	89.850	89.830	89.810	0.275657	1.969842
6.1	89.791	89.771	89.752	89.732	89.713	89.693	89.673	89.654	89.634	89.615	0.275656	1.969869
6.2	89.595	89.576	89.556	89.53								

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7150.0	13982.160	82.141	82.121	82.101	82.082	82.062	82.043	82.023	82.004	81.984	0.275653	1.970920
0.1	81.965	81.945	81.926	81.906	81.886	81.867	81.847	81.828	81.808	81.789	0.275653	1.970947
0.2	81.769	81.749	81.730	81.710	81.691	81.671	81.652	81.632	81.613	81.593	0.275653	1.970974
0.3	81.574	81.554	81.534	81.515	81.495	81.476	81.456	81.437	81.417	81.398	0.275653	1.971000
0.4	81.378	81.358	81.339	81.319	81.300	81.280	81.261	81.241	81.221	81.202	0.275653	1.971027
0.5	81.182	81.163	81.143	81.124	81.104	81.085	81.065	81.046	81.026	81.006	0.275653	1.971054
0.6	80.987	80.967	80.948	80.928	80.909	80.889	80.870	80.850	80.830	80.811	0.275653	1.971081
0.7	80.791	80.772	80.752	80.733	80.713	80.694	80.674	80.655	80.635	80.615	0.275652	1.971108
0.8	80.596	80.576	80.557	80.537	80.518	80.498	80.479	80.459	80.439	80.420	0.275652	1.971135
0.9	80.400	80.381	80.361	80.342	80.322	80.303	80.283	80.263	80.244	80.224	0.275652	1.971162
7151.0	13980.205	80.185	80.166	80.146	80.127	80.107	80.088	80.068	80.048	80.029	0.275652	1.971189
1.1	80.009	79.990	79.970	79.951	79.931	79.912	79.892	79.872	79.853	79.833	0.275652	1.971216
1.2	79.814	79.794	79.775	79.755	79.736	79.716	79.697	79.677	79.657	79.638	0.275652	1.971243
1.3	79.618	79.599	79.579	79.560	79.540	79.521	79.501	79.482	79.462	79.443	0.275652	1.971270
1.4	79.423	79.403	79.384	79.364	79.345	79.325	79.306	79.286	79.266	79.247	0.275652	1.971297
1.5	79.228	79.208	79.188	79.169	79.149	79.130	79.110	79.091	79.071	79.052	0.275652	1.971324
1.6	79.032	79.012	78.993	78.973	78.954	78.934	78.915	78.895	78.876	78.856	0.275652	1.971351
1.7	78.837	78.817	78.797	78.778	78.758	78.739	78.719	78.700	78.680	78.661	0.275652	1.971378
1.8	78.641	78.621	78.602	78.582	78.563	78.543	78.524	78.504	78.485	78.465	0.275652	1.971405
1.9	78.446	78.426	78.406	78.387	78.367	78.348	78.328	78.309	78.289	78.270	0.275651	1.971432
7152.0	13978.250	78.231	78.211	78.191	78.172	78.152	78.133	78.113	78.094	78.074	0.275651	1.971458
2.1	78.055	78.035	78.016	77.996	77.977	77.957	77.937	77.918	77.898	77.879	0.275651	1.971485
2.2	77.859	77.840	77.820	77.801	77.781	77.762	77.742	77.722	77.703	77.683	0.275651	1.971512
2.3	77.664	77.644	77.625	77.605	77.586	77.566	77.547	77.527	77.508	77.488	0.275651	1.971539
2.4	77.468	77.449	77.429	77.410	77.390	77.371	77.351	77.332	77.312	77.293	0.275651	1.971566
2.5	77.273	77.253	77.234	77.214	77.195	77.175	77.156	77.136	77.117	77.097	0.275651	1.971593
2.6	77.078	77.058	77.038	77.019	76.999	76.980	76.960	76.941	76.921	76.902	0.275651	1.971620
2.7	76.882	76.863	76.843	76.823	76.804	76.785	76.765	76.745	76.726	76.706	0.275651	1.971647
2.8	76.687	76.667	76.648	76.628	76.609	76.589	76.569	76.550	76.530	76.511	0.275651	1.971674
2.9	76.491	76.472	76.452	76.433	76.413	76.394	76.374	76.354	76.335	76.316	0.275651	1.971701
7153.0	13976.296	76.276	76.257	76.237	76.218	76.198	76.179	76.159	76.140	76.120	0.275650	1.971728
3.1	76.100	76.081	76.062	76.042	76.022	76.003	75.983	75.964	75.944	75.925	0.275650	1.971755
3.2	75.905	75.886	75.866	75.847	75.827	75.808	75.788	75.768	75.749	75.729	0.275650	1.971782
3.3	75.710	75.690	75.671	75.651	75.632	75.612	75.593	75.573	75.553	75.534	0.275650	1.971809
3.4	75.514	75.495	75.475	75.456	75.436	75.417	75.397	75.378	75.358	75.339	0.275650	1.971836
3.5	75.319	75.299	75.280	75.260	75.241	75.221	75.202	75.182	75.163	75.143	0.275650	1.971863
3.6	75.124	75.104	75.085	75.065	75.046	75.026	75.006	74.987	74.968	74.948	0.275650	1.971890
3.7	74.928	74.909	74.889	74.870	74.850	74.831	74.811	74.792	74.772	74.752	0.275650	1.971917
3.8	74.733	74.714	74.694	74.674	74.655	74.635	74.616	74.596	74.577	74.557	0.275650	1.971943
3.9	74.538	74.518	74.499	74.479	74.459	74.440	74.420	74.401	74.381	74.362	0.275650	1.971970
7154.0	13974.342	74.323	74.303	74.284	74.264	74.245	74.225	74.206	74.186	74.167	0.275650	1.971997
4.1	74.147	74.128	74.108	74.089	74.069	74.049	74.030	74.010	73.991	73.971	0.275650	1.972024
4.2	73.952	73.932	73.912	73.893	73.874	73.854	73.834	73.815	73.795	73.776	0.275649	1.972051
4.3	73.756	73.737	73.717	73.698	73.678	73.659	73.639	73.620	73.600	73.580	0.275649	1.972078
4.4	73.561	73.541	73.522	73.502	73.483	73.463	73.444	73.424	73.405	73.385	0.275649	1.972105
4.5	73.366	73.346	73.327	73.307	73.288	73.268	73.249	73.229	73.209	73.190	0.275649	1.972132
4.6	73.170	73.151	73.131	73.112	73.092	73.073	73.053	73.034	73.014	72.995	0.275649	1.972159
4.7	72.975	72.956	72.936	72.917	72.897	72.877	72.858	72.838	72.819	72.799	0.275649	1.972186
4.8	72.780	72.760	72.741	72.721	72.702	72.682	72.663	72.643	72.624	72.604	0.275649	1.972213
4.9	72.584	72.565	72.545	72.526	72.506	72.487	72.467	72.448	72.428	72.409	0.275649	1.972240
7155.0	13972.389	72.370	72.350	72.331	72.311	72.292	72.272	72.252	72.233	72.213	0.275649	1.972267
5.1	72.194	72.174	72.155	72.135	72.116	72.096	72.077	72.057	72.038	72.018	0.275649	1.972294
5.2	71.999	71.979	71.960	71.940	71.921	71.901	71.882	71.862	71.842	71.823	0.275649	1.972321
5.3	71.803	71.784	71.764	71.745	71.725	71.706	71.686	71.667	71.647	71.628	0.275648	1.972348
5.4	71.608	71.589	71.569	71.550	71.530	71.510	71.491	71.471	71.452	71.432	0.275648	1.972375
5.5	71.413	71.393	71.374	71.354	71.335	71.315	71.296	71.276	71.257	71.237	0.275648	1.972402
5.6	71.218	71.198	71.179	71.159	71.140	71.120	71.100	71.081	71.062	71.042	0.275648	1.972429
5.7	71.022	71.003	70.983	70.964	70.944	70.925	70.905	70.886	70.866	70.847	0.275648	1.972455
5.8	70.827	70.808	70.788	70.769	70.749	70.729	70.710	70.691	70.671	70.651	0.275648	1.972482
5.9	70.632	70.612	70.593	70.573	70.554	70.534	70.515	70.495	70.476	70.456	0.275648	1.972509
7156.0</td												

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7160.0	13962.632	62.612	62.593	62.573	62.554	62.535	62.515	62.495	62.476	62.456	0.275644	1.973614
0.1	62.437	62.418	62.398	62.379	62.359	62.339	62.320	62.300	62.281	62.261	0.275644	1.973641
0.2	62.242	62.222	62.203	62.183	62.164	62.145	62.125	62.105	62.086	62.066	0.275644	1.973668
0.3	62.047	62.028	62.008	61.989	61.969	61.949	61.920	61.910	61.891	61.871	0.275644	1.973695
0.4	61.852	61.832	61.813	61.793	61.774	61.755	61.735	61.715	61.696	61.677	0.275644	1.973722
0.5	61.657	61.638	61.618	61.599	61.579	61.560	61.540	61.521	61.501	61.481	0.275644	1.973749
0.6	61.462	61.443	61.423	61.404	61.384	61.365	61.345	61.325	61.306	61.287	0.275644	1.973776
0.7	61.267	61.248	61.228	61.208	61.189	61.170	61.150	61.131	61.111	61.092	0.275644	1.973803
0.8	61.072	61.053	61.033	61.014	60.994	60.974	60.955	60.936	60.916	60.897	0.275644	1.973830
0.9	60.877	60.858	60.838	60.819	60.799	60.780	60.760	60.741	60.721	60.702	0.275644	1.973857
7161.0	13960.682	60.663	60.643	60.624	60.604	60.585	60.565	60.546	60.526	60.507	0.275644	1.973884
1.1	60.487	60.468	60.448	60.429	60.409	60.390	60.370	60.351	60.331	60.312	0.275643	1.973910
1.2	60.292	60.273	60.253	60.234	60.214	60.195	60.175	60.156	60.136	60.117	0.275643	1.973937
1.3	60.097	60.078	60.058	60.039	60.019	60.000	59.980	59.961	59.941	59.922	0.275643	1.973964
1.4	59.902	59.883	59.863	59.844	59.824	59.805	59.786	59.766	59.746	59.727	0.275643	1.973991
1.5	59.707	59.688	59.668	59.649	59.629	59.610	59.591	59.571	59.552	59.532	0.275643	1.974018
1.6	59.512	59.493	59.474	59.454	59.435	59.415	59.396	59.376	59.357	59.337	0.275643	1.974045
1.7	59.318	59.298	59.279	59.259	59.240	59.220	59.201	59.181	59.162	59.142	0.275643	1.974072
1.8	59.123	59.103	59.084	59.064	59.045	59.025	59.006	58.986	58.967	58.947	0.275643	1.974099
1.9	58.928	58.908	58.889	58.869	58.850	58.830	58.811	58.791	58.772	58.752	0.275643	1.974126
7162.0	13958.733	58.713	58.694	58.674	58.655	58.635	58.616	58.596	58.577	58.557	0.275643	1.974153
2.1	58.538	58.519	58.499	58.480	58.460	58.440	58.421	58.401	58.382	58.363	0.275643	1.974180
2.2	58.343	58.324	58.304	58.285	58.265	58.246	58.226	58.207	58.187	58.168	0.275643	1.974207
2.3	58.148	58.129	58.109	58.090	58.070	58.051	58.031	58.012	57.992	57.973	0.275642	1.974234
2.4	57.953	57.934	57.914	57.895	57.875	57.856	57.836	57.817	57.797	57.778	0.275642	1.974261
2.5	57.759	57.739	57.719	57.700	57.681	57.661	57.642	57.622	57.603	57.583	0.275642	1.974288
2.6	57.563	57.544	57.525	57.505	57.486	57.466	57.447	57.427	57.408	57.388	0.275642	1.974315
2.7	57.369	57.349	57.330	57.310	57.291	57.271	57.252	57.232	57.213	57.193	0.275642	1.974342
2.8	57.174	57.154	57.135	57.115	57.096	57.076	57.057	57.037	57.018	56.999	0.275642	1.974369
2.9	56.979	56.959	56.940	56.921	56.901	56.882	56.862	56.843	56.823	56.804	0.275642	1.974395
7163.0	13956.784	56.765	56.745	56.726	56.706	56.687	56.667	56.648	56.628	56.609	0.275642	1.974422
3.1	56.589	56.570	56.550	56.531	56.511	56.492	56.472	56.453	56.433	56.414	0.275642	1.974449
3.2	56.395	56.375	56.356	56.336	56.317	56.297	56.278	56.258	56.239	56.219	0.275642	1.974476
3.3	56.200	56.180	56.161	56.141	56.122	56.102	56.083	56.064	56.044	56.025	0.275642	1.974503
3.4	56.005	55.985	55.966	55.947	55.927	55.908	55.888	55.869	55.849	55.830	0.275641	1.974530
3.5	55.810	55.791	55.771	55.752	55.732	55.713	55.693	55.674	55.654	55.635	0.275641	1.974557
3.6	55.615	55.596	55.577	55.557	55.537	55.518	55.498	55.479	55.460	55.440	0.275641	1.974584
3.7	55.421	55.401	55.382	55.362	55.343	55.323	55.304	55.284	55.265	55.245	0.275641	1.974611
3.8	55.226	55.206	55.187	55.167	55.148	55.128	55.109	55.089	55.070	55.050	0.275641	1.974638
3.9	55.031	55.011	55.002	54.992	54.973	54.953	54.934	54.914	54.895	54.875	0.275641	1.974665
7164.0	13954.836	54.817	54.797	54.778	54.758	54.739	54.719	54.700	54.680	54.661	0.275641	1.974692
4.1	54.641	54.622	54.602	54.583	54.563	54.544	54.524	54.505	54.486	54.466	0.275641	1.974719
4.2	54.447	54.427	54.408	54.388	54.369	54.349	54.330	54.310	54.291	54.271	0.275641	1.974746
4.3	54.252	54.232	54.213	54.193	54.174	54.154	54.135	54.115	54.096	54.077	0.275641	1.974773
4.4	54.057	54.038	54.018	53.999	53.979	53.960	53.940	53.921	53.901	53.882	0.275641	1.974800
4.5	53.862	53.843	53.823	53.804	53.784	53.765	53.745	53.726	53.706	53.687	0.275641	1.974827
4.6	53.667	53.648	53.629	53.609	53.590	53.570	53.551	53.531	53.512	53.492	0.275640	1.974854
4.7	53.473	53.453	53.434	53.414	53.395	53.375	53.356	53.336	53.317	53.297	0.275640	1.974881
4.8	53.278	53.259	53.239	53.220	53.200	53.181	53.161	53.142	53.122	53.103	0.275640	1.974907
4.9	53.083	53.064	53.044	53.025	53.005	52.986	52.966	52.947	52.927	52.908	0.275640	1.974934
7165.0	13952.889	52.869	52.850	52.830	52.811	52.791	52.772	52.752	52.733	52.713	0.275640	1.974961
5.1	52.694	52.674	52.655	52.635	52.616	52.596	52.577	52.558	52.538	52.519	0.275640	1.974988
5.2	52.499	52.479	52.460	52.441	52.421	52.402	52.382	52.363	52.343	52.324	0.275640	1.975015
5.3	52.304	52.285	52.266	52.246	52.226	52.207	52.188	52.168	52.149	52.129	0.275640	1.975042
5.4	52.110	52.090	52.071	52.051	52.032	52.012	51.993	51.973	51.954	51.934	0.275640	1.975069
5.5	51.915	51.896	51.876	51.856	51.837	51.818	51.798	51.779	51.759	51.740	0.275640	1.975096
5.6	51.720	51.701	51.681	51.662	51.642	51.623	51.603	51.584	51.564	51.545	0.275640	1.975123
5.7	51.526	51.506	51.487	51.467	51.448	51.428	51.409	51.389	51.370	51.350	0.275639	1.975150
5.8	51.331	51.311	51.292	51.272	51.253	51.233	51.214	51.195	51.175	51.156	0.275639	1.975177
5.9	51.136	51.117	51.097	51.078	51.058	51.039	51.019	51.000	50.980	50.961	0.275639	1.975204
7166.0	13950.942	50.922	50.903	50.883	50.864	50.844	50.825	50.805	50.786	50.766	0.275639	1.975231
6.1	50.747	50.727	50.708	50.688	50.669	50.649	50.630	50.610	50.591	50.572	0.275639	1.975258
6.2	50.552											

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
7170+0	13943+159	43+139	43+120	43+100	43+081	43+061	43+042	43+022	43+003	42+983	0+275636	1+976309
0+1	42+964	42+945	42+925	42+906	42+886	42+867	42+847	42+828	42+808	42+789	0+275636	1+976336
0+2	42+770	42+750	42+731	42+711	42+692	42+672	42+653	42+633	42+614	42+594	0+275636	1+976362
0+3	42+575	42+556	42+536	42+517	42+497	42+478	42+458	42+439	42+420	42+400	0+275636	1+976389
0+4	42+381	42+361	42+342	42+322	42+303	42+283	42+264	42+245	42+225	42+206	0+275635	1+976416
0+5	42+186	42+167	42+147	42+128	42+108	42+089	42+070	42+050	42+031	42+011	0+275635	1+976443
0+6	41+992	41+972	41+953	41+933	41+914	41+895	41+875	41+856	41+836	41+817	0+275635	1+976470
0+7	41+797	41+778	41+758	41+739	41+720	41+700	41+681	41+661	41+642	41+622	0+275635	1+976497
0+8	41+603	41+583	41+564	41+545	41+525	41+506	41+486	41+467	41+448	41+428	0+275635	1+976524
0+9	41+409	41+389	41+370	41+350	41+331	41+311	41+292	41+272	41+253	41+234	0+275635	1+976551
7171+0	13941+214	41+195	41+175	41+156	41+136	41+117	41+098	41+078	41+059	41+039	0+275635	1+976578
1+1	41+020	41+000	40+981	40+961	40+942	40+922	40+903	40+884	40+864	40+845	0+275635	1+976605
1+2	40+825	40+806	40+786	40+767	40+748	40+728	40+709	40+689	40+670	40+650	0+275635	1+976632
1+3	40+631	40+612	40+592	40+573	40+553	40+534	40+514	40+495	40+475	40+456	0+275635	1+976659
1+4	40+436	40+417	40+398	40+378	40+359	40+339	40+320	40+300	40+281	40+262	0+275635	1+976686
1+5	40+242	40+223	40+203	40+184	40+164	40+145	40+126	40+106	40+087	40+067	0+275634	1+976713
1+6	40+048	40+028	40+009	39+989	39+970	39+951	39+931	39+912	39+892	39+873	0+275634	1+976740
1+7	39+853	39+834	39+814	39+795	39+776	39+756	39+737	39+717	39+698	39+678	0+275634	1+976767
1+8	39+659	39+640	39+620	39+601	39+581	39+562	39+542	39+523	39+504	39+484	0+275634	1+976794
1+9	39+465	39+445	39+426	39+406	39+387	39+367	39+348	39+329	39+309	39+290	0+275634	1+976821
7172+0	13939+270	39+251	39+231	39+212	39+193	39+173	39+154	39+134	39+115	39+095	0+275634	1+976847
2+1	39+076	39+057	39+037	39+018	38+998	38+979	38+959	38+940	38+921	38+901	0+275634	1+976874
2+2	38+882	38+862	38+843	38+823	38+804	38+784	38+765	38+745	38+726	38+707	0+275634	1+976901
2+3	38+687	38+668	38+648	38+629	38+609	38+590	38+571	38+551	38+532	38+512	0+275634	1+976928
2+4	38+493	38+473	38+454	38+435	38+415	38+396	38+376	38+357	38+337	38+318	0+275634	1+976955
2+5	38+299	38+279	38+260	38+240	38+221	38+201	38+182	38+162	38+143	38+124	0+275634	1+976982
2+6	38+104	38+085	38+065	38+046	38+026	38+007	37+988	37+968	37+949	37+929	0+275634	1+977009
2+7	37+910	37+890	37+871	37+852	37+832	37+813	37+793	37+774	37+754	37+735	0+275633	1+977036
2+8	37+716	37+696	37+677	37+657	37+638	37+618	37+599	37+580	37+560	37+541	0+275633	1+977063
2+9	37+521	37+502	37+482	37+463	37+443	37+424	37+405	37+385	37+366	37+346	0+275633	1+977090
7173+0	13937+327	37+307	37+288	37+269	37+249	37+230	37+210	37+191	37+172	37+152	0+275633	1+977117
3+1	37+133	37+113	37+094	37+074	37+055	37+035	37+016	36+997	36+977	36+958	0+275633	1+977144
3+2	36+938	36+919	36+899	36+880	36+861	36+841	36+822	36+802	36+783	36+764	0+275633	1+977171
3+3	36+744	36+725	36+705	36+686	36+666	36+647	36+628	36+608	36+589	36+569	0+275633	1+977198
3+4	36+550	36+530	36+511	36+492	36+472	36+453	36+433	36+414	36+394	36+375	0+275633	1+977225
3+5	36+356	36+336	36+317	36+297	36+278	36+258	36+239	36+220	36+200	36+181	0+275633	1+977252
3+6	36+161	36+142	36+122	36+103	36+083	36+064	36+045	36+025	36+006	35+986	0+275633	1+977279
3+7	35+967	35+948	35+928	35+909	35+889	35+870	35+850	35+831	35+812	35+792	0+275633	1+977306
3+8	35+773	35+753	35+734	35+714	35+695	35+676	35+656	35+637	35+617	35+598	0+275633	1+977333
3+9	35+578	35+559	35+540	35+520	35+501	35+481	35+462	35+443	35+423	35+404	0+275632	1+977359
7174+0	13935+384	35+365	35+345	35+326	35+306	35+287	35+268	35+248	35+229	35+209	0+275632	1+977386
4+1	35+190	35+171	35+151	35+132	35+112	35+093	35+073	35+054	35+035	35+015	0+275632	1+977413
4+2	34+996	34+976	34+957	34+937	34+918	34+899	34+879	34+860	34+840	34+821	0+275632	1+977440
4+3	34+802	34+782	34+763	34+743	34+724	34+704	34+685	34+666	34+646	34+627	0+275632	1+977467
4+4	34+607	34+588	34+568	34+549	34+530	34+510	34+491	34+471	34+452	34+432	0+275632	1+977494
4+5	34+413	34+394	34+374	34+355	34+335	34+316	34+297	34+277	34+258	34+238	0+275632	1+977521
4+6	34+219	34+199	34+180	34+161	34+141	34+122	34+102	34+083	34+064	34+044	0+275632	1+977548
4+7	34+025	34+005	33+986	33+966	33+947	33+927	33+908	33+889	33+869	33+850	0+275632	1+977575
4+8	33+830	33+811	33+792	33+772	33+753	33+733	33+714	33+695	33+675	33+656	0+275632	1+977602
4+9	33+636	33+617	33+597	33+578	33+558	33+539	33+520	33+500	33+481	33+461	0+275632	1+977629
7175+0	13933+442	33+423	33+403	33+384	33+364	33+345	33+326	33+306	33+287	33+267	0+275631	1+977656
5+1	33+248	33+229	33+209	33+190	33+170	33+151	33+131	33+112	33+093	33+073	0+275631	1+977683
5+2	33+054	33+034	33+015	32+995	32+976	32+957	32+937	32+918	32+898	32+879	0+275631	1+977710
5+3	32+859	32+840	32+821	32+801	32+782	32+762	32+743	32+724	32+704	32+685	0+275631	1+977737
5+4	32+665	32+646	32+626	32+607	32+588	32+568	32+549	32+529	32+510	32+491	0+275631	1+977764
5+5	32+471	32+452	32+432	32+413	32+393	32+374	32+355	32+335	32+316	32+296	0+275631	1+977791
5+6	32+277	32+258	32+238	32+219	32+199	32+180	32+160	32+141	32+122	32+102	0+275631	1+977818
5+7	32+083	32+063	32+044	32+025	32+005	31+986	31+966	31+947	31+927	31+908	0+275631	1+977845
5+8	31+889	31+869	31+850	31+830	31+811	31+792	31+772	31+753	31+733	31+714	0+275631	1+977871
5+9	31+694	31+675	31+656	31+636	31+617	31+597	31+578	31+559	31+539	31+520	0+275631	1+977898
7176												

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7180.0	13923.739	23.720	23.700	23.681	23.661	23.642	23.623	23.603	23.584	23.564	0.275627	1.979003
0.1	23.545	23.526	23.506	23.487	23.468	23.448	23.429	23.409	23.390	23.371	0.275627	1.979050
0.2	23.351	23.332	23.312	23.293	23.274	23.254	23.235	23.215	23.196	23.177	0.275627	1.979057
0.3	23.157	23.138	23.119	23.099	23.080	23.060	23.041	23.022	23.002	22.983	0.275627	1.979084
0.4	22.963	22.944	22.925	22.905	22.886	22.866	22.847	22.828	22.808	22.789	0.275627	1.979111
0.5	22.770	22.750	22.731	22.712	22.692	22.673	22.653	22.634	22.615	22.595	0.275627	1.979138
0.6	22.576	22.557	22.537	22.518	22.498	22.479	22.459	22.440	22.421	22.401	0.275627	1.979165
0.7	22.382	22.363	22.343	22.324	22.304	22.285	22.266	22.246	22.227	22.207	0.275627	1.979192
0.8	22.188	22.169	22.149	22.130	22.110	22.091	22.072	22.052	22.033	22.014	0.275627	1.979219
0.9	21.994	21.975	21.955	21.936	21.917	21.897	21.878	21.858	21.839	21.820	0.275626	1.979246
7181.0	13921.800	21.781	21.762	21.742	21.723	21.703	21.684	21.665	21.645	21.626	0.275626	1.979273
1.1	21.606	21.587	21.568	21.548	21.529	21.509	21.490	21.471	21.451	21.432	0.275626	1.979300
1.2	21.413	21.393	21.374	21.354	21.335	21.316	21.296	21.277	21.257	21.238	0.275626	1.979327
1.3	21.219	21.199	21.180	21.161	21.141	21.122	21.102	21.083	21.064	21.044	0.275626	1.979354
1.4	21.025	21.005	20.986	20.967	20.947	20.928	20.909	20.889	20.870	20.850	0.275626	1.979380
1.5	20.831	20.812	20.792	20.773	20.753	20.734	20.715	20.695	20.676	20.656	0.275626	1.979407
1.6	20.637	20.618	20.598	20.579	20.560	20.540	20.521	20.501	20.482	20.463	0.275626	1.979434
1.7	20.443	20.424	20.405	20.385	20.366	20.346	20.327	20.308	20.288	20.269	0.275626	1.979461
1.8	20.250	20.230	20.211	20.191	20.172	20.153	20.133	20.114	20.094	20.075	0.275626	1.979488
1.9	20.056	20.036	20.017	19.998	19.978	19.959	19.939	19.920	19.901	19.881	0.275626	1.979515
7182.0	13919.862	19.842	19.823	19.804	19.784	19.765	19.746	19.726	19.707	19.687	0.275625	1.979542
2.1	19.668	19.649	19.629	19.610	19.591	19.571	19.552	19.532	19.513	19.494	0.275625	1.979569
2.2	19.474	19.455	19.435	19.416	19.397	19.377	19.358	19.339	19.319	19.300	0.275625	1.979596
2.3	19.281	19.261	19.242	19.222	19.203	19.183	19.164	19.145	19.125	19.106	0.275625	1.979623
2.4	19.087	19.067	19.048	19.029	19.009	18.990	18.970	18.951	18.932	18.912	0.275625	1.979650
2.5	18.893	18.874	18.854	18.835	18.815	18.796	18.777	18.757	18.738	18.719	0.275625	1.979677
2.6	18.699	18.680	18.660	18.641	18.621	18.602	18.583	18.563	18.544	18.525	0.275625	1.979704
2.7	18.505	18.486	18.466	18.447	18.428	18.408	18.389	18.370	18.350	18.331	0.275625	1.979731
2.8	18.312	18.292	18.273	18.253	18.234	18.214	18.195	18.176	18.156	18.137	0.275625	1.979758
2.9	18.118	18.098	18.079	18.060	18.040	18.021	18.001	17.982	17.963	17.943	0.275625	1.979785
7183.0	13917.924	17.905	17.885	17.866	17.846	17.827	17.808	17.788	17.769	17.750	0.275625	1.979812
3.1	17.730	17.711	17.692	17.672	17.653	17.633	17.614	17.594	17.575	17.556	0.275625	1.979839
3.2	17.536	17.517	17.498	17.478	17.459	17.440	17.420	17.401	17.381	17.362	0.275624	1.979866
3.3	17.343	17.323	17.304	17.285	17.265	17.246	17.227	17.207	17.188	17.168	0.275624	1.979892
3.4	17.149	17.130	17.110	17.091	17.072	17.052	17.033	17.013	16.994	16.975	0.275624	1.979919
3.5	16.955	16.936	16.916	16.897	16.878	16.858	16.839	16.820	16.800	16.781	0.275624	1.979946
3.6	16.761	16.742	16.723	16.703	16.684	16.665	16.645	16.626	16.607	16.587	0.275624	1.979973
3.7	16.568	16.548	16.529	16.510	16.490	16.471	16.452	16.432	16.413	16.393	0.275624	1.980000
3.8	16.374	16.355	16.335	16.316	16.297	16.277	16.258	16.239	16.219	16.200	0.275624	1.980027
3.9	16.180	16.161	16.142	16.122	16.103	16.083	16.064	16.045	16.025	16.006	0.275624	1.980054
7184.0	13915.987	15.967	15.948	15.928	15.909	15.890	15.870	15.851	15.832	15.812	0.275624	1.980081
4.1	15.793	15.774	15.754	15.735	15.715	15.696	15.677	15.657	15.638	15.619	0.275624	1.980108
4.2	15.599	15.580	15.560	15.541	15.522	15.502	15.483	15.464	15.444	15.425	0.275624	1.980135
4.3	15.406	15.386	15.367	15.347	15.328	15.309	15.289	15.270	15.251	15.231	0.275624	1.980162
4.4	15.212	15.192	15.173	15.154	15.134	15.115	15.096	15.076	15.057	15.038	0.275623	1.980189
4.5	15.018	14.999	14.979	14.960	14.941	14.921	14.902	14.883	14.863	14.844	0.275623	1.980216
4.6	14.824	14.805	14.786	14.766	14.747	14.728	14.708	14.689	14.670	14.650	0.275623	1.980243
4.7	14.631	14.611	14.592	14.573	14.553	14.534	14.515	14.495	14.476	14.457	0.275623	1.980270
4.8	14.437	14.418	14.398	14.379	14.360	14.340	14.321	14.302	14.282	14.263	0.275623	1.980297
4.9	14.243	14.224	14.205	14.185	14.166	14.147	14.127	14.108	14.089	14.069	0.275623	1.980324
7185.0	13914.050	14.031	14.011	13.992	13.972	13.953	13.934	13.914	13.895	13.875	0.275623	1.980351
5.1	13.856	13.837	13.818	13.798	13.779	13.759	13.740	13.721	13.701	13.682	0.275623	1.980378
5.2	13.663	13.643	13.624	13.604	13.585	13.565	13.546	13.527	13.508	13.488	0.275623	1.980404
5.3	13.469	13.449	13.430	13.411	13.391	13.372	13.353	13.333	13.314	13.295	0.275623	1.980431
5.4	13.275	13.256	13.236	13.217	13.198	13.178	13.159	13.140	13.120	13.101	0.275623	1.980458
5.5	13.082	13.062	13.043	13.023	13.004	12.985	12.965	12.946	12.927	12.907	0.275622	1.980485
5.6	12.888	12.869	12.849	12.830	12.811	12.791	12.772	12.752	12.733	12.714	0.275622	1.980512
5.7	12.694	12.675	12.656	12.636	12.617	12.598	12.578	12.559	12.539	12.520	0.275622	1.980539
5.8	12.501	12.481	12.462	12.443	12.423	12.404	12.385	12.365	12.346	12.327	0.275622	1.980566
5.9	12.307	12.288	12.268	12.249	12.230	12.210	12.191	12.172	12.152	12.133	0.275622	1.980593
7186.0	13912.114	12.094	12.075	12.055	12.036	12.017	11.997	11.978	11.959	11.939	0.275622	1.980620
6.1	11.920	11.901	11.881	11.862	11.843	11.823	11.804	11.784	11			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-l)X1000	$\lambda(n-l)$
7190+0	13904+374	04+354	04+335	04+316	04+296	04+277	04+258	04+239	04+219	04+200	0+275619	1+981698
0+1	04+180	04+161	04+142	04+123	04+103	04+084	04+064	04+045	04+026	04+006	0+275619	1+981725
0+2	03+987	03+968	03+948	03+929	03+910	03+890	03+871	03+852	03+832	03+813	0+275618	1+981752
0+3	03+794	03+774	03+755	03+736	03+716	03+697	03+678	03+658	03+639	03+620	0+275618	1+981779
0+4	03+600	03+581	03+562	03+542	03+523	03+504	03+484	03+465	03+446	03+426	0+275618	1+981806
0+5	03+407	03+388	03+368	03+349	03+330	03+310	03+291	03+272	03+252	03+233	0+275618	1+981833
0+6	03+214	03+194	03+175	03+156	03+136	03+117	03+098	03+078	03+059	03+040	0+275618	1+981860
0+7	03+020	03+001	02+982	02+962	02+943	02+924	02+904	02+885	02+866	02+846	0+275618	1+981887
0+8	02+827	02+808	02+788	02+769	02+750	02+730	02+711	02+692	02+672	02+653	0+275618	1+981914
0+9	02+634	02+614	02+595	02+576	02+556	02+537	02+518	02+498	02+479	02+460	0+275618	1+981940
7191+0	13902+440	02+421	02+402	02+382	02+363	02+344	02+324	02+305	02+286	02+266	0+275618	1+981967
1+1	02+247	02+228	02+208	02+189	02+170	02+150	02+131	02+112	02+092	02+073	0+275618	1+981994
1+2	02+054	02+034	02+015	01+996	01+976	01+957	01+938	01+918	01+899	01+880	0+275618	1+982021
1+3	01+860	01+841	01+822	01+802	01+783	01+764	01+744	01+725	01+706	01+686	0+275618	1+982048
1+4	01+667	01+648	01+628	01+609	01+590	01+570	01+551	01+532	01+512	01+493	0+275617	1+982075
1+5	01+474	01+454	01+435	01+416	01+396	01+377	01+358	01+338	01+319	01+300	0+275617	1+982102
1+6	01+280	01+261	01+242	01+222	01+203	01+184	01+164	01+145	01+126	01+106	0+275617	1+982129
1+7	01+087	01+068	01+048	01+029	01+010	00+990	00+971	00+952	00+932	00+913	0+275617	1+982156
1+8	00+894	00+875	00+855	00+836	00+816	00+797	00+778	00+759	00+739	00+720	0+275617	1+982183
1+9	00+701	00+681	00+662	00+642	00+623	00+604	00+584	00+565	00+546	00+527	0+275617	1+982210
7192+0	13900+507	00+488	00+469	00+449	00+430	00+411	00+391	00+372	00+353	00+333	0+275617	1+982237
2+1	00+314	00+295	00+275	00+256	00+237	00+217	00+198	00+179	00+159	00+140	0+275617	1+982264
2+2	00+121	00+101	00+082	00+063	00+043	00+024	00+005	*99+985	*99+966	*99+947	0+275617	1+982291
2+3	13899+927	99+908	99+889	99+870	99+850	99+831	99+811	99+792	99+773	99+753	0+275617	1+982318
2+4	99+734	99+715	99+695	99+676	99+657	99+638	99+618	99+599	99+579	99+560	0+275617	1+982345
2+5	99+541	99+522	99+502	99+483	99+464	99+444	99+425	99+406	99+386	99+367	0+275616	1+982372
2+6	99+348	99+328	99+309	99+290	99+270	99+251	99+232	99+212	99+193	99+174	0+275616	1+982399
2+7	99+154	99+135	99+116	99+096	99+077	99+058	99+038	99+019	99+000	99+080	0+275616	1+982426
2+8	98+961	98+942	98+903	98+884	98+865	98+845	98+826	98+807	98+787	98+767	0+275616	1+982452
2+9	98+768	98+749	98+729	98+710	98+691	98+671	98+652	98+633	98+613	98+594	0+275616	1+982479
7193+0	13898+575	98+555	98+536	98+517	98+497	98+478	98+459	98+439	98+420	98+401	0+275616	1+982506
3+1	98+381	98+362	98+343	98+323	98+304	98+285	98+266	98+246	98+227	98+208	0+275616	1+982533
3+2	98+188	98+169	98+150	98+130	98+111	98+092	98+072	98+053	98+034	98+014	0+275616	1+982560
3+3	97+995	97+976	97+956	97+937	97+918	97+898	97+879	97+860	97+841	97+821	0+275616	1+982587
3+4	97+802	97+782	97+763	97+744	97+725	97+705	97+686	97+667	97+647	97+628	0+275616	1+982614
3+5	97+609	97+589	97+570	97+551	97+531	97+512	97+493	97+473	97+454	97+435	0+275616	1+982641
3+6	97+415	97+396	97+377	97+358	97+338	97+319	97+300	97+280	97+261	97+242	0+275616	1+982668
3+7	97+222	97+203	97+184	97+164	97+145	97+126	97+106	97+087	97+068	97+048	0+275615	1+982695
3+8	97+029	97+010	96+990	96+971	96+952	96+932	96+913	96+894	96+875	96+855	0+275615	1+982722
3+9	96+836	96+817	96+797	96+759	96+739	96+720	96+701	96+681	96+662	96+642	0+275615	1+982749
7194+0	13896+643	96+623	96+604	96+585	96+565	96+546	96+527	96+508	96+488	96+469	0+275615	1+982776
4+1	96+450	96+430	96+411	96+392	96+372	96+353	96+334	96+314	96+295	96+276	0+275615	1+982803
4+2	96+256	96+237	96+218	96+198	96+179	96+160	96+141	96+121	96+102	96+083	0+275615	1+982830
4+3	96+063	96+044	96+025	96+005	95+986	95+967	95+947	95+928	95+909	95+889	0+275615	1+982857
4+4	95+870	95+851	95+831	95+812	95+793	95+774	95+754	95+735	95+716	95+696	0+275615	1+982884
4+5	95+677	95+658	95+638	95+619	95+600	95+580	95+561	95+542	95+522	95+503	0+275615	1+982911
4+6	95+484	95+464	95+445	95+426	95+406	95+387	95+368	95+349	95+329	95+310	0+275615	1+982938
4+7	95+291	95+271	95+252	95+233	95+214	95+194	95+175	95+156	95+136	95+117	0+275615	1+982965
4+8	95+098	95+078	95+059	95+040	95+020	95+001	94+982	94+962	94+943	94+924	0+275615	1+982991
4+9	94+904	94+885	94+866	94+847	94+827	94+808	94+789	94+769	94+750	94+731	0+275614	1+983018
7195+0	13894+711	94+692	94+673	94+653	94+634	94+615	94+595	94+576	94+557	94+537	0+275614	1+983045
5+1	94+518	94+499	94+480	94+460	94+441	94+422	94+402	94+383	94+364	94+344	0+275614	1+983072
5+2	94+325	94+306	94+286	94+267	94+248	94+229	94+209	94+190	94+171	94+151	0+275614	1+983099
5+3	94+132	94+113	94+093	94+074	94+055	94+035	94+016	93+997	93+978	93+958	0+275614	1+983126
5+4	93+939	93+920	93+900	93+881	93+862	93+842	93+823	93+804	93+784	93+765	0+275614	1+983153
5+5	93+746	93+726	93+707	93+688	93+668	93+649	93+630	93+611	93+591	93+572	0+275614	1+983180
5+6	93+553	93+533	93+514	93+495	93+475	93+456	93+437	93+418	93+398	93+379	0+275614	1+983207
5+7	93+360	93+340	93+321	93+302	93+282	93+263	93+244	93+224	93+205	93+186	0+275614	1+983234
5+8	93+167	93+147	93+128	93+109	93+089	93+070	93+051	93+031	93+012	92+993	0+275614	1+983261
5+9	92+974	92+954	92+935	92+916	92+896	92+877	92+858	92+838	92+819	92+800	0+275614	1+983288
7196+0	13892+780</											

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
7200+0	13885+062	85+043	85+024	85+005	84+985	84+966	84+947	84+927	84+908	84+889	0+275610	1+984593
0+1	84+870	84+850	84+831	84+812	84+792	84+773	84+754	84+734	84+715	84+696	0+275610	1+984420
0+2	84+677	84+657	84+638	84+619	84+600	84+580	84+561	84+542	84+522	84+503	0+275610	1+984447
0+3	84+484	84+465	84+445	84+426	84+407	84+387	84+368	84+349	84+330	84+310	0+275610	1+984474
0+4	84+291	84+272	84+252	84+233	84+214	84+195	84+175	84+156	84+137	84+118	0+275610	1+984501
0+5	84+098	84+079	84+060	84+040	84+021	84+002	83+983	83+963	83+944	83+925	0+275610	1+984527
0+6	83+905	83+886	83+867	83+848	83+828	83+809	83+790	83+770	83+751	83+732	0+275610	1+984554
0+7	83+713	83+693	83+674	83+655	83+635	83+616	83+597	83+578	83+558	83+539	0+275610	1+984581
0+8	83+520	83+500	83+481	83+462	83+443	83+423	83+404	83+385	83+366	83+346	0+275609	1+984608
0+9	83+327	83+308	83+288	83+269	83+250	83+231	83+211	83+192	83+173	83+153	0+275609	1+984635
7201+0	13883+134	83+115	83+096	83+076	83+057	83+038	83+019	82+999	82+980	82+961	0+275609	1+984662
1+1	82+941	82+922	82+903	82+884	82+864	82+845	82+826	82+806	82+787	82+768	0+275609	1+984689
1+2	82+749	82+729	82+710	82+691	82+672	82+652	82+633	82+614	82+594	82+575	0+275609	1+984716
1+3	82+556	82+537	82+517	82+498	82+479	82+459	82+440	82+421	82+402	82+382	0+275609	1+984743
1+4	82+363	82+344	82+324	82+305	82+286	82+267	82+247	82+228	82+209	82+190	0+275609	1+984770
1+5	82+170	82+151	82+132	82+112	82+093	82+074	82+055	82+035	82+016	81+997	0+275609	1+984797
1+6	81+978	81+958	81+939	81+920	81+900	81+881	81+862	81+843	81+823	81+804	0+275609	1+984824
1+7	81+785	81+766	81+746	81+727	81+708	81+688	81+669	81+650	81+631	81+611	0+275609	1+984851
1+8	81+592	81+573	81+554	81+534	81+515	81+496	81+476	81+457	81+438	81+418	0+275609	1+984878
1+9	81+399	81+380	81+361	81+341	81+322	81+303	81+284	81+264	81+245	81+226	0+275608	1+984905
7202+0	13881+207	81+187	81+168	81+149	81+129	81+110	81+091	81+072	81+052	81+033	0+275608	1+984932
2+1	81+014	80+995	80+975	80+956	80+937	80+917	80+898	80+879	80+860	80+840	0+275608	1+984959
2+2	80+821	80+802	80+782	80+763	80+744	80+725	80+705	80+686	80+667	80+647	0+275608	1+984986
2+3	80+628	80+609	80+590	80+570	80+551	80+532	80+513	80+493	80+474	80+455	0+275608	1+985013
2+4	80+436	80+416	80+397	80+378	80+359	80+339	80+320	80+301	80+281	80+262	0+275608	1+985040
2+5	80+243	80+224	80+204	80+185	80+166	80+147	80+127	80+108	80+089	80+069	0+275608	1+985066
2+6	80+050	80+031	80+012	79+992	79+973	79+954	79+935	79+915	79+896	79+877	0+275608	1+985093
2+7	79+858	79+838	79+819	79+800	79+780	79+761	79+742	79+723	79+703	79+684	0+275608	1+985120
2+8	79+665	79+646	79+626	79+607	79+588	79+568	79+549	79+530	79+511	79+491	0+275608	1+985147
2+9	79+472	79+453	79+433	79+414	79+395	79+376	79+356	79+337	79+318	79+299	0+275608	1+985174
7203+0	13879+279	79+260	79+241	79+222	79+202	79+183	79+164	79+145	79+125	79+106	0+275608	1+985201
3+1	79+087	79+068	79+048	79+029	79+010	78+990	78+971	78+952	78+932	78+913	0+275607	1+985228
3+2	78+894	78+875	78+855	78+836	78+817	78+798	78+778	78+759	78+740	78+721	0+275607	1+985255
3+3	78+701	78+682	78+663	78+644	78+624	78+605	78+586	78+567	78+547	78+528	0+275607	1+985282
3+4	78+509	78+489	78+470	78+451	78+432	78+412	78+393	78+374	78+354	78+335	0+275607	1+985309
3+5	78+316	78+297	78+277	78+258	78+239	78+220	78+200	78+181	78+162	78+143	0+275607	1+985336
3+6	78+123	78+104	78+085	78+066	78+046	78+027	78+008	77+988	77+969	77+950	0+275607	1+985363
3+7	77+931	77+911	77+892	77+873	77+854	77+834	77+815	77+796	77+777	77+757	0+275607	1+985390
3+8	77+738	77+719	77+700	77+680	77+661	77+642	77+622	77+603	77+584	77+565	0+275607	1+985417
3+9	77+545	77+526	77+507	77+488	77+468	77+449	77+430	77+411	77+391	77+372	0+275607	1+985444
7204+0	13877+353	77+334	77+314	77+295	77+276	77+256	77+237	77+218	77+199	77+179	0+275607	1+985471
4+1	77+150	77+141	77+122	77+102	77+083	77+064	77+045	77+025	77+006	76+987	0+275607	1+985498
4+2	76+968	76+948	76+929	76+910	76+891	76+871	76+852	76+833	76+813	76+794	0+275607	1+985525
4+3	76+775	76+756	76+736	76+717	76+698	76+679	76+659	76+640	76+621	76+602	0+275606	1+985552
4+4	76+582	76+563	76+544	76+525	76+505	76+486	76+467	76+448	76+428	76+409	0+275606	1+985578
4+5	76+390	76+370	76+351	76+332	76+312	76+293	76+274	76+255	76+236	76+216	0+275606	1+985605
4+6	76+197	76+178	76+159	76+139	76+120	76+101	76+082	76+062	76+043	76+024	0+275606	1+985632
4+7	76+005	75+985	75+966	75+947	75+927	75+908	75+889	75+870	75+850	75+831	0+275606	1+985659
4+8	75+812	75+793	75+773	75+754	75+735	75+716	75+696	75+677	75+658	75+639	0+275606	1+985686
4+9	75+619	75+600	75+581	75+562	75+542	75+523	75+504	75+484	75+465	75+446	0+275606	1+985713
7205+0	13875+427	75+407	75+388	75+369	75+350	75+330	75+311	75+292	75+273	75+253	0+275606	1+985740
5+1	75+234	75+215	75+196	75+176	75+157	75+138	75+119	75+099	75+080	75+061	0+275606	1+985767
5+2	75+042	75+022	75+003	74+984	74+965	74+945	74+926	74+907	74+887	74+868	0+275606	1+985794
5+3	74+849	74+830	74+811	74+791	74+772	74+753	74+734	74+714	74+695	74+676	0+275606	1+985821
5+4	74+656	74+637	74+618	74+599	74+579	74+560	74+541	74+522	74+502	74+483	0+275606	1+985848
5+5	74+464	74+445	74+425	74+406	74+387	74+368	74+348	74+329	74+310	74+291	0+275605	1+985875
5+6	74+271	74+252	74+233	74+214	74+194	74+175	74+156	74+136	74+117	74+098	0+275605	1+985902
5+7	74+079	74+059	74+040	74+021	74+002	73+983	73+963	73+944	73+925	73+906	0+275605	1+985929
5+8	73+886	73+867	73+848	73+828	73+809	73+790	73+771	73+751	73+732	73+713	0+275605	1+985956
5+9	73+694	73+674	73+655	73+636	73+617	73+597	73+578	73+559	73+540	73+521	0+275605	1+985983
7206+0	13873+501	73+482	73+463	73+443	73+424	73+405	73+386	73+366	73+347	73+328	0+275605	1+986010
6+1	73+309	73+289	73+270	73+251	73+232	73+212	73+193	73+174	73+155	73+135	0+275605	1+986037
6+2	73+116	73+097	73+078	73+								

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
7210+0	13865+804	65+785	65+766	65+747	65+727	65+708	65+689	65+670	65+651	65+631	0+275602	1+987088
0+1	65+612	65+593	65+574	65+554	65+535	65+516	65+497	65+477	65+458	65+439	0+275602	1+987115
0+2	65+420	65+401	65+381	65+362	65+343	65+324	65+304	65+285	65+266	65+247	0+275601	1+987142
0+3	65+227	65+208	65+189	65+170	65+151	65+131	65+112	65+093	65+074	65+054	0+275601	1+987168
0+4	65+035	65+016	64+997	64+978	64+958	64+939	64+920	64+900	64+881	64+862	0+275601	1+987195
0+5	64+843	64+824	64+804	64+785	64+766	64+747	64+728	64+708	64+689	64+670	0+275601	1+987222
0+6	64+651	64+631	64+612	64+593	64+574	64+554	64+535	64+516	64+497	64+478	0+275601	1+987249
0+7	64+458	64+439	64+420	64+401	64+381	64+362	64+343	64+324	64+304	64+285	0+275601	1+987276
0+8	64+266	64+247	64+228	64+208	64+189	64+170	64+151	64+131	64+112	64+093	0+275601	1+987303
0+9	64+074	64+054	64+035	64+016	63+997	63+978	63+958	63+939	63+920	63+901	0+275601	1+987330
7211+0	13863+881	63+862	63+843	63+824	63+805	63+785	63+766	63+747	63+728	63+708	0+275601	1+987357
1+1	63+689	63+670	63+651	63+632	63+612	63+593	63+574	63+555	63+535	63+516	0+275601	1+987384
1+2	63+497	63+478	63+458	63+439	63+420	63+401	63+382	63+362	63+343	63+324	0+275601	1+987411
1+3	63+305	63+286	63+267	63+247	63+228	63+209	63+189	63+170	63+151	63+132	0+275601	1+987438
1+4	63+112	63+093	63+074	63+055	63+036	63+016	62+997	62+978	62+959	62+940	0+275600	1+987465
1+5	62+920	62+901	62+882	62+863	62+843	62+824	62+805	62+786	62+766	62+747	0+275600	1+987492
1+6	62+728	62+709	62+690	62+670	62+651	62+632	62+613	62+593	62+574	62+555	0+275600	1+987519
1+7	62+536	62+517	62+497	62+478	62+459	62+440	62+421	62+401	62+382	62+363	0+275600	1+987546
1+8	62+344	62+324	62+305	62+286	62+267	62+247	62+228	62+209	62+190	62+171	0+275600	1+987573
1+9	62+151	62+132	62+113	62+094	62+074	62+055	62+036	62+017	61+998	61+979	0+275600	1+987600
7212+0	13861+959	61+940	61+921	61+901	61+882	61+863	61+844	61+825	61+805	61+786	0+275600	1+987627
2+1	61+767	61+748	61+729	61+709	61+690	61+671	61+652	61+632	61+613	61+594	0+275600	1+987654
2+2	61+575	61+556	61+536	61+517	61+498	61+479	61+459	61+440	61+421	61+402	0+275600	1+987681
2+3	61+383	61+363	61+344	61+325	61+306	61+286	61+267	61+248	61+229	61+210	0+275600	1+987707
2+4	61+190	61+171	61+152	61+133	61+114	61+094	61+075	61+056	61+036	61+017	0+275600	1+987734
2+5	60+998	60+979	60+960	60+940	60+921	60+902	60+883	60+864	60+844	60+825	0+275600	1+987761
2+6	60+806	60+787	60+768	60+748	60+729	60+710	60+691	60+672	60+652	60+633	0+275599	1+987788
2+7	60+614	60+595	60+575	60+556	60+537	60+518	60+499	60+479	60+460	60+441	0+275599	1+987815
2+8	60+422	60+402	60+383	60+364	60+345	60+326	60+306	60+287	60+268	60+249	0+275599	1+987842
2+9	60+229	60+210	60+191	60+172	60+153	60+133	60+114	60+095	60+076	60+057	0+275599	1+987869
7213+0	13860+037	59+018	59+099	59+080	59+060	59+041	59+022	59+003	59+084	59+064	0+275599	1+987896
3+1	59+845	59+826	59+807	59+787	59+768	59+749	59+730	59+711	59+692	59+672	0+275599	1+987923
3+2	59+653	59+634	59+615	59+595	59+576	59+557	59+538	59+519	59+499	59+480	0+275599	1+987950
3+3	59+461	59+442	59+422	59+403	59+384	59+365	59+346	59+326	59+307	59+288	0+275599	1+987977
3+4	59+269	59+250	59+230	59+211	59+192	59+173	59+153	59+134	59+115	59+096	0+275599	1+988004
3+5	59+077	59+057	59+038	59+019	59+009	59+002	59+001	59+000	59+000	59+000	0+275599	1+988031
3+6	58+884	58+865	58+846	58+827	58+808	58+788	58+769	58+750	58+731	58+712	0+275599	1+988058
3+7	58+692	58+673	58+654	58+635	58+616	58+596	58+577	58+558	58+539	58+519	0+275598	1+988085
3+8	58+500	58+481	58+462	58+443	58+423	58+404	58+385	58+366	58+347	58+327	0+275598	1+988112
3+9	58+308	58+289	58+270	58+251	58+231	58+212	58+193	58+174	58+155	58+135	0+275598	1+988139
7214+0	13858+116	58+097	58+078	58+058	58+039	58+020	58+001	57+982	57+962	57+943	0+275598	1+988166
4+1	57+924	57+905	57+886	57+866	57+847	57+828	57+809	57+789	57+770	57+751	0+275598	1+988193
4+2	57+732	57+713	57+693	57+674	57+655	57+636	57+617	57+597	57+578	57+559	0+275598	1+988220
4+3	57+540	57+521	57+501	57+482	57+463	57+444	57+425	57+405	57+386	57+367	0+275598	1+988246
4+4	57+348	57+328	57+309	57+290	57+271	57+252	57+232	57+213	57+194	57+175	0+275598	1+988273
4+5	57+156	57+136	57+117	57+098	57+079	57+060	57+040	57+021	57+002	56+983	0+275598	1+988300
4+6	56+964	56+944	56+925	56+906	56+887	56+868	56+848	56+829	56+810	56+791	0+275598	1+988327
4+7	56+771	56+752	56+733	56+714	56+695	56+676	56+656	56+637	56+618	56+599	0+275598	1+988354
4+8	56+579	56+560	56+541	56+522	56+503	56+483	56+464	56+445	56+426	56+407	0+275598	1+988381
4+9	56+387	56+368	56+349	56+330	56+311	56+291	56+272	56+253	56+234	56+215	0+275597	1+988408
7215+0	13856+195	56+176	56+157	56+138	56+119	56+099	56+080	56+061	56+042	56+022	0+275597	1+988435
5+1	56+003	55+984	55+965	55+946	55+926	55+907	55+888	55+869	55+850	55+830	0+275597	1+988462
5+2	55+811	55+792	55+773	55+754	55+734	55+715	55+696	55+677	55+658	55+638	0+275597	1+988489
5+3	55+619	55+600	55+581	55+562	55+542	55+523	55+504	55+485	55+466	55+446	0+275597	1+988516
5+4	55+427	55+408	55+389	55+370	55+350	55+331	55+312	55+293	55+274	55+254	0+275597	1+988543
5+5	55+235	55+216	55+197	55+178	55+158	55+139	55+120	55+101	55+082	55+062	0+275597	1+988570
5+6	55+043	55+024	55+005	54+986	54+967	54+947	54+928	54+909	54+890	54+871	0+275597	1+988597
5+7	54+851	54+832	54+813	54+794	54+775	54+755	54+736	54+717	54+698	54+678	0+275597	1+988624
5+8	54+659	54+640	54+621	54+602	54+583	54+563	54+544	54+525	54+506	54+487	0+275597	1+988651
5+9	54+467	54+448	54+429	54+410	54+391	54+371	54+352	54+333	54+314	54+295	0+275597	1+988678
7216												

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(\text{n}-1) \times 1000$	$\lambda(\text{n}-1)$
7220·0	13846·600	46·581	46·561	46·542	46·523	46·504	46·485	46·466	46·446	46·427	0·275593	1·989783
0·1	46·408	46·389	46·370	46·351	46·331	46·312	46·293	46·274	46·255	46·235	0·275593	1·989810
0·2	46·216	46·197	46·178	46·159	46·140	46·120	46·101	46·082	46·063	46·044	0·275593	1·989837
0·3	46·025	46·005	45·986	45·967	45·948	45·929	45·910	45·890	45·871	45·852	0·275593	1·989863
0·4	45·833	45·813	45·794	45·775	45·756	45·737	45·718	45·698	45·679	45·660	0·275593	1·989890
0·5	45·641	45·622	45·603	45·583	45·564	45·545	45·526	45·507	45·488	45·469	0·275593	1·989917
0·6	45·449	45·430	45·411	45·392	45·373	45·353	45·334	45·315	45·296	45·277	0·275593	1·989944
0·7	45·257	45·238	45·219	45·200	45·181	45·162	45·142	45·123	45·104	45·085	0·275593	1·989971
0·8	45·066	45·047	45·027	45·008	44·989	44·970	44·951	44·932	44·912	44·893	0·275592	1·989998
0·9	44·874	44·855	44·836	44·817	44·797	44·778	44·759	44·740	44·721	44·702	0·275592	1·990025
7221·0	13844·682	44·663	44·644	44·625	44·606	44·586	44·567	44·548	44·529	44·510	0·275592	1·990052
1·1	44·490	44·471	44·452	44·433	44·414	44·395	44·375	44·356	44·337	44·318	0·275592	1·990079
1·2	44·299	44·280	44·260	44·241	44·222	44·203	44·184	44·165	44·145	44·126	0·275592	1·990106
1·3	44·107	44·088	44·069	44·050	44·030	44·011	43·992	43·973	43·954	43·935	0·275592	1·990133
1·4	43·915	43·896	43·877	43·858	43·839	43·820	43·800	43·781	43·762	43·743	0·275592	1·990160
1·5	43·724	43·704	43·685	43·666	43·647	43·628	43·609	43·589	43·570	43·551	0·275592	1·990187
1·6	43·532	43·513	43·494	43·475	43·455	43·436	43·417	43·398	43·379	43·360	0·275592	1·990214
1·7	43·340	43·321	43·302	43·283	43·264	43·245	43·225	43·206	43·187	43·168	0·275592	1·990241
1·8	43·149	43·130	43·110	43·091	43·072	43·053	43·034	43·015	42·995	42·976	0·275592	1·990268
1·9	42·957	42·938	42·919	42·899	42·880	42·861	42·842	42·823	42·804	42·784	0·275592	1·990295
7222·0	13842·765	42·746	42·727	42·708	42·689	42·670	42·650	42·631	42·612	42·593	0·275591	1·990322
2·1	42·574	42·555	42·535	42·516	42·497	42·478	42·458	42·439	42·420	42·401	0·275591	1·990349
2·2	42·382	42·363	42·344	42·324	42·305	42·286	42·267	42·248	42·229	42·209	0·275591	1·990376
2·3	42·190	42·171	42·152	42·133	42·114	42·094	42·075	42·056	42·037	42·018	0·275591	1·990402
2·4	41·999	41·979	41·960	41·941	41·922	41·903	41·884	41·864	41·845	41·826	0·275591	1·990429
2·5	41·807	41·788	41·769	41·750	41·730	41·711	41·692	41·673	41·654	41·635	0·275591	1·990456
2·6	41·615	41·596	41·577	41·558	41·539	41·519	41·500	41·481	41·462	41·443	0·275591	1·990483
2·7	41·424	41·405	41·385	41·366	41·347	41·328	41·309	41·290	41·270	41·251	0·275591	1·990510
2·8	41·232	41·213	41·194	41·175	41·155	41·136	41·117	41·098	41·079	41·060	0·275591	1·990537
2·9	41·040	41·021	41·002	40·983	40·964	40·945	40·925	40·906	40·887	40·868	0·275591	1·990564
7223·0	13840·849	40·830	40·811	40·791	40·772	40·753	40·734	40·715	40·695	40·676	0·275591	1·990591
3·1	40·657	40·638	40·619	40·600	40·581	40·561	40·542	40·523	40·504	40·485	0·275591	1·990618
3·2	40·466	40·446	40·427	40·408	40·389	40·370	40·351	40·331	40·312	40·293	0·275590	1·990645
3·3	40·274	40·255	40·236	40·216	40·197	40·178	40·159	40·140	40·121	40·102	0·275590	1·990672
3·4	40·082	40·063	40·044	40·025	40·006	39·987	39·967	39·948	39·929	39·910	0·275590	1·990699
3·5	39·891	39·872	39·852	39·833	39·814	39·795	39·776	39·757	39·737	39·718	0·275590	1·990726
3·6	39·699	39·680	39·661	39·642	39·623	39·603	39·584	39·565	39·546	39·527	0·275590	1·990753
3·7	39·508	39·488	39·469	39·450	39·431	39·412	39·393	39·373	39·354	39·335	0·275590	1·990780
3·8	39·316	39·297	39·278	39·259	39·239	39·220	39·201	39·182	39·163	39·144	0·275590	1·990807
3·9	39·124	39·105	39·086	39·067	39·048	39·029	39·009	38·990	38·971	38·952	0·275590	1·990834
7224·0	13838·933	38·914	38·895	38·875	38·856	38·837	38·818	38·799	38·780	38·760	0·275590	1·990861
4·1	38·741	38·722	38·703	38·684	38·665	38·645	38·626	38·607	38·588	38·569	0·275590	1·990888
4·2	38·550	38·531	38·511	38·492	38·473	38·454	38·435	38·416	38·396	38·377	0·275590	1·990915
4·3	38·358	38·339	38·320	38·301	38·282	38·262	38·243	38·224	38·205	38·186	0·275590	1·990941
4·4	38·167	38·147	38·128	38·109	38·090	38·071	38·052	38·032	38·013	38·094	0·275589	1·990968
4·5	37·975	37·956	37·937	37·918	37·898	37·879	37·860	37·841	37·822	37·803	0·275589	1·990995
4·6	37·783	37·764	37·745	37·726	37·707	37·688	37·669	37·649	37·630	37·611	0·275589	1·991022
4·7	37·592	37·573	37·554	37·535	37·516	37·496	37·477	37·458	37·439	37·420	0·275589	1·991049
4·8	37·401	37·381	37·362	37·343	37·324	37·305	37·286	37·267	37·247	37·228	0·275589	1·991076
4·9	37·209	37·190	37·171	37·151	37·132	37·113	37·094	37·075	37·056	37·037	0·275589	1·991103
7225·0	13837·017	36·998	36·979	36·960	36·941	36·922	36·902	36·883	36·864	36·845	0·275589	1·991130
5·1	36·826	36·807	36·788	36·768	36·749	36·730	36·711	36·692	36·673	36·654	0·275589	1·991157
5·2	36·634	36·615	36·596	36·577	36·558	36·539	36·519	36·500	36·481	36·462	0·275589	1·991184
5·3	36·443	36·424	36·405	36·385	36·366	36·347	36·328	36·309	36·290	36·271	0·275589	1·991211
5·4	36·251	36·232	36·213	36·194	36·175	36·156	36·137	36·117	36·098	36·079	0·275589	1·991238
5·5	36·060	36·041	36·022	36·002	35·983	35·964	35·945	35·926	35·907	35·888	0·275589	1·991265
5·6	35·868	35·849	35·830	35·811	35·792	35·773	35·754	35·734	35·715	35·696	0·275588	1·991292
5·7	35·677	35·658	35·639	35·619	35·600	35·581	35·562	35·543	35·524	35·505	0·275588	1·991319
5·8	35·485	35·466	35·447	35·428	35·409	35·390	35·371	35·352	35·332	35·313	0·275588	1·991346
5·9	35·294	35·275	35·256	35·237	35·217	35·198	35·179	35·160	35·141	35·122	0·275588	1·991373
7226·0	13835·103	35·083	35·064	35·045	35·026	35·007	34·988	34·969	34·949	34·930	0·275588	1·991400
6·1	34·911	34·892	34·873	34·854	34·834	34·815	34·796	34·777	34·758	34·739	0·275588	1·991427
6·2	34·720	34·700	34·681	34·662	34·643	34·624	34·605	34·586	34·566	34·547	0·2755	

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7230.0	13827.448	27.429	27.410	27.391	27.372	27.353	27.334	27.314	27.295	27.276	0.275585	1.992478
0.1	27.257	27.238	27.219	27.200	27.180	27.161	27.142	27.123	27.104	27.085	0.275585	1.992505
0.2	27.066	27.047	27.027	27.008	26.989	26.970	26.951	26.932	26.913	26.894	0.275585	1.992532
0.3	26.875	26.855	26.836	26.817	26.798	26.779	26.760	26.741	26.722	26.702	0.275584	1.992559
0.4	26.683	26.664	26.645	26.626	26.607	26.588	26.568	26.552	26.530	26.511	0.275584	1.992586
0.5	26.492	26.473	26.454	26.435	26.416	26.397	26.377	26.358	26.339	26.320	0.275584	1.992612
0.6	26.301	26.282	26.263	26.243	26.224	26.205	26.186	26.167	26.148	26.129	0.275584	1.992639
0.7	26.110	26.090	26.071	26.052	26.033	26.014	25.995	25.976	25.957	25.937	0.275584	1.992666
0.8	25.918	25.899	25.880	25.861	25.842	25.823	25.804	25.785	25.766	25.746	0.275584	1.992693
0.9	25.727	25.708	25.689	25.670	25.651	25.632	25.613	25.593	25.574	25.555	0.275584	1.992720
7231.0	13825.536	25.517	25.498	25.479	25.459	25.440	25.421	25.402	25.383	25.364	0.275584	1.992747
1.1	25.345	25.326	25.307	25.287	25.268	25.249	25.230	25.211	25.192	25.173	0.275584	1.992774
1.2	25.154	25.135	25.115	25.096	25.077	25.058	25.039	25.020	25.001	24.981	0.275584	1.992801
1.3	24.962	24.943	24.924	24.905	24.886	24.867	24.848	24.829	24.810	24.790	0.275584	1.992828
1.4	24.771	24.752	24.733	24.714	24.695	24.676	24.656	24.637	24.618	24.599	0.275584	1.992855
1.5	24.580	24.561	24.542	24.523	24.504	24.484	24.465	24.446	24.427	24.408	0.275583	1.992882
1.6	24.389	24.370	24.351	24.332	24.312	24.293	24.274	24.255	24.236	24.217	0.275583	1.992909
1.7	24.198	24.179	24.159	24.140	24.121	24.102	24.083	24.064	24.045	24.026	0.275583	1.992936
1.8	24.007	23.988	23.968	23.949	23.930	23.911	23.892	23.873	23.854	23.835	0.275583	1.992963
1.9	23.815	23.796	23.777	23.758	23.739	23.720	23.701	23.682	23.662	23.643	0.275583	1.992990
7232.0	13823.624	23.605	23.586	23.567	23.548	23.529	23.510	23.490	23.471	23.452	0.275583	1.993017
2.1	23.433	23.414	23.395	23.376	23.357	23.338	23.318	23.299	23.280	23.261	0.275583	1.993044
2.2	23.242	23.223	23.204	23.185	23.166	23.146	23.127	23.108	23.089	23.070	0.275583	1.993071
2.3	23.051	23.032	23.013	22.994	22.974	22.955	22.936	22.917	22.898	22.879	0.275583	1.993098
2.4	22.860	22.841	22.821	22.802	22.783	22.764	22.745	22.726	22.707	22.688	0.275583	1.993125
2.5	22.669	22.650	22.630	22.611	22.592	22.573	22.554	22.535	22.516	22.497	0.275583	1.993152
2.6	22.477	22.458	22.439	22.420	22.401	22.382	22.363	22.344	22.325	22.306	0.275583	1.993178
2.7	22.286	22.267	22.248	22.229	22.210	22.191	22.172	22.153	22.134	22.114	0.275582	1.993205
2.8	22.095	22.076	22.057	22.038	22.019	22.000	21.981	21.962	21.942	21.923	0.275582	1.993232
2.9	21.904	21.885	21.866	21.847	21.828	21.809	21.790	21.771	21.752	21.732	0.275582	1.993259
7233.0	13821.713	21.694	21.675	21.656	21.637	21.618	21.598	21.579	21.560	21.541	0.275582	1.993286
3.1	21.522	21.503	21.484	21.465	21.446	21.427	21.407	21.388	21.369	21.350	0.275582	1.993313
3.2	21.331	21.312	21.293	21.274	21.255	21.236	21.216	21.197	21.178	21.159	0.275582	1.993340
3.3	21.140	21.121	21.102	21.083	21.064	21.045	21.026	21.006	20.987	20.968	0.275582	1.993367
3.4	20.949	20.930	20.911	20.892	20.873	20.853	20.834	20.815	20.796	20.777	0.275582	1.993394
3.5	20.758	20.739	20.720	20.701	20.681	20.662	20.643	20.624	20.605	20.586	0.275582	1.993421
3.6	20.567	20.548	20.529	20.510	20.490	20.471	20.452	20.433	20.414	20.395	0.275582	1.993448
3.7	20.376	20.357	20.338	20.318	20.299	20.280	20.261	20.242	20.223	20.204	0.275582	1.993475
3.8	20.185	20.166	20.147	20.127	20.108	20.089	20.070	20.051	20.032	20.013	0.275582	1.993502
3.9	19.994	19.974	19.955	19.936	19.917	19.898	19.879	19.860	19.841	19.822	0.275581	1.993529
7234.0	13819.803	19.784	19.765	19.745	19.726	19.707	19.688	19.669	19.650	19.631	0.275581	1.993556
4.1	19.612	19.593	19.573	19.554	19.535	19.516	19.497	19.478	19.459	19.440	0.275581	1.993583
4.2	19.421	19.401	19.382	19.363	19.344	19.325	19.306	19.287	19.268	19.249	0.275581	1.993610
4.3	19.230	19.210	19.191	19.172	19.153	19.134	19.115	19.096	19.077	19.058	0.275581	1.993637
4.4	19.039	19.019	19.000	18.981	18.962	18.943	18.924	18.905	18.886	18.867	0.275581	1.993664
4.5	18.848	18.828	18.809	18.790	18.771	18.752	18.733	18.714	18.695	18.676	0.275581	1.993691
4.6	18.656	18.637	18.618	18.599	18.580	18.561	18.542	18.523	18.504	18.485	0.275581	1.993717
4.7	18.466	18.446	18.427	18.408	18.389	18.370	18.351	18.332	18.313	18.294	0.275581	1.993744
4.8	18.275	18.255	18.236	18.217	18.198	18.179	18.160	18.141	18.122	18.103	0.275581	1.993771
4.9	18.083	18.064	18.045	18.026	18.007	17.988	17.969	17.950	17.931	17.912	0.275581	1.993798
7235.0	13817.892	17.873	17.854	17.835	17.816	17.797	17.778	17.759	17.740	17.721	0.275581	1.993825
5.1	17.702	17.682	17.663	17.644	17.625	17.606	17.587	17.568	17.549	17.530	0.275580	1.993852
5.2	17.510	17.491	17.472	17.453	17.434	17.415	17.396	17.377	17.358	17.339	0.275580	1.993879
5.3	17.320	17.301	17.281	17.262	17.243	17.224	17.205	17.186	17.167	17.148	0.275580	1.993906
5.4	17.129	17.109	17.090	17.071	17.052	17.033	17.014	16.995	16.976	16.957	0.275580	1.993933
5.5	16.938	16.919	16.899	16.880	16.861	16.842	16.823	16.804	16.785	16.766	0.275580	1.993960
5.6	16.747	16.728	16.708	16.689	16.670	16.651	16.632	16.613	16.594	16.575	0.275580	1.993987
5.7	16.556	16.537	16.517	16.498	16.479	16.460	16.441	16.422	16.403	16.384	0.275580	1.994014
5.8	16.365	16.346	16.327	16.308	16.288	16.269	16.250	16.231	16.212	16.193	0.275580	1.994041
5.9	16.174	16.155	16.136	16.117	16.098	16.078	16.059	16.040	16.021	16.002	0.275580	1.994068

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
7240.0	13808.350	08.331	08.312	08.293	08.273	08.254	08.235	08.216	08.197	08.178	0.275576	1.995175
0.1	08.159	08.140	08.121	08.102	08.083	08.064	08.045	08.026	08.007	07.987	0.275576	1.995200
0.2	07.968	07.949	07.930	07.911	07.892	07.873	07.854	07.835	07.816	07.797	0.275576	1.995227
0.3	07.778	07.759	07.740	07.720	07.701	07.682	07.663	07.644	07.625	07.606	0.275576	1.995254
0.4	07.587	07.568	07.549	07.530	07.511	07.492	07.473	07.453	07.434	07.415	0.275576	1.995281
0.5	07.396	07.377	07.358	07.339	07.320	07.301	07.282	07.263	07.244	07.225	0.275576	1.995308
0.6	07.205	07.187	07.167	07.148	07.129	07.110	07.091	07.072	07.053	07.034	0.275576	1.995335
0.7	07.015	06.996	06.977	06.958	06.939	06.919	06.900	06.881	06.862	06.843	0.275576	1.995362
0.8	06.824	06.805	06.786	06.767	06.748	06.729	06.710	06.691	06.672	06.653	0.275576	1.995388
0.9	06.634	06.614	06.595	06.576	06.557	06.538	06.519	06.500	06.481	06.462	0.275576	1.995415
7241.0	13806.443	06.424	06.405	06.386	06.366	06.348	06.328	06.309	06.290	06.271	0.275576	1.995442
1.1	06.252	06.233	06.214	06.195	06.176	06.157	06.138	06.119	06.100	06.081	0.275575	1.995469
1.2	06.061	06.042	06.023	06.004	05.985	05.966	05.947	05.928	05.909	05.890	0.275575	1.995498
1.3	05.871	05.852	05.833	05.814	05.795	05.776	05.757	05.737	05.718	05.699	0.275575	1.995523
1.4	05.680	05.661	05.642	05.623	05.604	05.585	05.566	05.547	05.528	05.509	0.275575	1.995550
1.5	05.490	05.470	05.451	05.432	05.413	05.394	05.375	05.356	05.337	05.318	0.275575	1.995577
1.6	05.299	05.280	05.261	05.242	05.223	05.203	05.184	05.165	05.146	05.127	0.275575	1.995604
1.7	05.108	05.089	05.070	05.051	05.032	05.013	04.994	04.975	04.956	04.937	0.275575	1.995631
1.8	04.918	04.899	04.879	04.860	04.841	04.822	04.803	04.784	04.765	04.746	0.275575	1.995658
1.9	04.727	04.708	04.689	04.670	04.651	04.632	04.613	04.594	04.574	04.556	0.275575	1.995685
7242.0	13804.536	04.517	04.498	04.479	04.460	04.441	04.422	04.403	04.384	04.365	0.275575	1.995712
2.1	04.346	04.327	04.308	04.289	04.270	04.250	04.231	04.212	04.193	04.174	0.275575	1.995739
2.2	04.155	04.136	04.117	04.098	04.079	04.060	04.041	04.022	04.003	03.984	0.275575	1.995766
2.3	03.965	03.945	03.926	03.907	03.888	03.869	03.850	03.831	03.812	03.793	0.275574	1.995793
2.4	03.774	03.755	03.736	03.717	03.698	03.679	03.660	03.641	03.621	03.602	0.275574	1.995820
2.5	03.583	03.564	03.545	03.526	03.507	03.488	03.469	03.450	03.431	03.412	0.275574	1.995847
2.6	03.393	03.374	03.355	03.336	03.317	03.297	03.278	03.259	03.240	03.221	0.275574	1.995874
2.7	03.202	03.183	03.164	03.145	03.126	03.107	03.088	03.069	03.050	03.031	0.275574	1.995901
2.8	03.012	02.993	02.974	02.954	02.935	02.916	02.897	02.878	02.859	02.840	0.275574	1.995928
2.9	02.821	02.802	02.783	02.764	02.745	02.726	02.707	02.687	02.668	02.650	0.275574	1.995954
7243.0	13802.630	02.611	02.592	02.573	02.554	02.535	02.516	02.497	02.478	02.459	0.275574	1.995981
3.1	02.440	02.421	02.402	02.383	02.364	02.344	02.325	02.306	02.287	02.268	0.275574	1.996008
3.2	02.249	02.230	02.211	02.192	02.173	02.154	02.135	02.116	02.097	02.078	0.275574	1.996035
3.3	02.059	02.040	02.021	02.002	01.983	01.964	01.945	01.925	01.906	01.887	0.275574	1.996062
3.4	01.868	01.849	01.830	01.811	01.792	01.773	01.754	01.735	01.716	01.697	0.275574	1.996089
3.5	01.678	01.659	01.640	01.620	01.601	01.583	01.563	01.544	01.525	01.506	0.275573	1.996116
3.6	01.487	01.468	01.449	01.430	01.411	01.392	01.373	01.354	01.335	01.316	0.275573	1.996143
3.7	01.297	01.278	01.259	01.239	01.220	01.201	01.182	01.163	01.144	01.125	0.275573	1.996170
3.8	01.106	01.087	01.068	01.049	01.030	01.011	00.992	00.973	00.954	00.935	0.275573	1.996197
3.9	00.916	00.896	00.877	00.859	00.839	00.820	00.801	00.782	00.763	00.744	0.275573	1.996224
7244.0	13800.725	00.706	00.687	00.668	00.649	00.630	00.611	00.592	00.573	00.554	0.275573	1.996251
4.1	00.635	00.616	00.496	00.477	00.458	00.439	00.420	00.401	00.382	00.363	0.275573	1.996278
4.2	00.344	00.325	00.306	00.287	00.268	00.249	00.230	00.211	00.192	00.172	0.275573	1.996305
4.3	00.154	00.135	00.115	00.096	00.077	00.058	00.039	00.020	00.001	*99.982	0.275573	1.996332
4.4	13799.963	99.944	99.925	99.906	99.887	99.868	99.849	99.830	99.811	99.792	0.275573	1.996359
4.5	99.773	99.754	99.734	99.715	99.696	99.677	99.658	99.639	99.620	99.601	0.275573	1.996386
4.6	99.582	99.563	99.544	99.525	99.506	99.487	99.468	99.449	99.430	99.411	0.275573	1.996413
4.7	99.392	99.372	99.353	99.334	99.315	99.296	99.277	99.258	99.239	99.220	0.275572	1.996440
4.8	99.201	99.182	99.163	99.144	99.125	99.106	99.087	99.068	99.049	99.030	0.275572	1.996467
4.9	99.011	98.992	98.972	98.953	98.934	98.915	98.896	98.877	98.858	98.839	0.275572	1.996494
7245.0	13798.820	98.801	98.782	98.763	98.744	98.725	98.706	98.687	98.668	98.649	0.275572	1.996521
5.1	98.630	98.611	98.592	98.573	98.553	98.534	98.515	98.496	98.477	98.458	0.275572	1.996547
5.2	98.439	98.420	98.401	98.382	98.363	98.344	98.325	98.306	98.287	98.268	0.275572	1.996574
5.3	98.249	98.230	98.211	98.192	98.173	98.154	98.135	98.115	98.096	98.077	0.275572	1.996601
5.4	98.058	98.039	98.020	98.001	97.982	97.963	97.944	97.925	97.906	97.887	0.275572	1.996628
5.5	97.868	97.849	97.830	97.811	97.792	97.773	97.754	97.735	97.716	97.697	0.275572	1.996653
5.6	97.677	97.658	97.639	97.620	97.601	97.582	97.563	97.544	97.525	97.506	0.275572	1.996682
5.7	97.487	97.468	97.449	97.430	97.411	97.392	97.373	97.354	97.335	97.316	0.275572	1.996709
5.8	97.297	97.278	97.259	97.240	97.220	97.201	97.182	97.163	97.144	97.125	0.275572	1.996736
5.9	97.106	97.087	97.068	97.049	97.030	97.011	96.992	96.973	96.954	96.935	0.275571	1.996763
7246.0	13796.916	96.897	96.878	96.859	96.840	96.821	96.802	96.783	96.764	96.745	0.275571	1.996790
6.1	96.725	96.706	96.687	96.668	96.649	96.630	96.611	96.592	96.573	96.554	0.275571	1.996817
6.2	96.535	96.516	96.497	96.478	96.459	96.440	96.421	96.402	96.383	96.364</		

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7250+0	13789+304	89+285	89+266	89+247	89+228	89+209	89+190	89+171	89+152	89+133	0+275568	1+997868
	89+114	89+095	89+076	89+057	89+037	89+018	88+999	88+980	88+962	88+943	0+275568	1+997895
	88+923	88+904	88+885	88+866	88+847	88+828	88+809	88+790	88+771	88+752	0+275568	1+997922
	88+733	88+714	88+695	88+676	88+657	88+638	88+619	88+600	88+581	88+562	0+275568	1+997949
	88+543	88+524	88+505	88+486	88+467	88+448	88+429	88+410	88+391	88+372	0+275568	1+997976
	88+353	88+334	88+315	88+296	88+277	88+258	88+239	88+220	88+201	88+182	0+275568	1+998003
	88+163	88+144	88+125	88+106	88+087	88+068	88+049	88+030	88+010	87+991	0+275568	1+998030
	87+973	87+953	87+934	87+915	87+896	87+877	87+858	87+839	87+820	87+801	0+275567	1+998057
	87+782	87+763	87+744	87+725	87+706	87+687	87+668	87+649	87+630	87+611	0+275567	1+998084
	87+592	87+573	87+554	87+535	87+516	87+497	87+478	87+459	87+440	87+421	0+275567	1+998111
7251+0	13787+402	87+383	87+364	87+345	87+326	87+307	87+288	87+269	87+250	87+231	0+275567	1+998138
	87+212	87+193	87+174	87+155	87+136	87+117	87+098	87+079	87+060	87+041	0+275567	1+998165
	87+022	87+003	86+984	86+965	86+946	86+927	86+908	86+889	86+870	86+851	0+275567	1+998192
	86+832	86+813	86+794	86+775	86+756	86+737	86+718	86+699	86+680	86+661	0+275567	1+998219
	86+642	86+623	86+604	86+585	86+566	86+547	86+528	86+509	86+490	86+471	0+275567	1+998245
	86+452	86+432	86+414	86+395	86+375	86+357	86+338	86+318	86+299	86+281	0+275567	1+998272
	86+261	86+243	86+224	86+204	86+185	86+166	86+147	86+128	86+109	86+090	0+275567	1+998299
	86+071	86+052	86+033	86+014	85+995	85+976	85+957	85+938	85+919	85+900	0+275567	1+998326
	85+881	85+862	85+843	85+824	85+805	85+786	85+767	85+748	85+729	85+710	0+275567	1+998358
	85+691	85+672	85+653	85+634	85+615	85+596	85+577	85+558	85+539	85+520	0+275566	1+998380
7252+0	13785+501	85+482	85+463	85+444	85+425	85+406	85+387	85+368	85+349	85+330	0+275566	1+998407
	85+311	85+292	85+273	85+254	85+235	85+216	85+197	85+178	85+159	85+140	0+275566	1+998434
	85+121	85+102	85+083	85+064	85+045	85+026	85+007	84+984	84+969	84+950	0+275566	1+998461
	84+931	84+912	84+893	84+874	84+855	84+836	84+817	84+798	84+779	84+760	0+275566	1+998488
	84+741	84+722	84+703	84+684	84+665	84+646	84+627	84+608	84+589	84+570	0+275566	1+998515
	84+551	84+532	84+513	84+494	84+475	84+456	84+437	84+418	84+399	84+380	0+275566	1+998542
	84+361	84+342	84+323	84+304	84+285	84+266	84+246	84+228	84+209	84+190	0+275566	1+998569
	84+171	84+151	84+133	84+114	84+095	84+076	84+057	84+038	84+019	84+000	0+275566	1+998596
	83+981	83+962	83+943	83+924	83+904	83+885	83+866	83+847	83+828	83+809	0+275566	1+998623
	83+790	83+771	83+752	83+734	83+714	83+695	83+676	83+657	83+638	83+620	0+275566	1+998650
7253+0	13783+600	83+581	83+562	83+543	83+524	83+505	83+486	83+467	83+448	83+429	0+275566	1+998677
	83+410	83+391	83+372	83+353	83+334	83+315	83+296	83+277	83+258	83+239	0+275565	1+998704
	83+220	83+201	83+182	83+163	83+144	83+125	83+106	83+087	83+068	83+049	0+275565	1+998731
	83+030	83+011	82+992	82+973	82+954	82+935	82+916	82+897	82+878	82+859	0+275565	1+998758
	82+840	82+821	82+802	82+783	82+764	82+745	82+726	82+707	82+688	82+669	0+275565	1+998785
	82+650	82+631	82+612	82+593	82+574	82+555	82+536	82+517	82+498	82+479	0+275565	1+998811
	82+460	82+441	82+422	82+403	82+384	82+365	82+346	82+327	82+308	82+289	0+275565	1+998838
	82+270	82+251	82+232	82+213	82+194	82+175	82+156	82+137	82+118	82+099	0+275565	1+998865
	82+080	82+061	82+042	82+023	82+004	81+985	81+966	81+947	81+928	81+909	0+275565	1+998892
	81+890	81+871	81+852	81+833	81+814	81+795	81+776	81+757	81+738	81+719	0+275565	1+998919
7254+0	13781+700	81+681	81+662	81+643	81+624	81+605	81+586	81+567	81+548	81+529	0+275565	1+998946
	81+510	81+491	81+472	81+453	81+434	81+415	81+396	81+377	81+358	81+339	0+275565	1+998973
	81+320	81+301	81+282	81+263	81+244	81+225	81+206	81+187	81+168	81+149	0+275565	1+999000
	81+130	81+111	81+092	81+073	81+054	81+035	81+016	80+997	80+978	80+959	0+275564	1+999027
	80+940	80+921	80+902	80+883	80+864	80+845	80+826	80+807	80+788	80+769	0+275564	1+999054
	80+750	80+731	80+712	80+693	80+674	80+656	80+636	80+617	80+599	80+579	0+275564	1+999081
	80+560	80+542	80+522	80+503	80+484	80+465	80+446	80+427	80+408	80+390	0+275564	1+999108
	80+370	80+351	80+333	80+313	80+295	80+276	80+257	80+238	80+219	80+200	0+275564	1+999135
	80+181	80+162	80+143	80+124	80+104	80+085	80+067	80+048	80+029	80+010	0+275564	1+999162
	79+991	79+972	79+953	79+934	79+915	79+896	79+877	79+858	79+839	79+820	0+275564	1+999189
7255+0	13779+801	79+782	79+763	79+744	79+725	79+706	79+687	79+668	79+649	79+630	0+275564	1+999216
	79+611	79+592	79+573	79+554	79+535	79+516	79+497	79+478	79+459	79+440	0+275564	1+999243
	79+421	79+402	79+383	79+364	79+345	79+326	79+307	79+288	79+269	79+250	0+275564	1+999270
	79+231	79+212	79+193	79+174	79+155	79+136	79+117	79+098	79+079	79+060	0+275564	1+999297
	79+041	79+022	79+003	78+984	78+965	78+946	78+927	78+908	78+889	78+870	0+275564	1+999324
	78+851	78+832	78+813	78+794	78+775	78+756	78+737	78+718	78+699	78+680	0+275563	1+999351
	78+661	78+642	78+623	78+604	78+585	78+566	78+547	78+528	78+509	78+490	0+275563	1+999378
	78+471	78+452	78+433	78+414	78+395	78+376	78+357	78+338	78+319	78+300	0+275563	1+999404
	78+281	78+262	78+243	78+224	78+205	78+186	78+167	78+148	78+130	78+110	0+275563	1+999431
	78+091	78+073	78+053	78+035	78+016</							

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7260.0	13770.310	70.292	70.272	70.254	70.234	70.216	70.197	70.178	70.159	70.140	0.2755560	2.000563
0.1	70.121	70.102	70.083	70.064	70.045	70.026	70.007	69.988	69.969	69.950	0.2755560	2.000590
0.2	69.931	69.912	69.893	69.874	69.855	69.836	69.817	69.798	69.779	69.760	0.2755560	2.000617
0.3	69.742	69.723	69.704	69.685	69.666	69.647	69.628	69.609	69.590	69.571	0.2755559	2.000644
0.4	69.552	69.533	69.514	69.495	69.476	69.457	69.438	69.419	69.400	69.381	0.2755559	2.000671
0.5	69.362	69.343	69.324	69.305	69.286	69.267	69.248	69.229	69.210	69.191	0.2755559	2.000698
0.6	69.172	69.154	69.135	69.116	69.097	69.078	69.059	69.040	69.021	69.002	0.2755559	2.000725
0.7	68.983	68.964	68.945	68.926	68.907	68.888	68.869	68.850	68.831	68.812	0.2755559	2.000752
0.8	68.793	68.774	68.755	68.736	68.717	68.698	68.679	68.661	68.641	68.623	0.2755559	2.000779
0.9	68.604	68.585	68.566	68.547	68.528	68.509	68.490	68.471	68.452	68.433	0.2755559	2.000806
7261.0	13768.414	68.395	68.376	68.357	68.338	68.319	68.300	68.281	68.262	68.243	0.2755559	2.000833
1.1	68.224	68.205	68.186	68.167	68.149	68.130	68.111	68.092	68.073	68.054	0.2755559	2.000860
1.2	68.035	68.016	67.997	67.978	67.959	67.940	67.921	67.902	67.883	67.864	0.2755559	2.000887
1.3	67.845	67.826	67.807	67.788	67.769	67.750	67.731	67.712	67.693	67.674	0.2755559	2.000914
1.4	67.656	67.637	67.618	67.599	67.580	67.561	67.542	67.523	67.504	67.485	0.2755559	2.000941
1.5	67.466	67.447	67.428	67.409	67.390	67.371	67.352	67.333	67.314	67.295	0.2755558	2.000968
1.6	67.276	67.257	67.239	67.219	67.201	67.182	67.163	67.144	67.125	67.106	0.2755558	2.000995
1.7	67.087	67.068	67.049	67.030	67.011	66.992	66.973	66.954	66.935	66.916	0.2755558	2.001022
1.8	66.897	66.878	66.859	66.840	66.821	66.802	66.783	66.765	66.746	66.727	0.2755558	2.001049
1.9	66.708	66.689	66.670	66.651	66.632	66.613	66.594	66.575	66.556	66.537	0.2755558	2.001076
7262.0	13766.518	66.499	66.480	66.461	66.442	66.423	66.404	66.385	66.366	66.347	0.2755558	2.001103
2.1	66.328	66.310	66.291	66.272	66.253	66.234	66.215	66.196	66.177	66.158	0.2755558	2.001130
2.2	66.139	66.120	66.101	66.082	66.063	66.044	66.025	66.006	65.987	65.968	0.2755558	2.001156
2.3	65.949	65.930	65.911	65.892	65.874	65.855	65.836	65.817	65.798	65.779	0.2755558	2.001183
2.4	65.760	65.741	65.722	65.703	65.684	65.665	65.646	65.627	65.608	65.589	0.2755558	2.001210
2.5	65.570	65.551	65.532	65.513	65.494	65.476	65.457	65.438	65.419	65.400	0.2755558	2.001237
2.6	65.381	65.362	65.343	65.324	65.305	65.286	65.267	65.248	65.229	65.210	0.2755558	2.001264
2.7	65.191	65.172	65.153	65.134	65.115	65.096	65.078	65.058	65.040	65.021	0.2755557	2.001291
2.8	65.002	64.983	64.964	64.945	64.926	64.907	64.888	64.869	64.850	64.831	0.2755557	2.001318
2.9	64.812	64.793	64.774	64.755	64.736	64.717	64.698	64.679	64.661	64.642	0.2755557	2.001345
7263.0	13764.623	64.604	64.585	64.566	64.547	64.528	64.509	64.490	64.471	64.452	0.2755557	2.001372
3.1	64.433	64.414	64.395	64.376	64.357	64.338	64.319	64.300	64.281	64.263	0.2755557	2.001399
3.2	64.244	64.225	64.206	64.187	64.168	64.149	64.130	64.111	64.092	64.073	0.2755557	2.001426
3.3	64.054	64.035	64.016	63.997	63.978	63.959	63.940	63.922	63.902	63.884	0.2755557	2.001453
3.4	63.865	63.846	63.827	63.808	63.789	63.770	63.751	63.732	63.713	63.694	0.2755557	2.001480
3.5	63.675	63.656	63.637	63.618	63.599	63.580	63.561	63.542	63.523	63.505	0.2755557	2.001507
3.6	63.486	63.467	63.448	63.429	63.410	63.391	63.372	63.353	63.334	63.315	0.2755557	2.001534
3.7	63.296	63.277	63.258	63.239	63.220	63.201	63.182	63.163	63.145	63.125	0.2755557	2.001561
3.8	63.107	63.088	63.069	63.050	63.031	63.012	62.993	62.974	62.955	62.936	0.2755557	2.001588
3.9	62.917	62.898	62.879	62.860	62.841	62.822	62.803	62.784	62.766	62.747	0.2755556	2.001615
7264.0	13762.728	62.709	62.690	62.671	62.652	62.633	62.614	62.595	62.576	62.557	0.2755556	2.001642
4.1	62.538	62.519	62.500	62.481	62.462	62.443	62.424	62.406	62.387	62.368	0.2755556	2.001669
4.2	62.349	62.330	62.311	62.292	62.273	62.254	62.235	62.216	62.197	62.178	0.2755556	2.001696
4.3	62.159	62.140	62.121	62.103	62.083	62.065	62.046	62.027	62.008	61.989	0.2755556	2.001722
4.4	61.970	61.951	61.932	61.913	61.894	61.875	61.856	61.837	61.818	61.799	0.2755556	2.001749
4.5	61.781	61.761	61.743	61.724	61.705	61.686	61.667	61.648	61.629	61.610	0.2755556	2.001776
4.6	61.591	61.572	61.553	61.534	61.515	61.496	61.477	61.458	61.439	61.421	0.2755556	2.001803
4.7	61.402	61.383	61.364	61.345	61.326	61.307	61.288	61.269	61.250	61.231	0.2755556	2.001830
4.8	61.212	61.193	61.174	61.155	61.136	61.117	61.099	61.080	61.061	61.042	0.2755556	2.001857
4.9	61.023	61.004	60.985	60.966	60.947	60.928	60.909	60.890	60.871	60.852	0.2755556	2.001884
7265.0	13760.833	60.814	60.795	60.776	60.757	60.739	60.720	60.701	60.682	60.663	0.2755556	2.001911
5.1	60.644	60.625	60.606	60.587	60.568	60.549	60.530	60.511	60.492	60.474	0.2755555	2.001938
5.2	60.454	60.436	60.417	60.398	60.379	60.360	60.341	60.322	60.303	60.284	0.2755555	2.001965
5.3	60.265	60.246	60.227	60.208	60.189	60.170	60.151	60.132	60.114	60.095	0.2755555	2.001992
5.4	60.076	60.057	60.038	60.019	60.000	59.981	59.962	59.943	59.924	59.905	0.2755555	2.002019
5.5	59.886	59.867	59.848	59.829	59.810	59.792	59.773	59.754	59.735	59.716	0.2755555	2.002046
5.6	59.697	59.678	59.659	59.640	59.621	59.602	59.583	59.564	59.546	59.526	0.2755555	2.002073
5.7	59.507	59.489	59.470	59.451	59.432	59.413	59.394	59.375	59.356	59.337	0.2755555	2.002100
5.8	59.318	59.299	59.280	59.261	59.242	59.224	59.205	59.186	59.167	59.148	0.2755555	2.002127
5.9	59.129	59.110	59.091	59.072	59.053	59.034	59.015	58.996	58.977	58.958	0.2755555	2.002154
7266.0	13758.939	58.921	58.901	58.883	58.864	58.845	58.826	58.807	58.788	58.769	0.2755555	2.002181
6.1	58.750	58.731	58.712	58.693	58.674	58.655	58.636	58.617	58.599	58.580	0.2755555	2.002208
6.2	58.561	58.542	58.523	58.504	58.485	58.466	58.447	58.428	58.409	58.390	0.2755555	2.

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7270+0	13751+369	51+350	51+332	51+313	51+294	51+275	51+256	51+237	51+218	51+199	0+275551	2+003259
0+1	51+180	51+161	51+142	51+123	51+104	51+086	51+067	51+048	51+029	51+010	0+275551	2+003286
0+2	50+991	50+972	50+953	50+934	50+916	50+897	50+878	50+859	50+840	50+821	0+275551	2+003313
0+3	50+802	50+783	50+764	50+745	50+726	50+707	50+688	50+670	50+651	50+632	0+275551	2+003340
0+4	50+613	50+594	50+575	50+556	50+537	50+518	50+499	50+480	50+462	50+443	0+275551	2+003367
0+5	50+424	50+405	50+386	50+367	50+348	50+329	50+310	50+291	50+272	50+253	0+275551	2+003394
0+6	50+234	50+216	50+197	50+178	50+159	50+140	50+121	50+102	50+083	50+064	0+275551	2+003421
0+7	50+046	50+027	50+008	49+989	49+970	49+951	49+932	49+913	49+894	49+875	0+275551	2+003448
0+8	49+856	49+837	49+818	49+800	49+781	49+762	49+743	49+724	49+705	49+686	0+275551	2+003475
0+9	49+667	49+648	49+629	49+611	49+592	49+573	49+554	49+535	49+516	49+497	0+275551	2+003502
7271+0	13749+478	49+459	49+440	49+421	49+402	49+384	49+365	49+346	49+327	49+308	0+275551	2+003528
1+1	49+289	49+270	49+251	49+232	49+213	49+194	49+176	49+156	49+138	49+119	0+275551	2+003555
1+2	49+100	49+081	49+062	49+043	49+024	49+005	48+986	48+968	48+949	48+930	0+275550	2+003582
1+3	48+911	48+892	48+873	48+854	48+835	48+816	48+797	48+779	48+760	48+741	0+275550	2+003609
1+4	48+722	48+703	48+684	48+665	48+646	48+627	48+608	48+589	48+570	48+552	0+275550	2+003636
1+5	48+533	48+514	48+495	48+476	48+457	48+438	48+419	48+400	48+381	48+363	0+275550	2+003663
1+6	48+344	48+325	48+306	48+287	48+268	48+249	48+230	48+211	48+192	48+173	0+275550	2+003690
1+7	48+155	48+136	48+117	48+098	48+079	48+060	48+041	48+022	48+003	47+984	0+275550	2+003717
1+8	47+966	47+947	47+928	47+909	47+890	47+871	47+852	47+833	47+814	47+795	0+275550	2+003744
1+9	47+776	47+757	47+739	47+720	47+701	47+682	47+663	47+644	47+625	47+606	0+275550	2+003771
7272+0	13747+587	47+568	47+550	47+531	47+512	47+493	47+474	47+455	47+436	47+417	0+275550	2+003798
2+1	47+398	47+379	47+360	47+342	47+323	47+304	47+285	47+266	47+247	47+228	0+275550	2+003825
2+2	47+209	47+190	47+172	47+153	47+134	47+115	47+096	47+077	47+058	47+039	0+275550	2+003852
2+3	47+020	47+001	46+982	46+964	46+945	46+926	46+907	46+888	46+869	46+850	0+275550	2+003879
2+4	46+831	46+812	46+793	46+775	46+756	46+737	46+718	46+699	46+680	46+661	0+275549	2+003906
2+5	46+642	46+623	46+604	46+585	46+567	46+548	46+529	46+510	46+491	46+472	0+275549	2+003933
2+6	46+453	46+434	46+415	46+396	46+378	46+359	46+340	46+321	46+302	46+283	0+275549	2+003960
2+7	46+264	46+245	46+226	46+207	46+189	46+170	46+151	46+132	46+113	46+094	0+275549	2+003987
2+8	46+075	46+056	46+037	46+018	46+000	45+981	45+962	45+943	45+924	45+905	0+275549	2+004014
2+9	45+886	45+867	45+848	45+830	45+811	45+792	45+773	45+754	45+735	45+716	0+275549	2+004041
7273+0	13745+697	45+678	45+659	45+640	45+621	45+603	45+584	45+565	45+546	45+527	0+275549	2+004068
3+1	45+508	45+489	45+470	45+452	45+433	45+414	45+395	45+376	45+357	45+338	0+275549	2+004095
3+2	45+319	45+300	45+281	45+262	45+244	45+225	45+206	45+187	45+168	45+149	0+275549	2+004121
3+3	45+130	45+111	45+092	45+073	45+055	45+036	45+017	44+998	44+979	44+960	0+275549	2+004148
3+4	44+941	44+922	44+903	44+885	44+866	44+847	44+828	44+809	44+790	44+771	0+275549	2+004175
3+5	44+752	44+733	44+714	44+696	44+677	44+658	44+639	44+620	44+601	44+582	0+275549	2+004202
3+6	44+563	44+544	44+525	44+507	44+488	44+469	44+450	44+431	44+412	44+393	0+275548	2+004229
3+7	44+374	44+355	44+336	44+318	44+299	44+280	44+261	44+242	44+223	44+204	0+275548	2+004256
3+8	44+185	44+167	44+148	44+129	44+110	44+091	44+072	44+053	44+034	44+015	0+275548	2+004283
3+9	43+996	43+977	43+958	43+940	43+921	43+902	43+883	43+864	43+845	43+826	0+275548	2+004310
7274+0	13743+807	43+789	43+770	43+751	43+732	43+713	43+694	43+675	43+656	43+637	0+275548	2+004337
4+1	43+618	43+600	43+581	43+562	43+543	43+524	43+505	43+486	43+467	43+448	0+275548	2+004364
4+2	43+430	43+411	43+392	43+373	43+354	43+335	43+316	43+297	43+278	43+259	0+275548	2+004391
4+3	43+241	43+222	43+203	43+184	43+165	43+146	43+127	43+108	43+089	43+071	0+275548	2+004418
4+4	43+052	43+033	43+014	42+995	42+976	42+957	42+938	42+919	42+901	42+882	0+275548	2+004445
4+5	42+863	42+844	42+825	42+806	42+787	42+768	42+749	42+731	42+712	42+693	0+275548	2+004472
4+6	42+674	42+655	42+636	42+617	42+598	42+579	42+561	42+542	42+523	42+504	0+275548	2+004499
4+7	42+485	42+466	42+447	42+428	42+409	42+391	42+372	42+353	42+334	42+315	0+275548	2+004526
4+8	42+296	42+277	42+258	42+239	42+220	42+202	42+183	42+164	42+145	42+126	0+275547	2+004553
4+9	42+107	42+088	42+069	42+051	42+032	42+013	41+994	41+975	41+956	41+937	0+275547	2+004580
7275+0	13741+918	41+899	41+880	41+862	41+843	41+824	41+805	41+786	41+767	41+748	0+275547	2+004607
5+1	41+729	41+711	41+692	41+673	41+654	41+635	41+616	41+597	41+578	41+559	0+275547	2+004634
5+2	41+540	41+522	41+503	41+484	41+465	41+446	41+427	41+408	41+389	41+370	0+275547	2+004661
5+3	41+352	41+333	41+314	41+295	41+276	41+257	41+238	41+219	41+200	41+182	0+275547	2+004688
5+4	41+163	41+144	41+125	41+106	41+087	41+068	41+049	41+031	41+012	40+993	0+275547	2+004714
5+5	40+974	40+955	40+936	40+917	40+898	40+880	40+861	40+842	40+823	40+804	0+275547	2+004741
5+6	40+785	40+766	40+747	40+728	40+709	40+691	40+672	40+653	40+634	40+615	0+275547	2+004768
5+7	40+596	40+577	40+558	40+539	40+521	40+502	40+483	40+464	40+445	40+426	0+275547	2+004795
5+8	40+407	40+388	40+370	40+351	40+332	40+313	40+294	40+275	40+256	40+237	0+275547	2+004822
5+9	40+218	40+199	40+181	40+162	40+143	40+124	40+105	40+086	40+067	40+049	0+275547	2+004849
7276+0</td												

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7280.0	13732.480	32.461	32.442	32.424	32.405	32.386	32.367	32.348	32.329	32.310	0.275543	2.005954
0.1	32.291	32.273	32.254	32.235	32.216	32.197	32.178	32.159	32.141	32.122	0.275543	2.005981
0.2	32.103	32.084	32.065	32.046	32.027	32.009	31.990	31.971	31.952	31.933	0.275543	2.006008
0.3	31.914	31.895	31.876	31.858	31.839	31.820	31.801	31.782	31.763	31.745	0.275543	2.006035
0.4	31.726	31.707	31.688	31.669	31.650	31.631	31.613	31.594	31.575	31.556	0.275543	2.006062
0.5	31.537	31.518	31.499	31.480	31.462	31.443	31.424	31.405	31.386	31.367	0.275543	2.006089
0.6	31.348	31.330	31.311	31.292	31.273	31.254	31.235	31.216	31.198	31.179	0.275543	2.006118
0.7	31.160	31.141	31.122	31.103	31.084	31.066	31.047	31.028	31.009	30.990	0.275543	2.006143
0.8	30.971	30.952	30.933	30.915	30.896	30.877	30.858	30.839	30.820	30.802	0.275543	2.006170
0.9	30.783	30.764	30.745	30.726	30.707	30.688	30.669	30.651	30.632	30.613	0.275542	2.006197
7281.0	13730.594	30.575	30.556	30.537	30.519	30.500	30.481	30.462	30.443	30.424	0.275542	2.006224
1.1	30.406	30.387	30.368	30.349	30.330	30.311	30.292	30.273	30.255	30.236	0.275542	2.006251
1.2	30.217	30.198	30.179	30.160	30.141	30.123	30.104	30.085	30.066	30.047	0.275542	2.006278
1.3	30.028	30.010	29.991	29.972	29.953	29.934	29.915	29.896	29.877	29.859	0.275542	2.006305
1.4	29.840	29.821	29.802	29.783	29.764	29.745	29.727	29.708	29.689	29.670	0.275542	2.006332
1.5	29.651	29.632	29.614	29.595	29.576	29.557	29.538	29.519	29.500	29.481	0.275542	2.006359
1.6	29.463	29.444	29.425	29.406	29.387	29.368	29.349	29.331	29.312	29.293	0.275542	2.006386
1.7	29.274	29.255	29.236	29.218	29.199	29.180	29.161	29.142	29.123	29.104	0.275542	2.006413
1.8	29.086	29.067	29.048	29.029	29.010	29.091	28.973	28.954	28.935	28.916	0.275542	2.006440
1.9	28.897	28.859	28.841	28.822	28.803	28.784	28.765	28.746	28.727	0.275542	2.006467	
7282.0	13728.709	28.690	28.671	28.652	28.633	28.614	28.595	28.577	28.558	28.539	0.275542	2.006494
2.1	28.520	28.501	28.482	28.463	28.445	28.426	28.407	28.388	28.369	28.350	0.275541	2.006521
2.2	28.332	28.313	28.294	28.275	28.256	28.237	28.218	28.199	28.181	28.162	0.275541	2.006547
2.3	28.143	28.124	28.105	28.086	28.068	28.049	28.030	28.011	27.992	27.973	0.275541	2.006574
2.4	27.954	27.936	27.917	27.898	27.879	27.860	27.841	27.822	27.803	27.785	0.275541	2.006601
2.5	27.766	27.747	27.728	27.709	27.690	27.672	27.653	27.634	27.615	27.596	0.275541	2.006628
2.6	27.577	27.559	27.540	27.521	27.502	27.483	27.464	27.445	27.427	27.408	0.275541	2.006655
2.7	27.389	27.370	27.351	27.332	27.314	27.295	27.276	27.257	27.238	27.219	0.275541	2.006682
2.8	27.200	27.182	27.163	27.144	27.125	27.106	27.087	27.069	27.050	27.031	0.275541	2.006709
2.9	27.012	26.993	26.974	26.955	26.937	26.918	26.899	26.880	26.861	26.842	0.275541	2.006736
7283.0	13726.823	26.805	26.786	26.767	26.748	26.729	26.710	26.692	26.673	26.654	0.275541	2.006763
3.1	26.635	26.616	26.597	26.578	26.560	26.541	26.522	26.503	26.484	26.465	0.275541	2.006790
3.2	26.447	26.428	26.409	26.390	26.371	26.352	26.333	26.315	26.296	26.277	0.275541	2.006817
3.3	26.258	26.239	26.220	26.202	26.183	26.164	26.145	26.126	26.107	26.088	0.275540	2.006844
3.4	26.070	26.051	26.032	26.013	25.994	25.975	25.957	25.938	25.919	25.900	0.275540	2.006871
3.5	25.881	25.862	25.844	25.825	25.806	25.787	25.768	25.749	25.730	25.711	0.275540	2.006898
3.6	25.693	25.674	25.655	25.636	25.617	25.598	25.580	25.561	25.542	25.523	0.275540	2.006925
3.7	25.504	25.485	25.467	25.448	25.429	25.410	25.391	25.372	25.354	25.335	0.275540	2.006952
3.8	25.316	25.297	25.278	25.259	25.240	25.222	25.203	25.184	25.165	25.146	0.275540	2.006979
3.9	25.127	25.109	25.090	25.071	25.052	25.033	25.014	24.995	24.977	24.958	0.275540	2.007006
7284.0	13724.939	24.920	24.901	24.882	24.864	24.845	24.826	24.807	24.788	24.769	0.275540	2.007033
4.1	24.750	24.732	24.713	24.694	24.675	24.656	24.637	24.619	24.600	24.581	0.275540	2.007060
4.2	24.562	24.543	24.524	24.504	24.487	24.468	24.449	24.430	24.411	24.392	0.275540	2.007087
4.3	24.374	24.355	24.336	24.317	24.298	24.279	24.261	24.242	24.223	24.204	0.275540	2.007114
4.4	24.185	24.166	24.148	24.129	24.110	24.091	24.072	24.053	24.034	24.016	0.275540	2.007140
4.5	23.997	23.978	23.959	23.940	23.922	23.903	23.884	23.865	23.846	23.827	0.275540	2.007167
4.6	23.808	23.790	23.771	23.752	23.733	23.714	23.695	23.677	23.658	23.639	0.275539	2.007194
4.7	23.620	23.601	23.582	23.563	23.545	23.526	23.507	23.488	23.469	23.450	0.275539	2.007221
4.8	23.432	23.413	23.394	23.375	23.356	23.338	23.319	23.300	23.281	23.262	0.275539	2.007248
4.9	23.243	23.224	23.206	23.187	23.168	23.149	23.130	23.111	23.093	23.074	0.275539	2.007275
7285.0	13723.055	23.036	23.017	22.998	22.980	22.961	22.942	22.923	22.904	22.885	0.275539	2.007302
5.1	22.867	22.848	22.829	22.810	22.791	22.772	22.754	22.735	22.716	22.697	0.275539	2.007329
5.2	22.678	22.659	22.641	22.622	22.603	22.584	22.565	22.546	22.527	22.509	0.275539	2.007356
5.3	22.490	22.471	22.452	22.433	22.415	22.396	22.377	22.358	22.339	22.320	0.275539	2.007383
5.4	22.301	22.283	22.264	22.245	22.226	22.207	22.188	22.170	22.151	22.132	0.275539	2.007410
5.5	22.113	22.094	22.075	22.057	22.038	22.019	22.000	21.981	21.962	21.944	0.275539	2.007437
5.6	21.925	21.906	21.887	21.868	21.849	21.831	21.812	21.793	21.774	21.755	0.275539	2.007464
5.7	21.736	21.718	21.699	21.680	21.661	21.642	21.624	21.605	21.587	21.567	0.275539	2.007491
5.8	21.548	21.529	21.510	21.492	21.473	21.454	21.435	21.416	21.397	21.379	0.275538	2.007518
5.9	21.360	21.341	21.322	21.303	21.285	21.266	21.247	21.228	21.209	21.190	0.275538	2.007545
7286.0	13721.172	21.153	21.134	21.115	21.096	21.077	21.058	21.040	21.021	21.002	0.275538	2.007572
6.1	20.983	20.964	20.946	20.927	20.908	20.889	20.870	20.851	20.833	20.814	0.275538	2.007599
6.2	20.795	20.776	20.757	20.738	20.719	20.701	20.682	20.663	20.644	20.625	0.275538	2.007626
6.3	20.607	20.588	20.569	20.551	20.531	20.512	20.494	20.475	20.456</td			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7290+0	13713+643	13+624	13+605	13+586	13+568	13+549	13+530	13+511	13+492	13+474	0+275535	2+008650
0+1	13+455	13+436	13+417	13+398	13+380	13+361	13+342	13+323	13+304	13+286	0+275535	2+008677
0+2	13+267	13+248	13+229	13+210	13+192	13+173	13+154	13+135	13+116	13+097	0+275535	2+008704
0+3	13+079	13+060	13+041	13+022	13+003	12+984	12+966	12+947	12+928	12+909	0+275535	2+008731
0+4	12+890	12+872	12+853	12+834	12+815	12+796	12+778	12+759	12+740	12+721	0+275535	2+008758
0+5	12+702	12+684	12+665	12+646	12+627	12+608	12+590	12+571	12+552	12+533	0+275535	2+008785
0+6	12+514	12+496	12+477	12+458	12+439	12+420	12+401	12+383	12+364	12+345	0+275535	2+008812
0+7	12+326	12+307	12+289	12+270	12+251	12+232	12+213	12+195	12+176	12+157	0+275534	2+008839
0+8	12+138	12+119	12+101	12+082	12+063	12+044	12+025	12+006	11+988	11+969	0+275534	2+008866
0+9	11+950	11+931	11+912	11+894	11+875	11+856	11+837	11+818	11+800	11+781	0+275534	2+008893
7291+0	13711+762	11+743	11+724	11+706	11+687	11+668	11+649	11+630	11+611	11+593	0+275534	2+008920
1+1	11+574	11+555	11+536	11+518	11+499	11+480	11+461	11+442	11+424	11+405	0+275534	2+008947
1+2	11+386	11+367	11+348	11+329	11+311	11+292	11+273	11+254	11+235	11+217	0+275534	2+008974
1+3	11+198	11+179	11+160	11+141	11+123	11+104	11+085	11+066	11+047	11+029	0+275534	2+009000
1+4	11+010	10+991	10+972	10+953	10+935	10+916	10+897	10+878	10+859	10+841	0+275534	2+009027
1+5	10+822	10+803	10+784	10+765	10+746	10+728	10+709	10+690	10+671	10+652	0+275534	2+009054
1+6	10+634	10+615	10+596	10+577	10+558	10+540	10+521	10+502	10+483	10+465	0+275534	2+009081
1+7	10+446	10+427	10+408	10+389	10+370	10+352	10+333	10+314	10+295	10+276	0+275534	2+009108
1+8	10+258	10+239	10+220	10+201	10+182	10+164	10+145	10+126	10+107	10+089	0+275534	2+009135
1+9	10+070	10+051	10+032	10+013	09+995	09+976	09+957	09+938	09+919	09+900	0+275533	2+009162
7292+0	13709+882	09+863	09+844	09+825	09+806	09+788	09+769	09+750	09+731	09+712	0+275533	2+009189
2+1	09+694	09+675	09+656	09+637	09+618	09+600	09+581	09+562	09+543	09+524	0+275533	2+009216
2+2	09+506	09+487	09+468	09+449	09+430	09+412	09+393	09+374	09+355	09+336	0+275533	2+009243
2+3	09+318	09+299	09+280	09+261	09+242	09+224	09+205	09+186	09+167	09+148	0+275533	2+009270
2+4	09+130	09+111	09+092	09+073	09+054	09+036	09+017	08+998	08+979	08+960	0+275533	2+009297
2+5	08+942	08+923	08+904	08+885	08+866	08+848	08+829	08+810	08+791	08+772	0+275533	2+009324
2+6	08+754	08+735	08+716	08+697	08+678	08+660	08+641	08+622	08+603	08+584	0+275533	2+009351
2+7	08+566	08+547	08+528	08+509	08+490	08+472	08+453	08+434	08+415	08+396	0+275533	2+009378
2+8	08+378	08+359	08+340	08+321	08+302	08+284	08+265	08+246	08+227	08+208	0+275533	2+009405
2+9	08+190	08+171	08+152	08+133	08+115	08+096	08+077	08+058	08+039	08+021	0+275533	2+009432
7293+0	13708+002	07+983	07+964	07+945	07+927	07+908	07+889	07+870	07+851	07+833	0+275533	2+009459
3+1	07+814	07+795	07+776	07+757	07+739	07+720	07+701	07+682	07+663	07+645	0+275532	2+009486
3+2	07+626	07+607	07+588	07+569	07+551	07+532	07+513	07+494	07+475	07+457	0+275532	2+009513
3+3	07+438	07+419	07+400	07+381	07+363	07+344	07+325	07+306	07+288	07+269	0+275532	2+009540
3+4	07+250	07+231	07+212	07+194	07+175	07+156	07+137	07+118	07+100	07+081	0+275532	2+009567
3+5	07+062	07+043	07+024	07+006	06+987	06+968	06+949	06+930	06+912	06+893	0+275532	2+009594
3+6	06+874	06+855	06+837	06+818	06+799	06+780	06+761	06+743	06+724	06+705	0+275532	2+009620
3+7	06+686	06+667	06+648	06+630	06+611	06+592	06+573	06+555	06+536	06+517	0+275532	2+009647
3+8	06+498	06+479	06+461	06+442	06+423	06+404	06+385	06+367	06+348	06+329	0+275532	2+009674
3+9	06+310	06+292	06+273	06+254	06+235	06+216	06+198	06+179	06+160	06+141	0+275532	2+009701
7294+0	13706+122	06+104	06+085	06+066	06+047	06+028	06+010	05+991	05+972	05+953	0+275532	2+009728
4+1	05+934	05+916	05+897	05+878	05+859	05+841	05+822	05+803	05+784	05+765	0+275532	2+009755
4+2	05+747	05+728	05+709	05+690	05+672	05+653	05+634	05+615	05+596	05+577	0+275532	2+009782
4+3	05+559	05+540	05+521	05+502	05+484	05+465	05+446	05+427	05+408	05+390	0+275531	2+009809
4+4	05+371	05+352	05+333	05+314	05+296	05+277	05+258	05+239	05+220	05+202	0+275531	2+009836
4+5	05+183	05+164	05+145	05+127	05+108	05+089	05+070	05+052	05+033	05+014	0+275531	2+009863
4+6	04+995	04+976	04+957	04+939	04+920	04+901	04+882	04+864	04+845	04+826	0+275531	2+009890
4+7	04+807	04+788	04+770	04+751	04+732	04+713	04+694	04+676	04+657	04+638	0+275531	2+009917
4+8	04+619	04+601	04+582	04+563	04+544	04+525	04+507	04+488	04+469	04+450	0+275531	2+009944
4+9	04+431	04+413	04+394	04+375	04+356	04+338	04+319	04+300	04+281	04+262	0+275531	2+009971
7295+0	13704+244	04+225	04+206	04+187	04+168	04+150	04+131	04+112	04+093	04+074	0+275531	2+009998
5+1	04+056	04+037	04+018	03+999	03+981	03+962	03+943	03+924	03+906	03+887	0+275531	2+010025
5+2	03+868	03+849	03+830	03+812	03+793	03+774	03+755	03+736	03+718	03+699	0+275531	2+010052
5+3	03+680	03+661	03+642	03+624	03+605	03+586	03+567	03+549	03+530	03+511	0+275531	2+010079
5+4	03+492	03+473	03+455	03+436	03+417	03+398	03+380	03+361	03+342	03+323	0+275531	2+010106
5+5	03+304	03+286	03+267	03+248	03+229	03+210	03+192	03+173	03+154	03+135	0+275530	2+010133
5+6	03+116	03+098	03+079	03+060	03+041	03+023	03+004	02+985	02+966	02+948	0+275530	2+010160
5+7	02+929	02+910	02+891	02+872	02+854	02+835	02+816	02+797	02+778	02+760	0+275530	2+010187
5+8	02+741	02+722	02+703	02+685	02+666	02+647	02+628	02+609	02+591	02+572	0+275530	2+010214
5+9	02+553	02+534	02+516	02+497	02+478	0						

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7300+0	13694+857	94+838	94+820	94+801	94+782	94+763	94+745	94+726	94+707	94+688	0+275527	2+011346
0+1	94+669	94+651	94+632	94+613	94+594	94+576	94+557	94+538	94+519	94+501	0+275527	2+011373
0+2	94+482	94+463	94+444	94+426	94+407	94+388	94+369	94+351	94+332	94+313	0+275527	2+011400
0+3	94+294	94+276	94+257	94+238	94+219	94+201	94+182	94+163	94+144	94+125	0+275527	2+011427
0+4	94+107	94+088	94+069	94+051	94+032	94+013	93+994	93+975	93+957	93+938	0+275526	2+011454
0+5	93+919	93+900	93+882	93+863	93+844	93+825	93+807	93+788	93+769	93+750	0+275526	2+011481
0+6	93+731	93+713	93+694	93+675	93+656	93+638	93+619	93+600	93+582	93+563	0+275526	2+011507
0+7	93+544	93+525	93+506	93+488	93+469	93+450	93+432	93+413	93+394	93+375	0+275526	2+011534
0+8	93+357	93+338	93+319	93+300	93+281	93+263	93+244	93+225	93+206	93+188	0+275526	2+011561
0+9	93+169	93+150	93+131	93+113	93+094	93+075	93+056	93+038	93+019	93+000	0+275526	2+011588
7301+0	13692+981	92+963	92+944	92+925	92+906	92+888	92+869	92+850	92+831	92+812	0+275526	2+011615
1+1	92+794	92+775	92+756	92+738	92+719	92+700	92+681	92+663	92+644	92+625	0+275526	2+011642
1+2	92+606	92+588	92+569	92+550	92+531	92+512	92+494	92+475	92+456	92+437	0+275526	2+011669
1+3	92+419	92+400	92+381	92+362	92+344	92+325	92+306	92+287	92+269	92+250	0+275526	2+011696
1+4	92+231	92+212	92+194	92+175	92+156	92+137	92+119	92+100	92+081	92+062	0+275526	2+011723
1+5	92+044	92+025	92+006	91+987	91+969	91+950	91+931	91+912	91+894	91+875	0+275526	2+011750
1+6	91+856	91+837	91+819	91+800	91+781	91+762	91+744	91+725	91+706	91+687	0+275526	2+011777
1+7	91+669	91+650	91+631	91+612	91+594	91+575	91+556	91+537	91+519	91+500	0+275525	2+011804
1+8	91+481	91+462	91+444	91+425	91+406	91+387	91+369	91+350	91+331	91+312	0+275525	2+011831
1+9	91+294	91+275	91+256	91+237	91+219	91+200	91+181	91+162	91+144	91+125	0+275525	2+011858
7302+0	13691+106	91+087	91+069	91+050	91+031	91+012	90+994	90+975	90+956	90+937	0+275525	2+011885
2+1	90+919	90+900	90+881	90+862	90+844	90+825	90+806	90+787	90+769	90+750	0+275525	2+011912
2+2	90+731	90+712	90+694	90+675	90+656	90+637	90+619	90+600	90+581	90+562	0+275525	2+011939
2+3	90+544	90+525	90+506	90+487	90+469	90+450	90+431	90+412	90+394	90+375	0+275525	2+011966
2+4	90+356	90+337	90+319	90+300	90+281	90+262	90+244	90+225	90+206	90+187	0+275525	2+011993
2+5	90+169	90+150	90+131	90+112	90+094	90+075	90+056	90+037	90+019	90+000	0+275525	2+012020
2+6	89+981	89+963	89+944	89+925	89+906	89+887	89+869	89+850	89+831	89+812	0+275525	2+012047
2+7	89+794	89+775	89+756	89+737	89+719	89+700	89+681	89+663	89+644	89+625	0+275525	2+012074
2+8	89+606	89+588	89+569	89+550	89+531	89+512	89+494	89+475	89+456	89+438	0+275525	2+012101
2+9	89+419	89+400	89+381	89+363	89+344	89+325	89+306	89+288	89+269	89+250	0+275524	2+012128
7303+0	13689+231	89+213	89+194	89+175	89+156	89+138	89+119	89+100	89+081	89+063	0+275524	2+012154
3+1	89+044	89+025	89+006	88+988	88+969	88+950	88+931	88+913	88+894	88+875	0+275524	2+012181
3+2	88+857	88+838	88+819	88+800	88+782	88+763	88+744	88+725	88+707	88+688	0+275524	2+012208
3+3	88+669	88+650	88+632	88+613	88+594	88+575	88+557	88+538	88+519	88+500	0+275524	2+012235
3+4	88+482	88+463	88+444	88+426	88+407	88+388	88+369	88+350	88+332	88+313	0+275524	2+012262
3+5	88+294	88+275	88+257	88+238	88+219	88+201	88+182	88+163	88+144	88+125	0+275524	2+012289
3+6	88+107	88+088	88+069	88+051	88+032	88+013	87+994	87+976	87+957	87+938	0+275524	2+012316
3+7	87+919	87+901	87+882	87+863	87+844	87+826	87+807	87+788	87+769	87+751	0+275524	2+012343
3+8	87+732	87+713	87+694	87+676	87+657	87+638	87+620	87+601	87+582	87+563	0+275524	2+012370
3+9	87+545	87+526	87+507	87+488	87+470	87+451	87+432	87+413	87+395	87+376	0+275524	2+012397
7304+0	13687+357	87+338	87+320	87+301	87+282	87+264	87+245	87+226	87+207	87+188	0+275524	2+012424
4+1	87+170	87+151	87+132	87+114	87+095	87+076	87+057	87+039	87+020	87+001	0+275523	2+012451
4+2	86+982	86+964	86+945	86+926	86+907	86+889	86+870	86+851	86+833	86+814	0+275523	2+012478
4+3	86+795	86+776	86+758	86+739	86+720	86+701	86+683	86+664	86+645	86+626	0+275523	2+012505
4+4	86+608	86+589	86+570	86+551	86+533	86+514	86+495	86+476	86+458	86+439	0+275523	2+012532
4+5	86+420	86+402	86+383	86+364	86+345	86+327	86+308	86+289	86+270	86+252	0+275523	2+012559
4+6	86+233	86+214	86+195	86+177	86+158	86+139	86+120	86+102	86+083	86+064	0+275523	2+012586
4+7	86+046	86+027	86+008	85+989	85+971	85+952	85+933	85+914	85+896	85+877	0+275523	2+012613
4+8	85+858	85+839	85+821	85+802	85+783	85+764	85+746	85+727	85+708	85+690	0+275523	2+012640
4+9	85+671	85+652	85+633	85+615	85+596	85+577	85+558	85+540	85+521	85+502	0+275523	2+012667
7305+0	13685+484	85+465	85+446	85+427	85+408	85+390	85+371	85+352	85+334	85+315	0+275523	2+012694
5+1	85+296	85+277	85+259	85+240	85+221	85+203	85+184	85+165	85+146	85+128	0+275523	2+012721
5+2	85+109	85+090	85+071	85+053	85+034	85+015	84+996	84+978	84+959	84+940	0+275523	2+012748
5+3	84+922	84+903	84+884	84+865	84+847	84+828	84+809	84+791	84+772	84+753	0+275523	2+012775
5+4	84+734	84+716	84+697	84+678	84+659	84+641	84+622	84+603	84+584	84+566	0+275522	2+012801
5+5	84+547	84+528	84+510	84+491	84+472	84+453	84+435	84+416	84+397	84+378	0+275522	2+012828
5+6	84+360	84+341	84+322	84+304	84+285	84+266	84+247	84+229	84+210	84+191	0+275522	2+012855
5+7	84+172	84+154	84+135	84+116	84+098	84+079	84+060	84+041	84+023	84+004	0+275522	2+012882
5+8	83+985	83+966	83+948	83+929	83+910	83+891	83+873	83+854	83+835	83+817	0+275522	2+012909
5+9	83+798	83+779	83+760	83+742	83+723	83+704	83+685	83+667	83+648	83+629	0+275522	2+012936
7306+0	13683+611	83+592	83+573	83+554	83+536	83+517	83+498	83+479	83+461	83+442	0+275522	2+012963
6+1	83+423	83+405	83+386	83+367	83+348	83+329	83+311	83+292	83+273	83+255	0+275522	2+012990
6+2	83+236	83+217	83+198	83+180	83+161	83+142	83+124	83+105	83+086			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7310.0	13676.123	76.104	76.085	76.067	76.048	76.029	76.011	75.992	75.973	75.954	0.275519	2.014042
0.1	75.936	75.917	75.898	75.880	75.861	75.842	75.823	75.805	75.786	75.767	0.275519	2.014089
0.2	75.749	75.730	75.711	75.693	75.674	75.655	75.636	75.618	75.599	75.580	0.275519	2.014095
0.3	75.562	75.543	75.524	75.505	75.487	75.468	75.449	75.431	75.412	75.393	0.275518	2.014122
0.4	75.375	75.356	75.337	75.318	75.300	75.281	75.262	75.244	75.225	75.206	0.275518	2.014149
0.5	75.188	75.169	75.150	75.131	75.113	75.094	75.075	75.057	75.038	75.019	0.275518	2.014176
0.6	75.000	74.982	74.963	74.944	74.926	74.907	74.888	74.870	74.851	74.832	0.275518	2.014203
0.7	74.813	74.795	74.776	74.757	74.739	74.720	74.701	74.682	74.664	74.645	0.275518	2.014230
0.8	74.626	74.608	74.589	74.570	74.552	74.533	74.514	74.495	74.477	74.458	0.275518	2.014257
0.9	74.439	74.421	74.402	74.383	74.365	74.346	74.327	74.308	74.290	74.271	0.275518	2.014284
7311.0	13674.252	74.234	74.215	74.196	74.177	74.159	74.140	74.121	74.103	74.084	0.275518	2.014311
1.1	74.065	74.047	74.028	74.009	73.990	73.972	73.953	73.934	73.916	73.897	0.275518	2.014333
1.2	73.878	73.859	73.841	73.822	73.803	73.785	73.766	73.747	73.729	73.710	0.275518	2.014365
1.3	73.691	73.672	73.654	73.635	73.616	73.598	73.579	73.560	73.542	73.523	0.275518	2.014392
1.4	73.504	73.485	73.467	73.448	73.429	73.411	73.392	73.373	73.354	73.336	0.275518	2.014419
1.5	73.317	73.298	73.280	73.261	73.242	73.224	73.205	73.186	73.168	73.149	0.275517	2.014446
1.6	73.130	73.112	73.093	73.074	73.055	73.037	73.018	72.999	72.981	72.962	0.275517	2.014473
1.7	72.943	72.924	72.906	72.887	72.868	72.850	72.831	72.812	72.794	72.775	0.275517	2.014500
1.8	72.756	72.738	72.719	72.700	72.681	72.663	72.644	72.625	72.607	72.588	0.275517	2.014527
1.9	72.569	72.550	72.532	72.513	72.494	72.476	72.457	72.438	72.420	72.401	0.275517	2.014554
7312.0	13672.382	72.364	72.345	72.326	72.307	72.289	72.270	72.251	72.233	72.214	0.275517	2.014581
2.1	72.195	72.177	72.158	72.139	72.120	72.102	72.083	72.064	72.046	72.027	0.275517	2.014608
2.2	72.008	71.990	71.971	71.952	71.933	71.915	71.896	71.877	71.859	71.840	0.275517	2.014635
2.3	71.821	71.802	71.784	71.765	71.746	71.728	71.709	71.690	71.672	71.653	0.275517	2.014662
2.4	71.634	71.615	71.597	71.578	71.560	71.541	71.522	71.503	71.485	71.466	0.275517	2.014689
2.5	71.447	71.429	71.410	71.391	71.372	71.354	71.335	71.316	71.298	71.279	0.275517	2.014715
2.6	71.260	71.242	71.223	71.204	71.186	71.167	71.148	71.130	71.111	71.092	0.275517	2.014742
2.7	71.073	71.055	71.036	71.017	70.999	70.980	70.961	70.943	70.924	70.905	0.275516	2.014769
2.8	70.886	70.868	70.849	70.830	70.812	70.793	70.774	70.756	70.737	70.718	0.275516	2.014796
2.9	70.699	70.681	70.662	70.644	70.625	70.606	70.587	70.569	70.550	70.531	0.275516	2.014823
7313.0	13670.513	70.494	70.475	70.456	70.438	70.419	70.400	70.382	70.363	70.344	0.275516	2.014850
3.1	70.326	70.307	70.288	70.270	70.251	70.232	70.214	70.195	70.176	70.157	0.275516	2.014877
3.2	70.139	70.120	70.101	70.083	70.064	70.045	70.026	70.008	69.989	69.970	0.275516	2.014904
3.3	69.952	69.933	69.914	69.896	69.877	69.858	69.840	69.821	69.802	69.783	0.275516	2.014931
3.4	69.765	69.746	69.728	69.709	69.690	69.671	69.653	69.634	69.615	69.597	0.275516	2.014958
3.5	69.578	69.559	69.541	69.522	69.503	69.485	69.466	69.447	69.428	69.410	0.275516	2.014985
3.6	69.391	69.372	69.354	69.335	69.316	69.297	69.279	69.260	69.242	69.223	0.275516	2.015012
3.7	69.204	69.185	69.167	69.148	69.129	69.111	69.092	69.073	69.055	69.036	0.275516	2.015039
3.8	69.017	68.999	68.980	68.961	68.942	68.924	68.905	68.886	68.868	68.849	0.275516	2.015066
3.9	68.830	68.812	68.793	68.774	68.756	68.737	68.718	68.699	68.681	68.662	0.275516	2.015093
7314.0	13668.644	68.625	68.606	68.587	68.569	68.550	68.531	68.513	68.494	68.475	0.275515	2.015120
4.1	68.457	68.438	68.419	68.401	68.382	68.363	68.344	68.326	68.307	68.288	0.275515	2.015147
4.2	68.270	68.251	68.232	68.214	68.195	68.176	68.158	68.139	68.120	68.101	0.275515	2.015174
4.3	68.083	68.064	68.045	68.027	68.008	67.989	67.971	67.952	67.933	67.915	0.275515	2.015201
4.4	67.896	67.877	67.859	67.840	67.821	67.803	67.784	67.765	67.746	67.728	0.275515	2.015228
4.5	67.709	67.690	67.672	67.653	67.634	67.616	67.597	67.578	67.560	67.541	0.275515	2.015255
4.6	67.522	67.504	67.485	67.466	67.448	67.429	67.410	67.392	67.373	67.354	0.275515	2.015282
4.7	67.335	67.317	67.298	67.279	67.261	67.242	67.223	67.205	67.186	67.167	0.275515	2.015309
4.8	67.149	67.130	67.111	67.093	67.074	67.055	67.036	67.018	66.999	66.980	0.275515	2.015336
4.9	66.962	66.943	66.924	66.906	66.887	66.868	66.850	66.831	66.812	66.794	0.275515	2.015363
7315.0	13666.775	66.756	66.738	66.719	66.700	66.682	66.663	66.644	66.625	66.607	0.275515	2.015389
5.1	66.588	66.569	66.551	66.532	66.513	66.495	66.476	66.457	66.439	66.420	0.275515	2.015416
5.2	66.401	66.382	66.364	66.345	66.327	66.308	66.289	66.271	66.252	66.233	0.275514	2.015443
5.3	66.214	66.196	66.177	66.158	66.140	66.121	66.102	66.084	66.065	66.046	0.275514	2.015470
5.4	66.028	66.009	65.990	65.972	65.953	65.934	65.916	65.897	65.878	65.859	0.275514	2.015497
5.5	65.841	65.822	65.803	65.785	65.766	65.747	65.729	65.710	65.691	65.673	0.275514	2.015524
5.6	65.654	65.635	65.617	65.598	65.579	65.561	65.542	65.523	65.505	65.486	0.275514	2.015551
5.7	65.467	65.448	65.430	65.411	65.393	65.374	65.355	65.336	65.318	65.299	0.275514	2.015578
5.8	65.281	65.262	65.243	65.224	65.206	65.187	65.168	65.150	65.131	65.112	0.275514	2.015605
5.9	65.094	65.075	65.056	65.038	65.019	6						

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-l)X1000	$\lambda(n-l)$
7320+0	13657+440	57+421	57+402	57+384	57+365	57+346	57+328	57+309	57+290	57+272	0+275511	2+016737
0+1	57+253	57+234	57+216	57+197	57+178	57+160	57+141	57+123	57+104	57+085	0+275510	2+016764
0+2	57+067	57+048	57+029	57+010	56+992	56+973	56+954	56+936	56+917	56+899	0+275510	2+016791
0+3	56+880	56+861	56+843	56+824	56+805	56+787	56+768	56+749	56+731	56+712	0+275510	2+016818
0+4	56+693	56+675	56+656	56+637	56+619	56+600	56+582	56+563	56+544	56+526	0+275510	2+016845
0+5	56+507	56+488	56+469	56+451	56+432	56+414	56+395	56+376	56+358	56+339	0+275510	2+016872
0+6	56+320	56+302	56+283	56+264	56+246	56+227	56+208	56+190	56+171	56+152	0+275510	2+016899
0+7	56+134	56+115	56+096	56+078	56+059	56+041	56+022	56+003	55+984	55+966	0+275510	2+016926
0+8	55+947	55+929	55+910	55+891	55+873	55+854	55+835	55+817	55+798	55+779	0+275510	2+016953
0+9	55+761	55+742	55+723	55+705	55+686	55+667	55+649	55+630	55+611	55+593	0+275510	2+016980
7321+0	13655+574	55+556	55+537	55+518	55+500	55+481	55+462	55+444	55+425	55+406	0+275510	2+017007
1+1	55+388	55+369	55+350	55+332	55+313	55+294	55+276	55+257	55+238	55+220	0+275510	2+017034
1+2	55+201	55+182	55+164	55+145	55+127	55+108	55+089	55+071	55+052	55+033	0+275510	2+017061
1+3	55+015	54+996	54+977	54+959	54+940	54+921	54+903	54+884	54+865	54+847	0+275510	2+017088
1+4	54+828	54+809	54+791	54+772	54+754	54+735	54+716	54+698	54+679	54+660	0+275509	2+017115
1+5	54+642	54+623	54+604	54+586	54+567	54+548	54+530	54+511	54+492	54+474	0+275509	2+017142
1+6	54+455	54+436	54+418	54+399	54+380	54+362	54+343	54+325	54+306	54+287	0+275509	2+017169
1+7	54+269	54+250	54+231	54+213	54+194	54+175	54+157	54+138	54+119	54+101	0+275509	2+017196
1+8	54+082	54+063	54+045	54+026	54+007	53+989	53+970	53+952	53+933	53+914	0+275509	2+017223
1+9	53+896	53+877	53+858	53+840	53+821	53+802	53+784	53+765	53+746	53+728	0+275509	2+017250
7322+0	13653+709	53+691	53+672	53+653	53+634	53+616	53+597	53+579	53+560	53+541	0+275509	2+017277
2+1	53+523	53+504	53+485	53+467	53+448	53+429	53+411	53+392	53+374	53+355	0+275509	2+017304
2+2	53+336	53+318	53+299	53+280	53+262	53+243	53+224	53+206	53+187	53+168	0+275509	2+017330
2+3	53+150	53+131	53+112	53+094	53+075	53+056	53+038	53+019	53+001	52+982	0+275509	2+017357
2+4	52+963	52+945	52+926	52+907	52+889	52+870	52+851	52+833	52+814	52+795	0+275509	2+017384
2+5	52+777	52+758	52+740	52+721	52+702	52+684	52+665	52+646	52+628	52+609	0+275509	2+017411
2+6	52+590	52+572	52+553	52+535	52+516	52+497	52+479	52+460	52+441	52+422	0+275508	2+017438
2+7	52+404	52+385	52+367	52+348	52+329	52+311	52+292	52+273	52+255	52+236	0+275508	2+017465
2+8	52+218	52+199	52+180	52+162	52+143	52+124	52+106	52+087	52+068	52+050	0+275508	2+017492
2+9	52+031	52+012	51+994	51+975	51+956	51+938	51+919	51+901	51+882	51+863	0+275508	2+017519
7323+0	13651+845	51+826	51+807	51+789	51+770	51+751	51+733	51+714	51+696	51+677	0+275508	2+017546
3+1	51+658	51+640	51+621	51+602	51+584	51+565	51+546	51+528	51+509	51+490	0+275508	2+017573
3+2	51+472	51+453	51+434	51+416	51+397	51+379	51+360	51+341	51+323	51+304	0+275508	2+017600
3+3	51+286	51+267	51+248	51+229	51+211	51+192	51+174	51+155	51+136	51+118	0+275508	2+017627
3+4	51+099	51+080	51+062	51+043	51+024	51+006	50+987	50+969	50+950	50+931	0+275508	2+017654
3+5	50+913	50+894	50+875	50+857	50+838	50+819	50+801	50+782	50+763	50+745	0+275508	2+017681
3+6	50+726	50+708	50+689	50+670	50+652	50+633	50+614	50+596	50+577	50+558	0+275508	2+017708
3+7	50+540	50+521	50+502	50+484	50+466	50+447	50+428	50+409	50+391	50+372	0+275508	2+017735
3+8	50+354	50+335	50+316	50+298	50+279	50+260	50+242	50+223	50+205	50+186	0+275508	2+017762
3+9	50+167	50+149	50+130	50+111	50+093	50+074	50+055	50+037	50+018	50+000	0+275507	2+017789
7324+0	13649+981	49+962	49+943	49+925	49+906	49+888	49+869	49+850	49+832	49+813	0+275507	2+017816
4+1	49+794	49+776	49+757	49+739	49+720	49+701	49+683	49+664	49+646	49+627	0+275507	2+017843
4+2	49+608	49+589	49+571	49+552	49+534	49+515	49+496	49+478	49+459	49+440	0+275507	2+017870
4+3	49+422	49+403	49+385	49+366	49+347	49+329	49+310	49+291	49+273	49+254	0+275507	2+017897
4+4	49+235	49+217	49+198	49+179	49+161	49+142	49+124	49+105	49+086	49+068	0+275507	2+017924
4+5	49+049	49+030	49+012	48+993	48+974	48+956	48+937	48+919	48+900	48+881	0+275507	2+017951
4+6	48+863	48+844	48+826	48+807	48+788	48+769	48+751	48+732	48+714	48+695	0+275507	2+017978
4+7	48+676	48+658	48+639	48+620	48+602	48+583	48+565	48+548	48+527	48+509	0+275507	2+018005
4+8	48+490	48+471	48+453	48+434	48+416	48+397	48+378	48+360	48+341	48+322	0+275507	2+018031
4+9	48+304	48+285	48+266	48+248	48+229	48+211	48+192	48+173	48+155	48+136	0+275507	2+018058
7325+0	13648+117	48+099	48+080	48+062	48+043	48+024	48+006	47+987	47+968	47+950	0+275507	2+018085
5+1	47+931	47+912	47+894	47+875	47+856	47+838	47+819	47+801	47+782	47+763	0+275506	2+018112
5+2	47+745	47+726	47+708	47+689	47+670	47+652	47+633	47+614	47+596	47+577	0+275506	2+018139
5+3	47+559	47+540	47+521	47+502	47+484	47+465	47+447	47+428	47+409	47+391	0+275506	2+018166
5+4	47+372	47+354	47+335	47+316	47+298	47+279	47+260	47+242	47+223	47+205	0+275506	2+018193
5+5	47+186	47+167	47+149	47+130	47+111	47+093	47+074	47+055	47+037	47+018	0+275506	2+018220
5+6	47+000	46+981	46+962	46+944	46+925	46+906	46+888	46+869	46+851	46+832	0+275506	2+018247
5+7	46+813	46+795	46+776	46+757	46+739	46+720	46+701	46+683	46+664	46+646	0+275506	2+018274
5+8	46+627	46+608	46+590	46+571	46+552	46+534	46+515	46+497	46+478	46+459	0+275506	2+018301
5+9	46+441	46+422	46+404	46+385	46+366	46+348	46+329	46+310	46+292	46+273	0+275506	2+018328
7326+0	13646+254	46+236	46+217	46+198	46+180	46+161	46+143	46+124	46+105	46+087	0+275506	2+018355
6+1	46+068	46+050	46+031	46+012	45+994	45+975	45+956	45+938	45+919	45+901	0+275506	2+018382
6+2	45+882	45+863	45+845	45+826	45+807	45+789	45+770	45+751	45+732	45+714	0+275506	2+018409
6+3	45+696	45+677	45+658	45+640	45+621	45+602	45+584	45+565	45+			

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7330.0	13638.008	38.789	38.770	38.752	38.733	38.715	38.696	38.677	38.659	38.640	0.275503	2.019433
0.1	38.621	38.603	38.584	38.566	38.547	38.529	38.510	38.491	38.473	38.454	0.275502	2.019460
0.2	38.435	38.417	38.398	38.380	38.361	38.342	38.324	38.305	38.287	38.268	0.275502	2.019487
0.3	38.250	38.231	38.212	38.194	38.175	38.156	38.138	38.119	38.101	38.082	0.275502	2.019514
0.4	38.063	38.045	38.026	38.008	37.989	37.970	37.952	37.933	37.914	37.896	0.275502	2.019541
0.5	37.877	37.859	37.840	37.822	37.803	37.784	37.766	37.747	37.729	37.710	0.275502	2.019568
0.6	37.691	37.673	37.654	37.635	37.617	37.598	37.580	37.561	37.542	37.524	0.275502	2.019595
0.7	37.505	37.487	37.468	37.449	37.431	37.412	37.394	37.375	37.356	37.338	0.275502	2.019622
0.8	37.319	37.301	37.282	37.263	37.245	37.226	37.208	37.189	37.170	37.152	0.275502	2.019649
0.9	37.133	37.115	37.096	37.077	37.059	37.040	37.022	37.003	36.984	36.966	0.275502	2.019676
7331.0	13636.947	36.929	36.910	36.891	36.873	36.854	36.836	36.817	36.798	36.780	0.275502	2.019703
1.1	36.761	36.743	36.724	36.705	36.687	36.668	36.650	36.631	36.612	36.594	0.275502	2.019730
1.2	36.575	36.557	36.538	36.519	36.501	36.482	36.464	36.445	36.426	36.408	0.275502	2.019757
1.3	36.389	36.370	36.352	36.333	36.315	36.296	36.278	36.259	36.240	36.222	0.275501	2.019784
1.4	36.203	36.185	36.166	36.147	36.129	36.110	36.092	36.073	36.054	36.036	0.275501	2.019811
1.5	36.017	35.999	35.980	35.961	35.943	35.924	35.906	35.887	35.868	35.850	0.275501	2.019838
1.6	35.831	35.813	35.794	35.775	35.757	35.738	35.720	35.701	35.682	35.664	0.275501	2.019865
1.7	35.645	35.627	35.608	35.589	35.571	35.552	35.534	35.515	35.496	35.478	0.275501	2.019892
1.8	35.459	35.441	35.422	35.403	35.385	35.366	35.348	35.329	35.310	35.292	0.275501	2.019919
1.9	35.273	35.255	35.236	35.218	35.199	35.180	35.162	35.143	35.124	35.106	0.275501	2.019946
7332.0	13635.087	35.069	35.050	35.031	35.013	34.994	34.976	34.957	34.938	34.920	0.275501	2.019973
2.1	34.901	34.883	34.864	34.846	34.827	34.808	34.790	34.771	34.753	34.734	0.275501	2.020000
2.2	34.715	34.697	34.678	34.659	34.641	34.622	34.604	34.585	34.567	34.548	0.275501	2.020026
2.3	34.529	34.511	34.492	34.474	34.455	34.436	34.418	34.399	34.381	34.362	0.275501	2.020053
2.4	34.343	34.325	34.306	34.288	34.269	34.250	34.232	34.213	34.195	34.176	0.275501	2.020080
2.5	34.157	34.139	34.120	34.102	34.083	34.065	34.046	34.027	34.009	33.990	0.275500	2.020107
2.6	33.972	33.953	33.934	33.916	33.897	33.879	33.860	33.841	33.823	33.804	0.275500	2.020134
2.7	33.786	33.767	33.748	33.730	33.711	33.693	33.674	33.656	33.637	33.618	0.275500	2.020161
2.8	33.600	33.581	33.563	33.544	33.525	33.507	33.488	33.469	33.451	33.432	0.275500	2.020188
2.9	33.414	33.395	33.377	33.358	33.339	33.321	33.302	33.284	33.265	33.246	0.275500	2.020215
7333.0	13633.228	33.209	33.191	33.172	33.153	33.135	33.116	33.098	33.079	33.060	0.275500	2.020242
3.1	33.042	33.023	33.005	32.986	32.968	32.949	32.930	32.912	32.893	32.875	0.275500	2.020269
3.2	32.856	32.837	32.819	32.800	32.782	32.763	32.745	32.726	32.707	32.689	0.275500	2.020296
3.3	32.670	32.651	32.633	32.614	32.596	32.577	32.559	32.540	32.521	32.503	0.275500	2.020323
3.4	32.484	32.466	32.447	32.428	32.410	32.391	32.373	32.354	32.335	32.317	0.275500	2.020350
3.5	32.298	32.280	32.261	32.242	32.224	32.205	32.187	32.168	32.150	32.131	0.275500	2.020377
3.6	32.112	32.094	32.075	32.057	32.038	32.020	32.001	31.982	31.964	31.945	0.275500	2.020404
3.7	31.927	31.908	31.889	31.871	31.852	31.834	31.815	31.796	31.778	31.759	0.275500	2.020431
3.8	31.741	31.722	31.703	31.685	31.666	31.648	31.629	31.611	31.592	31.573	0.275499	2.020458
3.9	31.555	31.536	31.518	31.499	31.481	31.462	31.443	31.425	31.406	31.388	0.275499	2.020485
7334.0	13631.369	31.350	31.332	31.313	31.295	31.276	31.257	31.239	31.220	31.202	0.275499	2.020512
4.1	31.183	31.165	31.146	31.127	31.109	31.090	31.072	31.053	31.034	31.016	0.275499	2.020539
4.2	30.997	30.979	30.960	30.941	30.923	30.904	30.886	30.867	30.849	30.830	0.275499	2.020566
4.3	30.811	30.793	30.774	30.756	30.737	30.718	30.700	30.681	30.663	30.644	0.275499	2.020593
4.4	30.625	30.607	30.588	30.570	30.551	30.533	30.514	30.495	30.477	30.458	0.275499	2.020620
4.5	30.440	30.421	30.402	30.384	30.365	30.347	30.328	30.310	30.291	30.272	0.275499	2.020647
4.6	30.254	30.235	30.217	30.198	30.179	30.161	30.142	30.124	30.105	30.087	0.275499	2.020674
4.7	30.068	30.049	30.031	30.012	29.994	29.975	29.957	29.938	29.919	29.901	0.275499	2.020700
4.8	29.882	29.864	29.845	29.826	29.808	29.789	29.771	29.752	29.734	29.715	0.275499	2.020727
4.9	29.696	29.678	29.659	29.641	29.622	29.603	29.585	29.566	29.548	29.529	0.275499	2.020754
7335.0	13629.511	29.492	29.473	29.455	29.436	29.418	29.399	29.380	29.362	29.343	0.275498	2.020781
5.1	29.325	29.306	29.288	29.269	29.250	29.232	29.213	29.195	29.176	29.158	0.275498	2.020808
5.2	29.139	29.120	29.102	29.083	29.065	29.046	29.027	29.009	28.990	28.972	0.275498	2.020835
5.3	28.953	28.935	28.916	28.897	28.879	28.860	28.842	28.823	28.804	28.786	0.275498	2.020862
5.4	28.767	28.749	28.730	28.712	28.693	28.674	28.656	28.637	28.619	28.600	0.275498	2.020889
5.5	28.582	28.563	28.544	28.526	28.507	28.489	28.470	28.451	28.433	28.414	0.275498	2.020916
5.6	28.396	28.377	28.359	28.340	28.321	28.303	28.284	28.266	28.247	28.229	0.275498	2.020943
5.7	28.210	28.191	28.173	28.154	28.136	28.117	28.099	28.080	28.061	28.043	0.275498	2.020970
5.8	28.024	28.006	27.987	27.968	27.950	27.931	27.913	27.894	27.876	27.857	0.275498	2.020997
5.9	27.838	27.820	27.801	27.783	27.764	27.745	27.727	27.708	27.690	27.671	0.275498	2.021024

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
7340+0	13620+226	20+208	20+189	20+170	20+152	20+133	20+115	20+096	20+078	20+059	0+275494	2+022129
0+1	20+041	20+022	20+004	19+985	19+966	19+948	19+929	19+911	19+892	19+874	0+275494	2+022156
0+2	19+855	19+836	19+818	19+799	19+781	19+762	19+744	19+725	19+707	19+688	0+275494	2+022183
0+3	19+670	19+651	19+632	19+614	19+595	19+577	19+558	19+540	19+521	19+502	0+275494	2+022210
0+4	19+484	19+465	19+447	19+428	19+410	19+391	19+373	19+354	19+335	19+317	0+275494	2+022237
0+5	19+298	19+280	19+261	19+243	19+224	19+206	19+187	19+169	19+150	19+131	0+275494	2+022264
0+6	19+113	19+094	19+076	19+057	19+039	19+020	19+001	18+983	18+964	18+946	0+275494	2+022291
0+7	18+927	18+909	18+890	18+872	18+853	18+835	18+816	18+797	18+779	18+760	0+275494	2+022318
0+8	18+742	18+723	18+705	18+686	18+667	18+649	18+630	18+612	18+593	18+575	0+275494	2+022345
0+9	18+556	18+538	18+519	18+501	18+482	18+464	18+445	18+426	18+408	18+389	0+275494	2+022372
7341+0	13618+371	18+352	18+334	18+315	18+297	18+278	18+259	18+241	18+222	18+204	0+275494	2+022399
1+1	18+185	18+167	18+148	18+130	18+111	18+093	18+074	18+055	18+037	18+018	0+275494	2+022426
1+2	18+000	17+981	17+963	17+944	17+926	17+907	17+888	17+870	17+851	17+833	0+275494	2+022453
1+3	17+814	17+796	17+777	17+759	17+740	17+721	17+703	17+684	17+666	17+647	0+275493	2+022480
1+4	17+629	17+610	17+592	17+573	17+555	17+536	17+517	17+499	17+480	17+462	0+275493	2+022507
1+5	17+443	17+425	17+406	17+388	17+369	17+351	17+332	17+313	17+295	17+276	0+275493	2+022534
1+6	17+258	17+239	17+221	17+202	17+184	17+165	17+146	17+128	17+109	17+091	0+275493	2+022561
1+7	17+072	17+054	17+035	17+017	16+998	16+980	16+961	16+943	16+924	16+905	0+275493	2+022588
1+8	16+887	16+868	16+850	16+831	16+813	16+794	16+776	16+757	16+739	16+720	0+275493	2+022615
1+9	16+701	16+683	16+664	16+646	16+627	16+609	16+590	16+572	16+553	16+534	0+275493	2+022642
7342+0	13616+516	16+497	16+479	16+460	16+442	16+423	16+405	16+386	16+368	16+349	0+275493	2+022669
2+1	16+330	16+312	16+293	16+275	16+256	16+238	16+219	16+201	16+182	16+164	0+275493	2+022696
2+2	16+145	16+126	16+108	16+089	16+071	16+052	16+034	16+015	15+997	15+978	0+275493	2+022723
2+3	15+960	15+941	15+923	15+904	15+885	15+867	15+849	15+830	15+811	15+793	0+275493	2+022749
2+4	15+774	15+756	15+737	15+719	15+700	15+682	15+663	15+645	15+626	15+608	0+275493	2+022776
2+5	15+589	15+570	15+552	15+533	15+515	15+496	15+478	15+459	15+440	15+422	0+275492	2+022803
2+6	15+403	15+385	15+366	15+348	15+329	15+311	15+292	15+274	15+255	15+237	0+275492	2+022830
2+7	15+218	15+199	15+181	15+162	15+144	15+125	15+107	15+088	15+070	15+051	0+275492	2+022857
2+8	15+033	15+014	14+995	14+977	14+958	14+940	14+921	14+903	14+884	14+866	0+275492	2+022884
2+9	14+847	14+829	14+810	14+792	14+773	14+755	14+736	14+717	14+699	14+680	0+275492	2+022911
7343+0	13614+662	14+643	14+625	14+606	14+588	14+569	14+551	14+532	14+513	14+495	0+275492	2+022938
3+1	14+476	14+458	14+439	14+421	14+402	14+384	14+365	14+347	14+328	14+310	0+275492	2+022965
3+2	14+291	14+272	14+254	14+235	14+217	14+198	14+180	14+161	14+143	14+124	0+275492	2+022992
3+3	14+106	14+087	14+068	14+050	14+031	14+013	13+994	13+976	13+957	13+939	0+275492	2+023019
3+4	13+920	13+902	13+883	13+865	13+846	13+827	13+809	13+790	13+772	13+753	0+275492	2+023046
3+5	13+735	13+716	13+698	13+679	13+661	13+642	13+624	13+605	13+586	0+275492	2+023073	
3+6	13+549	13+531	13+512	13+494	13+475	13+457	13+438	13+420	13+401	13+383	0+275492	2+023100
3+7	13+364	13+345	13+327	13+308	13+290	13+271	13+253	13+234	13+216	13+197	0+275492	2+023127
3+8	13+179	13+160	13+142	13+123	13+104	13+086	13+068	13+049	13+030	13+012	0+275491	2+023154
3+9	12+993	12+975	12+956	12+938	12+919	12+901	12+882	12+864	12+845	12+827	0+275491	2+023181
7344+0	13612+808	12+789	12+771	12+752	12+734	12+715	12+697	12+678	12+660	12+641	0+275491	2+023208
4+1	12+622	12+604	12+585	12+567	12+548	12+530	12+511	12+493	12+474	12+456	0+275491	2+023235
4+2	12+437	12+419	12+400	12+382	12+363	12+345	12+326	12+307	12+289	12+270	0+275491	2+023262
4+3	12+252	12+233	12+215	12+196	12+178	12+159	12+141	12+122	12+104	12+085	0+275491	2+023289
4+4	12+067	12+048	12+030	12+011	11+992	11+974	11+955	11+937	11+918	11+900	0+275491	2+023316
4+5	11+881	11+863	11+844	11+825	11+807	11+788	11+770	11+751	11+733	11+714	0+275491	2+023343
4+6	11+696	11+677	11+659	11+640	11+622	11+603	11+585	11+566	11+548	11+529	0+275491	2+023370
4+7	11+510	11+492	11+474	11+455	11+437	11+418	11+399	11+381	11+362	11+344	0+275491	2+023397
4+8	11+325	11+307	11+288	11+270	11+251	11+232	11+214	11+196	11+177	11+158	0+275491	2+023424
4+9	11+140	11+121	11+103	11+084	11+066	11+047	11+029	11+010	10+992	10+973	0+275491	2+023450
7345+0	13610+955	10+917	10+899	10+880	10+862	10+843	10+825	10+806	10+788	0+275490	2+023477	
5+1	10+769	10+751	10+732	10+714	10+695	10+677	10+658	10+640	10+621	10+603	0+275490	2+023504
5+2	10+584	10+565	10+547	10+528	10+510	10+491	10+473	10+454	10+436	10+417	0+275490	2+023531
5+3	10+399	10+380	10+362	10+343	10+325	10+309	10+290	10+278	10+260	10+250	0+275490	2+023558
5+4	10+213	10+195	10+176	10+158	10+139	10+121	10+102	10+084	10+065	10+047	0+275490	2+023585
5+5	10+028	10+010	09+991	09+972	09+954	09+936	09+917	09+898	09+880	09+861	0+275490	2+023612
5+6	09+843	09+824	09+806	09+787	09+769	09+750	09+732	09+713	09+695	09+676	0+275490	2+023639
5+7	09+657	09+639	09+620	09+602	09+583	09+565	09+546	09+528	09+509	09+491	0+275490	2+023666
5+8	09+472	09+454	09+435	09+417	09+398	09+380	09+361	09+343	09+324	09+305	0+275490	2+023693
5+9	09+287	09+268	09+250	09+231	09+213	09+194	09+176	09+157	09+139	09+120	0+275490	2+023720
7346+0	13609+102	09+083	09+065	09+046	09+028	09+009	08+991	08+972	08+953	08+935	0+275490	2+023747
6+1	08+916	08+898	08+879	08+861	08+842	08+824	08+805	08+787	08+768	08+750	0+275490	2+023774
6+2	08+731	08+713	08+694	08+676	08+657	08+639	08+620	08+602	08+583	08+564	0+275490	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
735010	13601.695	01.677	01.658	01.640	01.621	01.603	01.584	01.566	01.547	01.529	0.275486	2.024826
0.1	01.510	01.492	01.473	01.455	01.436	01.418	01.399	01.381	01.362	01.344	0.275486	2.024832
0.2	01.325	01.307	01.288	01.270	01.251	01.233	01.214	01.196	01.177	01.159	0.275486	2.024879
0.3	01.140	01.122	01.103	01.085	01.066	01.048	01.029	01.011	00.992	00.974	0.275486	2.024906
0.4	00.955	00.937	00.918	00.900	00.881	00.863	00.844	00.826	00.807	00.789	0.275486	2.024933
0.5	00.770	00.752	00.733	00.715	00.696	00.678	00.659	00.641	00.622	00.604	0.275486	2.024960
0.6	00.585	00.567	00.548	00.530	00.511	00.493	00.474	00.456	00.437	00.419	0.275486	2.024987
0.7	00.400	00.382	00.363	00.345	00.326	00.308	00.289	00.271	00.252	00.234	0.275486	2.025014
0.8	00.215	00.197	00.178	00.160	00.141	00.123	00.104	00.086	00.067	00.049	0.275486	2.025041
0.9	00.030	00.012	*99.993	*99.975	*99.956	*99.938	*99.919	*99.901	*99.882	*99.864	0.275486	2.025068
735110	13599.845	99.827	99.808	99.790	99.771	99.753	99.734	99.716	99.697	99.679	0.275486	2.025095
1.1	99.660	99.642	99.623	99.605	99.586	99.568	99.549	99.531	99.512	99.494	0.275486	2.025122
1.2	99.475	99.457	99.438	99.420	99.401	99.383	99.364	99.346	99.327	99.309	0.275486	2.025149
1.3	99.290	99.272	99.253	99.235	99.216	99.198	99.179	99.161	99.142	99.124	0.275485	2.025176
1.4	99.105	99.087	99.068	99.050	99.031	99.013	98.994	98.976	98.957	98.939	0.275485	2.025203
1.5	98.920	98.902	98.883	98.865	98.846	98.828	98.809	98.791	98.772	98.754	0.275485	2.025230
1.6	98.735	98.717	98.698	98.680	98.661	98.643	98.624	98.606	98.587	98.569	0.275485	2.025257
1.7	98.550	98.532	98.513	98.495	98.476	98.458	98.439	98.421	98.402	98.384	0.275485	2.025284
1.8	98.365	98.347	98.328	98.310	98.291	98.273	98.254	98.236	98.217	98.199	0.275485	2.025311
1.9	98.180	98.162	98.143	98.125	98.106	98.088	98.069	98.051	98.032	98.014	0.275485	2.025338
735210	13597.995	97.977	97.958	97.940	97.921	97.903	97.884	97.866	97.847	97.829	0.275485	2.025365
2.1	97.810	97.792	97.773	97.755	97.736	97.718	97.699	97.681	97.662	97.644	0.275485	2.025392
2.2	97.625	97.607	97.588	97.570	97.552	97.533	97.514	97.496	97.477	97.459	0.275485	2.025419
2.3	97.440	97.422	97.403	97.385	97.366	97.348	97.329	97.311	97.292	97.274	0.275485	2.025446
2.4	97.255	97.237	97.219	97.200	97.182	97.163	97.145	97.126	97.108	97.089	0.275485	2.025473
2.5	97.071	97.052	97.034	97.015	96.996	96.978	96.960	96.941	96.923	96.904	0.275484	2.025500
2.6	96.886	96.867	96.849	96.830	96.812	96.793	96.775	96.756	96.738	96.719	0.275484	2.025527
2.7	96.701	96.682	96.664	96.645	96.627	96.608	96.590	96.571	96.553	96.534	0.275484	2.025554
2.8	96.516	96.497	96.479	96.460	96.442	96.423	96.405	96.386	96.368	96.349	0.275484	2.025580
2.9	96.331	96.312	96.294	96.276	96.257	96.238	96.220	96.201	96.183	96.164	0.275484	2.025607
735310	13596.146	96.127	96.109	96.090	96.072	96.054	96.035	96.017	95.998	95.979	0.275484	2.025634
3.1	95.961	95.943	95.924	95.906	95.887	95.869	95.850	95.832	95.813	95.795	0.275484	2.025661
3.2	95.776	95.758	95.739	95.721	95.702	95.684	95.665	95.647	95.628	95.610	0.275484	2.025688
3.3	95.591	95.573	95.554	95.536	95.517	95.499	95.480	95.462	95.443	95.425	0.275484	2.025715
3.4	95.406	95.388	95.369	95.351	95.332	95.314	95.295	95.277	95.258	95.240	0.275484	2.025742
3.5	95.222	95.203	95.185	95.166	95.147	95.129	95.111	95.092	95.074	95.055	0.275484	2.025769
3.6	95.037	95.018	95.000	94.981	94.963	94.944	94.926	94.907	94.889	94.870	0.275484	2.025796
3.7	94.852	94.833	94.815	94.796	94.778	94.759	94.741	94.722	94.704	94.685	0.275484	2.025823
3.8	94.667	94.648	94.630	94.611	94.593	94.574	94.556	94.537	94.519	94.500	0.275484	2.025850
3.9	94.482	94.464	94.445	94.427	94.408	94.390	94.371	94.353	94.334	94.316	0.275484	2.025877
735410	13594.297	94.279	94.260	94.242	94.223	94.205	94.186	94.168	94.149	94.131	0.275483	2.025904
4.1	94.112	94.094	94.075	94.057	94.038	94.020	94.001	93.983	93.964	93.946	0.275483	2.025931
4.2	93.927	93.909	93.891	93.872	93.854	93.835	93.817	93.798	93.780	93.761	0.275483	2.025958
4.3	93.743	93.724	93.706	93.687	93.669	93.650	93.632	93.613	93.595	93.576	0.275483	2.025985
4.4	93.558	93.539	93.521	93.502	93.484	93.465	93.447	93.428	93.410	93.391	0.275483	2.026012
4.5	93.373	93.354	93.336	93.317	93.299	93.281	93.262	93.244	93.225	93.207	0.275483	2.026039
4.6	93.188	93.170	93.151	93.133	93.114	93.096	93.077	93.059	93.040	93.022	0.275483	2.026066
4.7	93.003	92.985	92.966	92.948	92.929	92.911	92.892	92.874	92.855	92.837	0.275483	2.026093
4.8	92.818	92.800	92.781	92.763	92.745	92.726	92.708	92.689	92.671	92.652	0.275483	2.026120
4.9	92.634	92.615	92.597	92.578	92.560	92.541	92.523	92.504	92.486	92.467	0.275483	2.026147
735510	13592.449	92.430	92.412	92.393	92.375	92.356	92.338	92.319	92.301	92.282	0.275482	2.026174
5.1	92.264	92.246	92.227	92.209	92.190	92.172	92.153	92.135	92.116	92.098	0.275482	2.026201
5.2	92.079	92.061	92.042	92.024	92.005	91.987	91.968	91.950	91.931	91.913	0.275482	2.026228
5.3	91.895	91.876	91.858	91.839	91.821	91.802	91.784	91.765	91.747	91.728	0.275482	2.026255
5.4	91.710	91.691	91.673	91.654	91.636	91.617	91.599	91.580	91.562	91.543	0.275482	2.026281
5.5	91.525	91.506	91.488	91.469	91.451	91.433	91.414	91.396	91.377	91.359	0.275482	2.026308
5.6	91.340	91.322	91.303	91.285	91.266	91.248	91.229	91.211	91.192	91.174	0.275482	2.026335
5.7	91.155	91.137	91.118	91.100	91.081	91.063	91.045	91.026	91.008	90.989	0.275482	2.026362
5.8	90.971	90.952	90.934	90.915	90.897	90.878	90.860	90.841	90.823	90.804	0.275482	2.026389
5.9	90.786	90.767	90.749	90.730	90.712	90.693	90.675	90.656	90.638	90.620	0.275482	2.026416
735610	13590.6											

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7360+0	13583.215	83.196	83.178	83.160	83.141	83.123	83.104	83.086	83.067	83.049	0.275479	2.027522
0.1	83.030	83.012	82.993	82.975	82.956	82.938	82.920	82.901	82.883	82.864	0.275478	2.027549
0.2	82.846	82.827	82.809	82.790	82.772	82.754	82.735	82.717	82.698	82.680	0.275478	2.027576
0.3	82.661	82.643	82.624	82.606	82.587	82.569	82.551	82.532	82.514	82.495	0.275478	2.027603
0.4	82.477	82.458	82.440	82.421	82.403	82.384	82.366	82.348	82.329	82.311	0.275478	2.027630
0.5	82.292	82.274	82.255	82.237	82.218	82.200	82.181	82.163	82.145	82.126	0.275478	2.027657
0.6	82.108	82.089	82.071	82.052	82.034	82.015	81.997	81.979	81.960	81.942	0.275478	2.027684
0.7	81.923	81.905	81.886	81.868	81.849	81.831	81.812	81.794	81.775	81.757	0.275478	2.027710
0.8	81.739	81.720	81.702	81.683	81.665	81.646	81.628	81.609	81.591	81.573	0.275478	2.027737
0.9	81.554	81.536	81.517	81.499	81.480	81.462	81.443	81.425	81.407	81.388	0.275478	2.027764
7361+0	13581.370	81.351	81.333	81.314	81.296	81.278	81.259	81.241	81.222	81.204	0.275478	2.027791
1.1	81.185	81.167	81.148	81.130	81.111	81.093	81.074	81.056	81.038	81.019	0.275478	2.027818
1.2	81.001	80.982	80.964	80.945	80.927	80.909	80.890	80.872	80.853	80.835	0.275478	2.027845
1.3	80.816	80.798	80.779	80.761	80.742	80.724	80.706	80.687	80.669	80.650	0.275477	2.027872
1.4	80.632	80.613	80.595	80.576	80.558	80.540	80.521	80.503	80.484	80.466	0.275477	2.027899
1.5	80.447	80.429	80.410	80.392	80.374	80.355	80.337	80.318	80.300	80.281	0.275477	2.027926
1.6	80.263	80.244	80.226	80.208	80.189	80.171	80.152	80.134	80.115	80.097	0.275477	2.027953
1.7	80.078	80.060	80.042	80.023	80.005	79.986	79.968	79.949	79.931	79.912	0.275477	2.027980
1.8	79.894	79.875	79.857	79.839	79.820	79.802	79.783	79.765	79.746	79.728	0.275477	2.028007
1.9	79.709	79.691	79.673	79.654	79.636	79.617	79.599	79.580	79.562	79.543	0.275477	2.028034
7362+0	13579.525	79.506	79.488	79.470	79.451	79.433	79.414	79.396	79.377	79.359	0.275477	2.028061
2.1	79.340	79.322	79.304	79.285	79.267	79.248	79.230	79.211	79.193	79.175	0.275477	2.028088
2.2	79.156	79.138	79.119	79.101	79.082	79.064	79.045	79.027	79.008	78.990	0.275477	2.028115
2.3	78.972	78.953	78.935	78.916	78.898	78.879	78.861	78.843	78.824	78.806	0.275477	2.028142
2.4	78.787	78.769	78.750	78.732	78.713	78.695	78.677	78.658	78.640	78.621	0.275477	2.028169
2.5	78.603	78.584	78.566	78.547	78.529	78.511	78.492	78.474	78.455	78.437	0.275477	2.028196
2.6	78.418	78.400	78.381	78.363	78.345	78.326	78.308	78.289	78.271	78.252	0.275476	2.028223
2.7	78.234	78.215	78.197	78.178	78.160	78.142	78.123	78.105	78.086	78.068	0.275476	2.028250
2.8	78.050	78.031	78.013	77.994	77.976	77.957	77.939	77.921	77.902	77.883	0.275476	2.028277
2.9	77.865	77.847	77.828	77.810	77.791	77.773	77.754	77.736	77.718	77.699	0.275476	2.028304
7363+0	13577.681	77.662	77.644	77.625	77.607	77.589	77.570	77.552	77.533	77.515	0.275476	2.028331
3.1	77.496	77.478	77.459	77.441	77.422	77.404	77.386	77.367	77.349	77.330	0.275476	2.028358
3.2	77.312	77.293	77.275	77.256	77.238	77.220	77.201	77.183	77.164	77.146	0.275476	2.028385
3.3	77.128	77.109	77.091	77.072	77.054	77.035	77.017	76.998	76.980	76.962	0.275476	2.028412
3.4	76.943	76.925	76.906	76.888	76.869	76.851	76.833	76.814	76.796	76.777	0.275476	2.028438
3.5	76.759	76.740	76.722	76.703	76.685	76.667	76.648	76.630	76.611	76.593	0.275476	2.028465
3.6	76.574	76.556	76.537	76.519	76.501	76.482	76.464	76.445	76.427	76.408	0.275476	2.028492
3.7	76.390	76.372	76.353	76.335	76.316	76.298	76.279	76.261	76.242	76.224	0.275476	2.028519
3.8	76.206	76.187	76.169	76.150	76.132	76.113	76.095	76.077	76.058	76.040	0.275475	2.028546
3.9	76.021	76.003	75.984	75.966	75.948	75.929	75.911	75.892	75.874	75.855	0.275475	2.028573
7364+0	13575.837	75.818	75.800	75.781	75.763	75.745	75.726	75.708	75.689	75.671	0.275475	2.028600
4.1	75.652	75.634	75.616	75.597	75.579	75.560	75.542	75.524	75.505	75.487	0.275475	2.028627
4.2	75.468	75.450	75.431	75.413	75.394	75.376	75.358	75.339	75.321	75.302	0.275475	2.028654
4.3	75.284	75.265	75.247	75.229	75.210	75.192	75.173	75.155	75.136	75.118	0.275475	2.028681
4.4	75.099	75.081	75.063	75.044	75.026	75.007	74.989	74.970	74.952	74.934	0.275475	2.028708
4.5	74.915	74.897	74.878	74.860	74.841	74.823	74.805	74.786	74.768	74.749	0.275475	2.028735
4.6	74.731	74.713	74.694	74.676	74.657	74.639	74.620	74.602	74.583	74.565	0.275475	2.028762
4.7	74.547	74.528	74.510	74.491	74.473	74.454	74.436	74.417	74.399	74.381	0.275475	2.028789
4.8	74.362	74.344	74.325	74.307	74.288	74.270	74.252	74.233	74.215	74.196	0.275475	2.028816
4.9	74.178	74.159	74.141	74.123	74.104	74.086	74.067	74.049	74.030	74.012	0.275475	2.028843
7365+0	13573.994	73.975	73.957	73.938	73.920	73.901	73.883	73.865	73.846	73.828	0.275475	2.028870
5.1	73.809	73.791	73.772	73.754	73.735	73.717	73.699	73.680	73.662	73.643	0.275474	2.028897
5.2	73.625	73.607	73.588	73.570	73.551	73.533	73.514	73.496	73.478	73.459	0.275474	2.028924
5.3	73.441	73.422	73.404	73.385	73.367	73.349	73.330	73.312	73.293	73.275	0.275474	2.028951
5.4	73.256	73.238	73.220	73.201	73.183	73.164	73.146	73.127	73.109	73.091	0.275474	2.028978
5.5	73.072	73.054	73.035	73.017	72.998	72.980	72.962	72.943	72.925	72.906	0.275474	2.029005
5.6	72.888	72.870	72.851	72.833	72.814	72.796	72.777	72.759	72.740	72.722	0.275474	2.029032
5.7	72.704	72.685	72.667	72.648	72.630	72.612	72.593	72.575	72.556	72.538	0.275474	2.029059
5.8	72.519	72.501	72.482	72.464	72.446	72.427	72.409	72.390	72.372	72.354	0.275474	2.029086
5.9	72.335	72.317	72.298	72.280	72.261	72.243	72.224	72.206	72.187	72.169	0.275474	2.029113
7366+0	13572.151	72.132	72.114	72.095	72.077	72.059	72.040	72.022	72.003	71.985	0.275474	2.029140
6.1	71.967	71.948	71.930	71.911	71.893	71.874	71.856	71.838	71.819	71.801	0.275474	2.029166
6.2	71.782	71.764	71.745	71.727	71.709	71.690	71.672	71.653	71.635	71.616	0.275474	2.029193
6.3	71.598	71.580	71.561									

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
7370.0	13564.785	64.766	64.748	64.729	64.711	64.693	64.674	64.656	64.637	64.619	0.275471	2.030218
0.1	64.601	64.582	64.564	64.545	64.527	64.509	64.490	64.472	64.453	64.435	0.275470	2.030245
0.2	64.417	64.398	64.380	64.361	64.343	64.324	64.306	64.288	64.269	64.251	0.275470	2.030272
0.3	64.233	64.214	64.196	64.177	64.159	64.141	64.122	64.104	64.085	64.067	0.275470	2.030299
0.4	64.048	64.030	64.012	63.993	63.975	63.956	63.938	63.920	63.901	63.883	0.275470	2.030326
0.5	63.864	63.846	63.828	63.809	63.791	63.772	63.754	63.736	63.717	63.699	0.275470	2.030353
0.6	63.680	63.662	63.644	63.625	63.607	63.588	63.570	63.552	63.533	63.515	0.275470	2.030380
0.7	63.496	63.478	63.459	63.441	63.423	63.404	63.386	63.368	63.349	63.331	0.275470	2.030407
0.8	63.312	63.294	63.276	63.257	63.239	63.220	63.202	63.184	63.165	63.147	0.275470	2.030434
0.9	63.128	63.110	63.092	63.073	63.055	63.036	63.018	63.000	62.981	62.963	0.275470	2.030461
7371.0	13562.944	62.926	62.908	62.889	62.871	62.852	62.834	62.816	62.797	62.779	0.275470	2.030488
1.1	62.760	62.742	62.724	62.705	62.687	62.668	62.650	62.632	62.613	62.595	0.275470	2.030515
1.2	62.576	62.558	62.540	62.521	62.503	62.484	62.466	62.448	62.429	62.411	0.275470	2.030542
1.3	62.392	62.374	62.355	62.337	62.319	62.300	62.282	62.264	62.245	62.227	0.275470	2.030569
1.4	62.208	62.190	62.172	62.153	62.135	62.116	62.098	62.080	62.061	62.043	0.275469	2.030596
1.5	62.024	62.006	61.988	61.969	61.951	61.932	61.914	61.896	61.877	61.859	0.275469	2.030622
1.6	61.840	61.822	61.804	61.785	61.767	61.748	61.730	61.712	61.693	61.675	0.275469	2.030649
1.7	61.656	61.638	61.620	61.601	61.583	61.564	61.546	61.528	61.509	61.491	0.275469	2.030676
1.8	61.473	61.454	61.436	61.417	61.399	61.380	61.362	61.344	61.325	61.307	0.275469	2.030703
1.9	61.288	61.270	61.252	61.233	61.215	61.197	61.178	61.160	61.141	61.123	0.275469	2.030730
7372.0	13561.104	61.086	61.068	61.049	61.031	61.013	60.994	60.976	60.957	60.939	0.275469	2.030757
2.1	60.921	60.902	60.884	60.865	60.847	60.829	60.810	60.792	60.773	60.755	0.275469	2.030784
2.2	60.737	60.718	60.700	60.681	60.663	60.645	60.626	60.608	60.589	60.571	0.275469	2.030811
2.3	60.553	60.534	60.516	60.498	60.479	60.461	60.442	60.424	60.406	60.387	0.275469	2.030838
2.4	60.369	60.350	60.332	60.314	60.295	60.277	60.258	60.240	60.222	60.203	0.275469	2.030865
2.5	60.185	60.167	60.148	60.130	60.111	60.093	60.075	60.056	60.038	60.019	0.275469	2.030892
2.6	60.001	59.983	59.964	59.946	59.927	59.909	59.891	59.872	59.854	59.835	0.275469	2.030919
2.7	59.817	59.799	59.780	59.762	59.744	59.725	59.707	59.688	59.670	59.651	0.275468	2.030946
2.8	59.633	59.615	59.596	59.578	59.560	59.541	59.523	59.504	59.486	59.468	0.275468	2.030973
2.9	59.449	59.431	59.412	59.394	59.376	59.357	59.339	59.320	59.302	59.284	0.275468	2.031000
7373.0	13559.265	59.247	59.229	59.210	59.192	59.173	59.155	59.136	59.118	59.100	0.275468	2.031027
3.1	59.081	59.063	59.045	59.026	59.008	59.989	59.971	59.953	59.934	59.916	0.275468	2.031054
3.2	58.897	58.879	58.861	58.842	58.824	58.806	58.787	58.769	58.750	58.732	0.275468	2.031081
3.3	58.714	58.695	58.677	58.658	58.640	58.622	58.603	58.585	58.566	58.548	0.275468	2.031108
3.4	58.530	58.511	58.493	58.475	58.456	58.438	58.419	58.401	58.383	58.364	0.275468	2.031135
3.5	58.346	58.327	58.309	58.291	58.272	58.254	58.235	58.217	58.199	58.180	0.275468	2.031162
3.6	58.162	58.144	58.125	58.107	58.088	58.070	58.052	58.033	58.015	57.996	0.275468	2.031189
3.7	57.978	57.960	57.941	57.923	57.905	57.886	57.868	57.849	57.831	57.812	0.275468	2.031216
3.8	57.794	57.776	57.757	57.739	57.721	57.702	57.684	57.666	57.647	57.629	0.275468	2.031243
3.9	57.610	57.592	57.574	57.555	57.537	57.518	57.498	57.482	57.463	57.445	0.275467	2.031270
7374.0	13557.427	57.408	57.390	57.371	57.353	57.335	57.316	57.298	57.279	57.261	0.275467	2.031297
4.1	57.243	57.224	57.206	57.187	57.169	57.151	57.132	57.114	57.095	57.077	0.275467	2.031324
4.2	57.059	57.040	57.022	57.004	56.985	56.967	56.948	56.930	56.912	56.893	0.275467	2.031351
4.3	56.875	56.857	56.838	56.820	56.801	56.783	56.765	56.746	56.728	56.709	0.275467	2.031377
4.4	56.691	56.673	56.654	56.636	56.618	56.599	56.581	56.562	56.544	56.526	0.275467	2.031404
4.5	56.507	56.489	56.470	56.452	56.434	56.415	56.397	56.379	56.360	56.342	0.275467	2.031431
4.6	56.323	56.305	56.287	56.268	56.250	56.231	56.213	56.195	56.176	56.158	0.275467	2.031458
4.7	56.140	56.121	56.103	56.084	56.066	56.048	56.029	56.011	55.993	55.974	0.275467	2.031485
4.8	55.956	55.937	55.919	55.901	55.882	55.864	55.845	55.827	55.809	55.790	0.275467	2.031512
4.9	55.772	55.754	55.735	55.717	55.698	55.680	55.662	55.643	55.625	55.607	0.275467	2.031539
7375.0	13555.588	55.570	55.551	55.533	55.515	55.496	55.478	55.459	55.441	55.423	0.275467	2.031566
5.1	55.404	55.386	55.368	55.349	55.331	55.312	55.294	55.276	55.257	55.239	0.275467	2.031593
5.2	55.221	55.202	55.184	55.165	55.147	55.129	55.110	55.092	55.074	55.055	0.275466	2.031620
5.3	55.037	55.018	55.000	54.982	54.963	54.945	54.927	54.908	54.890	54.871	0.275466	2.031647
5.4	54.853	54.835	54.816	54.798	54.780	54.761	54.743	54.724	54.706	54.688	0.275466	2.031674
5.5	54.669	54.651	54.632	54.614	54.596	54.577	54.559	54.541	54.522	54.504	0.275466	2.031701
5.6	54.485	54.467	54.449	54.430	54.412	54.394	54.375	54.357	54.339	54.320	0.275466	2.031728
5.7	54.302	54.283	54.265	54.246	54.228	54.210	54.191	54.173	54.155	54.136	0.275466	2.031755
5.8	54.118	54.099	54.081	54.063	54.044	54.026	54.008	53.989	53.971	53.953	0.275466	2.031782
5.9	53.934	53.916	53.897	53.879	53.861	53.842	53.824	53.805	53.787	53.769	0.275466	2.031809
7376.0	13553.750	53.732	53.714	53.695	53.677	53.659	53.640	53.622	53.603			

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
7380+0	13546+404	46+386	46+368	46+349	46+331	46+313	46+294	46+276	46+258	46+239	0+275463	2+032914
0+1	46+221	46+203	46+184	46+166	46+147	46+129	46+111	46+092	46+074	46+056	0+275463	2+032941
0+2	46+037	46+019	46+000	45+982	45+964	45+946	45+927	45+909	45+890	45+872	0+275463	2+032968
0+3	45+854	45+835	45+817	45+799	45+780	45+762	45+744	45+725	45+707	45+688	0+275462	2+032995
0+4	45+670	45+652	45+634	45+615	45+597	45+578	45+560	45+542	45+523	45+505	0+275462	2+033022
0+5	45+487	45+468	45+450	45+432	45+413	45+395	45+376	45+358	45+340	45+321	0+275462	2+033049
0+6	45+303	45+285	45+266	45+248	45+230	45+211	45+193	45+175	45+156	45+138	0+275462	2+033076
0+7	45+120	45+101	45+083	45+065	45+046	45+028	45+010	44+991	44+973	44+954	0+275462	2+033103
0+8	44+936	44+918	44+899	44+881	44+863	44+844	44+826	44+808	44+789	44+771	0+275462	2+033130
0+9	44+753	44+734	44+716	44+698	44+679	44+661	44+642	44+624	44+606	44+588	0+275462	2+033157
7381+0	13544+569	44+551	44+532	44+514	44+496	44+477	44+459	44+441	44+422	44+404	0+275462	2+033184
1+1	44+385	44+367	44+349	44+331	44+312	44+294	44+275	44+257	44+239	44+220	0+275462	2+033211
1+2	44+202	44+184	44+165	44+147	44+129	44+110	44+092	44+074	44+055	44+037	0+275462	2+033238
1+3	44+019	44+000	43+982	43+964	43+945	43+927	43+909	43+890	43+872	43+853	0+275462	2+033265
1+4	43+835	43+817	43+798	43+780	43+762	43+743	43+725	43+707	43+688	43+670	0+275462	2+033292
1+5	43+652	43+633	43+615	43+597	43+578	43+560	43+542	43+523	43+505	43+486	0+275461	2+033319
1+6	43+468	43+450	43+432	43+413	43+395	43+376	43+358	43+340	43+321	43+303	0+275461	2+033346
1+7	43+285	43+266	43+248	43+229	43+211	43+193	43+175	43+156	43+138	43+120	0+275461	2+033373
1+8	43+101	43+083	43+064	43+046	43+028	43+009	42+991	42+973	42+954	42+936	0+275461	2+033400
1+9	42+918	42+899	42+881	42+863	42+844	42+826	42+808	42+789	42+771	42+753	0+275461	2+033427
7382+0	13542+734	42+716	42+698	42+679	42+661	42+643	42+624	42+606	42+588	42+569	0+275461	2+033454
2+1	42+551	42+532	42+514	42+496	42+477	42+459	42+441	42+422	42+404	42+386	0+275461	2+033481
2+2	42+367	42+349	42+331	42+312	42+294	42+276	42+257	42+239	42+221	42+202	0+275461	2+033508
2+3	42+184	42+166	42+147	42+129	42+110	42+092	42+074	42+056	42+037	42+019	0+275461	2+033535
2+4	42+000	41+982	41+964	41+945	41+927	41+909	41+890	41+872	41+854	41+835	0+275461	2+033562
2+5	41+817	41+799	41+780	41+762	41+744	41+725	41+707	41+689	41+670	41+652	0+275461	2+033589
2+6	41+634	41+615	41+597	41+579	41+560	41+542	41+524	41+505	41+487	41+469	0+275461	2+033616
2+7	41+450	41+432	41+413	41+395	41+377	41+359	41+340	41+322	41+303	41+285	0+275461	2+033642
2+8	41+267	41+248	41+230	41+212	41+193	41+175	41+157	41+138	41+120	41+102	0+275460	2+033689
2+9	41+083	41+065	41+047	41+028	41+010	40+992	40+973	40+955	40+937	40+918	0+275460	2+033696
7383+0	13540+900	40+882	40+863	40+845	40+827	40+808	40+790	40+772	40+753	40+735	0+275460	2+033723
3+1	40+716	40+698	40+680	40+661	40+643	40+625	40+606	40+588	40+570	40+552	0+275460	2+033750
3+2	40+533	40+515	40+496	40+478	40+460	40+441	40+423	40+405	40+386	40+368	0+275460	2+033777
3+3	40+350	40+331	40+313	40+295	40+276	40+258	40+240	40+221	40+203	40+185	0+275460	2+033804
3+4	40+166	40+148	40+130	40+111	40+093	40+075	40+056	40+038	40+020	40+001	0+275460	2+033831
3+5	39+983	39+965	39+946	39+928	39+910	39+891	39+873	39+855	39+836	39+818	0+275460	2+033858
3+6	39+800	39+781	39+763	39+745	39+726	39+708	39+689	39+671	39+653	39+635	0+275460	2+033885
3+7	39+616	39+598	39+579	39+561	39+543	39+525	39+506	39+488	39+469	39+451	0+275460	2+033912
3+8	39+433	39+415	39+396	39+378	39+359	39+341	39+323	39+305	39+286	39+268	0+275460	2+033939
3+9	39+249	39+231	39+213	39+194	39+176	39+158	39+139	39+121	39+103	39+084	0+275460	2+033966
7384+0	13539+066	39+048	39+029	39+011	38+993	38+974	38+956	38+938	38+919	38+901	0+275460	2+033993
4+1	38+883	38+864	38+846	38+828	38+809	38+791	38+773	38+754	38+736	38+718	0+275459	2+034020
4+2	38+699	38+681	38+663	38+644	38+626	38+608	38+589	38+571	38+553	38+534	0+275459	2+034047
4+3	38+516	38+498	38+481	38+463	38+443	38+424	38+406	38+388	38+369	38+351	0+275459	2+034074
4+4	38+333	38+314	38+296	38+278	38+259	38+241	38+223	38+204	38+186	38+168	0+275459	2+034101
4+5	38+149	38+131	38+113	38+094	38+076	38+058	38+039	38+021	38+003	37+984	0+275459	2+034128
4+6	37+966	37+948	37+929	37+911	37+893	37+874	37+856	37+838	37+819	37+801	0+275459	2+034155
4+7	37+783	37+764	37+746	37+728	37+709	37+691	37+673	37+654	37+636	37+618	0+275459	2+034182
4+8	37+599	37+581	37+563	37+544	37+526	37+508	37+490	37+471	37+453	37+434	0+275459	2+034209
4+9	37+416	37+398	37+380	37+361	37+343	37+324	37+306	37+288	37+269	37+251	0+275459	2+034236
7385+0	13537+233	37+214	37+196	37+178	37+159	37+141	37+123	37+104	37+086	37+068	0+275459	2+034263
5+1	37+049	37+031	37+013	36+995	36+976	36+958	36+939	36+921	36+903	36+885	0+275459	2+034290
5+2	36+866	36+848	36+829	36+811	36+793	36+775	36+756	36+738	36+719	36+701	0+275459	2+034317
5+3	36+683	36+665	36+646	36+628	36+610	36+591	36+573	36+555	36+536	36+518	0+275458	2+034344
5+4	36+500	36+481	36+463	36+445	36+426	36+408	36+390	36+371	36+353	36+335	0+275458	2+034371
5+5	36+316	36+298	36+280	36+261	36+243	36+225	36+206	36+188	36+170	36+151	0+275458	2+034397
5+6	36+133	36+115	36+096	36+078	36+060	36+041	36+023	36+005	35+986	35+968	0+275458	2+034424
5+7	35+950	35+931	35+913	35+895	35+876	35+858	35+840	35+822	35+803	35+785	0+275458	2+034451
5+8	35+767	35+748	35+730	35+712	35+693	35+675	35+657	35+638	35+620	35+602	0+275458	2+034478
5+9	35+583	35+565	35+547	35+528	35+510	35+492	35+473	35+455	35+437	35+418	0+275458	2+034505
7386+0	13535+400	35+382	35+363	35+345	35+327	35+308	35+290	35+272	35+253	35+235	0+275458	2+034532
6+1	35+217	35+198	35+180	35+162	35+143	35+125	35+107	35+089	35+070	35+052	0+275458	2+034559
6+2	35+033	35+015	34+997	34+979	34+960	34+942	34+924	34+905	34+887	34+869	0+275458	2+034

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7390+0	13528+074	28+055	28+037	28+019	28+000	27+982	27+964	27+946	27+927	27+909	0+275455	2+035611
0+1	27+891	27+872	27+854	27+836	27+817	27+799	27+781	27+762	27+744	27+726	0+275455	2+035638
0+2	27+708	27+689	27+671	27+653	27+634	27+616	27+598	27+579	27+561	27+543	0+275455	2+035665
0+3	27+525	27+506	27+488	27+469	27+451	27+433	27+415	27+396	27+378	27+360	0+275455	2+035692
0+4	27+341	27+323	27+305	27+287	27+268	27+250	27+232	27+213	27+195	27+177	0+275454	2+035719
0+5	27+158	27+140	27+122	27+103	27+085	27+067	27+049	27+030	27+012	26+994	0+275454	2+035746
0+6	26+975	26+957	26+939	26+921	26+902	26+884	26+865	26+847	26+829	26+811	0+275454	2+035773
0+7	26+792	26+774	26+756	26+737	26+719	26+701	26+682	26+664	26+646	26+628	0+275454	2+035800
0+8	26+609	26+591	26+573	26+554	26+536	26+518	26+500	26+481	26+463	26+445	0+275454	2+035827
0+9	26+426	26+408	26+390	26+371	26+353	26+335	26+317	26+298	26+280	26+262	0+275454	2+035854
7391+0	13526+243	26+225	26+207	26+188	26+170	26+152	26+134	26+115	26+097	26+079	0+275454	2+035881
1+1	26+060	26+042	26+024	26+005	25+987	25+969	25+950	25+932	25+914	25+896	0+275454	2+035908
1+2	25+877	25+859	25+841	25+822	25+804	25+786	25+767	25+749	25+731	25+713	0+275454	2+035934
1+3	25+694	25+676	25+658	25+639	25+621	25+603	25+585	25+566	25+548	25+530	0+275454	2+035961
1+4	25+511	25+493	25+475	25+456	25+438	25+420	25+401	25+383	25+365	25+347	0+275454	2+035988
1+5	25+328	25+310	25+292	25+273	25+255	25+237	25+219	25+200	25+182	25+164	0+275454	2+036015
1+6	25+145	25+127	25+109	25+090	25+072	25+054	25+036	25+017	24+999	24+981	0+275454	2+036042
1+7	24+962	24+944	24+926	24+907	24+889	24+871	24+853	24+834	24+816	24+798	0+275453	2+036069
1+8	24+779	24+761	24+743	24+724	24+706	24+688	24+670	24+651	24+633	24+615	0+275453	2+036096
1+9	24+596	24+578	24+560	24+542	24+523	24+505	24+487	24+468	24+450	24+432	0+275453	2+036123
7392+0	13524+413	24+395	24+377	24+359	24+340	24+322	24+304	24+285	24+267	24+249	0+275453	2+036150
2+1	24+230	24+212	24+194	24+176	24+157	24+139	24+121	24+102	24+084	24+066	0+275453	2+036177
2+2	24+048	24+029	24+011	23+993	23+974	23+956	23+938	23+920	23+901	23+883	0+275453	2+036204
2+3	23+865	23+846	23+828	23+810	23+791	23+773	23+755	23+737	23+718	23+700	0+275453	2+036231
2+4	23+682	23+663	23+645	23+627	23+609	23+590	23+572	23+554	23+535	23+517	0+275453	2+036258
2+5	23+499	23+480	23+462	23+444	23+425	23+407	23+389	23+371	23+352	23+334	0+275453	2+036285
2+6	23+316	23+297	23+279	23+261	23+243	23+224	23+206	23+188	23+170	23+151	0+275453	2+036312
2+7	23+133	23+115	23+096	23+078	23+060	23+041	23+023	23+005	22+986	22+966	0+275453	2+036339
2+8	22+950	22+932	22+913	22+895	22+877	22+858	22+840	22+822	22+804	22+785	0+275453	2+036366
2+9	22+767	22+749	22+730	22+712	22+694	22+676	22+657	22+639	22+621	22+602	0+275453	2+036393
7393+0	13522+584	22+566	22+547	22+529	22+511	22+493	22+474	22+456	22+438	22+419	0+275452	2+036420
3+1	22+401	22+383	22+365	22+346	22+328	22+310	22+292	22+273	22+255	22+237	0+275452	2+036447
3+2	22+218	22+200	22+182	22+163	22+145	22+127	22+109	22+090	22+072	22+054	0+275452	2+036474
3+3	22+035	22+017	21+999	21+980	21+962	21+944	21+926	21+907	21+889	21+871	0+275452	2+036501
3+4	21+853	21+834	21+816	21+798	21+779	21+761	21+743	21+724	21+706	21+688	0+275452	2+036528
3+5	21+670	21+651	21+633	21+615	21+596	21+578	21+560	21+542	21+523	21+505	0+275452	2+036555
3+6	21+487	21+469	21+450	21+432	21+414	21+395	21+377	21+359	21+340	21+322	0+275452	2+036582
3+7	21+304	21+286	21+267	21+249	21+231	21+212	21+194	21+176	21+158	21+139	0+275452	2+036609
3+8	21+121	21+103	21+084	21+066	21+048	21+030	21+011	20+993	20+975	20+956	0+275452	2+036636
3+9	20+938	20+920	20+902	20+883	20+865	20+847	20+828	20+810	20+792	20+774	0+275452	2+036663
7394+0	13520+755	20+737	20+719	20+700	20+682	20+664	20+646	20+627	20+609	20+591	0+275452	2+036689
4+1	20+572	20+554	20+536	20+517	20+499	20+481	20+463	20+444	20+426	20+408	0+275452	2+036716
4+2	20+390	20+371	20+353	20+335	20+316	20+298	20+280	20+262	20+243	20+225	0+275452	2+036743
4+3	20+207	20+188	20+170	20+152	20+133	20+115	20+097	20+079	20+060	20+042	0+275451	2+036770
4+4	20+024	20+005	19+987	19+969	19+951	19+932	19+914	19+896	19+878	19+859	0+275451	2+036797
4+5	19+841	19+823	19+804	19+786	19+768	19+750	19+731	19+713	19+695	19+676	0+275451	2+036824
4+6	19+658	19+640	19+622	19+603	19+585	19+567	19+548	19+530	19+512	19+494	0+275451	2+036851
4+7	19+475	19+457	19+439	19+421	19+402	19+384	19+366	19+347	19+329	19+311	0+275451	2+036878
4+8	19+292	19+274	19+256	19+238	19+219	19+201	19+183	19+165	19+146	19+128	0+275451	2+036905
4+9	19+110	19+091	19+073	19+055	19+037	19+018	19+000	18+982	18+963	18+945	0+275451	2+036932
7395+0	13518+927	18+909	18+890	18+872	18+854	18+835	18+817	18+799	18+781	18+762	0+275451	2+036959
5+1	18+744	18+726	18+708	18+689	18+671	18+653	18+634	18+616	18+598	18+579	0+275451	2+036986
5+2	18+561	18+543	18+525	18+506	18+488	18+470	18+452	18+433	18+415	18+397	0+275451	2+037013
5+3	18+379	18+360	18+342	18+324	18+305	18+287	18+269	18+251	18+232	18+214	0+275451	2+037040
5+4	18+196	18+177	18+159	18+141	18+123	18+104	18+086	18+068	18+049	18+031	0+275451	2+037067
5+5	18+013	17+995	17+976	17+958	17+940	17+922	17+903	17+885	17+867	17+848	0+275450	2+037094
5+6	17+830	17+812	17+794	17+775	17+757	17+739	17+720	17+702	17+684	17+666	0+275450	2+037121
5+7	17+647	17+629	17+611	17+592	17+574	17+556	17+538	17+519	17+501	17+483	0+275450	2+037148
5+8	17+465	17+446	17+428	17+410	17+391	17+373	17+355	17+337	17+318	17+300	0+275450	2+037175
5+9	17+282	17+263	17+245	17+227	17+209	17+190	17+172	17+154	17+135	17+117	0+275450	2+037202
7396+0	13517+099	17+081	17+062	17+044	17+026	17+008	16+989	16+971	16+953	16+934	0+275450	2+037229
6+1												

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
7400.0	13509.793	09.774	09.756	09.738	09.720	09.701	09.683	09.665	09.647	09.628	0.275447	2.038307
0.1	09.610	09.592	09.574	09.555	09.537	09.519	09.500	09.482	09.464	09.446	0.275447	2.038334
0.2	09.428	09.409	09.391	09.373	09.354	09.336	09.318	09.300	09.281	09.263	0.275447	2.038361
0.3	09.245	09.227	09.208	09.190	09.172	09.154	09.135	09.117	09.099	09.081	0.275447	2.038388
0.4	09.062	09.044	09.026	09.008	08.990	08.971	08.953	08.935	08.916	08.898	0.275447	2.038415
0.5	08.880	08.862	08.843	08.825	08.807	08.789	08.770	08.752	08.734	08.716	0.275447	2.038442
0.6	08.697	08.679	08.661	08.643	08.624	08.606	08.588	08.570	08.551	08.533	0.275446	2.038469
0.7	08.515	08.497	08.478	08.460	08.442	08.424	08.405	08.387	08.369	08.350	0.275446	2.038496
0.8	08.332	08.314	08.296	08.278	08.259	08.241	08.223	08.205	08.186	08.168	0.275446	2.038523
0.9	08.150	08.131	08.113	08.095	08.077	08.058	08.040	08.022	08.004	07.986	0.275446	2.038550
7401.0	13507.967	07.949	07.931	07.912	07.894	07.876	07.858	07.840	07.821	07.803	0.275446	2.038577
1.1	07.785	07.767	07.748	07.730	07.712	07.693	07.675	07.657	07.639	07.620	0.275446	2.038604
1.2	07.602	07.584	07.566	07.547	07.529	07.511	07.493	07.474	07.456	07.438	0.275446	2.038631
1.3	07.420	07.402	07.383	07.365	07.347	07.328	07.310	07.292	07.274	07.255	0.275446	2.038658
1.4	07.237	07.219	07.201	07.182	07.164	07.146	07.128	07.109	07.091	07.073	0.275446	2.038685
1.5	07.055	07.036	07.018	07.000	06.982	06.964	06.945	06.927	06.909	06.890	0.275446	2.038712
1.6	06.872	06.854	06.836	06.818	06.799	06.781	06.763	06.745	06.726	06.708	0.275446	2.038739
1.7	06.690	06.672	06.653	06.635	06.617	06.599	06.580	06.562	06.544	06.525	0.275446	2.038766
1.8	06.507	06.489	06.471	06.453	06.434	06.416	06.398	06.380	06.361	06.343	0.275446	2.038793
1.9	06.325	06.307	06.288	06.270	06.252	06.234	06.215	06.197	06.179	06.161	0.275445	2.038820
7402.0	13506.142	06.124	06.106	06.088	06.069	06.051	06.033	06.015	05.996	05.978	0.275445	2.038847
2.1	05.950	05.942	05.923	05.905	05.887	05.869	05.850	05.832	05.814	05.796	0.275445	2.038874
2.2	05.777	05.759	05.741	05.723	05.704	05.686	05.668	05.650	05.631	05.613	0.275445	2.038901
2.3	05.595	05.577	05.558	05.540	05.522	05.504	05.486	05.467	05.449	05.431	0.275445	2.038928
2.4	05.413	05.394	05.376	05.358	05.340	05.321	05.303	05.285	05.266	05.248	0.275445	2.038955
2.5	05.230	05.212	05.194	05.175	05.157	05.139	05.121	05.102	05.084	05.066	0.275445	2.038982
2.6	05.048	05.029	05.011	04.993	04.975	04.956	04.938	04.920	04.902	04.883	0.275445	2.039009
2.7	04.865	04.847	04.829	04.810	04.792	04.774	04.756	04.738	04.719	04.701	0.275445	2.039036
2.8	04.683	04.665	04.646	04.628	04.610	04.592	04.573	04.555	04.537	04.519	0.275445	2.039063
2.9	04.500	04.482	04.464	04.427	04.409	04.391	04.373	04.354	04.336	04.316	0.275445	2.039089
7403.0	13504.318	04.300	04.281	04.263	04.245	04.227	04.208	04.190	04.172	04.154	0.275445	2.039116
3.1	04.135	04.117	04.099	04.081	04.062	04.044	04.026	04.008	03.990	03.971	0.275445	2.039143
3.2	03.953	03.935	03.917	03.898	03.880	03.862	03.844	03.825	03.807	03.789	0.275444	2.039170
3.3	03.771	03.753	03.734	03.716	03.698	03.679	03.661	03.643	03.625	03.607	0.275444	2.039197
3.4	03.588	03.570	03.552	03.534	03.515	03.497	03.479	03.461	03.442	03.424	0.275444	2.039224
3.5	03.406	03.388	03.370	03.351	03.333	03.315	03.297	03.278	03.260	03.242	0.275444	2.039251
3.6	03.224	03.205	03.187	03.169	03.151	03.132	03.114	03.096	03.078	03.059	0.275444	2.039278
3.7	03.041	03.023	03.005	02.986	02.968	02.950	02.932	02.914	02.895	02.877	0.275444	2.039305
3.8	02.859	02.840	02.822	02.804	02.786	02.767	02.749	02.731	02.713	02.695	0.275444	2.039332
3.9	02.676	02.658	02.640	02.622	02.604	02.585	02.567	02.549	02.531	02.512	0.275444	2.039359
7404.0	13502.494	02.476	02.458	02.439	02.421	02.403	02.385	02.366	02.348	02.330	0.275444	2.039386
4.1	02.312	02.293	02.275	02.257	02.239	02.220	02.202	02.184	02.166	02.148	0.275444	2.039413
4.2	02.129	02.111	02.093	02.074	02.056	02.038	02.020	02.002	01.983	01.965	0.275444	2.039440
4.3	01.947	01.929	01.911	01.892	01.874	01.856	01.838	01.819	01.801	01.783	0.275444	2.039467
4.4	01.765	01.746	01.728	01.710	01.692	01.673	01.655	01.637	01.619	01.600	0.275444	2.039494
4.5	01.582	01.564	01.546	01.527	01.509	01.491	01.473	01.455	01.436	01.418	0.275443	2.039521
4.6	01.400	01.382	01.364	01.345	01.327	01.309	01.291	01.272	01.254	01.236	0.275443	2.039548
4.7	01.218	01.199	01.181	01.163	01.145	01.126	01.108	01.090	01.072	01.053	0.275443	2.039575
4.8	01.035	01.017	00.999	00.981	00.962	00.944	00.926	00.908	00.889	00.871	0.275443	2.039602
4.9	00.853	00.835	00.816	00.798	00.780	00.762	00.744	00.725	00.707	00.689	0.275443	2.039629
7405.0	13500.671	00.652	00.634	00.616	00.598	00.579	00.561	00.543	00.525	00.506	0.275443	2.039656
5.1	00.488	00.470	00.452	00.434	00.415	00.397	00.379	00.361	00.342	00.324	0.275443	2.039683
5.2	00.306	00.288	00.269	00.251	00.233	00.215	00.197	00.178	00.160	00.142	0.275443	2.039710
5.3	00.124	00.105	00.087	00.069	00.051	00.032	00.014	*99.996	*99.978	*99.960	0.275443	2.039737
5.4	13499.941	99.923	99.905	99.887	99.868	99.850	99.832	99.814	99.796	99.777	0.275443	2.039764
5.5	99.759	99.741	99.723	99.704	99.686	99.668	99.650	99.631	99.613	99.595	0.275443	2.039791
5.6	99.577	99.559	99.540	99.522	99.504	99.486	99.467	99.449	99.431	99.413	0.275443	2.039818
5.7	99.395	99.376	99.358	99.340	99.322	99.303	99.285	99.267	99.249	99.230	0.275443	2.039845
5.8	99.212	99.194	99.176	99.157	99.139	99.121	99.103	99.085	99.066	99.048	0.275442	2.039871
5.9	99.030	99.012	98.994	98.975	98.957	98.939	98.921	98.902	98.884	98.866	0.275442	2.039898
7406.0	13498.848	98.829	98.811	98.793	98.775	98.757	98.738	98.720	98.702	98.684	0.275442	2.039925
6.1	98.665	98.647	98.629	98.611	98.593	98.574	98.556	98.538	98.520	98.501	0.275442	2.039952
6.2	98.483	98.465	98.447	98.428	98.410	98.392	98.374	98.355	98.337	98.319	0.275442	2.039979
6.3	98.301	98.283	98.264	98.246	98.22							

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-l) X 1000	$\lambda(n-l)$
7410 ₀ 0	13491 ₀ 561	91 ₀ 543	91 ₀ 524	91 ₀ 506	91 ₀ 488	91 ₀ 470	91 ₀ 452	91 ₀ 433	91 ₀ 415	91 ₀ 397	0 ₀ 275439	2 ₀ 041004
0 ₁	91 ₀ 379	91 ₀ 361	91 ₀ 342	91 ₀ 324	91 ₀ 306	91 ₀ 288	91 ₀ 270	91 ₀ 251	91 ₀ 233	91 ₀ 215	0 ₀ 275439	2 ₀ 041031
0 ₂	91 ₀ 197	91 ₀ 178	91 ₀ 160	91 ₀ 142	91 ₀ 124	91 ₀ 106	91 ₀ 087	91 ₀ 069	91 ₀ 051	91 ₀ 033	0 ₀ 275439	2 ₀ 041058
0 ₃	91 ₀ 015	90 ₀ 996	90 ₀ 978	90 ₀ 960	90 ₀ 942	90 ₀ 924	90 ₀ 906	90 ₀ 887	90 ₀ 869	90 ₀ 851	0 ₀ 275439	2 ₀ 041085
0 ₄	90 ₀ 833	90 ₀ 814	90 ₀ 796	90 ₀ 778	90 ₀ 760	90 ₀ 741	90 ₀ 723	90 ₀ 705	90 ₀ 687	90 ₀ 669	0 ₀ 275439	2 ₀ 041112
0 ₅	90 ₀ 651	90 ₀ 632	90 ₀ 614	90 ₀ 596	90 ₀ 578	90 ₀ 560	90 ₀ 541	90 ₀ 523	90 ₀ 505	90 ₀ 487	0 ₀ 275439	2 ₀ 041139
0 ₆	90 ₀ 469	90 ₀ 450	90 ₀ 432	90 ₀ 414	90 ₀ 396	90 ₀ 377	90 ₀ 359	90 ₀ 341	90 ₀ 323	90 ₀ 305	0 ₀ 275439	2 ₀ 041166
0 ₇	90 ₀ 286	90 ₀ 268	90 ₀ 250	90 ₀ 232	90 ₀ 214	90 ₀ 195	90 ₀ 177	90 ₀ 159	90 ₀ 141	90 ₀ 123	0 ₀ 275439	2 ₀ 041193
0 ₈	90 ₀ 104	90 ₀ 086	90 ₀ 068	90 ₀ 050	90 ₀ 032	90 ₀ 013	89 ₀ 995	89 ₀ 977	89 ₀ 959	89 ₀ 941	0 ₀ 275439	2 ₀ 041220
0 ₉	89 ₀ 922	89 ₀ 904	89 ₀ 886	89 ₀ 868	89 ₀ 850	89 ₀ 831	89 ₀ 813	89 ₀ 795	89 ₀ 777	89 ₀ 759	0 ₀ 275438	2 ₀ 041247
7411 ₀ 0	13489 ₀ 740	89 ₀ 722	89 ₀ 704	89 ₀ 686	89 ₀ 667	89 ₀ 649	89 ₀ 631	89 ₀ 613	89 ₀ 595	89 ₀ 577	0 ₀ 275438	2 ₀ 041274
1 ₁	89 ₀ 558	89 ₀ 540	89 ₀ 522	89 ₀ 504	89 ₀ 485	89 ₀ 467	89 ₀ 449	89 ₀ 431	89 ₀ 413	89 ₀ 395	0 ₀ 275438	2 ₀ 041301
1 ₂	89 ₀ 376	89 ₀ 358	89 ₀ 340	89 ₀ 322	89 ₀ 304	89 ₀ 285	89 ₀ 267	89 ₀ 249	89 ₀ 231	89 ₀ 213	0 ₀ 275438	2 ₀ 041328
1 ₃	89 ₀ 194	89 ₀ 176	89 ₀ 158	89 ₀ 140	89 ₀ 121	89 ₀ 103	89 ₀ 085	89 ₀ 067	89 ₀ 049	89 ₀ 031	0 ₀ 275438	2 ₀ 041355
1 ₄	89 ₀ 012	88 ₀ 994	88 ₀ 976	88 ₀ 958	88 ₀ 940	88 ₀ 921	88 ₀ 903	88 ₀ 885	88 ₀ 867	88 ₀ 849	0 ₀ 275438	2 ₀ 041382
1 ₅	88 ₀ 830	88 ₀ 812	88 ₀ 794	88 ₀ 776	88 ₀ 757	88 ₀ 739	88 ₀ 721	88 ₀ 703	88 ₀ 685	88 ₀ 666	0 ₀ 275438	2 ₀ 041409
1 ₆	88 ₀ 648	88 ₀ 630	88 ₀ 612	88 ₀ 594	88 ₀ 575	88 ₀ 557	88 ₀ 539	88 ₀ 521	88 ₀ 503	88 ₀ 484	0 ₀ 275438	2 ₀ 041436
1 ₇	88 ₀ 466	88 ₀ 448	88 ₀ 430	88 ₀ 412	88 ₀ 394	88 ₀ 375	88 ₀ 357	88 ₀ 339	88 ₀ 321	88 ₀ 302	0 ₀ 275438	2 ₀ 041463
1 ₈	88 ₀ 284	88 ₀ 266	88 ₀ 248	88 ₀ 230	88 ₀ 211	88 ₀ 193	88 ₀ 175	88 ₀ 157	88 ₀ 139	88 ₀ 120	0 ₀ 275438	2 ₀ 041489
1 ₉	88 ₀ 102	88 ₀ 084	88 ₀ 066	88 ₀ 048	88 ₀ 030	88 ₀ 011	87 ₀ 993	87 ₀ 975	87 ₀ 957	87 ₀ 939	0 ₀ 275438	2 ₀ 041516
7412 ₀ 0	13487 ₀ 920	87 ₀ 902	87 ₀ 884	87 ₀ 866	87 ₀ 848	87 ₀ 829	87 ₀ 811	87 ₀ 793	87 ₀ 775	87 ₀ 757	0 ₀ 275438	2 ₀ 041543
2 ₁	87 ₀ 738	87 ₀ 720	87 ₀ 702	87 ₀ 684	87 ₀ 666	87 ₀ 647	87 ₀ 629	87 ₀ 611	87 ₀ 593	87 ₀ 575	0 ₀ 275438	2 ₀ 041570
2 ₂	87 ₀ 557	87 ₀ 538	87 ₀ 520	87 ₀ 502	87 ₀ 484	87 ₀ 465	87 ₀ 447	87 ₀ 429	87 ₀ 411	87 ₀ 393	0 ₀ 275437	2 ₀ 041597
2 ₃	87 ₀ 375	87 ₀ 356	87 ₀ 338	87 ₀ 320	87 ₀ 302	87 ₀ 283	87 ₀ 265	87 ₀ 247	87 ₀ 229	87 ₀ 211	0 ₀ 275437	2 ₀ 041624
2 ₄	87 ₀ 193	87 ₀ 174	87 ₀ 156	87 ₀ 138	87 ₀ 120	87 ₀ 101	87 ₀ 083	87 ₀ 065	87 ₀ 047	87 ₀ 029	0 ₀ 275437	2 ₀ 041651
2 ₅	87 ₀ 010	86 ₀ 992	86 ₀ 974	86 ₀ 956	86 ₀ 938	86 ₀ 920	86 ₀ 901	86 ₀ 883	86 ₀ 865	86 ₀ 847	0 ₀ 275437	2 ₀ 041678
2 ₆	86 ₀ 829	86 ₀ 811	86 ₀ 792	86 ₀ 774	86 ₀ 756	86 ₀ 738	86 ₀ 719	86 ₀ 701	86 ₀ 683	86 ₀ 665	0 ₀ 275437	2 ₀ 041705
2 ₇	86 ₀ 647	86 ₀ 628	86 ₀ 610	86 ₀ 592	86 ₀ 574	86 ₀ 556	86 ₀ 537	86 ₀ 519	86 ₀ 501	86 ₀ 483	0 ₀ 275437	2 ₀ 041732
2 ₈	86 ₀ 465	86 ₀ 447	86 ₀ 428	86 ₀ 410	86 ₀ 392	86 ₀ 374	86 ₀ 356	86 ₀ 337	86 ₀ 319	86 ₀ 301	0 ₀ 275437	2 ₀ 041759
2 ₉	86 ₀ 283	86 ₀ 265	86 ₀ 246	86 ₀ 228	86 ₀ 210	86 ₀ 192	86 ₀ 174	86 ₀ 155	86 ₀ 137	86 ₀ 119	0 ₀ 275437	2 ₀ 041786
7413 ₀ 0	13486 ₀ 101	86 ₀ 083	86 ₀ 064	86 ₀ 046	86 ₀ 028	86 ₀ 010	85 ₀ 992	85 ₀ 974	85 ₀ 955	85 ₀ 937	0 ₀ 275437	2 ₀ 041813
3 ₁	85 ₀ 919	85 ₀ 901	85 ₀ 883	85 ₀ 864	85 ₀ 846	85 ₀ 828	85 ₀ 810	85 ₀ 792	85 ₀ 773	85 ₀ 755	0 ₀ 275437	2 ₀ 041840
3 ₂	85 ₀ 737	85 ₀ 719	85 ₀ 701	85 ₀ 682	85 ₀ 664	85 ₀ 646	85 ₀ 628	85 ₀ 610	85 ₀ 592	85 ₀ 573	0 ₀ 275437	2 ₀ 041867
3 ₃	85 ₀ 555	85 ₀ 537	85 ₀ 519	85 ₀ 500	85 ₀ 482	85 ₀ 464	85 ₀ 446	85 ₀ 428	85 ₀ 410	85 ₀ 391	0 ₀ 275437	2 ₀ 041894
3 ₄	85 ₀ 373	85 ₀ 355	85 ₀ 337	85 ₀ 319	85 ₀ 300	85 ₀ 282	85 ₀ 264	85 ₀ 246	85 ₀ 228	85 ₀ 210	0 ₀ 275437	2 ₀ 041921
3 ₅	85 ₀ 191	85 ₀ 173	85 ₀ 155	85 ₀ 137	85 ₀ 118	85 ₀ 100	85 ₀ 082	85 ₀ 064	85 ₀ 046	85 ₀ 028	0 ₀ 275436	2 ₀ 041948
3 ₆	85 ₀ 009	84 ₀ 991	84 ₀ 973	84 ₀ 953	84 ₀ 935	84 ₀ 916	84 ₀ 890	84 ₀ 862	84 ₀ 844	84 ₀ 826	0 ₀ 275436	2 ₀ 041975
3 ₇	84 ₀ 828	84 ₀ 809	84 ₀ 791	84 ₀ 773	84 ₀ 755	84 ₀ 737	84 ₀ 718	84 ₀ 700	84 ₀ 682	84 ₀ 664	0 ₀ 275436	2 ₀ 042002
3 ₈	84 ₀											

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7420.0	13473.378	73.360	73.342	73.324	73.306	73.288	73.269	73.251	73.233	73.215	0.275431	2.043701
0.1	73.197	73.179	73.161	73.142	73.124	73.106	73.088	73.070	73.052	73.033	0.275431	2.043728
0.2	73.015	72.997	72.979	72.961	72.943	72.924	72.906	72.888	72.870	72.852	0.275431	2.043755
0.3	72.834	72.816	72.797	72.779	72.761	72.743	72.725	72.707	72.688	72.670	0.275431	2.043782
0.4	72.652	72.634	72.616	72.598	72.579	72.561	72.543	72.525	72.507	72.489	0.275431	2.043809
0.5	72.470	72.452	72.434	72.416	72.398	72.380	72.362	72.344	72.325	72.307	0.275431	2.043836
0.6	72.289	72.271	72.253	72.234	72.216	72.198	72.180	72.162	72.144	72.125	0.275431	2.043863
0.7	72.107	72.089	72.071	72.053	72.035	72.017	71.999	71.980	71.962	71.944	0.275431	2.043890
0.8	71.926	71.908	71.890	71.871	71.853	71.835	71.817	71.799	71.781	71.762	0.275431	2.043917
0.9	71.744	71.726	71.708	71.690	71.672	71.654	71.635	71.617	71.599	71.581	0.275431	2.043944
7421.0	13471.563	71.545	71.526	71.508	71.490	71.472	71.454	71.436	71.417	71.399	0.275431	2.043970
1.1	71.381	71.363	71.345	71.327	71.309	71.290	71.272	71.254	71.236	71.218	0.275431	2.043997
1.2	71.200	71.182	71.163	71.145	71.127	71.109	71.091	71.073	71.054	71.036	0.275430	2.044024
1.3	71.018	71.000	70.982	70.964	70.946	70.927	70.909	70.891	70.873	70.855	0.275430	2.044051
1.4	70.837	70.818	70.800	70.782	70.764	70.746	70.728	70.709	70.691	70.673	0.275430	2.044078
1.5	70.655	70.637	70.619	70.601	70.583	70.564	70.546	70.528	70.510	70.492	0.275430	2.044105
1.6	70.474	70.456	70.437	70.419	70.401	70.383	70.365	70.347	70.328	70.310	0.275430	2.044132
1.7	70.292	70.274	70.256	70.238	70.220	70.201	70.183	70.165	70.147	70.129	0.275430	2.044159
1.8	70.111	70.093	70.074	70.056	70.038	70.020	70.002	69.984	69.965	69.947	0.275430	2.044186
1.9	69.929	69.911	69.893	69.875	69.857	69.838	69.820	69.784	69.766	69.743	0.275430	2.044213
7422.0	13469.748	69.729	69.711	69.693	69.675	69.657	69.639	69.621	69.603	69.584	0.275430	2.044240
2.1	69.566	69.548	69.530	69.512	69.494	69.475	69.457	69.439	69.421	69.403	0.275430	2.044267
2.2	69.385	69.367	69.348	69.330	69.312	69.294	69.276	69.258	69.240	69.221	0.275430	2.044294
2.3	69.203	69.185	69.167	69.149	69.131	69.113	69.094	69.076	69.058	69.040	0.275430	2.044321
2.4	69.022	69.004	68.985	68.967	68.949	68.931	68.913	68.895	68.877	68.859	0.275430	2.044348
2.5	68.840	68.822	68.804	68.786	68.768	68.750	68.732	68.713	68.695	68.677	0.275429	2.044375
2.6	68.659	68.641	68.623	68.604	68.586	68.568	68.550	68.532	68.514	68.496	0.275429	2.044402
2.7	68.477	68.459	68.441	68.423	68.405	68.387	68.369	68.350	68.332	68.314	0.275429	2.044429
2.8	68.296	68.278	68.260	68.241	68.223	68.205	68.187	68.169	68.151	68.133	0.275429	2.044456
2.9	68.115	68.096	68.078	68.060	68.042	68.024	68.006	67.988	67.969	67.951	0.275429	2.044483
7423.0	13467.933	67.915	67.897	67.879	67.860	67.842	67.824	67.806	67.788	67.770	0.275429	2.044510
3.1	67.752	67.734	67.715	67.697	67.679	67.661	67.643	67.625	67.607	67.588	0.275429	2.044537
3.2	67.570	67.552	67.534	67.516	67.498	67.479	67.461	67.443	67.425	67.407	0.275429	2.044564
3.3	67.389	67.371	67.353	67.334	67.316	67.298	67.280	67.262	67.244	67.226	0.275429	2.044591
3.4	67.207	67.189	67.171	67.153	67.135	67.117	67.099	67.080	67.062	67.044	0.275429	2.044618
3.5	67.026	67.008	66.990	66.971	66.953	66.935	66.917	66.899	66.881	66.863	0.275429	2.044445
3.6	66.844	66.827	66.808	66.790	66.772	66.754	66.736	66.718	66.699	66.681	0.275429	2.044672
3.7	66.663	66.645	66.627	66.609	66.591	66.572	66.554	66.536	66.518	66.500	0.275429	2.044699
3.8	66.482	66.464	66.445	66.427	66.409	66.391	66.373	66.355	66.337	66.318	0.275428	2.044726
3.9	66.300	66.282	66.264	66.246	66.228	66.210	66.192	66.173	66.155	66.137	0.275428	2.044753
7424.0	13466.119	66.101	66.083	66.065	66.046	66.028	66.010	65.992	65.974	65.956	0.275428	2.044780
4.1	65.938	65.920	65.901	65.883	65.865	65.847	65.829	65.811	65.792	65.774	0.275428	2.044807
4.2	65.756	65.738	65.720	65.702	65.684	65.666	65.647	65.629	65.611	65.593	0.275428	2.044833
4.3	65.575	65.557	65.539	65.521	65.502	65.484	65.466	65.448	65.430	65.411	0.275428	2.044860
4.4	65.393	65.375	65.357	65.339	65.321	65.303	65.285	65.266	65.248	65.230	0.275428	2.044887
4.5	65.212	65.194	65.176	65.158	65.140	65.121	65.103	65.085	65.067	65.049	0.275428	2.044914
4.6	65.031	65.013	64.995	64.976	64.958	64.940	64.922	64.904	64.886	64.868	0.275428	2.044941
4.7	64.849	64.831	64.813	64.795	64.777	64.759	64.741	64.722	64.704	64.686	0.275428	2.044968
4.8	64.668	64.650	64.632	64.614	64.595	64.577	64.559	64.541	64.523	64.505	0.275428	2.044995
4.9	64.487	64.469	64.450	64.432	64.414	64.396	64.378	64.360	64.342	64.324	0.275428	2.045022
7425.0	13464.305	64.287	64.269	64.251	64.233	64.215	64.197	64.178	64.160	64.142	0.275428	2.045049
5.1	64.124	64.106	64.088	64.070	64.052	64.033	64.015	63.997	63.979	63.961	0.275427	2.045076
5.2	63.943	63.925	63.906	63.888	63.870	63.852	63.834	63.816	63.798	63.779	0.275427	2.045103
5.3	63.761	63.743	63.725	63.707	63.689	63.671	63.653	63.635	63.616	63.598	0.275427	2.045130
5.4	63.580	63.562	63.544	63.526	63.508	63.489	63.471	63.453	63.435	63.417	0.275427	2.045157
5.5	63.399	63.381	63.362	63.344	63.326	63.308	63.290	63.272	63.254	63.235	0.275427	2.045184
5.6	63.217	63.199	63.181	63.163	63.145	63.127	63.109	63.091	63.072	63.054	0.275427	2.045211
5.7	63.036	63.018	63.000	62.982	62.964	62.945	62.927	62.909	62.891	62.873	0.275427	2.045238
5.8	62.855	62.837	62.819	62.800	62.782	62.764	62.746	62.728	62.710	62.692	0.275427	2.045265
5.9	62.673	62.655	62.637	62.619	62.601	62.583	62.565	62.547	62.528	62.510	0.275427	2.045292
7426.0	13462.492	62.474	62.456	62.438	62.420	62.402	62.384	62.365	62.347	62.329	0.275427	2.045319
6.1	62.311	62.293	62.275	62.256	62.238	62.220	62.202	62.184	62.166	62.148	0.275427	2.045346
6.2	62.130	62.111	62.093	62.075	62.057	62.039	62.021	62.003	61.985	61.966	0.275427	2.045373
6.3	61.948	61.930	61.912	61.894</								

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7430+0	13455+245	55+226	55+208	55+190	55+172	55+154	55+136	55+118	55+100	55+082	0+275424	2+046398
0+1	55+063	55+045	55+027	55+009	54+991	54+973	54+955	54+937	54+919	54+901	0+275424	2+046425
0+2	54+882	54+864	54+846	54+828	54+810	54+792	54+774	54+756	54+738	54+719	0+275423	2+046452
0+3	54+701	54+683	54+665	54+647	54+629	54+611	54+593	54+575	54+556	54+538	0+275423	2+046479
0+4	54+520	54+502	54+484	54+466	54+448	54+430	54+412	54+393	54+375	54+357	0+275423	2+046505
0+5	54+339	54+321	54+303	54+285	54+267	54+249	54+230	54+212	54+194	54+176	0+275423	2+046532
0+6	54+158	54+140	54+122	54+104	54+086	54+068	54+049	54+031	54+013	53+995	0+275423	2+046559
0+7	53+977	53+959	53+941	53+923	53+905	53+887	53+868	53+850	53+832	53+814	0+275423	2+046586
0+8	53+796	53+778	53+760	53+742	53+724	53+705	53+687	53+669	53+651	53+633	0+275423	2+046613
0+9	53+615	53+597	53+579	53+561	53+543	53+524	53+506	53+488	53+470	53+452	0+275423	2+046640
7431+0	13453+434	53+416	53+398	53+380	53+361	53+343	53+325	53+307	53+289	53+271	0+275423	2+046667
1+1	53+253	53+235	53+217	53+199	53+180	53+162	53+144	53+126	53+108	53+090	0+275423	2+046694
1+2	53+072	53+054	53+036	53+017	52+999	52+981	52+963	52+945	52+927	52+909	0+275423	2+046721
1+3	52+891	52+873	52+855	52+836	52+818	52+800	52+782	52+764	52+746	52+728	0+275423	2+046748
1+4	52+710	52+692	52+674	52+656	52+637	52+619	52+601	52+583	52+565	52+547	0+275423	2+046775
1+5	52+529	52+511	52+492	52+474	52+456	52+438	52+420	52+402	52+384	52+366	0+275422	2+046802
1+6	52+348	52+330	52+312	52+293	52+275	52+257	52+239	52+221	52+203	52+185	0+275422	2+046829
1+7	52+167	52+149	52+130	52+112	52+094	52+076	52+058	52+040	52+022	52+004	0+275422	2+046856
1+8	51+986	51+968	51+949	51+931	51+913	51+895	51+877	51+859	51+841	51+823	0+275422	2+046883
1+9	51+805	51+786	51+769	51+750	51+732	51+714	51+696	51+678	51+660	51+642	0+275422	2+046910
7432+0	13451+624	51+606	51+588	51+569	51+551	51+533	51+515	51+497	51+479	51+461	0+275422	2+046937
2+1	51+443	51+425	51+406	51+388	51+370	51+352	51+334	51+316	51+298	51+280	0+275422	2+046964
2+2	51+262	51+244	51+225	51+207	51+189	51+171	51+153	51+135	51+117	51+099	0+275422	2+046991
2+3	51+081	51+063	51+045	51+026	51+008	50+990	50+972	50+954	50+936	50+918	0+275422	2+047018
2+4	50+900	50+882	50+864	50+845	50+827	50+809	50+791	50+773	50+755	50+737	0+275422	2+047045
2+5	50+719	50+701	50+683	50+664	50+646	50+628	50+610	50+592	50+574	50+556	0+275422	2+047072
2+6	50+538	50+520	50+502	50+484	50+465	50+447	50+429	50+411	50+393	50+375	0+275422	2+047099
2+7	50+357	50+339	50+321	50+302	50+285	50+266	50+248	50+230	50+212	50+194	0+275422	2+047126
2+8	50+176	50+158	50+140	50+122	50+103	50+085	50+067	50+049	50+031	50+013	0+275421	2+047153
2+9	49+995	49+977	49+959	49+941	49+923	49+904	49+886	49+868	49+850	49+832	0+275421	2+047180
7433+0	13449+814	49+796	49+778	49+760	49+741	49+724	49+705	49+687	49+669	49+651	0+275421	2+047207
3+1	49+633	49+615	49+597	49+579	49+561	49+543	49+524	49+506	49+488	49+470	0+275421	2+047234
3+2	49+452	49+434	49+416	49+398	49+380	49+362	49+344	49+325	49+307	49+289	0+275421	2+047261
3+3	49+271	49+253	49+235	49+217	49+199	49+181	49+163	49+145	49+126	49+108	0+275421	2+047288
3+4	49+090	49+072	49+054	49+036	49+018	49+000	48+982	48+964	48+945	48+927	0+275421	2+047315
3+5	48+909	48+891	48+873	48+855	48+837	48+819	48+801	48+783	48+765	48+746	0+275421	2+047342
3+6	48+728	48+710	48+692	48+674	48+656	48+638	48+620	48+602	48+584	48+566	0+275421	2+047368
3+7	48+547	48+529	48+511	48+493	48+475	48+457	48+439	48+421	48+403	48+385	0+275421	2+047395
3+8	48+367	48+349	48+330	48+312	48+294	48+276	48+258	48+240	48+222	48+204	0+275421	2+047422
3+9	48+186	48+167	48+150	48+131	48+113	48+095	48+077	48+059	48+041	48+023	0+275421	2+047449
7434+0	13448+005	47+987	47+969	47+950	47+932	47+914	47+896	47+878	47+860	47+842	0+275421	2+047476
4+1	47+824	47+806	47+788	47+770	47+751	47+733	47+715	47+697	47+679	47+661	0+275420	2+047503
4+2	47+643	47+625	47+607	47+589	47+571	47+552	47+534	47+516	47+498	47+480	0+275420	2+047530
4+3	47+462	47+444	47+426	47+408	47+390	47+372	47+354	47+335	47+317	47+299	0+275420	2+047557
4+4	47+281	47+263	47+245	47+227	47+209	47+191	47+173	47+155	47+136	47+118	0+275420	2+047584
4+5	47+100	47+082	47+064	47+046	47+028	47+010	46+992	46+974	46+956	46+937	0+275420	2+047611
4+6	46+919	46+901	46+883	46+865	46+847	46+829	46+811	46+793	46+775	46+757	0+275420	2+047638
4+7	46+739	46+720	46+692	46+664	46+646	46+620	46+602	46+584	46+566	46+547	0+275420	2+047665
4+8	46+558	46+540	46+521	46+503	46+485	46+467	46+449	46+431	46+413	46+395	0+275420	2+047692
4+9	46+377	46+359	46+341	46+323	46+305	46+286	46+268	46+250	46+232	46+214	0+275420	2+047719
7435+0	13446+196	46+178	46+160	46+142	46+124	46+106	46+088	46+070	46+051	46+033	0+275420	2+047746
5+1	46+015	45+997	45+979	45+961	45+943	45+925	45+907	45+889	45+871	45+852	0+275420	2+047773
5+2	45+834	45+816	45+798	45+780	45+762	45+744	45+726	45+708	45+690	45+672	0+275420	2+047800
5+3	45+653	45+635	45+617	45+599	45+581	45+563	45+545	45+527	45+509	45+491	0+275420	2+047827
5+4	45+473	45+455	45+437	45+418	45+400	45+382	45+364	45+346	45+328	45+310	0+275419	2+047854
5+5	45+292	45+274	45+256	45+238	45+219	45+201	45+183	45+165	45+147	45+129	0+275419	2+047881
5+6	45+111	45+093	45+075	45+057	45+039	45+021	45+002	44+984	44+966	44+948	0+275419	2+047908
5+7	44+930	44+912	44+894	44+876	44+858	44+840	44+822	44+804	44+786	44+767	0+275419	2+047935
5+8	44+749	44+731	44+713	44+695	44+677	44+659	44+641	44+623	44+605	44+587	0+275419	2+047962
5+9	44+568	44+550	44+532	44+514	44+496	44+478	44+460	44+442	44+424	44+406	0+275419	2+047989
7436+0	13444+388	44+370	44+352	44+333	44+315</							

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7440+0	13437+160	37+142	37+124	37+106	37+087	37+069	37+051	37+033	37+015	36+997	0+275416	2+049094
0+1	36+979	36+961	36+943	36+925	36+907	36+889	36+871	36+853	36+835	36+817	0+275416	2+049121
0+2	36+799	36+781	36+762	36+744	36+726	36+708	36+690	36+672	36+654	36+636	0+275416	2+049148
0+3	36+618	36+600	36+582	36+564	36+546	36+528	36+510	36+492	36+474	36+455	0+275416	2+049175
0+4	36+437	36+419	36+401	36+383	36+365	36+347	36+329	36+311	36+293	36+275	0+275416	2+049202
0+5	36+257	36+239	36+221	36+203	36+184	36+167	36+148	36+130	36+112	36+094	0+275416	2+049229
0+6	36+076	36+058	36+040	36+022	36+004	35+986	35+968	35+950	35+932	35+914	0+275415	2+049256
0+7	35+896	35+878	35+859	35+841	35+823	35+805	35+787	35+769	35+751	35+733	0+275415	2+049283
0+8	35+715	35+697	35+679	35+661	35+643	35+625	35+607	35+589	35+571	35+553	0+275415	2+049310
0+9	35+535	35+516	35+499	35+480	35+462	35+444	35+426	35+408	35+390	35+372	0+275415	2+049337
7441+0	13435+354	35+336	35+318	35+300	35+282	35+264	35+246	35+228	35+209	35+191	0+275415	2+049364
1+1	35+173	35+155	35+137	35+119	35+101	35+083	35+065	35+047	35+029	35+011	0+275415	2+049391
1+2	34+993	34+975	34+957	34+939	34+921	34+903	34+885	34+866	34+848	34+830	0+275415	2+049418
1+3	34+812	34+794	34+776	34+758	34+740	34+722	34+704	34+686	34+668	34+650	0+275415	2+049445
1+4	34+632	34+614	34+596	34+578	34+560	34+542	34+523	34+505	34+487	34+469	0+275415	2+049472
1+5	34+451	34+433	34+415	34+397	34+379	34+361	34+343	34+325	34+307	34+289	0+275415	2+049499
1+6	34+271	34+253	34+235	34+217	34+198	34+180	34+162	34+144	34+126	34+108	0+275415	2+049526
1+7	34+090	34+072	34+054	34+036	34+018	34+000	33+982	33+964	33+946	33+928	0+275415	2+049553
1+8	33+910	33+892	33+874	33+855	33+837	33+819	33+801	33+783	33+765	33+747	0+275415	2+049580
1+9	33+729	33+711	33+693	33+675	33+657	33+639	33+621	33+603	33+585	33+567	0+275414	2+049607
7442+0	13433+549	33+531	33+513	33+495	33+476	33+458	33+440	33+422	33+404	33+386	0+275414	2+049634
2+1	33+368	33+350	33+332	33+314	33+296	33+278	33+260	33+242	33+224	33+206	0+275414	2+049661
2+2	33+188	33+170	33+151	33+133	33+115	33+097	33+079	33+061	33+043	33+025	0+275414	2+049688
2+3	33+007	32+989	32+971	32+953	32+935	32+917	32+899	32+881	32+863	32+845	0+275414	2+049715
2+4	32+827	32+809	32+791	32+772	32+755	32+736	32+718	32+700	32+682	32+664	0+275414	2+049742
2+5	32+646	32+628	32+610	32+592	32+574	32+556	32+538	32+520	32+494	32+474	0+275414	2+049769
2+6	32+466	32+448	32+430	32+411	32+393	32+375	32+357	32+339	32+321	32+303	0+275414	2+049796
2+7	32+285	32+267	32+251	32+231	32+213	32+195	32+177	32+159	32+141	32+123	0+275414	2+049823
2+8	32+105	32+087	32+069	32+051	32+032	32+014	31+996	31+978	31+960	31+942	0+275414	2+049850
2+9	31+924	31+906	31+888	31+870	31+852	31+834	31+816	31+798	31+780	31+762	0+275414	2+049877
7443+0	13431+744	31+726	31+708	31+690	31+672	31+654	31+635	31+617	31+599	31+581	0+275414	2+049904
3+1	31+563	31+545	31+527	31+509	31+491	31+473	31+455	31+437	31+419	31+401	0+275414	2+049931
3+2	31+383	31+365	31+347	31+329	31+311	31+293	31+275	31+256	31+238	31+220	0+275413	2+049958
3+3	31+202	31+184	31+166	31+148	31+130	31+112	31+094	31+076	31+058	31+040	0+275413	2+049984
3+4	31+022	31+004	30+986	30+968	30+950	30+932	30+914	30+896	30+878	30+860	0+275413	2+050011
3+5	30+842	30+823	30+805	30+787	30+769	30+751	30+733	30+715	30+697	30+679	0+275413	2+050038
3+6	30+661	30+643	30+625	30+607	30+589	30+571	30+553	30+535	30+517	30+499	0+275413	2+050065
3+7	30+481	30+463	30+445	30+427	30+409	30+391	30+372	30+354	30+336	30+318	0+275413	2+050092
3+8	30+300	30+282	30+264	30+246	30+228	30+210	30+192	30+174	30+156	30+138	0+275413	2+050119
3+9	30+120	30+102	30+084	30+066	30+048	30+030	30+012	29+994	29+975	29+958	0+275413	2+050146
7444+0	13429+939	29+921	29+903	29+885	29+867	29+849	29+831	29+813	29+795	29+777	0+275413	2+050173
4+1	29+759	29+741	29+723	29+705	29+687	29+669	29+651	29+633	29+615	29+597	0+275413	2+050200
4+2	29+579	29+561	29+542	29+524	29+506	29+488	29+470	29+452	29+434	29+416	0+275413	2+050227
4+3	29+398	29+380	29+362	29+344	29+326	29+308	29+290	29+272	29+254	29+236	0+275413	2+050254
4+4	29+218	29+200	29+182	29+164	29+146	29+128	29+109	29+092	29+073	29+055	0+275413	2+050281
4+5	29+037	29+019	29+001	28+983	28+965	28+947	28+929	28+911	28+893	28+875	0+275412	2+050308
4+6	28+857	28+839	28+821	28+803	28+785	28+767	28+749	28+731	28+713	28+695	0+275412	2+050335
4+7	28+677	28+658	28+641	28+622	28+604	28+586	28+568	28+550	28+532	28+514	0+275412	2+050362
4+8	28+496	28+478	28+460	28+442	28+424	28+406	28+388	28+370	28+352	28+334	0+275412	2+050389
4+9	28+316	28+298	28+280	28+262	28+244	28+226	28+208	28+190	28+172	28+154	0+275412	2+050416
7445+0	13428+135	28+117	28+099	28+081	28+063	28+045	28+027	28+009	27+991	27+973	0+275412	2+050443
5+1	27+955	27+937	27+919	27+901	27+883	27+865	27+847	27+829	27+811	27+793	0+275412	2+050470
5+2	27+775	27+757	27+739	27+721	27+703	27+685	27+667	27+649	27+630	27+612	0+275412	2+050497
5+3	27+594	27+576	27+558	27+540	27+522	27+504	27+486	27+468	27+450	27+432	0+275412	2+050524
5+4	27+414	27+396	27+378	27+360	27+342	27+324	27+306	27+288	27+270	27+252	0+275412	2+050551
5+5	27+234	27+216	27+198	27+180	27+162	27+144	27+126	27+108	27+089	27+071	0+275412	2+050578
5+6	27+053	27+035	27+017	26+999	26+981	26+963	26+945	26+927	26+909	26+891	0+275412	2+050605
5+7	26+873	26+855	26+837	26+819	26+801	26+783	26+765	26+747	26+729	26+711	0+275412	2+050632
5+8	26+693	26+675	26+659	26+639	26+620	26+603	26+585	26+567	26+548	26+530	0+275411	2+050659
5+9	26+512	26+494	26+476	26+458	26+440	26+422	26+404	26+386	26+368	26+350	0+275411	2+050686
7446+0	13426+332	26+314	26+296	26+278	26+260	26+242	26+224	26+206	26+188	26+170	0+275411	2+050713
6+1	26+152	26+134	26+116	26+098	26+080	26+062	26+044	26+026	26+008	25+990	0+275411	2+050740
6+2	25+971	25+953	25+935	25+917	25+899	25+881	25+863	25+845	25+827	25+809	0+275411	2+050767
6+3	25+791	25+773	25+755	25+737</								

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7450+0	13419+123	19+105	19+087	19+069	19+051	19+033	19+015	18+997	18+979	18+961	0+275408	2+051791
0+1	18+943	18+925	18+907	18+889	18+871	18+853	18+835	18+817	18+799	18+781	0+275408	2+051818
0+2	18+763	18+745	18+727	18+709	18+691	18+673	18+655	18+637	18+619	18+601	0+275408	2+051845
0+3	18+583	18+565	18+547	18+529	18+511	18+493	18+475	18+457	18+439	18+421	0+275408	2+051872
0+4	18+403	18+385	18+367	18+349	18+331	18+313	18+295	18+277	18+259	18+241	0+275408	2+051899
0+5	18+223	18+205	18+187	18+169	18+151	18+133	18+115	18+097	18+079	18+061	0+275408	2+051926
0+6	18+043	18+025	18+007	17+989	17+971	17+953	17+935	17+917	17+899	17+880	0+275408	2+051953
0+7	17+863	17+844	17+827	17+808	17+791	17+773	17+755	17+736	17+719	17+700	0+275408	2+051980
0+8	17+682	17+665	17+646	17+628	17+610	17+592	17+574	17+557	17+538	17+521	0+275408	2+052007
0+9	17+502	17+484	17+466	17+448	17+430	17+412	17+394	17+376	17+358	17+340	0+275408	2+052034
7451+0	13417+322	17+304	17+286	17+268	17+250	17+232	17+214	17+196	17+178	17+160	0+275407	2+052061
1+1	17+142	17+124	17+106	17+088	17+070	17+052	17+034	17+016	16+998	16+980	0+275407	2+052088
1+2	16+962	16+944	16+926	16+908	16+890	16+872	16+854	16+836	16+818	16+800	0+275407	2+052115
1+3	16+782	16+764	16+746	16+728	16+710	16+692	16+674	16+656	16+638	16+620	0+275407	2+052142
1+4	16+602	16+584	16+564	16+548	16+530	16+512	16+494	16+476	16+458	16+440	0+275407	2+052169
1+5	16+422	16+404	16+386	16+368	16+350	16+332	16+314	16+296	16+278	16+260	0+275407	2+052196
1+6	16+242	16+224	16+206	16+188	16+170	16+152	16+134	16+116	16+098	16+080	0+275407	2+052223
1+7	16+062	16+044	16+026	16+008	15+990	15+972	15+954	15+936	15+918	15+900	0+275407	2+052250
1+8	15+882	15+864	15+846	15+828	15+810	15+792	15+774	15+756	15+738	15+720	0+275407	2+052277
1+9	15+702	15+684	15+666	15+648	15+630	15+612	15+594	15+576	15+558	15+540	0+275407	2+052304
7452+0	13415+522	15+504	15+486	15+468	15+450	15+432	15+414	15+396	15+378	15+360	0+275407	2+052331
2+1	15+342	15+324	15+306	15+288	15+270	15+252	15+234	15+216	15+198	15+180	0+275407	2+052358
2+2	15+162	15+144	15+126	15+108	15+090	15+072	15+054	15+036	15+018	15+000	0+275407	2+052385
2+3	14+982	14+964	14+946	14+928	14+910	14+892	14+874	14+856	14+838	14+820	0+275406	2+052412
2+4	14+802	14+784	14+766	14+748	14+730	14+712	14+694	14+676	14+658	14+640	0+275406	2+052439
2+5	14+622	14+604	14+586	14+568	14+550	14+532	14+514	14+496	14+478	14+460	0+275406	2+052466
2+6	14+442	14+424	14+406	14+388	14+370	14+352	14+334	14+316	14+298	14+280	0+275406	2+052493
2+7	14+262	14+244	14+226	14+208	14+190	14+172	14+154	14+136	14+118	14+100	0+275406	2+052520
2+8	14+082	14+064	14+046	14+028	14+010	13+992	13+974	13+956	13+938	13+920	0+275406	2+052547
2+9	13+902	13+884	13+866	13+848	13+830	13+812	13+794	13+776	13+758	13+740	0+275406	2+052574
7453+0	13413+722	13+704	13+686	13+668	13+650	13+632	13+614	13+596	13+578	13+560	0+275406	2+052601
3+1	13+542	13+524	13+506	13+488	13+470	13+452	13+434	13+416	13+398	13+380	0+275406	2+052628
3+2	13+362	13+344	13+326	13+308	13+290	13+272	13+254	13+236	13+218	13+200	0+275406	2+052655
3+3	13+182	13+164	13+146	13+128	13+110	13+092	13+074	13+056	13+038	13+020	0+275406	2+052681
3+4	13+002	12+984	12+966	12+948	12+930	12+912	12+894	12+876	12+858	12+840	0+275406	2+052708
3+5	12+822	12+804	12+786	12+768	12+750	12+732	12+714	12+696	12+678	12+660	0+275406	2+052735
3+6	12+642	12+624	12+606	12+588	12+570	12+552	12+534	12+516	12+498	12+480	0+275405	2+052762
3+7	12+462	12+444	12+426	12+408	12+390	12+372	12+354	12+336	12+318	12+300	0+275405	2+052789
3+8	12+282	12+264	12+246	12+228	12+210	12+192	12+174	12+156	12+138	12+120	0+275405	2+052816
3+9	12+102	12+084	12+066	12+048	12+030	12+012	11+994	11+976	11+958	11+940	0+275405	2+052843
7454+0	13411+922	11+904	11+886	11+868	11+850	11+832	11+814	11+796	11+778	11+760	0+275405	2+052870
4+1	11+742	11+724	11+706	11+688	11+670	11+652	11+634	11+616	11+599	11+580	0+275405	2+052897
4+2	11+562	11+544	11+526	11+508	11+490	11+472	11+454	11+436	11+418	11+400	0+275405	2+052924
4+3	11+383	11+365	11+347	11+328	11+311	11+292	11+275	11+257	11+239	11+221	0+275405	2+052951
4+4	11+203	11+185	11+167	11+149	11+131	11+113	11+095	11+077	11+059	11+041	0+275405	2+052978
4+5	11+023	11+005	10+987	10+969	10+951	10+933	10+915	10+897	10+879	10+861	0+275405	2+053005
4+6	10+843	10+825	10+807	10+789	10+771	10+753	10+735	10+717	10+699	10+681	0+275405	2+053032
4+7	10+663	10+645	10+627	10+609	10+591	10+573	10+555	10+537	10+519	10+501	0+275405	2+053059
4+8	10+483	10+465	10+447	10+429	10+411	10+393	10+375	10+357	10+339	10+321	0+275405	2+053086
4+9	10+303	10+285	10+267	10+249	10+231	10+213	10+195	10+177	10+159	10+141	0+275405	2+053113
7455+0	13410+123	10+105	10+087	10+069	10+051	10+033	10+015	09+979	09+961	09+941	0+275404	2+053140
5+1	09+943	09+925	09+907	09+889	09+871	09+853	09+835	09+818	09+799	09+781	0+275404	2+053167
5+2	09+763	09+745	09+727	09+709	09+692	09+674	09+656	09+638	09+620	09+602	0+275404	2+053194
5+3	09+584	09+566	09+548	09+530	09+512	09+494	09+476	09+458	09+440	09+422	0+275404	2+053221
5+4	09+404	09+386	09+368	09+350	09+332	09+314	09+296	09+278	09+260	09+242	0+275404	2+053248
5+5	09+224	09+206	09+188	09+170	09+152	09+134	09+116	09+098	09+080	09+062	0+275404	2+053275
5+6	09+044	09+026	09+008	08+990	08+972	08+954	08+936	08+918	08+900	08+882	0+275404	2+053302
5+7	08+864	08+846	08+828	08+810	08+792	08+774	08+756	08+738	08+720	08+702	0+275404	2+053329
5+8	08+684	08+666	08+648	08+630	08+612	08+594	08+576	08+558	08+541	08+522	0+275404	2+053356
5+9	08+505	08+486	08+469	08+451	08+433	08+415	08+397	08+379	08+361	08+343	0+275404	2+053363
7456+0</td												

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7460.0	13401.135	01.117	01.099	01.081	01.063	01.046	01.028	01.010	00.992	00.974	0.275401	2.054489
0.1	00.956	00.938	00.920	00.902	00.884	00.866	00.848	00.830	00.812	00.794	0.275401	2.054515
0.2	00.776	00.758	00.740	00.722	00.704	00.686	00.668	00.650	00.632	00.614	0.275400	2.054542
0.3	00.597	00.579	00.561	00.543	00.525	00.507	00.489	00.471	00.453	00.435	0.275400	2.054569
0.4	00.417	00.399	00.381	00.363	00.345	00.327	00.309	00.291	00.273	00.255	0.275400	2.054596
0.5	00.237	00.219	00.201	00.183	00.165	00.148	00.130	00.112	00.094	00.076	0.275400	2.054623
0.6	00.058	00.040	00.022	00.004	*99.986	*99.968	*99.950	*99.932	*99.914	*99.896	0.275400	2.054650
0.7	13399.878	99.860	99.842	99.824	99.806	99.788	99.770	99.752	99.734	99.716	0.275400	2.054677
0.8	99.698	99.681	99.663	99.645	99.627	99.609	99.591	99.573	99.555	99.537	0.275400	2.054704
0.9	99.519	99.501	99.483	99.465	99.447	99.429	99.411	99.393	99.375	99.357	0.275400	2.054731
7461.0	13399.339	99.321	99.303	99.285	99.267	99.250	99.231	99.214	99.196	99.178	0.275400	2.054758
1.1	99.160	99.142	99.124	99.106	99.088	99.070	99.052	99.034	99.016	98.998	0.275400	2.054785
1.2	98.980	98.962	98.944	98.926	98.908	98.890	98.872	98.854	98.836	98.818	0.275400	2.054812
1.3	98.801	98.782	98.765	98.747	98.729	98.711	98.693	98.675	98.657	98.639	0.275400	2.054839
1.4	98.621	98.603	98.585	98.567	98.549	98.531	98.513	98.495	98.477	98.459	0.275400	2.054866
1.5	98.441	98.423	98.405	98.387	98.370	98.352	98.334	98.316	98.298	98.280	0.275399	2.054893
1.6	98.262	98.244	98.226	98.208	98.190	98.172	98.154	98.136	98.118	98.100	0.275399	2.054920
1.7	98.082	98.064	98.046	98.028	98.010	97.992	97.974	97.957	97.938	97.921	0.275399	2.054947
1.8	97.903	97.885	97.867	97.849	97.831	97.813	97.795	97.777	97.759	97.741	0.275399	2.054974
1.9	97.723	97.705	97.687	97.669	97.651	97.633	97.615	97.597	97.579	97.562	0.275399	2.055001
7462.0	13397.544	97.526	97.508	97.490	97.472	97.454	97.436	97.418	97.400	97.382	0.275399	2.055028
2.1	97.364	97.346	97.328	97.310	97.292	97.274	97.256	97.238	97.220	97.202	0.275399	2.055055
2.2	97.184	97.167	97.149	97.131	97.113	97.095	97.077	97.059	97.041	97.023	0.275399	2.055082
2.3	97.005	96.987	96.969	96.951	96.933	96.915	96.897	96.879	96.861	96.843	0.275399	2.055109
2.4	96.825	96.807	96.790	96.772	96.754	96.736	96.718	96.700	96.682	96.664	0.275399	2.055136
2.5	96.646	96.628	96.610	96.592	96.574	96.556	96.538	96.520	96.484	96.464	0.275399	2.055163
2.6	96.466	96.448	96.431	96.412	96.395	96.377	96.359	96.341	96.323	96.305	0.275399	2.055190
2.7	96.287	96.269	96.251	96.233	96.215	96.197	96.179	96.161	96.143	96.125	0.275399	2.055217
2.8	96.107	96.089	96.072	96.053	96.036	96.018	96.000	95.982	95.964	95.946	0.275398	2.055244
2.9	95.928	95.910	95.892	95.874	95.856	95.838	95.820	95.784	95.766	95.748	0.275398	2.055271
7463.0	13395.748	95.730	95.713	95.695	95.677	95.659	95.641	95.623	95.605	95.587	0.275398	2.055298
3.1	95.569	95.551	95.533	95.515	95.497	95.479	95.461	95.443	95.425	95.407	0.275398	2.055325
3.2	95.389	95.371	95.354	95.336	95.318	95.300	95.282	95.264	95.246	95.228	0.275398	2.055352
3.3	95.210	95.192	95.174	95.156	95.138	95.120	95.102	95.084	95.066	95.048	0.275398	2.055379
3.4	95.030	95.012	95.095	95.077	95.059	95.041	95.023	95.005	95.087	95.069	0.275398	2.055406
3.5	94.851	94.833	94.815	94.797	94.779	94.761	94.743	94.725	94.707	94.689	0.275398	2.055432
3.6	94.672	94.654	94.636	94.618	94.600	94.582	94.564	94.546	94.528	94.510	0.275398	2.055459
3.7	94.492	94.474	94.456	94.438	94.420	94.402	94.384	94.366	94.348	94.330	0.275398	2.055486
3.8	94.313	94.295	94.277	94.259	94.241	94.223	94.205	94.187	94.169	94.151	0.275398	2.055513
3.9	94.133	94.115	94.097	94.080	94.061	94.043	94.025	94.007	93.990	93.972	0.275398	2.055540
7464.0	13393.954	93.936	93.918	93.900	93.882	93.864	93.846	93.828	93.810	93.792	0.275398	2.055567
4.1	93.774	93.756	93.738	93.720	93.703	93.685	93.667	93.649	93.631	93.613	0.275397	2.055594
4.2	93.595	93.577	93.559	93.541	93.523	93.505	93.487	93.469	93.451	93.433	0.275397	2.055621
4.3	93.415	93.397	93.380	93.362	93.344	93.326	93.308	93.290	93.272	93.254	0.275397	2.055648
4.4	93.236	93.218	93.200	93.182	93.164	93.146	93.128	93.110	93.092	93.074	0.275397	2.055675
4.5	93.057	93.039	93.021	93.003	92.985	92.967	92.949	92.931	92.913	92.895	0.275397	2.055702
4.6	92.877	92.859	92.841	92.823	92.805	92.787	92.769	92.751	92.734	92.716	0.275397	2.055729
4.7	92.698	92.680	92.662	92.644	92.626	92.608	92.590	92.572	92.554	92.536	0.275397	2.055756
4.8	92.518	92.500	92.482	92.464	92.446	92.428	92.411	92.393	92.375	92.357	0.275397	2.055783
4.9	92.339	92.321	92.303	92.285	92.267	92.249	92.231	92.213	92.195	92.177	0.275397	2.055810
7465.0	13392.160	92.141	92.124	92.106	92.088	92.070	92.052	92.034	92.016	91.998	0.275397	2.055837
5.1	91.980	91.962	91.944	91.926	91.908	91.890	91.872	91.854	91.837	91.819	0.275397	2.055864
5.2	91.801	91.783	91.765	91.747	91.729	91.711	91.693	91.675	91.657	91.639	0.275397	2.055891
5.3	91.621	91.603	91.585	91.567	91.549	91.531	91.514	91.496	91.478	91.460	0.275397	2.055918
5.4	91.442	91.424	91.406	91.388	91.370	91.352	91.334	91.316	91.298	91.280	0.275396	2.055945
5.5	91.262	91.245	91.227	91.209	91.191	91.173	91.155	91.137	91.119	91.101	0.275396	2.055972
5.6	91.083	91.065	91.047	91.029	91.011	90.993	90.975	90.958	90.940	90.922	0.275396	2.055999
5.7	90.904	90.886	90.868	90.850	90.832	90.814	90.796	90.778	90.760	90.742	0.275396	2.056026
5.8	90.724	90.706	90.688	90.671	90.653	90.635	90.617	90.599	90.581	90.563	0.275396	2.056053
5.9	90.545	90.527	90.509	90.491	90.473	90.455	90.437	90.419	90.401	90.384	0.275396	2.056080
7466.0	13390.366	90.348	90.330	90.312	90.294	90.276	90.258	90.240	90.222	90.204	0.275396	2.056107
6.1	90.186	90.168	90.151	90.133	90.115	90.097	90.079	90.061	90.043	90.025	0.275396	2.056134
6.2	90.007	89.989	89.971	89.953	89.935	89.917	89.899	89.881	89.864	89.846	0.275396	2.056161
6.3	89.828	89.810	89.792	89.7								

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) $\times 1000$	$\lambda(n-1)$
7470.0	13383.195	83.177	83.160	83.142	83.124	83.106	83.088	83.070	83.052	83.034	0.275393	2.057186
0.1	83.016	82.999	82.981	82.963	82.945	82.927	82.909	82.891	82.873	82.855	0.275393	2.057213
0.2	82.837	82.819	82.801	82.783	82.766	82.748	82.730	82.712	82.694	82.676	0.275393	2.057240
0.3	82.658	82.640	82.622	82.604	82.586	82.568	82.551	82.533	82.515	82.497	0.275393	2.057267
0.4	82.479	82.461	82.443	82.425	82.407	82.389	82.371	82.353	82.336	82.318	0.275393	2.057294
0.5	82.300	82.282	82.264	82.246	82.228	82.210	82.192	82.174	82.156	82.138	0.275393	2.057321
0.6	82.120	82.103	82.085	82.067	82.049	82.031	82.013	81.995	81.977	81.959	0.275393	2.057347
0.7	81.942	81.924	81.906	81.888	81.870	81.852	81.834	81.816	81.798	81.780	0.275392	2.057374
0.8	81.762	81.744	81.726	81.709	81.691	81.673	81.655	81.637	81.619	81.601	0.275392	2.057401
0.9	81.583	81.565	81.547	81.530	81.512	81.494	81.476	81.458	81.440	81.422	0.275392	2.057428
7471.0	13381.404	81.386	81.368	81.350	81.332	81.315	81.297	81.279	81.261	81.243	0.275392	2.057455
1.1	81.225	81.207	81.189	81.171	81.153	81.135	81.118	81.100	81.082	81.064	0.275392	2.057482
1.2	81.046	81.028	81.010	80.992	80.974	80.956	80.938	80.921	80.903	80.885	0.275392	2.057509
1.3	80.867	80.849	80.831	80.813	80.795	80.777	80.759	80.741	80.724	80.706	0.275392	2.057536
1.4	80.688	80.670	80.652	80.634	80.616	80.598	80.580	80.562	80.544	80.526	0.275392	2.057563
1.5	80.509	80.491	80.473	80.455	80.437	80.419	80.401	80.383	80.365	80.347	0.275392	2.057590
1.6	80.329	80.312	80.294	80.276	80.258	80.240	80.222	80.204	80.186	80.168	0.275392	2.057617
1.7	80.150	80.132	80.115	80.097	80.079	80.061	80.043	80.025	80.007	79.989	0.275392	2.057644
1.8	79.971	79.953	79.936	79.918	79.900	79.882	79.864	79.846	79.828	79.810	0.275392	2.057671
1.9	79.792	79.774	79.756	79.739	79.721	79.703	79.685	79.667	79.649	79.631	0.275392	2.057698
7472.0	13379.613	79.595	79.577	79.559	79.542	79.524	79.506	79.488	79.470	79.452	0.275391	2.057725
2.1	79.434	79.416	79.398	79.380	79.363	79.345	79.327	79.309	79.291	79.273	0.275391	2.057752
2.2	79.255	79.237	79.219	79.201	79.184	79.166	79.148	79.130	79.112	79.094	0.275391	2.057779
2.3	79.076	79.058	79.040	79.022	79.005	79.087	78.969	78.951	78.933	78.915	0.275391	2.057806
2.4	78.897	78.879	78.861	78.843	78.825	78.807	78.790	78.772	78.754	78.736	0.275391	2.057833
2.5	78.718	78.700	78.682	78.664	78.646	78.629	78.611	78.593	78.575	78.557	0.275391	2.057860
2.6	78.539	78.521	78.503	78.485	78.467	78.449	78.432	78.414	78.396	78.378	0.275391	2.057887
2.7	78.360	78.342	78.324	78.306	78.288	78.271	78.253	78.235	78.217	78.199	0.275391	2.057914
2.8	78.181	78.163	78.145	78.127	78.109	78.091	78.073	78.056	78.038	78.020	0.275391	2.057941
2.9	78.002	77.984	77.966	77.948	77.930	77.912	77.894	77.877	77.859	77.841	0.275391	2.057968
7473.0	13377.823	77.805	77.787	77.769	77.751	77.733	77.715	77.698	77.680	77.662	0.275391	2.057995
3.1	77.644	77.626	77.608	77.590	77.572	77.554	77.536	77.519	77.501	77.483	0.275391	2.058022
3.2	77.465	77.447	77.429	77.411	77.393	77.375	77.357	77.339	77.322	77.304	0.275391	2.058049
3.3	77.286	77.268	77.250	77.232	77.214	77.196	77.178	77.161	77.143	77.125	0.275390	2.058076
3.4	77.107	77.089	77.071	77.053	77.035	77.017	77.000	76.981	76.964	76.946	0.275390	2.058103
3.5	76.928	76.910	76.892	76.874	76.856	76.838	76.820	76.802	76.785	76.767	0.275390	2.058130
3.6	76.749	76.731	76.713	76.695	76.677	76.659	76.641	76.624	76.606	76.588	0.275390	2.058157
3.7	76.570	76.552	76.534	76.516	76.498	76.480	76.462	76.445	76.427	76.409	0.275390	2.058184
3.8	76.391	76.373	76.355	76.337	76.319	76.301	76.284	76.266	76.248	76.230	0.275390	2.058211
3.9	76.212	76.194	76.176	76.158	76.140	76.122	76.104	76.087	76.069	76.051	0.275390	2.058238
7474.0	13376.033	76.015	75.997	75.981	75.961	75.943	75.926	75.908	75.890	75.872	0.275390	2.058264
4.1	75.854	75.836	75.818	75.800	75.782	75.764	75.746	75.729	75.711	75.693	0.275390	2.058291
4.2	75.675	75.657	75.639	75.621	75.604	75.586	75.568	75.550	75.532	75.514	0.275390	2.058318
4.3	75.496	75.478	75.460	75.442	75.424	75.407	75.389	75.371	75.353	75.335	0.275390	2.058345
4.4	75.317	75.299	75.281	75.263	75.245	75.228	75.210	75.192	75.174	75.156	0.275390	2.058372
4.5	75.138	75.120	75.102	75.084	75.067	75.049	75.031	75.013	74.995	74.977	0.275390	2.058399
4.6	74.959	74.941	74.923	74.906	74.888	74.870	74.852	74.834	74.816	74.798	0.275390	2.058426
4.7	74.780	74.762	74.745	74.727	74.709	74.691	74.673	74.655	74.637	74.619	0.275389	2.058453
4.8	74.601	74.583	74.566	74.548	74.530	74.512	74.494	74.476	74.458	74.440	0.275389	2.058480
4.9	74.422	74.405	74.387	74.369	74.351	74.333	74.315	74.297	74.279	74.261	0.275389	2.058507
7475.0	13374.244	74.226	74.208	74.190	74.172	74.154	74.136	74.118	74.100	74.082	0.275389	2.058534
5.1	74.045	74.047	74.029	74.011	73.993	73.975	73.957	73.939	73.922	73.904	0.275389	2.058561
5.2	73.868	73.868	73.850	73.832	73.814	73.796	73.778	73.760	73.742	73.725	0.275389	2.058588
5.3	73.707	73.689	73.671	73.653	73.635	73.617	73.599	73.582	73.564	73.546	0.275389	2.058615
5.4	73.528	73.510	73.492	73.474	73.456	73.438	73.421	73.403	73.385	73.367	0.275389	2.058642
5.5	73.349	73.331	73.313	73.295	73.277	73.260	73.242	73.224	73.206	73.188	0.275389	2.058669
5.6	73.170	73.152	73.134	73.116	73.099	73.081	73.063	73.045	73.027	73.009	0.275389	2.058696
5.7	72.991	72.973	72.955	72.937	72.920	72.902	72.884	72.866	72.848	72.830	0.275389	2.058723
5.8	72.812	72.794	72.776	72.759	72.741	72.723	72.705	72.687	72.669	72.651	0.275389	2.058750
5.9	72.633	72.615	72.598	72.580	72.562	72.544	72.526	72.508	72.490	72.472	0.275389	2.058777
7476.0	13372.455	72.437	72.419	72.401	72.383	72.365	72.347	7				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7480+0	13365+304	65+286	65+268	65+250	65+232	65+214	65+197	65+179	65+161	65+143	0+275385	2+059883
0+1	65+125	65+107	65+089	65+071	65+053	65+036	65+018	65+000	64+982	64+964	0+275385	2+059910
0+2	64+946	64+928	64+911	64+893	64+875	64+857	64+839	64+821	64+803	64+786	0+275385	2+059937
0+3	64+768	64+750	64+732	64+714	64+696	64+678	64+661	64+643	64+625	64+607	0+275385	2+059964
0+4	64+589	64+571	64+553	64+535	64+518	64+500	64+482	64+464	64+446	64+428	0+275385	2+059991
0+5	64+410	64+393	64+375	64+357	64+339	64+321	64+303	64+285	64+267	64+250	0+275385	2+060018
0+6	64+232	64+214	64+196	64+178	64+160	64+142	64+125	64+107	64+089	64+071	0+275385	2+060045
0+7	64+053	64+035	64+017	64+000	63+982	63+964	63+946	63+928	63+910	63+892	0+275385	2+060072
0+8	63+874	63+857	63+839	63+821	63+803	63+785	63+767	63+749	63+732	63+714	0+275385	2+060099
0+9	63+696	63+678	63+660	63+642	63+624	63+606	63+589	63+571	63+553	63+535	0+275385	2+060126
7481+0	13363+517	63+499	63+481	63+464	63+446	63+428	63+410	63+392	63+374	63+356	0+275385	2+060153
1+1	63+339	63+321	63+303	63+285	63+267	63+249	63+231	63+214	63+196	63+178	0+275385	2+060180
1+2	63+160	63+142	63+106	63+088	63+071	63+053	63+035	63+017	62+999	0+275385	2+060207	
1+3	62+981	62+963	62+946	62+928	62+910	62+892	62+874	62+856	62+838	62+821	0+275384	2+060234
1+4	62+803	62+785	62+767	62+749	62+731	62+713	62+695	62+678	62+660	62+642	0+275384	2+060260
1+5	62+624	62+606	62+588	62+570	62+552	62+535	62+517	62+499	62+481	62+463	0+275384	2+060287
1+6	62+445	62+428	62+410	62+392	62+374	62+356	62+338	62+320	62+302	62+285	0+275384	2+060314
1+7	62+267	62+249	62+231	62+213	62+195	62+177	62+160	62+142	62+124	62+106	0+275384	2+060341
1+8	62+088	62+070	62+052	62+035	62+017	61+999	61+981	61+963	61+945	61+927	0+275384	2+060368
1+9	61+910	61+892	61+874	61+856	61+838	61+820	61+802	61+785	61+767	61+749	0+275384	2+060395
7482+0	13361+731	61+713	61+695	61+677	61+660	61+642	61+624	61+606	61+588	61+570	0+275384	2+060422
2+1	61+552	61+535	61+517	61+499	61+481	61+463	61+445	61+427	61+410	61+392	0+275384	2+060449
2+2	61+374	61+356	61+338	61+320	61+302	61+285	61+267	61+249	61+231	61+213	0+275384	2+060476
2+3	61+195	61+177	61+160	61+142	61+124	61+106	61+088	61+070	61+052	61+035	0+275384	2+060503
2+4	61+017	60+999	60+981	60+963	60+945	60+927	60+910	60+892	60+874	60+856	0+275384	2+060530
2+5	60+838	60+820	60+802	60+785	60+767	60+749	60+731	60+713	60+695	60+677	0+275384	2+060557
2+6	60+660	60+642	60+624	60+606	60+588	60+570	60+552	60+535	60+517	60+499	0+275383	2+060584
2+7	60+481	60+463	60+445	60+427	60+410	60+392	60+374	60+356	60+338	60+320	0+275383	2+060611
2+8	60+302	60+285	60+267	60+249	60+231	60+213	60+195	60+178	60+160	60+142	0+275383	2+060638
2+9	60+124	60+106	60+088	60+070	60+053	60+035	60+017	59+999	59+981	59+963	0+275383	2+060665
7483+0	13359+945	59+928	59+910	59+892	59+874	59+856	59+838	59+820	59+803	59+785	0+275383	2+060692
3+1	59+767	59+749	59+731	59+713	59+696	59+678	59+660	59+642	59+624	59+606	0+275383	2+060719
3+2	59+588	59+570	59+553	59+535	59+517	59+499	59+481	59+463	59+446	59+428	0+275383	2+060746
3+3	59+410	59+392	59+374	59+356	59+338	59+321	59+303	59+285	59+267	59+249	0+275383	2+060773
3+4	59+231	59+213	59+196	59+178	59+160	59+142	59+124	59+106	59+088	59+071	0+275383	2+060800
3+5	59+053	59+035	59+017	58+999	58+981	58+964	58+946	58+928	58+910	58+892	0+275383	2+060827
3+6	58+874	58+857	58+839	58+821	58+803	58+785	58+767	58+749	58+731	58+714	0+275383	2+060854
3+7	58+696	58+678	58+660	58+642	58+624	58+607	58+589	58+571	58+553	58+535	0+275383	2+060881
3+8	58+517	58+500	58+482	58+464	58+446	58+428	58+410	58+392	58+375	58+357	0+275383	2+060908
3+9	58+339	58+321	58+303	58+285	58+267	58+250	58+232	58+214	58+196	58+178	0+275382	2+060935
7484+0	13358+160	58+142	58+125	58+107	58+089	58+071	58+053	58+035	58+017	58+000	0+275382	2+060962
4+1	57+982	57+964	57+946	57+928	57+910	57+893	57+875	57+857	57+839	57+821	0+275382	2+060989
4+2	57+803	57+786	57+768	57+750	57+732	57+714	57+696	57+678	57+661	57+643	0+275382	2+061016
4+3	57+625	57+607	57+589	57+571	57+553	57+536	57+518	57+500	57+482	57+464	0+275382	2+061043
4+4	57+446	57+428	57+411	57+393	57+375	57+357	57+339	57+321	57+304	57+286	0+275382	2+061070
4+5	57+268	57+250	57+232	57+214	57+196	57+179	57+161	57+143	57+125	57+107	0+275382	2+061097
4+6	57+089	57+072	57+054	57+036	57+018	57+000	56+982	56+965	56+947	56+929	0+275382	2+061124
4+7	56+911	56+893	56+875	56+857	56+840	56+822	56+804	56+786	56+768	56+750	0+275382	2+061151
4+8	56+733	56+715	56+697	56+679	56+661	56+643	56+625	56+608	56+590	56+572	0+275382	2+061178
4+9	56+554	56+536	56+518	56+501	56+483	56+465	56+447	56+429	56+411	56+393	0+275382	2+061204
7485+0	13356+376	56+358	56+340	56+322	56+304	56+286	56+269	56+251	56+233	56+215	0+275382	2+061231
5+1	56+197	56+179	56+162	56+144	56+126	56+108	56+090	56+072	56+054	56+037	0+275382	2+061258
5+2	56+019	56+001	55+983	55+965	55+947	55+930	55+912	55+894	55+876	55+858	0+275381	2+061285
5+3	55+840	55+823	55+805	55+787	55+769	55+751	55+733	55+715	55+698	55+680	0+275381	2+061312
5+4	55+662	55+644	55+626	55+608	55+591	55+573	55+555	55+537	55+519	55+501	0+275381	2+061339
5+5	55+484	55+466	55+448	55+430	55+412	55+394	55+376	55+359	55+341	55+323	0+275381	2+061366
5+6	55+305	55+287	55+269	55+251	55+234	55+216	55+198	55+180	55+162	55+145	0+275381	2+061393
5+7	55+127	55+109	55+091	55+073	55+055	55+037	55+020	55+002	54+984	54+966	0+275381	2+061420
5+8	54+948	54+931	54+913	54+895	54+877	54+859	54+841	54+823	54+806	54+788	0+275381	2+061447
5+9	54+770	54+752	54+734	54+716	54+698	54+681	54+663	54+645	54+627	54+609	0+275381	2+061474
7486+0	13354+592	54+574	54+556	54+538	54+520	54+502	54+484	54+467	54+449	54+431	0+275381	2+061501
6+1	54+413	54+395	54+377	54+359	54+342	54+324	54+306	54+288	54+270	54+253	0+275381	2+061528
6+2	54+235	54+217	54+199	54+181	54+163	54+146	54+128	54+110	54+092	54+074	0+275381	2+061555
6+3	54+056	54+038	54+021	54+003	53+985</							

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7490+0	13347+460	47+442	47+424	47+406	47+388	47+370	47+353	47+335	47+317	47+299	0+275378	2+062580
0+1	47+281	47+264	47+246	47+228	47+210	47+192	47+174	47+157	47+139	47+121	0+275378	2+062607
0+2	47+103	47+085	47+068	47+050	47+032	47+014	46+996	46+978	46+960	46+943	0+275378	2+062634
0+3	46+925	46+907	46+889	46+871	46+854	46+836	46+818	46+800	46+782	46+765	0+275378	2+062661
0+4	46+747	46+729	46+711	46+693	46+676	46+658	46+640	46+622	46+604	46+586	0+275378	2+062688
0+5	46+568	46+551	46+533	46+515	46+497	46+479	46+462	46+444	46+426	46+408	0+275377	2+062715
0+6	46+390	46+373	46+355	46+337	46+319	46+301	46+283	46+266	46+248	46+230	0+275377	2+062742
0+7	46+212	46+194	46+177	46+159	46+141	46+123	46+105	46+087	46+070	46+052	0+275377	2+062769
0+8	46+034	46+016	45+998	45+981	45+963	45+945	45+927	45+909	45+891	45+874	0+275377	2+062796
0+9	45+856	45+838	45+820	45+802	45+785	45+767	45+749	45+731	45+713	45+696	0+275377	2+062823
7491+0	13345+678	45+660	45+642	45+624	45+606	45+589	45+571	45+553	45+535	45+517	0+275377	2+062850
1+1	45+500	45+482	45+464	45+446	45+428	45+411	45+393	45+375	45+357	45+339	0+275377	2+062877
1+2	45+321	45+304	45+286	45+268	45+250	45+232	45+214	45+197	45+179	45+161	0+275377	2+062904
1+3	45+143	45+125	45+108	45+090	45+072	45+054	45+036	45+019	45+001	44+983	0+275377	2+062931
1+4	44+965	44+947	44+929	44+912	44+894	44+876	44+858	44+840	44+823	44+805	0+275377	2+062958
1+5	44+787	44+769	44+751	44+734	44+716	44+698	44+680	44+662	44+645	44+627	0+275377	2+062985
1+6	44+609	44+591	44+573	44+555	44+538	44+520	44+502	44+484	44+466	44+448	0+275377	2+063012
1+7	44+431	44+413	44+395	44+377	44+359	44+342	44+324	44+306	44+288	44+270	0+275377	2+063039
1+8	44+253	44+235	44+217	44+199	44+181	44+163	44+146	44+128	44+110	44+092	0+275377	2+063066
1+9	44+074	44+057	44+039	44+021	44+003	43+985	43+968	43+950	43+932	43+914	0+275376	2+063093
7492+0	13343+896	43+879	43+861	43+843	43+825	43+807	43+790	43+772	43+754	43+736	0+275376	2+063120
2+1	43+718	43+700	43+683	43+665	43+647	43+629	43+611	43+594	43+576	43+558	0+275376	2+063147
2+2	43+540	43+522	43+505	43+487	43+469	43+451	43+433	43+415	43+398	43+380	0+275376	2+063174
2+3	43+362	43+344	43+326	43+309	43+291	43+273	43+255	43+237	43+220	43+202	0+275376	2+063201
2+4	43+184	43+166	43+148	43+131	43+113	43+095	43+077	43+059	43+042	43+024	0+275376	2+063228
2+5	43+006	42+988	42+970	42+952	42+935	42+917	42+899	42+881	42+863	42+846	0+275376	2+063254
2+6	42+828	42+810	42+792	42+774	42+757	42+739	42+721	42+703	42+685	42+668	0+275376	2+063281
2+7	42+650	42+632	42+614	42+596	42+578	42+561	42+543	42+525	42+507	42+489	0+275376	2+063308
2+8	42+472	42+454	42+436	42+418	42+400	42+383	42+365	42+347	42+329	42+311	0+275376	2+063335
2+9	42+294	42+276	42+258	42+240	42+222	42+204	42+187	42+169	42+151	42+133	0+275376	2+063362
7493+0	13342+115	42+098	42+080	42+062	42+044	42+026	42+009	41+991	41+973	41+955	0+275376	2+063389
3+1	41+937	41+920	41+902	41+884	41+866	41+849	41+831	41+813	41+795	41+777	0+275376	2+063416
3+2	41+759	41+742	41+724	41+706	41+688	41+670	41+653	41+635	41+617	41+599	0+275375	2+063443
3+3	41+581	41+564	41+546	41+528	41+510	41+492	41+475	41+457	41+439	41+421	0+275375	2+063470
3+4	41+403	41+385	41+368	41+350	41+332	41+314	41+297	41+279	41+261	41+243	0+275375	2+063497
3+5	41+225	41+208	41+190	41+172	41+154	41+136	41+119	41+101	41+083	41+065	0+275375	2+063524
3+6	41+047	41+029	41+012	40+994	40+976	40+958	40+940	40+923	40+905	40+887	0+275375	2+063551
3+7	40+869	40+851	40+834	40+816	40+798	40+780	40+762	40+745	40+727	40+709	0+275375	2+063578
3+8	40+691	40+673	40+656	40+638	40+620	40+602	40+584	40+567	40+549	40+531	0+275375	2+063605
3+9	40+513	40+495	40+478	40+460	40+442	40+424	40+406	40+389	40+371	40+353	0+275375	2+063632
7494+0	13340+335	40+317	40+300	40+282	40+264	40+246	40+228	40+211	40+193	40+175	0+275375	2+063659
4+1	40+157	40+139	40+122	40+104	40+086	40+068	40+050	40+033	40+015	39+997	0+275375	2+063686
4+2	39+979	39+961	39+943	39+926	39+908	39+890	39+872	39+854	39+837	39+819	0+275375	2+063713
4+3	39+801	39+783	39+766	39+748	39+730	39+712	39+694	39+677	39+659	39+641	0+275375	2+063740
4+4	39+623	39+605	39+588	39+570	39+552	39+534	39+516	39+499	39+481	39+463	0+275375	2+063767
4+5	39+443	39+427	39+410	39+392	39+374	39+356	39+338	39+321	39+303	39+285	0+275374	2+063794
4+6	39+267	39+249	39+232	39+214	39+196	39+178	39+160	39+143	39+125	39+107	0+275374	2+063821
4+7	39+089	39+071	39+053	39+036	39+018	39+000	38+982	38+965	38+947	38+929	0+275374	2+063848
4+8	38+911	38+893	38+876	38+858	38+840	38+822	38+804	38+787	38+769	38+751	0+275374	2+063875
4+9	38+733	38+715	38+698	38+680	38+662	38+644	38+626	38+609	38+591	38+573	0+275374	2+063902
7495+0	13338+555	38+537	38+520	38+502	38+484	38+466	38+448	38+431	38+413	38+395	0+275374	2+063929
5+1	38+377	38+360	38+342	38+324	38+306	38+288	38+270	38+253	38+235	38+217	0+275374	2+063956
5+2	38+199	38+182	38+164	38+146	38+128	38+110	38+093	38+075	38+057	38+039	0+275374	2+063983
5+3	38+021	38+004	37+986	37+968	37+950	37+932	37+915	37+897	37+881	0+275374	2+064010	
5+4	37+843	37+826	37+808	37+790	37+772	37+754	37+737	37+719	37+701	37+683	0+275374	2+064037
5+5	37+666	37+648	37+630	37+612	37+594	37+577	37+559	37+541	37+523	37+505	0+275374	2+064064
5+6	37+487	37+470	37+452	37+434	37+416	37+399	37+381	37+363	37+345	37+327	0+275374	2+064091
5+7	37+310	37+292	37+274	37+256	37+239	37+221	37+203	37+185	37+167	37+149	0+275374	2+064118
5+8	37+132	37+114	37+096	37+078	37+060	37+043	37+025	37+007	36+990	36+972	0+275373	2+064145
5+9	36+954	36+936	36+918	36+901	36+883	36+865	36+847	36+829	36+812	36+794	0+275373	2+064172
7496+0	13336+776	36+758	36+740	36+723	36+705	36+687	36+669	36+651	36+634			

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7500+0	13329+663	29+645	29+627	29+610	29+592	29+574	29+556	29+539	29+521	29+503	0+275370	2+065277
0+1	29+485	29+468	29+450	29+432	29+414	29+396	29+379	29+361	29+343	29+325	0+275370	2+065304
0+2	29+308	29+290	29+272	29+254	29+237	29+219	29+201	29+183	29+165	29+148	0+275370	2+065331
0+3	29+130	29+112	29+094	29+077	29+059	29+041	29+023	29+006	28+988	28+970	0+275370	2+065358
0+4	28+952	28+934	28+917	28+899	28+881	28+863	28+846	28+828	28+810	28+792	0+275370	2+065385
0+5	28+775	28+757	28+739	28+721	28+703	28+686	28+668	28+650	28+632	28+615	0+275370	2+065412
0+6	28+597	28+579	28+561	28+544	28+526	28+508	28+490	28+472	28+455	28+437	0+275370	2+065439
0+7	28+419	28+401	28+384	28+366	28+348	28+330	28+312	28+295	28+277	28+259	0+275370	2+065466
0+8	28+241	28+224	28+206	28+188	28+170	28+153	28+135	28+117	28+099	28+081	0+275370	2+065493
0+9	28+064	28+046	28+028	28+010	27+993	27+975	27+957	27+939	27+922	27+904	0+275370	2+065520
7501+0	13327+886	27+868	27+850	27+833	27+815	27+797	27+780	27+762	27+744	27+726	0+275370	2+065547
1+1	27+708	27+691	27+673	27+655	27+637	27+620	27+602	27+584	27+566	27+548	0+275370	2+065574
1+2	27+531	27+513	27+495	27+477	27+460	27+442	27+424	27+406	27+389	27+371	0+275369	2+065601
1+3	27+353	27+335	27+317	27+300	27+282	27+264	27+246	27+229	27+211	27+193	0+275369	2+065628
1+4	27+175	27+157	27+140	27+122	27+104	27+087	27+069	27+051	27+033	27+016	0+275369	2+065655
1+5	26+998	26+980	26+962	26+944	26+927	26+909	26+891	26+873	26+855	26+838	0+275369	2+065682
1+6	26+820	26+802	26+785	26+767	26+749	26+731	26+713	26+696	26+678	26+660	0+275369	2+065709
1+7	26+642	26+625	26+607	26+589	26+571	26+554	26+536	26+518	26+500	26+482	0+275369	2+065736
1+8	26+455	26+447	26+429	26+411	26+394	26+376	26+358	26+340	26+323	26+305	0+275369	2+065763
1+9	26+287	26+269	26+252	26+234	26+216	26+198	26+181	26+163	26+145	26+127	0+275369	2+065790
7502+0	13326+109	26+092	26+074	26+056	26+038	26+021	26+003	25+985	25+967	25+950	0+275369	2+065817
2+1	25+932	25+914	25+896	25+879	25+861	25+843	25+825	25+808	25+790	25+772	0+275369	2+065844
2+2	25+754	25+736	25+719	25+701	25+683	25+665	25+648	25+630	25+612	25+594	0+275369	2+065871
2+3	25+577	25+559	25+541	25+523	25+505	25+488	25+470	25+452	25+435	25+417	0+275369	2+065898
2+4	25+399	25+381	25+364	25+346	25+328	25+310	25+292	25+275	25+259	25+239	0+275369	2+065925
2+5	25+221	25+204	25+186	25+168	25+150	25+133	25+115	25+097	25+079	25+062	0+275368	2+065952
2+6	25+044	25+026	25+008	24+990	24+973	24+955	24+937	24+919	24+902	24+884	0+275368	2+065979
2+7	24+866	24+848	24+831	24+813	24+795	24+777	24+760	24+742	24+724	24+706	0+275368	2+066006
2+8	24+689	24+671	24+653	24+635	24+618	24+600	24+582	24+564	24+546	24+529	0+275368	2+066033
2+9	24+511	24+493	24+475	24+458	24+440	24+422	24+404	24+387	24+369	24+351	0+275368	2+066060
7503+0	13324+333	24+316	24+298	24+280	24+262	24+245	24+227	24+209	24+191	24+174	0+275368	2+066087
3+1	24+156	24+138	24+120	24+102	24+085	24+067	24+049	24+031	24+014	23+996	0+275368	2+066114
3+2	23+978	23+960	23+943	23+925	23+907	23+889	23+872	23+854	23+836	23+818	0+275368	2+066141
3+3	23+801	23+783	23+765	23+747	23+729	23+712	23+694	23+676	23+659	23+641	0+275368	2+066168
3+4	23+623	23+605	23+588	23+570	23+552	23+534	23+516	23+499	23+481	23+463	0+275368	2+066195
3+5	23+446	23+428	23+410	23+392	23+374	23+357	23+339	23+321	23+303	23+286	0+275368	2+066222
3+6	23+268	23+250	23+232	23+215	23+197	23+179	23+161	23+144	23+126	23+108	0+275368	2+066249
3+7	23+090	23+073	23+055	23+037	23+019	23+002	22+984	22+966	22+948	22+930	0+275368	2+066276
3+8	22+913	22+895	22+877	22+859	22+842	22+824	22+806	22+789	22+771	22+753	0+275367	2+066303
3+9	22+735	22+718	22+700	22+682	22+664	22+646	22+629	22+611	22+593	22+575	0+275367	2+066329
7504+0	13322+558	22+540	22+522	22+504	22+487	22+469	22+451	22+433	22+416	22+398	0+275367	2+066356
4+1	22+380	22+363	22+345	22+327	22+309	22+291	22+274	22+256	22+238	22+220	0+275367	2+066383
4+2	22+203	22+185	22+167	22+149	22+132	22+114	22+096	22+078	22+061	22+043	0+275367	2+066410
4+3	22+025	22+007	22+990	22+972	22+954	22+936	22+919	22+901	22+883	22+865	0+275367	2+066437
4+4	21+848	21+830	21+812	21+794	21+777	21+759	21+741	21+723	21+706	21+688	0+275367	2+066464
4+5	21+670	21+652	21+635	21+617	21+599	21+581	21+564	21+546	21+528	21+510	0+275367	2+066491
4+6	21+493	21+475	21+457	21+439	21+422	21+404	21+386	21+368	21+351	21+333	0+275367	2+066518
4+7	21+315	21+297	21+280	21+262	21+244	21+226	21+209	21+191	21+173	21+155	0+275367	2+066545
4+8	21+138	21+120	21+102	21+084	21+067	21+049	21+031	21+013	20+995	20+978	0+275367	2+066572
4+9	20+960	20+942	20+925	20+907	20+889	20+871	20+854	20+836	20+818	20+800	0+275367	2+066599
7505+0	13320+783	20+765	20+747	20+729	20+712	20+694	20+676	20+658	20+641	20+623	0+275367	2+066626
5+1	20+605	20+587	20+570	20+552	20+534	20+516	20+499	20+481	20+463	20+445	0+275367	2+066653
5+2	20+428	20+410	20+392	20+374	20+357	20+339	20+321	20+303	20+286	20+268	0+275366	2+066680
5+3	20+250	20+232	20+215	20+197	20+179	20+161	20+144	20+126	20+108	20+090	0+275366	2+066707
5+4	20+073	20+055	20+037	20+019	20+002	19+984	19+966	19+948	19+931	19+913	0+275366	2+066734
5+5	19+895	19+877	19+860	19+842	19+824	19+806	19+789	19+771	19+753	19+735	0+275366	2+066761
5+6	19+718	19+700	19+682	19+664	19+647	19+629	19+611	19+594	19+576	19+558	0+275366	2+066788
5+7	19+540	19+522	19+505	19+487	19+469	19+452	19+434	19+416	19+398	19+380	0+275366	2+066815
5+8	19+363	19+345	19+327	19+310	19+292	19+274	19+256	19+239	19+221	19+203	0+275366	2+066842
5+9	19+185	19+168	19+150	19+132	19+097	19+079	19+061	19+043	19+026	19+006	0+275366	2+066869
7506+0	13319+008	18+990	18+972	18+955	18+937	18+919	18+901	18+884	18+866	18+848	0+275366	2+066896
6+1	18+830	18+813	18+795	18+777	18+760	18+742	18+724	18+706	18+689	18+671	0+275366	2+066923
6+2	18+653	18+635	18+617	18+600	18+582	18+564	18+547	18+529	18+511	18+493	0+275366	2+066950
6+3	18+476	18+458	18+440	18+422								

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7510+0	13311+914	11+896	11+878	11+861	11+843	11+825	11+807	11+790	11+772	11+754	0+275363	2+067975
0+1	11+737	11+719	11+701	11+683	11+666	11+648	11+630	11+613	11+595	11+577	0+275363	2+068002
0+2	11+559	11+542	11+524	11+506	11+489	11+471	11+453	11+435	11+417	11+400	0+275363	2+068029
0+3	11+382	11+364	11+347	11+329	11+311	11+293	11+276	11+258	11+240	11+223	0+275363	2+068056
0+4	11+205	11+187	11+169	11+152	11+134	11+116	11+099	11+081	11+063	11+045	0+275363	2+068083
0+5	11+028	11+010	10+992	10+974	10+957	10+939	10+921	10+904	10+886	10+868	0+275362	2+068110
0+6	10+850	10+833	10+815	10+797	10+779	10+762	10+744	10+726	10+709	10+691	0+275362	2+068137
0+7	10+673	10+655	10+638	10+620	10+602	10+585	10+567	10+549	10+531	10+514	0+275362	2+068164
0+8	10+496	10+478	10+461	10+443	10+425	10+407	10+390	10+372	10+354	10+336	0+275362	2+068191
0+9	10+319	10+301	10+283	10+266	10+248	10+230	10+212	10+195	10+177	10+159	0+275362	2+068218
7511+0	13310+142	10+124	10+106	10+088	10+071	10+053	10+035	10+017	10+000	09+982	0+275362	2+068245
1+1	09+964	09+947	09+929	09+911	09+893	09+876	09+858	09+840	09+823	09+805	0+275362	2+068272
1+2	09+787	09+769	09+752	09+734	09+716	09+699	09+681	09+663	09+645	09+628	0+275362	2+068299
1+3	09+610	09+592	09+574	09+557	09+539	09+521	09+504	09+486	09+468	09+450	0+275362	2+068326
1+4	09+433	09+415	09+397	09+380	09+362	09+344	09+326	09+309	09+291	09+273	0+275362	2+068353
1+5	09+256	09+238	09+220	09+202	09+185	09+167	09+149	09+131	09+114	09+096	0+275362	2+068380
1+6	09+078	09+061	09+043	09+025	09+008	08+990	08+972	08+954	08+937	08+919	0+275362	2+068407
1+7	08+901	08+884	08+866	08+848	08+830	08+813	08+795	08+777	08+759	08+742	0+275362	2+068434
1+8	08+724	08+706	08+689	08+671	08+653	08+635	08+618	08+600	08+582	08+565	0+275362	2+068460
1+9	08+547	08+529	08+511	08+494	08+476	08+458	08+440	08+423	08+405	08+387	0+275361	2+068487
7512+0	13308+370	08+352	08+334	08+317	08+299	08+281	08+263	08+246	08+228	08+210	0+275361	2+068514
2+1	08+193	08+175	08+157	08+139	08+122	08+104	08+086	08+069	08+051	08+033	0+275361	2+068541
2+2	08+015	07+998	07+980	07+962	07+945	07+927	07+909	07+891	07+874	07+856	0+275361	2+068568
2+3	07+838	07+821	07+803	07+785	07+767	07+750	07+732	07+714	07+697	07+679	0+275361	2+068595
2+4	07+661	07+643	07+626	07+608	07+590	07+573	07+555	07+537	07+519	07+502	0+275361	2+068622
2+5	07+484	07+466	07+448	07+431	07+413	07+395	07+378	07+360	07+342	07+325	0+275361	2+068649
2+6	07+307	07+289	07+271	07+254	07+236	07+218	07+200	07+183	07+165	07+147	0+275361	2+068676
2+7	07+130	07+112	07+094	07+077	07+059	07+041	07+023	07+006	06+988	06+970	0+275361	2+068703
2+8	06+953	06+935	06+917	06+899	06+882	06+864	06+846	06+829	06+811	06+793	0+275361	2+068730
2+9	06+775	06+758	06+740	06+722	06+705	06+687	06+669	06+651	06+634	06+616	0+275361	2+068757
7513+0	13306+598	06+581	06+563	06+545	06+527	06+510	06+492	06+474	06+457	06+439	0+275361	2+068784
3+1	06+421	06+404	06+386	06+368	06+350	06+333	06+315	06+297	06+280	06+262	0+275361	2+068811
3+2	06+244	06+226	06+209	06+191	06+173	06+156	06+138	06+120	06+102	06+085	0+275360	2+068838
3+3	06+067	06+049	06+031	06+014	05+996	05+978	05+961	05+943	05+925	05+908	0+275360	2+068865
3+4	05+890	05+872	05+854	05+837	05+819	05+801	05+784	05+766	05+748	05+731	0+275360	2+068892
3+5	05+713	05+695	05+677	05+660	05+642	05+624	05+607	05+589	05+571	05+553	0+275360	2+068919
3+6	05+536	05+518	05+500	05+483	05+465	05+447	05+429	05+412	05+394	05+376	0+275360	2+068946
3+7	05+359	05+341	05+323	05+305	05+288	05+270	05+252	05+235	05+217	05+199	0+275360	2+068973
3+8	05+182	05+164	05+146	05+128	05+111	05+093	05+075	05+058	05+040	05+022	0+275360	2+069000
3+9	05+005	04+987	04+969	04+951	04+934	04+916	04+898	04+880	04+863	04+845	0+275360	2+069027
7514+0	13304+827	04+810	04+792	04+774	04+756	04+739	04+721	04+703	04+686	04+668	0+275360	2+069054
4+1	04+650	04+633	04+615	04+597	04+580	04+562	04+544	04+526	04+509	04+491	0+275360	2+069081
4+2	04+473	04+456	04+438	04+420	04+402	04+385	04+367	04+349	04+332	04+314	0+275360	2+069108
4+3	04+296	04+279	04+261	04+243	04+225	04+208	04+190	04+172	04+155	04+137	0+275360	2+069135
4+4	04+119	04+101	04+084	04+066	04+048	04+031	04+013	03+995	03+977	03+960	0+275360	2+069162
4+5	03+942	03+924	03+907	03+889	03+871	03+854	03+836	03+818	03+801	03+783	0+275359	2+069189
4+6	03+765	03+747	03+730	03+712	03+694	03+677	03+659	03+641	03+623	03+606	0+275359	2+069216
4+7	03+588	03+570	03+553	03+535	03+517	03+500	03+482	03+464	03+446	03+429	0+275359	2+069243
4+8	03+411	03+393	03+376	03+358	03+340	03+322	03+305	03+287	03+269	03+252	0+275359	2+069270
4+9	03+234	03+216	03+199	03+181	03+163	03+146	03+128	03+110	03+092	03+075	0+275359	2+069297
7515+0	13303+057	03+039	03+022	03+004	02+986	02+951	02+933	02+915	02+898	02+878	0+275359	2+069324
5+1	02+880	02+862	02+845	02+827	02+809	02+791	02+774	02+756	02+738	02+721	0+275359	2+069351
5+2	02+703	02+685	02+667	02+650	02+632	02+615	02+597	02+579	02+561	02+544	0+275359	2+069378
5+3	02+526	02+508	02+490	02+473	02+455	02+437	02+420	02+402	02+384	02+367	0+275359	2+069405
5+4	02+349	02+331	02+314	02+296	02+278	02+260	02+243	02+225	02+207	02+190	0+275359	2+069432
5+5	02+172	02+154	02+136	02+119	02+101	02+083	02+066	02+048	02+030	02+013	0+275359	2+069459
5+6	01+995	01+977	01+960	01+942	01+924	01+906	01+889	01+871	01+853	01+836	0+275359	2+069486
5+7	01+818	01+800	01+783	01+765	01+747	01+729	01+712	01+694	01+677	01+659	0+275359	2+069513
5+8	01+641	01+624	01+606	01+588	01+570	01+553	01+535	01+517	01+500	01+482	0+275359	2+069539
5+9	01+464	01+446	01+429	01+411	01+393	01+376	01+358	01+340	01+323	01+305	0+275358	2+069566
7516+0	13301+287	01+270	01+252	01+234	01+216	01+199	01+181	01+163	01+146</td			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
7520+0	13294+212	94+194	94+177	94+159	94+141	94+124	94+106	94+088	94+071	94+053	0+275355	2+070672
0+1	94+035	94+018	94+000	93+982	93+964	93+947	93+929	93+911	93+894	93+876	0+275355	2+070699
0+2	93+859	93+841	93+823	93+805	93+788	93+770	93+752	93+735	93+717	93+699	0+275355	2+070726
0+3	93+682	93+664	93+646	93+629	93+611	93+593	93+576	93+558	93+540	93+523	0+275355	2+070753
0+4	93+505	93+487	93+470	93+452	93+434	93+417	93+399	93+381	93+364	93+346	0+275355	2+070780
0+5	93+328	93+311	93+293	93+275	93+257	93+240	93+222	93+204	93+187	93+169	0+275355	2+070807
0+6	93+151	93+134	93+116	93+098	93+081	93+063	93+045	93+028	93+010	92+992	0+275355	2+070834
0+7	92+975	92+957	92+939	92+922	92+904	92+886	92+869	92+851	92+833	92+816	0+275355	2+070861
0+8	92+798	92+780	92+763	92+745	92+727	92+709	92+692	92+674	92+656	92+639	0+275355	2+070888
0+9	92+621	92+604	92+586	92+568	92+551	92+533	92+515	92+497	92+480	92+462	0+275355	2+070915
7521+0	13292+444	92+427	92+409	92+391	92+374	92+356	92+338	92+321	92+303	92+285	0+275355	2+070942
1+1	92+268	92+250	92+232	92+215	92+197	92+179	92+162	92+144	92+126	92+109	0+275355	2+070969
1+2	92+091	92+073	92+056	92+038	92+020	92+003	91+985	91+967	91+950	91+932	0+275354	2+070996
1+3	91+914	91+897	91+879	91+861	91+844	91+826	91+808	91+791	91+773	91+755	0+275354	2+071023
1+4	91+738	91+720	91+702	91+685	91+667	91+649	91+631	91+614	91+596	91+578	0+275354	2+071050
1+5	91+561	91+543	91+525	91+508	91+490	91+473	91+455	91+437	91+419	91+402	0+275354	2+071077
1+6	91+384	91+366	91+349	91+331	91+296	91+278	91+260	91+243	91+225	91+205	0+275354	2+071104
1+7	91+207	91+190	91+172	91+154	91+137	91+119	91+101	91+084	91+066	91+048	0+275354	2+071131
1+8	91+031	91+013	90+995	90+978	90+960	90+942	90+925	90+907	90+889	90+872	0+275354	2+071158
1+9	90+854	90+836	90+819	90+801	90+783	90+766	90+748	90+730	90+713	90+695	0+275354	2+071185
7522+0	13290+677	90+660	90+642	90+624	90+607	90+589	90+571	90+554	90+536	90+518	0+275354	2+071212
2+1	90+501	90+483	90+465	90+448	90+430	90+412	90+395	90+377	90+359	90+342	0+275354	2+071239
2+2	90+324	90+306	90+289	90+271	90+253	90+236	90+218	90+200	90+183	90+165	0+275354	2+071266
2+3	90+147	90+130	90+112	90+094	90+077	90+059	90+041	90+024	90+006	89+988	0+275354	2+071293
2+4	89+971	89+953	89+935	89+918	89+900	89+882	89+865	89+847	89+829	89+812	0+275354	2+071320
2+5	89+794	89+776	89+759	89+741	89+723	89+706	89+688	89+670	89+652	89+635	0+275354	2+071347
2+6	89+617	89+600	89+582	89+564	89+547	89+529	89+511	89+494	89+476	89+458	0+275353	2+071374
2+7	89+441	89+423	89+405	89+388	89+370	89+352	89+335	89+317	89+299	89+281	0+275353	2+071401
2+8	89+264	89+246	89+229	89+211	89+193	89+176	89+158	89+140	89+123	89+105	0+275353	2+071428
2+9	89+087	89+070	89+052	89+034	89+017	89+000	89+981	88+964	88+946	88+928	0+275353	2+071455
7523+0	13288+911	88+893	88+875	88+858	88+840	88+822	88+805	88+787	88+769	88+752	0+275353	2+071482
3+1	88+734	88+716	88+699	88+681	88+663	88+646	88+628	88+610	88+593	88+575	0+275353	2+071509
3+2	88+557	88+540	88+522	88+504	88+487	88+469	88+451	88+434	88+416	88+398	0+275353	2+071536
3+3	88+381	88+363	88+345	88+328	88+310	88+292	88+275	88+257	88+240	88+222	0+275353	2+071563
3+4	88+204	88+186	88+169	88+151	88+134	88+116	88+098	88+080	88+063	88+045	0+275353	2+071590
3+5	88+027	88+010	87+992	87+974	87+957	87+939	87+922	87+904	87+886	87+869	0+275353	2+071617
3+6	87+851	87+833	87+816	87+798	87+780	87+763	87+745	87+727	87+710	87+692	0+275353	2+071644
3+7	87+674	87+656	87+639	87+621	87+604	87+586	87+568	87+551	87+533	87+515	0+275353	2+071671
3+8	87+498	87+480	87+462	87+445	87+427	87+409	87+392	87+374	87+356	87+339	0+275353	2+071698
3+9	87+321	87+303	87+286	87+268	87+250	87+233	87+215	87+197	87+180	87+162	0+275352	2+071725
7524+0	13287+144	87+127	87+109	87+091	87+074	87+056	87+039	87+021	87+003	86+985	0+275352	2+071752
4+1	86+968	86+950	86+932	86+915	86+897	86+880	86+862	86+844	86+827	86+809	0+275352	2+071778
4+2	86+791	86+774	86+756	86+738	86+721	86+703	86+685	86+668	86+650	86+632	0+275352	2+071805
4+3	86+615	86+597	86+579	86+562	86+544	86+526	86+509	86+491	86+473	86+456	0+275352	2+071832
4+4	86+438	86+420	86+403	86+385	86+367	86+350	86+332	86+314	86+297	86+279	0+275352	2+071859
4+5	86+262	86+244	86+226	86+208	86+191	86+173	86+156	86+138	86+120	86+103	0+275352	2+071886
4+6	86+085	86+067	86+050	86+032	86+014	85+997	85+979	85+961	85+944	85+926	0+275352	2+071913
4+7	85+908	85+891	85+873	85+855	85+838	85+820	85+802	85+785	85+767	85+749	0+275352	2+071940
4+8	85+732	85+714	85+696	85+679	85+661	85+643	85+626	85+608	85+591	85+573	0+275352	2+071967
4+9	85+555	85+538	85+520	85+502	85+485	85+467	85+449	85+432	85+414	85+396	0+275352	2+071994
7525+0	13285+379	85+361	85+343	85+326	85+308	85+290	85+273	85+255	85+237	85+220	0+275352	2+072021
5+1	85+202	85+185	85+167	85+149	85+132	85+114	85+096	85+079	85+061	85+043	0+275352	2+072048
5+2	85+026	85+008	84+990	84+973	84+955	84+937	84+920	84+902	84+884	84+867	0+275352	2+072075
5+3	84+849	84+831	84+814	84+796	84+778	84+761	84+743	84+726	84+708	84+690	0+275351	2+072102
5+4	84+672	84+655	84+637	84+620	84+602	84+584	84+567	84+549	84+531	84+514	0+275351	2+072129
5+5	84+496	84+478	84+461	84+443	84+425	84+408	84+390	84+372	84+355	84+337	0+275351	2+072156
5+6	84+319	84+302	84+284	84+266	84+249	84+231	84+214	84+196	84+178	84+161	0+275351	2+072183
5+7	84+143	84+125	84+108	84+090	84+072	84+055	84+037	84+019	84+002	84+084	0+275351	2+072210
5+8	82+967	82+949	82+931	82+913	82+896	82+878	82+861	82+843	82+825	82+807	0+275351	2+072237
5+9	82+790	82+772	82+755	82+737	82+719	82+702	82+684	82+667	82+649	82+631	0+275351	2+072264
7526+0	13283+613	83+596	83+578	83+560	83+543	83+525	83+508	83+490	83+472	83+455	0+275351	2+072291
6+1	83+437	83+419	83+402	83+384	83+366	83+349	83+331	83+313	83+296	83+278	0+275351	2+072318
6+2	83+260	83+243	83+225	83+208	83+190	83+172	83+155	83+137	83+119	83+102	0+275351	2+072345

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
7530.0	13276.557	76.539	76.522	76.504	76.486	76.469	76.451	76.434	76.416	76.398	0.275348	2.073370
0.1	76.381	76.363	76.345	76.328	76.310	76.292	76.275	76.257	76.240	76.222	0.275348	2.073397
0.2	76.204	76.187	76.169	76.152	76.134	76.116	76.099	76.081	76.063	76.046	0.275348	2.073424
0.3	76.028	76.011	75.993	75.975	75.958	75.940	75.922	75.905	75.887	75.869	0.275348	2.073451
0.4	75.852	75.834	75.817	75.799	75.781	75.764	75.746	75.728	75.711	75.693	0.275348	2.073478
0.5	75.676	75.658	75.640	75.623	75.605	75.587	75.570	75.552	75.534	75.517	0.275348	2.073505
0.6	75.499	75.482	75.464	75.446	75.429	75.411	75.393	75.376	75.358	75.341	0.275348	2.073532
0.7	75.323	75.305	75.288	75.270	75.253	75.235	75.217	75.199	75.182	75.164	0.275347	2.073559
0.8	75.147	75.129	75.111	75.094	75.076	75.058	75.041	75.023	75.006	74.988	0.275347	2.073586
0.9	74.970	74.953	74.935	74.918	74.890	74.882	74.865	74.847	74.829	74.812	0.275347	2.073613
7531.0	13274.794	74.776	74.759	74.741	74.724	74.706	74.688	74.671	74.653	74.635	0.275347	2.073640
1.1	74.618	74.600	74.583	74.565	74.547	74.530	74.512	74.495	74.477	74.459	0.275347	2.073667
1.2	74.442	74.424	74.406	74.389	74.371	74.354	74.336	74.318	74.301	74.283	0.275347	2.073694
1.3	74.265	74.248	74.230	74.213	74.195	74.177	74.160	74.142	74.124	74.107	0.275347	2.073721
1.4	74.089	74.072	74.054	74.036	74.019	74.001	73.983	73.966	73.948	73.931	0.275347	2.073748
1.5	73.913	73.895	73.878	73.860	73.842	73.825	73.807	73.790	73.772	73.754	0.275347	2.073775
1.6	73.737	73.719	73.701	73.684	73.666	73.648	73.631	73.613	73.596	73.578	0.275347	2.073802
1.7	73.560	73.543	73.525	73.508	73.490	73.472	73.455	73.437	73.419	73.402	0.275347	2.073829
1.8	73.384	73.367	73.349	73.331	73.314	73.296	73.278	73.261	73.243	73.225	0.275347	2.073856
1.9	73.208	73.190	73.173	73.155	73.137	73.120	73.102	73.084	73.067	73.049	0.275347	2.073883
7532.0	13273.032	73.014	72.996	72.979	72.961	72.944	72.926	72.908	72.891	72.873	0.275346	2.073910
2.1	72.855	72.838	72.820	72.803	72.785	72.767	72.750	72.732	72.714	72.697	0.275346	2.073937
2.2	72.679	72.662	72.644	72.626	72.609	72.591	72.574	72.556	72.538	72.521	0.275346	2.073964
2.3	72.503	72.485	72.468	72.450	72.432	72.415	72.397	72.380	72.362	72.344	0.275346	2.073991
2.4	72.327	72.309	72.292	72.274	72.256	72.239	72.221	72.203	72.186	72.168	0.275346	2.074018
2.5	72.151	72.133	72.115	72.098	72.080	72.062	72.045	72.027	72.010	71.992	0.275346	2.074044
2.6	71.974	71.957	71.939	71.922	71.904	71.886	71.869	71.851	71.833	71.816	0.275346	2.074071
2.7	71.798	71.781	71.763	71.745	71.728	71.710	71.693	71.675	71.657	71.640	0.275346	2.074098
2.8	71.622	71.604	71.587	71.569	71.552	71.534	71.516	71.499	71.481	71.464	0.275346	2.074125
2.9	71.446	71.428	71.411	71.393	71.375	71.358	71.340	71.323	71.305	71.287	0.275346	2.074152
7533.0	13271.270	71.252	71.234	71.217	71.199	71.182	71.164	71.146	71.129	71.111	0.275346	2.074179
3.1	71.094	71.076	71.058	71.041	71.023	71.005	70.988	70.970	70.953	70.935	0.275346	2.074206
3.2	70.917	70.900	70.882	70.865	70.847	70.829	70.812	70.794	70.776	70.759	0.275346	2.074233
3.3	70.741	70.724	70.706	70.688	70.671	70.653	70.636	70.618	70.600	70.583	0.275346	2.074260
3.4	70.565	70.547	70.530	70.512	70.495	70.477	70.459	70.442	70.424	70.406	0.275345	2.074287
3.5	70.389	70.371	70.354	70.336	70.318	70.301	70.283	70.266	70.248	70.230	0.275345	2.074314
3.6	70.213	70.195	70.178	70.160	70.142	70.125	70.107	70.089	70.072	70.054	0.275345	2.074341
3.7	70.036	70.019	70.001	69.984	69.966	69.948	69.931	69.913	69.896	69.878	0.275345	2.074368
3.8	69.860	69.843	69.825	69.808	69.790	69.772	69.755	69.737	69.719	69.702	0.275345	2.074395
3.9	69.684	69.667	69.649	69.631	69.614	69.596	69.579	69.561	69.543	69.526	0.275345	2.074422
7534.0	13269.508	69.491	69.473	69.455	69.438	69.420	69.403	69.385	69.367	69.350	0.275345	2.074449
4.1	69.332	69.314	69.297	69.279	69.262	69.244	69.226	69.209	69.191	69.174	0.275345	2.074476
4.2	69.156	69.138	69.121	69.103	69.086	69.068	69.050	69.033	69.015	68.997	0.275345	2.074503
4.3	68.980	68.962	68.945	68.927	68.909	68.892	68.874	68.857	68.839	68.821	0.275345	2.074530
4.4	68.804	68.786	68.769	68.751	68.733	68.716	68.698	68.680	68.663	68.645	0.275345	2.074557
4.5	68.628	68.610	68.592	68.575	68.557	68.540	68.522	68.504	68.487	68.469	0.275345	2.074584
4.6	68.451	68.434	68.416	68.399	68.381	68.363	68.346	68.328	68.311	68.293	0.275345	2.074611
4.7	68.275	68.258	68.240	68.223	68.205	68.187	68.170	68.152	68.134	68.117	0.275344	2.074638
4.8	68.099	68.082	68.064	68.047	68.029	68.011	67.994	67.976	67.958	67.941	0.275344	2.074665
4.9	67.923	67.906	67.888	67.870	67.853	67.835	67.818	67.800	67.782	67.765	0.275344	2.074692
7535.0	13267.747	67.729	67.712	67.694	67.677	67.659	67.641	67.624	67.606	67.589	0.275344	2.074719
5.1	67.571	67.553	67.536	67.518	67.501	67.483	67.465	67.448	67.430	67.413	0.275344	2.074746
5.2	67.395	67.377	67.360	67.342	67.325	67.307	67.289	67.272	67.254	67.236	0.275344	2.074773
5.3	67.219	67.201	67.184	67.166	67.148	67.131	67.113	67.096	67.078	67.060	0.275344	2.074800
5.4	67.043	67.025	67.008	66.990	66.972	66.955	66.937	66.920	66.902	66.884	0.275344	2.074827
5.5	66.867	66.849	66.832	66.814	66.796	66.779	66.761	66.744	66.726	66.708	0.275344	2.074854
5.6	66.691	66.673	66.656	66.638	66.620	66.603	66.585	66.568	66.550	66.532	0.275344	2.074881
5.7	66.515	66.497	66.479	66.462	66.444	66.427	66.409	66.391	66.374	66.356	0.275344	2.074908
5.8	66.339	66.321	66.303	66.286	66.268	66.251	66.233	66.216	66.198	66.180	0.275344	2.074935
5.9	66.163	66.145	66.128	66.110	66.092	66.075	66.057	66.040	66.022	66.004	0.275344	2.074962
7536.0	13265.987	65.969	65.952	65.934	65.916	65.899	65.881	65.864	65.846			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7540+0	13258+949	58+932	58+914	58+896	58+879	58+861	58+844	58+826	58+808	58+791	0+275341	2+076068
0+1	58+773	58+756	58+738	58+720	58+703	58+685	58+668	58+650	58+633	58+615	0+275340	2+076095
0+2	58+597	58+580	58+562	58+545	58+527	58+510	58+492	58+474	58+457	58+439	0+275340	2+076122
0+3	58+422	58+404	58+386	58+369	58+351	58+334	58+316	58+298	58+281	58+263	0+275340	2+076149
0+4	58+246	58+228	58+211	58+193	58+175	58+158	58+140	58+123	58+105	58+088	0+275340	2+076176
0+5	58+070	58+052	58+035	58+017	58+000	57+982	57+964	57+947	57+929	57+912	0+275340	2+076203
0+6	57+894	57+877	57+859	57+841	57+824	57+806	57+789	57+771	57+754	57+736	0+275340	2+076230
0+7	57+718	57+701	57+683	57+666	57+648	57+630	57+613	57+595	57+578	57+560	0+275340	2+076257
0+8	57+542	57+525	57+507	57+490	57+472	57+454	57+437	57+419	57+402	57+384	0+275340	2+076284
0+9	57+367	57+349	57+332	57+314	57+296	57+279	57+261	57+244	57+226	57+208	0+275340	2+076311
7541+0	13257+191	57+173	57+156	57+138	57+120	57+103	57+085	57+068	57+050	57+033	0+275340	2+076338
1+1	57+015	56+998	56+980	56+962	56+945	56+927	56+909	56+892	56+874	56+857	0+275340	2+076365
1+2	56+839	56+822	56+804	56+786	56+769	56+751	56+734	56+716	56+699	56+681	0+275340	2+076391
1+3	56+664	56+646	56+628	56+611	56+593	56+576	56+558	56+540	56+523	56+505	0+275340	2+076418
1+4	56+488	56+470	56+453	56+435	56+417	56+400	56+382	56+365	56+347	56+329	0+275340	2+076445
1+5	56+312	56+294	56+277	56+259	56+242	56+224	56+207	56+189	56+171	56+154	0+275339	2+076472
1+6	56+136	56+119	56+101	56+083	56+066	56+048	56+031	56+013	55+995	55+978	0+275339	2+076499
1+7	55+960	55+943	55+925	55+908	55+890	55+873	55+855	55+837	55+820	55+802	0+275339	2+076526
1+8	55+785	55+767	55+749	55+732	55+714	55+697	55+679	55+661	55+644	55+626	0+275339	2+076553
1+9	55+609	55+591	55+574	55+556	55+539	55+521	55+503	55+486	55+468	55+451	0+275339	2+076580
7542+0	13255+433	55+416	55+398	55+380	55+363	55+345	55+328	55+310	55+292	55+275	0+275339	2+076607
2+1	55+257	55+240	55+222	55+205	55+187	55+169	55+152	55+134	55+117	55+099	0+275339	2+076634
2+2	55+082	55+064	55+046	55+029	55+011	54+994	54+976	54+958	54+941	54+923	0+275339	2+076661
2+3	54+906	54+888	54+871	54+853	54+835	54+818	54+800	54+783	54+765	54+748	0+275339	2+076688
2+4	54+730	54+713	54+695	54+677	54+660	54+642	54+625	54+607	54+589	54+572	0+275339	2+076715
2+5	54+554	54+537	54+519	54+502	54+484	54+467	54+449	54+431	54+414	54+396	0+275339	2+076742
2+6	54+379	54+361	54+344	54+326	54+308	54+291	54+273	54+256	54+238	54+221	0+275339	2+076769
2+7	54+203	54+185	54+168	54+150	54+133	54+115	54+097	54+080	54+062	54+045	0+275339	2+076796
2+8	54+027	54+010	53+992	53+974	53+957	53+939	53+922	53+904	53+887	53+869	0+275338	2+076823
2+9	53+851	53+834	53+816	53+799	53+781	53+764	53+746	53+728	53+711	53+693	0+275338	2+076850
7543+0	13253+676	53+658	53+641	53+623	53+605	53+588	53+570	53+553	53+535	53+518	0+275338	2+076877
3+1	53+500	53+483	53+465	53+447	53+430	53+412	53+395	53+377	53+359	53+342	0+275338	2+076904
3+2	53+324	53+307	53+289	53+272	53+254	53+236	53+219	53+201	53+184	53+166	0+275338	2+076931
3+3	53+149	53+131	53+114	53+096	53+078	53+061	53+043	53+026	53+008	52+990	0+275338	2+076958
3+4	52+973	52+955	52+938	52+920	52+903	52+885	52+868	52+850	52+832	52+815	0+275338	2+076985
3+5	52+797	52+780	52+762	52+745	52+727	52+709	52+692	52+674	52+657	52+639	0+275338	2+077012
3+6	52+621	52+604	52+586	52+569	52+551	52+534	52+516	52+499	52+481	52+464	0+275338	2+077039
3+7	52+446	52+428	52+411	52+393	52+376	52+358	52+341	52+323	52+305	52+288	0+275338	2+077066
3+8	52+270	52+253	52+235	52+218	52+200	52+182	52+165	52+147	52+130	52+112	0+275338	2+077093
3+9	52+094	52+077	52+059	52+042	52+024	52+007	51+989	51+972	51+954	51+937	0+275338	2+077120
7544+0	13251+919	51+901	51+884	51+866	51+849	51+831	51+813	51+796	51+778	51+761	0+275338	2+077147
4+1	51+743	51+726	51+708	51+691	51+673	51+655	51+638	51+620	51+603	51+585	0+275338	2+077174
4+2	51+568	51+550	51+532	51+515	51+497	51+480	51+462	51+445	51+427	51+409	0+275337	2+077201
4+3	51+392	51+374	51+357	51+339	51+322	51+304	51+287	51+269	51+251	51+234	0+275337	2+077228
4+4	51+216	51+199	51+181	51+164	51+146	51+129	51+111	51+093	51+076	51+058	0+275337	2+077255
4+5	51+041	51+023	51+005	50+988	50+970	50+953	50+935	50+918	50+900	50+883	0+275337	2+077282
4+6	50+865	50+848	50+830	50+812	50+795	50+777	50+760	50+742	50+725	50+707	0+275337	2+077309
4+7	50+689	50+672	50+654	50+637	50+619	50+602	50+584	50+566	50+549	50+531	0+275337	2+077336
4+8	50+514	50+496	50+479	50+461	50+443	50+426	50+408	50+391	50+373	50+356	0+275337	2+077363
4+9	50+338	50+321	50+303	50+285	50+268	50+250	50+233	50+215	50+198	50+180	0+275337	2+077390
7545+0	13250+162	50+145	50+127	50+110	50+092	50+075	50+057	50+040	50+022	50+005	0+275337	2+077417
5+1	49+987	49+969	49+952	49+934	49+917	49+899	49+881	49+864	49+846	49+829	0+275337	2+077444
5+2	49+811	49+794	49+776	49+759	49+741	49+724	49+706	49+688	49+671	49+653	0+275337	2+077471
5+3	49+636	49+618	49+601	49+583	49+565	49+548	49+530	49+513	49+495	49+478	0+275337	2+077498
5+4	49+460	49+443	49+425	49+407	49+390	49+372	49+355	49+337	49+320	49+302	0+275337	2+077525
5+5	49+285	49+267	49+249	49+232	49+214	49+197	49+179	49+162	49+144	49+126	0+275336	2+077552
5+6	49+109	49+091	49+074	49+056	49+039	49+021	49+004	48+986	48+969	48+951	0+275336	2+077579
5+7	48+933	48+916	48+898	48+881	48+863	48+846	48+828	48+810	48+793	48+775	0+275336	2+077605
5+8	48+758	48+740	48+723	48+705	48+687	48+670	48+652	48+635	48+617	48+600	0+275336	2+077632
5+9	48+582	48+565	48+547	48+530	48+512	48+494	48+477	48+464	48+442	48+424	0+275336	2+077659
7546+0	13248+407	48+389	48+371	48+354	48+336	48+319	48+301	48+284	48+266	48+249	0+275336	2+077686
6+1	48+231	48+214	48+196	48+178	48+161	48+143	48+126	48+108	48+091	48+073	0+275336	2+077713
6+2	48+056	48+038	48+020	48+003	47+985	47+968	47+950	47+932	47+915	47+897	0+275336	2+077740
6+3	47+880	47+862	47+845	47+827	47+810	47+792	47+775					

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7550+0	13241+388	41+370	41+352	41+335	41+317	41+300	41+282	41+265	41+247	41+230	0+275333	2+078766
0+1	41+212	41+195	41+177	41+160	41+142	41+125	41+107	41+089	41+072	41+054	0+275333	2+078793
0+2	41+037	41+019	41+002	40+984	40+967	40+949	40+932	40+914	40+896	40+879	0+275333	2+078819
0+3	40+861	40+844	40+826	40+809	40+791	40+774	40+756	40+739	40+721	40+704	0+275333	2+078846
0+4	40+686	40+669	40+651	40+634	40+616	40+598	40+581	40+563	40+546	40+528	0+275333	2+078873
0+5	40+511	40+493	40+476	40+458	40+441	40+423	40+406	40+388	40+370	40+353	0+275333	2+078900
0+6	40+335	40+318	40+300	40+283	40+265	40+248	40+230	40+213	40+195	40+177	0+275333	2+078927
0+7	40+160	40+142	40+125	40+107	40+090	40+072	40+055	40+037	40+020	40+002	0+275333	2+078954
0+8	39+985	39+967	39+950	39+932	39+915	39+897	39+880	39+862	39+844	39+827	0+275333	2+078981
0+9	39+809	39+792	39+774	39+757	39+739	39+722	39+704	39+687	39+669	39+651	0+275333	2+079008
7551+0	13239+634	39+616	39+599	39+581	39+564	39+546	39+529	39+511	39+494	39+476	0+275332	2+079035
1+1	39+459	39+441	39+424	39+406	39+388	39+371	39+353	39+336	39+318	39+301	0+275332	2+079062
1+2	39+283	39+266	39+248	39+231	39+213	39+196	39+178	39+161	39+143	39+125	0+275332	2+079089
1+3	39+108	39+090	39+073	39+055	39+038	39+020	39+003	38+985	38+968	38+950	0+275332	2+079116
1+4	38+933	38+915	38+898	38+880	38+863	38+845	38+828	38+810	38+792	38+775	0+275332	2+079143
1+5	38+757	38+740	38+722	38+705	38+687	38+670	38+652	38+635	38+617	38+599	0+275332	2+079170
1+6	38+582	38+565	38+547	38+529	38+512	38+494	38+477	38+459	38+442	38+424	0+275332	2+079197
1+7	38+407	38+389	38+372	38+354	38+337	38+319	38+302	38+284	38+266	38+249	0+275332	2+079224
1+8	38+231	38+214	38+196	38+179	38+161	38+144	38+126	38+109	38+091	38+074	0+275332	2+079251
1+9	38+056	38+039	38+021	38+004	37+986	37+969	37+951	37+933	37+916	37+898	0+275332	2+079278
7552+0	13237+881	37+863	37+846	37+828	37+811	37+793	37+776	37+758	37+741	37+723	0+275332	2+079305
2+1	37+705	37+688	37+671	37+653	37+635	37+618	37+600	37+583	37+565	37+548	0+275332	2+079332
2+2	37+530	37+513	37+495	37+478	37+460	37+443	37+425	37+407	37+390	37+372	0+275332	2+079359
2+3	37+355	37+338	37+320	37+302	37+285	37+267	37+250	37+232	37+215	37+197	0+275331	2+079386
2+4	37+180	37+162	37+145	37+127	37+110	37+092	37+074	37+057	37+040	37+022	0+275331	2+079413
2+5	37+004	36+987	36+969	36+952	36+934	36+917	36+899	36+882	36+864	36+847	0+275331	2+079440
2+6	36+829	36+812	36+794	36+777	36+759	36+742	36+724	36+707	36+689	36+671	0+275331	2+079467
2+7	36+654	36+636	36+619	36+601	36+584	36+566	36+549	36+531	36+514	36+496	0+275331	2+079494
2+8	36+479	36+461	36+444	36+426	36+409	36+391	36+374	36+356	36+339	36+321	0+275331	2+079521
2+9	36+303	36+286	36+268	36+251	36+233	36+216	36+198	36+181	36+163	36+146	0+275331	2+079548
7553+0	13236+128	36+111	36+093	36+076	36+058	36+041	36+023	36+005	35+988	35+970	0+275331	2+079575
3+1	35+953	35+936	35+918	35+900	35+883	35+865	35+848	35+830	35+813	35+795	0+275331	2+079602
3+2	35+778	35+760	35+743	35+725	35+708	35+690	35+673	35+655	35+637	35+620	0+275331	2+079629
3+3	35+603	35+585	35+568	35+550	35+532	35+515	35+497	35+480	35+462	35+445	0+275331	2+079656
3+4	35+427	35+410	35+392	35+375	35+357	35+340	35+322	35+305	35+287	35+270	0+275331	2+079683
3+5	35+252	35+234	35+217	35+199	35+182	35+165	35+147	35+129	35+112	35+094	0+275331	2+079710
3+6	35+077	35+059	35+042	35+024	35+007	34+989	34+972	34+954	34+937	34+919	0+275331	2+079737
3+7	34+902	34+884	34+867	34+849	34+832	34+814	34+797	34+779	34+761	34+744	0+275330	2+079764
3+8	34+726	34+709	34+691	34+674	34+656	34+639	34+621	34+604	34+586	34+569	0+275330	2+079791
3+9	34+551	34+534	34+516	34+499	34+481	34+464	34+446	34+429	34+411	34+394	0+275330	2+079818
7554+0	13234+376	34+358	34+341	34+323	34+306	34+288	34+271	34+253	34+236	34+218	0+275330	2+079845
4+1	34+201	34+183	34+166	34+148	34+131	34+113	34+096	34+078	34+061	34+043	0+275330	2+079872
4+2	34+026	34+008	33+991	33+973	33+956	33+938	33+920	33+903	33+885	33+868	0+275330	2+079899
4+3	33+850	33+833	33+815	33+798	33+780	33+763	33+745	33+728	33+710	33+693	0+275330	2+079926
4+4	33+675	33+658	33+640	33+623	33+605	33+588	33+570	33+552	33+535	33+518	0+275330	2+079953
4+5	33+500	33+483	33+465	33+448	33+430	33+412	33+395	33+377	33+360	33+342	0+275330	2+079980
4+6	33+325	33+307	33+290	33+272	33+255	33+237	33+220	33+202	33+185	33+167	0+275330	2+080007
4+7	33+150	33+132	33+115	33+097	33+080	33+062	33+045	33+027	33+010	32+992	0+275330	2+080034
4+8	32+975	32+957	32+940	32+922	32+905	32+887	32+870	32+852	32+834	32+817	0+275330	2+080060
4+9	32+799	32+782	32+764	32+747	32+729	32+712	32+694	32+677	32+659	32+642	0+275330	2+080087
7555+0	13232+624	32+607	32+589	32+572	32+554	32+537	32+519	32+502	32+484	32+467	0+275330	2+080114
5+1	32+449	32+432	32+414	32+396	32+379	32+361	32+344	32+327	32+309	32+292	0+275329	2+080141
5+2	32+274	32+256	32+239	32+221	32+204	32+186	32+169	32+151	32+134	32+116	0+275329	2+080168
5+3	32+099	32+081	32+064	32+046	32+029	32+011	31+994	31+976	31+959	31+941	0+275329	2+080195
5+4	31+924	31+906	31+889	31+871	31+854	31+836	31+819	31+801	31+784	31+766	0+275329	2+080222
5+5	31+749	31+731	31+714	31+696	31+678	31+661	31+643	31+626	31+608	31+591	0+275329	2+080249
5+6	31+573	31+556	31+538	31+521	31+503	31+486	31+468	31+451	31+433	31+416	0+275329	2+080276
5+7	31+398	31+381	31+363	31+346	31+328	31+311	31+293	31+276	31+258	31+241	0+275329	2+080303
5+8	31+223	31+206	31+188	31+171	31+153	31+136	31+118	31+101	31+083	31+066	0+275329	2+080330
5+9	31+048	31+031	31+013	30+996	30+978	30+961	30+943	30+926	30+908	30+891	0+275329	2+080357
7556+0	13230+873	30+855	30+838	30+820	30+803	30+786	30+768	30+751				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7560.0	13223.873	23.855	23.838	23.820	23.803	23.785	23.768	23.750	23.733	23.715	0.275326	2.081463
0.1	23.698	23.680	23.663	23.645	23.628	23.610	23.593	23.575	23.558	23.540	0.275326	2.081490
0.2	23.523	23.505	23.488	23.470	23.453	23.435	23.418	23.400	23.383	23.365	0.275326	2.081517
0.3	23.348	23.331	23.313	23.296	23.278	23.260	23.243	23.226	23.208	23.191	0.275326	2.081544
0.4	23.173	23.156	23.138	23.121	23.103	23.086	23.068	23.051	23.033	23.016	0.275326	2.081571
0.5	22.998	22.981	22.963	22.946	22.928	22.911	22.893	22.876	22.858	22.841	0.275325	2.081598
0.6	22.823	22.806	22.788	22.771	22.753	22.736	22.718	22.701	22.683	22.666	0.275325	2.081625
0.7	22.648	22.631	22.613	22.596	22.578	22.561	22.543	22.526	22.508	22.491	0.275325	2.081652
0.8	22.474	22.456	22.439	22.421	22.404	22.386	22.369	22.351	22.334	22.316	0.275325	2.081679
0.9	22.299	22.281	22.264	22.246	22.229	22.211	22.194	22.176	22.159	22.141	0.275325	2.081706
7561.0	13222.124	22.106	22.089	22.071	22.054	22.036	22.019	22.001	21.984	21.966	0.275325	2.081733
1.01	21.949	21.931	21.914	21.896	21.879	21.861	21.844	21.827	21.809	21.792	0.275325	2.081760
1.02	21.774	21.756	21.739	21.722	21.704	21.687	21.669	21.652	21.634	21.617	0.275325	2.081787
1.03	21.599	21.582	21.564	21.547	21.529	21.512	21.494	21.477	21.459	21.442	0.275325	2.081814
1.04	21.424	21.407	21.389	21.372	21.354	21.337	21.319	21.302	21.285	21.267	0.275325	2.081841
1.05	21.250	21.232	21.214	21.197	21.179	21.162	21.145	21.127	21.109	21.092	0.275325	2.081868
1.06	21.075	21.057	21.040	21.022	21.005	20.987	20.970	20.952	20.935	20.917	0.275325	2.081895
1.07	20.900	20.882	20.865	20.847	20.830	20.812	20.795	20.777	20.760	20.742	0.275325	2.081922
1.08	20.725	20.707	20.690	20.672	20.655	20.637	20.620	20.603	20.585	20.568	0.275325	2.081949
1.09	20.550	20.533	20.515	20.498	20.480	20.463	20.445	20.428	20.410	20.393	0.275324	2.081976
7562.0	13220.375	20.358	20.340	20.323	20.305	20.288	20.270	20.253	20.235	20.218	0.275324	2.082003
2.01	20.200	20.183	20.166	20.148	20.130	20.113	20.096	20.078	20.061	20.043	0.275324	2.082030
2.02	20.026	20.008	19.991	19.973	19.956	19.938	19.921	19.903	19.886	19.868	0.275324	2.082057
2.03	19.851	19.833	19.816	19.798	19.781	19.763	19.746	19.729	19.711	19.693	0.275324	2.082084
2.04	19.676	19.658	19.641	19.624	19.606	19.589	19.571	19.554	19.536	19.519	0.275324	2.082111
2.05	19.501	19.484	19.466	19.449	19.431	19.414	19.396	19.379	19.361	19.344	0.275324	2.082138
2.06	19.326	19.309	19.291	19.274	19.256	19.239	19.221	19.204	19.187	19.169	0.275324	2.082165
2.07	19.152	19.134	19.117	19.099	19.082	19.064	19.047	19.029	19.012	18.994	0.275324	2.082192
2.08	18.977	18.959	18.942	18.924	18.907	18.889	18.872	18.854	18.837	18.819	0.275324	2.082219
2.09	18.802	18.784	18.767	18.750	18.732	18.715	18.697	18.680	18.662	18.645	0.275324	2.082246
7563.0	13218.627	18.610	18.592	18.575	18.557	18.540	18.522	18.505	18.487	18.470	0.275324	2.082273
3.01	18.452	18.435	18.417	18.400	18.382	18.365	18.348	18.330	18.313	18.295	0.275324	2.082300
3.02	18.278	18.260	18.243	18.225	18.208	18.190	18.173	18.155	18.138	18.120	0.275324	2.082327
3.03	18.103	18.085	18.068	18.050	18.033	18.016	17.998	17.981	17.963	17.946	0.275323	2.082354
3.04	17.928	17.911	17.893	17.876	17.858	17.841	17.823	17.806	17.788	17.771	0.275323	2.082381
3.05	17.753	17.736	17.718	17.701	17.683	17.666	17.649	17.631	17.614	17.596	0.275323	2.082408
3.06	17.579	17.561	17.544	17.526	17.509	17.491	17.474	17.456	17.439	17.421	0.275323	2.082435
3.07	17.404	17.386	17.369	17.351	17.334	17.317	17.299	17.281	17.264	17.247	0.275323	2.082462
3.08	17.229	17.212	17.194	17.177	17.159	17.142	17.124	17.107	17.089	17.072	0.275323	2.082489
3.09	17.054	17.037	17.020	17.002	16.984	16.967	16.949	16.932	16.915	16.897	0.275323	2.082516
7564.0	13216.880	16.862	16.845	16.827	16.810	16.792	16.775	16.757	16.740	16.722	0.275323	2.082543
4.01	16.705	16.687	16.670	16.653	16.635	16.618	16.600	16.583	16.565	16.548	0.275323	2.082570
4.02	16.530	16.513	16.495	16.478	16.460	16.443	16.425	16.408	16.390	16.373	0.275323	2.082596
4.03	16.355	16.338	16.321	16.303	16.286	16.268	16.251	16.233	16.216	16.198	0.275323	2.082623
4.04	16.181	16.163	16.146	16.128	16.111	16.093	16.076	16.058	16.041	16.024	0.275323	2.082650
4.05	16.006	15.989	15.971	15.954	15.936	15.919	15.901	15.884	15.866	15.849	0.275323	2.082677
4.06	15.831	15.814	15.796	15.779	15.761	15.744	15.726	15.709	15.692	15.674	0.275322	2.082704
4.07	15.657	15.639	15.622	15.604	15.587	15.569	15.552	15.534	15.517	15.499	0.275322	2.082731
4.08	15.482	15.464	15.447	15.430	15.412	15.395	15.377	15.360	15.342	15.325	0.275322	2.082758
4.09	15.307	15.290	15.272	15.255	15.237	15.220	15.202	15.185	15.167	15.150	0.275322	2.082785
7565.0	13215.133	15.115	15.098	15.080	15.063	15.045	15.028	15.010	14.993	14.975	0.275322	2.082812
5.01	14.958	14.940	14.923	14.905	14.888	14.870	14.853	14.836	14.818	14.801	0.275322	2.082839
5.02	14.783	14.766	14.748	14.731	14.713	14.696	14.678	14.661	14.643	14.626	0.275322	2.082866
5.03	14.609	14.591	14.573	14.556	14.539	14.521	14.504	14.486	14.469	14.451	0.275322	2.082893
5.04	14.434	14.416	14.399	14.381	14.364	14.347	14.329	14.312	14.294	14.277	0.275322	2.082920
5.05	14.259	14.242	14.224	14.207	14.189	14.172	14.154	14.137	14.119	14.102	0.275322	2.082947
5.06	14.084	14.067	14.050	14.032	14.015	13.997	13.980	13.962	13.945	13.927	0.275322	2.082974
5.07	13.910	13.892	13.875	13.857	13.840	13.823	13.805	13.787	13.770	13.753	0.275322	2.083001
5.08	13.735	13.718	13.700	13.683	13.665	13.648	13.630	13.613	13.595	13.578	0.275322	2.083028
5.09	13.561	13.543	13.526	13.508	13.491	13.473	13.456	13.438	13.421	13.403	0.275322	2.083055
7566.0	13213.386	13.368	13.351	13.333	13.316	13.299	13.281	13.264	13.246	13.229	0.275321	2.083082
6.01	13.211	13.194	13.176	13.159	13.141	13.124	13.106	13.089	13.072	13.054	0.275321	2.083109
6.02	13.037	13.019	13.002	12.984	12.967	12.949	12.932	12.914	12.897	12.879	0.275321	2.083136
6.03	12											

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-l) X 1000	$\lambda(n-l)$
7570.0	13206.404	06.386	06.369	06.352	06.334	06.317	06.299	06.282	06.264	06.247	0.275319	2.084161
0.1	06.229	06.212	06.195	06.177	06.160	06.142	06.125	06.107	06.090	06.072	0.275318	2.084188
0.2	06.055	06.037	06.020	06.003	05.985	05.968	05.950	05.933	05.915	05.898	0.275318	2.084215
0.3	05.881	05.863	05.846	05.828	05.811	05.793	05.776	05.759	05.741	05.724	0.275318	2.084242
0.4	05.706	05.689	05.671	05.654	05.636	05.619	05.601	05.584	05.567	05.549	0.275318	2.084269
0.5	05.532	05.514	05.497	05.479	05.462	05.445	05.427	05.410	05.392	05.375	0.275318	2.084296
0.6	05.357	05.340	05.322	05.305	05.287	05.270	05.253	05.235	05.218	05.200	0.275318	2.084323
0.7	05.183	05.165	05.148	05.131	05.113	05.096	05.078	05.061	05.043	05.026	0.275318	2.084350
0.8	05.009	04.991	04.974	04.956	04.939	04.921	04.904	04.886	04.869	04.851	0.275318	2.084377
0.9	04.834	04.817	04.799	04.782	04.764	04.747	04.729	04.712	04.695	04.677	0.275318	2.084404
7571.0	13204.660	04.642	04.625	04.607	04.590	04.572	04.555	04.537	04.520	04.503	0.275318	2.084431
1.1	04.485	04.468	04.450	04.433	04.415	04.398	04.380	04.363	04.346	04.328	0.275318	2.084458
1.2	04.311	04.293	04.276	04.259	04.241	04.224	04.206	04.189	04.171	04.154	0.275318	2.084485
1.3	04.136	04.119	04.101	04.084	04.067	04.049	04.032	04.014	03.997	03.979	0.275318	2.084512
1.4	03.962	03.944	03.927	03.910	03.892	03.875	03.857	03.840	03.823	03.805	0.275318	2.084539
1.5	03.788	03.770	03.753	03.735	03.718	03.700	03.683	03.666	03.648	03.631	0.275317	2.084566
1.6	03.613	03.596	03.578	03.561	03.543	03.526	03.509	03.491	03.474	03.456	0.275317	2.084593
1.7	03.439	03.421	03.404	03.386	03.369	03.352	03.334	03.317	03.299	03.282	0.275317	2.084620
1.8	03.264	03.247	03.230	03.212	03.195	03.177	03.160	03.142	03.125	03.108	0.275317	2.084647
1.9	03.090	03.073	03.055	03.038	03.020	03.003	02.985	02.968	02.951	02.933	0.275317	2.084674
7572.0	13202.916	02.898	02.881	02.863	02.846	02.829	02.811	02.794	02.776	02.759	0.275317	2.084701
2.1	02.741	02.724	02.707	02.689	02.672	02.654	02.637	02.619	02.602	02.584	0.275317	2.084728
2.2	02.567	02.549	02.532	02.515	02.497	02.480	02.462	02.445	02.427	02.410	0.275317	2.084755
2.3	02.393	02.375	02.358	02.340	02.323	02.305	02.288	02.271	02.253	02.236	0.275317	2.084782
2.4	02.218	02.201	02.183	02.166	02.149	02.131	02.114	02.096	02.079	02.061	0.275317	2.084809
2.5	02.044	02.026	02.009	01.992	01.974	01.957	01.939	01.922	01.905	01.887	0.275317	2.084836
2.6	01.870	01.852	01.835	01.817	01.800	01.782	01.765	01.748	01.730	01.713	0.275317	2.084863
2.7	01.695	01.678	01.660	01.643	01.626	01.608	01.591	01.573	01.556	01.538	0.275317	2.084890
2.8	01.521	01.504	01.486	01.469	01.451	01.434	01.416	01.399	01.381	01.364	0.275316	2.084917
2.9	01.347	01.329	01.312	01.294	01.277	01.259	01.242	01.225	01.207	01.190	0.275316	2.084944
7573.0	13201.172	01.155	01.137	01.120	01.102	01.085	01.068	01.050	01.033	01.015	0.275316	2.084971
3.1	00.998	00.981	00.963	00.946	00.928	00.911	00.893	00.876	00.859	00.841	0.275316	2.084998
3.2	00.824	00.806	00.789	00.771	00.754	00.737	00.719	00.702	00.684	00.667	0.275316	2.085025
3.3	00.649	00.632	00.615	00.597	00.580	00.562	00.545	00.527	00.510	00.492	0.275316	2.085052
3.4	00.475	00.458	00.440	00.423	00.405	00.388	00.370	00.353	00.336	00.318	0.275316	2.085079
3.5	00.301	00.283	00.266	00.248	00.231	00.214	00.196	00.179	00.161	00.144	0.275316	2.085106
3.6	00.126	00.109	00.092	00.074	00.057	00.039	00.022	00.005	*99.987	*99.970	0.275316	2.085133
3.7	13199.952	99.935	99.917	99.900	99.882	99.865	99.848	99.830	99.813	99.795	0.275316	2.085160
3.8	99.778	99.760	99.743	99.726	99.708	99.691	99.673	99.656	99.638	99.621	0.275316	2.085187
3.9	99.604	99.586	99.569	99.551	99.534	99.516	99.499	99.482	99.464	99.447	0.275316	2.085214
7574.0	13199.429	99.412	99.394	99.377	99.359	99.342	99.325	99.307	99.290	99.272	0.275316	2.085241
4.1	99.255	99.238	99.220	99.203	99.185	99.168	99.150	99.133	99.116	99.098	0.275316	2.085267
4.2	99.081	99.063	99.046	99.029	99.011	99.094	98.076	98.059	98.041	98.024	0.275315	2.085294
4.3	98.907	98.889	98.872	98.854	98.837	98.819	98.802	98.785	98.767	98.750	0.275315	2.085321
4.4	98.732	98.715	98.697	98.680	98.663	98.645	98.628	98.610	98.593	98.575	0.275315	2.085348
4.5	98.558	98.541	98.523	98.506	98.488	98.471	98.453	98.436	98.419	98.401	0.275315	2.085375
4.6	98.384	98.366	98.349	98.331	98.314	98.297	98.279	98.262	98.244	98.227	0.275315	2.085402
4.7	98.209	98.192	98.175	98.157	98.140	98.122	98.105	98.088	98.070	98.053	0.275315	2.085429
4.8	98.035	98.018	98.000	97.983	97.966	97.948	97.931	97.913	97.896	97.878	0.275315	2.085456
4.9	97.861	97.844	97.826	97.809	97.791	97.774	97.756	97.739	97.722	97.704	0.275315	2.085483
7575.0	13197.687	97.669	97.652	97.634	97.617	97.600	97.582	97.565	97.547	97.530	0.275315	2.085510
5.1	97.513	97.495	97.478	97.460	97.443	97.425	97.408	97.391	97.373	97.356	0.275315	2.085537
5.2	97.338	97.321	97.303	97.286	97.269	97.251	97.234	97.216	97.199	97.182	0.275315	2.085564
5.3	97.164	97.147	97.129	97.112	97.094	97.077	97.060	97.042	97.025	97.007	0.275315	2.085591
5.4	96.990	96.973	96.955	96.938	96.920	96.903	96.885	96.868	96.851	96.833	0.275315	2.085618
5.5	96.816	96.798	96.781	96.763	96.746	96.729	96.711	96.694	96.676	96.659	0.275315	2.085645
5.6	96.641	96.624	96.607	96.589	96.572	96.554	96.537	96.520	96.502	96.485	0.275314	2.085672
5.7	96.467	96.450	96.432	96.415	96.398	96.380	96.363	96.345	96.328	96.311	0.275314	2.085699
5.8	96.293	96.276	96.258	96.241	96.224	96.206	96.189	96.171	96.154	96.136	0.275314	2.085726
5.9	96.119	96.102	96.084	96.067	96.049	96.032	96.014	95.997	95.980	95.962	0.275314	2.085753
7576.0	13195.945	95.927	95.910	95.892	95.875	95.858	95.840	95.823	95.805	95.788	0.275314	2.085780
6.1	95.771	95.753	95.736	95.718</td								

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7580.0	13188.981	88.964	88.947	88.929	88.912	88.895	88.877	88.860	88.842	88.825	0.275311	2.086859
0.1	88.807	88.790	88.773	88.755	88.738	88.720	88.703	88.686	88.668	88.651	0.275311	2.086886
0.2	88.633	88.616	88.599	88.581	88.564	88.547	88.529	88.512	88.494	88.477	0.275311	2.086913
0.3	88.459	88.442	88.425	88.407	88.390	88.372	88.355	88.338	88.320	88.303	0.275311	2.086940
0.4	88.285	88.268	88.251	88.233	88.216	88.198	88.181	88.164	88.146	88.129	0.275311	2.086967
0.5	88.112	88.094	88.077	88.059	88.042	88.025	88.007	87.990	87.972	87.955	0.275311	2.086994
0.6	87.937	87.920	87.903	87.885	87.868	87.850	87.833	87.816	87.793	87.781	0.275311	2.087021
0.7	87.764	87.746	87.729	87.711	87.694	87.677	87.659	87.642	87.624	87.607	0.275311	2.087048
0.8	87.590	87.572	87.555	87.537	87.520	87.503	87.485	87.468	87.450	87.433	0.275311	2.087075
0.9	87.416	87.398	87.381	87.364	87.346	87.329	87.311	87.294	87.277	87.259	0.275311	2.087102
7581.0	13187.242	87.224	87.207	87.189	87.172	87.155	87.137	87.120	87.103	87.085	0.275311	2.087129
1.1	87.068	87.050	87.033	87.016	86.998	86.981	86.963	86.946	86.929	86.911	0.275310	2.087156
1.2	86.894	86.876	86.859	86.842	86.824	86.807	86.789	86.772	86.755	86.737	0.275310	2.087183
1.3	86.720	86.703	86.685	86.668	86.650	86.633	86.616	86.598	86.581	86.563	0.275310	2.087210
1.4	86.546	86.529	86.511	86.494	86.476	86.459	86.442	86.424	86.407	86.389	0.275310	2.087237
1.5	86.372	86.355	86.337	86.320	86.302	86.285	86.268	86.250	86.233	86.215	0.275310	2.087264
1.6	86.198	86.181	86.163	86.146	86.129	86.111	86.094	86.076	86.059	86.042	0.275310	2.087291
1.7	86.024	86.007	85.989	85.972	85.955	85.937	85.920	85.902	85.885	85.868	0.275310	2.087318
1.8	85.850	85.833	85.815	85.798	85.781	85.763	85.746	85.728	85.711	85.694	0.275310	2.087345
1.9	85.676	85.659	85.641	85.624	85.607	85.589	85.572	85.555	85.537	85.520	0.275310	2.087372
7582.0	13185.502	85.485	85.468	85.450	85.433	85.416	85.398	85.381	85.363	85.346	0.275310	2.087399
2.1	85.328	85.311	85.294	85.276	85.259	85.241	85.224	85.207	85.189	85.172	0.275310	2.087426
2.2	85.155	85.137	85.120	85.103	85.085	85.068	85.050	85.033	85.016	84.998	0.275310	2.087453
2.3	84.981	84.963	84.946	84.928	84.911	84.894	84.876	84.859	84.842	84.824	0.275310	2.087480
2.4	84.807	84.789	84.772	84.755	84.737	84.720	84.703	84.685	84.668	84.650	0.275310	2.087507
2.5	84.633	84.616	84.598	84.581	84.563	84.546	84.529	84.511	84.494	84.476	0.275309	2.087534
2.6	84.459	84.442	84.424	84.407	84.390	84.372	84.355	84.337	84.320	84.303	0.275309	2.087561
2.7	84.285	84.268	84.250	84.233	84.216	84.198	84.181	84.163	84.146	84.129	0.275309	2.087588
2.8	84.111	84.094	84.077	84.059	84.042	84.024	84.007	83.990	83.972	83.955	0.275309	2.087615
2.9	83.937	83.920	83.903	83.885	83.868	83.851	83.833	83.816	83.798	83.781	0.275309	2.087642
7583.0	13183.764	83.746	83.729	83.711	83.694	83.677	83.659	83.642	83.625	83.607	0.275309	2.087669
3.1	83.590	83.572	83.555	83.538	83.520	83.503	83.485	83.468	83.451	83.433	0.275309	2.087696
3.2	83.416	83.398	83.381	83.364	83.346	83.329	83.312	83.294	83.277	83.259	0.275309	2.087723
3.3	83.242	83.225	83.207	83.190	83.172	83.155	83.138	83.120	83.103	83.086	0.275309	2.087750
3.4	83.068	83.051	83.033	83.016	82.999	82.981	82.964	82.946	82.929	82.912	0.275309	2.087777
3.5	82.894	82.877	82.859	82.842	82.825	82.807	82.790	82.773	82.755	82.738	0.275309	2.087804
3.6	82.720	82.703	82.686	82.668	82.651	82.634	82.616	82.599	82.581	82.564	0.275309	2.087831
3.7	82.547	82.529	82.512	82.495	82.477	82.460	82.442	82.425	82.408	82.390	0.275309	2.087858
3.8	82.373	82.355	82.338	82.321	82.303	82.286	82.269	82.251	82.234	82.216	0.275308	2.087885
3.9	82.199	82.182	82.164	82.147	82.130	82.112	82.095	82.077	82.060	82.043	0.275308	2.087912
7584.0	13182.025	82.008	81.990	81.973	81.956	81.938	81.921	81.904	81.886	81.869	0.275308	2.087939
4.1	81.851	81.834	81.817	81.799	81.782	81.764	81.747	81.730	81.712	81.695	0.275308	2.087965
4.2	81.678	81.660	81.643	81.625	81.608	81.591	81.573	81.556	81.539	81.521	0.275308	2.087992
4.3	81.504	81.486	81.469	81.452	81.434	81.417	81.400	81.382	81.365	81.347	0.275308	2.088019
4.4	81.330	81.312	81.295	81.278	81.260	81.243	81.226	81.208	81.191	81.174	0.275308	2.088046
4.5	81.156	81.139	81.121	81.104	81.087	81.069	81.052	81.035	81.017	81.000	0.275308	2.088073
4.6	80.982	80.965	80.948	80.930	80.913	80.896	80.878	80.861	80.843	80.826	0.275308	2.088100
4.7	80.809	80.791	80.774	80.757	80.739	80.722	80.704	80.687	80.670	80.652	0.275308	2.088127
4.8	80.635	80.617	80.600	80.583	80.565	80.548	80.531	80.513	80.496	80.478	0.275308	2.088154
4.9	80.461	80.444	80.426	80.409	80.392	80.374	80.357	80.339	80.322	80.305	0.275308	2.088181
7585.0	13180.287	80.270	80.252	80.235	80.218	80.200	80.183	80.166	80.148	80.131	0.275308	2.088208
5.1	80.114	80.096	80.079	80.061	80.044	80.027	80.009	79.992	79.975	79.957	0.275308	2.088235
5.2	79.940	79.922	79.905	79.888	79.870	79.853	79.835	79.818	79.801	79.783	0.275307	2.088262
5.3	79.766	79.749	79.731	79.714	79.697	79.679	79.662	79.644	79.627	79.610	0.275307	2.088289
5.4	79.592	79.575	79.557	79.540	79.523	79.505	79.488	79.471	79.453	79.436	0.275307	2.088316
5.5	79.418	79.401	79.384	79.366	79.349	79.332	79.314	79.297	79.280	79.262	0.275307	2.088343
5.6	79.245	79.227	79.210	79.193	79.175	79.158	79.140	79.123	79.106	79.088	0.275307	2.088370
5.7	79.071	79.054	79.036	79.019	79.002	78.984	78.967	78.949	78.932	78.915	0.275307	2.088397
5.8	78.897	78.880	78.863	78.845	78.828	78.810	78.793	78.776	78.758	78.741	0.275307	2.088424
5.9	78.724	78.706	78.689	78.672	78.654	78.637	78.619	78.602	78.585	78.567	0.275307	2.088451
7586.0	13178.550	78.532	78.515	78.498	78.480	78.463	78.446	78.428	78.411	78.393	0.275307	2.088478
6.1	78.376	78.359	78.341	78.324	78.307	78.289	78.272	78.255	78.237	78.220	0.275307	2.088505
6.2	78.202	78.185	78.168	78.150	78.133	78.116	78.098	78.081	78.063	78.046	0.275307	2.088532
6.3	78.029	78.011	77.994	77.977</								

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$	
7590+0	13171+605	71+587	71+570	71+553	71+535	71+518	71+501	71+483	71+466	71+448	0+275304	2+089557	
	0+1	71+431	71+414	71+396	71+379	71+362	71+344	71+327	71+310	71+292	71+275	0+275304	2+089584
	0+2	71+258	71+240	71+223	71+206	71+188	71+171	71+153	71+136	71+119	71+101	0+275304	2+089611
	0+3	71+084	71+067	71+049	71+032	71+015	70+997	70+980	70+963	70+945	70+928	0+275304	2+089638
	0+4	70+911	70+893	70+876	70+859	70+841	70+824	70+806	70+789	70+772	70+754	0+275304	2+089665
	0+5	70+737	70+720	70+702	70+685	70+667	70+650	70+633	70+615	70+598	70+581	0+275304	2+089692
	0+6	70+563	70+546	70+529	70+511	70+494	70+477	70+459	70+442	70+425	70+407	0+275304	2+089719
	0+7	70+390	70+373	70+355	70+338	70+321	70+303	70+286	70+268	70+251	70+234	0+275303	2+089746
	0+8	70+216	70+199	70+182	70+164	70+147	70+130	70+112	70+095	70+078	70+060	0+275303	2+089773
	0+9	70+043	70+026	70+008	69+991	69+974	69+956	69+939	69+921	69+904	69+887	0+275303	2+089800
7591+0	13169+870	69+852	69+835	69+817	69+800	69+783	69+765	69+748	69+731	69+713	0+275303	2+089827	
	1+1	69+696	69+679	69+661	69+644	69+627	69+609	69+592	69+575	69+557	69+540	0+275303	2+089854
	1+2	69+522	69+505	69+488	69+470	69+453	69+436	69+418	69+401	69+384	69+366	0+275303	2+089881
	1+3	69+349	69+332	69+314	69+297	69+280	69+262	69+245	69+228	69+210	69+193	0+275303	2+089908
	1+4	69+176	69+158	69+141	69+124	69+106	69+089	69+071	69+054	69+037	69+019	0+275303	2+089935
	1+5	69+002	68+985	68+967	68+950	68+933	68+915	68+898	68+881	68+863	68+846	0+275303	2+089962
	1+6	68+829	68+811	68+794	68+776	68+759	68+742	68+724	68+707	68+690	68+672	0+275303	2+089989
	1+7	68+655	68+638	68+620	68+603	68+586	68+568	68+551	68+534	68+516	68+499	0+275303	2+090016
	1+8	68+482	68+464	68+447	68+430	68+412	68+395	68+378	68+360	68+343	68+326	0+275303	2+090043
	1+9	68+308	68+291	68+274	68+256	68+239	68+221	68+204	68+187	68+170	68+152	0+275303	2+090070
7592+0	13168+135	68+117	68+100	68+083	68+065	68+048	68+031	68+013	67+996	67+979	0+275303	2+090097	
	2+1	67+961	67+944	67+927	67+909	67+892	67+875	67+857	67+840	67+823	67+805	0+275302	2+090124
	2+2	67+788	67+771	67+753	67+736	67+719	67+701	67+684	67+667	67+649	67+632	0+275302	2+090151
	2+3	67+614	67+597	67+580	67+562	67+545	67+528	67+510	67+493	67+476	67+458	0+275302	2+090178
	2+4	67+441	67+424	67+406	67+389	67+372	67+354	67+337	67+320	67+302	67+285	0+275302	2+090205
	2+5	67+268	67+250	67+233	67+215	67+198	67+181	67+164	67+146	67+129	67+111	0+275302	2+090232
	2+6	67+094	67+077	67+059	67+042	67+025	67+007	66+990	66+973	66+955	66+938	0+275302	2+090259
	2+7	66+921	66+903	66+886	66+869	66+851	66+834	66+817	66+799	66+782	66+765	0+275302	2+090286
	2+8	66+747	66+730	66+713	66+695	66+678	66+661	66+643	66+626	66+609	66+591	0+275302	2+090313
	2+9	66+574	66+557	66+539	66+522	66+505	66+487	66+470	66+452	66+435	66+418	0+275302	2+090340
7593+0	13166+401	66+383	66+366	66+348	66+331	66+314	66+297	66+279	66+262	66+244	0+275302	2+090367	
	3+1	66+227	66+210	66+193	66+175	66+158	66+140	66+123	66+106	66+088	66+071	0+275302	2+090394
	3+2	66+054	66+036	66+019	66+002	65+984	65+967	65+950	65+932	65+915	65+898	0+275302	2+090421
	3+3	65+880	65+863	65+846	65+828	65+811	65+794	65+776	65+759	65+742	65+724	0+275302	2+090448
	3+4	65+707	65+690	65+672	65+655	65+638	65+620	65+603	65+586	65+568	65+551	0+275302	2+090475
	3+5	65+534	65+516	65+499	65+482	65+464	65+447	65+430	65+412	65+395	65+378	0+275301	2+090502
	3+6	65+360	65+343	65+325	65+308	65+291	65+273	65+256	65+239	65+221	65+204	0+275301	2+090529
	3+7	65+187	65+169	65+152	65+135	65+118	65+100	65+083	65+065	65+048	65+031	0+275301	2+090556
	3+8	65+014	64+996	64+979	64+961	64+944	64+927	64+909	64+892	64+875	64+857	0+275301	2+090583
	3+9	64+840	64+823	64+805	64+788	64+771	64+753	64+736	64+719	64+701	64+684	0+275301	2+090610
7594+0	13164+667	64+649	64+632	64+615	64+597	64+580	64+563	64+545	64+528	64+511	0+275301	2+090637	
	4+1	64+493	64+476	64+459	64+441	64+424	64+407	64+389	64+372	64+355	64+337	0+275301	2+090664
	4+2	64+320	64+303	64+285	64+268	64+251	64+233	64+216	64+199	64+181	64+164	0+275301	2+090691
	4+3	64+147	64+129	64+112	64+095	64+077	64+060	64+043	64+025	64+008	63+991	0+275301	2+090718
	4+4	63+973	63+956	63+939	63+921	63+904	63+887	63+869	63+852	63+835	63+817	0+275301	2+090745
	4+5	63+800	63+783	63+765	63+748	63+731	63+713	63+696	63+679	63+661	63+644	0+275301	2+090772
	4+6	63+627	63+609	63+592	63+575	63+557	63+540	63+523	63+505	63+488	63+471	0+275301	2+090799
	4+7	63+453	63+436	63+419	63+401	63+384	63+367	63+349	63+332	63+315	63+297	0+275301	2+090825
	4+8	63+280	63+263	63+245	63+228	63+211	63+193	63+176	63+159	63+141	63+124	0+275301	2+090852
	4+9	63+107	63+089	63+072	63+055	63+037	63+020	63+003	62+985	62+968	62+951	0+275300	2+090879
7595+0	13162+933	62+916	62+899	62+881	62+864	62+847	62+829	62+812	62+795	62+777	0+275300	2+090906	
	5+1	62+760	62+743	62+725	62+708	62+691	62+673	62+656	62+639	62+621	62+604	0+275300	2+090933
	5+2	62+587	62+569	62+552	62+535	62+517	62+500	62+483	62+465	62+448	62+431	0+275300	2+090960
	5+3	62+414	62+396	62+379	62+361	62+344	62+327	62+310	62+292	62+275	62+258	0+275300	2+090987
	5+4	62+240	62+223	62+206	62+188	62+171	62+154	62+136	62+119	62+102	62+084	0+275300	2+091014
	5+5	62+067	62+050	62+032	62+015	61+998	61+980	61+963	61+946	61+928	61+911	0+275300	2+091041
	5+6	61+894	61+876	61+859	61+842	61+824	61+807	61+790	61+772	61+755	61+738	0+275300	2+091068
	5+7	61+720	61+703	61+686	61+668	61+651	61+634	61+616	61+599	61+582	61+564	0+275300	2+091095
	5+8												

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
7600.0	13154.274	54.256	54.239	54.222	54.204	54.187	54.170	54.153	54.135	54.118	0.275297	2.092256
0.1	54.101	54.083	54.066	54.049	54.031	54.014	53.997	53.980	53.962	53.945	0.275297	2.092283
0.2	53.928	53.910	53.893	53.876	53.858	53.841	53.824	53.806	53.789	53.772	0.275297	2.092310
0.3	53.755	53.737	53.720	53.703	53.685	53.668	53.651	53.633	53.616	53.599	0.275297	2.092336
0.4	53.581	53.564	53.547	53.530	53.512	53.495	53.478	53.460	53.443	53.426	0.275296	2.092363
0.5	53.408	53.391	53.374	53.356	53.339	53.322	53.305	53.287	53.270	53.253	0.275296	2.092390
0.6	53.235	53.218	53.201	53.183	53.166	53.149	53.131	53.114	53.097	53.080	0.275296	2.092417
0.7	53.062	53.045	53.028	53.010	52.993	52.976	52.958	52.941	52.924	52.906	0.275296	2.092444
0.8	52.889	52.872	52.855	52.837	52.820	52.803	52.786	52.768	52.751	52.734	0.275296	2.092471
0.9	52.716	52.699	52.682	52.664	52.647	52.630	52.612	52.595	52.578	52.561	0.275296	2.092498
7601.0	13152.543	52.526	52.509	52.491	52.474	52.457	52.439	52.422	52.405	52.387	0.275296	2.092525
1.1	52.370	52.353	52.336	52.318	52.301	52.284	52.266	52.249	52.232	52.214	0.275296	2.092552
1.2	52.197	52.180	52.162	52.145	52.128	52.111	52.093	52.076	52.059	52.041	0.275296	2.092579
1.3	52.024	52.007	51.990	51.972	51.955	51.937	51.920	51.903	51.886	51.868	0.275296	2.092606
1.4	51.851	51.834	51.817	51.799	51.782	51.765	51.747	51.730	51.693	51.673	0.275296	2.092633
1.5	51.678	51.661	51.643	51.626	51.609	51.592	51.574	51.557	51.540	51.522	0.275296	2.092660
1.6	51.505	51.488	51.470	51.453	51.436	51.418	51.401	51.384	51.367	51.349	0.275296	2.092687
1.7	51.332	51.315	51.297	51.280	51.263	51.246	51.228	51.211	51.194	51.176	0.275296	2.092714
1.8	51.159	51.142	51.124	51.107	51.090	51.072	51.055	51.038	51.021	51.003	0.275295	2.092741
1.9	50.986	50.969	50.951	50.934	50.917	50.900	50.882	50.865	50.848	50.830	0.275295	2.092768
7602.0	13150.813	50.796	50.778	50.761	50.744	50.727	50.709	50.692	50.675	50.657	0.275295	2.092795
2.1	50.640	50.623	50.605	50.588	50.571	50.553	50.536	50.519	50.502	50.484	0.275295	2.092822
2.2	50.467	50.450	50.432	50.415	50.398	50.380	50.363	50.346	50.329	50.311	0.275295	2.092849
2.3	50.294	50.277	50.260	50.242	50.225	50.208	50.190	50.173	50.156	50.138	0.275295	2.092876
2.4	50.121	50.104	50.087	50.069	50.052	50.035	50.017	50.000	49.983	49.965	0.275295	2.092903
2.5	49.948	49.931	49.913	49.896	49.879	49.862	49.844	49.827	49.810	49.792	0.275295	2.092930
2.6	49.775	49.758	49.741	49.723	49.706	49.689	49.671	49.654	49.637	49.620	0.275295	2.092957
2.7	49.602	49.585	49.568	49.550	49.533	49.516	49.498	49.481	49.464	49.447	0.275295	2.092984
2.8	49.429	49.412	49.395	49.377	49.360	49.343	49.326	49.308	49.291	49.274	0.275295	2.093011
2.9	49.256	49.239	49.222	49.204	49.187	49.170	49.152	49.135	49.118	49.101	0.275295	2.093038
7603.0	13149.083	49.066	49.049	49.031	49.014	48.997	48.980	48.962	48.945	48.928	0.275295	2.093065
3.1	48.910	48.893	48.876	48.859	48.841	48.824	48.807	48.789	48.772	48.755	0.275295	2.093092
3.2	48.737	48.720	48.703	48.686	48.668	48.651	48.634	48.616	48.599	48.582	0.275294	2.093119
3.3	48.565	48.547	48.530	48.513	48.495	48.478	48.461	48.443	48.426	48.409	0.275294	2.093146
3.4	48.391	48.374	48.357	48.340	48.322	48.305	48.288	48.271	48.253	48.236	0.275294	2.093173
3.5	48.219	48.201	48.184	48.167	48.150	48.132	48.115	48.098	48.080	48.063	0.275294	2.093200
3.6	48.046	48.028	48.011	47.994	47.977	47.959	47.942	47.925	47.907	47.890	0.275294	2.093227
3.7	47.873	47.855	47.838	47.821	47.804	47.786	47.769	47.752	47.734	47.717	0.275294	2.093254
3.8	47.700	47.683	47.665	47.648	47.631	47.613	47.596	47.579	47.562	47.544	0.275294	2.093281
3.9	47.527	47.510	47.492	47.475	47.458	47.441	47.423	47.406	47.389	47.371	0.275294	2.093308
7604.0	13147.354	47.337	47.319	47.302	47.285	47.268	47.250	47.233	47.216	47.198	0.275294	2.093335
4.1	47.181	47.164	47.147	47.129	47.112	47.095	47.077	47.060	47.043	47.026	0.275294	2.093362
4.2	47.008	46.991	46.974	46.956	46.939	46.922	46.905	46.887	46.870	46.853	0.275294	2.093389
4.3	46.835	46.818	46.801	46.784	46.766	46.749	46.732	46.714	46.697	46.680	0.275294	2.093416
4.4	46.663	46.645	46.628	46.611	46.593	46.576	46.559	46.541	46.524	46.507	0.275294	2.093443
4.5	46.490	46.472	46.455	46.438	46.420	46.403	46.386	46.369	46.351	46.334	0.275294	2.093470
4.6	46.317	46.300	46.282	46.265	46.248	46.230	46.213	46.196	46.178	46.161	0.275293	2.093497
4.7	46.144	46.127	46.109	46.092	46.075	46.057	46.040	46.023	46.006	45.988	0.275293	2.093524
4.8	45.971	45.954	45.937	45.919	45.902	45.885	45.867	45.850	45.833	45.816	0.275293	2.093551
4.9	45.798	45.781	45.764	45.746	45.729	45.712	45.694	45.677	45.660	45.643	0.275293	2.093578
7605.0	13145.625	45.608	45.591	45.573	45.556	45.539	45.522	45.504	45.487	45.470	0.275293	2.093605
5.1	45.453	45.435	45.418	45.401	45.383	45.366	45.349	45.332	45.314	45.297	0.275293	2.093632
5.2	45.280	45.262	45.245	45.228	45.211	45.193	45.176	45.159	45.141	45.124	0.275293	2.093659
5.3	45.107	45.090	45.072	45.055	45.038	45.020	45.003	44.986	44.969	44.951	0.275293	2.093686
5.4	44.934	44.917	44.899	44.882	44.865	44.848	44.830	44.813	44.796	44.778	0.275293	2.093713
5.5	44.761	44.744	44.727	44.709	44.692	44.675	44.657	44.640	44.623	44.605	0.275293	2.093740
5.6	44.588	44.571	44.554	44.536	44.519	44.502	44.484	44.467	44.450	44.433	0.275293	2.093767
5.7	44.415	44.398	44.381	44.364	44.346	44.329	44.312	44.295	44.277	44.260	0.275293	2.093794
5.8	44.243	44.225	44.208	44.191	44.173	44.156	44.139	44.122	44.104	44.087	0.275293	2.093820
5.9	44.070	44.052	44.035	44.018	43.993	43.966	43.949	43.932	43.914	43.897	0.275293	2.093847
7606.0	13143.897	43.880	43.862	43.845	43.828	43.811	43.793	43.776	43.759	43.741	0.275292	2.093874
6.1	43.724	43.707	43.690	43.672	43.655	43.638	43.620	43.603	43.586	43.569	0.275292	2.093901
6.2	43.551	43.534	43.517	43.500	43.482	43.465	43.448	43.430	43.413	43.396	0.275292	2.093928
6.3	43.379	43.361	43.344	43.327	43.309							

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7610·0	13136·988	36·971	36·954	36·936	36·919	36·902	36·885	36·867	36·850	36·833	0·275290	2·094954
0·1	36·816	36·798	36·781	36·764	36·747	36·729	36·712	36·695	36·678	36·660	0·275290	2·094981
0·2	36·643	36·626	36·608	36·591	36·574	36·557	36·539	36·522	36·505	36·488	0·275289	2·095008
0·3	36·470	36·453	36·436	36·419	36·401	36·384	36·367	36·350	36·332	36·315	0·275289	2·095035
0·4	36·298	36·281	36·263	36·246	36·229	36·211	36·194	36·177	36·160	36·142	0·275289	2·095062
0·5	36·125	36·108	36·091	36·073	36·056	36·039	36·022	36·004	35·987	35·970	0·275289	2·095089
0·6	35·953	35·935	35·918	35·901	35·884	35·866	35·849	35·832	35·814	35·797	0·275289	2·095116
0·7	35·780	35·763	35·745	35·728	35·711	35·694	35·676	35·659	35·642	35·625	0·275289	2·095143
0·8	35·607	35·590	35·573	35·556	35·538	35·521	35·504	35·487	35·469	35·452	0·275289	2·095170
0·9	35·435	35·417	35·400	35·383	35·366	35·349	35·331	35·314	35·297	35·280	0·275289	2·095197
7611·0	13135·262	35·245	35·228	35·210	35·193	35·176	35·159	35·141	35·124	35·107	0·275289	2·095224
1·1	35·090	35·072	35·055	35·038	35·021	35·003	34·986	34·969	34·952	34·934	0·275289	2·095251
1·2	34·917	34·900	34·882	34·865	34·848	34·831	34·813	34·796	34·779	34·762	0·275289	2·095278
1·3	34·745	34·727	34·710	34·693	34·675	34·658	34·641	34·624	34·606	34·589	0·275289	2·095305
1·4	34·572	34·555	34·537	34·520	34·503	34·486	34·468	34·451	34·434	34·417	0·275289	2·095331
1·5	34·399	34·382	34·365	34·348	34·330	34·313	34·296	34·279	34·261	34·244	0·275289	2·095358
1·6	34·227	34·210	34·192	34·175	34·158	34·141	34·123	34·106	34·089	34·072	0·275288	2·095385
1·7	34·054	34·037	34·020	34·003	33·985	33·968	33·951	33·933	33·916	33·899	0·275288	2·095412
1·8	33·882	33·864	33·847	33·830	33·813	33·795	33·778	33·761	33·744	33·726	0·275288	2·095439
1·9	33·709	33·692	33·675	33·657	33·640	33·623	33·606	33·588	33·571	33·554	0·275288	2·095466
7612·0	13133·537	33·519	33·502	33·485	33·468	33·450	33·433	33·416	33·399	33·381	0·275288	2·095493
2·1	33·364	33·347	33·330	33·312	33·295	33·278	33·260	33·243	33·226	33·209	0·275288	2·095520
2·2	33·192	33·174	33·157	33·140	33·123	33·105	33·088	33·071	33·053	33·036	0·275288	2·095547
2·3	33·019	33·002	32·984	32·967	32·950	32·933	32·916	32·898	32·881	32·864	0·275288	2·095574
2·4	32·847	32·829	32·812	32·795	32·777	32·760	32·743	32·726	32·708	32·691	0·275288	2·095601
2·5	32·674	32·657	32·639	32·622	32·605	32·588	32·570	32·553	32·536	32·519	0·275288	2·095628
2·6	32·501	32·484	32·467	32·450	32·432	32·415	32·398	32·381	32·363	32·346	0·275288	2·095655
2·7	32·329	32·312	32·294	32·277	32·260	32·243	32·225	32·208	32·191	32·174	0·275288	2·095682
2·8	32·156	32·139	32·122	32·105	32·087	32·070	32·053	32·036	32·018	32·001	0·275288	2·095709
2·9	31·984	31·967	31·949	31·932	31·915	31·898	31·880	31·863	31·846	31·829	0·275288	2·095736
7613·0	13131·812	31·794	31·777	31·760	31·742	31·725	31·708	31·691	31·673	31·656	0·275287	2·095763
3·1	31·639	31·622	31·604	31·587	31·570	31·553	31·535	31·518	31·501	31·484	0·275287	2·095790
3·2	31·466	31·449	31·432	31·415	31·398	31·380	31·363	31·346	31·328	31·311	0·275287	2·095817
3·3	31·294	31·277	31·259	31·242	31·225	31·208	31·191	31·173	31·156	31·139	0·275287	2·095844
3·4	31·121	31·104	31·087	31·070	31·052	31·035	31·018	31·001	30·984	30·966	0·275287	2·095871
3·5	30·949	30·932	30·915	30·897	30·880	30·863	30·846	30·828	30·811	30·794	0·275287	2·095898
3·6	30·776	30·759	30·742	30·725	30·708	30·690	30·673	30·656	30·639	30·621	0·275287	2·095925
3·7	30·604	30·587	30·570	30·552	30·535	30·518	30·501	30·483	30·466	30·449	0·275287	2·095952
3·8	30·432	30·414	30·397	30·380	30·363	30·345	30·328	30·311	30·294	30·276	0·275287	2·095979
3·9	30·259	30·242	30·225	30·208	30·190	30·173	30·156	30·139	30·121	30·104	0·275287	2·096006
7614·0	13130·087	30·069	30·052	30·035	30·018	30·001	29·983	29·966	29·949	29·932	0·275287	2·096033
4·1	29·914	29·897	29·880	29·863	29·845	29·828	29·811	29·794	29·776	29·759	0·275287	2·096060
4·2	29·742	29·725	29·707	29·690	29·673	29·656	29·638	29·621	29·604	29·587	0·275287	2·096087
4·3	29·569	29·552	29·535	29·518	29·500	29·483	29·466	29·449	29·432	29·414	0·275287	2·096114
4·4	29·397	29·380	29·363	29·345	29·328	29·311	29·293	29·276	29·259	29·242	0·275286	2·096141
4·5	29·225	29·207	29·190	29·173	29·156	29·138	29·121	29·104	29·087	29·069	0·275286	2·096168
4·6	29·052	29·035	29·018	29·000	28·983	28·966	28·949	28·932	28·914	28·897	0·275286	2·096195
4·7	28·880	28·862	28·845	28·828	28·811	28·794	28·776	28·759	28·742	28·724	0·275286	2·096222
4·8	28·707	28·690	28·673	28·656	28·638	28·621	28·604	28·587	28·569	28·552	0·275286	2·096249
4·9	28·535	28·518	28·490	28·473	28·456	28·439	28·421	28·404	28·397	28·380	0·275286	2·096276
7615·0	13128·363	28·345	28·328	28·311	28·294	28·276	28·259	28·242	28·225	28·207	0·275286	2·096303
5·1	28·190	28·173	28·156	28·138	28·121	28·104	28·087	28·069	28·052	28·035	0·275286	2·096330
5·2	28·018	28·000	27·983	27·966	27·949	27·932	27·914	27·897	27·880	27·863	0·275286	2·096357
5·3	27·845	27·828	27·811	27·794	27·776	27·759	27·742	27·725	27·707	27·690	0·275286	2·096384
5·4	27·673	27·656	27·639	27·621	27·604	27·587	27·569	27·552	27·535	27·518	0·275286	2·096411
5·5	27·501	27·483	27·466	27·449	27·432	27·414	27·397	27·380	27·363	27·345	0·275286	2·096438
5·6	27·328	27·311	27·294	27·276	27·259	27·242	27·225	27·208	27·190	27·173	0·275286	2·096465
5·7	27·156	27·139	27·121	27·104	27·087	27·070	27·052	27·035	27·018	27·001	0·275286	2·096492
5·8	26·983	26·966	26·949	26·932	26·914	26·897	26·880	26·863	26·846	26·828	0·275285	2·096519
5·9	26·811	26·794	26·777	26·759	26·742	26·725	26·708	26·690	26·673	26·656	0·275285</td	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7620.0	13119.748	19.731	19.714	19.697	19.679	19.662	19.645	19.628	19.611	19.593	0.275282	2.097652
0.1	19.576	19.559	19.542	19.525	19.507	19.490	19.473	19.456	19.438	19.421	0.275282	2.097679
0.2	19.404	19.387	19.370	19.352	19.335	19.318	19.301	19.283	19.266	19.249	0.275282	2.097706
0.3	19.232	19.215	19.197	19.180	19.163	19.146	19.129	19.111	19.094	19.077	0.275282	2.097733
0.4	19.060	19.042	19.025	19.008	18.991	18.974	18.956	18.939	18.922	18.905	0.275282	2.097760
0.5	18.887	18.870	18.853	18.836	18.819	18.802	18.784	18.767	18.750	18.733	0.275282	2.097787
0.6	18.715	18.698	18.681	18.664	18.646	18.629	18.612	18.595	18.578	18.560	0.275282	2.097814
0.7	18.543	18.526	18.509	18.492	18.474	18.457	18.440	18.423	18.406	18.388	0.275282	2.097841
0.8	18.371	18.354	18.337	18.319	18.302	18.285	18.268	18.250	18.233	18.216	0.275282	2.097868
0.9	18.199	18.182	18.165	18.147	18.130	18.113	18.096	18.078	18.061	18.044	0.275282	2.097895
7621.0	13118.027	18.010	17.992	17.975	17.958	17.941	17.923	17.906	17.889	17.872	0.275282	2.097922
1.1	17.855	17.837	17.820	17.803	17.786	17.769	17.751	17.734	17.717	17.700	0.275282	2.097949
1.2	17.682	17.665	17.648	17.631	17.614	17.597	17.579	17.562	17.545	17.527	0.275282	2.097976
1.3	17.510	17.493	17.476	17.459	17.442	17.424	17.407	17.390	17.373	17.355	0.275281	2.098003
1.4	17.338	17.321	17.304	17.287	17.270	17.252	17.235	17.218	17.201	17.183	0.275281	2.098030
1.5	17.166	17.149	17.132	17.115	17.097	17.080	17.063	17.046	17.028	17.011	0.275281	2.098057
1.6	16.994	16.977	16.960	16.943	16.925	16.908	16.891	16.874	16.856	16.839	0.275281	2.098084
1.7	16.822	16.805	16.787	16.770	16.753	16.736	16.719	16.701	16.684	16.667	0.275281	2.098111
1.8	16.650	16.633	16.615	16.598	16.581	16.564	16.547	16.529	16.512	16.495	0.275281	2.098138
1.9	16.478	16.461	16.443	16.426	16.409	16.392	16.375	16.357	16.340	16.323	0.275281	2.098165
7622.0	13116.306	16.288	16.271	16.254	16.237	16.220	16.203	16.185	16.168	16.151	0.275281	2.098192
2.1	16.134	16.116	16.099	16.082	16.065	16.048	16.030	16.013	15.996	15.979	0.275281	2.098219
2.2	15.962	15.944	15.927	15.910	15.893	15.875	15.858	15.841	15.824	15.807	0.275281	2.098246
2.3	15.790	15.772	15.755	15.738	15.721	15.703	15.686	15.669	15.652	15.635	0.275281	2.098273
2.4	15.617	15.600	15.583	15.566	15.549	15.531	15.514	15.497	15.480	15.463	0.275281	2.098300
2.5	15.445	15.428	15.411	15.394	15.376	15.359	15.342	15.325	15.308	15.291	0.275281	2.098327
2.6	15.273	15.256	15.239	15.222	15.204	15.187	15.170	15.153	15.136	15.118	0.275281	2.098354
2.7	15.101	15.084	15.067	15.050	15.032	15.015	14.998	14.981	14.964	14.946	0.275280	2.098381
2.8	14.929	14.912	14.895	14.877	14.860	14.843	14.826	14.809	14.792	14.774	0.275280	2.098408
2.9	14.757	14.740	14.723	14.706	14.688	14.671	14.654	14.637	14.620	14.602	0.275280	2.098435
7623.0	13114.585	14.568	14.551	14.533	14.516	14.499	14.482	14.465	14.447	14.430	0.275280	2.098462
3.1	14.413	14.396	14.379	14.361	14.344	14.327	14.310	14.293	14.276	14.258	0.275280	2.098489
3.2	14.241	14.224	14.207	14.189	14.172	14.155	14.138	14.120	14.103	14.086	0.275280	2.098516
3.3	14.069	14.052	14.035	14.017	14.000	13.983	13.966	13.949	13.931	13.914	0.275280	2.098543
3.4	13.897	13.880	13.863	13.845	13.828	13.811	13.794	13.777	13.759	13.742	0.275280	2.098570
3.5	13.725	13.708	13.690	13.673	13.656	13.639	13.622	13.604	13.587	13.570	0.275280	2.098596
3.6	13.553	13.536	13.519	13.501	13.484	13.467	13.450	13.433	13.415	13.398	0.275280	2.098623
3.7	13.381	13.364	13.346	13.329	13.312	13.295	13.278	13.260	13.243	13.226	0.275280	2.098650
3.8	13.209	13.192	13.175	13.157	13.140	13.123	13.106	13.089	13.071	13.054	0.275280	2.098677
3.9	13.037	13.020	13.003	12.985	12.968	12.951	12.934	12.916	12.899	12.882	0.275280	2.098704
7624.0	13112.865	12.848	12.830	12.813	12.796	12.779	12.762	12.745	12.727	12.710	0.275280	2.098731
4.1	12.693	12.676	12.659	12.641	12.624	12.607	12.590	12.573	12.555	12.538	0.275279	2.098758
4.2	12.521	12.504	12.486	12.469	12.452	12.435	12.418	12.401	12.383	12.366	0.275279	2.098785
4.3	12.349	12.332	12.315	12.297	12.280	12.263	12.246	12.229	12.211	12.194	0.275279	2.098812
4.4	12.177	12.160	12.143	12.125	12.108	12.091	12.074	12.057	12.039	12.022	0.275279	2.098839
4.5	12.005	11.988	11.971	11.953	11.936	11.919	11.902	11.885	11.867	11.850	0.275279	2.098866
4.6	11.833	11.816	11.799	11.781	11.764	11.747	11.730	11.713	11.695	11.678	0.275279	2.098893
4.7	11.661	11.644	11.627	11.609	11.592	11.575	11.558	11.541	11.523	11.506	0.275279	2.098920
4.8	11.489	11.472	11.455	11.437	11.420	11.403	11.386	11.369	11.352	11.334	0.275279	2.098947
4.9	11.317	11.300	11.283	11.266	11.248	11.231	11.214	11.197	11.180	11.162	0.275279	2.098974
7625.0	13111.145	11.128	11.111	11.094	11.076	11.059	11.042	11.025	11.008	10.990	0.275279	2.099001
5.1	10.973	10.956	10.939	10.922	10.904	10.887	10.870	10.853	10.836	10.818	0.275279	2.099028
5.2	10.801	10.784	10.767	10.750	10.733	10.715	10.698	10.681	10.664	10.646	0.275279	2.099055
5.3	10.629	10.612	10.595	10.578	10.561	10.543	10.526	10.509	10.492	10.475	0.275279	2.099082
5.4	10.457	10.440	10.423	10.406	10.389	10.371	10.354	10.337	10.320	10.303	0.275279	2.099109
5.5	10.286	10.268	10.251	10.234	10.217	10.200	10.182	10.165	10.148	10.131	0.275279	2.099136
5.6	10.114	10.096	10.079	10.062	10.045	10.028	10.010	9.993	9.976	9.959	0.275278	2.099163
5.7	9.942	9.924	9.907	9.890	9.873	9.856	9.839	9.821	9.804	9.787	0.275278	2.099190
5.8	9.770	9.753	9.735	9.718	9.701	9.684	9.667	9.649	9.632	9.615	0.275278	2.099217
5.9	9.698	9.681	9.664	9.646	9.629	9.612	9.595	9.577	9.560	9.543	0.275278	2.099244
7626.0	13110.426	09.409	09.391	09.374	09.357	09.340	09.323	09.306	09.288	09.271	0.275278	2.099271
6.1	09.254	09.237	09.220	09.203	09.185	09.168	09.151	09.134	09.116	09.099	0.275278	2.099298
6.2	09.082	09.065	09.048	09.031	09.013	08.996	08.979	08.962	08.945	08.927	0.275278	2.099325
6.3	08.910	08.893	08.876	08.859	08.841	08.824	08.807</					

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7630+0	13102+553	02+536	02+519	02+502	02+485	02+468	02+450	02+433	02+416	02+399	0+275275	2+100350
0+1	02+382	02+365	02+347	02+330	02+313	02+296	02+279	02+261	02+244	02+227	0+275275	2+100377
0+2	02+210	02+193	02+176	02+158	02+141	02+124	02+107	02+090	02+073	02+055	0+275275	2+100404
0+3	02+038	02+021	02+004	01+987	01+969	01+952	01+935	01+918	01+901	01+884	0+275275	2+100431
0+4	01+866	01+849	01+832	01+815	01+798	01+781	01+763	01+746	01+729	01+712	0+275275	2+100458
0+5	01+695	01+678	01+660	01+643	01+626	01+609	01+592	01+575	01+557	01+540	0+275275	2+100485
0+6	01+523	01+506	01+489	01+472	01+454	01+437	01+420	01+403	01+386	01+369	0+275275	2+100512
0+7	01+351	01+334	01+317	01+300	01+283	01+266	01+248	01+231	01+214	01+197	0+275275	2+100539
0+8	01+180	01+162	01+145	01+128	01+111	01+094	01+077	01+060	01+042	01+025	0+275275	2+100566
0+9	01+008	00+991	00+974	00+957	00+939	00+922	00+905	00+888	00+871	00+854	0+275275	2+100593
7631+0	13100+836	00+819	00+802	00+785	00+768	00+750	00+733	00+716	00+699	00+682	0+275275	2+100620
1+1	00+665	00+647	00+630	00+613	00+596	00+579	00+562	00+545	00+527	00+510	0+275275	2+100647
1+2	00+493	00+476	00+459	00+442	00+424	00+407	00+390	00+373	00+356	00+338	0+275274	2+100674
1+3	00+321	00+304	00+287	00+270	00+253	00+235	00+218	00+201	00+184	00+167	0+275274	2+100701
1+4	00+150	00+132	00+115	00+098	00+081	00+064	00+047	00+029	00+012	*99+995	0+275274	2+100728
1+5	13099+978	99+961	99+944	99+926	99+909	99+892	99+875	99+858	99+841	99+823	0+275274	2+100755
1+6	99+806	99+789	99+772	99+755	99+738	99+721	99+703	99+686	99+669	99+652	0+275274	2+100782
1+7	99+635	99+617	99+600	99+583	99+566	99+549	99+532	99+515	99+497	99+480	0+275274	2+100809
1+8	99+463	99+446	99+429	99+411	99+394	99+377	99+360	99+343	99+326	99+309	0+275274	2+100836
1+9	99+291	99+274	99+257	99+240	99+223	99+206	99+188	99+171	99+154	99+137	0+275274	2+100863
7632+0	13099+120	99+103	99+085	99+068	99+051	99+034	99+017	99+000	98+982	98+965	0+275274	2+100890
2+1	98+948	98+931	98+914	98+897	98+879	98+862	98+845	98+828	98+811	98+794	0+275274	2+100917
2+2	98+776	98+759	98+742	98+725	98+708	98+691	98+674	98+656	98+639	98+622	0+275274	2+100944
2+3	98+605	98+588	98+571	98+553	98+536	98+519	98+502	98+485	98+468	98+450	0+275274	2+100971
2+4	98+433	98+416	98+399	98+382	98+365	98+347	98+330	98+313	98+296	98+279	0+275274	2+100998
2+5	98+262	98+245	98+227	98+210	98+193	98+176	98+159	98+142	98+124	98+107	0+275274	2+101025
2+6	98+090	98+073	98+056	98+039	98+021	98+004	97+987	97+970	97+953	97+936	0+275273	2+101052
2+7	97+918	97+901	97+884	97+867	97+850	97+833	97+816	97+798	97+781	97+764	0+275273	2+101079
2+8	97+747	97+730	97+713	97+695	97+678	97+661	97+644	97+627	97+609	97+592	0+275273	2+101106
2+9	97+575	97+558	97+541	97+524	97+507	97+490	97+472	97+455	97+438	97+421	0+275273	2+101133
7633+0	13097+404	97+387	97+369	97+352	97+335	97+318	97+301	97+284	97+266	97+249	0+275273	2+101160
3+1	97+232	97+215	97+198	97+181	97+163	97+146	97+129	97+112	97+095	97+078	0+275273	2+101187
3+2	97+061	97+043	97+026	97+009	96+992	96+975	96+958	96+940	96+923	96+906	0+275273	2+101214
3+3	96+889	96+872	96+855	96+837	96+820	96+803	96+786	96+769	96+752	96+734	0+275273	2+101241
3+4	96+717	96+700	96+683	96+666	96+649	96+632	96+614	96+597	96+580	96+563	0+275273	2+101268
3+5	96+546	96+529	96+511	96+494	96+477	96+460	96+443	96+426	96+408	96+391	0+275273	2+101295
3+6	96+374	96+357	96+340	96+323	96+306	96+288	96+271	96+254	96+237	96+220	0+275273	2+101322
3+7	96+203	96+185	96+168	96+151	96+134	96+117	96+100	96+083	96+065	96+048	0+275273	2+101349
3+8	96+031	96+014	95+997	95+980	95+962	95+945	95+928	95+911	95+894	95+877	0+275273	2+101376
3+9	95+859	95+842	95+825	95+808	95+791	95+774	95+757	95+739	95+722	95+705	0+275273	2+101403
7634+0	13095+688	95+671	95+654	95+636	95+619	95+602	95+585	95+568	95+551	95+534	0+275272	2+101430
4+1	95+516	95+499	95+482	95+465	95+448	95+431	95+413	95+396	95+379	95+362	0+275272	2+101457
4+2	95+345	95+328	95+311	95+293	95+276	95+259	95+242	95+225	95+208	95+191	0+275272	2+101484
4+3	95+173	95+156	95+139	95+122	95+105	95+088	95+070	95+053	95+036	95+019	0+275272	2+101511
4+4	95+002	94+985	94+968	94+950	94+933	94+916	94+899	94+882	94+865	94+848	0+275272	2+101538
4+5	94+830	94+813	94+796	94+779	94+762	94+745	94+727	94+710	94+693	94+676	0+275272	2+101565
4+6	94+659	94+642	94+625	94+607	94+590	94+573	94+556	94+539	94+522	94+504	0+275272	2+101592
4+7	94+487	94+470	94+453	94+436	94+419	94+402	94+384	94+367	94+350	94+333	0+275272	2+101619
4+8	94+316	94+299	94+281	94+264	94+247	94+230	94+213	94+196	94+179	94+161	0+275272	2+101646
4+9	94+144	94+127	94+110	94+093	94+076	94+058	94+041	94+024	94+007	93+990	0+275272	2+101673
7635+0	13093+973	93+956	93+938	93+921	93+904	93+887	93+870	93+853	93+836	93+818	0+275272	2+101700
5+1	93+801	93+784	93+767	93+750	93+733	93+715	93+698	93+681	93+664	93+647	0+275272	2+101727
5+2	93+630	93+613	93+595	93+578	93+561	93+544	93+527	93+510	93+493	93+475	0+275272	2+101754
5+3	93+458	93+441	93+424	93+407	93+390	93+373	93+355	93+338	93+321	93+304	0+275272	2+101781
5+4	93+287	93+270	93+253	93+235	93+218	93+201	93+184	93+167	93+150	93+132	0+275271	2+101808
5+5	93+115	93+098	93+081	93+064	93+047	93+030	93+012	92+995	92+978	92+961	0+275271	2+101835
5+6	92+944	92+927	92+910	92+892	92+875	92+858	92+841	92+824	92+807	92+790	0+275271	2+101862
5+7	92+772	92+755	92+738	92+721	92+704	92+687	92+669	92+652	92+635	92+618	0+275271	2+101889
5+8	92+601	92+584	92+567	92+549	92+532	92+515	92+498	92+481	92+464	92+447	0+275271	2+101916
5+9	92+429	92+412	92+395	92+378	92+361	92+344</td						

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7640.0	13085.404	85.386	85.369	85.352	85.335	85.318	85.301	85.284	85.267	85.249	0.275268	2.103049
0.1	85.232	85.215	85.198	85.181	85.164	85.147	85.130	85.112	85.095	85.078	0.275268	2.103076
0.2	85.061	85.044	85.027	85.010	84.993	84.975	84.958	84.941	84.924	84.907	0.275268	2.103103
0.3	84.890	84.873	84.855	84.838	84.821	84.804	84.787	84.770	84.753	84.736	0.275268	2.103130
0.4	84.719	84.701	84.684	84.667	84.650	84.633	84.616	84.599	84.582	84.564	0.275268	2.103157
0.5	84.547	84.530	84.513	84.496	84.479	84.462	84.445	84.427	84.410	84.393	0.275268	2.103184
0.6	84.376	84.359	84.342	84.325	84.307	84.290	84.273	84.256	84.239	84.222	0.275268	2.103211
0.7	84.205	84.188	84.171	84.154	84.136	84.119	84.102	84.085	84.068	84.051	0.275268	2.103238
0.8	84.034	84.016	83.999	83.982	83.965	83.948	83.931	83.914	83.897	83.879	0.275268	2.103265
0.9	83.862	83.845	83.828	83.811	83.794	83.777	83.760	83.742	83.725	83.708	0.275268	2.103292
7641.0	13083.691	83.674	83.657	83.640	83.623	83.605	83.588	83.571	83.554	83.537	0.275267	2.103319
1.1	83.520	83.503	83.486	83.469	83.451	83.434	83.417	83.400	83.383	83.366	0.275267	2.103346
1.2	83.349	83.331	83.314	83.297	83.280	83.263	83.246	83.229	83.212	83.194	0.275267	2.103373
1.3	83.177	83.160	83.143	83.126	83.109	83.092	83.075	83.058	83.041	83.023	0.275267	2.103400
1.4	83.006	82.989	82.972	82.955	82.938	82.921	82.903	82.886	82.869	82.852	0.275267	2.103427
1.5	82.835	82.818	82.801	82.784	82.766	82.749	82.732	82.715	82.698	82.681	0.275267	2.103454
1.6	82.664	82.647	82.630	82.612	82.595	82.578	82.561	82.544	82.527	82.510	0.275267	2.103481
1.7	82.493	82.475	82.458	82.441	82.424	82.407	82.390	82.373	82.356	82.339	0.275267	2.103508
1.8	82.321	82.304	82.287	82.270	82.253	82.236	82.219	82.202	82.184	82.167	0.275267	2.103535
1.9	82.150	82.133	82.116	82.099	82.082	82.065	82.047	82.030	82.013	81.996	0.275267	2.103562
7642.0	13081.979	81.962	81.945	81.928	81.911	81.893	81.876	81.859	81.842	81.825	0.275267	2.103589
2.1	81.808	81.791	81.774	81.756	81.739	81.722	81.705	81.688	81.671	81.654	0.275267	2.103616
2.2	81.637	81.620	81.602	81.585	81.568	81.551	81.534	81.517	81.500	81.483	0.275267	2.103643
2.3	81.466	81.448	81.431	81.414	81.397	81.380	81.363	81.346	81.328	81.311	0.275267	2.103670
2.4	81.294	81.277	81.260	81.243	81.226	81.209	81.192	81.174	81.157	81.140	0.275266	2.103697
2.5	81.123	81.106	81.089	81.072	81.055	81.038	81.020	81.003	80.986	80.969	0.275266	2.103724
2.6	80.952	80.935	80.918	80.901	80.884	80.866	80.849	80.832	80.815	80.798	0.275266	2.103750
2.7	80.781	80.764	80.747	80.730	80.712	80.695	80.678	80.661	80.644	80.627	0.275266	2.103777
2.8	80.610	80.593	80.575	80.558	80.541	80.524	80.507	80.490	80.473	80.456	0.275266	2.103804
2.9	80.438	80.421	80.404	80.387	80.370	80.353	80.336	80.319	80.302	80.284	0.275266	2.103831
7643.0	13080.267	80.250	80.233	80.216	80.199	80.182	80.165	80.148	80.130	80.113	0.275266	2.103858
3.1	80.096	80.079	80.062	80.045	80.028	80.011	79.994	79.977	79.959	79.942	0.275266	2.103885
3.2	79.925	79.908	79.891	79.874	79.857	79.839	79.822	79.805	79.788	79.771	0.275266	2.103912
3.3	79.754	79.737	79.720	79.703	79.686	79.668	79.651	79.634	79.617	79.600	0.275266	2.103939
3.4	79.583	79.566	79.549	79.531	79.514	79.497	79.480	79.463	79.446	79.429	0.275266	2.103966
3.5	79.412	79.395	79.377	79.360	79.343	79.326	79.309	79.292	79.275	79.258	0.275266	2.104020
3.6	79.241	79.224	79.206	79.189	79.172	79.155	79.138	79.121	79.104	79.087	0.275266	2.104047
3.7	79.069	79.052	79.035	79.018	79.001	78.984	78.967	78.950	78.933	78.916	0.275266	2.104074
3.8	78.898	78.881	78.864	78.847	78.830	78.813	78.796	78.779	78.761	78.744	0.275265	2.104074
3.9	78.727	78.710	78.693	78.676	78.659	78.642	78.625	78.608	78.590	78.573	0.275265	2.104101
7644.0	13078.556	78.539	78.522	78.505	78.488	78.471	78.454	78.437	78.419	78.402	0.275265	2.104128
4.1	78.385	78.368	78.351	78.334	78.317	78.300	78.282	78.265	78.248	78.231	0.275265	2.104155
4.2	78.214	78.197	78.180	78.163	78.146	78.129	78.111	78.094	78.077	78.060	0.275265	2.104182
4.3	78.043	78.026	78.009	77.992	77.974	77.957	77.940	77.923	77.906	77.889	0.275265	2.104209
4.4	77.872	77.855	77.838	77.821	77.803	77.786	77.769	77.752	77.735	77.718	0.275265	2.104236
4.5	77.701	77.684	77.667	77.649	77.632	77.615	77.598	77.581	77.564	77.547	0.275265	2.104263
4.6	77.530	77.513	77.495	77.478	77.461	77.444	77.427	77.410	77.393	77.376	0.275265	2.104290
4.7	77.359	77.342	77.324	77.307	77.290	77.273	77.256	77.239	77.222	77.205	0.275265	2.104317
4.8	77.188	77.170	77.153	77.136	77.119	77.102	77.085	77.068	77.051	77.034	0.275265	2.104344
4.9	77.016	76.999	76.982	76.965	76.948	76.931	76.914	76.897	76.880	76.863	0.275265	2.104371
7645.0	13076.845	76.828	76.811	76.794	76.777	76.760	76.743	76.726	76.709	76.692	0.275265	2.104398
5.1	76.674	76.657	76.640	76.623	76.606	76.589	76.572	76.555	76.538	76.520	0.275265	2.104425
5.2	76.503	76.486	76.469	76.452	76.435	76.418	76.401	76.384	76.366	76.349	0.275265	2.104452
5.3	76.332	76.315	76.298	76.281	76.264	76.247	76.230	76.213	76.196	76.178	0.275264	2.104479
5.4	76.161	76.144	76.127	76.110	76.093	76.076	76.059	76.042	76.025	76.007	0.275264	2.104506
5.5	75.990	75.973	75.956	75.939	75.922	75.905	75.888	75.871	75.854	75.836	0.275264	2.104533
5.6	75.819	75.802	75.785	75.768	75.751	75.734	75.717	75.700	75.682	75.665	0.275264	2.104560
5.7	75.648	75.631	75.614	75.597	75.580	75.563	75.546	75.528	75.511	75.494	0.275264	2.104587
5.8	75.477	75.460	75.443	75.426	75.409	75.392	75.375	75.357	75.340	75.323	0.275264	2.104614
5.9	75.306	75.289	75.272	75.255	75.238	75.221	75.204	75.186	75.169	75.152	0.275264	2.104641
7646.0	13075.135	75.118	75.101	75.084	75.067	75.050	75.033	75.016	74.998	74.981	0.275264	2.104668
6.1	74.964	74.947	74.930	74.913	74.896	74.879	74.862	74.844	74.827	74.810	0.275264	2.104695
6.2	74.793	74.776	74.759	74.742	74.725	74.708	74.691	74.673	74.656	74.639	0.275264	2.104722
6.3	74.622	74.605	74.588	74.571</td								

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7650+0	13068+299	68+281	68+264	68+247	68+230	68+213	68+196	68+179	68+162	68+145	0+275261	2+105747
0+1	68+128	68+111	68+094	68+076	68+059	68+042	68+025	68+008	67+991	67+974	0+275261	2+105774
0+2	67+957	67+940	67+923	67+906	67+889	67+871	67+854	67+837	67+820	67+803	0+275261	2+105801
0+3	67+786	67+769	67+752	67+735	67+718	67+701	67+684	67+667	67+649	67+632	0+275261	2+105828
0+4	67+615	67+598	67+581	67+564	67+547	67+530	67+513	67+496	67+479	67+462	0+275261	2+105855
0+5	67+444	67+427	67+410	67+393	67+376	67+359	67+342	67+325	67+308	67+291	0+275261	2+105882
0+6	67+274	67+257	67+240	67+222	67+205	67+188	67+171	67+154	67+137	67+120	0+275261	2+105909
0+7	67+103	67+086	67+069	67+052	67+035	67+017	67+000	66+983	66+966	66+949	0+275261	2+105936
0+8	66+932	66+915	66+898	66+881	66+864	66+847	66+830	66+812	66+795	66+778	0+275261	2+105963
0+9	66+761	66+744	66+727	66+710	66+693	66+676	66+659	66+642	66+625	66+608	0+275260	2+105990
7651+0	13066+590	66+573	66+556	66+539	66+522	66+505	66+488	66+471	66+454	66+437	0+275260	2+106017
1+1	66+420	66+403	66+386	66+369	66+351	66+334	66+317	66+300	66+283	66+266	0+275260	2+106044
1+2	66+249	66+232	66+215	66+198	66+181	66+163	66+146	66+129	66+112	66+095	0+275260	2+106071
1+3	66+078	66+061	66+044	66+027	66+010	65+993	65+976	65+959	65+942	65+924	0+275260	2+106098
1+4	65+907	65+890	65+873	65+856	65+839	65+822	65+805	65+788	65+771	65+754	0+275260	2+106125
1+5	65+737	65+719	65+702	65+685	65+668	65+651	65+634	65+617	65+600	65+583	0+275260	2+106152
1+6	65+566	65+549	65+532	65+515	65+497	65+480	65+463	65+446	65+429	65+412	0+275260	2+106179
1+7	65+395	65+378	65+361	65+344	65+327	65+310	65+293	65+276	65+258	65+241	0+275260	2+106206
1+8	65+224	65+207	65+190	65+173	65+156	65+139	65+122	65+105	65+088	65+071	0+275260	2+106233
1+9	65+054	65+036	65+020	65+002	64+985	64+968	64+951	64+934	64+917	64+900	0+275260	2+106260
7652+0	13064+883	64+866	64+849	64+832	64+815	64+798	64+781	64+763	64+746	64+729	0+275260	2+106287
2+1	64+712	64+695	64+678	64+661	64+644	64+627	64+610	64+593	64+576	64+558	0+275260	2+106314
2+2	64+541	64+524	64+507	64+490	64+473	64+456	64+439	64+422	64+405	64+388	0+275260	2+106341
2+3	64+371	64+354	64+336	64+319	64+302	64+285	64+268	64+251	64+234	64+217	0+275259	2+106368
2+4	64+200	64+183	64+166	64+149	64+132	64+115	64+098	64+080	64+063	64+046	0+275259	2+106395
2+5	64+029	64+012	63+995	63+978	63+961	63+944	63+927	63+910	63+893	63+875	0+275259	2+106422
2+6	63+858	63+841	63+824	63+807	63+790	63+773	63+756	63+739	63+722	63+705	0+275259	2+106449
2+7	63+688	63+671	63+654	63+637	63+620	63+602	63+585	63+568	63+551	63+534	0+275259	2+106476
2+8	63+517	63+500	63+483	63+466	63+449	63+432	63+415	63+398	63+380	63+364	0+275259	2+106503
2+9	63+346	63+329	63+312	63+295	63+278	63+261	63+244	63+227	63+210	63+193	0+275259	2+106530
7653+0	13063+176	63+159	63+141	63+124	63+107	63+090	63+073	63+056	63+039	63+022	0+275259	2+106557
3+1	63+005	62+988	62+971	62+954	62+937	62+920	62+903	62+885	62+868	62+851	0+275259	2+106584
3+2	62+834	62+817	62+800	62+783	62+766	62+749	62+732	62+715	62+698	62+681	0+275259	2+106611
3+3	62+664	62+647	62+630	62+612	62+595	62+578	62+561	62+544	62+527	62+510	0+275259	2+106638
3+4	62+493	62+476	62+459	62+442	62+425	62+408	62+391	62+373	62+356	62+339	0+275259	2+106665
3+5	62+322	62+305	62+288	62+271	62+254	62+237	62+220	62+203	62+186	62+169	0+275259	2+106692
3+6	62+152	62+135	62+117	62+100	62+083	62+066	62+049	62+032	62+015	61+998	0+275259	2+106719
3+7	61+981	61+964	61+947	61+930	61+913	61+896	61+879	61+861	61+844	61+827	0+275258	2+106746
3+8	61+810	61+793	61+776	61+759	61+742	61+725	61+708	61+691	61+674	61+657	0+275258	2+106773
3+9	61+640	61+623	61+606	61+589	61+571	61+554	61+537	61+520	61+486	61+466	0+275258	2+106800
7654+0	13061+469	61+452	61+435	61+418	61+401	61+384	61+367	61+349	61+332	61+315	0+275258	2+106827
4+1	61+298	61+281	61+264	61+247	61+230	61+213	61+196	61+179	61+162	61+145	0+275258	2+106854
4+2	61+128	61+111	61+094	61+077	61+059	61+042	61+025	61+008	60+991	60+974	0+275258	2+106881
4+3	60+957	60+940	60+923	60+906	60+889	60+872	60+855	60+838	60+821	60+803	0+275258	2+106908
4+4	60+786	60+769	60+752	60+735	60+718	60+701	60+684	60+667	60+650	60+633	0+275258	2+106935
4+5	60+616	60+599	60+582	60+565	60+547	60+531	60+513	60+496	60+479	60+462	0+275258	2+106962
4+6	60+445	60+428	60+411	60+394	60+377	60+360	60+343	60+326	60+309	60+292	0+275258	2+106989
4+7	60+275	60+258	60+240	60+223	60+206	60+189	60+172	60+155	60+138	60+121	0+275258	2+107016
4+8	60+104	60+087	60+070	60+053	60+036	60+019	60+002	59+984	59+968	59+950	0+275258	2+107043
4+9	59+933	59+916	59+899	59+882	59+865	59+848	59+831	59+814	59+797	59+780	0+275258	2+107070
7655+0	13059+763	59+746	59+729	59+711	59+694	59+677	59+663	59+643	59+626	59+609	0+275258	2+107097
5+1	59+592	59+575	59+558	59+541	59+524	59+507	59+490	59+473	59+456	59+439	0+275258	2+107124
5+2	59+422	59+404	59+387	59+370	59+353	59+336	59+319	59+302	59+285	59+268	0+275257	2+107151
5+3	59+251	59+234	59+217	59+200	59+183	59+166	59+149	59+132	59+115	59+097	0+275257	2+107178
5+4	59+080	59+063	59+046	59+029	59+012	58+995	58+978	58+961	58+944	58+927	0+275257	2+107205
5+5	58+910	58+893	58+876	58+859	58+841	58+824	58+807	58+790	58+773	58+756	0+275257	2+107232
5+6	58+739	58+722	58+705	58+688	58+671	58+654	58+637	58+620	58+603	58+586	0+275257	2+107259
5+7	58+569	58+552	58+534	58+517	58+500	58+483	58+466	58+449	58+432	58+415	0+275257	2+107286
5+8	58+398	58+381	58+364	58+347	58+330	58+313	58+296	58+279	58+262	58+245	0+275257	2+107313
5+9	58+227	58+210	58+193	58+176	58+159	58+142	58+125	58+108	58+091	58+074	0+275257	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7660+0	13051+238	51+221	51+204	51+187	51+170	51+153	51+136	51+119	51+102	51+085	0+275254	2+108446
0+1	51+068	51+051	51+034	51+017	51+000	50+983	50+966	50+949	50+932	50+915	0+275254	2+108473
0+2	50+898	50+880	50+863	50+846	50+829	50+812	50+795	50+778	50+761	50+744	0+275254	2+108500
0+3	50+727	50+710	50+693	50+676	50+659	50+642	50+625	50+608	50+591	50+574	0+275254	2+108527
0+4	50+557	50+540	50+523	50+506	50+489	50+472	50+454	50+437	50+421	50+403	0+275254	2+108554
0+5	50+386	50+369	50+352	50+335	50+318	50+301	50+284	50+267	50+250	50+233	0+275254	2+108581
0+6	50+216	50+199	50+182	50+165	50+148	50+131	50+114	50+097	50+080	50+063	0+275254	2+108608
0+7	50+046	50+029	50+012	49+995	49+978	49+961	49+943	49+926	49+909	49+892	0+275254	2+108625
0+8	49+875	49+858	49+841	49+824	49+807	49+790	49+773	49+756	49+739	49+722	0+275253	2+108662
0+9	49+705	49+688	49+671	49+654	49+637	49+620	49+603	49+586	49+569	49+552	0+275253	2+108689
7661+0	13049+535	49+518	49+501	49+484	49+466	49+450	49+432	49+415	49+398	49+381	0+275253	2+108716
1+1	49+364	49+347	49+330	49+313	49+296	49+279	49+262	49+245	49+228	49+211	0+275253	2+108743
1+2	49+194	49+177	49+160	49+143	49+126	49+109	49+092	49+075	49+058	49+041	0+275253	2+108770
1+3	49+024	49+007	48+990	48+973	48+956	48+938	48+922	48+904	48+887	48+870	0+275253	2+108797
1+4	48+853	48+836	48+819	48+802	48+785	48+768	48+751	48+734	48+717	48+700	0+275253	2+108824
1+5	48+683	48+666	48+649	48+632	48+615	48+598	48+581	48+564	48+547	48+530	0+275253	2+108851
1+6	48+513	48+496	48+479	48+462	48+445	48+427	48+411	48+394	48+376	48+359	0+275253	2+108878
1+7	48+342	48+325	48+308	48+291	48+274	48+257	48+240	48+223	48+206	48+189	0+275253	2+108905
1+8	48+172	48+155	48+138	48+121	48+104	48+087	48+070	48+053	48+036	48+019	0+275253	2+108932
1+9	48+002	47+985	47+968	47+951	47+934	47+917	47+900	47+883	47+866	47+849	0+275253	2+108959
7662+0	13047+832	47+815	47+797	47+780	47+763	47+746	47+729	47+712	47+695	47+678	0+275253	2+108986
2+1	47+661	47+644	47+627	47+610	47+593	47+576	47+559	47+542	47+525	47+508	0+275253	2+109013
2+2	47+491	47+474	47+457	47+440	47+423	47+406	47+389	47+372	47+355	47+338	0+275253	2+109040
2+3	47+321	47+304	47+287	47+270	47+253	47+235	47+219	47+202	47+184	47+167	0+275252	2+109067
2+4	47+150	47+133	47+116	47+099	47+082	47+065	47+048	47+031	47+014	46+997	0+275252	2+109094
2+5	46+980	46+963	46+946	46+929	46+912	46+895	46+878	46+861	46+844	46+827	0+275252	2+109121
2+6	46+810	46+793	46+776	46+759	46+742	46+725	46+708	46+691	46+674	46+657	0+275252	2+109148
2+7	46+640	46+622	46+605	46+589	46+572	46+554	46+537	46+520	46+503	46+486	0+275252	2+109175
2+8	46+469	46+452	46+435	46+418	46+401	46+384	46+367	46+350	46+333	46+316	0+275252	2+109202
2+9	46+299	46+282	46+265	46+248	46+231	46+214	46+197	46+180	46+163	46+146	0+275252	2+109229
7663+0	13046+129	46+112	46+095	46+078	46+061	46+044	46+027	46+010	45+993	45+976	0+275252	2+109256
3+1	45+958	45+942	45+924	45+907	45+890	45+873	45+856	45+839	45+822	45+805	0+275252	2+109283
3+2	45+788	45+771	45+754	45+737	45+720	45+703	45+686	45+669	45+652	45+635	0+275252	2+109310
3+3	45+618	45+601	45+584	45+567	45+550	45+533	45+516	45+499	45+482	45+465	0+275252	2+109337
3+4	45+448	45+431	45+414	45+397	45+380	45+363	45+346	45+329	45+312	45+295	0+275252	2+109364
3+5	45+278	45+261	45+244	45+227	45+209	45+193	45+176	45+158	45+141	45+124	0+275252	2+109391
3+6	45+107	45+090	45+073	45+056	45+039	45+022	45+005	44+988	44+971	44+954	0+275252	2+109418
3+7	44+937	44+920	44+903	44+886	44+869	44+852	44+835	44+818	44+801	44+784	0+275251	2+109445
3+8	44+767	44+750	44+733	44+716	44+699	44+682	44+665	44+648	44+631	44+614	0+275251	2+109472
3+9	44+597	44+580	44+563	44+546	44+529	44+512	44+495	44+478	44+461	44+444	0+275251	2+109499
7664+0	13044+427	44+409	44+392	44+375	44+358	44+341	44+324	44+307	44+290	44+273	0+275251	2+109526
4+1	44+256	44+239	44+222	44+205	44+188	44+171	44+154	44+137	44+120	44+103	0+275251	2+109553
4+2	44+086	44+069	44+052	44+035	44+018	44+001	43+984	43+967	43+950	43+933	0+275251	2+109579
4+3	43+916	43+899	43+882	43+865	43+848	43+831	43+814	43+797	43+780	43+763	0+275251	2+109606
4+4	43+746	43+729	43+712	43+695	43+678	43+661	43+644	43+627	43+610	43+593	0+275251	2+109633
4+5	43+576	43+559	43+542	43+525	43+507	43+490	43+474	43+456	43+439	43+422	0+275251	2+109660
4+6	43+405	43+388	43+371	43+354	43+337	43+320	43+303	43+286	43+269	43+252	0+275251	2+109687
4+7	43+235	43+218	43+201	43+184	43+167	43+150	43+133	43+116	43+099	43+082	0+275251	2+109714
4+8	43+065	43+048	43+031	43+014	42+997	42+980	42+963	42+946	42+929	42+912	0+275251	2+109741
4+9	42+895	42+878	42+861	42+844	42+827	42+810	42+793	42+776	42+759	42+742	0+275251	2+109768
7665+0	13042+725	42+708	42+691	42+674	42+657	42+640	42+623	42+606	42+589	42+572	0+275251	2+109795
5+1	42+555	42+538	42+521	42+504	42+486	42+469	42+452	42+435	42+418	42+401	0+275250	2+109822
5+2	42+384	42+367	42+350	42+333	42+316	42+299	42+282	42+265	42+248	42+231	0+275250	2+109849
5+3	42+214	42+197	42+180	42+163	42+146	42+129	42+112	42+095	42+078	42+061	0+275250	2+109876
5+4	42+044	42+027	42+010	41+993	41+976	41+959	41+942	41+925	41+908	41+891	0+275250	2+109903
5+5	41+874	41+857	41+840	41+823	41+806	41+789	41+772	41+755	41+738	41+721	0+275250	2+109930
5+6	41+670	41+657	41+630	41+613	41+595	41+578	41+562	41+545	41+528	41+511	0+275250	2+109957
5+7	41+534	41+517	41+500	41+483	41+466	41+449	41+432	41+415	41+398	41+380	0+275250	2+109984
5+8	41+364	41+347	41+330	41+312	41+296	41+278	41+262	41+245	41+228	41+210	0+275250	2+110011
5+9	41+193	41+176	41+160	41+142	41+125	41+108	41+091	41+074	41+057	41+040	0+275250	2+110038
7666+0	13041+023	41+006	40+989	40+972	40+955	40+938	40+921	40+904	40+887	40+870	0+275250	2+110065
6+1	40+853	40+836	40+819	40+802	40+785	40+768	40+751	40+734	40+717	40+700	0+275250	2+110092
6+2	40+683	40+666	40+649	40+632	40+615	40+598	40+581	40+564	40+547	40+530	0+275250	2+110119
6+3	40+513	40+496	40+479	40+462</								

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7670.0	13034.222	34.205	34.188	34.171	34.154	34.137	34.120	34.103	34.086	34.069	0.275247	2.111145
0.1	34.052	34.035	34.018	34.001	33.984	33.967	33.950	33.933	33.917	33.900	0.275247	2.111172
0.2	33.882	33.865	33.848	33.831	33.814	33.797	33.780	33.763	33.746	33.729	0.275247	2.111199
0.3	33.713	33.696	33.678	33.661	33.645	33.628	33.611	33.594	33.577	33.560	0.275247	2.111226
0.4	33.543	33.526	33.509	33.492	33.475	33.458	33.441	33.424	33.407	33.390	0.275247	2.111253
0.5	33.373	33.356	33.339	33.322	33.305	33.288	33.271	33.254	33.237	33.220	0.275247	2.111280
0.6	33.203	33.186	33.169	33.152	33.135	33.118	33.101	33.084	33.067	33.050	0.275247	2.111307
0.7	33.033	33.016	32.999	32.982	32.965	32.948	32.931	32.914	32.897	32.880	0.275247	2.111334
0.8	32.863	32.846	32.829	32.812	32.795	32.778	32.761	32.744	32.727	32.710	0.275246	2.111361
0.9	32.693	32.676	32.659	32.642	32.625	32.608	32.591	32.574	32.557	32.540	0.275246	2.111388
7671.0	13032.523	32.506	32.489	32.472	32.455	32.438	32.421	32.404	32.387	32.370	0.275246	2.111415
1.1	32.353	32.336	32.319	32.302	32.285	32.268	32.251	32.234	32.217	32.200	0.275246	2.111442
1.2	32.183	32.166	32.149	32.132	32.115	32.099	32.081	32.064	32.047	32.031	0.275246	2.111469
1.3	32.014	31.997	31.980	31.962	31.945	31.928	31.912	31.895	31.878	31.861	0.275246	2.111496
1.4	31.844	31.827	31.810	31.793	31.776	31.759	31.742	31.725	31.708	31.691	0.275246	2.111523
1.5	31.674	31.657	31.640	31.623	31.606	31.589	31.572	31.555	31.538	31.521	0.275246	2.111550
1.6	31.504	31.487	31.470	31.453	31.436	31.419	31.402	31.385	31.368	31.351	0.275246	2.111576
1.7	31.334	31.317	31.300	31.283	31.266	31.249	31.232	31.215	31.198	31.181	0.275246	2.111603
1.8	31.164	31.147	31.130	31.113	31.096	31.079	31.062	31.045	31.028	31.011	0.275246	2.111630
1.9	30.994	30.977	30.960	30.943	30.926	30.909	30.892	30.875	30.859	30.841	0.275246	2.111657
7672.0	13030.824	30.807	30.790	30.773	30.756	30.740	30.723	30.706	30.688	30.672	0.275246	2.111684
2.1	30.655	30.638	30.621	30.604	30.587	30.570	30.553	30.536	30.519	30.502	0.275246	2.111711
2.2	30.485	30.468	30.451	30.434	30.417	30.400	30.383	30.366	30.349	30.332	0.275245	2.111738
2.3	30.315	30.298	30.281	30.264	30.247	30.230	30.213	30.196	30.179	30.162	0.275245	2.111765
2.4	30.145	30.128	30.111	30.094	30.077	30.060	30.043	30.026	30.009	29.992	0.275245	2.111792
2.5	29.975	29.958	29.941	29.924	29.907	29.890	29.873	29.856	29.839	29.822	0.275245	2.111819
2.6	29.805	29.788	29.771	29.755	29.738	29.721	29.703	29.687	29.670	29.653	0.275245	2.111846
2.7	29.636	29.619	29.602	29.585	29.568	29.551	29.534	29.517	29.500	29.483	0.275245	2.111873
2.8	29.466	29.449	29.432	29.415	29.398	29.381	29.364	29.347	29.330	29.313	0.275245	2.111900
2.9	29.296	29.279	29.262	29.245	29.228	29.211	29.194	29.177	29.160	29.143	0.275245	2.111927
7673.0	13029.126	29.109	29.092	29.075	29.058	29.041	29.024	29.007	28.990	28.973	0.275245	2.111954
3.1	28.956	28.939	28.922	28.905	28.888	28.871	28.854	28.838	28.821	28.804	0.275245	2.111981
3.2	28.786	28.770	28.753	28.736	28.719	28.702	28.685	28.668	28.651	28.634	0.275245	2.112008
3.3	28.617	28.600	28.583	28.566	28.549	28.532	28.515	28.498	28.481	28.464	0.275245	2.112035
3.4	28.447	28.430	28.413	28.396	28.379	28.362	28.345	28.328	28.311	28.294	0.275245	2.112062
3.5	28.277	28.260	28.243	28.226	28.209	28.192	28.175	28.158	28.141	28.124	0.275245	2.112089
3.6	28.107	28.090	28.073	28.057	28.039	28.022	28.005	27.989	27.972	27.955	0.275245	2.112116
3.7	27.938	27.921	27.904	27.887	27.870	27.853	27.836	27.819	27.802	27.785	0.275244	2.112143
3.8	27.768	27.751	27.734	27.717	27.700	27.683	27.666	27.649	27.632	27.615	0.275244	2.112170
3.9	27.598	27.581	27.564	27.547	27.530	27.513	27.496	27.479	27.462	27.445	0.275244	2.112197
7674.0	13027.428	27.411	27.394	27.377	27.360	27.344	27.327	27.309	27.292	27.276	0.275244	2.112224
4.1	27.259	27.242	27.225	27.208	27.191	27.174	27.157	27.140	27.123	27.106	0.275244	2.112251
4.2	27.089	27.072	27.055	27.038	27.021	27.004	26.987	26.970	26.953	26.936	0.275244	2.112278
4.3	26.919	26.902	26.885	26.868	26.851	26.834	26.817	26.800	26.783	26.766	0.275244	2.112305
4.4	26.749	26.732	26.715	26.698	26.681	26.664	26.647	26.630	26.614	26.597	0.275244	2.112332
4.5	26.580	26.563	26.546	26.529	26.512	26.495	26.478	26.461	26.444	26.427	0.275244	2.112359
4.6	26.410	26.393	26.376	26.359	26.342	26.325	26.308	26.291	26.274	26.257	0.275244	2.112386
4.7	26.240	26.223	26.206	26.189	26.172	26.155	26.138	26.121	26.104	26.087	0.275244	2.112413
4.8	26.070	26.053	26.036	26.020	26.003	25.985	25.969	25.952	25.935	25.918	0.275244	2.112440
4.9	25.901	25.884	25.867	25.850	25.833	25.816	25.799	25.782	25.765	25.748	0.275244	2.112467
7675.0	13025.731	25.714	25.697	25.680	25.663	25.646	25.629	25.612	25.595	25.578	0.275244	2.112494
5.1	25.561	25.544	25.527	25.510	25.493	25.476	25.459	25.443	25.426	25.408	0.275243	2.112521
5.2	25.391	25.375	25.358	25.341	25.324	25.307	25.290	25.273	25.256	25.239	0.275243	2.112548
5.3	25.222	25.205	25.188	25.171	25.154	25.137	25.120	25.103	25.086	25.069	0.275243	2.112575
5.4	25.052	25.035	25.018	25.001	24.984	24.967	24.950	24.933	24.916	24.899	0.275243	2.112602
5.5	24.882	24.865	24.849	24.832	24.814	24.798	24.781	24.764	24.747	24.730	0.275243	2.112629
5.6	24.713	24.696	24.679	24.662	24.645	24.628	24.611	24.594	24.577	24.560	0.275243	2.112656
5.7	24.543	24.526	24.509	24.492	24.475	24.458	24.441	24.424	24.407	24.390	0.275243	2.112683
5.8	24.373	24.356	24.339	24.322	24.305	24.288	24.272	24.255	24.238	24.221	0.275243	2.112710
5.9	24.204	24.187	24.170	24.153	24.136	24.						

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7680+0	13017+251	17+234	17+217	17+200	17+183	17+166	17+149	17+132	17+115	17+098	0+275240	2+113843
0+1	17+081	17+064	17+047	17+030	17+013	16+996	16+979	16+963	16+946	16+929	0+275240	2+113870
0+2	16+912	16+895	16+878	16+861	16+844	16+827	16+810	16+793	16+776	16+759	0+275240	2+113897
0+3	16+742	16+725	16+708	16+691	16+674	16+657	16+641	16+624	16+607	16+590	0+275240	2+113924
0+4	16+573	16+556	16+539	16+522	16+505	16+488	16+471	16+454	16+437	16+420	0+275240	2+113951
0+5	16+403	16+386	16+369	16+352	16+335	16+319	16+302	16+285	16+268	16+251	0+275240	2+113978
0+6	16+234	16+217	16+200	16+183	16+166	16+149	16+132	16+115	16+098	16+081	0+275240	2+114005
0+7	16+064	16+047	16+030	16+014	15+997	15+980	15+963	15+946	15+929	15+912	0+275240	2+114032
0+8	15+895	15+878	15+861	15+844	15+827	15+810	15+793	15+776	15+759	15+742	0+275239	2+114059
0+9	15+725	15+708	15+692	15+675	15+658	15+641	15+624	15+607	15+590	15+573	0+275239	2+114086
7681+0	13015+556	15+539	15+522	15+505	15+488	15+471	15+454	15+437	15+421	15+404	0+275239	2+114113
1+1	15+387	15+370	15+353	15+336	15+319	15+302	15+285	15+268	15+251	15+234	0+275239	2+114140
1+2	15+217	15+200	15+183	15+167	15+150	15+133	15+116	15+099	15+082	15+065	0+275239	2+114167
1+3	15+048	15+031	15+014	14+997	14+980	14+963	14+946	14+929	14+912	14+895	0+275239	2+114194
1+4	14+878	14+861	14+844	14+828	14+811	14+794	14+777	14+760	14+743	14+726	0+275239	2+114221
1+5	14+709	14+692	14+675	14+658	14+641	14+624	14+607	14+590	14+573	14+556	0+275239	2+114248
1+6	14+539	14+523	14+506	14+489	14+472	14+455	14+438	14+421	14+404	14+387	0+275239	2+114275
1+7	14+370	14+353	14+336	14+319	14+302	14+285	14+268	14+251	14+234	14+218	0+275239	2+114302
1+8	14+201	14+184	14+167	14+150	14+133	14+116	14+099	14+082	14+065	14+048	0+275239	2+114329
1+9	14+031	14+014	13+997	13+980	13+964	13+947	13+930	13+913	13+896	13+879	0+275239	2+114356
7682+0	13013+862	13+845	13+828	13+811	13+794	13+777	13+760	13+743	13+726	13+709	0+275239	2+114383
2+1	13+692	13+676	13+659	13+642	13+625	13+608	13+591	13+574	13+557	13+540	0+275239	2+114410
2+2	13+523	13+506	13+489	13+472	13+455	13+438	13+421	13+404	13+387	13+370	0+275239	2+114437
2+3	13+354	13+337	13+320	13+303	13+286	13+269	13+252	13+235	13+218	13+201	0+275238	2+114464
2+4	13+184	13+167	13+150	13+133	13+116	13+099	13+083	13+066	13+049	13+032	0+275238	2+114491
2+5	13+015	12+998	12+981	12+964	12+947	12+930	12+913	12+896	12+879	12+862	0+275238	2+114518
2+6	12+845	12+828	12+812	12+795	12+778	12+761	12+744	12+727	12+710	12+693	0+275238	2+114545
2+7	12+676	12+659	12+642	12+625	12+608	12+591	12+574	12+557	12+541	12+524	0+275238	2+114572
2+8	12+507	12+490	12+473	12+456	12+439	12+422	12+405	12+388	12+371	12+354	0+275238	2+114599
2+9	12+337	12+320	12+303	12+286	12+270	12+253	12+236	12+219	12+202	12+185	0+275238	2+114626
7683+0	13012+168	12+151	12+134	12+117	12+100	12+083	12+066	12+049	12+032	12+016	0+275238	2+114653
3+1	11+999	11+982	11+965	11+948	11+931	11+914	11+897	11+880	11+863	11+846	0+275238	2+114680
3+2	11+829	11+812	11+795	11+779	11+762	11+745	11+728	11+711	11+694	11+677	0+275238	2+114707
3+3	11+660	11+643	11+626	11+609	11+592	11+575	11+558	11+541	11+524	11+507	0+275238	2+114734
3+4	11+490	11+474	11+457	11+440	11+423	11+406	11+389	11+372	11+355	11+338	0+275238	2+114761
3+5	11+321	11+304	11+287	11+270	11+253	11+237	11+220	11+203	11+186	11+169	0+275238	2+114788
3+6	11+152	11+135	11+118	11+101	11+084	11+067	11+050	11+033	11+016	11+000	0+275238	2+114815
3+7	10+983	10+966	10+949	10+932	10+915	10+898	10+881	10+864	10+847	10+830	0+275237	2+114842
3+8	10+813	10+796	10+779	10+762	10+745	10+729	10+712	10+695	10+678	10+661	0+275237	2+114869
3+9	10+644	10+627	10+610	10+593	10+576	10+559	10+542	10+525	10+508	10+491	0+275237	2+114896
7684+0	13010+475	10+458	10+441	10+424	10+407	10+390	10+373	10+356	10+339	10+322	0+275237	2+114923
4+1	10+305	10+288	10+271	10+255	10+238	10+221	10+204	10+187	10+170	10+153	0+275237	2+114950
4+2	10+136	10+119	10+102	10+085	10+068	10+051	10+034	10+017	10+000	0+984	0+275237	2+114977
4+3	09+967	09+950	09+933	09+916	09+899	09+882	09+865	09+848	09+831	09+814	0+275237	2+115004
4+4	09+797	09+780	09+763	09+747	09+730	09+713	09+696	09+679	09+662	09+645	0+275237	2+115031
4+5	09+628	09+611	09+594	09+577	09+560	09+543	09+526	09+510	09+493	09+476	0+275237	2+115058
4+6	09+459	09+442	09+425	09+408	09+391	09+374	09+357	09+340	09+323	09+306	0+275237	2+115085
4+7	09+289	09+272	09+255	09+239	09+222	09+205	09+188	09+171	09+154	09+137	0+275237	2+115112
4+8	09+120	09+103	09+086	09+069	09+052	09+035	09+019	09+002	08+985	08+968	0+275237	2+115139
4+9	08+951	08+934	08+917	08+900	08+883	08+866	08+849	08+832	08+816	08+799	0+275237	2+115166
7685+0	13008+782	08+765	08+748	08+731	08+714	08+697	08+680	08+663	08+646	08+629	0+275237	2+115193
5+1	08+612	08+595	08+578	08+562	08+545	08+528	08+511	08+494	08+477	08+460	0+275236	2+115220
5+2	08+443	08+426	08+409	08+392	08+375	08+359	08+342	08+324	08+308	08+291	0+275236	2+115247
5+3	08+274	08+257	08+240	08+223	08+206	08+189	08+172	08+155	08+138	08+121	0+275236	2+115274
5+4	08+104	08+088	08+071	08+054	08+037	08+020	08+003	07+986	07+969	07+952	0+275236	2+115301
5+5	07+935	07+918	07+901	07+884	07+867	07+851	07+834	07+817	07+800	07+783	0+275236	2+115328
5+6	07+766	07+749	07+732	07+715	07+698	07+681	07+664	07+648	07+631	07+614	0+275236	2+115355
5+7	07+597	07+580	07+563	07+546	07+529	07+512	07+495	07+478	07+461	07+444	0+275236	2+115382
5+8	07+428	07+411	07+394	07+377	07+360	07+343	07+326	07+309	07+292	07+275	0+275236	2+115409
5+9	07+258	07+241	07+224	07+208	07+191	07+174	07+157	07+140	07+123	07+106	0+275236	2+115436
7686+0	13007+089	07+072	07+055	07+038	07+021	07+005	06+988	06+971	06+954	06+937	0+275236	2+115463
6+1	06+920	06+903	06+886	06+869	06+852	06+835	06+818	06+801	06+784	06+767	0+275236	2+115490
6+2	06+751	06+734	06+717	06+700	06+683	06+666	06+649	06+632	06+615	06+598	0+275236	2+115517
6+3	06+581	06+564	06+548	06+531</td								

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7690.0	130004323	00.306	00.290	00.273	00.256	00.239	00.222	00.205	00.188	00.171	0.275233	2.116542
0.1	00.154	00.137	00.121	00.104	00.087	00.070	00.053	00.036	00.019	00.002	0.275233	2.116569
0.2	99.985	99.968	99.951	99.935	99.918	99.901	99.884	99.867	99.850	99.833	0.275233	2.116596
0.3	99.816	99.799	99.782	99.766	99.749	99.732	99.715	99.698	99.681	99.664	0.275233	2.116623
0.4	99.647	99.630	99.613	99.596	99.580	99.563	99.546	99.529	99.512	99.495	0.275233	2.116650
0.5	99.478	99.461	99.444	99.427	99.411	99.394	99.377	99.360	99.343	99.326	0.275233	2.116677
0.6	99.309	99.292	99.275	99.258	99.241	99.224	99.208	99.191	99.174	99.157	0.275233	2.116704
0.7	99.140	99.123	99.106	99.089	99.073	99.056	99.039	99.022	99.005	99.088	0.275233	2.116731
0.8	98.971	98.954	98.937	98.920	98.903	98.886	98.870	98.853	98.836	98.819	0.275233	2.116758
0.9	98.802	98.785	98.768	98.751	98.734	98.718	98.701	98.684	98.667	98.650	0.275232	2.116785
7691.0	12998.633	98.616	98.599	98.582	98.565	98.548	98.532	98.515	98.498	98.481	0.275232	2.116812
1.1	98.464	98.447	98.430	98.413	98.396	98.380	98.363	98.346	98.329	98.312	0.275232	2.116839
1.2	98.295	98.278	98.261	98.244	98.228	98.211	98.194	98.177	98.160	98.143	0.275232	2.116866
1.3	98.126	98.109	98.092	98.075	98.058	98.042	98.025	98.008	97.991	97.974	0.275232	2.116893
1.4	97.957	97.940	97.923	97.906	97.889	97.873	97.856	97.839	97.822	97.805	0.275232	2.116920
1.5	97.788	97.771	97.754	97.737	97.720	97.703	97.687	97.670	97.653	97.636	0.275232	2.116947
1.6	97.619	97.602	97.585	97.568	97.551	97.535	97.518	97.501	97.484	97.467	0.275232	2.116974
1.7	97.450	97.433	97.416	97.399	97.382	97.366	97.349	97.332	97.315	97.298	0.275232	2.117001
1.8	97.281	97.264	97.247	97.230	97.214	97.197	97.180	97.163	97.146	97.129	0.275232	2.117028
1.9	97.112	97.095	97.078	97.061	97.044	97.028	97.011	96.994	96.977	96.960	0.275232	2.117055
7692.0	12996.943	96.926	96.909	96.892	96.875	96.859	96.842	96.825	96.808	96.791	0.275232	2.117082
2.1	96.774	96.757	96.740	96.724	96.707	96.690	96.673	96.656	96.639	96.622	0.275232	2.117109
2.2	96.605	96.588	96.571	96.555	96.538	96.521	96.504	96.487	96.470	96.453	0.275232	2.117136
2.3	96.436	96.419	96.402	96.386	96.369	96.352	96.335	96.318	96.301	96.284	0.275231	2.117163
2.4	96.267	96.250	96.234	96.217	96.200	96.183	96.166	96.149	96.132	96.115	0.275231	2.117190
2.5	96.098	96.081	96.065	96.048	96.031	96.014	95.997	95.980	95.963	95.946	0.275231	2.117217
2.6	95.929	95.912	95.896	95.879	95.862	95.845	95.828	95.811	95.794	95.777	0.275231	2.117244
2.7	95.760	95.744	95.727	95.710	95.693	95.676	95.659	95.642	95.625	95.608	0.275231	2.117271
2.8	95.592	95.575	95.558	95.541	95.524	95.507	95.490	95.473	95.456	95.439	0.275231	2.117298
2.9	95.423	95.406	95.389	95.372	95.355	95.338	95.321	95.304	95.288	95.271	0.275231	2.117325
7693.0	12995.254	95.237	95.220	95.203	95.186	95.169	95.152	95.135	95.119	95.102	0.275231	2.117352
3.1	95.085	95.068	95.051	95.034	95.017	95.000	94.983	94.967	94.950	94.933	0.275231	2.117379
3.2	94.916	94.899	94.882	94.865	94.848	94.831	94.814	94.797	94.781	94.764	0.275231	2.117406
3.3	94.747	94.730	94.713	94.696	94.679	94.662	94.646	94.629	94.612	94.595	0.275231	2.117433
3.4	94.578	94.561	94.544	94.527	94.510	94.494	94.477	94.460	94.443	94.426	0.275231	2.117460
3.5	94.409	94.392	94.375	94.358	94.341	94.325	94.308	94.291	94.274	94.257	0.275231	2.117487
3.6	94.240	94.223	94.206	94.190	94.173	94.156	94.139	94.122	94.105	94.088	0.275231	2.117514
3.7	94.071	94.054	94.037	94.021	94.004	93.987	93.970	93.953	93.936	93.919	0.275231	2.117541
3.8	93.902	93.886	93.869	93.852	93.835	93.818	93.801	93.784	93.767	93.750	0.275230	2.117568
3.9	93.734	93.717	93.700	93.683	93.666	93.649	93.632	93.615	93.599	93.582	0.275230	2.117595
7694.0	12993.565	93.548	93.531	93.514	93.497	93.480	93.463	93.447	93.430	93.413	0.275230	2.117622
4.1	93.396	93.379	93.362	93.345	93.328	93.311	93.294	93.278	93.261	93.244	0.275230	2.117649
4.2	93.227	93.210	93.193	93.176	93.159	93.142	93.126	93.109	93.092	93.075	0.275230	2.117676
4.3	93.058	93.041	93.024	93.007	92.990	92.974	92.957	92.940	92.923	92.906	0.275230	2.117703
4.4	92.889	92.872	92.855	92.839	92.822	92.805	92.788	92.771	92.754	92.737	0.275230	2.117730
4.5	92.720	92.703	92.687	92.670	92.653	92.636	92.619	92.602	92.585	92.568	0.275230	2.117757
4.6	92.551	92.535	92.518	92.501	92.484	92.467	92.450	92.433	92.416	92.400	0.275230	2.117784
4.7	92.383	92.366	92.349	92.332	92.315	92.298	92.281	92.264	92.248	92.231	0.275230	2.117811
4.8	92.214	92.197	92.180	92.163	92.146	92.129	92.112	92.096	92.079	92.062	0.275230	2.117838
4.9	92.045	92.028	92.011	91.994	91.977	91.961	91.944	91.927	91.910	91.893	0.275230	2.117865
7695.0	12991.876	91.859	91.842	91.825	91.808	91.792	91.775	91.758	91.741	91.724	0.275230	2.117892
5.1	91.707	91.690	91.673	91.657	91.640	91.623	91.606	91.589	91.572	91.555	0.275230	2.117919
5.2	91.538	91.522	91.505	91.488	91.471	91.454	91.437	91.420	91.403	91.386	0.275229	2.117946
5.3	91.370	91.353	91.336	91.319	91.302	91.285	91.268	91.251	91.235	91.218	0.275229	2.117973
5.4	91.201	91.184	91.167	91.150	91.133	91.116	91.099	91.083	91.066	91.049	0.275229	2.118000
5.5	91.032	91.015	90.998	90.981	90.964	90.948	90.931	90.914	90.897	90.880	0.275229	2.118027
5.6	90.863	90.846	90.829	90.812	90.796	90.779	90.762	90.745	90.728	90.711	0.275229	2.118054
5.7	90.694	90.677	90.661	90.644	90.627	90.610	90.593	90.576	90.559	90.542	0.275229	2.118081
5.8	90.526	90.509	90.492	90.475	90.458	90.441	90.424	90.407	90.391	90.374	0.275229	2.118108
5.9	90.357	90.340	90.323	90.306	90.289	90.272						

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
7700	12983.440	83.423	83.406	83.389	83.372	83.356	83.339	83.322	83.305	83.288	0.275226	2.119241
0.1	83.271	83.254	83.238	83.221	83.204	83.187	83.170	83.153	83.136	83.119	0.275226	2.119268
0.2	83.103	83.086	83.069	83.052	83.035	83.018	83.001	82.985	82.968	82.951	0.275226	2.119295
0.3	82.934	82.917	82.900	82.883	82.867	82.850	82.833	82.816	82.799	82.782	0.275226	2.119322
0.4	82.765	82.748	82.732	82.715	82.698	82.681	82.664	82.647	82.631	82.614	0.275226	2.119349
0.5	82.597	82.580	82.563	82.546	82.529	82.513	82.496	82.479	82.462	82.445	0.275226	2.119376
0.6	82.428	82.411	82.394	82.378	82.361	82.344	82.327	82.310	82.293	82.276	0.275226	2.119403
0.7	82.260	82.243	82.226	82.209	82.192	82.175	82.158	82.142	82.125	82.108	0.275226	2.119430
0.8	82.091	82.074	82.057	82.040	82.024	82.007	81.990	81.973	81.956	81.939	0.275226	2.119457
0.9	81.922	81.906	81.889	81.872	81.855	81.838	81.821	81.804	81.788	81.771	0.275226	2.119484
7701	12981.754	81.737	81.720	81.703	81.686	81.670	81.653	81.636	81.619	81.602	0.275225	2.119511
1.1	81.585	81.568	81.552	81.535	81.518	81.501	81.484	81.467	81.450	81.434	0.275225	2.119538
1.2	81.417	81.400	81.383	81.366	81.349	81.332	81.316	81.299	81.282	81.265	0.275225	2.119565
1.3	81.248	81.231	81.214	81.198	81.181	81.164	81.147	81.130	81.113	81.096	0.275225	2.119592
1.4	81.080	81.063	81.046	81.029	81.012	80.995	80.978	80.962	80.945	80.928	0.275225	2.119619
1.5	80.911	80.894	80.877	80.860	80.844	80.827	80.810	80.793	80.776	80.759	0.275225	2.119646
1.6	80.742	80.726	80.709	80.692	80.675	80.658	80.641	80.625	80.608	80.591	0.275225	2.119673
1.7	80.574	80.557	80.540	80.523	80.507	80.490	80.473	80.456	80.439	80.422	0.275225	2.119700
1.8	80.406	80.389	80.372	80.355	80.338	80.321	80.304	80.287	80.271	80.254	0.275225	2.119727
1.9	80.237	80.220	80.203	80.186	80.169	80.153	80.136	80.119	80.102	80.085	0.275225	2.119754
7702	12980.068	80.052	80.035	80.018	80.001	79.984	79.967	79.950	79.934	79.917	0.275225	2.119781
2.1	79.900	79.883	79.866	79.849	79.832	79.816	79.799	79.782	79.765	79.748	0.275225	2.119808
2.2	79.731	79.714	79.698	79.681	79.664	79.647	79.630	79.613	79.596	79.580	0.275225	2.119835
2.3	79.563	79.546	79.529	79.512	79.495	79.478	79.462	79.445	79.428	79.411	0.275225	2.119862
2.4	79.394	79.377	79.361	79.344	79.327	79.310	79.293	79.276	79.260	79.243	0.275224	2.119889
2.5	79.226	79.209	79.192	79.175	79.158	79.142	79.125	79.108	79.091	79.074	0.275224	2.119916
2.6	79.057	79.041	79.024	79.007	78.990	78.973	78.956	78.940	78.923	78.906	0.275224	2.119943
2.7	78.889	78.872	78.855	78.839	78.822	78.805	78.788	78.771	78.754	78.737	0.275224	2.119970
2.8	78.720	78.704	78.687	78.670	78.653	78.636	78.619	78.603	78.586	78.569	0.275224	2.119997
2.9	78.552	78.535	78.518	78.501	78.485	78.468	78.451	78.434	78.417	78.400	0.275224	2.120024
7703	12978.383	78.367	78.350	78.333	78.316	78.299	78.282	78.266	78.249	78.232	0.275224	2.120051
3.1	78.215	78.198	78.181	78.164	78.148	78.131	78.114	78.097	78.080	78.063	0.275224	2.120078
3.2	78.047	78.030	78.013	77.996	77.979	77.962	77.945	77.929	77.912	77.895	0.275224	2.120105
3.3	77.878	77.861	77.844	77.828	77.811	77.794	77.777	77.760	77.743	77.726	0.275224	2.120132
3.4	77.710	77.693	77.676	77.659	77.642	77.625	77.608	77.592	77.575	77.558	0.275224	2.120159
3.5	77.541	77.524	77.507	77.491	77.474	77.457	77.440	77.423	77.406	77.390	0.275224	2.120186
3.6	77.373	77.356	77.339	77.322	77.305	77.288	77.271	77.255	77.238	77.221	0.275224	2.120213
3.7	77.204	77.187	77.170	77.154	77.137	77.120	77.103	77.086	77.069	77.053	0.275224	2.120240
3.8	77.036	77.019	77.002	76.985	76.968	76.952	76.935	76.918	76.901	76.884	0.275224	2.120267
3.9	76.867	76.850	76.834	76.817	76.800	76.783	76.766	76.749	76.733	76.716	0.275224	2.120294
7704	12976.699	76.682	76.665	76.648	76.631	76.615	76.598	76.581	76.564	76.547	0.275223	2.120321
4.1	76.530	76.514	76.497	76.480	76.463	76.446	76.429	76.413	76.396	76.379	0.275223	2.120348
4.2	76.362	76.345	76.328	76.312	76.295	76.278	76.261	76.244	76.227	76.210	0.275223	2.120375
4.3	76.194	76.177	76.160	76.143	76.126	76.109	76.093	76.076	76.059	76.042	0.275223	2.120402
4.4	76.025	76.008	75.991	75.975	75.958	75.941	75.924	75.907	75.891	75.874	0.275223	2.120429
4.5	75.857	75.840	75.823	75.806	75.789	75.772	75.756	75.739	75.722	75.705	0.275223	2.120456
4.6	75.688	75.672	75.655	75.638	75.621	75.604	75.587	75.570	75.554	75.537	0.275223	2.120483
4.7	75.520	75.503	75.486	75.469	75.453	75.436	75.419	75.402	75.385	75.368	0.275223	2.120510
4.8	75.351	75.335	75.318	75.301	75.284	75.267	75.250	75.234	75.217	75.200	0.275223	2.120537
4.9	75.183	75.166	75.149	75.133	75.116	75.099	75.082	75.065	75.048	75.031	0.275223	2.120564
7705	12975.015	74.998	74.981	74.964	74.947	74.931	74.914	74.897	74.880	74.863	0.275223	2.120591
5.1	74.846	74.829	74.813	74.796	74.779	74.762	74.745	74.729	74.712	74.695	0.275223	2.120618
5.2	74.678	74.661	74.644	74.627	74.610	74.594	74.577	74.560	74.543	74.526	0.275223	2.120645
5.3	74.510	74.493	74.476	74.459	74.442	74.425	74.409	74.392	74.375	74.358	0.275222	2.120672
5.4	74.341	74.324	74.307	74.291	74.274	74.257	74.240	74.223	74.206	74.190	0.275222	2.120699
5.5	74.173	74.156	74.139	74.122	74.105	74.089	74.072	74.055	74.038	74.021	0.275222	2.120726
5.6	74.004	73.988	73.971	73.954	73.937	73.920	73.903	73.886	73.870	73.853	0.275222	2.120753
5.7	73.836	73.819	73.802	73.786	73.769	73.752	73.735	73.718	73.701	73.684	0.275222	2.120780
5.8	73.668	73.651	73.634	73.617	73.600	73.583	73.567	73.550	73.533	73.516	0.275222	2.120807
5.9	73.499	73.482	73.466	73.449	73.432	73.415	73.398	73.381	73.365	73.348	0.275222	2.120834
7706	12973.331	73.314	73.297	73.280	73.264	73.247	73.230	73.213	73.196	73.179	0.275222	2.120861
6.1	73.162	73.146	73.129	73.112	73.095	73.078	73.062	73.045	73.028	73.011	0.275222	2.120888
6.2	72.994	72.977	72.961	72.944	72.927	72.910	72.893	72.876	72.859	72.843	0.275222	2.120915
6.3	72.826	7										

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7710•0	12966•600	66•583	66•567	66•550	66•533	66•516	66•499	66•483	66•466	66•449	0•275219	2•121940
0•1	66•432	66•415	66•398	66•382	66•365	66•348	66•331	66•314	66•298	66•281	0•275219	2•121967
0•2	66•264	66•247	66•230	66•214	66•197	66•180	66•163	66•146	66•129	66•113	0•275219	2•121994
0•3	66•096	66•079	66•062	66•045	66•028	66•012	65•995	65•978	65•961	65•944	0•275219	2•122021
0•4	65•927	65•911	65•894	65•877	65•860	65•844	65•827	65•810	65•793	65•776	0•275219	2•122048
0•5	65•760	65•743	65•726	65•709	65•692	65•675	65•659	65•642	65•625	65•608	0•275219	2•122075
0•6	65•591	65•574	65•558	65•541	65•524	65•507	65•490	65•474	65•457	65•440	0•275219	2•122102
0•7	65•423	65•406	65•390	65•373	65•356	65•339	65•322	65•305	65•289	65•272	0•275219	2•122129
0•8	65•255	65•238	65•221	65•204	65•188	65•171	65•154	65•137	65•120	65•104	0•275219	2•122156
0•9	65•087	65•070	65•053	65•036	65•020	65•003	64•986	64•969	64•952	64•936	0•275219	2•122183
7711•0	12964•919	64•902	64•885	64•868	64•851	64•835	64•818	64•801	64•784	64•767	0•275219	2•122210
1•1	64•750	64•734	64•717	64•700	64•683	64•667	64•650	64•633	64•616	64•599	0•275218	2•122237
1•2	64•582	64•566	64•549	64•532	64•515	64•498	64•482	64•465	64•448	64•431	0•275218	2•122264
1•3	64•414	64•397	64•381	64•364	64•347	64•330	64•313	64•297	64•280	64•263	0•275218	2•122291
1•4	64•246	64•229	64•213	64•196	64•179	64•162	64•145	64•128	64•112	64•095	0•275218	2•122318
1•5	64•078	64•061	64•044	64•028	64•011	63•994	63•977	63•960	63•944	63•927	0•275218	2•122345
1•6	63•910	63•893	63•876	63•860	63•843	63•826	63•809	63•792	63•776	63•759	0•275218	2•122372
1•7	63•742	63•725	63•708	63•691	63•675	63•658	63•641	63•624	63•607	63•591	0•275218	2•122399
1•8	63•574	63•557	63•540	63•523	63•506	63•490	63•473	63•456	63•439	63•422	0•275218	2•122426
1•9	63•406	63•389	63•372	63•355	63•338	63•322	63•305	63•288	63•271	63•254	0•275218	2•122453
7712•0	12963•238	63•221	63•204	63•187	63•170	63•154	63•137	63•120	63•103	63•086	0•275218	2•122480
2•1	63•069	63•053	63•036	63•019	63•002	62•985	62•969	62•952	62•935	62•918	0•275218	2•122507
2•2	62•901	62•885	62•868	62•851	62•834	62•817	62•801	62•784	62•767	62•750	0•275218	2•122534
2•3	62•733	62•716	62•700	62•683	62•666	62•649	62•632	62•616	62•599	62•582	0•275218	2•122561
2•4	62•565	62•548	62•532	62•515	62•498	62•481	62•464	62•448	62•431	62•414	0•275218	2•122588
2•5	62•397	62•380	62•364	62•347	62•330	62•313	62•296	62•279	62•263	62•246	0•275217	2•122615
2•6	62•229	62•212	62•195	62•179	62•162	62•145	62•128	62•111	62•095	62•078	0•275217	2•122642
2•7	62•061	62•044	62•027	62•011	61•994	61•977	61•960	61•943	61•927	61•910	0•275217	2•122669
2•8	61•893	61•876	61•859	61•843	61•826	61•809	61•792	61•775	61•759	61•742	0•275217	2•122696
2•9	61•725	61•708	61•691	61•675	61•658	61•641	61•624	61•607	61•590	61•574	0•275217	2•122723
7713•0	12961•557	61•540	61•523	61•506	61•490	61•473	61•456	61•439	61•422	61•406	0•275217	2•122750
3•1	61•389	61•372	61•355	61•338	61•322	61•305	61•288	61•271	61•254	61•238	0•275217	2•122777
3•2	61•221	61•204	61•187	61•170	61•154	61•137	61•120	61•103	61•086	61•069	0•275217	2•122804
3•3	61•053	61•036	61•019	61•002	60•985	60•969	60•952	60•935	60•918	60•901	0•275217	2•122831
3•4	60•885	60•868	60•851	60•834	60•818	60•801	60•784	60•767	60•750	60•734	0•275217	2•122858
3•5	60•717	60•700	60•683	60•666	60•649	60•633	60•616	60•599	60•582	60•565	0•275217	2•122885
3•6	60•549	60•532	60•515	60•498	60•481	60•465	60•448	60•431	60•414	60•397	0•275217	2•122912
3•7	60•381	60•364	60•347	60•330	60•313	60•297	60•280	60•263	60•246	60•229	0•275217	2•122939
3•8	60•213	60•196	60•179	60•162	60•145	60•129	60•112	60•095	60•078	60•061	0•275217	2•122966
3•9	60•045	60•028	60•011	59•994	59•977	59•961	59•944	59•927	59•903	59•893	0•275217	2•122993
7714•0	12959•877	59•860	59•843	59•826	59•809	59•793	59•776	59•759	59•742	59•725	0•275216	2•123020
4•1	59•708	59•692	59•675	59•658	59•641	59•625	59•608	59•591	59•574	59•557	0•275216	2•123047
4•2	59•541	59•524	59•507	59•490	59•473	59•457	59•440	59•423	59•406	59•389	0•275216	2•123074
4•3	59•373	59•356	59•339	59•322	59•305	59•289	59•272	59•255	59•238	59•221	0•275216	2•123101
4•4	59•205	59•188	59•171	59•154	59•137	59•121	59•104	59•087	59•070	59•053	0•275216	2•123128
4•5	59•037	59•020	59•003	58•986	58•969	58•953	58•936	58•919	58•902	58•885	0•275216	2•123155
4•6	58•869	58•852	58•835	58•818	58•801	58•785	58•768	58•751	58•734	58•718	0•275216	2•123182
4•7	58•701	58•684	58•667	58•650	58•633	58•617	58•600	58•583	58•566	58•549	0•275216	2•123209
4•8	58•533	58•516	58•499	58•482	58•465	58•449	58•432	58•415	58•398	58•381	0•275216	2•123236
4•9	58•365	58•348	58•331	58•314	58•298	58•281	58•264	58•247	58•230	58•214	0•275216	2•123263
7715•0	12958•197	58•180	58•163	58•146	58•130	58•113	58•096	58•079	58•062	58•046	0•275216	2•123290
5•1	58•029	58•012	57•995	57•978	57•962	57•945	57•928	57•911	57•894	57•878	0•275216	2•123317
5•2	57•861	57•844	57•827	57•810	57•794	57•777	57•760	57•743	57•726	57•710	0•275216	2•123344
5•3	57•693	57•676	57•659	57•643	57•626	57•609	57•592	57•575	57•559	57•542	0•275216	2•123371
5•4	57•525	57•508	57•491	57•475	57•458	57•441	57•424	57•407	57•391	57•374	0•275215	2•123398
5•5	57•357	57•340	57•323	57•307	57•290	57•273	57•256	57•240	57•223	57•206	0•275215	2•123425
5•6	57•189	57•172	57•156	57•139	57•122	57•105	57•088	57•072	57•055	57•038	0•275215	2•123452
5•7	57•021	57•004	56•988	56•971	56•954	56•937	56•920	56•904	56•887	56•870	0•275215	2•123479
5•8	56•853	56•836	56•820	56•803	56•786	56•752	56•736	56•719	56•702	56•692	0•275215	2•123506
5•9	56•685	56•668	56•652	56•635	56•618	5						

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
7720+0	12949+804 0+1	49+787 49+636	49+771 49+620	49+754 49+603	49+737 49+586	49+720 49+569	49+703 49+552	49+687 49+536	49+670 49+519	49+653 49+502	0+275212 0+275212	2+124639 2+124666
	49+469 0+2	49+452 49+435	49+418 49+284	49+267 49+251	49+234 49+083	49+217 49+066	49+200 49+049	49+184 49+033	49+167 49+016	49+150 49+099	0+275212 0+275212	2+124693 2+124720
	49+301 0+3	49+284 49+116	49+100 49+083	49+083 49+066	49+049 49+049	49+033 49+033	49+016 48+999	49+016 48+892	49+016 48+831	49+016 48+814	0+275212 0+275212	2+124747 2+124774
	49+133 0+4	49+116 48+949	49+100 48+932	49+0915 48+898	48+882 48+882	48+865 48+848	48+848 48+848	48+831 48+831	48+814 48+814	48+814 48+814	0+275212 0+275212	2+124801 2+124828
	48+966 0+5	48+949 48+781	48+932 48+764	48+747 48+731	48+714 48+714	48+697 48+697	48+680 48+680	48+664 48+664	48+647 48+647	48+647 48+647	0+275212 0+275212	2+124855 2+124882
	48+630 0+6	48+613 48+597	48+580 48+563	48+563 48+546	48+529 48+529	48+513 48+513	48+496 48+496	48+479 48+479	48+479 48+479	48+479 48+479	0+275212 0+275212	2+124855 2+124882
	48+462 0+7	48+446 48+278	48+429 48+261	48+412 48+244	48+395 48+228	48+378 48+211	48+362 48+194	48+345 48+177	48+328 48+161	48+311 48+144	0+275212 0+275212	2+124855 2+124882
7721+0	12948+127 1+1	48+110 47+959	48+093 47+943	48+077 47+926	48+060 47+909	48+043 47+892	48+026 47+875	48+010 47+859	47+976 47+842	47+976 47+825	0+275212 0+275212	2+124909 2+124936
	47+792 1+2	47+775 47+624	47+758 47+607	47+741 47+574	47+724 47+574	47+708 47+557	47+691 47+540	47+674 47+507	47+641 47+490	47+641 47+473	0+275212 0+275211	2+124963 2+124990
	47+456 1+3	47+439 47+439	47+423 47+406	47+389 47+372	47+372 47+355	47+339 47+322	47+305 47+282	47+305 47+282	47+305 47+282	47+305 47+282	0+275211 0+275211	2+125017 2+125044
	47+288 1+4	47+272 47+121	47+255 47+104	47+238 47+087	47+221 47+070	47+205 47+054	47+188 47+037	47+171 47+020	47+154 47+003	47+138 46+987	0+275211 0+275211	2+125071 2+125071
	46+953 1+5	46+936 46+936	46+920 46+903	46+086 46+086	46+869 46+853	46+836 46+836	46+802 46+802	46+802 46+802	46+802 46+802	46+802 46+802	0+275211 0+275211	2+125098 2+125125
	46+786 1+6	46+769 46+618	46+752 46+601	46+735 46+584	46+718 46+568	46+702 46+551	46+685 46+534	46+668 46+517	46+635 46+500	46+635 46+484	0+275211 0+275211	2+125152 2+125152
7722+0	12946+450 2+1	46+433 46+282	46+417 46+266	46+400 46+232	46+383 46+215	46+366 46+199	46+349 46+182	46+333 46+165	46+316 46+148	46+299 46+132	0+275211 0+275211	2+123179 2+125206
	46+115 2+2	46+098 45+947	46+081 45+930	46+065 45+914	46+048 45+897	46+031 45+880	46+014 45+863	46+014 45+847	45+964 45+830	45+964 45+813	0+275211 0+275211	2+125233 2+125260
	45+780 2+3	45+763 45+612	45+746 45+595	45+729 45+578	45+713 45+562	45+696 45+545	45+679 45+528	45+662 45+537	45+646 45+537	45+629 45+537	0+275211 0+275211	2+125287 2+125314
	45+444 2+4	45+428 45+277	45+411 45+260	45+226 45+243	45+210 45+200	45+193 45+193	45+176 45+159	45+159 45+142	45+126 45+126	45+126 45+126	0+275210 0+275210	2+125368 2+125395
	45+109 2+5	45+092 44+941	45+076 44+925	45+059 44+908	45+042 44+874	45+025 44+874	45+009 44+858	44+992 44+841	44+958 44+824	44+958 44+807	0+275210 0+275210	2+125422 2+125422
7723+0	12944+774 3+1	44+757 44+606	44+740 44+589	44+724 44+573	44+707 44+556	44+690 44+539	44+673 44+522	44+656 44+506	44+640 44+489	44+623 44+455	0+275210 0+275210	2+125449 2+125476
	44+438 3+2	44+422 44+271	44+405 44+254	44+388 44+237	44+372 44+221	44+355 44+204	44+338 44+187	44+321 44+171	44+304 44+154	44+288 44+137	0+275210 0+275210	2+125503 2+125530
	44+103 3+3	44+087 44+103	44+070 44+087	44+053 44+070	44+036 44+020	44+020 44+003	44+003 43+986	44+003 43+969	44+003 43+953	44+003 43+953	0+275210 0+275210	2+125557 2+125557
	43+936 3+4	43+919 43+936	43+902 43+902	43+885 43+885	43+869 43+852	43+852 43+835	43+835 43+818	43+802 43+802	43+785 43+651	43+651 43+634	0+275210 0+275210	2+125584 2+125611
	43+768 3+5	43+751 43+768	43+735 43+735	43+718 43+701	43+684 43+684	43+668 43+648	43+651 43+634	43+634 43+617	43+617 43+617	43+617 43+617	0+275210 0+275210	2+125638 2+125665
	43+601 3+6	43+584 43+601	43+567 43+567	43+550 43+550	43+534 43+534	43+517 43+500	43+500 43+483	43+467 43+457	43+450 43+450	43+450 43+450	0+275210 0+275210	2+125693 2+125693
7724+0	12943+098 4+1	43+081 42+930	43+064 42+897	43+048 42+880	43+031 42+864	43+014 42+847	42+997 42+830	42+981 42+813	42+947 42+797	42+947 42+780	0+275210 0+275210	2+125719 2+125746
	42+763 4+2	42+746 42+763	42+729 42+729	42+713 42+696	42+679 42+679	42+662 42+646	42+646 42+629	42+629 42+612	42+612 42+597	42+612 42+597	0+275209 0+275209	2+125773 2+125800
	42+595 4+3	42+579 42+482	42+562 42+411	42+545 42+394	42+528 42+378	42+512 42+361	42+495 42+344	42+478 42+327	42+461 42+310	42+445 42+294	0+275209 0+275209	2+125827 2+125854
	42+260 4+4	42+244 42+260	42+227 42+210	42+210 42+193	42+177 42+177	42+160 42+143	42+143 42+126	42+143 42+126	42+109 42+109	42+109 42+109	0+275209 0+275209	2+125881 2+125908
	42+093 4+5	42+076 42+093	42+055 42+076	42+042 42+042	42+026 42+026	42+009 42+009	41+992 41+992	41+976 41+976	41+942 41+942	41+942 41+942	0+275209 0+275209	2+125920 2+125962
7725+0	12941+423 5+1	41+406 41+255	41+389 41+238	41+372 41+222	41+356 41+205	41+339 41+188	41+322 41+171	41+305 41+154	41+289 41+138	41+272 41+121	0+275209 0+275209	2+125989 2+126016
	41+088 5+2	41+071 40+920	41+054 40+903	41+037 40+887	41+021 40+870	41+004 40+853	40+987 40+836	40+970 40+819	40+953 40+803	40+937 40+786	0+275209 0+275209	2+126043 2+126070
	40+752 5+3	40+736 40+676	40+719 40+671	40+702 40+670	40+686 40+668	40+669 40+652	40+652 40+635	40+652 40+619	40+632 40+602	40+620 40+602	0+275209 0+275209	2+126097 2+126124
	40+585 5+4	40+568 40+441	40+552 40+384	40+535 40+367	40+518 40+350	40+501 40+334	40+485 40+317	40+468 40+300	40+451 40+284	40+434 40+267	0+275208 0+275208	2+126151 2+126178
	40+417 5+5	40+401 40+230	40+384 40+216	40+367 40+200	40+350 40+183	40+334 40+166	40+313 40+150	40+294 40+133	40+274 40+116	40+257 40+099	0+275208 0+275208	2+126205 2+126232
7726+0	12939+748 6+1	39+731 39+580	39+714 39+563	39+697 39+547	39+680 39+530	39+664 39+513	39+647 39+496	39+630 39+479	39+614 39+446	39+597 39+429	0+275208 0+275208	2+126259 2+126286
	39+413 6+2	39+396 39+245	39+379 39+228	39+379 39+212	39+346 39+195	39+346 39+178	39+329 39+161	39+312 39+145	39+297 39+111	39+262 39+094	0+275208 0+275208	2+126313 2+126340
	39+078 6+3	39+061 38+910	39+044 38+893	39+027 38+877	39+011 38+860	38+994 38+843	38+977 38+826	38+960 38+810	38+944 38+793	38+927 38+776	0+275208 0+275208	2+126367 2+126394
	38+910 6+4	38+893 38+743	38+877 38+726	38+860 38+709	38+843 38+693	38+826 38+676	38+801 38+642	38+782 38+626	38+765 38+609	38+759 38+592	0+275208 0+275208	2+126421 2+126448
	38+575 6+5	38+558 38+408	38+548 38+391	38+525 38+374	38+502 38+341	38+482 38+341	38+462 38+324	38+442 38+307	38+425 38+291	38+425 38+274	0+275208 0+275208	2+126475 2+126502

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7730.0	12933.052	33.035	33.018	33.001	32.985	32.968	32.951	32.935	32.918	32.901	0.275205	2.127338
0.1	32.884	32.868	32.851	32.834	32.818	32.801	32.784	32.767	32.751	32.734	0.275205	2.127365
0.2	32.717	32.700	32.684	32.667	32.650	32.633	32.617	32.600	32.583	32.566	0.275205	2.127392
0.3	32.550	32.533	32.516	32.500	32.483	32.466	32.449	32.433	32.416	32.399	0.275205	2.127419
0.4	32.382	32.366	32.349	32.332	32.316	32.299	32.282	32.265	32.249	32.232	0.275205	2.127446
0.5	32.215	32.198	32.182	32.165	32.148	32.132	32.115	32.098	32.081	32.065	0.275205	2.127473
0.6	32.048	32.031	32.015	31.998	31.981	31.964	31.948	31.931	31.914	31.897	0.275205	2.127500
0.7	31.881	31.864	31.847	31.830	31.814	31.797	31.780	31.764	31.747	31.730	0.275205	2.127527
0.8	31.713	31.697	31.680	31.663	31.646	31.630	31.613	31.596	31.580	31.563	0.275205	2.127554
0.9	31.546	31.529	31.513	31.496	31.479	31.462	31.446	31.429	31.412	31.396	0.275205	2.127581
7731.0	12931.379	31.362	31.345	31.329	31.312	31.295	31.278	31.262	31.245	31.228	0.275205	2.127608
1.1	31.212	31.195	31.178	31.161	31.145	31.128	31.111	31.094	31.078	31.061	0.275205	2.127635
1.2	31.044	31.027	31.011	30.994	30.977	30.961	30.944	30.927	30.910	30.894	0.275205	2.127662
1.3	30.877	30.860	30.844	30.827	30.810	30.793	30.777	30.760	30.743	30.726	0.275205	2.127689
1.4	30.710	30.693	30.676	30.660	30.643	30.626	30.609	30.593	30.576	30.559	0.275205	2.127716
1.5	30.543	30.526	30.509	30.492	30.476	30.459	30.442	30.425	30.409	30.392	0.275204	2.127743
1.6	30.375	30.359	30.342	30.325	30.308	30.292	30.275	30.258	30.241	30.225	0.275204	2.127770
1.7	30.208	30.191	30.175	30.158	30.141	30.125	30.108	30.091	30.074	30.057	0.275204	2.127779
1.8	30.041	30.024	30.007	29.991	29.974	29.957	29.940	29.924	29.907	29.890	0.275204	2.127824
1.9	29.874	29.857	29.840	29.823	29.807	29.790	29.773	29.756	29.740	29.723	0.275204	2.127851
7732.0	12929.706	29.690	29.673	29.656	29.639	29.623	29.606	29.589	29.573	29.556	0.275204	2.127878
2.1	29.539	29.522	29.506	29.489	29.472	29.456	29.439	29.422	29.405	29.389	0.275204	2.127905
2.2	29.372	29.355	29.339	29.322	29.305	29.288	29.271	29.255	29.238	29.221	0.275204	2.127932
2.3	29.205	29.188	29.171	29.155	29.138	29.121	29.104	29.088	29.071	29.054	0.275204	2.127959
2.4	29.037	29.021	29.004	28.987	28.971	28.954	28.937	28.920	28.904	28.887	0.275204	2.127986
2.5	28.870	28.854	28.837	28.820	28.803	28.787	28.770	28.753	28.737	28.720	0.275204	2.128013
2.6	28.703	28.686	28.670	28.653	28.636	28.620	28.603	28.586	28.569	28.553	0.275204	2.128040
2.7	28.536	28.519	28.502	28.486	28.469	28.452	28.436	28.419	28.402	28.385	0.275204	2.128067
2.8	28.369	28.352	28.335	28.319	28.302	28.285	28.268	28.252	28.235	28.218	0.275204	2.128094
2.9	28.201	28.185	28.168	28.151	28.135	28.118	28.101	28.084	28.068	28.051	0.275203	2.128121
7733.0	12928.034	28.018	28.001	27.984	27.967	27.951	27.934	27.917	27.901	27.884	0.275203	2.128148
3.1	27.867	27.850	27.834	27.817	27.800	27.783	27.767	27.750	27.733	27.717	0.275203	2.128175
3.2	27.700	27.683	27.667	27.650	27.633	27.616	27.600	27.583	27.566	27.550	0.275203	2.128202
3.3	27.533	27.516	27.499	27.483	27.466	27.449	27.432	27.416	27.399	27.382	0.275203	2.128229
3.4	27.366	27.349	27.332	27.316	27.299	27.282	27.265	27.249	27.232	27.215	0.275203	2.128256
3.5	27.198	27.182	27.165	27.148	27.132	27.115	27.098	27.081	27.065	27.048	0.275203	2.128283
3.6	27.031	27.015	26.998	26.981	26.964	26.948	26.931	26.914	26.898	26.881	0.275203	2.128310
3.7	26.864	26.847	26.831	26.814	26.797	26.781	26.764	26.747	26.730	26.714	0.275203	2.128337
3.8	26.697	26.680	26.664	26.647	26.630	26.613	26.597	26.580	26.563	26.547	0.275203	2.128364
3.9	26.530	26.513	26.496	26.480	26.463	26.446	26.430	26.413	26.396	26.380	0.275203	2.128391
7734.0	12926.363	26.346	26.329	26.312	26.296	26.279	26.262	26.246	26.229	26.212	0.275203	2.128418
4.1	26.196	26.179	26.162	26.146	26.129	26.112	26.095	26.079	26.062	26.045	0.275203	2.128445
4.2	26.029	26.012	25.995	25.978	25.962	25.945	25.928	25.911	25.895	25.878	0.275203	2.128472
4.3	25.861	25.845	25.828	25.811	25.794	25.778	25.761	25.744	25.728	25.711	0.275203	2.128499
4.4	25.694	25.677	25.661	25.644	25.627	25.611	25.594	25.577	25.561	25.544	0.275202	2.128526
4.5	25.527	25.510	25.494	25.477	25.460	25.444	25.427	25.410	25.393	25.377	0.275202	2.128553
4.6	25.360	25.343	25.327	25.310	25.293	25.276	25.260	25.243	25.226	25.210	0.275202	2.128580
4.7	25.193	25.176	25.159	25.143	25.126	25.109	25.093	25.076	25.059	25.042	0.275202	2.128607
4.8	25.026	25.009	24.992	24.974	24.959	24.942	24.926	24.909	24.892	24.875	0.275202	2.128634
4.9	24.859	24.842	24.825	24.809	24.792	24.775	24.758	24.742	24.725	24.708	0.275202	2.128661
7735.0	12924.692	24.675	24.658	24.641	24.625	24.608	24.591	24.575	24.558	24.541	0.275202	2.128688
5.1	24.525	24.508	24.491	24.474	24.458	24.441	24.424	24.408	24.391	24.374	0.275202	2.128715
5.2	24.357	24.341	24.324	24.307	24.291	24.274	24.257	24.240	24.224	24.207	0.275202	2.128742
5.3	24.190	24.174	24.157	24.140	24.123	24.107	24.090	24.073	24.057	24.040	0.275202	2.128769
5.4	24.023	24.006	23.990	23.973	23.956	23.940	23.923	23.906	23.890	23.873	0.275202	2.128796
5.5	23.856	23.839	23.823	23.806	23.789	23.773	23.756	23.739	23.722	23.706	0.275202	2.128823
5.6	23.689	23.672	23.656	23.639	23.622	23.606	23.589	23.572	23.556	23.539	0.275202	2.128850
5.7	23.522	23.505	23.489	23.472	23.455	23.439	23.422	23.405	23.388	23.372	0.275202	2.128877
5.8	23.355	23.338	23.322	23.305	23.288	23.271	23.255	23.238	23.221	23.205	0.275202	2.128904
5.9	23.188	23.171	23.155	23.138	23.121	23.104	23.088	23.071	23.054	23.038	0.275201	2.128931
7736.0	12923.021	23.004	22.987	22.971	22.954	22.937	22.921	2				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
7740.0	12916.342	16.326	16.309	16.292	16.276	16.259	16.242	16.225	16.209	16.192	0.275199	2.130038
0.1	16.175	16.159	16.142	16.125	16.109	16.092	16.075	16.059	16.042	16.025	0.275199	2.130065
0.2	16.009	15.992	15.975	15.958	15.942	15.925	15.908	15.892	15.875	15.858	0.275199	2.130092
0.3	15.842	15.825	15.808	15.792	15.775	15.758	15.742	15.725	15.708	15.692	0.275198	2.130119
0.4	15.675	15.658	15.642	15.625	15.608	15.591	15.575	15.558	15.541	15.525	0.275198	2.130146
0.5	15.508	15.491	15.475	15.458	15.441	15.425	15.408	15.391	15.375	15.358	0.275198	2.130172
0.6	15.341	15.324	15.308	15.291	15.274	15.258	15.241	15.224	15.208	15.191	0.275198	2.130200
0.7	15.174	15.158	15.141	15.124	15.108	15.091	15.074	15.057	15.041	15.024	0.275198	2.130226
0.8	15.007	14.991	14.974	14.957	14.941	14.924	14.907	14.891	14.874	14.857	0.275198	2.130253
0.9	14.841	14.824	14.807	14.791	14.774	14.757	14.740	14.724	14.707	14.690	0.275198	2.130280
7741.0	12914.674	14.657	14.640	14.624	14.607	14.590	14.574	14.557	14.540	14.524	0.275198	2.130307
1.1	14.507	14.490	14.474	14.457	14.440	14.423	14.407	14.390	14.373	14.357	0.275198	2.130334
1.2	14.340	14.323	14.307	14.290	14.273	14.257	14.240	14.223	14.207	14.190	0.275198	2.130361
1.3	14.173	14.157	14.140	14.123	14.106	14.090	14.073	14.057	14.040	14.023	0.275198	2.130388
1.4	14.006	13.990	13.973	13.956	13.940	13.923	13.906	13.890	13.873	13.856	0.275198	2.130415
1.5	13.840	13.823	13.806	13.790	13.773	13.756	13.740	13.723	13.706	13.689	0.275198	2.130442
1.6	13.673	13.656	13.639	13.623	13.606	13.589	13.573	13.556	13.539	13.523	0.275198	2.130469
1.7	13.506	13.489	13.473	13.456	13.439	13.423	13.406	13.389	13.372	13.356	0.275197	2.130496
1.8	13.339	13.323	13.306	13.289	13.272	13.256	13.239	13.222	13.206	13.189	0.275197	2.130523
1.9	13.172	13.156	13.139	13.122	13.106	13.089	13.072	13.056	13.039	13.022	0.275197	2.130550
7742.0	12913.006	12.989	12.972	12.956	12.939	12.922	12.906	12.889	12.872	12.855	0.275197	2.130577
2.1	12.839	12.822	12.806	12.789	12.772	12.755	12.739	12.722	12.705	12.689	0.275197	2.130604
2.2	12.672	12.655	12.639	12.622	12.605	12.589	12.572	12.555	12.539	12.522	0.275197	2.130631
2.3	12.505	12.489	12.472	12.455	12.438	12.422	12.405	12.389	12.372	12.355	0.275197	2.130658
2.4	12.339	12.322	12.305	12.289	12.272	12.255	12.238	12.222	12.205	12.188	0.275197	2.130685
2.5	12.172	12.155	12.138	12.122	12.105	12.088	12.072	12.055	12.038	12.022	0.275197	2.130712
2.6	12.005	11.988	11.972	11.955	11.938	11.922	11.905	11.888	11.872	11.855	0.275197	2.130739
2.7	11.838	11.821	11.805	11.788	11.771	11.755	11.738	11.721	11.705	11.688	0.275197	2.130766
2.8	11.672	11.655	11.638	11.621	11.605	11.588	11.571	11.555	11.538	11.521	0.275197	2.130793
2.9	11.505	11.488	11.471	11.455	11.438	11.421	11.405	11.388	11.371	11.355	0.275197	2.130820
7743.0	12911.338	11.321	11.305	11.288	11.271	11.255	11.238	11.221	11.205	11.188	0.275197	2.130847
3.1	11.171	11.155	11.138	11.121	11.104	11.088	11.071	11.054	11.038	11.021	0.275197	2.130874
3.2	11.004	10.988	10.971	10.954	10.938	10.921	10.904	10.888	10.871	10.854	0.275196	2.130901
3.3	10.838	10.821	10.804	10.788	10.771	10.754	10.738	10.721	10.704	10.688	0.275196	2.130928
3.4	10.671	10.654	10.638	10.621	10.604	10.588	10.571	10.554	10.538	10.521	0.275196	2.130955
3.5	10.504	10.488	10.471	10.454	10.437	10.421	10.404	10.387	10.371	10.354	0.275196	2.130982
3.6	10.337	10.321	10.304	10.287	10.271	10.254	10.237	10.221	10.204	10.187	0.275196	2.131009
3.7	10.171	10.154	10.137	10.121	10.104	10.088	10.071	10.054	10.037	10.021	0.275196	2.131036
3.8	10.004	9.987	9.971	9.954	9.937	9.921	9.904	9.887	9.871	9.854	0.275196	2.131063
3.9	9.837	9.821	9.804	9.787	9.771	9.754	9.737	9.721	9.704	9.687	0.275196	2.131090
7744.0	12909.671	09.654	09.637	09.621	09.604	09.587	09.571	09.554	09.537	09.521	0.275196	2.131117
4.1	09.504	09.487	09.471	09.454	09.437	09.421	09.404	09.387	09.371	09.354	0.275196	2.131144
4.2	09.337	09.321	09.304	09.287	09.271	09.254	09.237	09.220	09.204	09.187	0.275196	2.131171
4.3	09.171	09.154	09.137	09.120	09.104	09.087	09.071	09.054	09.037	09.021	0.275196	2.131198
4.4	09.004	08.987	08.971	08.954	08.937	08.920	08.904	08.887	08.870	08.854	0.275196	2.131225
4.5	08.837	08.820	08.804	08.787	08.771	08.754	08.737	08.720	08.704	08.687	0.275196	2.131252
4.6	08.671	08.654	08.637	08.620	08.604	08.587	08.570	08.554	08.537	08.521	0.275196	2.131279
4.7	08.504	08.487	08.470	08.454	08.437	08.421	08.404	08.387	08.370	08.354	0.275195	2.131306
4.8	08.337	08.321	08.304	08.287	08.271	08.254	08.237	08.221	08.204	08.187	0.275195	2.131333
4.9	08.170	08.154	08.137	08.120	08.104	08.087	08.070	08.054	08.037	08.021	0.275195	2.131360
7745.0	12908.004	07.987	07.970	07.954	07.937	07.921	07.904	07.887	07.870	07.854	0.275195	2.131387
5.1	07.837	07.820	07.804	07.787	07.770	07.754	07.737	07.720	07.704	07.687	0.275195	2.131414
5.2	07.671	07.654	07.637	07.621	07.604	07.587	07.571	07.554	07.537	07.521	0.275195	2.131441
5.3	07.504	07.487	07.470	07.454	07.437	07.420	07.404	07.387	07.370	07.354	0.275195	2.131468
5.4	07.337	07.320	07.304	07.287	07.271	07.254	07.237	07.221	07.204	07.187	0.275195	2.131495
5.5	07.171	07.154	07.137	07.121	07.104	07.087	07.071	07.054	07.037	07.021	0.275195	2.131522
5.6	07.004	06.987	06.971	06.954	06.937	06.921	06.904	06.887	06.871	06.854	0.275195	2.131549
5.7	06.837	06.821	06.804	06.787	06.771	06.754	06.737	06.721	06.704	06.687	0.275195	2.131576
5.8	06.671	06.654	06.637	06.621	06.604	06.587	06.571	06.554	06.537	06.521	0.275195	2.131603
5.9	06.504	06.488	06.471	06.454	06.438	06.421	06.404	06.387	06.371	06.354	0.275195	2.131630
7746.0	12906.338	06.321	06.304	06.288	06.271	06.254	06.238	06.221	06.204	06.188	0.275195	2.131657
6.1	06.171	06.154	06.138	06.121	06.104	06.088	06.071	06.054	06.038	06.021	0.275195	2.131684
6.2	06.004	05.988	05.971	05.954	05.938	05.921	05.904	05.888	05.871	05.854	0.275194	2.131711
6.3	05.838	05.821	05.804	05.788	05.771	05.754	05.738	05.721	05.704			

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7750·0	12899·676	99·660	99·643	99·626	99·610	99·593	99·576	99·560	99·543	99·526	0·275192	2·132737
0·1	99·510	99·493	99·477	99·460	99·443	99·427	99·410	99·393	99·377	99·360	0·275192	2·132764
0·2	99·343	99·327	99·310	99·293	99·277	99·260	99·244	99·227	99·210	99·193	0·275192	2·132791
0·3	99·177	99·160	99·144	99·127	99·110	99·094	99·077	99·061	99·044	99·027	0·275192	2·132818
0·4	99·010	98·994	98·977	98·961	98·944	98·927	98·911	98·894	98·877	98·861	0·275192	2·132845
0·5	98·844	98·827	98·811	98·794	98·778	98·761	98·744	98·728	98·711	98·694	0·275192	2·132872
0·6	98·678	98·661	98·644	98·628	98·611	98·594	98·578	98·561	98·545	98·528	0·275191	2·132899
0·7	98·511	98·495	98·478	98·461	98·445	98·428	98·411	98·395	98·378	98·362	0·275191	2·132926
0·8	98·345	98·328	98·312	98·295	98·278	98·261	98·245	98·228	98·212	98·195	0·275191	2·132953
0·9	98·178	98·162	98·145	98·129	98·112	98·095	98·078	98·062	98·045	98·029	0·275191	2·132980
7751·0	12898·012	97·995	97·979	97·962	97·946	97·929	97·912	97·896	97·879	97·862	0·275191	2·133007
1·1	97·845	97·829	97·812	97·796	97·779	97·762	97·746	97·729	97·713	97·696	0·275191	2·133034
1·2	97·679	97·663	97·646	97·629	97·613	97·596	97·579	97·563	97·546	97·529	0·275191	2·133061
1·3	97·513	97·496	97·479	97·463	97·446	97·430	97·413	97·396	97·380	97·363	0·275191	2·133088
1·4	97·346	97·330	97·313	97·297	97·280	97·263	97·247	97·230	97·213	97·197	0·275191	2·133115
1·5	97·180	97·163	97·147	97·130	97·114	97·097	97·080	97·064	97·047	97·030	0·275191	2·133142
1·6	97·014	96·997	96·980	96·964	96·947	96·930	96·914	96·897	96·881	96·864	0·275191	2·133169
1·7	96·847	96·831	96·814	96·797	96·781	96·764	96·747	96·731	96·714	96·698	0·275191	2·133196
1·8	96·681	96·664	96·648	96·631	96·614	96·598	96·581	96·564	96·548	96·531	0·275191	2·133223
1·9	96·515	96·498	96·481	96·465	96·448	96·431	96·415	96·398	96·381	96·365	0·275191	2·133250
7752·0	12896·348	96·332	96·315	96·298	96·282	96·265	96·248	96·232	96·215	96·198	0·275190	2·133277
2·1	96·182	96·165	96·149	96·132	96·115	96·099	96·082	96·065	96·049	96·032	0·275190	2·133304
2·2	96·015	95·999	95·982	95·966	95·949	95·932	95·916	95·899	95·882	95·866	0·275190	2·133331
2·3	95·849	95·833	95·816	95·799	95·783	95·766	95·749	95·733	95·716	95·699	0·275190	2·133358
2·4	95·683	95·666	95·650	95·633	95·616	95·600	95·583	95·566	95·550	95·533	0·275190	2·133385
2·5	95·516	95·500	95·483	95·466	95·450	95·433	95·417	95·400	95·383	95·367	0·275190	2·133412
2·6	95·350	95·333	95·317	95·300	95·283	95·267	95·250	95·234	95·217	95·200	0·275190	2·133439
2·7	95·184	95·167	95·150	95·134	95·117	95·101	95·084	95·067	95·051	95·034	0·275190	2·133466
2·8	95·017	95·001	94·984	94·968	94·951	94·934	94·918	94·901	94·884	94·868	0·275190	2·133493
2·9	94·851	94·834	94·818	94·801	94·785	94·768	94·751	94·735	94·718	94·701	0·275190	2·133520
7753·0	12894·685	94·668	94·651	94·635	94·618	94·602	94·585	94·568	94·552	94·535	0·275190	2·133547
3·1	94·518	94·502	94·485	94·469	94·452	94·435	94·419	94·402	94·385	94·369	0·275190	2·133574
3·2	94·352	94·335	94·319	94·302	94·286	94·269	94·252	94·236	94·219	94·203	0·275190	2·133601
3·3	94·186	94·169	94·153	94·136	94·119	94·103	94·086	94·069	94·053	94·036	0·275190	2·133628
3·4	94·020	94·003	93·986	93·970	93·953	93·936	93·920	93·903	93·887	93·870	0·275190	2·133655
3·5	93·853	93·837	93·820	93·803	93·787	93·770	93·753	93·737	93·720	93·703	0·275189	2·133682
3·6	93·687	93·670	93·654	93·637	93·620	93·604	93·587	93·571	93·554	93·537	0·275189	2·133709
3·7	93·521	93·504	93·487	93·471	93·454	93·437	93·421	93·404	93·388	93·371	0·275189	2·133736
3·8	93·354	93·338	93·321	93·304	93·288	93·271	93·255	93·238	93·221	93·205	0·275189	2·133763
3·9	93·188	93·171	93·155	93·138	93·122	93·105	93·088	93·072	93·055	93·038	0·275189	2·133790
7754·0	12893·022	93·005	92·989	92·972	92·955	92·939	92·922	92·905	92·889	92·872	0·275189	2·133817
4·1	92·855	92·839	92·822	92·806	92·789	92·772	92·756	92·739	92·723	92·706	0·275189	2·133844
4·2	92·689	92·673	92·656	92·639	92·623	92·606	92·589	92·573	92·556	92·540	0·275189	2·133871
4·3	92·523	92·506	92·490	92·473	92·456	92·440	92·423	92·407	92·390	92·373	0·275189	2·133897
4·4	92·357	92·340	92·323	92·307	92·290	92·274	92·257	92·240	92·224	92·207	0·275189	2·133924
4·5	92·190	92·174	92·157	92·141	92·124	92·107	92·091	92·074	92·057	92·041	0·275189	2·133951
4·6	92·024	92·008	91·991	91·974	91·958	91·941	91·924	91·908	91·891	91·875	0·275189	2·133978
4·7	91·858	91·841	91·825	91·808	91·792	91·775	91·758	91·742	91·725	91·708	0·275189	2·134005
4·8	91·692	91·675	91·659	91·642	91·625	91·609	91·592	91·575	91·559	91·542	0·275189	2·134032
4·9	91·525	91·509	91·492	91·476	91·459	91·442	91·426	91·409	91·393	91·376	0·275189	2·134059
7755·0	12891·359	91·343	91·326	91·309	91·293	91·276	91·260	91·243	91·226	91·210	0·275188	2·134086
5·1	91·193	91·176	91·160	91·143	91·126	91·110	91·093	91·077	91·060	91·043	0·275188	2·134113
5·2	91·027	91·010	90·994	90·977	90·960	90·944	90·927	90·911	90·894	90·877	0·275188	2·134140
5·3	90·861	90·844	90·827	90·811	90·794	90·777	90·761	90·744	90·728	90·711	0·275188	2·134167
5·4	90·694	90·678	90·661	90·645	90·628	90·611	90·595	90·578	90·562	90·545	0·275188	2·134194
5·5	90·528	90·511	90·495	90·478	90·462	90·445	90·428	90·412	90·395	90·379	0·275188	2·134221
5·6	90·362	90·345	90·329	90·312	90·295	90·279	90·262	90·246	90·229	90·212	0·275188	2·134248
5·7	90·196	90·179	90·162	90·146	90·129	90·113	90·096	90·079	90·063	90·046	0·275188	2·134275
5·8	90·030	90·013	89·996	89·980	89·963	89·946	89·930	89·913	89·897	89·880	0·275188	2·134302
5·9	89·863	89·847	89·830	89·814	89·797	89·780	89·764	89·747	89·730	89·714	0·275188	2·134329
7756·0	12889·697	89·681	89·664	89·647	89·631							

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7760+0	12883+053	83+036	83+020	83+003	82+987	82+970	82+953	82+937	82+920	82+904	0+275185	2+135436
0+1	82+887	82+870	82+854	82+837	82+821	82+804	82+787	82+771	82+754	82+738	0+275185	2+135463
0+2	82+721	82+704	82+688	82+671	82+655	82+638	82+621	82+605	82+588	82+572	0+275185	2+135490
0+3	82+555	82+538	82+522	82+505	82+489	82+472	82+455	82+439	82+422	82+406	0+275185	2+135517
0+4	82+389	82+372	82+356	82+339	82+323	82+306	82+289	82+273	82+256	82+240	0+275185	2+135544
0+5	82+223	82+206	82+190	82+173	82+157	82+140	82+123	82+107	82+090	82+073	0+275185	2+135571
0+6	82+057	82+040	82+024	82+007	81+990	81+974	81+957	81+941	81+924	81+908	0+275185	2+135598
0+7	81+891	81+874	81+858	81+841	81+825	81+808	81+791	81+775	81+758	81+742	0+275185	2+135625
0+8	81+725	81+708	81+692	81+675	81+658	81+642	81+625	81+609	81+592	81+576	0+275185	2+135652
0+9	81+559	81+542	81+526	81+509	81+493	81+476	81+459	81+443	81+426	81+410	0+275184	2+135679
7761+0	12881+393	81+376	81+360	81+343	81+327	81+310	81+293	81+277	81+260	81+244	0+275184	2+135706
1+1	81+227	81+210	81+194	81+177	81+161	81+144	81+127	81+111	81+094	81+078	0+275184	2+135733
1+2	81+061	81+044	81+028	81+011	80+995	80+978	80+962	80+945	80+928	80+912	0+275184	2+135760
1+3	80+895	80+878	80+862	80+845	80+829	80+812	80+796	80+779	80+762	80+746	0+275184	2+135787
1+4	80+729	80+713	80+696	80+679	80+663	80+646	80+630	80+613	80+596	80+580	0+275184	2+135814
1+5	80+563	80+547	80+530	80+513	80+497	80+480	80+464	80+447	80+430	80+414	0+275184	2+135841
1+6	80+397	80+381	80+364	80+347	80+331	80+314	80+298	80+281	80+265	80+248	0+275184	2+135868
1+7	80+231	80+215	80+198	80+182	80+165	80+148	80+132	80+115	80+099	80+082	0+275184	2+135895
1+8	80+065	80+049	80+032	80+016	79+999	79+982	79+966	79+949	79+933	79+916	0+275184	2+135922
1+9	79+899	79+883	79+866	79+850	79+833	79+816	79+800	79+783	79+767	79+750	0+275184	2+135949
7762+0	12879+733	79+717	79+700	79+684	79+667	79+651	79+634	79+617	79+601	79+584	0+275184	2+135976
2+1	79+568	79+551	79+534	79+518	79+501	79+484	79+468	79+451	79+435	79+418	0+275184	2+136003
2+2	79+402	79+385	79+368	79+352	79+335	79+319	79+302	79+285	79+269	79+252	0+275184	2+136030
2+3	79+236	79+219	79+203	79+186	79+169	79+153	79+136	79+120	79+103	79+086	0+275184	2+136057
2+4	79+070	79+053	79+037	79+020	79+003	78+987	78+970	78+954	78+937	78+920	0+275183	2+136084
2+5	78+904	78+887	78+871	78+854	78+838	78+821	78+804	78+788	78+771	78+755	0+275183	2+136111
2+6	78+738	78+721	78+705	78+688	78+672	78+655	78+638	78+622	78+605	78+589	0+275183	2+136138
2+7	78+572	78+555	78+539	78+522	78+506	78+489	78+473	78+456	78+439	78+423	0+275183	2+136165
2+8	78+406	78+390	78+373	78+356	78+340	78+323	78+307	78+290	78+273	78+257	0+275183	2+136192
2+9	78+240	78+224	78+207	78+190	78+174	78+157	78+141	78+124	78+108	78+091	0+275183	2+136219
7763+0	12878+074	78+058	78+041	78+025	78+008	77+991	77+975	77+958	77+942	77+925	0+275183	2+136246
3+1	77+908	77+892	77+875	77+859	77+842	77+825	77+809	77+792	77+776	77+759	0+275183	2+136273
3+2	77+743	77+726	77+709	77+693	77+676	77+660	77+643	77+626	77+610	77+593	0+275183	2+136300
3+3	77+577	77+560	77+543	77+527	77+510	77+494	77+477	77+461	77+444	77+427	0+275183	2+136327
3+4	77+411	77+394	77+378	77+361	77+344	77+328	77+311	77+295	77+278	77+261	0+275183	2+136354
3+5	77+245	77+228	77+212	77+195	77+179	77+162	77+145	77+129	77+112	77+096	0+275183	2+136381
3+6	77+079	77+062	77+046	77+029	77+013	76+996	76+979	76+963	76+946	76+930	0+275183	2+136408
3+7	76+913	76+896	76+880	76+863	76+847	76+830	76+814	76+797	76+781	76+764	0+275183	2+136435
3+8	76+747	76+731	76+714	76+698	76+681	76+664	76+648	76+631	76+615	76+598	0+275183	2+136462
3+9	76+582	76+565	76+548	76+532	76+515	76+499	76+482	76+465	76+449	76+432	0+275182	2+136489
7764+0	12876+416	76+399	76+382	76+366	76+349	76+333	76+316	76+300	76+283	76+266	0+275182	2+136516
4+1	76+250	76+233	76+217	76+200	76+183	76+167	76+150	76+134	76+117	76+100	0+275182	2+136543
4+2	76+084	76+067	76+051	76+034	76+018	76+001	75+984	75+968	75+951	75+935	0+275182	2+136570
4+3	75+918	75+902	75+885	75+868	75+852	75+835	75+819	75+802	75+785	75+769	0+275182	2+136597
4+4	75+752	75+736	75+719	75+703	75+686	75+669	75+653	75+636	75+620	75+603	0+275182	2+136624
4+5	75+586	75+570	75+553	75+537	75+520	75+504	75+487	75+470	75+454	75+437	0+275182	2+136651
4+6	75+421	75+404	75+387	75+371	75+354	75+338	75+321	75+305	75+288	75+271	0+275182	2+136678
4+7	75+255	75+238	75+222	75+205	75+188	75+172	75+155	75+139	75+122	75+106	0+275182	2+136705
4+8	75+089	75+073	75+056	75+039	75+023	75+006	74+990	74+973	74+956	74+940	0+275182	2+136732
4+9	74+923	74+906	74+880	74+857	74+837	74+804	74+784	74+759	74+734	74+714	0+275182	2+136759
7765+0	12874+757	74+741	74+724	74+708	74+691	74+674	74+658	74+641	74+625	74+608	0+275182	2+136786
5+1	74+592	74+575	74+558	74+542	74+525	74+509	74+492	74+476	74+459	74+442	0+275182	2+136813
5+2	74+426	74+409	74+393	74+376	74+359	74+343	74+326	74+310	74+293	74+277	0+275182	2+136840
5+3	74+260	74+243	74+227	74+210	74+194	74+177	74+161	74+144	74+127	74+111	0+275181	2+136867
5+4	74+094	74+078	74+061	74+045	74+028	74+011	73+995	73+978	73+962	73+945	0+275181	2+136894
5+5	73+928	73+912	73+895	73+879	73+862	73+846	73+829	73+812	73+796	73+779	0+275181	2+136921
5+6	73+763	73+746	73+729	73+713	73+696	73+680	73+663	73+647	73+630	73+614	0+275181	2+136948
5+7	73+597	73+580	73+564	73+551	73+531	73+514	73+497	73+481	73+464	73+448	0+275181	2+136975
5+8	73+431	73+415	73+398	73+381	73+365	73+348	73+332	73+315	73+298	73+282	0+275181	2+137002
5+9	73+265	73+249	73+232	73+216	73+199	73+182	73+166	73+149	73+133	73+116	0+275181	2+137029
7766+0	12873+099	73+083	73+066	73+050	73+033	73+017	73+000	72+984	72+967	72+950	0+275181	2+137056
6+1	72+934</td											

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-l) X1000	$\lambda(n-l)$
7770+0	12866+473	66+456	66+440	66+423	66+406	66+390	66+373	66+357	66+340	66+324	0+275178	2+138136
0+1	66+307	66+291	66+274	66+257	66+241	66+224	66+208	66+191	66+175	66+158	0+275178	2+138163
0+2	66+141	66+125	66+108	66+092	66+075	66+059	66+042	66+026	66+009	65+993	0+275178	2+138190
0+3	65+976	65+959	65+943	65+926	65+910	65+893	65+877	65+860	65+843	65+827	0+275178	2+138217
0+4	65+810	65+794	65+777	65+761	65+744	65+728	65+711	65+694	65+678	65+661	0+275178	2+138244
0+5	65+645	65+628	65+612	65+595	65+579	65+562	65+545	65+529	65+512	65+496	0+275178	2+138271
0+6	65+479	65+463	65+446	65+429	65+413	65+396	65+380	65+363	65+347	65+330	0+275178	2+138298
0+7	65+314	65+297	65+281	65+264	65+247	65+231	65+214	65+198	65+181	65+165	0+275178	2+138325
0+8	65+148	65+131	65+115	65+098	65+082	65+065	65+049	65+032	65+016	64+999	0+275178	2+138352
0+9	64+982	64+966	64+949	64+933	64+916	64+900	64+883	64+867	64+850	64+834	0+275178	2+138379
7771+0	12864+817	64+800	64+784	64+767	64+751	64+734	64+718	64+701	64+684	64+668	0+275178	2+138406
1+1	64+651	64+635	64+618	64+602	64+585	64+569	64+552	64+536	64+519	64+502	0+275178	2+138433
1+2	64+486	64+469	64+453	64+436	64+420	64+403	64+386	64+370	64+353	64+337	0+275178	2+138459
1+3	64+320	64+304	64+287	64+271	64+254	64+238	64+221	64+204	64+188	64+171	0+275177	2+138486
1+4	64+155	64+138	64+122	64+105	64+089	64+072	64+055	64+039	64+022	64+006	0+275177	2+138513
1+5	63+989	63+973	63+956	63+940	63+923	63+906	63+890	63+873	63+857	63+840	0+275177	2+138540
1+6	63+824	63+807	63+791	63+774	63+758	63+741	63+724	63+708	63+691	63+675	0+275177	2+138567
1+7	63+658	63+642	63+625	63+609	63+592	63+575	63+559	63+542	63+526	63+509	0+275177	2+138594
1+8	63+493	63+476	63+460	63+443	63+427	63+410	63+393	63+377	63+360	63+344	0+275177	2+138621
1+9	63+327	63+311	63+294	63+277	63+261	63+244	63+228	63+211	63+195	63+178	0+275177	2+138648
7772+0	12863+162	63+145	63+129	63+112	63+096	63+079	63+062	63+046	63+029	63+013	0+275177	2+138675
2+1	62+996	62+980	62+963	62+947	62+930	62+913	62+897	62+880	62+864	62+847	0+275177	2+138702
2+2	62+831	62+814	62+797	62+781	62+765	62+748	62+731	62+715	62+698	62+682	0+275177	2+138729
2+3	62+665	62+649	62+632	62+615	62+599	62+582	62+566	62+549	62+533	62+516	0+275177	2+138756
2+4	62+500	62+483	62+467	62+450	62+433	62+417	62+400	62+384	62+367	62+351	0+275177	2+138783
2+5	62+334	62+318	62+301	62+285	62+268	62+252	62+235	62+218	62+202	62+185	0+275177	2+138810
2+6	62+169	62+152	62+136	62+119	62+103	62+086	62+069	62+053	62+036	62+020	0+275177	2+138837
2+7	62+003	61+987	61+970	61+954	61+937	61+921	61+904	61+887	61+871	61+854	0+275177	2+138864
2+8	61+838	61+821	61+805	61+788	61+771	61+755	61+739	61+722	61+705	61+689	0+275176	2+138891
2+9	61+672	61+656	61+639	61+623	61+606	61+590	61+573	61+556	61+540	61+523	0+275176	2+138918
7773+0	12861+507	61+490	61+474	61+457	61+441	61+424	61+408	61+391	61+374	61+358	0+275176	2+138945
3+1	61+341	61+325	61+308	61+292	61+275	61+259	61+242	61+226	61+209	61+193	0+275176	2+138972
3+2	61+176	61+159	61+143	61+126	61+110	61+093	61+077	61+060	61+043	61+027	0+275176	2+138999
3+3	61+010	60+994	60+977	60+961	60+944	60+928	60+911	60+895	60+878	60+862	0+275176	2+139026
3+4	60+845	60+828	60+812	60+795	60+779	60+762	60+746	60+729	60+713	60+696	0+275176	2+139053
3+5	60+680	60+663	60+646	60+630	60+613	60+597	60+580	60+564	60+547	60+531	0+275176	2+139080
3+6	60+514	60+498	60+481	60+464	60+448	60+431	60+415	60+398	60+382	60+365	0+275176	2+139107
3+7	60+349	60+332	60+316	60+299	60+282	60+266	60+249	60+233	60+216	60+200	0+275176	2+139134
3+8	60+183	60+167	60+150	60+134	60+117	60+100	60+084	60+068	60+051	60+034	0+275176	2+139161
3+9	60+018	59+985	59+968	59+952	59+935	59+919	59+902	59+885	59+869	59+849	0+275176	2+139188
7774+0	12859+852	59+836	59+819	59+803	59+786	59+770	59+753	59+737	59+720	59+703	0+275176	2+139215
4+1	59+687	59+670	59+654	59+637	59+621	59+604	59+588	59+571	59+555	59+538	0+275176	2+139242
4+2	59+521	59+505	59+488	59+472	59+455	59+439	59+422	59+406	59+389	59+373	0+275175	2+139269
4+3	59+356	59+340	59+323	59+307	59+290	59+273	59+257	59+240	59+224	59+207	0+275175	2+139296
4+4	59+191	59+174	59+158	59+141	59+125	59+108	59+091	59+075	59+058	59+042	0+275175	2+139323
4+5	59+025	59+009	58+992	58+976	58+959	58+933	58+910	58+893	58+876	58+856	0+275175	2+139350
4+6	58+860	58+843	58+827	58+810	58+794	58+777	58+761	58+744	58+728	58+711	0+275175	2+139377
4+7	58+695	58+678	58+661	58+645	58+628	58+612	58+595	58+579	58+562	58+546	0+275175	2+139404
4+8	58+529	58+513	58+496	58+479	58+463	58+446	58+430	58+413	58+397	58+380	0+275175	2+139431
4+9	58+364	58+347	58+331	58+314	58+298	58+281	58+265	58+248	58+232	58+215	0+275175	2+139458
7775+0	12858+198	58+182	58+165	58+149	58+132	58+116	58+099	58+083	58+066	58+050	0+275175	2+139485
5+1	58+033	58+016	58+000	57+983	57+967	57+950	57+934	57+917	57+901	57+884	0+275175	2+139512
5+2	57+868	57+851	57+834	57+818	57+802	57+785	57+768	57+752	57+735	57+719	0+275175	2+139539
5+3	57+702	57+686	57+669	57+653	57+636	57+620	57+603	57+587	57+570	57+553	0+275175	2+139566
5+4	57+537	57+520	57+504	57+487	57+471	57+454	57+438	57+421	57+405	57+388	0+275175	2+139593
5+5	57+372	57+355	57+339	57+322	57+305	57+289	57+272	57+256	57+239	57+223	0+275175	2+139620
5+6	57+206	57+190	57+173	57+157	57+140	57+124	57+107	57+090	57+074	57+057	0+275175	2+139647
5+7	57+041	57+024	57+008	56+991	56+975	56+958	56+942	56+925	56+909	56+892	0+275174	2+139674
5+8	56+875	56+859	56+842	56+826	56+809	56+793	56+776	56+760	56+743	56+727	0+275174	2+139701
5+9	56+710	56+693	56+677	56+661	56+644	56+627	56+611	56+594	56+578	56+561	0+275174	2+139728
7776+0	12856+545	56+528	56+512	56+495	56+479	56+462	56+446	56+429	56+413	56+396	0+275174	2+139755
6+1	56+380	56+363	56+346	56+33								

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
7780+0	12849+935	49+918	49+902	49+885	49+869	49+852	49+836	49+819	49+803	49+786	0+275172	2+140835
0+1	49+770	49+753	49+737	49+720	49+703	49+687	49+670	49+654	49+637	49+621	0+275172	2+140862
0+2	49+604	49+588	49+571	49+555	49+538	49+522	49+505	49+489	49+472	49+456	0+275171	2+140889
0+3	49+439	49+423	49+406	49+390	49+373	49+357	49+340	49+324	49+307	49+291	0+275171	2+140916
0+4	49+274	49+258	49+241	49+225	49+208	49+192	49+175	49+159	49+142	49+126	0+275171	2+140943
0+5	49+109	49+093	49+076	49+059	49+043	49+026	49+010	48+993	48+977	48+960	0+275171	2+140970
0+6	48+944	48+927	48+911	48+894	48+878	48+861	48+845	48+828	48+812	48+795	0+275171	2+140997
0+7	48+779	48+762	48+746	48+729	48+713	48+696	48+680	48+663	48+646	48+630	0+275171	2+141024
0+8	48+614	48+597	48+581	48+564	48+547	48+531	48+515	48+498	48+481	48+465	0+275171	2+141051
0+9	48+448	48+432	48+416	48+399	48+382	48+366	48+349	48+333	48+316	48+300	0+275171	2+141078
7781+0	12848+283	48+267	48+250	48+234	48+217	48+201	48+184	48+168	48+151	48+135	0+275171	2+141105
1+1	48+118	48+102	48+085	48+069	48+052	48+036	48+019	48+003	47+986	47+970	0+275171	2+141132
1+2	47+953	47+937	47+920	47+904	47+887	47+870	47+854	47+837	47+821	47+805	0+275171	2+141159
1+3	47+788	47+771	47+755	47+738	47+722	47+705	47+689	47+672	47+656	47+639	0+275171	2+141186
1+4	47+623	47+606	47+590	47+573	47+557	47+540	47+524	47+507	47+491	47+474	0+275171	2+141213
1+5	47+458	47+441	47+425	47+408	47+392	47+375	47+359	47+342	47+326	47+309	0+275171	2+141240
1+6	47+293	47+276	47+260	47+243	47+227	47+210	47+193	47+177	47+161	47+144	0+275171	2+141267
1+7	47+128	47+111	47+094	47+078	47+062	47+045	47+028	47+012	46+995	46+979	0+275170	2+141294
1+8	46+963	46+946	46+929	46+913	46+896	46+880	46+864	46+847	46+830	46+814	0+275170	2+141321
1+9	46+797	46+781	46+764	46+748	46+731	46+715	46+698	46+682	46+665	46+649	0+275170	2+141348
7782+0	12846+632	46+616	46+599	46+583	46+566	46+550	46+533	46+517	46+500	46+484	0+275170	2+141375
2+1	46+467	46+451	46+434	46+418	46+401	46+385	46+368	46+352	46+335	46+319	0+275170	2+141402
2+2	46+302	46+286	46+269	46+253	46+236	46+220	46+203	46+187	46+170	46+154	0+275170	2+141429
2+3	46+137	46+121	46+104	46+088	46+071	46+054	46+038	46+021	46+005	45+989	0+275170	2+141456
2+4	45+972	45+955	45+939	45+922	45+906	45+890	45+873	45+856	45+840	45+823	0+275170	2+141483
2+5	45+807	45+790	45+774	45+757	45+741	45+724	45+708	45+691	45+675	45+658	0+275170	2+141510
2+6	45+642	45+625	45+609	45+592	45+576	45+559	45+543	45+526	45+510	45+493	0+275170	2+141537
2+7	45+477	45+460	45+444	45+427	45+411	45+394	45+378	45+361	45+345	45+328	0+275170	2+141564
2+8	45+312	45+295	45+279	45+262	45+246	45+229	45+213	45+196	45+180	45+163	0+275170	2+141591
2+9	45+147	45+130	45+114	45+097	45+081	45+064	45+048	45+031	45+015	44+998	0+275170	2+141618
7783+0	12844+982	44+965	44+949	44+932	44+916	44+899	44+883	44+866	44+850	44+833	0+275170	2+141645
3+1	44+817	44+800	44+784	44+767	44+751	44+734	44+718	44+701	44+685	44+668	0+275170	2+141672
3+2	44+652	44+635	44+619	44+602	44+586	44+569	44+553	44+536	44+520	44+503	0+275169	2+141699
3+3	44+487	44+470	44+454	44+437	44+421	44+404	44+388	44+371	44+355	44+338	0+275169	2+141726
3+4	44+322	44+305	44+289	44+272	44+255	44+239	44+223	44+206	44+190	44+173	0+275169	2+141753
3+5	44+156	44+140	44+124	44+107	44+091	44+074	44+058	44+041	44+025	44+008	0+275169	2+141780
3+6	43+991	43+975	43+959	43+942	43+926	43+909	43+892	43+876	43+859	43+843	0+275169	2+141807
3+7	43+827	43+810	43+793	43+777	43+760	43+744	43+728	43+711	43+694	43+678	0+275169	2+141834
3+8	43+662	43+645	43+629	43+612	43+595	43+579	43+563	43+546	43+529	43+513	0+275169	2+141861
3+9	43+496	43+480	43+464	43+447	43+431	43+414	43+397	43+381	43+365	43+348	0+275169	2+141888
7784+0	12843+332	43+315	43+298	43+282	43+266	43+249	43+233	43+216	43+200	43+183	0+275169	2+141915
4+1	43+166	43+150	43+134	43+117	43+100	43+084	43+068	43+051	43+035	43+018	0+275169	2+141942
4+2	43+001	42+985	42+969	42+952	42+936	42+919	42+903	42+886	42+870	42+853	0+275169	2+141969
4+3	42+837	42+820	42+803	42+787	42+771	42+754	42+738	42+721	42+705	42+688	0+275169	2+141996
4+4	42+672	42+655	42+639	42+622	42+606	42+589	42+573	42+556	42+540	42+523	0+275169	2+142023
4+5	42+507	42+490	42+474	42+457	42+441	42+424	42+408	42+391	42+375	42+358	0+275169	2+142050
4+6	42+342	42+325	42+309	42+292	42+276	42+259	42+243	42+226	42+210	42+193	0+275169	2+142077
4+7	42+177	42+160	42+144	42+127	42+111	42+094	42+078	42+061	42+045	42+028	0+275168	2+142104
4+8	42+012	41+995	41+979	41+962	41+946	41+929	41+913	41+896	41+880	41+863	0+275168	2+142131
4+9	41+847	41+830	41+814	41+797	41+781	41+764	41+748	41+731	41+715	41+698	0+275168	2+142158
7785+0	12841+682	41+665	41+649	41+632	41+616	41+599	41+583	41+566	41+550	41+533	0+275168	2+142185
5+1	41+517	41+500	41+484	41+467	41+451	41+434	41+418	41+401	41+385	41+368	0+275168	2+142212
5+2	41+352	41+335	41+319	41+302	41+286	41+269	41+253	41+236	41+220	41+203	0+275168	2+142239
5+3	41+187	41+170	41+154	41+137	41+121	41+104	41+088	41+072	41+055	41+038	0+275168	2+142266
5+4	41+022	41+005	40+989	40+972	40+956	40+939	40+923	40+906	40+890	40+874	0+275168	2+142293
5+5	40+857	40+841	40+824	40+807	40+791	40+775	40+758	40+742	40+725	40+709	0+275168	2+142320
5+6	40+692	40+676	40+659	40+643	40+626	40+610	40+593	40+577	40+560	40+544	0+275168	2+142347
5+7	40+527	40+511	40+494	40+478	40+461	40+445	40+428	40+412	40+395	40+379	0+275168	2+142374
5+8	40+362	40+346	40+329	40+313	40+296	40+280	40+263	40+247	40+230	40+214	0+275168	2+142401
5+9	40+197	40+181	40+164	40+148	40+131	40+115	40+098	40+082	40+065	40+049	0+275168	2+142428
7786+0	12840+032	40+016	39+999	39+983	39+967	39+950	39+934	39+917	39+901	39+884	0+275168	2+142455
6+1	39+867	39+851	39+834	39+818	39+802	39+785	39+769	39+752	39+736	39+719	0+275168	2+142482
6+2	39+703	39+686	39+670	39+653	39+637	39+620	39+604	39+587	39+571	39+554	0+275167	2+142509
6+3	39+538	39+521	39+505	39+488	39+472	39+455	39+439	39+422				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7790.0	12833.439	33.423	33.406	33.390	33.374	33.357	33.341	33.324	33.307	33.291	0.275165	2.143535
0.1	33.275	33.258	33.242	33.225	33.209	33.192	33.176	33.160	33.143	33.127	0.275165	2.143562
0.2	33.110	33.094	33.077	33.061	33.044	33.028	33.011	32.995	32.978	32.962	0.275165	2.143589
0.3	32.945	32.929	32.912	32.896	32.879	32.863	32.847	32.830	32.814	32.797	0.275165	2.143616
0.4	32.781	32.764	32.748	32.731	32.715	32.698	32.682	32.665	32.649	32.632	0.275165	2.143643
0.5	32.616	32.599	32.583	32.566	32.550	32.534	32.517	32.501	32.484	32.468	0.275165	2.143670
0.6	32.451	32.435	32.418	32.402	32.385	32.369	32.352	32.336	32.319	32.303	0.275165	2.143697
0.7	32.286	32.270	32.253	32.237	32.221	32.204	32.188	32.171	32.155	32.138	0.275164	2.143724
0.8	32.122	32.105	32.089	32.072	32.056	32.039	32.023	32.006	31.990	31.974	0.275164	2.143751
0.9	31.957	31.941	31.924	31.908	31.891	31.875	31.858	31.842	31.825	31.809	0.275164	2.143778
7791.0	12831.792	31.776	31.759	31.743	31.726	31.710	31.693	31.677	31.661	31.644	0.275164	2.143805
1.1	31.628	31.611	31.595	31.578	31.562	31.545	31.529	31.512	31.496	31.479	0.275164	2.143832
1.2	31.463	31.446	31.430	31.414	31.397	31.381	31.364	31.348	31.331	31.315	0.275164	2.143859
1.3	31.298	31.282	31.265	31.249	31.232	31.216	31.199	31.183	31.167	31.150	0.275164	2.143886
1.4	31.133	31.117	31.101	31.084	31.068	31.051	31.035	31.018	31.002	30.985	0.275164	2.143913
1.5	30.969	30.952	30.936	30.919	30.903	30.887	30.870	30.854	30.837	30.821	0.275164	2.143940
1.6	30.804	30.788	30.771	30.755	30.738	30.722	30.705	30.689	30.672	30.656	0.275164	2.143967
1.7	30.640	30.623	30.607	30.590	30.574	30.557	30.541	30.524	30.508	30.491	0.275164	2.143994
1.8	30.475	30.458	30.442	30.425	30.409	30.392	30.376	30.360	30.343	30.327	0.275164	2.144021
1.9	30.310	30.294	30.277	30.261	30.244	30.228	30.211	30.195	30.178	30.162	0.275164	2.144047
7792.0	12830.146	30.129	30.113	30.096	30.080	30.063	30.047	30.030	30.014	29.997	0.275164	2.144074
2.1	29.981	29.964	29.948	29.932	29.915	29.899	29.882	29.866	29.849	29.833	0.275164	2.144102
2.2	29.816	29.800	29.783	29.767	29.750	29.734	29.718	29.701	29.684	29.668	0.275163	2.144129
2.3	29.652	29.635	29.619	29.602	29.586	29.569	29.553	29.536	29.520	29.503	0.275163	2.144156
2.4	29.487	29.470	29.454	29.438	29.421	29.405	29.388	29.372	29.355	29.339	0.275163	2.144183
2.5	29.322	29.306	29.289	29.273	29.256	29.240	29.224	29.207	29.191	29.174	0.275163	2.144209
2.6	29.158	29.141	29.125	29.108	29.092	29.075	29.059	29.042	29.026	29.010	0.275163	2.144237
2.7	28.993	28.977	28.960	28.944	28.927	28.911	28.894	28.878	28.861	28.845	0.275163	2.144263
2.8	28.828	28.812	28.796	28.779	28.763	28.746	28.730	28.713	28.697	28.680	0.275163	2.144290
2.9	28.664	28.647	28.631	28.615	28.598	28.581	28.565	28.548	28.532	28.516	0.275163	2.144317
7793.0	12828.499	28.483	28.466	28.450	28.433	28.417	28.400	28.384	28.367	28.351	0.275163	2.144344
3.1	28.334	28.318	28.302	28.285	28.269	28.252	28.236	28.219	28.203	28.186	0.275163	2.144371
3.2	28.170	28.153	28.137	28.121	28.104	28.088	28.071	28.055	28.038	28.022	0.275163	2.144398
3.3	28.005	27.989	27.972	27.956	27.939	27.923	27.907	27.890	27.874	27.857	0.275163	2.144425
3.4	27.841	27.824	27.808	27.791	27.775	27.758	27.742	27.725	27.709	27.693	0.275163	2.144452
3.5	27.676	27.660	27.643	27.627	27.610	27.594	27.577	27.561	27.544	27.528	0.275163	2.144479
3.6	27.512	27.495	27.479	27.462	27.446	27.429	27.413	27.396	27.380	27.363	0.275163	2.144506
3.7	27.347	27.330	27.314	27.298	27.281	27.265	27.248	27.232	27.215	27.199	0.275162	2.144533
3.8	27.182	27.166	27.150	27.133	27.116	27.100	27.084	27.067	27.051	27.034	0.275162	2.144560
3.9	27.018	27.001	26.985	26.968	26.952	26.936	26.919	26.903	26.886	26.870	0.275162	2.144587
7794.0	12826.853	26.837	26.820	26.804	26.787	26.771	26.754	26.738	26.722	26.705	0.275162	2.144614
4.1	26.689	26.672	26.656	26.639	26.623	26.606	26.590	26.573	26.557	26.541	0.275162	2.144641
4.2	26.524	26.508	26.491	26.475	26.458	26.442	26.425	26.409	26.392	26.376	0.275162	2.144668
4.3	26.359	26.343	26.327	26.310	26.294	26.277	26.261	26.244	26.228	26.211	0.275162	2.144695
4.4	26.195	26.178	26.162	26.146	26.129	26.113	26.096	26.080	26.063	26.047	0.275162	2.144722
4.5	26.030	26.014	25.997	25.981	25.965	25.948	25.932	25.915	25.899	25.882	0.275162	2.144749
4.6	25.866	25.849	25.833	25.817	25.800	25.784	25.767	25.751	25.734	25.718	0.275162	2.144776
4.7	25.701	25.685	25.668	25.652	25.635	25.619	25.603	25.586	25.570	25.553	0.275162	2.144803
4.8	25.537	25.520	25.504	25.487	25.471	25.454	25.438	25.422	25.405	25.389	0.275162	2.144830
4.9	25.372	25.356	25.339	25.323	25.306	25.290	25.273	25.257	25.241	25.224	0.275162	2.144857
7795.0	12825.208	25.191	25.175	25.158	25.142	25.125	25.109	25.093	25.076	25.060	0.275162	2.144884
5.1	25.043	25.027	25.010	24.994	24.977	24.961	24.944	24.928	24.911	24.895	0.275162	2.144911
5.2	24.879	24.862	24.846	24.829	24.813	24.796	24.780	24.763	24.747	24.731	0.275161	2.144938
5.3	24.714	24.698	24.681	24.665	24.648	24.632	24.615	24.599	24.583	24.566	0.275161	2.144965
5.4	24.550	24.533	24.517	24.500	24.484	24.467	24.451	24.434	24.418	24.402	0.275161	2.144992
5.5	24.385	24.369	24.352	24.336	24.319	24.303	24.286	24.270	24.254	24.237	0.275161	2.145019
5.6	24.220	24.204	24.188	24.171	24.155	24.138	24.122	24.105	24.089	24.073	0.275161	2.145046
5.7	24.056	24.040	24.023	24.007	23.990	23.974	23.957	23.941	23.924	23.908	0.275161	2.145073
5.8	23.892	23.875	23.859	23.842	23.826	23.809	23.793	23.776	23.760	23.744	0.275161	2.145100
5.9	23.727	23.711	23.694	23.678	23.661	23.645	23.628	23.612	23.596	23.579	0.275161	2.145127
7796.0	12823.563	23.546	23.530	23.513	23.497	23.480	23.464	23.447	23.431</td			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7800.0	12816.986	16.970	16.954	16.937	16.921	16.904	16.888	16.871	16.855	16.839	0.275158	2.146234
0.1	16.822	16.806	16.789	16.773	16.756	16.740	16.724	16.707	16.691	16.674	0.275158	2.146261
0.2	16.658	16.641	16.625	16.609	16.592	16.576	16.559	16.543	16.526	16.510	0.275158	2.146288
0.3	16.493	16.477	16.461	16.444	16.428	16.411	16.395	16.378	16.362	16.346	0.275158	2.146315
0.4	16.329	16.313	16.296	16.280	16.263	16.247	16.231	16.214	16.198	16.181	0.275158	2.146342
0.5	16.165	16.148	16.132	16.115	16.099	16.083	16.066	16.050	16.033	16.017	0.275158	2.146369
0.6	16.000	15.984	15.968	15.951	15.935	15.918	15.902	15.886	15.869	15.853	0.275158	2.146396
0.7	15.836	15.820	15.803	15.787	15.771	15.754	15.738	15.721	15.705	15.688	0.275158	2.146423
0.8	15.672	15.656	15.639	15.623	15.606	15.590	15.573	15.557	15.541	15.524	0.275158	2.146450
0.9	15.508	15.491	15.475	15.458	15.442	15.426	15.409	15.393	15.376	15.360	0.275158	2.146477
7801.0	12815.343	15.327	15.311	15.294	15.278	15.261	15.245	15.228	15.212	15.196	0.275158	2.146504
1.1	15.179	15.163	15.146	15.130	15.113	15.097	15.080	15.064	15.048	15.031	0.275158	2.146531
1.2	15.015	14.998	14.982	14.966	14.949	14.933	14.916	14.900	14.883	14.867	0.275157	2.146558
1.3	14.851	14.834	14.818	14.801	14.785	14.768	14.752	14.736	14.719	14.703	0.275157	2.146585
1.4	14.686	14.670	14.653	14.637	14.621	14.604	14.588	14.571	14.555	14.539	0.275157	2.146612
1.5	14.522	14.506	14.489	14.473	14.456	14.440	14.424	14.407	14.391	14.374	0.275157	2.146639
1.6	14.358	14.341	14.325	14.308	14.292	14.276	14.259	14.243	14.226	14.210	0.275157	2.146666
1.7	14.194	14.177	14.161	14.144	14.128	14.111	14.095	14.079	14.062	14.046	0.275157	2.146693
1.8	14.029	14.013	13.996	13.980	13.964	13.947	13.931	13.914	13.898	13.881	0.275157	2.146720
1.9	13.865	13.849	13.832	13.816	13.799	13.783	13.766	13.750	13.734	13.717	0.275157	2.146747
7802.0	12813.701	13.684	13.668	13.652	13.635	13.619	13.602	13.586	13.569	13.553	0.275157	2.146774
2.1	13.536	13.520	13.504	13.487	13.471	13.454	13.438	13.422	13.405	13.389	0.275157	2.146801
2.2	13.372	13.356	13.339	13.323	13.307	13.290	13.274	13.257	13.241	13.225	0.275157	2.146828
2.3	13.208	13.192	13.175	13.159	13.142	13.126	13.110	13.093	13.077	13.060	0.275157	2.146855
2.4	13.044	13.027	13.011	12.995	12.978	12.962	12.945	12.929	12.913	12.896	0.275157	2.146882
2.5	12.880	12.863	12.847	12.830	12.814	12.798	12.781	12.765	12.748	12.732	0.275157	2.146909
2.6	12.715	12.699	12.683	12.666	12.650	12.633	12.617	12.601	12.584	12.568	0.275157	2.146936
2.7	12.551	12.535	12.518	12.502	12.486	12.469	12.453	12.436	12.420	12.404	0.275156	2.146963
2.8	12.387	12.371	12.354	12.338	12.321	12.305	12.289	12.272	12.256	12.239	0.275156	2.146990
2.9	12.223	12.206	12.184	12.174	12.157	12.141	12.124	12.108	12.092	12.075	0.275156	2.147017
7803.0	12812.059	12.042	12.026	12.009	11.993	11.977	11.960	11.944	11.927	11.911	0.275156	2.147044
3.1	11.895	11.878	11.862	11.845	11.829	11.812	11.796	11.780	11.763	11.747	0.275156	2.147071
3.2	11.730	11.714	11.697	11.681	11.665	11.648	11.632	11.615	11.599	11.583	0.275156	2.147098
3.3	11.566	11.550	11.533	11.517	11.500	11.484	11.468	11.451	11.435	11.418	0.275156	2.147125
3.4	11.402	11.385	11.369	11.353	11.336	11.320	11.303	11.287	11.271	11.254	0.275156	2.147152
3.5	11.238	11.221	11.205	11.188	11.172	11.156	11.139	11.123	11.106	11.090	0.275156	2.147179
3.6	11.073	11.057	11.041	11.024	11.008	10.991	10.975	10.959	10.942	10.926	0.275156	2.147206
3.7	10.909	10.893	10.877	10.860	10.844	10.827	10.811	10.795	10.778	10.762	0.275156	2.147233
3.8	10.745	10.729	10.712	10.696	10.680	10.663	10.647	10.630	10.614	10.598	0.275156	2.147260
3.9	10.581	10.565	10.548	10.532	10.516	10.499	10.483	10.466	10.450	10.433	0.275156	2.147287
7804.0	12810.417	10.401	10.384	10.368	10.351	10.335	10.318	10.302	10.286	10.269	0.275156	2.147314
4.1	10.253	10.236	10.220	10.204	10.187	10.171	10.154	10.138	10.122	10.105	0.275156	2.147341
4.2	10.089	10.072	10.056	10.040	10.023	10.007	09.990	09.974	09.957	09.941	0.275155	2.147368
4.3	09.925	09.908	09.892	09.875	09.859	09.842	09.826	09.810	09.793	09.777	0.275155	2.147395
4.4	09.760	09.744	09.728	09.711	09.695	09.678	09.662	09.646	09.629	09.613	0.275155	2.147422
4.5	09.596	09.580	09.563	09.547	09.531	09.514	09.498	09.481	09.465	09.448	0.275155	2.147449
4.6	09.432	09.416	09.399	09.383	09.366	09.350	09.334	09.317	09.301	09.284	0.275155	2.147476
4.7	09.268	09.251	09.235	09.219	09.202	09.186	09.170	09.153	09.137	09.120	0.275155	2.147503
4.8	09.104	09.088	09.071	09.055	09.038	09.022	09.005	08.989	08.973	08.956	0.275155	2.147530
4.9	08.940	08.923	08.907	08.891	08.874	08.858	08.841	08.825	08.808	08.792	0.275155	2.147557
7805.0	12808.776	08.759	08.743	08.726	08.710	08.694	08.677	08.661	08.644	08.628	0.275155	2.147584
5.1	08.612	08.595	08.579	08.562	08.546	08.529	08.513	08.497	08.480	08.464	0.275155	2.147611
5.2	08.447	08.431	08.415	08.398	08.382	08.365	08.349	08.333	08.316	08.300	0.275155	2.147638
5.3	08.283	08.267	08.251	08.234	08.218	08.201	08.185	08.168	08.152	08.136	0.275155	2.147665
5.4	08.119	08.103	08.086	08.064	08.054	08.037	08.021	08.004	07.988	07.972	0.275155	2.147692
5.5	07.955	07.939	07.922	07.906	07.890	07.873	07.857	07.840	07.824	07.807	0.275155	2.147719
5.6	07.791	07.775	07.758	07.742	07.725	07.709	07.693	07.676	07.660	07.643	0.275155	2.147746
5.7	07.627	07.611	07.594	07.578	07.561	07.545	07.529	07.512	07.496	07.479	0.275154	2.147773
5.8	07.463	07.446	07.430	07.414	07.397	07.381	07.365	07.348	07.332	07.315	0.275154	2.147800
5.9	07.299	07.282	07.266	07.250	07.233	07.217	07.200	07.184	07.168	07.151	0.275154	2.147827
7806.0	12807.135	07.118	07.102	07.085	07.069	07.053	07.036	07.020	07.003	06.987	0.275154	2.147854
6.1	06.971</td											

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7810.0	12800.575	00.559	00.543	00.526	00.510	00.493	00.477	00.461	00.444	00.428	0.275152	2.148934
0.1	00.411	00.395	00.379	00.362	00.346	00.330	00.313	00.297	00.280	00.264	0.275152	2.148961
0.2	00.248	00.231	00.215	00.198	00.182	00.166	00.149	00.133	00.116	00.100	0.275151	2.148988
0.3	00.084	00.067	00.051	00.035	00.018	00.002	*99.985	*99.969	*99.953	*99.936	0.275151	2.149015
0.4	12799.920	99.903	99.887	99.871	99.854	99.838	99.822	99.805	99.789	99.772	0.275151	2.149042
0.5	99.756	99.740	99.723	99.707	99.690	99.674	99.658	99.641	99.625	99.608	0.275151	2.149069
0.6	99.592	99.576	99.559	99.543	99.527	99.510	99.494	99.477	99.461	99.445	0.275151	2.149096
0.7	99.428	99.412	99.395	99.379	99.363	99.346	99.330	99.313	99.297	99.281	0.275151	2.149123
0.8	99.264	99.248	99.232	99.215	99.199	99.182	99.166	99.150	99.133	99.117	0.275151	2.149150
0.9	99.100	99.084	99.068	99.051	99.035	99.019	99.002	98.986	98.969	98.953	0.275151	2.149177
7811.0	12798.937	98.920	98.904	98.887	98.871	98.855	98.838	98.822	98.806	98.789	0.275151	2.149204
1.1	98.773	98.756	98.740	98.724	98.707	98.691	98.674	98.658	98.642	98.625	0.275151	2.149231
1.2	98.609	98.593	98.576	98.560	98.543	98.527	98.511	98.494	98.478	98.462	0.275151	2.149258
1.3	98.445	98.429	98.412	98.396	98.380	98.363	98.347	98.330	98.314	98.298	0.275151	2.149285
1.4	98.281	98.265	98.249	98.232	98.216	98.199	98.183	98.167	98.150	98.134	0.275151	2.149312
1.5	98.117	98.101	98.085	98.068	98.052	98.036	98.019	98.003	98.003	98.003	0.275151	2.149339
1.6	97.953	97.937	97.921	97.904	97.888	97.872	97.855	97.839	97.823	97.806	0.275151	2.149366
1.7	97.790	97.773	97.757	97.741	97.724	97.708	97.691	97.675	97.659	97.642	0.275150	2.149393
1.8	97.626	97.609	97.593	97.577	97.560	97.544	97.528	97.511	97.495	97.478	0.275150	2.149420
1.9	97.462	97.446	97.429	97.413	97.397	97.380	97.364	97.347	97.331	97.315	0.275150	2.149447
7812.0	12797.298	97.282	97.265	97.249	97.233	97.216	97.200	97.184	97.167	97.151	0.275150	2.149474
2.1	97.134	97.118	97.102	97.085	97.069	97.052	97.036	97.020	97.003	96.987	0.275150	2.149501
2.2	96.971	96.954	96.938	96.922	96.905	96.889	96.872	96.856	96.839	96.823	0.275150	2.149528
2.3	96.807	96.790	96.774	96.758	96.741	96.725	96.709	96.692	96.676	96.659	0.275150	2.149555
2.4	96.643	96.627	96.610	96.594	96.578	96.561	96.545	96.528	96.512	96.496	0.275150	2.149582
2.5	96.479	96.463	96.447	96.430	96.414	96.398	96.381	96.365	96.348	96.332	0.275150	2.149609
2.6	96.316	96.299	96.283	96.266	96.250	96.234	96.217	96.201	96.185	96.168	0.275150	2.149636
2.7	96.152	96.135	96.119	96.103	96.086	96.070	96.054	96.037	96.021	96.005	0.275150	2.149663
2.8	95.988	95.972	95.955	95.939	95.922	95.906	95.890	95.873	95.857	95.841	0.275150	2.149690
2.9	95.824	95.808	95.792	95.775	95.759	95.742	95.726	95.710	95.693	95.677	0.275150	2.149717
7813.0	12795.661	95.644	95.628	95.611	95.595	95.579	95.562	95.546	95.530	95.513	0.275150	2.149744
3.1	95.497	95.480	95.464	95.448	95.431	95.415	95.398	95.382	95.366	95.349	0.275150	2.149771
3.2	95.333	95.317	95.300	95.284	95.267	95.251	95.235	95.218	95.202	95.186	0.275149	2.149798
3.3	95.169	95.153	95.136	95.120	95.104	95.087	95.071	95.055	95.038	95.022	0.275149	2.149825
3.4	95.005	94.989	94.973	94.956	94.940	94.924	94.907	94.891	94.875	94.858	0.275149	2.149852
3.5	94.842	94.825	94.809	94.793	94.776	94.760	94.743	94.727	94.711	94.694	0.275149	2.149879
3.6	94.678	94.662	94.645	94.629	94.612	94.596	94.580	94.563	94.547	94.531	0.275149	2.149906
3.7	94.514	94.498	94.481	94.465	94.449	94.432	94.416	94.400	94.383	94.367	0.275149	2.149933
3.8	94.350	94.334	94.318	94.301	94.285	94.269	94.252	94.236	94.219	94.203	0.275149	2.149960
3.9	94.187	94.170	94.154	94.138	94.121	94.105	94.089	94.072	94.056	94.039	0.275149	2.149987
7814.0	12794.023	94.007	93.990	93.974	93.958	93.941	93.925	93.908	93.892	93.876	0.275149	2.150014
4.1	93.859	93.843	93.827	93.810	93.794	93.777	93.761	93.745	93.728	93.712	0.275149	2.150041
4.2	93.696	93.679	93.663	93.646	93.630	93.614	93.597	93.581	93.564	93.548	0.275149	2.150068
4.3	93.532	93.515	93.499	93.483	93.466	93.450	93.434	93.417	93.401	93.384	0.275149	2.150095
4.4	93.368	93.352	93.335	93.319	93.302	93.286	93.270	93.253	93.237	93.221	0.275149	2.150122
4.5	93.204	93.188	93.172	93.155	93.139	93.123	93.106	93.090	93.073	93.057	0.275149	2.150149
4.6	93.041	93.024	93.008	92.992	92.975	92.959	92.942	92.926	92.910	92.893	0.275149	2.150176
4.7	92.877	92.860	92.844	92.828	92.812	92.795	92.779	92.762	92.746	92.730	0.275148	2.150203
4.8	92.713	92.697	92.681	92.664	92.648	92.631	92.615	92.599	92.582	92.566	0.275148	2.150230
4.9	92.549	92.533	92.517	92.500	92.484	92.468	92.451	92.435	92.419	92.402	0.275148	2.150257
7815.0	12792.386	92.370	92.353	92.337	92.320	92.304	92.288	92.271	92.255	92.239	0.275148	2.150284
5.1	92.222	92.206	92.189	92.173	92.157	92.140	92.124	92.108	92.091	92.075	0.275148	2.150311
5.2	92.058	92.042	92.026	92.009	91.993	91.977	91.960	91.944	91.927	91.911	0.275148	2.150338
5.3	91.895	91.879	91.862	91.846	91.829	91.813	91.797	91.780	91.764	91.747	0.275148	2.150365
5.4	91.731	91.715	91.698	91.682	91.666	91.649	91.633	91.617	91.600	91.584	0.275148	2.150392
5.5	91.568	91.551	91.535	91.518	91.502	91.486	91.469	91.453	91.437	91.420	0.275148	2.150419
5.6	91.404	91.387	91.371	91.355	91.338	91.322	91.306	91.289	91.273	91.256	0.275148	2.150446
5.7	91.240	91.224	91.207	91.191	91.175	91.158	91.142	91.125	91.109	91.093	0.275148	2.150473
5.8	91.076	91.060	91.044	91.027	91.011	90.995	90.978	90.962	90.946	90.929	0.275148	2.150500
5.9	90.913	90.896	90.880	90.864	90.847	90.831	90.815	90.798	90.782	90.766	0.275148	2.150527
7816.0	12790.749	90.733	90.716	90.700	90.684	90.667	90.651	90.635	90.618	90.602	0.275148	2.150554
6.1	90.585	90.569	90.55									

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7820+0	12784+207	84+190	84+174	84+157	84+141	84+125	84+109	84+092	84+076	84+059	0+275145	2+151634
0+1	84+043	84+027	84+010	83+994	83+978	83+961	83+945	83+929	83+912	83+896	0+275145	2+151661
0+2	83+880	83+863	83+847	83+831	83+814	83+798	83+781	83+765	83+749	83+733	0+275145	2+151688
0+3	83+716	83+700	83+683	83+667	83+651	83+634	83+618	83+602	83+585	83+569	0+275145	2+151715
0+4	83+553	83+536	83+520	83+504	83+487	83+471	83+455	83+438	83+422	83+406	0+275145	2+151742
0+5	83+389	83+373	83+357	83+340	83+324	83+307	83+291	83+275	83+258	83+242	0+275145	2+151769
0+6	83+226	83+209	83+193	83+177	83+160	83+144	83+128	83+111	83+095	83+079	0+275145	2+151796
0+7	83+062	83+046	83+030	83+013	82+997	82+981	82+964	82+948	82+932	82+915	0+275145	2+151823
0+8	82+899	82+883	82+866	82+850	82+833	82+817	82+801	82+784	82+768	82+752	0+275144	2+151850
0+9	82+735	82+719	82+703	82+686	82+670	82+654	82+637	82+621	82+605	82+588	0+275144	2+151877
7821+0	12782+572	82+556	82+539	82+523	82+507	82+490	82+474	82+458	82+441	82+425	0+275144	2+151904
1+1	82+408	82+392	82+376	82+359	82+343	82+327	82+310	82+294	82+278	82+261	0+275144	2+151931
1+2	82+245	82+229	82+212	82+196	82+180	82+163	82+147	82+131	82+114	82+098	0+275144	2+151958
1+3	82+082	82+065	82+049	82+033	82+016	82+000	81+984	81+967	81+951	81+935	0+275144	2+151985
1+4	81+918	81+902	81+886	81+869	81+853	81+837	81+820	81+804	81+788	81+771	0+275144	2+152012
1+5	81+755	81+739	81+722	81+706	81+689	81+673	81+657	81+640	81+624	81+608	0+275144	2+152039
1+6	81+591	81+575	81+559	81+542	81+526	81+510	81+493	81+477	81+461	81+444	0+275144	2+152066
1+7	81+428	81+412	81+395	81+379	81+363	81+346	81+330	81+314	81+297	81+281	0+275144	2+152093
1+8	81+265	81+248	81+232	81+216	81+199	81+183	81+167	81+150	81+134	81+118	0+275144	2+152120
1+9	81+101	81+085	81+069	81+052	81+036	81+020	81+003	80+987	80+970	80+954	0+275144	2+152147
7822+0	12780+938	80+921	80+905	80+889	80+872	80+856	80+840	80+823	80+807	80+791	0+275144	2+152174
2+1	80+774	80+758	80+742	80+725	80+709	80+693	80+676	80+660	80+644	80+627	0+275144	2+152201
2+2	80+611	80+595	80+578	80+562	80+546	80+529	80+513	80+497	80+480	80+464	0+275144	2+152228
2+3	80+448	80+431	80+415	80+399	80+382	80+366	80+350	80+333	80+317	80+301	0+275143	2+152255
2+4	80+284	80+268	80+252	80+235	80+219	80+203	80+186	80+170	80+154	80+137	0+275143	2+152282
2+5	80+121	80+104	80+088	80+072	80+056	80+039	80+023	80+006	79+990	79+974	0+275143	2+152309
2+6	79+958	79+941	79+925	79+909	79+892	79+876	79+859	79+843	79+827	79+810	0+275143	2+152336
2+7	79+794	79+778	79+761	79+745	79+729	79+712	79+696	79+680	79+663	79+647	0+275143	2+152363
2+8	79+631	79+615	79+598	79+582	79+565	79+549	79+533	79+516	79+500	79+484	0+275143	2+152390
2+9	79+467	79+451	79+435	79+418	79+402	79+386	79+369	79+353	79+337	79+320	0+275143	2+152417
7823+0	12779+304	79+288	79+271	79+255	79+239	79+222	79+206	79+190	79+173	79+157	0+275143	2+152444
3+1	79+141	79+124	79+108	79+092	79+075	79+059	79+043	79+026	79+010	78+994	0+275143	2+152471
3+2	78+977	78+961	78+945	78+928	78+912	78+896	78+879	78+863	78+847	78+830	0+275143	2+152498
3+3	78+814	78+798	78+781	78+765	78+749	78+732	78+716	78+700	78+683	78+667	0+275143	2+152525
3+4	78+651	78+634	78+618	78+602	78+585	78+569	78+553	78+536	78+520	78+504	0+275143	2+152552
3+5	78+487	78+471	78+455	78+438	78+422	78+406	78+389	78+373	78+357	78+340	0+275143	2+152579
3+6	78+324	78+308	78+291	78+275	78+259	78+242	78+226	78+210	78+193	78+177	0+275143	2+152606
3+7	78+161	78+144	78+128	78+112	78+095	78+079	78+063	78+046	78+030	78+014	0+275143	2+152633
3+8	77+997	77+981	77+965	77+948	77+932	77+916	77+899	77+883	77+867	77+850	0+275142	2+152660
3+9	77+834	77+818	77+801	77+785	77+769	77+752	77+736	77+720	77+703	77+687	0+275142	2+152687
7824+0	12777+671	77+654	77+638	77+622	77+605	77+589	77+573	77+556	77+540	77+524	0+275142	2+152714
4+1	77+507	77+491	77+475	77+458	77+442	77+426	77+409	77+393	77+377	77+360	0+275142	2+152741
4+2	77+344	77+328	77+311	77+295	77+279	77+262	77+246	77+230	77+213	77+197	0+275142	2+152768
4+3	77+181	77+164	77+148	77+132	77+115	77+099	77+083	77+067	77+050	77+034	0+275142	2+152795
4+4	77+017	77+001	76+985	76+969	76+952	76+936	76+919	76+903	76+887	76+870	0+275142	2+152822
4+5	76+854	76+838	76+822	76+805	76+789	76+773	76+756	76+740	76+724	76+707	0+275142	2+152849
4+6	76+691	76+675	76+658	76+642	76+625	76+609	76+593	76+577	76+560	76+544	0+275142	2+152876
4+7	76+528	76+511	76+495	76+479	76+462	76+446	76+430	76+413	76+397	76+381	0+275142	2+152903
4+8	76+364	76+348	76+332	76+315	76+299	76+283	76+266	76+250	76+234	76+217	0+275142	2+152930
4+9	76+201	76+185	76+168	76+152	76+136	76+119	76+103	76+087	76+070	76+054	0+275142	2+152957
7825+0	12776+038	76+021	76+005	75+989	75+973	75+956	75+940	75+923	75+907	75+891	0+275142	2+152984
5+1	75+874	75+858	75+842	75+825	75+809	75+793	75+776	75+760	75+744	75+728	0+275142	2+153011
5+2	75+711	75+695	75+679	75+662	75+646	75+630	75+613	75+597	75+581	75+564	0+275142	2+153038
5+3	75+548	75+532	75+515	75+499	75+483	75+466	75+450	75+434	75+417	75+401	0+275141	2+153065
5+4	75+385	75+368	75+352	75+336	75+319	75+303	75+287	75+270	75+254	75+238	0+275141	2+153092
5+5	75+222	75+205	75+189	75+172	75+156	75+140	75+124	75+107	75+091	75+074	0+275141	2+153119
5+6	75+058	75+042	75+026	75+009	74+993	74+977	74+960	74+944	74+928	74+911	0+275141	2+153146
5+7	74+895	74+879	74+862	74+846	74+830	74+813	74+797	74+781	74+764	74+748	0+275141	2+153173
5+8	74+732	74+715	74+699	74+683	74+666	74+650	74+634	74+617	74+601	74+585	0+275141	2+153200
5+9	74+568	74+552	74+536	74+520	74+498	74+487	74+471	74+454	74+438	74+422	0+275141	2+153227
7826+0	12774+405	74+389	74+356	74+340	74+324	74+307	74+291	74+275	74+258	0+275141	2+153254	
6+1	74+242	74+226	74+209	74+193	74+177	74+160	74+144	74+128	74+111	74+095	0+275141	2+153281
6+2	74+079	74+062	74+046	74+030	74+014	73+997	73+981	73+964	73+948	73+932	0+275141	2+153308
6+3	73+916	73+899	73+883	73+867	73+850</							

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7830+0	12767+879	67+863	67+847	67+830	67+814	67+798	67+781	67+765	67+749	67+733	0+275138	2+154334
0+1	67+716	67+700	67+684	67+667	67+651	67+635	67+618	67+602	67+586	67+569	0+275138	2+154361
0+2	67+553	67+537	67+521	67+504	67+488	67+472	67+455	67+439	67+423	67+406	0+275138	2+154388
0+3	67+390	67+374	67+358	67+341	67+325	67+309	67+292	67+276	67+260	67+244	0+275138	2+154415
0+4	67+227	67+211	67+195	67+178	67+162	67+146	67+129	67+113	67+097	67+080	0+275138	2+154441
0+5	67+064	67+048	67+031	67+015	66+999	66+983	66+966	66+950	66+934	66+917	0+275138	2+154469
0+6	66+901	66+885	66+869	66+852	66+836	66+819	66+803	66+787	66+771	66+754	0+275138	2+154496
0+7	66+738	66+722	66+705	66+689	66+673	66+656	66+640	66+624	66+608	66+591	0+275138	2+154523
0+8	66+575	66+559	66+542	66+526	66+510	66+493	66+477	66+461	66+445	66+428	0+275138	2+154549
0+9	66+412	66+396	66+379	66+363	66+347	66+330	66+314	66+298	66+282	66+265	0+275138	2+154577
7831+0	12766+249	66+233	66+216	66+200	66+184	66+167	66+151	66+135	66+118	66+102	0+275138	2+154603
1+1	66+086	66+070	66+053	66+037	66+021	66+004	65+988	65+972	65+956	65+939	0+275138	2+154630
1+2	65+923	65+907	65+890	65+874	65+858	65+841	65+825	65+809	65+792	65+776	0+275138	2+154657
1+3	65+760	65+744	65+727	65+711	65+695	65+678	65+662	65+646	65+630	65+613	0+275138	2+154684
1+4	65+597	65+581	65+564	65+548	65+532	65+515	65+499	65+483	65+467	65+450	0+275137	2+154711
1+5	65+434	65+418	65+401	65+385	65+369	65+352	65+336	65+320	65+303	65+287	0+275137	2+154738
1+6	65+271	65+255	65+238	65+222	65+206	65+189	65+173	65+157	65+141	65+124	0+275137	2+154765
1+7	65+108	65+092	65+075	65+059	65+043	65+026	65+010	64+994	64+977	64+961	0+275137	2+154792
1+8	64+945	64+929	64+912	64+896	64+880	64+863	64+847	64+831	64+815	64+798	0+275137	2+154819
1+9	64+782	64+766	64+749	64+733	64+717	64+700	64+684	64+668	64+651	64+635	0+275137	2+154846
7832+0	12764+619	64+603	64+586	64+570	64+554	64+537	64+521	64+505	64+489	64+472	0+275137	2+154873
2+1	64+456	64+440	64+423	64+407	64+391	64+375	64+358	64+342	64+326	64+309	0+275137	2+154900
2+2	64+293	64+277	64+260	64+244	64+228	64+211	64+195	64+179	64+163	64+146	0+275137	2+154927
2+3	64+130	64+114	64+097	64+081	64+065	64+048	64+032	64+016	64+000	63+983	0+275137	2+154954
2+4	63+967	63+951	63+934	63+918	63+902	63+885	63+869	63+853	63+837	63+820	0+275137	2+154981
2+5	63+804	63+788	63+771	63+755	63+739	63+723	63+706	63+690	63+674	63+657	0+275137	2+155008
2+6	63+641	63+625	63+609	63+592	63+576	63+560	63+543	63+527	63+511	63+495	0+275137	2+155035
2+7	63+478	63+462	63+446	63+429	63+413	63+397	63+380	63+364	63+348	63+332	0+275137	2+155062
2+8	63+315	63+299	63+283	63+266	63+250	63+234	63+217	63+201	63+185	63+169	0+275137	2+155089
2+9	63+152	63+136	63+120	63+103	63+087	63+071	63+054	63+038	63+022	63+006	0+275136	2+155116
7833+0	12762+989	62+973	62+957	62+940	62+924	62+908	62+892	62+875	62+859	62+843	0+275136	2+155143
3+1	62+826	62+810	62+794	62+777	62+761	62+745	62+729	62+712	62+696	62+680	0+275136	2+155170
3+2	62+663	62+647	62+631	62+615	62+598	62+582	62+566	62+549	62+533	62+517	0+275136	2+155197
3+3	62+500	62+484	62+468	62+452	62+435	62+419	62+403	62+386	62+370	62+354	0+275136	2+155224
3+4	62+338	62+321	62+305	62+289	62+272	62+256	62+240	62+224	62+207	62+191	0+275136	2+155251
3+5	62+175	62+158	62+142	62+126	62+109	62+093	62+077	62+061	62+044	62+028	0+275136	2+155278
3+6	62+012	61+995	61+979	61+963	61+947	61+930	61+914	61+898	61+881	61+865	0+275136	2+155305
3+7	61+849	61+833	61+816	61+800	61+784	61+767	61+751	61+735	61+719	61+702	0+275136	2+155332
3+8	61+686	61+670	61+653	61+637	61+621	61+604	61+588	61+572	61+556	61+539	0+275136	2+155359
3+9	61+523	61+507	61+491	61+474	61+458	61+442	61+425	61+409	61+393	61+376	0+275136	2+155386
7834+0	12761+360	61+344	61+328	61+311	61+295	61+279	61+262	61+246	61+230	61+214	0+275136	2+155413
4+1	61+197	61+181	61+165	61+148	61+132	61+116	61+099	61+083	61+067	61+051	0+275136	2+155440
4+2	61+034	61+018	61+002	60+985	60+969	60+953	60+937	60+920	60+894	60+888	0+275136	2+155467
4+3	60+871	60+855	60+839	60+823	60+806	60+790	60+774	60+758	60+741	60+725	0+275136	2+155494
4+4	60+708	60+692	60+676	60+660	60+643	60+627	60+611	60+594	60+578	60+562	0+275135	2+155521
4+5	60+546	60+529	60+513	60+497	60+481	60+464	60+448	60+432	60+415	60+399	0+275135	2+155548
4+6	60+383	60+367	60+350	60+334	60+318	60+301	60+285	60+269	60+253	60+236	0+275135	2+155573
4+7	60+220	60+204	60+187	60+171	60+155	60+139	60+122	60+106	60+090	60+073	0+275135	2+155602
4+8	60+057	60+041	60+025	60+008	59+992	59+976	59+959	59+943	59+927	59+911	0+275135	2+155629
4+9	59+894	59+878	59+862	59+845	59+829	59+813	59+797	59+780	59+764	59+748	0+275135	2+155656
7835+0	12759+731	59+715	59+699	59+682	59+666	59+650	59+634	59+617	59+601	59+585	0+275135	2+155683
5+1	59+568	59+552	59+536	59+520	59+504	59+487	59+471	59+455	59+438	59+422	0+275135	2+155710
5+2	59+406	59+390	59+373	59+357	59+341	59+324	59+308	59+292	59+276	59+259	0+275135	2+155737
5+3	59+243	59+227	59+210	59+194	59+178	59+161	59+145	59+129	59+113	59+096	0+275135	2+155764
5+4	59+080	59+064	59+048	59+031	59+015	58+999	58+983	58+963	58+950	58+934	0+275135	2+155791
5+5	58+917	58+901	58+885	58+868	58+852	58+836	58+820	58+783	58+771	0+275135	2+155818	
5+6	58+755	58+738	58+722	58+706	58+689	58+673	58+657	58+641	58+624	58+608	0+275135	2+155845
5+7	58+592	58+575	58+559	58+543	58+527	58+510	58+494	58+478	58+461	58+445	0+275135	2+155872
5+8	58+429	58+413	58+396	58+380	58+364	58+347	58+331	58+315	58+299	58+282	0+275135	2+155899
5+9	58+266	58+250	58+234	58+217	58+201	58+185	58+168	58+152	58+136	58+120	0+275135	2+155926
7836+0	12758+103	58+087	58+071	58+054	58+038	58+022</						

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7840.0	12751.594	51.578	51.561	51.545	51.529	51.513	51.496	51.480	51.464	51.448	0.275132	2.157033
0.1	51.431	51.415	51.399	51.383	51.366	51.350	51.334	51.318	51.301	51.285	0.275132	2.157060
0.2	51.269	51.252	51.236	51.220	51.204	51.187	51.171	51.155	51.139	51.122	0.275132	2.157087
0.3	51.106	51.090	51.074	51.057	51.041	51.025	51.009	50.992	50.976	50.960	0.275132	2.157114
0.4	50.943	50.927	50.911	50.895	50.878	50.862	50.846	50.830	50.813	50.797	0.275132	2.157141
0.5	50.781	50.765	50.748	50.732	50.716	50.700	50.683	50.667	50.651	50.635	0.275131	2.157168
0.6	50.618	50.602	50.586	50.569	50.553	50.537	50.521	50.504	50.488	50.472	0.275131	2.157195
0.7	50.456	50.439	50.423	50.407	50.391	50.374	50.358	50.342	50.325	50.309	0.275131	2.157222
0.8	50.293	50.277	50.260	50.244	50.228	50.212	50.195	50.179	50.163	50.147	0.275131	2.157249
0.9	50.130	50.114	50.098	50.082	50.065	50.049	50.033	50.016	50.000	49.984	0.275131	2.157276
7841.0	12749.968	49.952	49.935	49.919	49.903	49.886	49.870	49.854	49.838	49.821	0.275131	2.157303
1.1	49.805	49.789	49.773	49.756	49.740	49.724	49.708	49.691	49.675	49.659	0.275131	2.157330
1.2	49.643	49.626	49.610	49.594	49.578	49.561	49.545	49.529	49.512	49.496	0.275131	2.157357
1.3	49.480	49.464	49.447	49.431	49.415	49.399	49.382	49.366	49.350	49.334	0.275131	2.157384
1.4	49.317	49.301	49.285	49.269	49.252	49.236	49.220	49.203	49.187	49.171	0.275131	2.157411
1.5	49.155	49.138	49.122	49.106	49.090	49.073	49.057	49.041	49.025	49.008	0.275131	2.157438
1.6	48.992	48.976	48.960	48.943	48.927	48.911	48.895	48.878	48.862	48.846	0.275131	2.157465
1.7	48.830	48.813	48.797	48.781	48.765	48.748	48.732	48.716	48.699	48.683	0.275131	2.157492
1.8	48.667	48.651	48.635	48.618	48.602	48.586	48.570	48.553	48.537	48.521	0.275131	2.157519
1.9	48.504	48.488	48.472	48.456	48.439	48.423	48.407	48.391	48.374	48.358	0.275131	2.157546
7842.0	12748.342	48.326	48.309	48.293	48.277	48.261	48.244	48.228	48.212	48.196	0.275131	2.157573
2.1	48.179	48.163	48.147	48.131	48.114	48.098	48.082	48.066	48.049	48.033	0.275130	2.157600
2.2	48.017	48.000	47.984	47.968	47.952	47.935	47.919	47.903	47.887	47.870	0.275130	2.157627
2.3	47.854	47.838	47.822	47.805	47.789	47.773	47.757	47.740	47.724	47.708	0.275130	2.157654
2.4	47.692	47.675	47.659	47.643	47.627	47.610	47.594	47.578	47.562	47.545	0.275130	2.157681
2.5	47.529	47.513	47.497	47.480	47.464	47.448	47.432	47.415	47.399	47.383	0.275130	2.157708
2.6	47.366	47.350	47.334	47.318	47.302	47.285	47.269	47.253	47.237	47.220	0.275130	2.157735
2.7	47.204	47.188	47.172	47.155	47.139	47.123	47.107	47.090	47.074	47.058	0.275130	2.157762
2.8	47.042	47.025	47.009	46.993	46.976	46.960	46.944	46.928	46.911	46.895	0.275130	2.157789
2.9	46.879	46.863	46.846	46.830	46.814	46.798	46.781	46.765	46.749	46.733	0.275130	2.157816
7843.0	12746.716	46.700	46.684	46.668	46.651	46.635	46.619	46.603	46.586	46.570	0.275130	2.157843
3.1	46.554	46.538	46.521	46.505	46.489	46.473	46.456	46.440	46.424	46.408	0.275130	2.157870
3.2	46.391	46.375	46.359	46.343	46.326	46.310	46.294	46.278	46.261	46.245	0.275130	2.157897
3.3	46.229	46.213	46.196	46.180	46.164	46.148	46.131	46.115	46.099	46.083	0.275130	2.157924
3.4	46.066	46.050	46.034	46.018	46.001	45.985	45.969	45.953	45.936	45.920	0.275130	2.157951
3.5	45.904	45.888	45.871	45.855	45.839	45.823	45.806	45.790	45.774	45.758	0.275130	2.157978
3.6	45.741	45.725	45.709	45.693	45.676	45.660	45.644	45.628	45.611	45.595	0.275129	2.158005
3.7	45.579	45.562	45.546	45.530	45.514	45.498	45.481	45.465	45.449	45.433	0.275129	2.158032
3.8	45.416	45.400	45.384	45.368	45.351	45.335	45.319	45.303	45.286	45.270	0.275129	2.158059
3.9	45.254	45.238	45.221	45.205	45.189	45.173	45.156	45.140	45.124	45.108	0.275129	2.158086
7844.0	12745.091	45.075	45.059	45.043	45.026	45.010	44.994	44.978	44.961	44.945	0.275129	2.158113
4.1	44.929	44.913	44.896	44.880	44.864	44.848	44.831	44.815	44.799	44.783	0.275129	2.158140
4.2	44.766	44.750	44.734	44.718	44.701	44.685	44.669	44.653	44.636	44.620	0.275129	2.158167
4.3	44.604	44.588	44.572	44.555	44.539	44.523	44.507	44.490	44.474	44.458	0.275129	2.158194
4.4	44.441	44.425	44.409	44.393	44.376	44.360	44.344	44.328	44.312	44.295	0.275129	2.158221
4.5	44.279	44.263	44.247	44.230	44.214	44.198	44.182	44.165	44.149	44.133	0.275129	2.158248
4.6	44.116	44.100	44.084	44.068	44.052	44.035	44.019	44.003	43.987	43.970	0.275129	2.158275
4.7	43.954	43.938	43.922	43.905	43.889	43.873	43.857	43.840	43.824	43.808	0.275129	2.158302
4.8	43.792	43.775	43.759	43.743	43.727	43.710	43.694	43.678	43.662	43.646	0.275129	2.158329
4.9	43.629	43.613	43.597	43.581	43.564	43.548	43.532	43.516	43.499	43.483	0.275129	2.158356
7845.0	12743.467	43.451	43.434	43.418	43.402	43.385	43.369	43.353	43.337	43.321	0.275129	2.158383
5.1	43.304	43.288	43.272	43.256	43.239	43.223	43.207	43.191	43.174	43.158	0.275128	2.158410
5.2	43.142	43.126	43.109	43.093	43.077	43.061	43.044	43.028	43.012	42.996	0.275128	2.158437
5.3	42.979	42.963	42.947	42.931	42.914	42.898	42.882	42.866	42.850	42.833	0.275128	2.158464
5.4	42.817	42.801	42.785	42.768	42.752	42.736	42.720	42.703	42.687	42.671	0.275128	2.158491
5.5	42.655	42.638	42.622	42.606	42.590	42.573	42.557	42.541	42.525	42.508	0.275128	2.158518
5.6	42.492	42.476	42.460	42.443	42.427	42.411	42.395	42.379	42.362	42.346	0.275128	2.158545
5.7	42.330	42.313	42.297	42.281	42.265	42.249	42.232	42.216	42.200	42.184	0.275128	2.158572
5.8	42.167	42.151	42.135	42.119	42.102	42.086	42.070	42.054	42.037	42.021	0.275128	2.158599
5.9	42.005	41.989	41.973	41.956	41.940	41.924	41.907	41.891	41.875	41.859	0.275128	2.158626
7846.0	12741.843	41.826	41.810	41.794	41.778	41.761	41.745	41.729	41.713	41.696	0.275128	2.158653
6.1	41.680	41.664	41.648	41.631	41.615	41.599	41.583	41.567	4			

$\lambda(\Delta)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
7850.0	12735.350	35.334	35.318	35.301	35.285	35.269	35.253	35.236	35.220	35.204	0.275125	2.159733
0.1	35.188	35.172	35.155	35.139	35.123	35.107	35.090	35.074	35.058	35.042	0.275125	2.159760
0.2	35.025	35.009	34.993	34.977	34.961	34.944	34.928	34.912	34.896	34.880	0.275125	2.159787
0.3	34.863	34.847	34.831	34.815	34.798	34.782	34.766	34.750	34.733	34.717	0.275125	2.159814
0.4	34.701	34.685	34.669	34.652	34.636	34.620	34.604	34.587	34.571	34.555	0.275125	2.159841
0.5	34.539	34.523	34.506	34.490	34.474	34.458	34.442	34.425	34.409	34.393	0.275125	2.159868
0.6	34.376	34.360	34.344	34.328	34.312	34.295	34.279	34.263	34.247	34.231	0.275125	2.159895
0.7	34.214	34.198	34.182	34.166	34.150	34.133	34.117	34.101	34.085	34.068	0.275125	2.159922
0.8	34.052	34.036	34.020	34.003	33.987	33.971	33.955	33.939	33.922	33.906	0.275125	2.159949
0.9	33.890	33.874	33.858	33.841	33.825	33.809	33.793	33.776	33.760	33.744	0.275125	2.159976
7851.0	12733.728	33.712	33.695	33.679	33.663	33.647	33.630	33.614	33.598	33.582	0.275125	2.160003
1.1	33.566	33.549	33.533	33.517	33.501	33.484	33.468	33.452	33.436	33.420	0.275125	2.160030
1.2	33.403	33.387	33.371	33.355	33.339	33.322	33.306	33.290	33.274	33.257	0.275124	2.160057
1.3	33.241	33.225	33.209	33.193	33.176	33.160	33.144	33.128	33.111	33.095	0.275124	2.160084
1.4	33.079	33.063	33.047	33.031	33.014	32.998	32.982	32.965	32.949	32.933	0.275124	2.160111
1.5	32.917	32.901	32.884	32.868	32.852	32.836	32.820	32.803	32.787	32.771	0.275124	2.160138
1.6	32.755	32.739	32.722	32.706	32.690	32.674	32.657	32.641	32.625	32.609	0.275124	2.160165
1.7	32.593	32.576	32.560	32.544	32.528	32.511	32.495	32.479	32.463	32.447	0.275124	2.160192
1.8	32.430	32.414	32.398	32.382	32.365	32.349	32.333	32.317	32.301	32.284	0.275124	2.160219
1.9	32.268	32.252	32.236	32.220	32.203	32.187	32.171	32.155	32.139	32.122	0.275124	2.160246
7852.0	12732.106	32.090	32.074	32.057	32.041	32.025	32.009	31.993	31.976	31.960	0.275124	2.160273
2.1	31.944	31.928	31.912	31.895	31.879	31.863	31.847	31.830	31.814	31.798	0.275124	2.160300
2.2	31.782	31.766	31.749	31.733	31.717	31.701	31.684	31.668	31.652	31.636	0.275124	2.160327
2.3	31.620	31.604	31.587	31.571	31.555	31.538	31.522	31.506	31.490	31.474	0.275124	2.160354
2.4	31.457	31.441	31.425	31.409	31.393	31.376	31.360	31.344	31.328	31.312	0.275124	2.160381
2.5	31.295	31.279	31.263	31.247	31.231	31.214	31.198	31.182	31.166	31.149	0.275124	2.160408
2.6	31.133	31.117	31.101	31.085	31.068	31.052	31.036	31.020	31.004	30.987	0.275124	2.160435
2.7	30.971	30.955	30.939	30.923	30.906	30.890	30.874	30.858	30.841	30.825	0.275124	2.160462
2.8	30.809	30.793	30.776	30.760	30.744	30.728	30.712	30.696	30.679	30.663	0.275123	2.160489
2.9	30.647	30.631	30.615	30.598	30.582	30.566	30.550	30.533	30.517	30.501	0.275123	2.160516
7853.0	12730.485	30.469	30.452	30.436	30.420	30.404	30.387	30.371	30.355	30.339	0.275123	2.160543
3.1	30.323	30.307	30.290	30.274	30.258	30.242	30.225	30.209	30.193	30.177	0.275123	2.160570
3.2	30.161	30.144	30.128	30.112	30.096	30.079	30.063	30.047	30.031	30.015	0.275123	2.160597
3.3	29.998	29.982	29.966	29.950	29.934	29.917	29.901	29.885	29.869	29.853	0.275123	2.160624
3.4	29.836	29.820	29.804	29.788	29.772	29.755	29.739	29.723	29.707	29.690	0.275123	2.160651
3.5	29.674	29.658	29.642	29.626	29.609	29.593	29.577	29.561	29.545	29.528	0.275123	2.160678
3.6	29.512	29.496	29.480	29.464	29.447	29.431	29.415	29.399	29.383	29.366	0.275123	2.160705
3.7	29.350	29.334	29.318	29.302	29.285	29.269	29.253	29.237	29.220	29.204	0.275123	2.160732
3.8	29.188	29.172	29.156	29.139	29.123	29.107	29.091	29.075	29.058	29.042	0.275123	2.160759
3.9	29.026	29.010	28.994	28.977	28.961	28.945	28.929	28.912	28.896	28.880	0.275123	2.160786
7854.0	12728.864	28.848	28.831	28.815	28.799	28.783	28.767	28.750	28.734	28.718	0.275123	2.160813
4.1	28.702	28.686	28.669	28.653	28.637	28.621	28.604	28.588	28.572	28.556	0.275123	2.160840
4.2	28.540	28.524	28.507	28.491	28.475	28.459	28.443	28.426	28.410	28.394	0.275123	2.160867
4.3	28.378	28.362	28.345	28.329	28.313	28.297	28.280	28.264	28.248	28.232	0.275122	2.160894
4.4	28.216	28.199	28.183	28.167	28.151	28.135	28.118	28.102	28.086	28.070	0.275122	2.160921
4.5	28.054	28.037	28.021	28.005	27.989	27.973	27.956	27.940	27.924	27.908	0.275122	2.160948
4.6	27.891	27.875	27.859	27.843	27.827	27.810	27.794	27.778	27.762	27.746	0.275122	2.160975
4.7	27.729	27.713	27.697	27.681	27.665	27.649	27.632	27.616	27.600	27.584	0.275122	2.161002
4.8	27.568	27.551	27.535	27.519	27.503	27.486	27.467	27.454	27.438	27.422	0.275122	2.161029
4.9	27.405	27.389	27.373	27.357	27.341	27.324	27.308	27.292	27.276	27.260	0.275122	2.161056
7855.0	12727.243	27.227	27.211	27.195	27.179	27.162	27.146	27.130	27.114	27.098	0.275122	2.161083
5.1	27.081	27.065	27.049	27.033	27.017	27.000	26.984	26.968	26.952	26.936	0.275122	2.161110
5.2	26.919	26.903	26.887	26.871	26.854	26.838	26.822	26.806	26.790	26.774	0.275122	2.161137
5.3	26.757	26.741	26.725	26.709	26.693	26.676	26.660	26.644	26.628	26.612	0.275122	2.161164
5.4	26.595	26.579	26.563	26.547	26.531	26.514	26.498	26.482	26.466	26.449	0.275122	2.161191
5.5	26.433	26.417	26.401	26.385	26.369	26.352	26.336	26.320	26.304	26.287	0.275122	2.161218
5.6	26.271	26.255	26.239	26.223	26.207	26.190	26.174	26.158	26.142	26.125	0.275122	2.161245
5.7	26.109	26.093	26.077	26.061	26.045	26.028	26.012	25.996	25.980	25.964	0.275122	2.161272
5.8	25.947	25.931	25.915	25.899	25.883	25.866	25.850	25.834	25.818	25.802	0.275121	2.161299
5.9	25.785	25.769	25.753	25.737	25.720	25.694	25.678	25.662	25.646	25.630	0.275121	2.161326
7856.0	12725.623	25.607	25.591	25.575	25.559	25.542	25.526	25.510	25.494	25.478	0.275121	2.161353
6.1	25.461	25.445	25.429	25.413	25.396	25.380	25.364	25.348	25.332	25.316	0.275121	2.161380</

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7860.0	12719.147	19.131	19.115	19.099	19.083	19.067	19.050	19.034	19.018	19.002	0.275119	2.162433
0.1	18.985	18.969	18.953	18.937	18.921	18.905	18.888	18.872	18.856	18.840	0.275119	2.162460
0.2	18.824	18.807	18.791	18.775	18.759	18.743	18.727	18.710	18.694	18.678	0.275119	2.162487
0.3	18.662	18.646	18.630	18.613	18.597	18.581	18.565	18.549	18.532	18.516	0.275119	2.162514
0.4	18.500	18.484	18.468	18.452	18.435	18.419	18.403	18.387	18.371	18.355	0.275118	2.162541
0.5	18.338	18.322	18.306	18.290	18.274	18.257	18.241	18.225	18.209	18.193	0.275118	2.162568
0.6	18.177	18.160	18.144	18.128	18.112	18.096	18.079	18.063	18.047	18.031	0.275118	2.162595
0.7	18.015	17.999	17.982	17.966	17.950	17.934	17.918	17.901	17.885	17.869	0.275118	2.162622
0.8	17.853	17.837	17.821	17.804	17.788	17.772	17.756	17.740	17.724	17.707	0.275118	2.162649
0.9	17.691	17.675	17.659	17.643	17.626	17.610	17.594	17.578	17.562	17.546	0.275118	2.162676
7861.0	12717.529	17.513	17.497	17.481	17.465	17.448	17.432	17.416	17.400	17.384	0.275118	2.162703
1.1	17.368	17.351	17.335	17.319	17.303	17.287	17.271	17.254	17.238	17.222	0.275118	2.162730
1.2	17.206	17.190	17.173	17.157	17.141	17.125	17.109	17.093	17.076	17.060	0.275118	2.162757
1.3	17.044	17.028	17.012	16.995	16.979	16.963	16.947	16.931	16.915	16.898	0.275118	2.162784
1.4	16.882	16.866	16.850	16.834	16.818	16.801	16.785	16.769	16.753	16.737	0.275118	2.162811
1.5	16.721	16.704	16.688	16.672	16.656	16.640	16.624	16.607	16.591	16.575	0.275118	2.162838
1.6	16.559	16.543	16.526	16.510	16.494	16.478	16.462	16.446	16.429	16.413	0.275118	2.162865
1.7	16.397	16.381	16.365	16.349	16.332	16.316	16.300	16.284	16.268	16.251	0.275118	2.162892
1.8	16.235	16.219	16.203	16.187	16.171	16.154	16.138	16.122	16.106	16.090	0.275118	2.162919
1.9	16.073	16.057	16.041	16.025	16.009	15.993	15.976	15.960	15.944	15.928	0.275118	2.162946
7862.0	12715.912	15.896	15.879	15.863	15.847	15.831	15.815	15.799	15.782	15.766	0.275117	2.162973
2.1	15.750	15.734	15.718	15.702	15.685	15.669	15.653	15.637	15.621	15.604	0.275117	2.163000
2.2	15.588	15.572	15.556	15.540	15.524	15.507	15.491	15.475	15.459	15.443	0.275117	2.163027
2.3	15.427	15.411	15.394	15.378	15.362	15.346	15.330	15.313	15.297	15.281	0.275117	2.163054
2.4	15.265	15.249	15.233	15.216	15.200	15.184	15.168	15.152	15.135	15.119	0.275117	2.163081
2.5	15.103	15.087	15.071	15.055	15.038	15.022	15.006	14.990	14.974	14.958	0.275117	2.163108
2.6	14.941	14.925	14.909	14.893	14.877	14.861	14.844	14.828	14.812	14.796	0.275117	2.163135
2.7	14.780	14.764	14.747	14.731	14.715	14.699	14.683	14.667	14.650	14.634	0.275117	2.163162
2.8	14.618	14.602	14.586	14.569	14.553	14.537	14.521	14.505	14.489	14.472	0.275117	2.163189
2.9	14.456	14.440	14.424	14.408	14.392	14.375	14.359	14.343	14.327	14.311	0.275117	2.163216
7863.0	12714.295	14.278	14.262	14.246	14.230	14.214	14.198	14.181	14.165	14.149	0.275117	2.163243
3.1	14.133	14.117	14.101	14.084	14.068	14.052	14.036	14.020	14.004	13.987	0.275117	2.163270
3.2	13.971	13.955	13.939	13.923	13.906	13.890	13.874	13.858	13.842	13.826	0.275117	2.163297
3.3	13.810	13.793	13.777	13.761	13.745	13.729	13.713	13.696	13.680	13.664	0.275117	2.163324
3.4	13.648	13.632	13.616	13.599	13.583	13.567	13.551	13.535	13.519	13.502	0.275117	2.163351
3.5	13.486	13.470	13.454	13.438	13.422	13.405	13.389	13.373	13.357	13.341	0.275116	2.163378
3.6	13.324	13.308	13.292	13.276	13.260	13.244	13.227	13.211	13.195	13.179	0.275116	2.163405
3.7	13.163	13.147	13.130	13.114	13.098	13.082	13.066	13.050	13.033	13.017	0.275116	2.163432
3.8	13.001	12.985	12.969	12.953	12.937	12.920	12.894	12.888	12.872	12.856	0.275116	2.163459
3.9	12.839	12.823	12.807	12.791	12.775	12.759	12.742	12.726	12.710	12.694	0.275116	2.163486
7864.0	12712.678	12.662	12.646	12.629	12.613	12.597	12.581	12.565	12.549	12.532	0.275116	2.163513
4.1	12.516	12.500	12.484	12.468	12.451	12.435	12.419	12.403	12.387	12.371	0.275116	2.163540
4.2	12.354	12.338	12.322	12.306	12.290	12.274	12.258	12.241	12.225	12.209	0.275116	2.163567
4.3	12.193	12.177	12.161	12.144	12.128	12.112	12.096	12.080	12.064	12.047	0.275116	2.163594
4.4	12.031	12.015	11.999	11.983	11.967	11.950	11.934	11.918	11.902	11.886	0.275116	2.163621
4.5	11.870	11.854	11.837	11.821	11.805	11.789	11.773	11.756	11.740	11.724	0.275116	2.163648
4.6	11.708	11.692	11.676	11.659	11.643	11.627	11.611	11.595	11.579	11.562	0.275116	2.163675
4.7	11.546	11.530	11.514	11.498	11.482	11.466	11.449	11.433	11.417	11.401	0.275116	2.163702
4.8	11.385	11.369	11.352	11.336	11.320	11.304	11.288	11.272	11.255	11.239	0.275116	2.163729
4.9	11.223	11.207	11.191	11.175	11.158	11.142	11.126	11.110	11.094	11.078	0.275116	2.163756
7865.0	12711.061	11.045	11.029	11.013	10.997	10.981	10.964	10.948	10.932	10.916	0.275116	2.163783
5.1	10.900	10.884	10.868	10.851	10.835	10.819	10.803	10.787	10.771	10.754	0.275115	2.163810
5.2	10.738	10.722	10.706	10.690	10.674	10.657	10.641	10.625	10.609	10.593	0.275115	2.163837
5.3	10.577	10.561	10.544	10.528	10.512	10.496	10.480	10.464	10.447	10.431	0.275115	2.163864
5.4	10.415	10.399	10.383	10.367	10.350	10.334	10.318	10.302	10.286	10.270	0.275115	2.163891
5.5	10.253	10.237	10.221	10.205	10.189	10.173	10.156	10.140	10.124	10.108	0.275115	2.163918
5.6	10.092	10.076	10.060	10.043	10.027	10.011	10.005	10.000	10.000	10.000	0.275115	2.163945
5.7	09.930	09.914	09.898	09.882	09.866	09.849	09.833	09.817	09.801	09.785	0.275115	2.163972
5.8	09.769	09.753	09.736	09.720	09.694	09.678	09.662	09.646	09.630	09.623	0.275115	2.163999
5.9	09.607	09.591	09.575	09.559	09.542	09.526	09.510	09.494	09.478	09.462	0.275115	2.164026
7866.0	12709.446	09.429	09.413	09.397	09.381	09.365	09.349	09.332	09.316	09.300	0.275115	2.164053
6.1	09.284	09.268	09.252	09.235	09.219	09.203	09.187	09.171	09.155	09.139	0.275115	2.164081
6.2	09.122	09.106	09.090	09.074	09.058	09.042	09.026	09.009	09.003	09.077	0.275115	2.164107</

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7870+0	12702+986	02+970	02+953	02+937	02+921	02+905	02+889	02+873	02+857	02+840	0+275112	2+165134
0+1	02+824	02+808	02+792	02+776	02+760	02+744	02+728	02+711	02+695	02+679	0+275112	2+165161
0+2	02+663	02+647	02+631	02+615	02+599	02+582	02+566	02+550	02+534	02+518	0+275112	2+165188
0+3	02+502	02+485	02+469	02+453	02+437	02+421	02+405	02+389	02+372	02+356	0+275112	2+165215
0+4	02+340	02+324	02+308	02+292	02+276	02+260	02+243	02+227	02+211	02+195	0+275112	2+165242
0+5	02+179	02+163	02+147	02+130	02+114	02+098	02+082	02+066	02+050	02+034	0+275112	2+165269
0+6	02+017	02+001	01+985	01+969	01+953	01+937	01+921	01+905	01+888	01+872	0+275112	2+165296
0+7	01+856	01+840	01+824	01+808	01+792	01+775	01+759	01+743	01+727	01+711	0+275112	2+165323
0+8	01+695	01+678	01+662	01+646	01+630	01+614	01+598	01+582	01+566	01+549	0+275112	2+165350
0+9	01+533	01+517	01+501	01+485	01+469	01+453	01+437	01+420	01+404	01+388	0+275112	2+165377
7871+0	12701+372	01+356	01+340	01+323	01+307	01+291	01+275	01+259	01+243	01+227	0+275112	2+165404
1+1	01+211	01+194	01+178	01+162	01+146	01+130	01+114	01+098	01+082	01+065	0+275112	2+165431
1+2	01+049	01+033	01+017	01+001	00+985	00+969	00+952	00+936	00+920	00+904	0+275111	2+165458
1+3	00+888	00+872	00+856	00+839	00+823	00+807	00+791	00+775	00+759	00+743	0+275111	2+165485
1+4	00+726	00+710	00+694	00+678	00+662	00+646	00+630	00+614	00+597	00+581	0+275111	2+165512
1+5	00+565	00+549	00+533	00+517	00+501	00+484	00+468	00+452	00+436	00+420	0+275111	2+165539
1+6	00+404	00+388	00+372	00+355	00+339	00+323	00+307	00+291	00+275	00+259	0+275111	2+165566
1+7	00+242	00+226	00+210	00+194	00+178	00+162	00+146	00+130	00+113	00+097	0+275111	2+165593
1+8	00+081	00+065	00+049	00+033	00+017	00+000	*99+984	*99+968	*99+952	*99+936	0+275111	2+165620
1+9	12699+920	99+904	99+888	99+871	99+855	99+839	99+823	99+807	99+791	99+775	0+275111	2+165647
7872+0	12699+758	99+742	99+726	99+710	99+694	99+678	99+662	99+646	99+629	99+613	0+275111	2+165674
2+1	99+597	99+581	99+565	99+549	99+533	99+516	99+500	99+484	99+468	99+452	0+275111	2+165701
2+2	99+436	99+420	99+403	99+387	99+371	99+355	99+339	99+323	99+307	99+291	0+275111	2+165728
2+3	99+274	99+258	99+242	99+226	99+210	99+194	99+178	99+161	99+145	99+129	0+275111	2+165755
2+4	99+113	99+097	99+081	99+065	99+049	99+032	99+016	99+000	98+984	98+968	0+275111	2+165782
2+5	98+952	98+936	98+920	98+903	98+887	98+871	98+855	98+839	98+823	98+807	0+275111	2+165809
2+6	98+791	98+774	98+758	98+742	98+726	98+710	98+694	98+678	98+661	98+645	0+275111	2+165836
2+7	98+629	98+613	98+597	98+581	98+565	98+549	98+532	98+516	98+500	98+484	0+275111	2+165863
2+8	98+468	98+452	98+436	98+420	98+403	98+387	98+371	98+355	98+339	98+323	0+275110	2+165890
2+9	98+307	98+291	98+274	98+258	98+242	98+226	98+210	98+194	98+178	98+161	0+275110	2+165917
7873+0	12698+145	98+129	98+113	98+097	98+081	98+065	98+049	98+032	98+016	98+000	0+275110	2+165944
3+1	97+984	97+968	97+952	97+936	97+920	97+903	97+887	97+871	97+855	97+839	0+275110	2+165971
3+2	97+823	97+807	97+790	97+774	97+758	97+742	97+726	97+710	97+694	97+678	0+275110	2+165998
3+3	97+661	97+645	97+629	97+613	97+597	97+581	97+565	97+549	97+533	97+516	0+275110	2+166025
3+4	97+500	97+484	97+468	97+452	97+436	97+420	97+403	97+387	97+371	97+355	0+275110	2+166052
3+5	97+339	97+323	97+307	97+291	97+275	97+258	97+242	97+226	97+210	97+194	0+275110	2+166079
3+6	97+178	97+162	97+146	97+129	97+113	97+097	97+081	97+065	97+049	97+033	0+275110	2+166106
3+7	97+016	97+000	96+984	96+968	96+952	96+936	96+920	96+904	96+887	96+871	0+275110	2+166133
3+8	96+855	96+839	96+823	96+807	96+791	96+775	96+758	96+742	96+726	96+710	0+275110	2+166160
3+9	96+694	96+678	96+662	96+646	96+629	96+613	96+597	96+581	96+565	96+549	0+275110	2+166187
7874+0	12696+533	96+517	96+500	96+484	96+468	96+452	96+436	96+420	96+404	96+387	0+275110	2+166214
4+1	96+371	96+355	96+339	96+323	96+307	96+291	96+275	96+259	96+242	96+226	0+275110	2+166241
4+2	96+210	96+194	96+178	96+162	96+146	96+130	96+114	96+097	96+081	96+065	0+275110	2+166268
4+3	96+049	96+033	96+017	96+001	95+984	95+968	95+952	95+936	95+920	95+904	0+275109	2+166295
4+4	95+888	95+872	95+856	95+839	95+823	95+807	95+791	95+775	95+759	95+743	0+275109	2+166322
4+5	95+727	95+710	95+694	95+678	95+662	95+646	95+630	95+614	95+598	95+581	0+275109	2+166349
4+6	95+565	95+549	95+533	95+517	95+501	95+485	95+469	95+453	95+436	95+420	0+275109	2+166376
4+7	95+404	95+388	95+372	95+356	95+340	95+323	95+307	95+291	95+275	95+259	0+275109	2+166403
4+8	95+243	95+227	95+211	95+194	95+178	95+162	95+146	95+130	95+114	95+098	0+275109	2+166430
4+9	95+082	95+066	95+049	95+033	95+017	95+001	94+985	94+969	94+953	94+937	0+275109	2+166457
7875+0	12694+920	94+904	94+888	94+872	94+856	94+840	94+824	94+808	94+792	94+775	0+275109	2+166484
5+1	94+759	94+743	94+727	94+711	94+695	94+679	94+662	94+646	94+630	94+614	0+275109	2+166511
5+2	94+598	94+582	94+566	94+550	94+534	94+517	94+501	94+485	94+469	94+453	0+275109	2+166538
5+3	94+437	94+421	94+405	94+388	94+372	94+356	94+340	94+324	94+308	94+292	0+275109	2+166565
5+4	94+276	94+259	94+243	94+227	94+211	94+195	94+179	94+163	94+147	94+131	0+275109	2+166592
5+5	94+115	94+098	94+082	94+066	94+050	94+034	94+018	94+002	94+085	94+069	0+275109	2+166619
5+6	93+953	93+937	93+921	93+905	93+889	93+873	93+856	93+840	93+824	93+808	0+275109	2+166646
5+7	93+792	93+776	93+760	93+744	93+728	93+712	93+695	93+679	93+663	93+647	0+275109	2+166673
5+8	93+631	93+615	93+599	93+583	93+566	93+550	93+534	93+518	93+502	93+486	0+275109	2+166700
5+9	93+470	93+454	93+437	93+421	93+405	93+389	93+373	93+357	93+341	93+325	0+275108	2+166727
7876+0	12693+309	93+292	93+276	93+260	93+244	93+228	93+212	93+196	93+180	93+163	0+275108	2+166754

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-i) \times 1000$	$\lambda(n-i)$
7880+0	12686+865	86+849	86+833	86+817	86+801	86+785	86+769	86+753	86+736	86+720	0+275106	2+167834
0+1	86+704	86+688	86+672	86+656	86+640	86+624	86+608	86+592	86+576	86+559	0+275106	2+167861
0+2	86+543	86+527	86+511	86+495	86+479	86+463	86+447	86+431	86+415	86+398	0+275106	2+167888
0+3	86+382	86+366	86+350	86+334	86+318	86+302	86+286	86+270	86+254	86+237	0+275106	2+167915
0+4	86+221	86+205	86+189	86+173	86+157	86+141	86+125	86+109	86+093	86+077	0+275106	2+167942
0+5	86+060	86+044	86+028	86+012	85+996	85+980	85+964	85+948	85+932	85+915	0+275105	2+167969
0+6	85+899	85+883	85+867	85+851	85+835	85+819	85+803	85+787	85+771	85+755	0+275105	2+167998
0+7	85+738	85+722	85+706	85+690	85+674	85+658	85+642	85+626	85+609	85+594	0+275105	2+168023
0+8	85+577	85+561	85+545	85+529	85+513	85+497	85+481	85+465	85+449	85+432	0+275105	2+168050
0+9	85+417	85+401	85+385	85+368	85+352	85+336	85+320	85+304	85+288	85+272	0+275105	2+168077
7881+0	12685+256	85+240	85+223	85+207	85+191	85+175	85+159	85+143	85+127	85+111	0+275105	2+168104
1+1	85+095	85+079	85+063	85+047	85+030	85+014	84+998	84+982	84+966	84+950	0+275105	2+168131
1+2	84+934	84+918	84+901	84+885	84+869	84+853	84+837	84+821	84+805	84+789	0+275105	2+168158
1+3	84+773	84+757	84+741	84+724	84+708	84+692	84+676	84+660	84+644	84+628	0+275105	2+168185
1+4	84+612	84+596	84+580	84+564	84+547	84+531	84+515	84+499	84+483	84+467	0+275105	2+168212
1+5	84+451	84+435	84+419	84+403	84+387	84+370	84+354	84+338	84+322	84+306	0+275105	2+168239
1+6	84+290	84+274	84+258	84+242	84+226	84+209	84+193	84+177	84+161	84+145	0+275105	2+168266
1+7	84+129	84+113	84+097	84+081	84+065	84+049	84+032	84+016	84+000	83+984	0+275105	2+168293
1+8	83+968	83+952	83+936	83+920	83+904	83+888	83+872	83+855	83+839	83+823	0+275105	2+168320
1+9	83+807	83+791	83+775	83+759	83+743	83+727	83+711	83+695	83+678	83+662	0+275105	2+168347
7882+0	12683+646	83+630	83+614	83+598	83+582	83+566	83+550	83+534	83+517	83+501	0+275105	2+168374
2+1	83+485	83+469	83+453	83+437	83+421	83+405	83+389	83+373	83+357	83+341	0+275104	2+168401
2+2	83+324	83+308	83+292	83+276	83+260	83+244	83+228	83+212	83+196	83+180	0+275104	2+168428
2+3	83+164	83+147	83+131	83+115	83+099	83+083	83+067	83+051	83+035	83+019	0+275104	2+168455
2+4	83+003	82+986	82+970	82+954	82+938	82+922	82+906	82+890	82+874	82+858	0+275104	2+168482
2+5	82+842	82+826	82+809	82+793	82+777	82+761	82+745	82+729	82+713	82+697	0+275104	2+168509
2+6	82+681	82+665	82+649	82+633	82+616	82+600	82+584	82+568	82+552	82+536	0+275104	2+168536
2+7	82+520	82+504	82+488	82+472	82+456	82+439	82+423	82+407	82+391	82+375	0+275104	2+168563
2+8	82+359	82+343	82+327	82+311	82+295	82+279	82+263	82+246	82+230	82+214	0+275104	2+168590
2+9	82+198	82+182	82+166	82+150	82+134	82+118	82+102	82+085	82+069	82+053	0+275104	2+168617
7883+0	12682+037	82+021	82+005	81+989	81+973	81+957	81+941	81+925	81+909	81+892	0+275104	2+168644
3+1	81+876	81+860	81+844	81+828	81+812	81+796	81+780	81+764	81+748	81+732	0+275104	2+168671
3+2	81+715	81+699	81+683	81+667	81+651	81+635	81+619	81+603	81+587	81+571	0+275104	2+168698
3+3	81+555	81+539	81+522	81+506	81+490	81+474	81+458	81+442	81+426	81+410	0+275104	2+168725
3+4	81+394	81+378	81+362	81+346	81+329	81+313	81+297	81+281	81+265	81+249	0+275104	2+168752
3+5	81+233	81+217	81+201	81+185	81+169	81+153	81+136	81+120	81+104	81+088	0+275104	2+168779
3+6	81+072	81+056	81+040	81+024	81+008	80+992	80+975	80+959	80+943	80+927	0+275103	2+168806
3+7	80+911	80+895	80+879	80+863	80+847	80+831	80+815	80+799	80+783	80+767	0+275103	2+168833
3+8	80+750	80+734	80+718	80+702	80+686	80+670	80+654	80+638	80+622	80+606	0+275103	2+168860
3+9	80+589	80+573	80+557	80+541	80+525	80+509	80+493	80+477	80+461	80+445	0+275103	2+168887
7884+0	12680+429	80+413	80+397	80+380	80+365	80+348	80+332	80+316	80+300	80+284	0+275103	2+168914
4+1	80+268	80+252	80+236	80+220	80+203	80+187	80+171	80+155	80+139	80+123	0+275103	2+168941
4+2	80+107	80+091	80+075	80+059	80+043	80+027	80+011	79+994	79+978	79+962	0+275103	2+168968
4+3	79+946	79+930	79+914	79+898	79+882	79+866	79+850	79+834	79+818	79+802	0+275103	2+168995
4+4	79+785	79+769	79+753	79+737	79+721	79+705	79+689	79+673	79+657	79+641	0+275103	2+169022
4+5	79+625	79+608	79+592	79+576	79+560	79+544	79+528	79+512	79+496	79+480	0+275103	2+169049
4+6	79+464	79+448	79+432	79+416	79+399	79+383	79+367	79+351	79+335	79+319	0+275103	2+169076
4+7	79+303	79+287	79+271	79+255	79+239	79+223	79+206	79+190	79+174	79+158	0+275103	2+169103
4+8	79+142	79+126	79+110	79+094	79+078	79+062	79+046	79+030	79+014	78+997	0+275103	2+169130
4+9	78+981	78+965	78+949	78+933	78+917	78+891	78+875	78+859	78+837	78+817	0+275103	2+169157
7885+0	12678+821	78+804	78+788	78+772	78+756	78+740	78+724	78+708	78+692	78+676	0+275103	2+169184
5+1	78+660	78+644	78+628	78+612	78+595	78+579	78+563	78+547	78+531	78+515	0+275103	2+169211
5+2	78+499	78+483	78+467	78+451	78+435	78+419	78+402	78+386	78+370	78+354	0+275102	2+169238
5+3	78+338	78+322	78+306	78+290	78+274	78+258	78+242	78+226	78+209	78+193	0+275102	2+169265
5+4	78+177	78+161	78+145	78+129	78+113	78+097	78+081	78+065	78+049	78+033	0+275102	2+169292
5+5	78+017	78+000	77+984	77+968	77+952	77+936	77+920	77+904	77+888	77+872	0+275102	2+169319
5+6	77+856	77+840	77+824	77+808	77+792	77+775	77+759	77+743	77+727	77+711	0+275102	2+169346
5+7	77+695	77+679	77+663	77+647	77+631	77+615	77+599	77+583	77+566	77+550	0+275102	2+169373
5+8	77+534	77+518	77+502	77+486	77+470	77+454	77+438	77+422	77+406	77+390	0+275102	2+169400
5+9	77+374	77+357	77+341	77+325	77+309	77+293	77+277	77+261	77+245	77+229	0+275102	2+169427
7886+0	12677+213	77+197	77+181	77+165	77+148	77+132	77+116	77+100	77+084	77+068	0+275102	2+169454
6+1	77+052	77+036	77+020	77+004	76+988	76+972	76+956	76+940	76+923	76+907	0+275102	2+169481
6+2	76+891	76+875	76+859	76+								

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
7890.0	12670.786	70.770	70.754	70.738	70.722	70.705	70.689	70.673	70.657	70.641	0.275099	2.170534
0.1	70.625	70.609	70.593	70.577	70.561	70.545	70.529	70.513	70.497	70.481	0.275099	2.170561
0.2	70.465	70.449	70.432	70.417	70.400	70.384	70.368	70.352	70.336	70.320	0.275099	2.170588
0.3	70.304	70.288	70.272	70.256	70.240	70.224	70.208	70.192	70.176	70.160	0.275099	2.170615
0.4	70.143	70.127	70.111	70.095	70.079	70.063	70.047	70.031	70.015	69.999	0.275099	2.170642
0.5	69.983	69.967	69.951	69.935	69.919	69.903	69.887	69.870	69.854	69.838	0.275099	2.170669
0.6	69.822	69.806	69.790	69.774	69.758	69.742	69.726	69.710	69.694	69.678	0.275099	2.170696
0.7	69.662	69.646	69.630	69.614	69.598	69.581	69.565	69.549	69.533	69.517	0.275099	2.170723
0.8	69.501	69.485	69.469	69.453	69.437	69.421	69.405	69.389	69.373	69.357	0.275099	2.170750
0.9	69.341	69.325	69.308	69.292	69.276	69.260	69.244	69.228	69.212	69.196	0.275099	2.170777
7891.0	12669.180	69.164	69.148	69.132	69.116	69.100	69.084	69.068	69.052	69.036	0.275099	2.170804
1.1	69.020	69.004	68.987	68.971	68.955	68.939	68.923	68.907	68.891	68.875	0.275099	2.170831
1.2	68.859	68.843	68.827	68.811	68.795	68.779	68.763	68.747	68.730	68.715	0.275099	2.170858
1.3	68.698	68.682	68.666	68.650	68.634	68.618	68.602	68.586	68.570	68.554	0.275099	2.170885
1.4	68.538	68.522	68.506	68.490	68.474	68.458	68.442	68.425	68.410	68.393	0.275098	2.170912
1.5	68.377	68.361	68.345	68.329	68.313	68.297	68.281	68.265	68.249	68.233	0.275098	2.170939
1.6	68.217	68.201	68.185	68.169	68.153	68.136	68.120	68.104	68.088	68.072	0.275098	2.170966
1.7	68.056	68.040	68.024	68.008	67.992	67.976	67.960	67.944	67.928	67.912	0.275098	2.170993
1.8	67.896	67.880	67.864	67.848	67.832	67.815	67.799	67.783	67.767	67.751	0.275098	2.171020
1.9	67.735	67.719	67.703	67.687	67.671	67.655	67.639	67.623	67.607	67.591	0.275098	2.171047
7892.0	12667.575	67.559	67.543	67.526	67.510	67.495	67.478	67.462	67.446	67.430	0.275098	2.171074
2.1	67.414	67.398	67.382	67.366	67.350	67.334	67.318	67.302	67.286	67.270	0.275098	2.171101
2.2	67.254	67.238	67.222	67.206	67.190	67.173	67.157	67.141	67.125	67.109	0.275098	2.171128
2.3	67.093	67.077	67.061	67.045	67.029	67.013	66.997	66.981	66.965	66.949	0.275098	2.171155
2.4	66.933	66.917	66.901	66.885	66.869	66.853	66.836	66.820	66.804	66.788	0.275098	2.171182
2.5	66.772	66.756	66.740	66.724	66.708	66.692	66.676	66.660	66.644	66.628	0.275098	2.171209
2.6	66.612	66.596	66.580	66.564	66.548	66.531	66.516	66.500	66.483	66.467	0.275098	2.171236
2.7	66.451	66.435	66.419	66.403	66.387	66.371	66.355	66.339	66.323	66.307	0.275098	2.171263
2.8	66.291	66.275	66.259	66.243	66.227	66.211	66.195	66.178	66.162	66.146	0.275098	2.171290
2.9	66.130	66.114	66.098	66.082	66.066	66.050	66.034	66.018	66.002	65.986	0.275098	2.171317
7893.0	12665.970	65.954	65.938	65.922	65.906	65.890	65.874	65.858	65.841	65.825	0.275097	2.171344
3.1	65.809	65.793	65.777	65.761	65.745	65.729	65.713	65.697	65.681	65.665	0.275097	2.171371
3.2	65.649	65.633	65.617	65.601	65.585	65.569	65.553	65.537	65.521	65.505	0.275097	2.171398
3.3	65.489	65.472	65.456	65.440	65.424	65.408	65.392	65.376	65.360	65.344	0.275097	2.171428
3.4	65.328	65.312	65.296	65.280	65.264	65.248	65.232	65.216	65.200	65.184	0.275097	2.171452
3.5	65.168	65.151	65.135	65.119	65.103	65.087	65.071	65.055	65.039	65.023	0.275097	2.171479
3.6	65.007	64.991	64.975	64.959	64.943	64.927	64.911	64.895	64.879	64.863	0.275097	2.171506
3.7	64.847	64.831	64.815	64.799	64.782	64.766	64.750	64.734	64.718	64.702	0.275097	2.171533
3.8	64.686	64.670	64.654	64.638	64.622	64.606	64.590	64.574	64.558	64.542	0.275097	2.171560
3.9	64.526	64.510	64.494	64.478	64.462	64.446	64.429	64.413	64.397	64.381	0.275097	2.171587
7894.0	12664.365	64.349	64.333	64.317	64.301	64.285	64.269	64.253	64.237	64.221	0.275097	2.171614
4.1	64.205	64.189	64.173	64.157	64.141	64.125	64.109	64.093	64.077	64.061	0.275097	2.171641
4.2	64.045	64.028	64.012	63.996	63.980	63.964	63.948	63.932	63.916	63.900	0.275097	2.171668
4.3	63.884	63.868	63.852	63.836	63.820	63.804	63.788	63.772	63.756	63.740	0.275097	2.171695
4.4	63.724	63.708	63.692	63.676	63.660	63.643	63.627	63.611	63.595	63.579	0.275097	2.171722
4.5	63.563	63.547	63.531	63.515	63.499	63.483	63.467	63.451	63.434	63.419	0.275096	2.171749
4.6	63.403	63.387	63.371	63.355	63.339	63.323	63.307	63.291	63.275	63.259	0.275096	2.171776
4.7	63.242	63.226	63.210	63.194	63.178	63.162	63.146	63.130	63.114	63.098	0.275096	2.171803
4.8	63.082	63.066	63.050	63.034	63.018	63.002	62.986	62.970	62.954	62.938	0.275096	2.171830
4.9	62.922	62.906	62.890	62.874	62.857	62.841	62.825	62.809	62.793	62.777	0.275096	2.171857
7895.0	12662.761	62.745	62.729	62.713	62.697	62.681	62.665	62.649	62.633	62.617	0.275096	2.171884
5.1	62.601	62.585	62.569	62.553	62.537	62.521	62.505	62.489	62.473	62.456	0.275096	2.171911
5.2	62.440	62.424	62.408	62.392	62.376	62.360	62.344	62.328	62.312	62.296	0.275096	2.171938
5.3	62.280	62.264	62.248	62.232	62.216	62.200	62.184	62.168	62.152	62.136	0.275096	2.171965
5.4	62.120	62.104	62.088	62.072	62.056	62.040	62.023	62.007	61.991	61.975	0.275096	2.171992
5.5	61.959	61.943	61.927	61.911	61.895	61.879	61.863	61.847	61.831	61.815	0.275096	2.172019
5.6	61.799	61.783	61.767	61.751	61.735	61.719	61.703	61.687	61.671	61.655	0.275096	2.172046
5.7	61.639	61.623	61.606	61.591	61.574	61.558	61.542	61.526	61.510	61.494	0.275096	2.172073
5.8	61.478	61.462	61.446	61.430	61.414	61.398	61.382	61.366	61.350	61.334	0.275096	2.172100
5.9	61.318	61.302	61.286	61.270	61.254	61.238	61.222	61.206	61.190	61.174	0.275096	2.172127
7896.0	12661.158	61.141	61.125	61.109	61.093	61.077	61.061	61.045	61.029	61.013	0.275096	2.172154
6.1	60.997	60.981	60.965	60.949	60.933	60.917	60.901	60.885	60.869	60.853	0.275095	2.1

$\lambda(\Delta)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7900.0	12654.747	54.731	54.715	54.699	54.683	54.667	54.651	54.635	54.619	54.603	0.275093	2.173234
0.1	54.587	54.571	54.555	54.539	54.523	54.506	54.490	54.475	54.458	54.443	0.275093	2.173261
0.2	54.427	54.410	54.394	54.379	54.362	54.346	54.330	54.314	54.298	54.282	0.275093	2.173288
0.3	54.266	54.250	54.234	54.218	54.202	54.186	54.170	54.154	54.138	54.122	0.275093	2.173315
0.4	54.106	54.090	54.074	54.058	54.042	54.026	54.010	53.994	53.978	53.962	0.275093	2.173342
0.5	53.946	53.930	53.914	53.898	53.882	53.866	53.850	53.834	53.818	53.802	0.275093	2.173369
0.6	53.786	53.770	53.754	53.738	53.722	53.706	53.690	53.674	53.658	53.642	0.275093	2.173396
0.7	53.626	53.609	53.594	53.578	53.562	53.546	53.530	53.513	53.497	53.482	0.275092	2.173423
0.8	53.465	53.449	53.433	53.417	53.401	53.385	53.369	53.353	53.337	53.321	0.275092	2.173450
0.9	53.305	53.289	53.273	53.257	53.241	53.225	53.209	53.193	53.177	53.161	0.275092	2.173477
7901.0	12653.145	53.129	53.113	53.097	53.081	53.065	53.049	53.033	53.017	53.001	0.275092	2.173504
1.1	52.985	52.969	52.953	52.937	52.921	52.905	52.889	52.873	52.857	52.841	0.275092	2.173531
1.2	52.825	52.809	52.793	52.777	52.761	52.745	52.729	52.713	52.697	52.681	0.275092	2.173558
1.3	52.665	52.649	52.633	52.617	52.601	52.585	52.569	52.553	52.537	52.521	0.275092	2.173585
1.4	52.505	52.489	52.473	52.457	52.441	52.425	52.408	52.392	52.377	52.360	0.275092	2.173612
1.5	52.344	52.328	52.312	52.296	52.281	52.265	52.248	52.232	52.216	52.200	0.275092	2.173639
1.6	52.184	52.168	52.152	52.136	52.120	52.104	52.088	52.072	52.056	52.040	0.275092	2.173666
1.7	52.024	52.008	51.992	51.976	51.960	51.944	51.928	51.912	51.896	51.880	0.275092	2.173693
1.8	51.864	51.848	51.832	51.816	51.800	51.784	51.768	51.752	51.736	51.720	0.275092	2.173720
1.9	51.704	51.688	51.672	51.656	51.640	51.624	51.608	51.592	51.576	51.560	0.275092	2.173747
7902.0	12651.544	51.528	51.512	51.496	51.480	51.464	51.448	51.432	51.416	51.400	0.275092	2.173774
2.1	51.384	51.368	51.352	51.336	51.320	51.304	51.288	51.272	51.256	51.240	0.275092	2.173801
2.2	51.224	51.208	51.192	51.176	51.160	51.144	51.128	51.112	51.096	51.080	0.275092	2.173828
2.3	51.064	51.048	51.032	51.016	51.000	50.984	50.968	50.952	50.936	50.920	0.275091	2.173855
2.4	50.904	50.887	50.872	50.856	50.839	50.823	50.807	50.791	50.775	50.759	0.275091	2.173882
2.5	50.743	50.727	50.711	50.695	50.679	50.663	50.647	50.631	50.615	50.599	0.275091	2.173909
2.6	50.583	50.567	50.551	50.535	50.519	50.503	50.487	50.471	50.455	50.439	0.275091	2.173936
2.7	50.423	50.407	50.391	50.375	50.359	50.343	50.327	50.311	50.295	50.279	0.275091	2.173963
2.8	50.263	50.247	50.231	50.215	50.199	50.183	50.167	50.151	50.135	50.119	0.275091	2.173990
2.9	50.103	50.087	50.071	50.055	50.039	50.023	50.007	49.991	49.975	49.959	0.275091	2.174017
7903.0	12649.943	49.927	49.911	49.895	49.879	49.863	49.847	49.831	49.815	49.799	0.275091	2.174044
3.1	49.783	49.767	49.751	49.735	49.719	49.703	49.687	49.671	49.655	49.639	0.275091	2.174071
3.2	49.623	49.607	49.591	49.575	49.559	49.543	49.527	49.511	49.495	49.479	0.275091	2.174098
3.3	49.463	49.447	49.431	49.415	49.399	49.383	49.367	49.351	49.335	49.319	0.275091	2.174125
3.4	49.303	49.287	49.271	49.255	49.239	49.223	49.207	49.191	49.175	49.159	0.275091	2.174152
3.5	49.143	49.127	49.111	49.095	49.079	49.063	49.047	49.031	49.015	48.999	0.275091	2.174179
3.6	48.983	48.967	48.951	48.935	48.919	48.903	48.887	48.871	48.855	48.839	0.275091	2.174206
3.7	48.823	48.807	48.791	48.775	48.759	48.743	48.727	48.711	48.695	48.679	0.275091	2.174233
3.8	48.663	48.647	48.631	48.615	48.599	48.583	48.567	48.551	48.535	48.519	0.275091	2.174260
3.9	48.503	48.487	48.471	48.455	48.439	48.423	48.407	48.391	48.375	48.359	0.275090	2.174287
7904.0	12648.343	48.327	48.311	48.295	48.279	48.263	48.247	48.231	48.215	48.198	0.275090	2.174314
4.1	48.183	48.167	48.151	48.135	48.119	48.103	48.087	48.071	48.055	48.039	0.275090	2.174341
4.2	48.023	48.007	47.991	47.975	47.959	47.943	47.927	47.911	47.895	47.879	0.275090	2.174368
4.3	47.863	47.847	47.831	47.815	47.799	47.783	47.767	47.751	47.735	47.719	0.275090	2.174395
4.4	47.703	47.687	47.671	47.655	47.639	47.623	47.607	47.591	47.575	47.559	0.275090	2.174422
4.5	47.543	47.527	47.511	47.495	47.479	47.463	47.447	47.431	47.415	47.399	0.275090	2.174449
4.6	47.383	47.367	47.351	47.335	47.319	47.303	47.287	47.271	47.255	47.239	0.275090	2.174476
4.7	47.223	47.207	47.191	47.175	47.159	47.143	47.127	47.111	47.095	47.079	0.275090	2.174503
4.8	47.063	47.047	47.031	47.015	46.999	46.983	46.967	46.951	46.935	46.919	0.275090	2.174530
4.9	46.903	46.887	46.871	46.855	46.839	46.823	46.807	46.791	46.775	46.759	0.275090	2.174557
7905.0	12646.743	46.727	46.711	46.695	46.679	46.663	46.647	46.631	46.615	46.599	0.275090	2.174584
5.1	46.583	46.567	46.551	46.535	46.519	46.503	46.487	46.471	46.455	46.439	0.275090	2.174611
5.2	46.423	46.407	46.391	46.375	46.359	46.343	46.327	46.311	46.295	46.279	0.275090	2.174638
5.3	46.263	46.247	46.231	46.215	46.199	46.183	46.167	46.151	46.135	46.119	0.275090	2.174665
5.4	46.103	46.087	46.071	46.055	46.039	46.023	46.007	45.991	45.975	45.959	0.275089	2.174692
5.5	45.943	45.927	45.911	45.895	45.879	45.863	45.847	45.831	45.815	45.799	0.275089	2.174719
5.6	45.783	45.767	45.751	45.735	45.719	45.703	45.687	45.671	45.655	45.639	0.275089	2.174746
5.7	45.623	45.607	45.591	45.575	45.559	45.543	45.527	45.511	45.495	45.479	0.275089	2.174773
5.8	45.463	45.447	45.431	45.415	45.399	45.383	45.367	45.351	45.335	45.319	0.275089	2.174800
5.9	45.303	45.287	45.271	45.255	45.239	45.223	45.207	45.191	45.175	45.159	0.275089	2.174827
7906.0	12645.143	45.127	45.111	45.095	45.079	45.063	45.047	45.031	45.015	44.999	0.275089	2.174854
6.1	44.983	44.967	44.951	44.935	44.919	44.903	44.887	44.871	44.855	44.839	0.275089	2.174882
6.2	44.823	44.807	44.791	44.775	44.759	44.743	44.727	44.711	44.695	44.679		

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$	
7910+0	12638+749	38+733	38+717	38+701	38+685	38+669	38+653	38+637	38+621	38+605	0+275087	2+175935	
0+1	38+589	38+573	38+557	38+541	38+525	38+509	38+493	38+477	38+461	38+445	0+275086	2+175962	
0+2	38+429	38+413	38+397	38+381	38+365	38+349	38+333	38+317	38+301	38+285	0+275086	2+175989	
0+3	38+269	38+253	38+237	38+221	38+205	38+199	38+173	38+157	38+141	38+125	0+275086	2+176016	
0+4	38+109	38+094	38+078	38+062	38+046	38+030	38+014	37+998	37+982	37+966	0+275086	2+176043	
0+5	37+950	37+934	37+918	37+902	37+886	37+870	37+854	37+838	37+822	37+806	0+275086	2+176070	
0+6	37+790	37+774	37+758	37+742	37+726	37+710	37+694	37+678	37+662	37+646	0+275086	2+176097	
0+7	37+630	37+614	37+598	37+582	37+566	37+550	37+534	37+518	37+502	37+486	0+275086	2+176124	
0+8	37+470	37+455	37+439	37+423	37+407	37+391	37+375	37+359	37+343	37+327	0+275086	2+176151	
0+9	37+311	37+295	37+279	37+263	37+247	37+231	37+215	37+199	37+183	37+167	0+275086	2+176178	
7911+0	12637+151	37+135	37+119	37+103	37+087	37+071	37+055	37+039	37+023	37+007	0+275086	2+176205	
1+1	36+991	36+975	36+959	36+943	36+927	36+911	36+895	36+879	36+863	36+848	0+275086	2+176232	
1+2	36+832	36+816	36+800	36+784	36+768	36+752	36+736	36+720	36+704	36+688	0+275086	2+176259	
1+3	36+672	36+656	36+640	36+624	36+608	36+592	36+576	36+560	36+544	36+528	0+275086	2+176286	
1+4	36+512	36+496	36+480	36+464	36+448	36+432	36+416	36+400	36+384	36+368	0+275086	2+176313	
1+5	36+352	36+336	36+320	36+304	36+288	36+272	36+256	36+240	36+224	36+208	0+275086	2+176340	
1+6	36+193	36+177	36+161	36+145	36+129	36+113	36+097	36+081	36+065	36+049	0+275086	2+176367	
1+7	36+033	36+017	36+001	35+985	35+969	35+953	35+937	35+921	35+905	35+889	0+275085	2+176394	
1+8	35+873	35+857	35+841	35+825	35+809	35+793	35+777	35+761	35+745	35+729	0+275085	2+176421	
1+9	35+714	35+698	35+682	35+666	35+650	35+634	35+618	35+602	35+586	35+570	0+275085	2+176448	
7912+0	12635+554	35+538	35+522	35+506	35+490	35+474	35+458	35+442	35+426	35+410	0+275085	2+176475	
2+1	35+394	35+378	35+362	35+346	35+330	35+314	35+298	35+282	35+266	35+250	0+275085	2+176502	
2+2	35+234	35+218	35+202	35+187	35+171	35+155	35+139	35+123	35+107	35+091	0+275085	2+176529	
2+3	35+075	35+059	35+043	35+027	35+011	34+995	34+979	34+963	34+947	34+931	0+275085	2+176556	
2+4	34+915	34+899	34+883	34+867	34+851	34+835	34+819	34+803	34+787	34+771	0+275085	2+176583	
2+5	34+755	34+739	34+723	34+707	34+692	34+676	34+660	34+644	34+628	34+612	0+275085	2+176610	
2+6	34+596	34+580	34+564	34+548	34+532	34+516	34+500	34+484	34+468	34+452	0+275085	2+176637	
2+7	34+436	34+420	34+404	34+388	34+372	34+356	34+340	34+324	34+308	34+292	0+275085	2+176664	
2+8	34+276	34+260	34+244	34+228	34+212	34+196	34+181	34+164	34+149	34+133	0+275085	2+176691	
2+9	34+117	34+101	34+085	34+069	34+053	34+037	34+021	34+005	34+005	34+0989	34+0973	0+275085	2+176718
7913+0	12633+957	33+941	33+925	33+909	33+893	33+877	33+861	33+845	33+829	33+813	0+275085	2+176745	
3+1	33+797	33+781	33+765	33+749	33+733	33+717	33+701	33+686	33+670	33+654	0+275085	2+176772	
3+2	33+638	33+622	33+606	33+590	33+574	33+558	33+542	33+526	33+510	33+494	0+275085	2+176799	
3+3	33+478	33+462	33+446	33+430	33+414	33+398	33+382	33+366	33+350	33+334	0+275084	2+176826	
3+4	33+318	33+302	33+286	33+271	33+255	33+239	33+223	33+207	33+191	33+175	0+275084	2+176853	
3+5	33+159	33+143	33+127	33+111	33+095	33+079	33+063	33+047	33+031	33+015	0+275084	2+176880	
3+6	32+999	32+983	32+967	32+951	32+935	32+919	32+903	32+887	32+871	32+855	0+275084	2+176907	
3+7	32+839	32+823	32+807	32+792	32+776	32+760	32+744	32+728	32+712	32+696	0+275084	2+176934	
3+8	32+680	32+664	32+648	32+632	32+616	32+600	32+584	32+568	32+552	32+536	0+275084	2+176961	
3+9	32+520	32+504	32+488	32+472	32+456	32+440	32+424	32+408	32+392	32+376	0+275084	2+176988	
7914+0	12632+360	32+345	32+329	32+313	32+297	32+281	32+265	32+249	32+233	32+217	0+275084	2+177015	
4+1	32+201	32+185	32+169	32+153	32+137	32+121	32+105	32+089	32+073	32+057	0+275084	2+177042	
4+2	32+041	32+025	32+009	31+993	31+977	31+962	31+946	31+930	31+914	31+898	0+275084	2+177069	
4+3	31+882	31+866	31+850	31+834	31+818	31+802	31+786	31+770	31+754	31+738	0+275084	2+177096	
4+4	31+722	31+706	31+690	31+674	31+658	31+642	31+626	31+610	31+594	31+578	0+275084	2+177123	
4+5	31+562	31+547	31+531	31+515	31+499	31+483	31+467	31+451	31+435	31+419	0+275084	2+177150	
4+6	31+403	31+387	31+371	31+355	31+339	31+323	31+307	31+291	31+275	31+259	0+275084	2+177177	
4+7	31+243	31+227	31+211	31+195	31+179	31+164	31+148	31+132	31+116	31+100	0+275084	2+177204	
4+8	31+084	31+068	31+052	31+036	31+020	31+004	30+988	30+972	30+956	30+940	0+275083	2+177231	
4+9	30+924	30+898	30+876	30+860	30+844	30+828	30+812	30+797	30+781	0+275083	2+177258		
7915+0	12630+765	30+749	30+733	30+717	30+701	30+685	30+669	30+653	30+637	30+621	0+275083	2+177285	
5+1	30+605	30+589	30+573	30+557	30+541	30+525	30+509	30+493	30+477	30+461	0+275083	2+177312	
5+2	30+445	30+429	30+413	30+398	30+382	30+366	30+350	30+334	30+318	30+302	0+275083	2+177339	
5+3	30+286	30+270	30+254	30+238	30+222	30+206	30+190	30+174	30+158	30+142	0+275083	2+177366	
5+4	30+126	30+110	30+094	30+078	30+062	30+047	30+031	30+015	29+999	29+983	0+275083	2+177393	
5+5	29+967	29+951	29+935	29+919	29+903	29+887	29+871	29+855	29+839	29+823	0+275083	2+177420	
5+6	29+807	29+791	29+775	29+759	29+743	29+727	29+711	29+696	29+680	29+664	0+275083	2+177447	
5+7	29+648	29+632	29+616	29+600	29+584	29+568	29+552	29+536	29+520	29+504	0+275083	2+177474	
5+8	29+488	29+472	29+456	29+440	29+424	29+408	29+392	29+376	29+360	29+344	0+275083	2+177501	
5+9	29+328	29+312	29+297	29+281	29+265	29+249	29+233	29+217	29+201	29+185	0+275083	2+177528	
7916+0	12629+169	29+153	29+137	29+121	29+105	29+089	29+073	29+057	29+041	29+025	0+275083	2+177555	
6+1	29+009	28+994	28+978										

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-l)X1000	$\lambda(n-l)$
7920+0	12622+791	22+775	22+759	22+743	22+727	22+711	22+695	22+679	22+663	22+647	0+275080	2+178635
0+1	22+631	22+615	22+599	22+583	22+568	22+552	22+536	22+520	22+504	22+488	0+275080	2+178662
0+2	22+472	22+456	22+440	22+424	22+408	22+392	22+376	22+360	22+344	22+328	0+275080	2+178689
0+3	22+312	22+297	22+281	22+265	22+249	22+233	22+217	22+201	22+185	22+169	0+275080	2+178716
0+4	22+153	22+137	22+121	22+105	22+089	22+073	22+057	22+042	22+026	22+010	0+275080	2+178743
0+5	21+994	21+978	21+962	21+946	21+930	21+914	21+898	21+882	21+866	21+850	0+275080	2+178770
0+6	21+834	21+818	21+803	21+787	21+771	21+755	21+739	21+723	21+707	21+691	0+275080	2+178797
0+7	21+675	21+659	21+643	21+627	21+611	21+595	21+579	21+563	21+547	21+532	0+275080	2+178824
0+8	21+516	21+500	21+484	21+468	21+452	21+436	21+420	21+404	21+388	21+372	0+275080	2+178851
0+9	21+356	21+340	21+324	21+309	21+293	21+277	21+261	21+245	21+229	21+213	0+275080	2+178878
7921+0	12621+197	21+181	21+165	21+149	21+133	21+117	21+101	21+085	21+069	21+053	0+275080	2+178905
1+1	21+038	21+022	21+006	20+990	20+974	20+958	20+942	20+926	20+910	20+894	0+275079	2+178932
1+2	20+878	20+862	20+846	20+831	20+815	20+799	20+783	20+767	20+751	20+735	0+275079	2+178959
1+3	20+719	20+703	20+687	20+671	20+655	20+639	20+623	20+607	20+592	20+576	0+275079	2+178986
1+4	20+560	20+544	20+528	20+512	20+496	20+480	20+464	20+448	20+432	20+416	0+275079	2+179013
1+5	20+400	20+384	20+369	20+352	20+337	20+321	20+305	20+289	20+273	20+257	0+275079	2+179040
1+6	20+241	20+225	20+209	20+193	20+177	20+161	20+145	20+130	20+114	20+098	0+275079	2+179067
1+7	20+082	20+066	20+050	20+034	20+018	20+002	19+986	19+970	19+954	19+938	0+275079	2+179094
1+8	19+922	19+906	19+891	19+875	19+859	19+843	19+827	19+811	19+795	19+779	0+275079	2+179121
1+9	19+763	19+747	19+731	19+715	19+699	19+683	19+668	19+651	19+636	19+620	0+275079	2+179148
7922+0	12619+604	19+588	19+572	19+556	19+540	19+524	19+508	19+492	19+476	19+460	0+275079	2+179175
2+1	19+444	19+429	19+413	19+397	19+381	19+365	19+349	19+333	19+317	19+301	0+275079	2+179202
2+2	19+285	19+269	19+253	19+237	19+222	19+206	19+190	19+174	19+158	19+142	0+275079	2+179229
2+3	19+126	19+110	19+094	19+078	19+062	19+046	19+030	19+015	19+000	19+083	0+275079	2+179256
2+4	18+967	18+951	18+935	18+919	18+903	18+887	18+871	18+855	18+839	18+823	0+275079	2+179283
2+5	18+807	18+791	18+776	18+760	18+744	18+728	18+712	18+696	18+680	18+664	0+275079	2+179310
2+6	18+648	18+632	18+616	18+600	18+584	18+568	18+552	18+537	18+521	18+505	0+275079	2+179337
2+7	18+489	18+473	18+457	18+441	18+425	18+409	18+393	18+377	18+361	18+346	0+275078	2+179364
2+8	18+330	18+314	18+298	18+282	18+266	18+250	18+234	18+218	18+202	18+186	0+275078	2+179391
2+9	18+170	18+154	18+138	18+123	18+107	18+091	18+075	18+059	18+043	18+027	0+275078	2+179418
7923+0	12618+011	17+995	17+979	17+963	17+947	17+932	17+916	17+900	17+884	17+868	0+275078	2+179445
3+1	17+852	17+836	17+820	17+804	17+788	17+772	17+756	17+740	17+724	17+708	0+275078	2+179472
3+2	17+693	17+677	17+661	17+645	17+629	17+613	17+597	17+581	17+565	17+549	0+275078	2+179499
3+3	17+533	17+517	17+501	17+485	17+469	17+454	17+438	17+422	17+406	17+390	0+275078	2+179526
3+4	17+374	17+358	17+342	17+326	17+310	17+294	17+278	17+263	17+247	17+231	0+275078	2+179553
3+5	17+215	17+199	17+183	17+167	17+151	17+135	17+119	17+103	17+087	17+071	0+275078	2+179580
3+6	17+056	17+040	17+024	17+008	16+992	16+976	16+960	16+944	16+928	16+912	0+275078	2+179607
3+7	16+896	16+880	16+865	16+849	16+833	16+817	16+801	16+785	16+769	16+753	0+275078	2+179634
3+8	16+737	16+721	16+705	16+689	16+673	16+657	16+642	16+626	16+610	16+594	0+275078	2+179661
3+9	16+578	16+562	16+546	16+530	16+514	16+498	16+482	16+466	16+450	16+435	0+275078	2+179688
7924+0	12616+419	16+403	16+387	16+371	16+355	16+339	16+323	16+307	16+291	16+275	0+275078	2+179715
4+1	16+259	16+244	16+228	16+212	16+196	16+180	16+164	16+148	16+132	16+116	0+275078	2+179742
4+2	16+100	16+084	16+068	16+052	16+036	16+021	16+005	15+989	15+973	15+957	0+275078	2+179769
4+3	15+941	15+925	15+909	15+893	15+877	15+861	15+846	15+830	15+814	15+798	0+275077	2+179796
4+4	15+782	15+766	15+750	15+734	15+718	15+702	15+686	15+670	15+654	15+639	0+275077	2+179823
4+5	15+623	15+607	15+591	15+575	15+559	15+543	15+527	15+511	15+495	15+479	0+275077	2+179850
4+6	15+463	15+448	15+432	15+416	15+400	15+384	15+368	15+352	15+336	15+320	0+275077	2+179877
4+7	15+304	15+288	15+272	15+256	15+241	15+225	15+209	15+193	15+177	15+161	0+275077	2+179904
4+8	15+145	15+129	15+113	15+097	15+081	15+065	15+050	15+034	15+018	15+002	0+275077	2+179931
4+9	14+986	14+970	14+954	14+938	14+922	14+906	14+890	14+874	14+859	14+843	0+275077	2+179958
7925+0	12614+827	14+811	14+795	14+779	14+763	14+747	14+731	14+715	14+699	14+683	0+275077	2+179985
5+1	14+667	14+652	14+636	14+620	14+604	14+588	14+572	14+556	14+540	14+524	0+275077	2+180012
5+2	14+508	14+492	14+476	14+461	14+445	14+429	14+413	14+397	14+381	14+365	0+275077	2+180039
5+3	14+349	14+333	14+317	14+301	14+285	14+270	14+254	14+238	14+222	14+206	0+275077	2+180066
5+4	14+190	14+174	14+158	14+142	14+126	14+110	14+094	14+079	14+063	14+047	0+275077	2+180093
5+5	14+031	14+015	13+999	13+983	13+967	13+951	13+935	13+919	13+903	13+888	0+275077	2+180120
5+6	13+872	13+856	13+840	13+824	13+808	13+792	13+776	13+760	13+744	13+729	0+275077	2+180147
5+7	13+713	13+697	13+681	13+665	13+649	13+633	13+617	13+601	13+585	13+569	0+275077	2+180174
5+8	13+553	13+537	13+521	13+506	13+490	13+474	13+458	13+442	13+426	13+410	0+275077	2+180201
5+9	13+394	13+378	13+362	13+347	13+331	13+315	13+299	13+283	13+267	13+251	0+275076	2+180228
7926+0	12613+235	13+219	13+203	13+187	13+172	13+156	13+140	13+124	13+108	13+092	0+275076	2+180255
6+1	13+076	13+060	13+044	13+028	13+012	12+996	12+980	12+965	12+949	12+933	0+275076	2+180282
6+2	12+917	12+901	12+885	12+869	12+853	12+837	12+821	12+805	12+789	12+774	0+275076	2+180309
6+3	12+758	12+742	12+72									

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7930.0	12606.873	06.857	06.841	06.825	06.809	06.794	06.778	06.762	06.746	06.730	0.275074	2.181336
0.1	06.714	06.698	06.682	06.666	06.651	06.635	06.619	06.603	06.587	06.571	0.275074	2.181363
0.2	06.555	06.539	06.523	06.507	06.491	06.476	06.460	06.444	06.428	06.412	0.275074	2.181390
0.3	06.396	06.380	06.364	06.348	06.333	06.317	06.301	06.285	06.269	06.253	0.275074	2.181417
0.4	06.237	06.221	06.205	06.189	06.173	06.158	06.142	06.126	06.110	06.094	0.275074	2.181444
0.5	06.078	06.062	06.046	06.030	06.015	05.999	05.983	05.967	05.951	05.935	0.275074	2.181471
0.6	05.919	05.903	05.887	05.871	05.856	05.840	05.824	05.808	05.792	05.776	0.275073	2.181498
0.7	05.760	05.744	05.728	05.713	05.697	05.681	05.665	05.649	05.633	05.617	0.275073	2.181525
0.8	05.601	05.585	05.570	05.554	05.538	05.522	05.506	05.490	05.474	05.458	0.275073	2.181532
0.9	05.442	05.426	05.411	05.395	05.379	05.363	05.347	05.331	05.315	05.299	0.275073	2.181579
7931.0	12605.283	05.268	05.252	05.236	05.220	05.204	05.188	05.172	05.156	05.140	0.275073	2.181606
1.1	05.124	05.109	05.093	05.077	05.061	05.045	05.029	05.013	04.997	04.981	0.275073	2.181633
1.2	04.966	04.950	04.934	04.918	04.902	04.886	04.870	04.854	04.838	04.823	0.275073	2.181660
1.3	04.807	04.791	04.775	04.759	04.743	04.727	04.711	04.695	04.679	04.664	0.275073	2.181687
1.4	04.648	04.632	04.616	04.600	04.584	04.568	04.552	04.536	04.521	04.505	0.275073	2.181714
1.5	04.489	04.473	04.457	04.441	04.425	04.409	04.393	04.378	04.362	04.346	0.275073	2.181741
1.6	04.330	04.314	04.298	04.282	04.266	04.250	04.234	04.219	04.203	04.187	0.275073	2.181768
1.7	04.171	04.155	04.139	04.123	04.107	04.091	04.076	04.060	04.044	04.028	0.275073	2.181795
1.8	04.012	03.996	03.980	03.964	03.948	03.933	03.917	03.901	03.885	03.869	0.275073	2.181822
1.9	03.853	03.837	03.821	03.806	03.790	03.774	03.758	03.742	03.726	03.710	0.275073	2.181849
7932.0	12603.694	03.678	03.662	03.647	03.631	03.615	03.599	03.583	03.567	03.551	0.275073	2.181876
2.1	03.535	03.520	03.504	03.488	03.472	03.456	03.440	03.424	03.408	03.392	0.275073	2.181903
2.2	03.376	03.360	03.345	03.329	03.313	03.297	03.281	03.265	03.249	03.234	0.275072	2.181930
2.3	03.218	03.202	03.186	03.170	03.154	03.138	03.122	03.106	03.091	03.075	0.275072	2.181957
2.4	03.059	03.043	03.027	03.011	02.995	02.979	02.963	02.947	02.932	02.916	0.275072	2.181984
2.5	02.900	02.884	02.868	02.852	02.836	02.820	02.805	02.789	02.773	02.757	0.275072	2.182011
2.6	02.741	02.725	02.709	02.693	02.677	02.661	02.646	02.630	02.614	02.598	0.275072	2.182038
2.7	02.582	02.566	02.550	02.534	02.519	02.503	02.487	02.471	02.455	02.439	0.275072	2.182065
2.8	02.423	02.407	02.391	02.375	02.360	02.344	02.328	02.312	02.296	02.280	0.275072	2.182092
2.9	02.264	02.248	02.233	02.217	02.201	02.185	02.169	02.153	02.137	02.121	0.275072	2.182119
7933.0	12602.106	02.090	02.074	02.058	02.042	02.026	02.010	01.994	01.978	01.962	0.275072	2.182146
3.1	01.947	01.931	01.915	01.899	01.883	01.867	01.851	01.835	01.820	01.804	0.275072	2.182173
3.2	01.788	01.772	01.756	01.740	01.724	01.708	01.693	01.677	01.661	01.645	0.275072	2.182200
3.3	01.629	01.613	01.597	01.581	01.565	01.549	01.534	01.518	01.502	01.486	0.275072	2.182227
3.4	01.470	01.454	01.438	01.422	01.407	01.391	01.375	01.359	01.343	01.327	0.275072	2.182254
3.5	01.311	01.295	01.279	01.264	01.248	01.232	01.216	01.200	01.184	01.168	0.275072	2.182281
3.6	01.152	01.137	01.121	01.105	01.089	01.073	01.057	01.041	01.025	01.010	0.275072	2.182308
3.7	00.994	00.978	00.962	00.946	00.930	00.914	00.898	00.882	00.866	00.851	0.275072	2.182335
3.8	00.835	00.819	00.803	00.787	00.771	00.755	00.740	00.724	00.708	00.692	0.275071	2.182362
3.9	00.676	00.660	00.644	00.628	00.612	00.596	00.581	00.565	00.549	00.533	0.275071	2.182389
7934.0	12600.517	00.501	00.485	00.469	00.454	00.438	00.422	00.406	00.390	00.374	0.275071	2.182416
4.1	00.358	00.343	00.327	00.311	00.295	00.279	00.263	00.247	00.231	00.215	0.275071	2.182443
4.2	00.199	00.184	00.168	00.152	00.136	00.120	00.104	00.088	00.072	00.057	0.275071	2.182470
4.3	00.041	00.025	00.009	99.993	99.977	99.961	99.945	99.930	99.914	99.898	0.275071	2.182497
4.4	12599.882	99.866	99.850	99.834	99.818	99.802	99.787	99.771	99.755	99.739	0.275071	2.182524
4.5	99.723	99.707	99.691	99.675	99.660	99.644	99.628	99.612	99.596	99.580	0.275071	2.182551
4.6	99.564	99.548	99.532	99.517	99.501	99.485	99.469	99.453	99.437	99.421	0.275071	2.182578
4.7	99.406	99.390	99.374	99.358	99.342	99.326	99.310	99.294	99.278	99.263	0.275071	2.182605
4.8	99.247	99.231	99.215	99.199	99.183	99.167	99.151	99.136	99.120	99.104	0.275071	2.182632
4.9	99.088	99.072	99.056	99.040	99.024	99.009	98.993	98.977	98.961	98.945	0.275071	2.182659
7935.0	12598.929	98.913	98.897	98.882	98.866	98.850	98.834	98.818	98.802	98.786	0.275071	2.182686
5.1	98.770	98.755	98.739	98.723	98.707	98.691	98.675	98.659	98.643	98.628	0.275071	2.182713
5.2	98.612	98.596	98.580	98.564	98.548	98.532	98.516	98.500	98.484	98.469	0.275071	2.182740
5.3	98.453	98.437	98.421	98.405	98.389	98.373	98.358	98.342	98.326	98.310	0.275071	2.182767
5.4	98.294	98.278	98.262	98.246	98.231	98.215	98.199	98.183	98.167	98.151	0.275070	2.182794
5.5	98.135	98.119	98.104	98.088	98.072	98.056	98.040	98.024	98.008	97.992	0.275070	2.182821
5.6	97.977	97.961	97.945	97.929	97.913	97.897	97.881	97.865	97.850	97.834	0.275070	2.182848
5.7	97.818	97.802	97.786	97.770	97.754	97.738	97.723	97.707	97.691	97.675	0.275070	2.182875
5.8	97.659	97.643	97.627	97.611	97.596	97.580	97.564	97.548	97.532	97.516	0.275070	2.182902</

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
7940.0	12590.995	90.979	90.964	90.948	90.932	90.916	90.900	90.884	90.868	90.853	0.275068	2.184036
0.1	90.837	90.821	90.805	90.789	90.773	90.757	90.742	90.726	90.710	90.694	0.275067	2.184063
0.2	90.678	90.662	90.646	90.631	90.615	90.599	90.583	90.567	90.551	90.536	0.275067	2.184090
0.3	90.520	90.504	90.488	90.472	90.456	90.440	90.425	90.409	90.393	90.377	0.275067	2.184117
0.4	90.361	90.345	90.329	90.313	90.298	90.282	90.266	90.250	90.234	90.218	0.275067	2.184144
0.5	90.203	90.187	90.171	90.155	90.139	90.123	90.107	90.092	90.076	90.060	0.275067	2.184171
0.6	90.044	90.028	90.012	89.996	89.980	89.965	89.949	89.933	89.917	89.901	0.275067	2.184198
0.7	89.885	89.870	89.854	89.838	89.822	89.806	89.790	89.774	89.759	89.743	0.275067	2.184225
0.8	89.727	89.711	89.695	89.679	89.663	89.647	89.632	89.616	89.600	89.584	0.275067	2.184252
0.9	89.568	89.552	89.537	89.521	89.505	89.489	89.473	89.457	89.442	89.426	0.275067	2.184279
7941.0	12589.410	89.394	89.378	89.362	89.346	89.330	89.315	89.299	89.283	89.267	0.275067	2.184306
1.1	89.251	89.235	89.219	89.204	89.188	89.172	89.156	89.140	89.124	89.109	0.275067	2.184333
1.2	89.093	89.077	89.061	89.045	89.029	89.013	88.998	88.982	88.966	88.950	0.275067	2.184360
1.3	88.934	88.918	88.902	88.887	88.871	88.855	88.839	88.823	88.807	88.792	0.275067	2.184387
1.4	88.776	88.760	88.744	88.728	88.712	88.696	88.681	88.665	88.649	88.633	0.275067	2.184414
1.5	88.617	88.601	88.585	88.569	88.554	88.538	88.522	88.506	88.490	88.474	0.275067	2.184441
1.6	88.459	88.443	88.427	88.411	88.395	88.379	88.364	88.348	88.332	88.316	0.275067	2.184468
1.7	88.300	88.284	88.268	88.253	88.237	88.221	88.205	88.189	88.173	88.157	0.275066	2.184495
1.8	88.142	88.126	88.110	88.094	88.078	88.062	88.047	88.031	88.015	88.000	0.275066	2.184522
1.9	87.983	87.967	87.951	87.936	87.920	87.904	87.888	87.872	87.856	87.840	0.275066	2.184549
7942.0	12587.825	87.809	87.793	87.777	87.761	87.745	87.729	87.714	87.698	87.682	0.275066	2.184576
2.1	87.666	87.650	87.634	87.619	87.603	87.587	87.571	87.555	87.539	87.523	0.275066	2.184603
2.2	87.508	87.492	87.476	87.460	87.444	87.428	87.412	87.397	87.381	87.365	0.275066	2.184630
2.3	87.349	87.333	87.317	87.302	87.286	87.270	87.254	87.238	87.222	87.206	0.275066	2.184657
2.4	87.191	87.175	87.159	87.143	87.127	87.111	87.095	87.080	87.064	87.048	0.275066	2.184684
2.5	87.032	87.016	87.000	86.985	86.969	86.953	86.937	86.921	86.905	86.889	0.275066	2.184711
2.6	86.874	86.858	86.842	86.826	86.810	86.794	86.779	86.763	86.747	86.731	0.275066	2.184738
2.7	86.715	86.699	86.683	86.668	86.652	86.636	86.620	86.604	86.588	86.573	0.275066	2.184765
2.8	86.557	86.541	86.525	86.509	86.493	86.477	86.462	86.446	86.430	86.414	0.275066	2.184792
2.9	86.398	86.382	86.367	86.351	86.335	86.319	86.303	86.287	86.272	86.256	0.275066	2.184819
7943.0	12586.240	86.224	86.208	86.192	86.176	86.161	86.145	86.129	86.113	86.097	0.275066	2.184846
3.1	86.081	86.066	86.050	86.034	86.018	86.002	85.986	85.970	85.955	85.939	0.275066	2.184873
3.2	85.923	85.907	85.891	85.875	85.860	85.844	85.828	85.812	85.796	85.780	0.275066	2.184900
3.3	85.764	85.749	85.733	85.717	85.701	85.685	85.669	85.654	85.638	85.622	0.275065	2.184927
3.4	85.606	85.590	85.574	85.559	85.543	85.527	85.511	85.495	85.479	85.463	0.275065	2.184954
3.5	85.448	85.432	85.416	85.400	85.384	85.368	85.353	85.337	85.321	85.305	0.275065	2.184981
3.6	85.289	85.273	85.257	85.242	85.226	85.210	85.194	85.178	85.162	85.147	0.275065	2.185008
3.7	85.131	85.115	85.099	85.083	85.067	85.052	85.036	85.020	85.004	84.988	0.275065	2.185035
3.8	84.972	84.956	84.941	84.925	84.909	84.893	84.877	84.861	84.846	84.830	0.275065	2.185062
3.9	84.814	84.798	84.782	84.766	84.750	84.735	84.719	84.703	84.687	84.671	0.275065	2.185089
7944.0	12584.655	84.640	84.624	84.608	84.592	84.576	84.560	84.545	84.529	84.513	0.275065	2.185116
4.1	84.497	84.481	84.465	84.450	84.434	84.418	84.402	84.386	84.370	84.354	0.275065	2.185143
4.2	84.339	84.323	84.307	84.291	84.275	84.259	84.244	84.228	84.212	84.196	0.275065	2.185170
4.3	84.180	84.164	84.149	84.133	84.117	84.101	84.085	84.069	84.053	84.038	0.275065	2.185197
4.4	84.022	84.006	83.990	83.974	83.958	83.943	83.927	83.911	83.895	83.879	0.275065	2.185224
4.5	83.863	83.848	83.832	83.816	83.800	83.784	83.768	83.753	83.737	83.721	0.275065	2.185251
4.6	83.705	83.689	83.673	83.657	83.642	83.626	83.610	83.594	83.578	83.562	0.275065	2.185279
4.7	83.547	83.531	83.515	83.499	83.483	83.467	83.452	83.436	83.420	83.404	0.275065	2.185306
4.8	83.388	83.372	83.357	83.341	83.325	83.309	83.293	83.277	83.261	83.246	0.275065	2.185333
4.9	83.230	83.214	83.198	83.182	83.167	83.151	83.135	83.119	83.103	83.087	0.275064	2.185360
7945.0	12583.072	83.056	83.040	83.024	83.008	82.992	82.976	82.961	82.945	82.929	0.275064	2.185387
5.1	82.913	82.897	82.881	82.866	82.850	82.834	82.818	82.802	82.786	82.771	0.275064	2.185414
5.2	82.755	82.739	82.723	82.707	82.691	82.676	82.660	82.644	82.628	82.612	0.275064	2.185441
5.3	82.596	82.581	82.565	82.549	82.533	82.517	82.501	82.485	82.470	82.454	0.275064	2.185468
5.4	82.438	82.422	82.406	82.391	82.375	82.359	82.343	82.327	82.311	82.295	0.275064	2.185495
5.5	82.280	82.264	82.248	82.232	82.216	82.200	82.185	82.169	82.153	82.137	0.275064	2.185522
5.6	82.121	82.105	82.090	82.074	82.058	82.042	82.026	82.010	81.995	81.979	0.275064	2.185549
5.7	81.963	81.947	81.931	81.915	81.900	81.884	81.868	81.852	81.836	81.820	0.275064	2.185576
5.8	81.805	81.789	81.773	81.757	81.741	81.725	81.710	81.694	81.678	81.662	0.275064	2.185603
5.9	81.646	81.630	81.615	81.599	81.583	81.567	81.551	81.535	81.520	81.504	0.275064	2.185630
7946.0	12581.488	81.472	81.456	81.440	81.425	81.409	81.393	81.377	81.361	81.345	0.275064	2.185657
6.1	81.330	81.314	81.298	81.282	81.266	81.250	81.234	81.219	81.203	81.187	0.275064	2.185684
6.2	81.171	81.155	81.140	81.124	81.108	81.092	81.076					

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7950.0	12575.158	75.142	75.126	75.110	75.094	75.078	75.063	75.047	75.031	75.015	0.275061	2.186737
0.1	74.999	74.984	74.968	74.952	74.936	74.920	74.904	74.889	74.873	74.857	0.275061	2.186764
0.2	74.841	74.825	74.810	74.794	74.778	74.762	74.746	74.730	74.715	74.699	0.275061	2.186791
0.3	74.683	74.667	74.651	74.636	74.620	74.604	74.588	74.572	74.557	74.541	0.275061	2.186818
0.4	74.525	74.509	74.493	74.477	74.462	74.446	74.430	74.414	74.398	74.383	0.275061	2.186845
0.5	74.367	74.351	74.335	74.319	74.304	74.288	74.272	74.256	74.240	74.224	0.275061	2.186872
0.6	74.208	74.193	74.177	74.161	74.145	74.130	74.114	74.098	74.082	74.066	0.275061	2.186899
0.7	74.050	74.035	74.019	74.003	73.987	73.971	73.956	73.940	73.924	73.908	0.275061	2.186926
0.8	73.892	73.876	73.861	73.845	73.829	73.813	73.797	73.782	73.766	73.750	0.275061	2.186953
0.9	73.734	73.718	73.703	73.687	73.671	73.655	73.639	73.623	73.608	73.592	0.275061	2.186980
7951.0	12573.576	73.560	73.544	73.528	73.513	73.497	73.481	73.465	73.449	73.434	0.275061	2.187007
1.0	73.418	73.402	73.386	73.370	73.355	73.339	73.323	73.307	73.292	73.276	0.275061	2.187034
1.1	73.260	73.244	73.228	73.213	73.197	73.181	73.165	73.149	73.133	73.118	0.275060	2.187061
1.2	73.102	73.086	73.070	73.054	73.039	73.023	73.007	72.991	72.975	72.959	0.275060	2.187088
1.3	72.944	72.928	72.912	72.896	72.880	72.865	72.849	72.833	72.817	72.801	0.275060	2.187115
1.4	72.786	72.770	72.754	72.738	72.722	72.707	72.691	72.675	72.659	72.643	0.275060	2.187142
1.5	72.627	72.612	72.596	72.580	72.564	72.548	72.533	72.517	72.501	72.485	0.275060	2.187169
1.6	72.469	72.453	72.438	72.422	72.406	72.390	72.374	72.359	72.343	72.327	0.275060	2.187196
1.7	72.311	72.295	72.280	72.264	72.248	72.232	72.216	72.201	72.185	72.169	0.275060	2.187223
1.8	72.153	72.137	72.121	72.106	72.090	72.074	72.058	72.042	72.027	72.011	0.275060	2.187250
7952.0	12571.995	71.979	71.963	71.948	71.932	71.916	71.900	71.884	71.869	71.853	0.275060	2.187277
2.0	71.837	71.821	71.805	71.789	71.774	71.758	71.742	71.726	71.710	71.695	0.275060	2.187304
2.1	71.679	71.663	71.647	71.631	71.616	71.600	71.584	71.552	71.537	0.275060	2.187331	
2.2	71.521	71.505	71.489	71.473	71.457	71.442	71.426	71.410	71.394	71.378	0.275060	2.187358
2.3	71.363	71.347	71.331	71.315	71.299	71.284	71.268	71.252	71.236	71.220	0.275060	2.187385
2.4	71.205	71.189	71.173	71.157	71.141	71.126	71.110	71.094	71.078	71.062	0.275060	2.187412
2.5	71.046	71.031	71.015	70.999	70.983	70.967	70.952	70.936	70.920	70.904	0.275060	2.187439
2.6	70.888	70.873	70.857	70.841	70.825	70.809	70.794	70.778	70.762	70.746	0.275060	2.187466
2.7	70.730	70.714	70.699	70.683	70.667	70.651	70.635	70.620	70.604	70.588	0.275059	2.187493
2.8	70.572	70.556	70.541	70.525	70.509	70.493	70.477	70.462	70.446	70.430	0.275059	2.187520
7953.0	12570.414	70.398	70.383	70.367	70.351	70.335	70.319	70.304	70.288	70.272	0.275059	2.187547
3.0	70.256	70.240	70.225	70.209	70.193	70.177	70.161	70.146	70.130	70.114	0.275059	2.187574
3.1	70.098	70.082	70.067	70.051	70.035	70.019	70.003	69.987	69.972	69.956	0.275059	2.187601
3.2	69.940	69.924	69.908	69.893	69.877	69.861	69.845	69.829	69.814	69.798	0.275059	2.187628
3.3	69.782	69.766	69.750	69.735	69.719	69.703	69.687	69.671	69.656	69.640	0.275059	2.187655
3.4	69.624	69.608	69.592	69.577	69.561	69.545	69.529	69.513	69.498	69.482	0.275059	2.187682
3.5	69.466	69.450	69.434	69.419	69.403	69.387	69.371	69.355	69.339	69.324	0.275059	2.187709
3.6	69.308	69.292	69.276	69.260	69.245	69.229	69.213	69.197	69.181	69.166	0.275059	2.187736
3.7	69.150	69.134	69.118	69.103	69.087	69.071	69.055	69.039	69.024	69.008	0.275059	2.187763
3.8	68.992	68.976	68.960	68.944	68.913	68.897	68.881	68.865	68.850	68.835	0.275059	2.187790
7954.0	12568.834	68.818	68.802	68.786	68.771	68.755	68.739	68.723	68.707	68.692	0.275059	2.187817
4.0	68.676	68.660	68.644	68.628	68.613	68.597	68.581	68.565	68.549	68.534	0.275059	2.187844
4.1	68.518	68.502	68.486	68.470	68.455	68.439	68.423	68.407	68.391	68.376	0.275059	2.187871
4.2	68.360	68.344	68.328	68.312	68.297	68.281	68.265	68.249	68.233	68.218	0.275059	2.187898
4.3	68.202	68.186	68.170	68.154	68.139	68.123	68.107	68.091	68.075	68.060	0.275058	2.187925
4.4	68.044	68.028	68.012	67.996	67.981	67.965	67.949	67.933	67.917	67.901	0.275058	2.187952
4.5	67.886	67.870	67.854	67.838	67.823	67.807	67.791	67.775	67.759	67.744	0.275058	2.187979
4.6	67.728	67.712	67.696	67.680	67.665	67.649	67.633	67.617	67.601	67.586	0.275058	2.188006
4.7	67.570	67.554	67.538	67.522	67.507	67.491	67.475	67.459	67.443	67.428	0.275058	2.188033
4.8	67.412	67.396	67.380	67.365	67.349	67.333	67.317	67.301	67.286	67.270	0.275058	2.188060
7955.0	12567.254	67.238	67.222	67.206	67.191	67.175	67.159	67.143	67.127	67.112	0.275058	2.188087
5.0	67.096	67.080	67.064	67.048	67.033	67.017	67.001	66.985	66.969	66.954	0.275058	2.188114
5.1	66.938	66.922	66.906	66.891	66.875	66.859	66.843	66.827	66.811	66.796	0.275058	2.188141
5.2	66.780	66.764	66.748	66.733	66.717	66.701	66.685	66.669	66.654	66.638	0.275058	2.188168
5.3	66.622	66.606	66.590	66.575	66.559	66.543	66.527	66.511	66.496	66.480	0.275058	2.188195
5.4	66.464	66.448	66.432	66.417	66.401	66.385	66.369	66.353	66.338	66.322	0.275058	2.188222
5.5	66.306	66.290	66.275	66.259	66.243	66.227	66.211	66.195	66.180	66.164	0.275058	2.188249
5.6	66.148	66.132	66.116	66.101	66.085	66.069	66.053	66.037	66.022	66.006	0.275058	2.188276
5.7	65.990	65.974	65.959	65.943	65.927	65.911	65.895	65.880	65.864	65.848	0.275058	2.188303
5.8	65.832	65.816	65.801	65.785	65.769	65.753	65.737	65.722	65.706	65.690	0.275058	2.188330
7956.0	12565.674	65.658	65.643	65.627	65.611	65.595	65.580	65.564	65.548	65.532	0.275057	2.188357
6.0	65.516	65.501	65.485	65.469	65.453	65.437	65.422	65.406	65.390	65.374	0.275057	2.

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$	
7960+0	12559+360	59+344	59+328	59+312	59+297	59+281	59+265	59+249	59+234	59+218	0+275055	2+189438	
0+1	59+202	59+186	59+171	59+155	59+139	59+123	59+107	59+092	59+076	59+060	0+275055	2+189465	
0+2	59+044	59+028	59+013	58+997	58+981	58+965	58+950	58+934	58+918	58+902	0+275055	2+189492	
0+3	58+887	58+871	58+855	58+839	58+823	58+807	58+792	58+776	58+760	58+745	0+275055	2+189519	
0+4	58+729	58+713	58+697	58+681	58+666	58+650	58+634	58+618	58+603	58+587	0+275055	2+189546	
0+5	58+571	58+555	58+539	58+524	58+508	58+492	58+476	58+461	58+445	58+429	0+275055	2+189573	
0+6	58+413	58+397	58+382	58+366	58+350	58+334	58+318	58+303	58+287	58+271	0+275055	2+189600	
0+7	58+255	58+240	58+224	58+208	58+192	58+177	58+161	58+145	58+129	58+114	0+275055	2+189627	
0+8	58+098	58+082	58+066	58+050	58+035	58+019	58+003	57+987	57+972	57+956	0+275054	2+189654	
0+9	57+940	57+924	57+908	57+893	57+877	57+861	57+845	57+830	57+814	57+798	0+275054	2+189681	
7961+0	12557+782	57+766	57+751	57+735	57+719	57+703	57+688	57+672	57+656	57+640	0+275054	2+189708	
1+1	57+624	57+609	57+593	57+577	57+561	57+546	57+530	57+514	57+498	57+483	0+275054	2+189735	
1+2	57+467	57+451	57+435	57+419	57+404	57+388	57+372	57+356	57+341	57+325	0+275054	2+189762	
1+3	57+309	57+293	57+277	57+262	57+246	57+230	57+214	57+199	57+183	57+167	0+275054	2+189789	
1+4	57+151	57+135	57+120	57+104	57+088	57+072	57+057	57+041	57+025	57+009	0+275054	2+189816	
1+5	56+994	56+978	56+962	56+946	56+931	56+915	56+898	56+883	56+867	56+852	0+275054	2+189843	
1+6	56+836	56+820	56+804	56+789	56+773	56+757	56+741	56+725	56+710	56+694	0+275054	2+189870	
1+7	56+678	56+662	56+646	56+631	56+615	56+599	56+583	56+568	56+552	56+536	0+275054	2+189897	
1+8	56+521	56+505	56+489	56+473	56+457	56+442	56+426	56+410	56+394	56+378	0+275054	2+189924	
1+9	56+363	56+347	56+331	56+315	56+300	56+284	56+268	56+252	56+237	56+221	0+275054	2+189951	
7962+0	12556+205	56+189	56+173	56+158	56+142	56+126	56+110	56+095	56+079	56+063	0+275054	2+189978	
2+1	56+047	56+031	56+016	56+000	55+984	55+968	55+953	55+937	55+921	55+905	0+275054	2+190005	
2+2	55+890	55+874	55+858	55+842	55+827	55+811	55+795	55+779	55+763	55+748	0+275054	2+190032	
2+3	55+732	55+716	55+700	55+685	55+669	55+653	55+637	55+622	55+606	55+590	0+275054	2+190059	
2+4	55+574	55+558	55+543	55+527	55+511	55+495	55+480	55+464	55+448	55+432	0+275053	2+190086	
2+5	55+417	55+401	55+385	55+369	55+354	55+338	55+322	55+306	55+290	55+275	0+275053	2+190113	
2+6	55+259	55+243	55+227	55+212	55+196	55+180	55+164	55+149	55+133	55+117	0+275053	2+190140	
2+7	55+101	55+085	55+070	55+054	55+038	55+022	55+007	54+991	54+975	54+959	0+275053	2+190167	
2+8	54+943	54+928	54+912	54+896	54+880	54+865	54+849	54+833	54+817	54+802	0+275053	2+190194	
2+9	54+786	54+770	54+754	54+739	54+723	54+707	54+691	54+676	54+660	54+644	0+275053	2+190221	
7963+0	12554+628	54+612	54+597	54+581	54+565	54+549	54+534	54+518	54+502	54+486	0+275053	2+190248	
3+1	54+470	54+455	54+439	54+423	54+407	54+392	54+376	54+360	54+344	54+329	0+275053	2+190275	
3+2	54+313	54+297	54+281	54+266	54+250	54+234	54+218	54+203	54+187	54+171	0+275053	2+190302	
3+3	54+155	54+140	54+124	54+108	54+092	54+076	54+061	54+045	54+029	54+013	0+275053	2+190329	
3+4	53+998	53+982	53+966	53+950	53+934	53+919	53+903	53+887	53+871	53+856	0+275053	2+190356	
3+5	53+840	53+824	53+808	53+793	53+777	53+761	53+745	53+730	53+714	53+698	0+275053	2+190383	
3+6	53+682	53+667	53+651	53+635	53+619	53+604	53+588	53+572	53+556	53+540	0+275053	2+190410	
3+7	53+525	53+509	53+493	53+477	53+462	53+446	53+430	53+414	53+399	53+383	0+275053	2+190437	
3+8	53+367	53+351	53+336	53+320	53+304	53+288	53+273	53+257	53+241	53+225	0+275053	2+190464	
3+9	53+209	53+194	53+178	53+162	53+146	53+131	53+115	53+099	53+083	53+068	0+275053	2+190491	
7964+0	12553+052	53+036	53+020	53+005	52+989	52+973	52+957	52+942	52+926	52+910	0+275052	2+190518	
4+1	52+894	52+878	52+863	52+847	52+831	52+815	52+800	52+784	52+768	52+752	0+275052	2+190545	
4+2	52+737	52+721	52+705	52+689	52+674	52+658	52+642	52+626	52+610	52+595	0+275052	2+190572	
4+3	52+579	52+563	52+547	52+532	52+516	52+500	52+484	52+469	52+453	52+437	0+275052	2+190599	
4+4	52+421	52+406	52+390	52+374	52+358	52+343	52+327	52+311	52+295	52+280	0+275052	2+190626	
4+5	52+264	52+248	52+232	52+216	52+201	52+185	52+169	52+153	52+138	52+122	0+275052	2+190653	
4+6	52+106	52+090	52+075	52+059	52+045	52+030	52+027	52+011	51+996	51+980	51+964	0+275052	2+190680
4+7	51+948	51+933	51+917	51+901	51+885	51+870	51+854	51+838	51+822	51+807	0+275052	2+190707	
4+8	51+791	51+775	51+759	51+744	51+728	51+712	51+696	51+681	51+665	51+649	0+275052	2+190734	
4+9	51+633	51+618	51+602	51+586	51+570	51+555	51+539	51+523	51+507	51+491	0+275052	2+190761	
7965+0	12551+476	51+460	51+444	51+428	51+413	51+397	51+381	51+365	51+350	51+334	0+275052	2+190788	
5+1	51+318	51+302	51+287	51+271	51+255	51+239	51+224	51+208	51+192	51+176	0+275052	2+190815	
5+2	51+161	51+145	51+129	51+113	51+098	51+082	51+066	51+050	51+034	51+019	0+275052	2+190842	
5+3	51+003	50+987	50+972	50+956	50+940	50+924	50+909	50+893	50+877	50+861	0+275052	2+190869	
5+4	50+845	50+830	50+814	50+798	50+782	50+767	50+751	50+735	50+719	50+704	0+275052	2+190896	
5+5	50+688	50+672	50+656	50+641	50+625	50+609	50+593	50+578	50+562	50+546	0+275052	2+190923	
5+6	50+530	50+515	50+499	50+483	50+467	50+452	50+436	50+420	50+404	50+389	0+275051	2+190950	
5+7	50+373	50+357	50+341	50+326	50+310	50+294	50+278	50+262	50+247	50+231	0+275051	2+190977	
5+8	50+215	50+199	50+184	50+168	50+152	50+136	50+121	50+105	50+089	50+073	0+275051	2+191004	
5+9	50+058	50+026	50+010	49+995	49+963	49+947	49+922	49+902	49+882	49+862	0+275051	2+191031	
7966+0	12549+900	49+884	49+869	49+853	49+837	49+821	49+806	49+790	49+774	49+758	0+275051	2+191058	
6+1	49+742	49+727	49+711	49+695	49+680	49+664	49+648	49+632	49+617	49+601	0+		

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7970.0	12543.602	43.586	43.570	43.554	43.539	43.523	43.507	43.491	43.476	43.460	0.275049	2.192138
0.1	43.444	43.428	43.413	43.397	43.381	43.365	43.350	43.334	43.318	43.302	0.275049	2.192165
0.2	43.287	43.271	43.255	43.240	43.224	43.208	43.192	43.177	43.161	43.145	0.275049	2.192192
0.3	43.130	43.114	43.098	43.082	43.066	43.051	43.035	43.019	43.004	42.988	0.275049	2.192219
0.4	42.972	42.956	42.941	42.925	42.909	42.893	42.878	42.862	42.846	42.830	0.275048	2.192246
0.5	42.815	42.799	42.783	42.767	42.752	42.736	42.720	42.704	42.689	42.673	0.275048	2.192273
0.6	42.657	42.642	42.626	42.610	42.594	42.579	42.563	42.547	42.531	42.516	0.275048	2.192300
0.7	42.500	42.484	42.469	42.453	42.437	42.421	42.406	42.390	42.374	42.358	0.275048	2.192327
0.8	42.343	42.327	42.311	42.295	42.280	42.264	42.248	42.232	42.217	42.201	0.275048	2.192354
0.9	42.185	42.169	42.154	42.138	42.122	42.107	42.091	42.075	42.059	42.044	0.275048	2.192381
7971.0	12542.028	42.012	41.996	41.981	41.965	41.949	41.933	41.918	41.902	41.886	0.275048	2.192408
1.1	41.870	41.855	41.839	41.823	41.808	41.792	41.776	41.760	41.745	41.729	0.275048	2.192435
1.2	41.713	41.697	41.682	41.666	41.650	41.635	41.619	41.603	41.587	41.572	0.275048	2.192462
1.3	41.556	41.540	41.524	41.509	41.493	41.477	41.462	41.446	41.430	41.414	0.275048	2.192489
1.4	41.399	41.383	41.367	41.351	41.336	41.320	41.304	41.288	41.273	41.257	0.275048	2.192516
1.5	41.241	41.225	41.210	41.194	41.178	41.163	41.147	41.131	41.115	41.100	0.275048	2.192543
1.6	41.084	41.068	41.052	41.037	41.021	41.005	40.989	40.974	40.958	40.942	0.275048	2.192571
1.7	40.927	40.911	40.895	40.879	40.864	40.848	40.832	40.816	40.801	40.785	0.275048	2.192598
1.8	40.769	40.754	40.738	40.722	40.706	40.691	40.675	40.659	40.643	40.628	0.275048	2.192624
1.9	40.612	40.596	40.580	40.565	40.549	40.533	40.518	40.502	40.486	40.470	0.275048	2.192652
7972.0	12540.455	40.439	40.423	40.407	40.392	40.376	40.360	40.345	40.329	40.313	0.275047	2.192679
2.1	40.297	40.282	40.266	40.250	40.234	40.219	40.203	40.187	40.172	40.156	0.275047	2.192706
2.2	40.140	40.124	40.109	40.093	40.077	40.061	40.046	40.030	40.014	39.999	0.275047	2.192733
2.3	39.983	39.967	39.951	39.936	39.920	39.904	39.888	39.873	39.857	39.841	0.275047	2.192760
2.4	39.825	39.810	39.794	39.778	39.763	39.747	39.731	39.715	39.700	39.684	0.275047	2.192787
2.5	39.668	39.652	39.637	39.621	39.605	39.589	39.574	39.558	39.542	39.526	0.275047	2.192814
2.6	39.511	39.495	39.479	39.464	39.448	39.432	39.417	39.401	39.385	39.369	0.275047	2.192841
2.7	39.354	39.338	39.322	39.307	39.291	39.275	39.259	39.243	39.228	39.212	0.275047	2.192868
2.8	39.196	39.181	39.165	39.149	39.133	39.118	39.102	39.086	39.071	39.055	0.275047	2.192895
2.9	39.039	39.023	39.008	38.992	38.976	38.960	38.945	38.929	38.913	38.897	0.275047	2.192922
7973.0	12538.882	38.866	38.850	38.834	38.819	38.803	38.787	38.772	38.756	38.740	0.275047	2.192949
3.1	38.724	38.709	38.693	38.677	38.662	38.646	38.630	38.615	38.599	38.583	0.275047	2.192976
3.2	38.567	38.551	38.536	38.520	38.504	38.489	38.473	38.457	38.441	38.426	0.275047	2.193003
3.3	38.410	38.394	38.379	38.363	38.347	38.331	38.316	38.300	38.284	38.268	0.275047	2.193030
3.4	38.253	38.237	38.221	38.206	38.190	38.174	38.158	38.143	38.127	38.111	0.275047	2.193057
3.5	38.095	38.080	38.064	38.048	38.033	38.017	38.001	37.985	37.970	37.954	0.275047	2.193084
3.6	37.938	37.923	37.907	37.891	37.875	37.859	37.844	37.828	37.812	37.797	0.275046	2.193111
3.7	37.781	37.765	37.750	37.734	37.718	37.702	37.687	37.671	37.655	37.640	0.275046	2.193138
3.8	37.624	37.608	37.592	37.577	37.561	37.545	37.530	37.514	37.498	37.482	0.275046	2.193165
3.9	37.466	37.451	37.435	37.419	37.404	37.388	37.372	37.356	37.341	37.325	0.275046	2.193192
7974.0	12537.309	37.294	37.278	37.262	37.246	37.231	37.215	37.199	37.184	37.168	0.275046	2.193219
4.1	37.152	37.136	37.121	37.105	37.089	37.073	37.058	37.042	37.026	37.011	0.275046	2.193246
4.2	36.995	36.979	36.963	36.948	36.932	36.916	36.901	36.885	36.869	36.853	0.275046	2.193273
4.3	36.838	36.822	36.806	36.790	36.775	36.759	36.743	36.728	36.712	36.696	0.275046	2.193300
4.4	36.680	36.665	36.649	36.633	36.618	36.602	36.586	36.570	36.555	36.539	0.275046	2.193327
4.5	36.523	36.508	36.492	36.476	36.460	36.445	36.429	36.413	36.397	36.382	0.275046	2.193354
4.6	36.366	36.350	36.335	36.319	36.303	36.287	36.272	36.256	36.240	36.225	0.275046	2.193381
4.7	36.209	36.193	36.177	36.162	36.146	36.130	36.114	36.099	36.083	36.067	0.275046	2.193408
4.8	36.052	36.036	36.020	36.004	35.989	35.973	35.957	35.942	35.926	35.910	0.275046	2.193435
4.9	35.894	35.879	35.863	35.847	35.832	35.816	35.798	35.769	35.753	35.737	0.275046	2.193462
7975.0	12535.737	35.722	35.706	35.690	35.675	35.659	35.643	35.627	35.612	35.596	0.275046	2.193489
5.1	35.580	35.565	35.549	35.535	35.517	35.502	35.486	35.470	35.455	35.439	0.275046	2.193516
5.2	35.423	35.407	35.391	35.376	35.360	35.344	35.329	35.313	35.297	35.282	0.275045	2.193543
5.3	35.266	35.250	35.234	35.219	35.203	35.187	35.172	35.156	35.140	35.124	0.275045	2.193570
5.4	35.109	35.093	35.077	35.062	35.046	35.030	35.014	34.999	34.983	34.967	0.275045	2.193597
5.5	34.952	34.936	34.920	34.904	34.889	34.873	34.857	34.842	34.826	34.810	0.275045	2.193624
5.6	34.794	34.779	34.763	34.747	34.731	34.716	34.700	34.684	34.669	34.653	0.275045	2.193651
5.7	34.637	34.621	34.606	34.590	34.574	34.559	34.543	34.527	34.511	34.496	0.275045	2.193678
5.8	34.480	34.464	34.449	34.433	34.417	34.401	34.386	34.370	34.354	34.339	0.275045	2.193705
5.9	34.323	34.307	34.292	34.276	34.260	34.244	34.229	34.213	34.197	34.182	0.275045	2.193732
7976.0	12534.166	34.150	34.134	34.119	34.103	34.087	34.072	34.056	34.040	34.024	0.275045	2.193759
6.1	34.009	33.993	33.977	33.961	33.946	33.930	33.914	33.899	33.883	33.867	0.275045	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
7980.0	12527.883	27.867	27.852	27.836	27.820	27.805	27.789	27.773	27.757	27.742	0.275043	2.194839
0.1	27.726	27.710	27.695	27.679	27.663	27.647	27.632	27.616	27.600	27.585	0.275042	2.194866
0.2	27.569	27.553	27.538	27.522	27.506	27.490	27.475	27.459	27.443	27.428	0.275042	2.194893
0.3	27.412	27.396	27.380	27.365	27.349	27.333	27.318	27.302	27.286	27.271	0.275042	2.194920
0.4	27.255	27.239	27.224	27.208	27.192	27.177	27.161	27.145	27.130	27.114	0.275042	2.194947
0.5	27.098	27.082	27.067	27.051	27.035	27.020	27.004	26.988	26.972	26.957	0.275042	2.194974
0.6	26.941	26.925	26.910	26.894	26.878	26.863	26.847	26.831	26.816	26.800	0.275042	2.195001
0.7	26.784	26.768	26.753	26.737	26.721	26.706	26.690	26.674	26.658	26.643	0.275042	2.195028
0.8	26.627	26.611	26.596	26.580	26.564	26.549	26.533	26.517	26.492	26.486	0.275042	2.195055
0.9	26.470	26.454	26.439	26.423	26.407	26.392	26.376	26.360	26.345	26.329	0.275042	2.195082
7981.0	12526.313	26.297	26.282	26.266	26.250	26.235	26.219	26.203	26.188	26.172	0.275042	2.195109
1.0	26.156	26.141	26.125	26.109	26.094	26.078	26.062	26.047	26.031	26.015	0.275042	2.195136
1.1	25.999	25.984	25.968	25.952	25.937	25.921	25.905	25.889	25.874	25.858	0.275042	2.195163
1.2	25.842	25.827	25.811	25.795	25.780	25.764	25.748	25.733	25.717	25.701	0.275042	2.195190
1.3	25.685	25.670	25.654	25.638	25.623	25.607	25.591	25.576	25.560	25.544	0.275042	2.195217
1.4	25.529	25.513	25.497	25.481	25.466	25.450	25.434	25.419	25.403	25.387	0.275042	2.195244
1.5	25.372	25.356	25.340	25.324	25.309	25.293	25.277	25.262	25.246	25.230	0.275042	2.195271
1.6	25.215	25.199	25.183	25.168	25.152	25.136	25.120	25.105	25.089	25.073	0.275041	2.195298
1.7	25.058	25.042	25.026	25.011	24.995	24.979	24.964	24.948	24.932	24.917	0.275041	2.195325
1.8	24.901	24.885	24.870	24.854	24.838	24.822	24.807	24.791	24.775	24.760	0.275041	2.195352
7982.0	12524.744	24.728	24.713	24.697	24.681	24.666	24.650	24.634	24.618	24.603	0.275041	2.195379
2.0	24.587	24.571	24.556	24.540	24.524	24.509	24.493	24.477	24.462	24.446	0.275041	2.195406
2.1	24.430	24.414	24.399	24.383	24.367	24.352	24.336	24.320	24.305	24.289	0.275041	2.195433
2.2	24.273	24.257	24.242	24.226	24.210	24.195	24.179	24.163	24.148	24.132	0.275041	2.195460
2.3	24.116	24.101	24.085	24.069	24.054	24.038	24.022	24.006	23.991	23.975	0.275041	2.195487
2.4	23.959	23.944	23.928	23.912	23.897	23.881	23.865	23.849	23.834	23.818	0.275041	2.195514
2.5	23.802	23.787	23.771	23.755	23.740	23.724	23.708	23.693	23.677	23.661	0.275041	2.195541
2.6	23.646	23.630	23.614	23.599	23.583	23.567	23.551	23.536	23.520	23.504	0.275041	2.195568
2.7	23.489	23.473	23.457	23.442	23.426	23.410	23.395	23.379	23.363	23.348	0.275041	2.195595
2.8	23.332	23.316	23.301	23.285	23.269	23.253	23.238	23.222	23.206	23.191	0.275041	2.195622
7983.0	12523.175	23.159	23.144	23.128	23.112	23.097	23.081	23.065	23.049	23.034	0.275041	2.195649
3.0	23.018	23.002	22.987	22.971	22.955	22.940	22.924	22.908	22.893	22.877	0.275041	2.195676
3.1	22.861	22.845	22.830	22.814	22.798	22.783	22.767	22.751	22.736	22.720	0.275041	2.195703
3.2	22.704	22.689	22.673	22.657	22.642	22.626	22.610	22.595	22.579	22.563	0.275040	2.195730
3.3	22.547	22.532	22.516	22.500	22.485	22.469	22.453	22.438	22.422	22.406	0.275040	2.195758
3.4	22.391	22.375	22.359	22.344	22.328	22.312	22.297	22.281	22.265	22.250	0.275040	2.195785
3.5	22.234	22.218	22.202	22.187	22.171	22.155	22.140	22.124	22.108	22.093	0.275040	2.195812
3.6	22.077	22.061	22.046	22.030	22.014	21.999	21.983	21.967	21.951	21.936	0.275040	2.195839
3.7	21.920	21.905	21.889	21.873	21.857	21.842	21.826	21.810	21.795	21.779	0.275040	2.195866
3.8	21.763	21.748	21.732	21.716	21.701	21.685	21.669	21.653	21.638	21.622	0.275040	2.195893
7984.0	12521.606	21.591	21.575	21.559	21.544	21.528	21.512	21.497	21.481	21.465	0.275040	2.195920
4.0	21.450	21.434	21.418	21.403	21.387	21.371	21.355	21.340	21.324	21.308	0.275040	2.195947
4.1	21.293	21.277	21.261	21.246	21.230	21.214	21.199	21.183	21.167	21.152	0.275040	2.195974
4.2	21.136	21.120	21.105	21.089	21.073	21.058	21.042	21.026	21.010	20.995	0.275040	2.196001
4.3	20.979	20.963	20.948	20.932	20.916	20.901	20.885	20.869	20.854	20.838	0.275040	2.196028
4.4	20.822	20.807	20.791	20.775	20.760	20.744	20.728	20.713	20.697	20.681	0.275040	2.196055
4.5	20.666	20.650	20.634	20.619	20.603	20.587	20.571	20.556	20.540	20.524	0.275040	2.196082
4.6	20.509	20.493	20.477	20.462	20.446	20.430	20.415	20.399	20.383	20.368	0.275040	2.196109
4.7	20.352	20.336	20.321	20.305	20.289	20.274	20.258	20.242	20.226	20.211	0.275040	2.196136
4.8	20.195	20.179	20.164	20.148	20.132	20.117	20.101	20.085	20.070	20.054	0.275039	2.196163
7985.0	12520.038	20.023	20.007	19.991	19.976	19.960	19.944	19.929	19.913	19.897	0.275039	2.196190
5.0	19.882	19.866	19.850	19.834	19.819	19.803	19.787	19.772	19.756	19.740	0.275039	2.196217
5.1	19.725	19.709	19.693	19.678	19.662	19.646	19.631	19.615	19.599	19.584	0.275039	2.196244
5.2	19.568	19.552	19.537	19.521	19.505	19.490	19.474	19.458	19.443	19.427	0.275039	2.196271
5.3	19.411	19.395	19.380	19.364	19.348	19.333	19.317	19.301	19.286	19.270	0.275039	2.196298
5.4	19.254	19.239	19.223	19.207	19.192	19.176	19.160	19.145	19.129	19.113	0.275039	2.196325
5.5	19.098	19.082	19.066	19.051	19.035	19.019	19.003	18.988	18.972	18.957	0.275039	2.196352
5.6	18.941	18.925	18.909	18.894	18.878	18.862	18.847	18.831	18.815	18.800	0.275039	2.196379
5.7	18.784	18.768	18.753	18.737	18.721	18.706	18.690	18.674	18.659	18.643	0.275039	2.196406
5.8	18.627	18.612	18.596	18.580	18.565	18.549	18.533	18.518	18.502	18.486	0.275039	2.196433
7986.0	12518.471	18.455	18.439	18.424	18.408	18.392	18.376	18.361	18.345	18.329	0.275039	2.196460
6.0	18.314	18.298	18.282	18.267	18.251	18.235	18.220	18.204	18.188	18.173	0.275039	2.196487
6.1	18.157											

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
7990.0	12512.203	12.188	12.172	12.156	12.141	12.125	12.109	12.094	12.078	12.062	0.275036	2.197540
0.1	12.047	12.031	12.016	12.000	11.984	11.969	11.953	11.937	11.922	11.906	0.275036	2.197567
0.2	11.890	11.875	11.859	11.843	11.828	11.812	11.796	11.781	11.765	11.749	0.275036	2.197594
0.3	11.734	11.718	11.702	11.687	11.671	11.655	11.640	11.624	11.608	11.593	0.275036	2.197821
0.4	11.577	11.561	11.546	11.530	11.515	11.499	11.483	11.468	11.452	11.436	0.275036	2.197648
0.5	11.421	11.405	11.389	11.374	11.358	11.342	11.327	11.311	11.295	11.280	0.275036	2.197675
0.6	11.264	11.248	11.233	11.217	11.201	11.186	11.170	11.154	11.139	11.123	0.275036	2.197702
0.7	11.107	11.092	11.076	11.060	11.045	11.029	11.013	10.998	10.982	10.967	0.275036	2.197729
0.8	10.951	10.935	10.920	10.904	10.888	10.873	10.857	10.841	10.826	10.810	0.275036	2.197756
0.9	10.794	10.779	10.763	10.747	10.732	10.716	10.690	10.685	10.669	10.653	0.275036	2.197783
7991.0	12510.638	10.622	10.606	10.591	10.575	10.559	10.544	10.528	10.512	10.497	0.275036	2.197810
1.1	10.481	10.466	10.450	10.434	10.419	10.403	10.387	10.372	10.356	10.340	0.275036	2.197837
1.2	10.325	10.309	10.293	10.278	10.262	10.246	10.231	10.215	10.199	10.184	0.275036	2.197864
1.3	10.168	10.152	10.137	10.121	10.105	10.090	10.074	10.058	10.043	10.027	0.275036	2.197891
1.4	10.011	09.996	09.980	09.964	09.949	09.933	09.917	09.902	09.886	09.871	0.275035	2.197918
1.5	09.855	09.839	09.824	09.808	09.792	09.777	09.761	09.745	09.730	09.714	0.275035	2.197945
1.6	09.698	09.683	09.667	09.651	09.636	09.620	09.604	09.589	09.573	09.557	0.275035	2.197972
1.7	09.542	09.526	09.510	09.495	09.479	09.464	09.448	09.432	09.417	09.401	0.275035	2.197999
1.8	09.385	09.370	09.354	09.338	09.323	09.307	09.291	09.276	09.260	09.244	0.275035	2.198026
1.9	09.229	09.213	09.198	09.182	09.166	09.151	09.135	09.119	09.104	09.088	0.275035	2.198053
7992.0	12509.072	09.057	09.041	09.025	09.010	08.994	08.978	08.963	08.947	08.931	0.275035	2.198080
2.1	08.916	08.900	08.885	08.869	08.853	08.838	08.822	08.806	08.791	08.775	0.275035	2.198107
2.2	08.759	08.744	08.728	08.712	08.697	08.681	08.665	08.650	08.634	08.618	0.275035	2.198134
2.3	08.603	08.587	08.571	08.556	08.540	08.525	08.509	08.493	08.478	08.462	0.275035	2.198161
2.4	08.446	08.431	08.415	08.399	08.384	08.368	08.352	08.337	08.321	08.305	0.275035	2.198188
2.5	08.290	08.274	08.258	08.243	08.227	08.212	08.196	08.180	08.165	08.149	0.275035	2.198215
2.6	08.133	08.118	08.102	08.086	08.071	08.055	08.039	08.024	08.008	07.992	0.275035	2.198242
2.7	07.977	07.961	07.945	07.930	07.914	07.898	07.883	07.867	07.852	07.836	0.275035	2.198269
2.8	07.820	07.805	07.789	07.773	07.758	07.742	07.726	07.711	07.695	07.679	0.275035	2.198296
2.9	07.664	07.648	07.633	07.617	07.601	07.585	07.570	07.554	07.539	07.523	0.275035	2.198323
7993.0	12507.507	07.492	07.476	07.460	07.445	07.429	07.413	07.398	07.382	07.366	0.275034	2.198350
3.1	07.351	07.335	07.320	07.304	07.288	07.273	07.257	07.241	07.226	07.210	0.275034	2.198377
3.2	07.194	07.179	07.163	07.147	07.132	07.116	07.100	07.085	07.069	07.054	0.275034	2.198404
3.3	07.038	07.022	07.007	06.991	06.975	06.960	06.944	06.928	06.913	06.897	0.275034	2.198431
3.4	06.881	06.866	06.850	06.834	06.819	06.803	06.787	06.772	06.756	06.741	0.275034	2.198458
3.5	06.725	06.709	06.694	06.678	06.662	06.647	06.631	06.615	06.600	06.584	0.275034	2.198485
3.6	06.569	06.553	06.537	06.521	06.506	06.490	06.474	06.459	06.443	06.428	0.275034	2.198512
3.7	06.412	06.396	06.381	06.365	06.349	06.334	06.318	06.302	06.287	06.271	0.275034	2.198539
3.8	06.256	06.240	06.224	06.209	06.193	06.177	06.162	06.146	06.130	06.115	0.275034	2.198566
3.9	06.099	06.083	06.068	06.052	06.036	06.021	06.005	05.990	05.974	05.958	0.275034	2.198593
7994.0	12505.943	05.927	05.911	05.896	05.880	05.865	05.849	05.833	05.818	05.802	0.275034	2.198621
4.1	05.786	05.771	05.755	05.739	05.724	05.708	05.692	05.677	05.661	05.646	0.275034	2.198647
4.2	05.630	05.614	05.599	05.583	05.567	05.552	05.536	05.520	05.505	05.489	0.275034	2.198674
4.3	05.473	05.458	05.442	05.426	05.411	05.395	05.380	05.364	05.348	05.333	0.275034	2.198702
4.4	05.317	05.301	05.286	05.270	05.254	05.239	05.223	05.207	05.192	05.176	0.275034	2.198729
4.5	05.161	05.145	05.129	05.114	05.098	05.082	05.067	05.051	05.035	05.020	0.275034	2.198756
4.6	05.004	04.989	04.973	04.957	04.942	04.926	04.910	04.895	04.879	04.863	0.275033	2.198783
4.7	04.848	04.832	04.816	04.801	04.785	04.769	04.754	04.738	04.723	04.707	0.275033	2.198810
4.8	04.691	04.676	04.660	04.644	04.629	04.613	04.598	04.582	04.566	04.551	0.275033	2.198837
4.9	04.535	04.519	04.504	04.488	04.472	04.457	04.441	04.425	04.410	04.394	0.275033	2.198864
7995.0	12504.378	04.363	04.347	04.332	04.316	04.300	04.285	04.269	04.253	04.238	0.275033	2.198891
5.1	04.222	04.207	04.191	04.175	04.160	04.144	04.128	04.113	04.097	04.081	0.275033	2.198918
5.2	04.066	04.050	04.034	04.019	04.003	03.987	03.972	03.956	03.941	03.925	0.275033	2.198945
5.3	03.909	03.894	03.878	03.862	03.847	03.831	03.816	03.800	03.784	03.768	0.275033	2.198972
5.4	03.753	03.737	03.722	03.706	03.690	03.675	03.659	03.643	03.628	03.612	0.275033	2.198999
5.5	03.597	03.581	03.565	03.550	03.534	03.518	03.503	03.487	03.471	03.456	0.275033	2.199026
5.6	03.440	03.424	03.409	03.393	03.378	03.362	03.346	03.331	03.315	03.299	0.275033	2.199053
5.7	03.284	03.268	03.252	03.237	03.221	03.206	03.190	03.174	03.159	03.143	0.275033	2.199080
5.8	03.127	03.112	03.096	03.080	03.065	03.049	03.034	03.018	03.002	02.987	0.275033	2.199107
5.9	02.971	02.955	02.940	02.924	02.908	02.893	02.877	02.862	02.846	02.830	0.275033	2.199134
7996.0	12502.815	02.799	02.783	02.768	02.752	02.736	02.721	02.705	02.689	02.674	0.275033	2.199161
6.1	02.658	02.643	02.627	02.611	02.596	02.580	02.564	02.549	02.533	02.518	0.275033	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
8000+0	12496+563	96+548	96+532	96+516	96+501	96+485	96+470	96+454	96+438	96+423	0+275030	2+200241
0+1	96+407	96+392	96+376	96+360	96+345	96+329	96+313	96+298	96+282	96+267	0+275030	2+200268
0+2	96+251	96+235	96+220	96+204	96+189	96+173	96+157	96+142	96+126	96+110	0+275030	2+200295
0+3	96+095	96+079	96+064	96+048	96+032	96+017	96+001	95+985	95+970	95+954	0+275030	2+200322
0+4	95+939	95+923	95+907	95+892	95+876	95+861	95+845	95+829	95+814	95+798	0+275030	2+200349
0+5	95+782	95+767	95+751	95+735	95+720	95+704	95+689	95+673	95+657	95+642	0+275030	2+200376
0+6	95+626	95+611	95+595	95+579	95+564	95+548	95+532	95+517	95+501	95+486	0+275030	2+200403
0+7	95+470	95+454	95+439	95+423	95+408	95+392	95+376	95+361	95+345	95+330	0+275030	2+200430
0+8	95+314	95+298	95+283	95+267	95+251	95+236	95+220	95+205	95+189	95+173	0+275030	2+200457
0+9	95+158	95+142	95+126	95+111	95+095	95+080	95+064	95+048	95+033	95+017	0+275030	2+200484
8001+0	12495+002	94+986	94+970	94+955	94+939	94+923	94+908	94+892	94+877	94+861	0+275030	2+200511
1+1	94+845	94+830	94+814	94+799	94+783	94+767	94+752	94+736	94+720	94+705	0+275029	2+200538
1+2	94+689	94+674	94+658	94+642	94+627	94+611	94+595	94+580	94+564	94+549	0+275029	2+200565
1+3	94+533	94+517	94+502	94+486	94+471	94+455	94+439	94+424	94+408	94+392	0+275029	2+200592
1+4	94+377	94+361	94+346	94+330	94+314	94+299	94+283	94+268	94+252	94+236	0+275029	2+200619
1+5	94+221	94+205	94+190	94+174	94+158	94+143	94+127	94+111	94+096	94+080	0+275029	2+200646
1+6	94+065	94+049	94+033	94+018	94+002	93+986	93+971	93+955	93+940	93+924	0+275029	2+200673
1+7	93+908	93+893	93+877	93+862	93+846	93+830	93+815	93+799	93+784	93+768	0+275029	2+200700
1+8	93+752	93+737	93+721	93+705	93+690	93+674	93+659	93+643	93+627	93+612	0+275029	2+200727
1+9	93+596	93+581	93+565	93+549	93+534	93+518	93+502	93+487	93+471	93+456	0+275029	2+200754
8002+0	12493+440	93+424	93+409	93+393	93+378	93+362	93+346	93+331	93+315	93+299	0+275029	2+200781
2+1	93+284	93+268	93+253	93+237	93+221	93+206	93+190	93+175	93+159	93+143	0+275029	2+200808
2+2	93+128	93+112	93+097	93+081	93+065	93+050	93+034	93+018	93+003	92+987	0+275029	2+200835
2+3	92+972	92+956	92+940	92+925	92+909	92+894	92+878	92+862	92+847	92+831	0+275029	2+200862
2+4	92+816	92+800	92+784	92+769	92+753	92+738	92+722	92+706	92+691	92+675	0+275029	2+200889
2+5	92+659	92+644	92+628	92+613	92+597	92+581	92+566	92+550	92+535	92+519	0+275029	2+200916
2+6	92+503	92+488	92+472	92+457	92+441	92+425	92+410	92+394	92+379	92+363	0+275029	2+200943
2+7	92+347	92+332	92+316	92+300	92+285	92+269	92+254	92+238	92+222	92+207	0+275028	2+200970
2+8	92+191	92+176	92+160	92+144	92+129	92+113	92+098	92+082	92+066	92+051	0+275028	2+200997
2+9	92+035	92+019	92+004	91+988	91+973	91+957	91+941	91+926	91+910	91+895	0+275028	2+201024
8003+0	12491+879	91+863	91+848	91+832	91+817	91+801	91+785	91+770	91+754	91+739	0+275028	2+201051
3+1	91+723	91+707	91+692	91+676	91+660	91+645	91+629	91+614	91+598	91+582	0+275028	2+201078
3+2	91+567	91+551	91+536	91+520	91+504	91+489	91+473	91+458	91+442	91+426	0+275028	2+201105
3+3	91+411	91+395	91+380	91+364	91+348	91+333	91+317	91+301	91+286	91+270	0+275028	2+201132
3+4	91+255	91+239	91+223	91+208	91+192	91+177	91+161	91+145	91+130	91+114	0+275028	2+201159
3+5	91+099	91+083	91+067	91+052	91+036	91+021	91+005	90+989	90+974	90+958	0+275028	2+201186
3+6	90+943	90+927	90+911	90+896	90+880	90+864	90+849	90+833	90+818	90+802	0+275028	2+201213
3+7	90+786	90+771	90+755	90+740	90+724	90+708	90+693	90+677	90+662	90+646	0+275028	2+201240
3+8	90+630	90+615	90+599	90+583	90+568	90+552	90+537	90+521	90+505	90+490	0+275028	2+201267
3+9	90+474	90+459	90+443	90+427	90+412	90+396	90+381	90+365	90+349	90+334	0+275028	2+201295
8004+0	12490+318	90+303	90+287	90+271	90+256	90+240	90+225	90+209	90+193	90+178	0+275028	2+201322
4+1	90+162	90+147	90+131	90+115	90+100	90+084	90+069	90+053	90+037	90+022	0+275028	2+201349
4+2	90+006	89+991	89+975	89+959	89+944	89+928	89+912	89+897	89+881	89+866	0+275028	2+201376
4+3	89+850	89+834	89+819	89+803	89+788	89+772	89+757	89+741	89+725	89+710	0+275027	2+201403
4+4	89+694	89+678	89+663	89+647	89+632	89+616	89+600	89+585	89+569	89+554	0+275027	2+201430
4+5	89+538	89+522	89+507	89+491	89+476	89+460	89+444	89+429	89+413	89+398	0+275027	2+201457
4+6	89+382	89+366	89+351	89+335	89+320	89+304	89+288	89+273	89+257	89+242	0+275027	2+201484
4+7	89+226	89+210	89+195	89+179	89+164	89+148	89+132	89+117	89+101	89+086	0+275027	2+201511
4+8	89+070	89+054	89+039	89+023	89+008	88+992	88+976	88+961	88+945	88+930	0+275027	2+201538
4+9	88+914	88+898	88+883	88+867	88+852	88+836	88+820	88+805	88+789	88+774	0+275027	2+201565
8005+0	12488+758	88+742	88+727	88+711	88+696	88+680	88+664	88+649	88+633	88+618	0+275027	2+201592
5+1	88+602	88+586	88+571	88+555	88+539	88+524	88+508	88+493	88+477	88+462	0+275027	2+201619
5+2	88+446	88+430	88+415	88+399	88+384	88+368	88+352	88+337	88+321	88+306	0+275027	2+201646
5+3	88+290	88+274	88+259	88+243	88+228	88+212	88+196	88+181	88+165	88+150	0+275027	2+201673
5+4	88+134	88+118	88+103	88+087	88+072	88+056	88+040	88+025	88+009	87+994	0+275027	2+201700
5+5	87+978	87+962	87+947	87+931	87+916	87+900	87+884	87+869	87+853	87+838	0+275027	2+201727
5+6	87+822	87+806	87+791	87+775	87+760	87+744	87+728	87+713	87+697	87+682	0+275027	2+201754
5+7	87+666	87+650	87+635	87+619	87+604	87+588	87+572	87+557	87+541	87+526	0+275027	2+201781
5+8	87+510	87+494	87+479	87+463	87+448	87+432	87+416	87+401	87+385	87+370	0+275027	2+201808
5+9	87+354	87+338	87+323	87+307	87+292	87+276	87+260	87+245	87+229	87+214	0+275027	2+201835
8006+0	12487+198	87+182	87+167	87+151	87+136	87+120	87+104	87+089	87+073	87+058	0+275026	2+201862
6+1	87+042	87+026	87+011	86+995	86+980	86+964	86+948	86+932	86+917	86+902	0+275026	2+201889</td

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8010.0	12480.962	80.947	80.931	80.915	80.900	80.884	80.869	80.853	80.838	80.822	0.275024	2.202942
0.1	80.806	80.791	80.775	80.760	80.744	80.729	80.713	80.697	80.682	80.666	0.275024	2.202969
0.2	80.651	80.635	80.619	80.604	80.588	80.573	80.557	80.542	80.526	80.510	0.275024	2.202996
0.3	80.495	80.479	80.464	80.448	80.432	80.417	80.401	80.386	80.370	80.355	0.275024	2.203023
0.4	80.339	80.323	80.308	80.292	80.277	80.261	80.245	80.230	80.214	80.199	0.275024	2.203050
0.5	80.183	80.168	80.152	80.136	80.121	80.105	80.090	80.074	80.058	80.043	0.275024	2.203077
0.6	80.027	80.012	79.996	79.981	79.965	79.949	79.934	79.918	79.903	79.887	0.275024	2.203104
0.7	79.872	79.856	79.840	79.825	79.809	79.794	79.778	79.762	79.747	79.731	0.275024	2.203131
0.8	79.716	79.700	79.685	79.669	79.653	79.638	79.622	79.607	79.591	79.576	0.275024	2.203158
0.9	79.560	79.544	79.529	79.513	79.498	79.482	79.467	79.451	79.435	79.420	0.275023	2.203185
8011.0	12479.404	79.389	79.373	79.357	79.342	79.326	79.311	79.295	79.280	79.264	0.275023	2.203212
1.1	79.249	79.233	79.217	79.202	79.186	79.171	79.155	79.139	79.124	79.108	0.275023	2.203239
1.2	79.093	79.077	79.062	79.046	79.030	79.015	78.999	78.984	78.968	78.953	0.275023	2.203266
1.3	78.937	78.921	78.906	78.890	78.875	78.859	78.844	78.828	78.812	78.797	0.275023	2.203293
1.4	78.781	78.766	78.750	78.734	78.719	78.703	78.688	78.672	78.657	78.641	0.275023	2.203320
1.5	78.625	78.610	78.594	78.579	78.563	78.548	78.532	78.516	78.495	78.485	0.275023	2.203347
1.6	78.470	78.454	78.438	78.423	78.407	78.392	78.376	78.361	78.345	78.329	0.275023	2.203374
1.7	78.314	78.298	78.283	78.267	78.252	78.236	78.220	78.205	78.189	78.174	0.275023	2.203401
1.8	78.158	78.143	78.127	78.111	78.096	78.080	78.065	78.049	78.034	78.018	0.275023	2.203428
1.9	78.002	77.987	77.971	77.956	77.940	77.925	77.909	77.893	77.878	77.862	0.275023	2.203455
8012.0	12477.847	77.831	77.815	77.800	77.784	77.769	77.753	77.738	77.722	77.706	0.275023	2.203482
2.1	77.691	77.675	77.660	77.644	77.629	77.613	77.597	77.582	77.566	77.551	0.275023	2.203509
2.2	77.535	77.520	77.504	77.489	77.473	77.457	77.442	77.426	77.411	77.395	0.275023	2.203536
2.3	77.379	77.364	77.348	77.333	77.317	77.302	77.286	77.271	77.255	77.239	0.275023	2.203563
2.4	77.224	77.208	77.193	77.177	77.161	77.146	77.130	77.115	77.099	77.084	0.275023	2.203590
2.5	77.068	77.052	77.037	77.021	77.006	76.990	76.975	76.959	76.943	76.928	0.275022	2.203617
2.6	76.912	76.897	76.881	76.866	76.850	76.834	76.819	76.803	76.788	76.772	0.275022	2.203644
2.7	76.756	76.741	76.725	76.710	76.694	76.679	76.663	76.648	76.632	76.616	0.275022	2.203671
2.8	76.601	76.585	76.570	76.554	76.539	76.523	76.507	76.492	76.476	76.461	0.275022	2.203698
2.9	76.445	76.429	76.414	76.398	76.383	76.367	76.352	76.336	76.321	76.305	0.275022	2.203725
8013.0	12476.289	76.274	76.258	76.243	76.227	76.212	76.196	76.180	76.165	76.149	0.275022	2.203752
3.1	76.134	76.118	76.103	76.087	76.071	76.056	76.040	76.025	76.009	75.994	0.275022	2.203779
3.2	75.978	75.962	75.947	75.931	75.916	75.900	75.885	75.869	75.854	75.838	0.275022	2.203806
3.3	75.822	75.807	75.791	75.776	75.760	75.745	75.729	75.713	75.698	75.682	0.275022	2.203833
3.4	75.667	75.651	75.635	75.620	75.604	75.589	75.573	75.558	75.542	75.527	0.275022	2.203861
3.5	75.511	75.495	75.480	75.464	75.449	75.433	75.418	75.402	75.386	75.371	0.275022	2.203887
3.6	75.355	75.340	75.324	75.309	75.293	75.277	75.262	75.246	75.231	75.215	0.275022	2.203915
3.7	75.200	75.184	75.168	75.153	75.137	75.122	75.106	75.091	75.075	75.060	0.275022	2.203942
3.8	75.044	75.028	75.013	74.997	74.982	74.966	74.951	74.935	74.919	74.904	0.275022	2.203969
3.9	74.888	74.873	74.857	74.842	74.826	74.810	74.795	74.784	74.764	74.748	0.275022	2.203996
8014.0	12474.733	74.717	74.701	74.686	74.670	74.655	74.639	74.624	74.608	74.593	0.275022	2.204023
4.1	74.577	74.561	74.546	74.530	74.515	74.499	74.484	74.468	74.453	74.437	0.275021	2.204050
4.2	74.421	74.406	74.390	74.375	74.359	74.344	74.328	74.312	74.297	74.281	0.275021	2.204077
4.3	74.266	74.250	74.234	74.219	74.203	74.188	74.172	74.157	74.141	74.126	0.275021	2.204104
4.4	74.110	74.094	74.079	74.063	74.048	74.032	74.017	74.001	73.985	73.970	0.275021	2.204131
4.5	73.954	73.939	73.923	73.908	73.892	73.877	73.861	73.845	73.830	73.814	0.275021	2.204158
4.6	73.799	73.783	73.768	73.752	73.736	73.721	73.705	73.690	73.674	73.659	0.275021	2.204185
4.7	73.643	73.627	73.612	73.596	73.581	73.565	73.550	73.534	73.519	73.503	0.275021	2.204212
4.8	73.488	73.472	73.456	73.441	73.425	73.410	73.394	73.379	73.363	73.347	0.275021	2.204239
4.9	73.332	73.316	73.301	73.285	73.270	73.254	73.238	73.223	73.207	73.192	0.275021	2.204266
8015.0	12473.176	73.161	73.145	73.130	73.114	73.098	73.083	73.067	73.052	73.036	0.275021	2.204293
5.1	73.021	73.005	72.989	72.974	72.958	72.943	72.927	72.912	72.896	72.880	0.275021	2.204320
5.2	72.865	72.849	72.834	72.818	72.803	72.787	72.772	72.756	72.740	72.725	0.275021	2.204347
5.3	72.709	72.694	72.678	72.663	72.647	72.632	72.616	72.600	72.585	72.569	0.275021	2.204374
5.4	72.554	72.538	72.523	72.507	72.491	72.476	72.460	72.445	72.429	72.414	0.275021	2.204401
5.5	72.398	72.383	72.367	72.351	72.336	72.320	72.305	72.289	72.274	72.258	0.275021	2.204428
5.6	72.243	72.227	72.211	72.196	72.180	72.165	72.149	72.134	72.118	72.103	0.275021	2.204455
5.7	72.087	72.071	72.056	72.040	72.025	72.009	71.994	71.978	71.963	71.947	0.275020	2.204482
5.8	71.931	71.916	71.900	71.885	71.869	71.854	71.838	71.822	71.807	71.791	0.275020	2.204509
5.9	71.776	71.760	71.745	71.729	71.714	71.698	71.682	71.667	71.651	71.636	0.275020	2.204536
8016.0	12471.620	71.605	71.589	71.573	71.558	71.542	71.527	71.511	71.496	71.480	0.275020	2.204563
6.1	71.465	71.449	71.433	71.418	71.402	71.387	71.371	71.356	71.340	71.325	0.275020	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
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8020	12465.400	65.384	65.369	65.353	65.338	65.322	65.307	65.291	65.276	65.260	0.275018	2.205643
0.1	65.245	65.229	65.213	65.198	65.182	65.167	65.151	65.136	65.120	65.105	0.275018	2.205670
0.2	65.089	65.073	65.058	65.042	65.027	65.011	64.996	64.980	64.965	64.949	0.275018	2.205697
0.3	64.934	64.918	64.903	64.887	64.871	64.856	64.840	64.825	64.809	64.794	0.275018	2.205724
0.4	64.778	64.763	64.747	64.732	64.716	64.700	64.685	64.669	64.654	64.638	0.275018	2.205751
0.5	64.623	64.607	64.592	64.576	64.561	64.545	64.530	64.514	64.499	64.483	0.275018	2.205778
0.6	64.468	64.452	64.436	64.421	64.405	64.390	64.374	64.359	64.343	64.328	0.275017	2.205805
0.7	64.312	64.296	64.281	64.265	64.250	64.234	64.219	64.203	64.188	64.172	0.275017	2.205832
0.8	64.157	64.141	64.125	64.110	64.094	64.079	64.063	64.048	64.032	64.017	0.275017	2.205859
0.9	64.001	63.986	63.970	63.955	63.939	63.923	63.908	63.892	63.877	63.861	0.275017	2.205886
8021	12463.846	63.830	63.815	63.799	63.784	63.768	63.753	63.737	63.722	63.706	0.275017	2.205913
1.1	63.691	63.675	63.659	63.644	63.628	63.613	63.597	63.582	63.566	63.551	0.275017	2.205940
1.2	63.535	63.520	63.504	63.489	63.473	63.457	63.442	63.426	63.411	63.395	0.275017	2.205967
1.3	63.380	63.364	63.349	63.333	63.317	63.302	63.286	63.271	63.255	63.240	0.275017	2.205994
1.4	63.224	63.209	63.193	63.178	63.162	63.147	63.131	63.115	63.100	63.084	0.275017	2.206021
1.5	63.069	63.053	63.038	63.022	63.007	62.991	62.976	62.960	62.945	62.929	0.275017	2.206048
1.6	62.914	62.898	62.882	62.867	62.851	62.836	62.820	62.805	62.789	62.774	0.275017	2.206075
1.7	62.758	62.743	62.727	62.712	62.696	62.681	62.665	62.649	62.634	62.618	0.275017	2.206102
1.8	62.603	62.587	62.572	62.556	62.541	62.525	62.510	62.494	62.479	62.463	0.275017	2.206129
1.9	62.447	62.432	62.417	62.401	62.385	62.370	62.354	62.339	62.323	62.308	0.275017	2.206156
8022	12462.292	62.276	62.261	62.245	62.230	62.214	62.199	62.183	62.168	62.152	0.275017	2.206183
2.1	62.137	62.121	62.106	62.090	62.075	62.059	62.044	62.028	62.013	61.997	0.275017	2.206210
2.2	61.981	61.966	61.950	61.935	61.919	61.904	61.888	61.873	61.857	61.842	0.275017	2.206237
2.3	61.826	61.811	61.795	61.779	61.764	61.748	61.733	61.717	61.702	61.686	0.275016	2.206264
2.4	61.671	61.655	61.640	61.624	61.609	61.593	61.578	61.562	61.547	61.531	0.275016	2.206292
2.5	61.515	61.500	61.484	61.469	61.453	61.438	61.422	61.407	61.391	61.376	0.275016	2.206319
2.6	61.360	61.345	61.329	61.313	61.298	61.282	61.267	61.251	61.236	61.220	0.275016	2.206346
2.7	61.205	61.189	61.174	61.158	61.143	61.127	61.112	61.096	61.080	61.065	0.275016	2.206373
2.8	61.049	61.034	61.018	61.003	60.987	60.972	60.956	60.941	60.925	60.910	0.275016	2.206400
2.9	60.894	60.879	60.863	60.848	60.832	60.816	60.801	60.785	60.770	60.754	0.275016	2.206427
8023	12460.739	60.723	60.708	60.692	60.677	60.661	60.646	60.630	60.615	60.599	0.275016	2.206454
3.1	60.584	60.568	60.552	60.537	60.521	60.506	60.490	60.475	60.459	60.444	0.275016	2.206481
3.2	60.428	60.413	60.397	60.382	60.366	60.351	60.335	60.319	60.304	60.288	0.275016	2.206508
3.3	60.273	60.257	60.242	60.226	60.211	60.195	60.180	60.164	60.149	60.133	0.275016	2.206535
3.4	60.118	60.102	60.087	60.071	60.056	60.040	60.025	60.009	59.994	59.978	0.275016	2.206562
3.5	59.963	59.947	59.931	59.916	59.900	59.885	59.869	59.854	59.838	59.823	0.275016	2.206589
3.6	59.807	59.792	59.776	59.761	59.745	59.729	59.714	59.698	59.683	59.667	0.275016	2.206616
3.7	59.652	59.636	59.621	59.605	59.590	59.574	59.559	59.543	59.528	59.512	0.275016	2.206643
3.8	59.497	59.481	59.466	59.450	59.434	59.419	59.403	59.388	59.372	59.357	0.275016	2.206670
3.9	59.341	59.326	59.310	59.295	59.279	59.264	59.248	59.233	59.217	59.202	0.275015	2.206697
8024	12459.186	59.171	59.155	59.139	59.124	59.108	59.093	59.077	59.062	59.046	0.275015	2.206724
4.1	59.031	59.015	59.000	58.984	58.969	58.953	58.938	58.922	58.907	58.891	0.275015	2.206751
4.2	58.875	58.860	58.844	58.829	58.813	58.798	58.782	58.767	58.751	58.736	0.275015	2.206778
4.3	58.720	58.705	58.689	58.674	58.658	58.643	58.627	58.612	58.596	58.581	0.275015	2.206805
4.4	58.565	58.549	58.534	58.518	58.503	58.487	58.472	58.456	58.441	58.425	0.275015	2.206832
4.5	58.410	58.394	58.379	58.363	58.348	58.332	58.317	58.301	58.286	58.270	0.275015	2.206859
4.6	58.255	58.239	58.224	58.208	58.192	58.177	58.161	58.146	58.130	58.115	0.275015	2.206886
4.7	58.099	58.084	58.068	58.053	58.037	58.022	58.006	57.990	57.975	57.960	0.275015	2.206913
4.8	57.944	57.928	57.913	57.897	57.882	57.866	57.851	57.835	57.820	57.804	0.275015	2.206940
4.9	57.789	57.773	57.758	57.742	57.727	57.711	57.696	57.680	57.665	57.649	0.275015	2.206967
8025	12457.634	57.618	57.602	57.587	57.571	57.556	57.540	57.525	57.509	57.494	0.275015	2.206994
5.1	57.478	57.463	57.447	57.432	57.416	57.401	57.385	57.370	57.354	57.339	0.275015	2.207021
5.2	57.323	57.307	57.292	57.276	57.261	57.245	57.230	57.214	57.199	57.183	0.275015	2.207048
5.3	57.168	57.152	57.137	57.121	57.106	57.090	57.075	57.059	57.044	57.028	0.275015	2.207075
5.4	57.013	56.997	56.982	56.966	56.951	56.935	56.919	56.904	56.888	56.873	0.275015	2.207102
5.5	56.857	56.842	56.826	56.811	56.795	56.780	56.764	56.749	56.733	56.718	0.275015	2.207129
5.6	56.702	56.687	56.671	56.656	56.640	56.625	56.609	56.594	56.578	56.562	0.275014	2.207156
5.7	56.547	56.531	56.516	56.500	56.485	56.469	56.454	56.438	56.423	56.407	0.275014	2.207183
5.8	56.392	56.376	56.361	56.345	56.330	56.314	56.299	56.283	56.268	56.252	0.275014	2.207210
5.9	56.237	56.221	56.206	56.190	56.174	56.159	56.143	56.128	56.112	56.097	0.275014	2.207237
8026	12456.081	56.066	56.050	56.035	56.019	56.004	55.988	55.973	55.957	55.942	0.275014	2.207264
6.1	55.926	55.911	55.895	55.880	55.864	55.849	55.833	55.818	55.802	55.786	0.275014	2.207291
6.2	55.771	5										

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8030+0	12449+877	49+861	49+845	49+830	49+815	49+799	49+784	49+768	49+753	49+737	0+275012	2+208344
0+1	49+722	49+706	49+691	49+675	49+660	49+644	49+629	49+613	49+598	49+582	0+275012	2+208371
0+2	49+567	49+551	49+535	49+520	49+505	49+489	49+473	49+458	49+442	49+427	0+275012	2+208398
0+3	49+411	49+396	49+380	49+365	49+349	49+334	49+318	49+303	49+287	49+272	0+275012	2+208425
0+4	49+256	49+241	49+225	49+210	49+194	49+179	49+163	49+148	49+132	49+117	0+275012	2+208452
0+5	49+101	49+086	49+070	49+055	49+039	49+024	49+008	48+993	48+977	48+962	0+275011	2+208479
0+6	48+946	48+931	48+915	48+900	48+884	48+869	48+853	48+838	48+822	48+807	0+275011	2+208506
0+7	48+791	48+776	48+760	48+745	48+729	48+714	48+698	48+683	48+667	48+652	0+275011	2+208533
0+8	48+636	48+621	48+605	48+590	48+574	48+559	48+543	48+528	48+512	48+497	0+275011	2+208560
0+9	48+481	48+466	48+450	48+435	48+419	48+404	48+388	48+373	48+357	48+342	0+275011	2+208588
8031+0	12448+326	48+311	48+295	48+280	48+264	48+249	48+233	48+218	48+202	48+187	0+275011	2+208615
1+1	48+171	48+156	48+140	48+125	48+109	48+094	48+078	48+063	48+047	48+032	0+275011	2+208642
1+2	48+016	48+001	47+985	47+970	47+954	47+939	47+923	47+908	47+892	47+877	0+275011	2+208669
1+3	47+861	47+846	47+830	47+815	47+799	47+784	47+768	47+753	47+737	47+722	0+275011	2+208696
1+4	47+706	47+691	47+675	47+660	47+644	47+629	47+613	47+598	47+582	47+567	0+275011	2+208723
1+5	47+551	47+536	47+520	47+505	47+489	47+474	47+458	47+443	47+427	47+412	0+275011	2+208750
1+6	47+396	47+381	47+365	47+350	47+334	47+319	47+303	47+288	47+272	47+257	0+275011	2+208777
1+7	47+241	47+226	47+210	47+195	47+179	47+164	47+148	47+133	47+117	47+102	0+275011	2+208804
1+8	47+086	47+071	47+055	47+040	47+024	47+009	46+994	46+978	46+962	46+947	0+275011	2+208831
1+9	46+931	46+916	46+901	46+885	46+870	46+854	46+839	46+823	46+807	46+792	0+275011	2+208858
8032+0	12446+776	46+761	46+745	46+730	46+714	46+699	46+683	46+668	46+652	46+637	0+275011	2+208885
2+1	46+622	46+606	46+591	46+575	46+560	46+544	46+529	46+513	46+498	46+482	0+275010	2+208912
2+2	46+467	46+451	46+436	46+420	46+405	46+389	46+374	46+358	46+343	46+327	0+275010	2+208939
2+3	46+312	46+296	46+281	46+265	46+250	46+234	46+219	46+203	46+188	46+172	0+275010	2+208966
2+4	46+157	46+141	46+126	46+110	46+095	46+079	46+064	46+048	46+033	46+017	0+275010	2+208993
2+5	46+002	45+986	45+971	45+955	45+940	45+924	45+909	45+893	45+878	45+862	0+275010	2+209020
2+6	45+847	45+831	45+816	45+800	45+785	45+769	45+754	45+738	45+723	45+707	0+275010	2+209047
2+7	45+692	45+676	45+661	45+645	45+630	45+614	45+599	45+583	45+568	45+552	0+275010	2+209074
2+8	45+537	45+521	45+506	45+490	45+475	45+459	45+444	45+428	45+413	45+397	0+275010	2+209101
2+9	45+382	45+366	45+351	45+335	45+320	45+304	45+289	45+273	45+258	45+243	0+275010	2+209128
8033+0	12445+227	45+212	45+196	45+181	45+165	45+150	45+134	45+119	45+103	45+088	0+275010	2+209155
3+1	45+072	45+057	45+041	45+026	45+010	44+995	44+979	44+964	44+948	44+933	0+275010	2+209182
3+2	44+917	44+902	44+886	44+871	44+855	44+840	44+824	44+809	44+793	44+778	0+275010	2+209209
3+3	44+762	44+747	44+731	44+716	44+700	44+685	44+669	44+654	44+638	44+623	0+275010	2+209236
3+4	44+607	44+592	44+576	44+561	44+545	44+530	44+514	44+499	44+484	44+468	0+275010	2+209263
3+5	44+453	44+437	44+422	44+406	44+391	44+375	44+359	44+344	44+328	44+313	0+275010	2+209290
3+6	44+298	44+282	44+267	44+251	44+236	44+220	44+205	44+189	44+174	44+158	0+275010	2+209317
3+7	44+143	44+127	44+112	44+096	44+081	44+065	44+050	44+034	44+019	44+003	0+275010	2+209344
3+8	43+988	43+972	43+957	43+941	43+926	43+910	43+895	43+879	43+864	43+848	0+275009	2+209371
3+9	43+833	43+817	43+802	43+786	43+771	43+755	43+740	43+724	43+709	43+693	0+275009	2+209398
8034+0	12443+678	43+662	43+647	43+631	43+616	43+601	43+585	43+570	43+554	43+539	0+275009	2+209423
4+1	43+523	43+508	43+492	43+477	43+461	43+446	43+430	43+415	43+399	43+384	0+275009	2+209452
4+2	43+368	43+353	43+337	43+322	43+306	43+291	43+275	43+260	43+244	43+229	0+275009	2+209479
4+3	43+213	43+198	43+182	43+167	43+151	43+136	43+120	43+105	43+089	43+074	0+275009	2+209506
4+4	43+058	43+043	43+027	43+012	42+996	42+981	42+965	42+950	42+935	42+919	0+275009	2+209533
4+5	42+904	42+888	42+873	42+857	42+842	42+826	42+811	42+795	42+780	42+764	0+275009	2+209560
4+6	42+749	42+733	42+718	42+702	42+687	42+671	42+656	42+640	42+625	42+609	0+275009	2+209587
4+7	42+594	42+578	42+563	42+547	42+532	42+516	42+501	42+485	42+470	42+455	0+275009	2+209614
4+8	42+439	42+424	42+408	42+393	42+377	42+362	42+346	42+331	42+315	42+300	0+275009	2+209641
4+9	42+284	42+269	42+253	42+238	42+222	42+207	42+191	42+176	42+160	42+145	0+275009	2+209668
8035+0	12442+129	42+114	42+098	42+083	42+067	42+052	42+036	42+021	42+005	41+990	0+275009	2+209695
5+1	41+974	41+959	41+943	41+928	41+912	41+897	41+881	41+866	41+851	41+835	0+275009	2+209722
5+2	41+820	41+804	41+789	41+773	41+758	41+742	41+727	41+711	41+696	41+680	0+275009	2+209749
5+3	41+665	41+649	41+634	41+618	41+603	41+587	41+572	41+557	41+541	41+525	0+275009	2+209776
5+4	41+510	41+494	41+479	41+464	41+448	41+432	41+417	41+401	41+386	41+371	0+275008	2+209803
5+5	41+355	41+340	41+324	41+309	41+293	41+278	41+262	41+247	41+231	41+216	0+275008	2+209830
5+6	41+200	41+185	41+169	41+154	41+138	41+123	41+107	41+092	41+076	41+061	0+275008	2+209857
5+7	41+045	41+030	41+014	40+999	40+984	40+968	40+953	40+937	40+922	40+906	0+275008	2+209884
5+8	40+891	40+875	40+860	40+844	40+829	40+813	40+798	40+782	40+767	40+751	0+275008	2+209911
5+9	40+736	40+720	40+705	40+689	40+674	40+658	40+643	40+627	40+612	40+596	0+275008	2+209938
8036+0	12440+581	40+565	40+550	40+534	40+519	40+504	40+488	40+473	40+457	40+442	0+275008	2+209965
6+1	40+426	40+411										

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8040 ₀ 0	12434 ₀ 392	34 ₊ 376	34 ₊ 361	34 ₊ 345	34 ₊ 330	34 ₊ 314	34 ₊ 299	34 ₊ 283	34 ₊ 268	34 ₊ 252	0 ₊ 275006	2 ₊ 211046
0 ₊ 1	34 ₊ 237	34 ₊ 222	34 ₊ 206	34 ₊ 191	34 ₊ 175	34 ₊ 160	34 ₊ 144	34 ₊ 129	34 ₊ 113	34 ₊ 098	0 ₊ 275006	2 ₊ 211073
0 ₊ 2	34 ₊ 082	34 ₊ 067	34 ₊ 051	34 ₊ 036	34 ₊ 021	34 ₊ 005	33 ₊ 990	33 ₊ 974	33 ₊ 959	33 ₊ 943	0 ₊ 275006	2 ₊ 211100
0 ₊ 3	33 ₊ 928	33 ₊ 912	33 ₊ 897	33 ₊ 881	33 ₊ 866	33 ₊ 850	33 ₊ 835	33 ₊ 819	33 ₊ 804	33 ₊ 789	0 ₊ 275006	2 ₊ 211127
0 ₊ 4	33 ₊ 773	33 ₊ 758	33 ₊ 742	33 ₊ 727	33 ₊ 711	33 ₊ 696	33 ₊ 680	33 ₊ 665	33 ₊ 649	33 ₊ 634	0 ₊ 275005	2 ₊ 211154
0 ₊ 5	33 ₊ 618	33 ₊ 603	33 ₊ 587	33 ₊ 572	33 ₊ 557	33 ₊ 541	33 ₊ 526	33 ₊ 510	33 ₊ 495	33 ₊ 479	0 ₊ 275005	2 ₊ 211181
0 ₊ 6	33 ₊ 464	33 ₊ 448	33 ₊ 433	33 ₊ 417	33 ₊ 402	33 ₊ 386	33 ₊ 371	33 ₊ 356	33 ₊ 340	33 ₊ 325	0 ₊ 275005	2 ₊ 211208
0 ₊ 7	33 ₊ 309	33 ₊ 294	33 ₊ 278	33 ₊ 263	33 ₊ 247	33 ₊ 232	33 ₊ 216	33 ₊ 201	33 ₊ 185	33 ₊ 170	0 ₊ 275005	2 ₊ 211233
0 ₊ 8	33 ₊ 155	33 ₊ 139	33 ₊ 124	33 ₊ 108	33 ₊ 093	33 ₊ 077	33 ₊ 062	33 ₊ 046	33 ₊ 031	33 ₊ 015	0 ₊ 275005	2 ₊ 211262
0 ₊ 9	33 ₊ 000	32 ₊ 984	32 ₊ 969	32 ₊ 953	32 ₊ 938	32 ₊ 923	32 ₊ 907	32 ₊ 892	32 ₊ 876	32 ₊ 861	0 ₊ 275005	2 ₊ 211289
8041 ₀ 0	12432 ₀ 845	32 ₊ 830	32 ₊ 814	32 ₊ 799	32 ₊ 783	32 ₊ 768	32 ₊ 753	32 ₊ 737	32 ₊ 722	32 ₊ 706	0 ₊ 275005	2 ₊ 211316
1 ₊ 1	32 ₊ 691	32 ₊ 675	32 ₊ 660	32 ₊ 644	32 ₊ 629	32 ₊ 613	32 ₊ 598	32 ₊ 582	32 ₊ 567	32 ₊ 552	0 ₊ 275005	2 ₊ 211343
1 ₊ 2	32 ₊ 536	32 ₊ 521	32 ₊ 505	32 ₊ 490	32 ₊ 474	32 ₊ 459	32 ₊ 443	32 ₊ 428	32 ₊ 412	32 ₊ 397	0 ₊ 275005	2 ₊ 211370
1 ₊ 3	32 ₊ 381	32 ₊ 366	32 ₊ 350	32 ₊ 335	32 ₊ 320	32 ₊ 304	32 ₊ 289	32 ₊ 273	32 ₊ 258	32 ₊ 242	0 ₊ 275005	2 ₊ 211397
1 ₊ 4	32 ₊ 227	32 ₊ 211	32 ₊ 196	32 ₊ 180	32 ₊ 165	32 ₊ 150	32 ₊ 134	32 ₊ 119	32 ₊ 103	32 ₊ 088	0 ₊ 275005	2 ₊ 211424
1 ₊ 5	32 ₊ 072	32 ₊ 057	32 ₊ 041	32 ₊ 026	32 ₊ 010	31 ₊ 995	31 ₊ 979	31 ₊ 964	31 ₊ 948	31 ₊ 933	0 ₊ 275005	2 ₊ 211451
1 ₊ 6	31 ₊ 918	31 ₊ 902	31 ₊ 887	31 ₊ 871	31 ₊ 856	31 ₊ 840	31 ₊ 825	31 ₊ 809	31 ₊ 794	31 ₊ 779	0 ₊ 275005	2 ₊ 211478
1 ₊ 7	31 ₊ 763	31 ₊ 748	31 ₊ 732	31 ₊ 717	31 ₊ 701	31 ₊ 686	31 ₊ 670	31 ₊ 655	31 ₊ 639	31 ₊ 624	0 ₊ 275005	2 ₊ 211505
1 ₊ 8	31 ₊ 608	31 ₊ 593	31 ₊ 578	31 ₊ 562	31 ₊ 547	31 ₊ 531	31 ₊ 516	31 ₊ 500	31 ₊ 485	31 ₊ 469	0 ₊ 275005	2 ₊ 211532
1 ₊ 9	31 ₊ 454	31 ₊ 438	31 ₊ 423	31 ₊ 408	31 ₊ 392	31 ₊ 377	31 ₊ 361	31 ₊ 346	31 ₊ 330	31 ₊ 315	0 ₊ 275005	2 ₊ 211559
8042 ₀ 0	12431 ₀ 299	31 ₊ 284	31 ₊ 268	31 ₊ 253	31 ₊ 237	31 ₊ 222	31 ₊ 207	31 ₊ 191	31 ₊ 176	31 ₊ 160	0 ₊ 275004	2 ₊ 211586
2 ₊ 1	31 ₊ 145	31 ₊ 129	31 ₊ 114	31 ₊ 098	31 ₊ 083	31 ₊ 067	31 ₊ 052	31 ₊ 037	31 ₊ 021	31 ₊ 005	0 ₊ 275004	2 ₊ 211613
2 ₊ 2	30 ₊ 990	30 ₊ 975	30 ₊ 959	30 ₊ 944	30 ₊ 928	30 ₊ 913	30 ₊ 897	30 ₊ 882	30 ₊ 866	30 ₊ 851	0 ₊ 275004	2 ₊ 211640
2 ₊ 3	30 ₊ 836	30 ₊ 820	30 ₊ 805	30 ₊ 789	30 ₊ 774	30 ₊ 758	30 ₊ 743	30 ₊ 727	30 ₊ 712	30 ₊ 697	0 ₊ 275004	2 ₊ 211667
2 ₊ 4	30 ₊ 681	30 ₊ 665	30 ₊ 650	30 ₊ 635	30 ₊ 619	30 ₊ 604	30 ₊ 588	30 ₊ 573	30 ₊ 557	30 ₊ 542	0 ₊ 275004	2 ₊ 211694
2 ₊ 5	30 ₊ 526	30 ₊ 511	30 ₊ 495	30 ₊ 480	30 ₊ 465	30 ₊ 449	30 ₊ 434	30 ₊ 418	30 ₊ 403	30 ₊ 387	0 ₊ 275004	2 ₊ 211721
2 ₊ 6	30 ₊ 372	30 ₊ 356	30 ₊ 341	30 ₊ 326	30 ₊ 310	30 ₊ 295	30 ₊ 279	30 ₊ 264	30 ₊ 248	30 ₊ 233	0 ₊ 275004	2 ₊ 211748
2 ₊ 7	30 ₊ 217	30 ₊ 202	30 ₊ 186	30 ₊ 171	30 ₊ 156	30 ₊ 140	30 ₊ 125	30 ₊ 109	30 ₊ 094	30 ₊ 078	0 ₊ 275004	2 ₊ 211775
2 ₊ 8	30 ₊ 063	30 ₊ 047	30 ₊ 032	30 ₊ 016	30 ₊ 001	29 ₊ 986	29 ₊ 970	29 ₊ 955	29 ₊ 939	29 ₊ 924	0 ₊ 275004	2 ₊ 211802
2 ₊ 9	29 ₊ 908	29 ₊ 893	29 ₊ 877	29 ₊ 862	29 ₊ 846	29 ₊ 831	29 ₊ 815	29 ₊ 800	29 ₊ 785	29 ₊ 769	0 ₊ 275004	2 ₊ 211829
8043 ₀ 0	12429 ₀ 754	29 ₊ 738	29 ₊ 723	29 ₊ 707	29 ₊ 692	29 ₊ 677	29 ₊ 661	29 ₊ 646	29 ₊ 630	29 ₊ 615	0 ₊ 275004	2 ₊ 211856
3 ₊ 1	29 ₊ 599	29 ₊ 584	29 ₊ 568	29 ₊ 553	29 ₊ 537	29 ₊ 522	29 ₊ 506	29 ₊ 491	29 ₊ 475	29 ₊ 460	0 ₊ 275004	2 ₊ 211883
3 ₊ 2	29 ₊ 445	29 ₊ 429	29 ₊ 414	29 ₊ 398	29 ₊ 383	29 ₊ 367	29 ₊ 352	29 ₊ 336	29 ₊ 321	29 ₊ 306	0 ₊ 275004	2 ₊ 211910
3 ₊ 3	29 ₊ 290	29 ₊ 275	29 ₊ 259	29 ₊ 244	29 ₊ 228	29 ₊ 213	29 ₊ 197	29 ₊ 182	29 ₊ 166	29 ₊ 151	0 ₊ 275004	2 ₊ 211937
3 ₊ 4	29 ₊ 135	29 ₊ 120	29 ₊ 105	29 ₊ 089	29 ₊ 074	29 ₊ 058	29 ₊ 043	29 ₊ 027	29 ₊ 012	29 ₊ 097	0 ₊ 275004	2 ₊ 211984
3 ₊ 5	28 ₊ 981	28 ₊ 966	28 ₊ 950	28 ₊ 935	28 ₊ 919	28 ₊ 894	28 ₊ 878	28 ₊ 863	28 ₊ 847	28 ₊ 837	0 ₊ 275004	2 ₊ 211991
3 ₊ 6	28 ₊ 827	28 ₊ 811	28 ₊ 796	28 ₊ 780	28 ₊ 765	28 ₊ 749	28 ₊ 734	28 ₊ 718	28 ₊ 703	28 ₊ 687	0 ₊ 275004	2 ₊ 212018
3 ₊ 7	28 ₊ 672	28 ₊ 656	28 ₊ 641	28 ₊ 626	28 ₊ 610	28 ₊ 595	28 ₊ 579	28 ₊ 564	28 ₊ 548	28 ₊ 533	0 ₊ 275003	2 ₊ 212043
3 ₊ 8	28 ₊ 517	28 ₊ 502	28 ₊ 487	28 ₊ 471	28 ₊ 456	28 ₊ 440	28 ₊ 425	28 ₊ 409	28 ₊ 394	28 ₊ 378	0 ₊ 275003	2 ₊ 212072
3 ₊ 9	28 ₊ 363	28 ₊ 348	28 ₊ 332	28 ₊ 317	28 ₊ 301	28 ₊ 286	28 ₊ 270	28 ₊ 255	28 ₊ 239	28 ₊ 224	0 ₊ 275003	2 ₊ 212099
8044 ₀ 0	12428 ₀ 208	28 ₊ 193	28 ₊ 177	28 ₊ 162	28 ₊ 147	28 ₊ 131	28 ₊ 116	28 ₊ 100	28 ₊ 085	28 ₊ 069	0 ₊ 275003	2 ₊ 212126
4 ₊ 1	28 ₊ 054	28 ₊ 039	28 ₊ 023	28 ₊ 008	27 ₊ 992	27 ₊ 977	27 ₊ 961	27 ₊ 946	27 ₊ 930	27 ₊ 915	0 ₊ 275003	2 ₊ 212153
4 ₊ 2	27 ₊ 899	27 ₊ 884	27 ₊ 869	27 ₊ 853	27 ₊ 838	27 ₊ 822	27 ₊ 807	27 ₊ 791	27 ₊ 776	27 ₊ 760	0 ₊ 275003	2 ₊ 212180

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8050+0	12418+945	18+930	18+914	18+899	18+884	18+868	18+853	18+837	18+822	18+807	0+275000	2+213747
0+1	18+791	18+776	18+760	18+745	18+729	18+714	18+698	18+683	18+668	18+652	0+275000	2+213774
0+2	18+637	18+621	18+606	18+591	18+575	18+560	18+544	18+529	18+513	18+498	0+275000	2+213801
0+3	18+483	18+467	18+452	18+436	18+421	18+406	18+390	18+375	18+359	18+344	0+274999	2+213828
0+4	18+328	18+313	18+297	18+282	18+267	18+251	18+236	18+220	18+205	18+189	0+274999	2+213855
0+5	18+174	18+159	18+143	18+128	18+112	18+097	18+082	18+066	18+051	18+035	0+274999	2+213882
0+6	18+020	18+005	17+989	17+974	17+958	17+943	17+927	17+912	17+896	17+881	0+274999	2+213909
0+7	17+866	17+850	17+835	17+819	17+804	17+788	17+773	17+758	17+742	17+727	0+274999	2+213936
0+8	17+711	17+696	17+681	17+665	17+650	17+634	17+619	17+603	17+588	17+573	0+274999	2+213963
0+9	17+557	17+542	17+526	17+511	17+495	17+480	17+464	17+449	17+434	17+418	0+274999	2+213990
8051+0	12417+403	17+387	17+372	17+357	17+341	17+326	17+310	17+295	17+279	17+264	0+274999	2+214017
1+1	17+249	17+233	17+218	17+202	17+187	17+172	17+156	17+141	17+125	17+110	0+274999	2+214044
1+2	17+094	17+079	17+063	17+048	17+033	17+017	17+002	16+986	16+971	16+956	0+274999	2+214071
1+3	16+940	16+925	16+909	16+894	16+878	16+863	16+848	16+832	16+817	16+801	0+274999	2+214098
1+4	16+786	16+771	16+755	16+740	16+724	16+709	16+693	16+678	16+663	16+647	0+274999	2+214125
1+5	16+632	16+616	16+601	16+585	16+570	16+555	16+539	16+524	16+508	16+493	0+274999	2+214152
1+6	16+478	16+462	16+447	16+431	16+416	16+400	16+385	16+370	16+354	16+339	0+274999	2+214179
1+7	16+323	16+308	16+292	16+277	16+262	16+246	16+231	16+215	16+200	16+185	0+274999	2+214206
1+8	16+169	16+154	16+138	16+123	16+107	16+092	16+077	16+061	16+046	16+030	0+274999	2+214233
1+9	16+015	16+000	15+984	15+969	15+953	15+938	15+922	15+907	15+891	15+876	0+274999	2+214260
8052+0	12415+861	15+845	15+830	15+814	15+799	15+784	15+768	15+753	15+737	15+722	0+274998	2+214287
2+1	15+707	15+691	15+676	15+660	15+645	15+629	15+614	15+599	15+583	15+568	0+274998	2+214314
2+2	15+552	15+537	15+521	15+506	15+491	15+475	15+460	15+444	15+429	15+414	0+274998	2+214341
2+3	15+398	15+383	15+367	15+352	15+336	15+321	15+306	15+290	15+275	15+259	0+274998	2+214368
2+4	15+244	15+228	15+213	15+198	15+182	15+167	15+151	15+136	15+121	15+105	0+274998	2+214395
2+5	15+090	15+074	15+059	15+043	15+028	15+013	14+997	14+982	14+966	14+951	0+274998	2+214422
2+6	14+936	14+920	14+905	14+889	14+874	14+858	14+843	14+828	14+812	14+797	0+274998	2+214449
2+7	14+781	14+766	14+750	14+735	14+720	14+704	14+689	14+673	14+658	14+643	0+274998	2+214476
2+8	14+627	14+612	14+596	14+581	14+566	14+550	14+535	14+519	14+504	14+488	0+274998	2+214503
2+9	14+473	14+458	14+442	14+427	14+411	14+396	14+381	14+365	14+350	14+334	0+274998	2+214530
8053+0	12414+319	14+304	14+288	14+273	14+257	14+242	14+226	14+211	14+196	14+180	0+274998	2+214557
3+1	14+165	14+149	14+134	14+119	14+103	14+088	14+072	14+057	14+042	14+026	0+274998	2+214584
3+2	14+011	13+995	13+980	13+964	13+949	13+934	13+918	13+903	13+887	13+872	0+274998	2+214611
3+3	13+856	13+841	13+826	13+810	13+795	13+779	13+764	13+749	13+733	13+718	0+274998	2+214638
3+4	13+702	13+687	13+672	13+656	13+641	13+625	13+610	13+594	13+579	13+564	0+274998	2+214665
3+5	13+548	13+533	13+517	13+502	13+487	13+471	13+456	13+440	13+425	13+409	0+274998	2+214692
3+6	13+394	13+379	13+363	13+348	13+332	13+317	13+302	13+286	13+271	13+255	0+274997	2+214719
3+7	13+240	13+224	13+209	13+194	13+178	13+163	13+147	13+132	13+117	13+101	0+274997	2+214746
3+8	13+086	13+070	13+055	13+040	13+024	13+009	12+993	12+978	12+963	12+947	0+274997	2+214773
3+9	12+932	12+916	12+901	12+885	12+870	12+854	12+839	12+824	12+808	12+793	0+274997	2+214800
8054+0	12412+777	12+762	12+747	12+731	12+716	12+701	12+685	12+670	12+654	12+639	0+274997	2+214828
4+1	12+624	12+608	12+593	12+577	12+562	12+546	12+531	12+516	12+500	12+485	0+274997	2+214855
4+2	12+469	12+454	12+438	12+423	12+408	12+392	12+377	12+361	12+346	12+331	0+274997	2+214882
4+3	12+315	12+300	12+284	12+269	12+254	12+238	12+223	12+207	12+192	12+176	0+274997	2+214909
4+4	12+161	12+146	12+130	12+115	12+099	12+084	12+069	12+053	12+038	12+022	0+274997	2+214936
4+5	12+007	11+992	11+976	11+961	11+945	11+930	11+915	11+899	11+884	11+868	0+274997	2+214963
4+6	11+853	11+838	11+822	11+807	11+791	11+776	11+760	11+745	11+730	11+714	0+274997	2+214990
4+7	11+699	11+683	11+668	11+653	11+637	11+622	11+606	11+591	11+576	11+560	0+274997	2+215017
4+8	11+545	11+529	11+514	11+499	11+483	11+468	11+452	11+437	11+421	11+406	0+274997	2+215044
4+9	11+391	11+375	11+360	11+344	11+329	11+314	11+298	11+283	11+267	11+252	0+274997	2+215071
8055+0	12411+237	11+221	11+206	11+190	11+175	11+160	11+144	11+129	11+113	11+098	0+274997	2+215098
5+1	11+083	11+067	11+052	11+036	11+021	11+005	10+990	10+975	10+959	10+944	0+274997	2+215125
5+2	10+928	10+913	10+898	10+882	10+867	10+851	10+836	10+821	10+805	10+790	0+274996	2+215152
5+3	10+774	10+759	10+743	10+728	10+713	10+697	10+682	10+667	10+651	10+636	0+274996	2+215179
5+4	10+620	10+605	10+589	10+574	10+559	10+543	10+528	10+512	10+497	10+482	0+274996	2+215206
5+5	10+466	10+451	10+435	10+420	10+405	10+389	10+374	10+358	10+343	10+328	0+274996	2+215233
5+6	10+312	10+297	10+281	10+266	10+250	10+235	10+220	10+204	10+189	10+173	0+274996	2+215260
5+7	10+158	10+143	10+127	10+112	10+096	10+081	10+066	10+050	10+035	10+019	0+274996	2+215287
5+8	10+004	9+989	9+973	9+958	9+942	9+927	9+912	9+896	9+881	9+865	0+274996	2+215314
5+9	9+850	9+835	9+819	9+804	9+788	9+773	9+757	9+742	9+727	9+711	0+274996	2+215341
8056+0	12409+696	9+681	9+665	9+650	9+634	9+619	9+604	9+588	9+573	9+557	0+274996	2+215368
6+1	9+542	9+526	9+511	9+496	9+480	9+465	9+449	9+434	9+419	9+403	0+274996	2+215393
6+2	9+388	9+										

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
8060+0	12403+537	03+522	03+506	03+491	03+476	03+460	03+445	03+430	03+414	03+399	0+274994	2+216448
0+1	03+383	03+368	03+353	03+337	03+322	03+306	03+291	03+276	03+260	03+245	0+274994	2+216475
0+2	03+229	03+214	03+199	03+183	03+168	03+153	03+137	03+122	03+106	03+091	0+274993	2+216502
0+3	03+076	03+060	03+045	03+029	03+014	02+999	02+983	02+968	02+953	02+937	0+274993	2+216529
0+4	02+922	02+906	02+891	02+876	02+860	02+845	02+829	02+814	02+799	02+783	0+274993	2+216556
0+5	02+768	02+752	02+737	02+722	02+706	02+691	02+676	02+660	02+645	02+629	0+274993	2+216583
0+6	02+614	02+599	02+583	02+568	02+552	02+537	02+522	02+506	02+491	02+475	0+274993	2+216610
0+7	02+460	02+445	02+429	02+414	02+399	02+383	02+368	02+352	02+337	02+322	0+274993	2+216637
0+8	02+306	02+291	02+276	02+260	02+245	02+229	02+214	02+198	02+183	02+168	0+274993	2+216664
0+9	02+152	02+137	02+122	02+106	02+091	02+075	02+060	02+045	02+029	02+014	0+274993	2+216691
8061+0	12401+999	01+983	01+968	01+952	01+937	01+922	01+906	01+891	01+875	01+860	0+274993	2+216718
1+1	01+845	01+829	01+814	01+799	01+783	01+768	01+752	01+737	01+722	01+706	0+274993	2+216745
1+2	01+691	01+675	01+660	01+645	01+629	01+614	01+599	01+583	01+568	01+552	0+274993	2+216772
1+3	01+537	01+522	01+506	01+491	01+475	01+460	01+445	01+429	01+414	01+399	0+274993	2+216799
1+4	01+383	01+368	01+352	01+337	01+322	01+306	01+291	01+276	01+260	01+245	0+274993	2+216827
1+5	01+229	01+214	01+198	01+183	01+168	01+152	01+137	01+122	01+106	01+091	0+274993	2+216854
1+6	01+076	01+060	01+045	01+029	01+014	00+999	00+983	00+968	00+953	00+937	0+274993	2+216881
1+7	00+922	00+906	00+891	00+875	00+860	00+845	00+829	00+814	00+799	00+783	0+274993	2+216908
1+8	00+768	00+752	00+737	00+722	00+706	00+691	00+676	00+660	00+645	00+629	0+274993	2+216935
1+9	00+614	00+599	00+583	00+568	00+552	00+537	00+522	00+506	00+491	00+476	0+274992	2+216962
8062+0	12400+460	00+445	00+429	00+414	00+399	00+383	00+368	00+353	00+337	00+322	0+274992	2+216989
2+1	00+307	00+291	00+276	00+260	00+245	00+229	00+214	00+199	00+183	00+168	0+274992	2+217016
2+2	00+153	00+137	00+122	00+106	00+091	00+076	00+060	00+045	00+030	00+014	0+274992	2+217043
2+3	99+999	99+983	99+968	99+953	99+937	99+922	99+907	99+891	99+876	99+860	0+274992	2+217070
2+4	99+845	99+830	99+814	99+799	99+783	99+768	99+753	99+737	99+722	99+707	0+274992	2+217097
2+5	99+691	99+676	99+660	99+645	99+630	99+614	99+599	99+584	99+568	99+553	0+274992	2+217124
2+6	99+537	99+522	99+507	99+491	99+476	99+460	99+445	99+430	99+414	99+399	0+274992	2+217151
2+7	99+384	99+368	99+353	99+338	99+322	99+307	99+291	99+276	99+261	99+245	0+274992	2+217178
2+8	99+230	99+214	99+199	99+184	99+168	99+153	99+138	99+122	99+107	99+091	0+274992	2+217205
2+9	99+076	99+061	99+050	99+030	99+015	98+999	98+984	98+968	98+953	98+938	0+274992	2+217232
8063+0	12398+922	98+907	98+891	98+876	98+861	98+845	98+830	98+815	98+799	98+784	0+274992	2+217259
3+1	98+769	98+753	98+738	98+722	98+707	98+692	98+676	98+661	98+646	98+630	0+274992	2+217286
3+2	98+615	98+599	98+584	98+569	98+553	98+538	98+522	98+507	98+492	98+476	0+274992	2+217313
3+3	98+461	98+446	98+430	98+415	98+399	98+384	98+369	98+353	98+338	98+323	0+274992	2+217340
3+4	98+307	98+292	98+276	98+261	98+246	98+230	98+215	98+200	98+184	98+169	0+274992	2+217367
3+5	98+153	98+138	98+123	98+107	98+092	98+077	98+061	98+046	98+030	98+015	0+274991	2+217394
3+6	98+000	97+984	97+969	97+954	97+938	97+923	97+907	97+892	97+877	97+861	0+274991	2+217421
3+7	97+846	97+830	97+815	97+800	97+784	97+769	97+754	97+738	97+723	97+708	0+274991	2+217448
3+8	97+692	97+677	97+661	97+646	97+631	97+615	97+600	97+585	97+569	97+554	0+274991	2+217473
3+9	97+538	97+523	97+508	97+492	97+477	97+462	97+446	97+431	97+416	97+400	0+274991	2+217502
8064+0	12397+385	97+369	97+354	97+339	97+323	97+308	97+292	97+277	97+262	97+246	0+274991	2+217529
4+1	97+231	97+216	97+200	97+185	97+170	97+154	97+139	97+123	97+108	97+093	0+274991	2+217556
4+2	97+077	97+062	97+046	97+031	97+016	97+000	96+985	96+970	96+954	96+939	0+274991	2+217583
4+3	96+924	96+908	96+883	96+877	96+862	96+847	96+831	96+816	96+801	96+785	0+274991	2+217610
4+4	96+770	96+754	96+739	96+724	96+708	96+693	96+677	96+662	96+647	96+631	0+274991	2+217637
4+5	96+616	96+601	96+585	96+570	96+555	96+539	96+524	96+509	96+493	96+478	0+274991	2+217664
4+6	96+462	96+447	96+432	96+416	96+401	96+385	96+370	96+355	96+339	96+324	0+274991	2+217691
4+7	96+309	96+293	96+278	96+263	96+247	96+232	96+216	96+201	96+186	96+170	0+274991	2+217718
4+8	96+155	96+140	96+124	96+109	96+093	96+078	96+063	96+047	96+032	96+017	0+274991	2+217745
4+9	96+001	95+986	95+955	95+940	95+924	95+909	95+894	95+878	95+863	95+849	0+274991	2+217772
8065+0	12395+848	95+832	95+817	95+801	95+786	95+771	95+755	95+740	95+724	95+709	0+274991	2+217799
5+1	95+694	95+678	95+663	95+648	95+632	95+617	95+602	95+586	95+571	95+556	0+274991	2+217826
5+2	95+540	95+525	95+509	95+494	95+479	95+463	95+448	95+432	95+417	95+402	0+274990	2+217853
5+3	95+386	95+371	95+356	95+340	95+325	95+310	95+294	95+279	95+264	95+248	0+274990	2+217880
5+4	95+233	95+217	95+202	95+187	95+171	95+156	95+141	95+125	95+110	95+094	0+274990	2+217907
5+5	95+079	95+064	95+048	95+033	95+018	95+002	94+987	94+971	94+956	94+941	0+274990	2+217934
5+6	94+925	94+910	94+895	94+879	94+864	94+849	94+833	94+818	94+802	94+787	0+274990	2+217961
5+7	94+772	94+756	94+741	94+726	94+710	94+695	94+679	94+664	94+649	94+633	0+274990	2+217988
5+8	94+618	94+603	94+587	94+572	94+557	94+541	94+526	94+510	94+495	94+480	0+274990	2+218015
5+9	94+464	94+449	94+434	94+418	94+403	94+387	94+372	94+357	94+341	94+326	0+274990	2+218042
8066+0	12394+311	94+295	94+280	94+265	94+249	94+234	94+219	94+203	94+188	94+172	0+274990	2+218069
6+1	94+157	94+142	94+126	94+111	94+096	94+080	94+065	94+050	94+034	94+019	0+274990	2+218096

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8070+0	12388+167	88+152	88+137	88+121	88+106	88+091	88+075	88+060	88+045	88+029	0+274988	2+219150
0+1	88+014	87+999	87+983	87+968	87+952	87+937	87+922	87+906	87+891	87+876	0+274988	2+219177
0+2	87+860	87+845	87+830	87+814	87+799	87+784	87+768	87+753	87+737	87+722	0+274987	2+219204
0+3	87+707	87+692	87+676	87+661	87+645	87+630	87+615	87+599	87+584	87+569	0+274987	2+219231
0+4	87+553	87+538	87+523	87+507	87+492	87+477	87+461	87+446	87+431	87+415	0+274987	2+219258
0+5	87+400	87+385	87+369	87+354	87+339	87+323	87+308	87+292	87+277	87+262	0+274987	2+219285
0+6	87+246	87+231	87+216	87+200	87+185	87+170	87+154	87+139	87+124	87+108	0+274987	2+219312
0+7	87+093	87+078	87+062	87+047	87+031	87+016	87+001	86+985	86+970	86+955	0+274987	2+219339
0+8	86+939	86+924	86+909	86+893	86+878	86+863	86+847	86+832	86+817	86+801	0+274987	2+219366
0+9	86+786	86+771	86+755	86+740	86+724	86+709	86+694	86+678	86+663	86+648	0+274987	2+219393
8071+0	12386+632	86+617	86+602	86+586	86+571	86+556	86+540	86+525	86+510	86+494	0+274987	2+219420
1+1	86+479	86+464	86+448	86+433	86+418	86+402	86+387	86+372	86+356	86+341	0+274987	2+219447
1+2	86+326	86+310	86+295	86+280	86+264	86+249	86+233	86+218	86+203	86+187	0+274987	2+219474
1+3	86+172	86+157	86+141	86+126	86+111	86+095	86+080	86+065	86+049	86+034	0+274987	2+219501
1+4	86+019	86+003	85+988	85+973	85+957	85+942	85+927	85+911	85+896	85+880	0+274987	2+219528
1+5	85+865	85+850	85+834	85+819	85+804	85+788	85+773	85+758	85+742	85+727	0+274987	2+219555
1+6	85+712	85+696	85+681	85+666	85+650	85+635	85+620	85+604	85+589	85+574	0+274987	2+219582
1+7	85+558	85+543	85+527	85+512	85+497	85+481	85+466	85+451	85+435	85+420	0+274987	2+219609
1+8	85+405	85+389	85+374	85+359	85+343	85+328	85+313	85+297	85+282	85+267	0+274987	2+219636
1+9	85+251	85+236	85+221	85+205	85+190	85+175	85+159	85+144	85+129	85+113	0+274986	2+219663
8072+0	12385+098	85+083	85+067	85+052	85+037	85+021	85+006	84+990	84+975	84+960	0+274986	2+219690
2+1	84+945	84+929	84+914	84+898	84+883	84+868	84+852	84+837	84+822	84+806	0+274986	2+219717
2+2	84+791	84+776	84+760	84+745	84+730	84+714	84+699	84+684	84+668	84+653	0+274986	2+219744
2+3	84+638	84+622	84+607	84+592	84+576	84+561	84+546	84+530	84+515	84+500	0+274986	2+219771
2+4	84+484	84+469	84+453	84+438	84+423	84+407	84+392	84+377	84+361	84+346	0+274986	2+219798
2+5	84+331	84+315	84+300	84+285	84+270	84+254	84+239	84+223	84+208	84+193	0+274986	2+219825
2+6	84+177	84+162	84+147	84+131	84+116	84+101	84+085	84+070	84+055	84+040	0+274986	2+219852
2+7	84+024	84+009	83+993	83+978	83+963	83+948	83+932	83+917	83+901	83+886	0+274986	2+219879
2+8	83+871	83+855	83+840	83+825	83+809	83+794	83+779	83+763	83+748	83+733	0+274986	2+219906
2+9	83+717	83+702	83+687	83+671	83+656	83+641	83+625	83+610	83+595	83+579	0+274986	2+219933
8073+0	12383+564	83+549	83+533	83+518	83+503	83+487	83+472	83+457	83+441	83+426	0+274986	2+219960
3+1	83+411	83+395	83+380	83+365	83+349	83+334	83+318	83+303	83+288	83+273	0+274986	2+219987
3+2	83+257	83+242	83+226	83+211	83+196	83+180	83+165	83+150	83+134	83+119	0+274986	2+220014
3+3	83+104	83+088	83+073	83+058	83+042	83+027	83+012	82+996	82+981	82+966	0+274986	2+220041
3+4	82+950	82+935	82+920	82+904	82+889	82+874	82+858	82+843	82+828	82+812	0+274986	2+220068
3+5	82+797	82+782	82+766	82+751	82+736	82+720	82+705	82+690	82+674	82+659	0+274985	2+220095
3+6	82+644	82+628	82+613	82+598	82+582	82+567	82+552	82+536	82+521	82+506	0+274985	2+220122
3+7	82+490	82+475	82+459	82+444	82+429	82+414	82+398	82+383	82+368	82+352	0+274985	2+220149
3+8	82+337	82+322	82+306	82+291	82+276	82+260	82+245	82+230	82+214	82+199	0+274985	2+220176
3+9	82+184	82+168	82+153	82+138	82+122	82+107	82+091	82+076	82+061	82+046	0+274985	2+220203
8074+0	12382+030	82+015	82+000	81+984	81+969	81+954	81+938	81+923	81+907	81+892	0+274985	2+220230
4+1	81+877	81+862	81+846	81+831	81+815	81+800	81+785	81+770	81+754	81+739	0+274985	2+220257
4+2	81+724	81+708	81+693	81+677	81+662	81+647	81+631	81+616	81+601	81+586	0+274985	2+220284
4+3	81+570	81+555	81+540	81+524	81+509	81+494	81+478	81+463	81+447	81+432	0+274985	2+220311
4+4	81+417	81+401	81+386	81+371	81+355	81+340	81+325	81+309	81+294	81+279	0+274985	2+220338
4+5	81+263	81+248	81+233	81+217	81+202	81+187	81+172	81+156	81+141	81+125	0+274985	2+220363
4+6	81+110	81+095	81+079	81+064	81+049	81+033	81+018	81+003	80+987	80+972	0+274985	2+220392
4+7	80+957	80+941	80+926	80+911	80+896	80+880	80+865	80+849	80+834	80+819	0+274985	2+220419
4+8	80+804	80+788	80+773	80+757	80+742	80+727	80+711	80+696	80+681	80+665	0+274985	2+220446
4+9	80+650	80+635	80+620	80+604	80+589	80+573	80+558	80+543	80+528	80+512	0+274985	2+220473
8075+0	12380+497	80+482	80+466	80+451	80+436	80+420	80+405	80+389	80+374	80+359	0+274985	2+220500
5+1	80+344	80+328	80+313	80+297	80+282	80+267	80+251	80+236	80+221	80+206	0+274985	2+220527
5+2	80+190	80+175	80+160	80+144	80+129	80+114	80+098	80+083	80+068	80+052	0+274984	2+220555
5+3	80+037	80+021	80+006	79+991	79+975	79+960	79+945	79+930	79+914	79+899	0+274984	2+220582
5+4	79+884	79+868	79+853	79+838	79+822	79+807	79+792	79+776	79+761	79+746	0+274984	2+220609
5+5	79+730	79+715	79+700	79+684	79+669	79+654	79+638	79+623	79+608	79+592	0+274984	2+220636
5+6	79+577	79+562	79+546	79+531	79+516	79+500	79+485	79+470	79+454	79+439	0+274984	2+220663
5+7	79+424	79+408	79+393	79+378	79+362	79+347	79+332	79+316	79+301	79+286	0+274984	2+220690
5+8	79+270	79+255	79+240	79+224	79+209	79+194	79+178	79+163	79+148	79+132	0+274984	2+220717
5+9	79+117	79+102	79+086	79+071	79+056	79+040	79+025	79+010	78+995	78+979	0+274984	2+220744
8076+0	12378+964	78+948	78+933	78+918	78+903	78+887	78+872	78+857				

$\lambda(\Delta)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
8080.0	12372.836	72.820	72.805	72.790	72.774	72.759	72.744	72.728	72.713	72.698	0.274982	2.221851
0.1	72.683	72.667	72.652	72.636	72.621	72.606	72.591	72.575	72.560	72.545	0.274982	2.221878
0.2	72.629	72.514	72.499	72.484	72.468	72.453	72.437	72.422	72.407	72.392	0.274981	2.221905
0.3	72.376	72.361	72.346	72.330	72.315	72.300	72.284	72.269	72.254	72.238	0.274981	2.221932
0.4	72.223	72.208	72.193	72.177	72.162	72.147	72.131	72.116	72.101	72.085	0.274981	2.221959
0.5	72.070	72.055	72.039	72.024	72.009	71.994	71.978	71.963	71.948	71.932	0.274981	2.221986
0.6	71.917	71.902	71.886	71.871	71.856	71.840	71.825	71.810	71.794	71.779	0.274981	2.222013
0.7	71.764	71.749	71.733	71.718	71.703	71.687	71.672	71.657	71.641	71.626	0.274981	2.222040
0.8	71.611	71.595	71.580	71.565	71.549	71.534	71.519	71.504	71.488	71.473	0.274981	2.222067
0.9	71.458	71.442	71.427	71.412	71.396	71.381	71.366	71.350	71.335	71.320	0.274981	2.222094
8081.0	12371.305	71.289	71.274	71.259	71.243	71.228	71.213	71.197	71.182	71.167	0.274981	2.222121
1.1	71.151	71.136	71.121	71.105	71.090	71.075	71.060	71.044	71.029	71.014	0.274981	2.222148
1.2	70.998	70.983	70.968	70.953	70.937	70.922	70.906	70.891	70.876	70.861	0.274981	2.222175
1.3	70.845	70.830	70.815	70.799	70.784	70.769	70.753	70.738	70.723	70.708	0.274981	2.222202
1.4	70.692	70.677	70.662	70.646	70.631	70.616	70.600	70.585	70.570	70.554	0.274981	2.222229
1.5	70.539	70.524	70.508	70.493	70.478	70.463	70.447	70.432	70.417	70.401	0.274981	2.222256
1.6	70.386	70.371	70.355	70.340	70.325	70.309	70.294	70.279	70.264	70.248	0.274981	2.222283
1.7	70.233	70.218	70.202	70.187	70.172	70.156	70.141	70.126	70.110	70.095	0.274981	2.222311
1.8	70.080	70.065	70.049	70.034	70.019	70.003	69.988	69.973	69.958	69.942	0.274981	2.222338
1.9	69.927	69.911	69.896	69.881	69.866	69.850	69.835	69.820	69.804	69.789	0.274980	2.222365
8082.0	12369.774	69.758	69.743	69.728	69.713	69.697	69.682	69.667	69.651	69.636	0.274980	2.222392
2.1	69.621	69.605	69.590	69.575	69.559	69.544	69.529	69.514	69.498	69.483	0.274980	2.222419
2.2	69.468	69.452	69.437	69.422	69.406	69.391	69.376	69.361	69.345	69.330	0.274980	2.222446
2.3	69.315	69.299	69.284	69.269	69.253	69.238	69.223	69.208	69.192	69.177	0.274980	2.222473
2.4	69.161	69.146	69.131	69.116	69.100	69.085	69.070	69.054	69.039	69.024	0.274980	2.222500
2.5	69.009	68.993	68.978	68.963	68.947	68.932	68.917	68.901	68.886	68.871	0.274980	2.222527
2.6	68.856	68.840	68.825	68.810	68.794	68.779	68.764	68.748	68.733	68.718	0.274980	2.222554
2.7	68.703	68.687	68.672	68.657	68.641	68.626	68.611	68.595	68.580	68.565	0.274980	2.222581
2.8	68.549	68.534	68.519	68.504	68.488	68.473	68.458	68.442	68.427	68.412	0.274980	2.222608
2.9	68.396	68.381	68.366	68.351	68.335	68.320	68.305	68.289	68.274	68.259	0.274980	2.222635
8083.0	12368.244	68.228	68.213	68.198	68.182	68.167	68.152	68.136	68.121	68.106	0.274980	2.222662
3.1	68.090	68.075	68.060	68.045	68.029	68.014	68.000	67.999	67.983	67.968	0.274980	2.222689
3.2	67.937	67.922	67.907	67.892	67.876	67.861	67.846	67.830	67.815	67.800	0.274980	2.222716
3.3	67.784	67.769	67.754	67.739	67.723	67.708	67.693	67.677	67.662	67.647	0.274980	2.222743
3.4	67.631	67.616	67.601	67.586	67.570	67.555	67.540	67.524	67.509	67.494	0.274980	2.222770
3.5	67.478	67.463	67.448	67.432	67.417	67.402	67.387	67.371	67.356	67.341	0.274980	2.222797
3.6	67.325	67.310	67.295	67.280	67.264	67.249	67.234	67.218	67.203	67.188	0.274979	2.222824
3.7	67.172	67.157	67.142	67.127	67.111	67.096	67.081	67.065	67.050	67.035	0.274979	2.222851
3.8	67.020	67.004	66.989	66.974	66.958	66.943	66.928	66.912	66.897	66.882	0.274979	2.222878
3.9	66.866	66.851	66.836	66.821	66.805	66.790	66.775	66.759	66.744	66.729	0.274979	2.222905
8084.0	12366.714	66.698	66.683	66.668	66.652	66.637	66.622	66.606	66.591	66.576	0.274979	2.222932
4.1	66.551	66.545	66.530	66.515	66.499	66.484	66.469	66.453	66.438	66.423	0.274979	2.222959
4.2	66.407	66.392	66.377	66.362	66.346	66.331	66.316	66.300	66.285	66.270	0.274979	2.222986
4.3	66.255	66.239	66.224	66.209	66.193	66.178	66.163	66.147	66.132	66.117	0.274979	2.223013
4.4	66.102	66.086	66.071	66.056	66.040	66.025	66.010	65.995	65.979	65.964	0.274979	2.223040
4.5	65.949	65.933	65.918	65.903	65.888	65.872	65.857	65.842	65.826	65.811	0.274979	2.223067
4.6	65.796	65.780	65.765	65.750	65.734	65.719	65.704	65.689	65.673	65.658	0.274979	2.223094
4.7	65.643	65.627	65.612	65.597	65.582	65.566	65.551	65.536	65.520	65.505	0.274979	2.223121
4.8	65.490	65.474	65.459	65.444	65.429	65.413	65.398	65.383	65.367	65.352	0.274979	2.223148
4.9	65.337	65.322	65.306	65.291	65.276	65.260	65.245	65.230	65.215	65.199	0.274979	2.223175
8085.0	12365.184	65.169	65.153	65.138	65.123	65.107	65.092	65.077	65.062	65.046	0.274979	2.223202
5.1	65.031	65.016	65.000	64.985	64.970	64.954	64.939	64.924	64.909	64.893	0.274979	2.223229
5.2	64.878	64.863	64.847	64.832	64.817	64.802	64.786	64.771	64.756	64.740	0.274978	2.223256
5.3	64.725	64.710	64.694	64.679	64.664	64.649	64.633	64.618	64.603	64.587	0.274978	2.223283
5.4	64.572	64.557	64.542	64.526	64.511	64.496	64.480	64.465	64.450	64.435	0.274978	2.223310
5.5	64.419	64.404	64.389	64.373	64.358	64.343	64.328	64.312	64.297	64.282	0.274978	2.223337
5.6	64.266	64.251	64.236	64.220	64.205	64.190	64.175	64.159	64.144	64.129	0.274978	2.223364
5.7	64.113	64.098	64.083	64.068	64.052	64.037	64.022	64.006	63.991	63.976	0.274978	2.223391
5.8	63.961	63.945	63.930	63.915	63.899	63.884	63.869	63.854	63.838	63.823	0.274978	2.223418
5.9	63.807	63.792	63.777	63.762	63.746	63.731	63.716	63.698	63.685	63.670	0.274978	2.223445
8086.0	12363.655	63.639	63.624	63.609	63.594	63.578	63.563	63.548	63.532	63.517	0.274978	2.223472
6.1	63.502	63.487	63.471	63.456	63.441	63.425	63.410	63.395	63.380	63.364	0.274978	2.223499
6.2	63.349	63.334	63.318	63.303	63.288	63.272	63.257					

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8090+0	12357+542	57+526	57+511	57+496	57+481	57+465	57+450	57+435	57+419	57+404	0+274976	2+224553
0+1	57+389	57+374	57+358	57+343	57+328	57+312	57+297	57+282	57+267	57+251	0+274976	2+224580
0+2	57+236	57+221	57+206	57+190	57+175	57+160	57+145	57+129	57+114	57+099	0+274976	2+224607
0+3	57+083	57+068	57+053	57+038	57+022	57+007	56+992	56+976	56+961	56+946	0+274975	2+224634
0+4	56+931	56+915	56+900	56+885	56+870	56+854	56+839	56+824	56+808	56+793	0+274975	2+224661
0+5	56+778	56+763	56+747	56+732	56+717	56+702	56+686	56+671	56+656	56+640	0+274975	2+224688
0+6	56+625	56+610	56+595	56+579	56+564	56+549	56+533	56+518	56+503	56+488	0+274975	2+224715
0+7	56+472	56+457	56+442	56+427	56+411	56+396	56+381	56+366	56+350	56+335	0+274975	2+224742
0+8	56+320	56+304	56+289	56+274	56+259	56+243	56+228	56+213	56+198	56+182	0+274975	2+224769
0+9	56+167	56+152	56+136	56+121	56+106	56+091	56+075	56+060	56+045	56+030	0+274975	2+224796
8091+0	12356+014	55+999	55+984	55+968	55+953	55+938	55+923	55+907	55+892	55+877	0+274975	2+224823
1+1	55+862	55+846	55+831	55+816	55+801	55+785	55+770	55+755	55+740	55+724	0+274975	2+224850
1+2	55+709	55+694	55+678	55+663	55+648	55+633	55+617	55+602	55+587	55+572	0+274975	2+224877
1+3	55+556	55+541	55+526	55+510	55+495	55+480	55+465	55+449	55+434	55+419	0+274975	2+224904
1+4	55+403	55+388	55+373	55+358	55+342	55+327	55+312	55+297	55+281	55+266	0+274975	2+224931
1+5	55+251	55+235	55+220	55+205	55+190	55+174	55+159	55+144	55+129	55+113	0+274975	2+224958
1+6	55+098	55+083	55+068	55+052	55+037	55+022	55+006	54+991	54+976	54+961	0+274975	2+224985
1+7	54+945	54+930	54+915	54+900	54+884	54+869	54+854	54+839	54+823	54+808	0+274975	2+225012
1+8	54+793	54+777	54+762	54+747	54+732	54+716	54+701	54+686	54+671	54+655	0+274975	2+225039
1+9	54+640	54+625	54+609	54+594	54+579	54+564	54+548	54+533	54+518	54+503	0+274975	2+225066
8092+0	12354+487	54+472	54+457	54+442	54+426	54+411	54+396	54+380	54+365	54+350	0+274974	2+225093
2+1	54+335	54+319	54+304	54+289	54+274	54+258	54+243	54+228	54+213	54+197	0+274974	2+225120
2+2	54+182	54+167	54+151	54+136	54+121	54+106	54+090	54+075	54+060	54+045	0+274974	2+225147
2+3	54+029	54+014	53+999	53+984	53+968	53+953	53+938	53+922	53+907	53+892	0+274974	2+225174
2+4	53+877	53+861	53+846	53+831	53+816	53+800	53+785	53+770	53+755	53+739	0+274974	2+225201
2+5	53+724	53+709	53+693	53+678	53+663	53+648	53+632	53+617	53+602	53+587	0+274974	2+225228
2+6	53+571	53+556	53+541	53+526	53+510	53+495	53+480	53+465	53+449	53+434	0+274974	2+225255
2+7	53+419	53+403	53+388	53+373	53+358	53+342	53+327	53+312	53+297	53+281	0+274974	2+225282
2+8	53+266	53+251	53+235	53+220	53+205	53+190	53+175	53+159	53+144	53+129	0+274974	2+225309
2+9	53+113	53+098	53+083	53+068	53+052	53+037	53+022	53+007	52+991	52+976	0+274974	2+225336
8093+0	12352+961	52+945	52+930	52+915	52+900	52+885	52+869	52+854	52+839	52+823	0+274974	2+225363
3+1	52+808	52+793	52+778	52+762	52+747	52+732	52+717	52+701	52+686	52+671	0+274974	2+225390
3+2	52+656	52+640	52+625	52+610	52+594	52+579	52+564	52+549	52+533	52+518	0+274974	2+225417
3+3	52+503	52+488	52+472	52+457	52+442	52+427	52+411	52+396	52+381	52+366	0+274974	2+225444
3+4	52+350	52+335	52+320	52+305	52+289	52+274	52+259	52+243	52+228	52+213	0+274974	2+225471
3+5	52+198	52+182	52+167	52+152	52+137	52+121	52+106	52+091	52+076	52+060	0+274974	2+225498
3+6	52+045	52+030	52+015	51+999	51+984	51+969	51+953	51+938	51+923	51+908	0+274973	2+225525
3+7	51+892	51+877	51+862	51+847	51+831	51+816	51+801	51+786	51+770	51+755	0+274973	2+225552
3+8	51+740	51+725	51+709	51+694	51+679	51+664	51+648	51+633	51+618	51+602	0+274973	2+225579
3+9	51+587	51+572	51+557	51+541	51+526	51+511	51+496	51+480	51+465	51+450	0+274973	2+225606
8094+0	12351+435	51+419	51+404	51+389	51+374	51+358	51+343	51+328	51+312	51+297	0+274973	2+225633
4+1	51+282	51+267	51+251	51+236	51+221	51+206	51+190	51+175	51+160	51+145	0+274973	2+225660
4+2	51+129	51+114	51+099	51+084	51+068	51+053	51+038	51+023	51+007	50+992	0+274973	2+225687
4+3	50+977	50+962	50+946	50+931	50+916	50+901	50+885	50+870	50+855	50+839	0+274973	2+225714
4+4	50+824	50+809	50+794	50+778	50+763	50+748	50+733	50+717	50+702	50+687	0+274973	2+225742
4+5	50+672	50+656	50+641	50+626	50+611	50+595	50+580	50+565	50+550	50+534	0+274973	2+225769
4+6	50+519	50+504	50+489	50+473	50+458	50+443	50+427	50+412	50+397	50+382	0+274973	2+225796
4+7	50+366	50+351	50+336	50+321	50+306	50+290	50+275	50+260	50+244	50+229	0+274973	2+225823
4+8	50+214	50+199	50+183	50+168	50+153	50+138	50+122	50+107	50+092	50+077	0+274973	2+225850
4+9	50+061	50+046	50+031	50+016	50+000	49+985	49+970	49+955	49+939	49+924	0+274973	2+225877
8095+0	12349+909	49+894	49+878	49+863	49+848	49+833	49+817	49+802	49+787	49+771	0+274973	2+225904
5+1	49+756	49+741	49+726	49+710	49+695	49+680	49+665	49+650	49+634	49+619	0+274973	2+225931
5+2	49+604	49+589	49+573	49+558	49+543	49+527	49+512	49+497	49+482	49+466	0+274973	2+225958
5+3	49+451	49+436	49+421	49+405	49+390	49+375	49+360	49+344	49+329	49+314	0+274972	2+225985
5+4	49+299	49+283	49+268	49+253	49+238	49+222	49+207	49+192	49+177	49+161	0+274972	2+226012
5+5	49+146	49+131	49+115	49+100	49+085	49+070	49+055	49+039	49+024	49+009	0+274972	2+226039
5+6	48+994	48+978	48+963	48+948	48+932	48+917	48+902	48+887	48+871	48+856	0+274972	2+226066
5+7	48+841	48+826	48+810	48+795	48+780	48+765	48+749	48+734	48+719	48+704	0+274972	2+226093
5+8	48+688	48+673	48+658	48+643	48+627	48+612	48+597	48+582	48+566	48+551	0+274972	2+226120
5+9	48+536	48+521	48+505	48+490	48+475	48+460	48+444	48+429	48+414	48+399	0+274972	2+226147
8096+0	12348+383	48+368	48+353	48+338	48+322	48+307	48+292	48+277				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
8100+0	12342+286	42+270	42+255	42+240	42+225	42+209	42+194	42+179	42+164	42+148	0+274970	2+227254
0+1	42+133	42+118	42+103	42+088	42+072	42+057	42+042	42+027	42+011	41+996	0+274970	2+227281
0+2	41+981	41+966	41+950	41+935	41+920	41+905	41+889	41+874	41+859	41+844	0+274970	2+227308
0+3	41+828	41+813	41+798	41+783	41+767	41+752	41+737	41+722	41+707	41+691	0+274970	2+227335
0+4	41+676	41+661	41+646	41+630	41+615	41+600	41+585	41+569	41+554	41+539	0+274969	2+227362
0+5	41+524	41+509	41+493	41+478	41+463	41+448	41+432	41+417	41+402	41+387	0+274969	2+227389
0+6	41+371	41+356	41+341	41+326	41+310	41+295	41+280	41+265	41+250	41+234	0+274969	2+227417
0+7	41+219	41+204	41+189	41+173	41+158	41+143	41+128	41+112	41+097	41+082	0+274969	2+227444
0+8	41+067	41+052	41+036	41+021	41+006	40+991	40+975	40+960	40+945	40+930	0+274969	2+227471
0+9	40+914	40+899	40+884	40+869	40+854	40+838	40+823	40+808	40+793	40+777	0+274969	2+227498
8101+0	12340+762	40+747	40+732	40+716	40+701	40+686	40+671	40+655	40+640	40+625	0+274969	2+227525
1+1	40+610	40+594	40+579	40+564	40+549	40+534	40+518	40+503	40+488	40+473	0+274969	2+227552
1+2	40+457	40+442	40+427	40+412	40+396	40+381	40+366	40+351	40+335	40+320	0+274969	2+227579
1+3	40+305	40+290	40+275	40+259	40+244	40+229	40+214	40+198	40+183	40+168	0+274969	2+227606
1+4	40+153	40+137	40+122	40+107	40+092	40+077	40+061	40+046	40+031	40+016	0+274969	2+227633
1+5	40+000	39+985	39+970	39+955	39+940	39+924	39+909	39+894	39+879	39+863	0+274969	2+227660
1+6	39+848	39+833	39+818	39+802	39+787	39+772	39+757	39+741	39+726	39+711	0+274969	2+227687
1+7	39+696	39+681	39+665	39+650	39+635	39+620	39+604	39+589	39+574	39+559	0+274969	2+227714
1+8	39+543	39+528	39+513	39+498	39+483	39+467	39+452	39+437	39+422	39+406	0+274969	2+227741
1+9	39+391	39+376	39+361	39+345	39+330	39+315	39+300	39+285	39+269	39+254	0+274969	2+227768
8102+0	12339+239	39+224	39+208	39+193	39+178	39+163	39+148	39+132	39+117	39+102	0+274968	2+227795
2+1	39+087	39+071	39+056	39+041	39+026	39+010	38+995	38+980	38+965	38+949	0+274968	2+227822
2+2	38+934	38+919	38+904	38+889	38+873	38+858	38+843	38+828	38+812	38+797	0+274968	2+227849
2+3	38+782	38+767	38+751	38+736	38+721	38+706	38+691	38+675	38+660	38+645	0+274968	2+227876
2+4	38+630	38+614	38+599	38+584	38+569	38+554	38+538	38+523	38+508	38+493	0+274968	2+227903
2+5	38+477	38+462	38+447	38+432	38+417	38+401	38+386	38+371	38+356	38+340	0+274968	2+227930
2+6	38+325	38+310	38+295	38+279	38+264	38+249	38+234	38+219	38+203	38+188	0+274968	2+227957
2+7	38+173	38+158	38+142	38+127	38+112	38+097	38+082	38+066	38+051	38+036	0+274968	2+227984
2+8	38+021	38+005	37+990	37+975	37+960	37+944	37+929	37+914	37+899	37+884	0+274968	2+228011
2+9	37+868	37+853	37+838	37+823	37+807	37+792	37+777	37+762	37+747	37+731	0+274968	2+228038
8103+0	12337+716	37+701	37+686	37+670	37+655	37+640	37+625	37+609	37+594	37+579	0+274968	2+228065
3+1	37+564	37+549	37+533	37+518	37+503	37+488	37+472	37+457	37+442	37+427	0+274968	2+228092
3+2	37+412	37+396	37+381	37+366	37+351	37+335	37+320	37+305	37+290	37+275	0+274968	2+228119
3+3	37+259	37+244	37+229	37+214	37+198	37+183	37+168	37+153	37+138	37+122	0+274968	2+228146
3+4	37+107	37+092	37+077	37+061	37+046	37+031	37+016	37+000	36+985	36+970	0+274968	2+228173
3+5	36+955	36+940	36+924	36+909	36+894	36+879	36+864	36+848	36+833	36+818	0+274968	2+228200
3+6	36+803	36+787	36+772	36+757	36+742	36+726	36+711	36+696	36+681	36+666	0+274968	2+228227
3+7	36+650	36+635	36+620	36+605	36+589	36+574	36+559	36+544	36+529	36+513	0+274967	2+228254
3+8	36+498	36+483	36+468	36+452	36+437	36+422	36+407	36+392	36+376	36+361	0+274967	2+228281
3+9	36+346	36+331	36+315	36+300	36+285	36+270	36+255	36+239	36+224	36+209	0+274967	2+228308
8104+0	12336+194	36+178	36+163	36+148	36+133	36+118	36+102	36+087	36+072	36+057	0+274967	2+228335
4+1	36+041	36+026	36+011	35+996	35+980	35+965	35+950	35+935	35+920	35+904	0+274967	2+228362
4+2	35+889	35+874	35+859	35+844	35+828	35+813	35+798	35+783	35+767	35+752	0+274967	2+228389
4+3	35+737	35+722	35+707	35+691	35+676	35+661	35+646	35+630	35+615	35+600	0+274967	2+228416
4+4	35+585	35+569	35+554	35+539	35+524	35+509	35+493	35+478	35+463	35+448	0+274967	2+228443
4+5	35+433	35+417	35+402	35+387	35+372	35+356	35+341	35+326	35+311	35+296	0+274967	2+228470
4+6	35+280	35+265	35+250	35+235	35+219	35+204	35+189	35+174	35+159	35+143	0+274967	2+228497
4+7	35+128	35+113	35+098	35+083	35+067	35+052	35+037	35+022	35+006	34+991	0+274967	2+228524
4+8	34+976	34+961	34+946	34+930	34+915	34+900	34+885	34+870	34+854	34+839	0+274967	2+228551
4+9	34+824	34+809	34+793	34+778	34+763	34+748	34+732	34+717	34+702	34+687	0+274967	2+228578
8105+0	12334+672	34+656	34+641	34+626	34+611	34+595	34+580	34+565	34+550	34+535	0+274967	2+228605
5+1	34+519	34+504	34+489	34+474	34+458	34+443	34+428	34+413	34+398	34+382	0+274967	2+228632
5+2	34+367	34+352	34+337	34+322	34+306	34+291	34+276	34+261	34+245	34+230	0+274967	2+228659
5+3	34+215	34+200	34+185	34+169	34+154	34+139	34+124	34+109	34+093	34+078	0+274967	2+228686
5+4	34+063	34+048	34+032	34+017	34+002	33+987	33+972	33+956	33+941	33+926	0+274966	2+228713
5+5	33+911	33+896	33+880	33+865	33+850	33+835	33+819	33+804	33+789	33+774	0+274966	2+228740
5+6	33+759	33+743	33+728	33+713	33+698	33+682	33+667	33+652	33+637	33+622	0+274966	2+228767
5+7	33+606	33+591	33+576	33+561	33+546	33+530	33+515	33+500	33+485	33+469	0+274966	2+228794
5+8	33+454	33+439	33+424	33+409	33+393	33+378	33+363	33+348	33+333	33+317	0+274966	2+228821
5+9	33+302	33+287	33+262	33+256	33+241	33+226	33+211	33+196	33+180	33+165	0+274966	2+228848
8106+0	12333+150	33+135	33+120	33+104	33+089	33+074	33+059	33+043	33+028	33+013	0+274966	2+228875
6+1	32+998	32+983	32+967	32+952	32+937	32+922	32+906	32+891	32+876	32+861	0+274966	2+228902
6+2	32+846	32+830	32+815	32+800	32+785	32+770	32+754	32				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
8110+0	12327+067	27+052	27+037	27+021	27+006	26+991	26+976	26+961	26+945	26+930	0+274964	2+229956
0+1	26+915	26+900	26+885	26+869	26+854	26+839	26+824	26+809	26+793	26+778	0+274964	2+229983
0+2	26+763	26+748	26+733	26+717	26+702	26+687	26+672	26+657	26+641	26+626	0+274964	2+230010
0+3	26+611	26+596	26+581	26+565	26+550	26+535	26+520	26+505	26+489	26+474	0+274964	2+230037
0+4	26+459	26+444	26+429	26+413	26+398	26+383	26+368	26+353	26+338	26+322	0+274964	2+230064
0+5	26+307	26+292	26+277	26+261	26+246	26+231	26+216	26+201	26+185	26+170	0+274963	2+230091
0+6	26+155	26+140	26+125	26+109	26+094	26+079	26+064	26+049	26+034	26+018	0+274963	2+230118
0+7	25+003	25+988	25+973	25+958	25+942	25+927	25+912	25+897	25+881	25+866	0+274963	2+230145
0+8	25+851	25+836	25+821	25+806	25+790	25+775	25+760	25+745	25+729	25+714	0+274963	2+230172
0+9	25+699	25+684	25+669	25+654	25+638	25+623	25+608	25+593	25+578	25+562	0+274963	2+230199
8111+0	12325+547	25+532	25+517	25+502	25+486	25+471	25+456	25+441	25+426	25+410	0+274963	2+230226
1+1	25+395	25+380	25+365	25+350	25+334	25+319	25+304	25+289	25+274	25+259	0+274963	2+230253
1+2	25+243	25+228	25+213	25+198	25+182	25+167	25+152	25+137	25+122	25+107	0+274963	2+230280
1+3	25+091	25+076	25+061	25+046	25+031	25+015	25+000	24+985	24+970	24+955	0+274963	2+230307
1+4	24+939	24+924	24+909	24+894	24+879	24+863	24+848	24+833	24+818	24+803	0+274963	2+230334
1+5	24+787	24+772	24+757	24+742	24+727	24+712	24+696	24+681	24+666	24+651	0+274963	2+230361
1+6	24+636	24+620	24+605	24+590	24+575	24+559	24+544	24+529	24+514	24+499	0+274963	2+230388
1+7	24+484	24+468	24+453	24+438	24+423	24+408	24+392	24+377	24+362	24+347	0+274963	2+230415
1+8	24+332	24+316	24+301	24+286	24+271	24+256	24+240	24+225	24+210	24+195	0+274963	2+230442
1+9	24+180	24+164	24+149	24+134	24+119	24+104	24+089	24+073	24+058	24+043	0+274963	2+230469
8112+0	12324+028	24+013	23+997	23+982	23+967	23+952	23+937	23+922	23+906	23+891	0+274963	2+230496
2+1	23+876	23+861	23+845	23+830	23+815	23+800	23+785	23+770	23+754	23+739	0+274963	2+230523
2+2	23+724	23+709	23+693	23+678	23+663	23+648	23+633	23+618	23+602	23+587	0+274962	2+230550
2+3	23+572	23+557	23+542	23+526	23+511	23+496	23+481	23+466	23+450	23+435	0+274962	2+230577
2+4	23+420	23+405	23+390	23+375	23+359	23+344	23+329	23+314	23+299	23+283	0+274962	2+230605
2+5	23+268	23+253	23+238	23+223	23+207	23+192	23+177	23+162	23+147	23+131	0+274962	2+230632
2+6	23+116	23+101	23+086	23+071	23+056	23+040	23+025	23+010	22+995	22+980	0+274962	2+230659
2+7	22+964	22+949	22+934	22+919	22+904	22+889	22+873	22+858	22+843	22+828	0+274962	2+230686
2+8	22+812	22+797	22+782	22+767	22+752	22+737	22+721	22+706	22+691	22+676	0+274962	2+230713
2+9	22+661	22+645	22+630	22+615	22+600	22+585	22+569	22+554	22+539	22+524	0+274962	2+230740
8113+0	12322+509	22+494	22+478	22+463	22+448	22+433	22+418	22+402	22+387	22+372	0+274962	2+230767
3+1	22+357	22+342	22+327	22+311	22+296	22+281	22+266	22+251	22+235	22+220	0+274962	2+230794
3+2	22+205	22+190	22+175	22+159	22+144	22+129	22+114	22+099	22+083	22+068	0+274962	2+230821
3+3	22+053	22+038	22+023	22+008	21+992	21+977	21+962	21+947	21+932	21+916	0+274962	2+230848
3+4	21+901	21+886	21+871	21+856	21+840	21+825	21+810	21+795	21+780	21+765	0+274962	2+230875
3+5	21+749	21+734	21+719	21+704	21+689	21+673	21+658	21+643	21+628	21+613	0+274962	2+230902
3+6	21+598	21+582	21+567	21+552	21+537	21+521	21+506	21+491	21+476	21+461	0+274962	2+230929
3+7	21+446	21+430	21+415	21+400	21+385	21+370	21+354	21+339	21+324	21+309	0+274962	2+230956
3+8	21+294	21+279	21+263	21+248	21+233	21+218	21+203	21+187	21+172	21+157	0+274962	2+230983
3+9	21+142	21+127	21+112	21+096	21+081	21+066	21+051	21+036	21+021	21+005	0+274961	2+231010
8114+0	12320+990	20+975	20+960	20+944	20+929	20+914	20+899	20+884	20+869	20+853	0+274961	2+231037
4+1	20+838	20+823	20+808	20+793	20+777	20+762	20+747	20+732	20+717	20+702	0+274961	2+231064
4+2	20+686	20+671	20+656	20+641	20+626	20+610	20+595	20+580	20+565	20+550	0+274961	2+231091
4+3	20+535	20+519	20+504	20+489	20+474	20+459	20+443	20+428	20+413	20+398	0+274961	2+231118
4+4	20+383	20+367	20+352	20+337	20+322	20+307	20+292	20+276	20+261	20+246	0+274961	2+231145
4+5	20+231	20+216	20+201	20+185	20+170	20+155	20+140	20+125	20+109	20+094	0+274961	2+231172
4+6	20+079	20+064	20+049	20+033	20+018	20+003	19+988	19+973	19+958	19+942	0+274961	2+231199
4+7	19+927	19+912	19+897	19+882	19+867	19+851	19+836	19+821	19+806	19+791	0+274961	2+231226
4+8	19+775	19+760	19+745	19+730	19+715	19+699	19+684	19+669	19+654	19+639	0+274961	2+231253
4+9	19+624	19+608	19+593	19+578	19+563	19+548	19+532	19+517	19+492	19+487	0+274961	2+231280
8115+0	12319+472	19+457	19+441	19+426	19+411	19+396	19+381	19+365	19+350	19+335	0+274961	2+231307
5+1	19+320	19+305	19+290	19+274	19+259	19+244	19+229	19+214	19+199	19+183	0+274961	2+231334
5+2	19+168	19+153	19+138	19+123	19+107	19+092	19+077	19+062	19+047	19+031	0+274961	2+231361
5+3	19+016	19+001	18+986	18+971	18+956	18+941	18+925	18+910	18+895	18+880	0+274961	2+231388
5+4	18+865	18+849	18+834	18+819	18+804	18+789	18+773	18+758	18+743	18+728	0+274961	2+231415
5+5	18+713	18+698	18+682	18+667	18+652	18+637	18+622	18+606	18+591	18+576	0+274961	2+231442
5+6	18+561	18+546	18+531	18+516	18+500	18+485	18+470	18+455	18+439	18+424	0+274960	2+231469
5+7	18+409	18+394	18+379	18+364	18+349	18+333	18+318	18+303	18+288	18+273	0+274960	2+231496
5+8	18+257	18+242	18+227	18+212	18+197	18+182	18+166	18+151	18+136	18+121	0+274960	2+231523
5+9	18+106	18+090	18+075	18+060	18+045	18+030	17+999	17+984	17+969	17+950	0+274960	2+231550
8116+0	12317+954	17+939	17+923	17+908	17+893	17+878	17+863	17+848	17+832	17+817	0+274960	2+231577
6+1	17+802	17+787	17+772	17+756								

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-l) X 1000	$\lambda(n-l)$
8120+0	12311+886	11+871	11+856	11+846	11+825	11+810	11+795	11+780	11+765	11+749	0+274958	2+232658
0+1	11+734	11+719	11+704	11+689	11+674	11+658	11+643	11+628	11+613	11+598	0+274958	2+232685
0+2	11+583	11+568	11+552	11+537	11+522	11+507	11+492	11+477	11+461	11+446	0+274958	2+232712
0+3	11+431	11+416	11+401	11+385	11+370	11+355	11+340	11+325	11+310	11+295	0+274958	2+232739
0+4	11+279	11+264	11+249	11+234	11+219	11+204	11+188	11+173	11+158	11+143	0+274958	2+232766
0+5	11+128	11+113	11+098	11+082	11+067	11+052	11+037	11+022	11+006	10+991	0+274958	2+232793
0+6	10+976	10+961	10+946	10+931	10+916	10+900	10+885	10+870	10+855	10+840	0+274958	2+232820
0+7	10+825	10+809	10+794	10+779	10+764	10+749	10+734	10+718	10+703	10+688	0+274957	2+232847
0+8	10+673	10+658	10+643	10+627	10+612	10+597	10+582	10+567	10+552	10+537	0+274957	2+232874
0+9	10+521	10+506	10+491	10+476	10+461	10+446	10+430	10+415	10+400	10+385	0+274957	2+232901
8121+0	12310+370	10+355	10+339	10+324	10+309	10+294	10+279	10+264	10+249	10+233	0+274957	2+232928
1+1	10+218	10+203	10+188	10+173	10+158	10+142	10+127	10+112	10+097	10+082	0+274957	2+232955
1+2	10+067	10+051	10+036	10+021	10+006	09+991	09+976	09+960	09+945	09+930	0+274957	2+232982
1+3	09+915	09+900	09+885	09+870	09+854	09+839	09+824	09+809	09+794	09+779	0+274957	2+233009
1+4	09+764	09+748	09+733	09+718	09+703	09+688	09+672	09+657	09+642	09+627	0+274957	2+233036
1+5	09+612	09+597	09+582	09+566	09+551	09+536	09+521	09+506	09+491	09+475	0+274957	2+233063
1+6	09+460	09+445	09+430	09+415	09+400	09+385	09+369	09+354	09+339	09+324	0+274957	2+233090
1+7	09+309	09+294	09+278	09+263	09+248	09+233	09+218	09+203	09+187	09+172	0+274957	2+233117
1+8	09+157	09+142	09+127	09+112	09+097	09+082	09+066	09+051	09+036	09+021	0+274957	2+233144
1+9	09+006	08+990	08+975	08+960	08+945	08+930	08+915	08+900	08+885	08+869	0+274957	2+233171
8122+0	12308+854	08+839	08+824	08+809	08+794	08+778	08+763	08+748	08+733	08+718	0+274957	2+233198
2+1	08+703	08+687	08+672	08+657	08+642	08+627	08+612	08+597	08+581	08+566	0+274957	2+233225
2+2	08+551	08+536	08+521	08+506	08+490	08+475	08+460	08+445	08+430	08+415	0+274957	2+233252
2+3	08+400	08+384	08+369	08+354	08+339	08+324	08+309	08+293	08+278	08+263	0+274957	2+233279
2+4	08+248	08+233	08+218	08+203	08+187	08+172	08+157	08+142	08+127	08+112	0+274956	2+233306
2+5	08+096	08+081	08+066	08+051	08+036	08+021	08+005	07+990	07+975	07+960	0+274956	2+233333
2+6	07+945	07+930	07+915	07+899	07+884	07+869	07+854	07+839	07+824	07+809	0+274956	2+233360
2+7	07+793	07+778	07+763	07+748	07+733	07+718	07+702	07+687	07+672	07+657	0+274956	2+233387
2+8	07+642	07+627	07+612	07+597	07+581	07+566	07+551	07+536	07+521	07+506	0+274956	2+233414
2+9	07+490	07+475	07+460	07+445	07+430	07+415	07+400	07+384	07+369	07+354	0+274956	2+233441
8123+0	12307+339	07+324	07+309	07+293	07+278	07+263	07+248	07+233	07+218	07+203	0+274956	2+233468
3+1	07+187	07+172	07+157	07+142	07+127	07+112	07+097	07+082	07+066	07+051	0+274956	2+233495
3+2	07+036	07+021	07+006	06+991	06+975	06+960	06+945	06+930	06+915	06+900	0+274956	2+233522
3+3	06+885	06+869	06+854	06+839	06+824	06+809	06+794	06+778	06+763	06+748	0+274956	2+233549
3+4	06+733	06+718	06+703	06+687	06+672	06+657	06+642	06+627	06+612	06+597	0+274956	2+233576
3+5	06+582	06+566	06+551	06+536	06+521	06+506	06+491	06+475	06+460	06+445	0+274956	2+233603
3+6	06+430	06+415	06+400	06+385	06+369	06+354	06+339	06+324	06+309	06+294	0+274956	2+233630
3+7	06+278	06+263	06+248	06+233	06+218	06+203	06+188	06+172	06+157	06+142	0+274956	2+233658
3+8	06+127	06+112	06+097	06+082	06+066	06+051	06+036	06+021	06+006	05+991	0+274956	2+233685
3+9	05+975	05+960	05+945	05+930	05+915	05+900	05+885	05+870	05+854	05+839	0+274956	2+233712
8124+0	12305+824	05+809	05+794	05+779	05+764	05+748	05+733	05+718	05+703	05+688	0+274956	2+233739
4+1	05+673	05+657	05+642	05+627	05+612	05+597	05+582	05+567	05+551	05+536	0+274955	2+233766
4+2	05+521	05+506	05+491	05+476	05+461	05+445	05+430	05+415	05+400	05+385	0+274955	2+233793
4+3	05+370	05+354	05+339	05+324	05+309	05+294	05+279	05+264	05+249	05+233	0+274955	2+233820
4+4	05+218	05+203	05+188	05+173	05+158	05+142	05+127	05+112	05+097	05+082	0+274955	2+233847
4+5	05+067	05+052	05+036	05+021	05+006	04+991	04+976	04+961	04+946	04+930	0+274955	2+233874
4+6	04+915	04+900	04+885	04+870	04+855	04+840	04+824	04+809	04+779	04+759	0+274955	2+233901
4+7	04+764	04+749	04+734	04+719	04+703	04+688	04+673	04+658	04+643	04+628	0+274955	2+233928
4+8	04+612	04+597	04+582	04+567	04+552	04+537	04+522	04+506	04+491	04+476	0+274955	2+233955
4+9	04+461	04+446	04+431	04+416	04+400	04+385	04+370	04+355	04+340	04+325	0+274955	2+233982
8125+0	12304+309	04+294	04+279	04+264	04+249	04+234	04+219	04+203	04+188	04+173	0+274955	2+234009
5+1	04+158	04+143	04+128	04+113	04+098	04+082	04+067	04+052	04+037	04+022	0+274955	2+234036
5+2	04+007	03+991	03+976	03+961	03+946	03+931	03+916	03+901	03+885	03+870	0+274955	2+234063
5+3	03+855	03+840	03+825	03+810	03+795	03+780	03+764	03+749	03+734	03+719	0+274955	2+234090
5+4	03+704	03+689	03+673	03+658	03+643	03+628	03+613	03+598	03+583	03+568	0+274955	2+234117
5+5	03+552	03+537	03+522	03+507	03+492	03+477	03+462	03+446	03+431	03+416	0+274955	2+234144
5+6	03+401	03+386	03+371	03+355	03+340	03+325	03+310	03+295	03+280	03+265	0+274955	2+234171
5+7	03+250	03+234	03+219	03+204	03+189	03+174	03+159	03+144	03+128	03+113	0+274955	2+234198
5+8	03+098	03+083	03+068	03+053	03+038	03+022	03+007	02+992	02+977	02+962	0+274954	2+234225
5+9	02+947	02+932	02+901	02+886	02+871	02+856	02+841	02+826	02+811	02+794	0+274954	2+234252
8126+0	12302+795	02+780	02+765	02+750	02+735	02+720	02+705	02+689	02+674	02+659	0+274954	2+234279
6+1	02+644	02+629	02+614	02+599	02+583	02+568	02+553	02+538	02+523	02+508	0+274954	2+234306
6+2	02+493	02+477	02+462	02+447	02+432	02+417	02+402	02+387	02+371	02+356	0+274954	2+234333
6+3	02+341	02+326	02+									

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
813000	12296742	96.727	96.712	96.697	96.682	96.667	96.652	96.636	96.621	96.606	0.274952	2.235360
0.1	96.591	96.576	96.561	96.546	96.531	96.515	96.500	96.485	96.470	96.455	0.274952	2.235387
0.2	96.440	96.425	96.410	96.395	96.379	96.364	96.349	96.334	96.319	96.304	0.274952	2.235414
0.3	96.289	96.273	96.258	96.243	96.228	96.213	96.198	96.183	96.168	96.152	0.274952	2.235441
0.4	96.137	96.122	96.107	96.092	96.077	96.062	96.047	96.031	96.016	96.001	0.274952	2.235468
0.5	95.986	95.971	95.956	95.941	95.926	95.910	95.895	95.880	95.865	95.850	0.274952	2.235495
0.6	95.835	95.820	95.805	95.789	95.774	95.759	95.744	95.729	95.714	95.699	0.274952	2.235522
0.7	95.684	95.668	95.653	95.638	95.623	95.608	95.593	95.578	95.563	95.547	0.274952	2.235549
0.8	95.532	95.517	95.502	95.487	95.472	95.457	95.442	95.427	95.411	95.396	0.274952	2.235576
0.9	95.381	95.366	95.351	95.336	95.321	95.306	95.290	95.275	95.260	95.245	0.274951	2.235603
813100	12295230	95.215	95.200	95.185	95.170	95.154	95.139	95.124	95.109	95.094	0.274951	2.235630
1.1	95.079	95.064	95.049	95.033	95.018	95.003	94.988	94.973	94.958	94.943	0.274951	2.235657
1.2	94.927	94.912	94.897	94.882	94.867	94.852	94.837	94.822	94.807	94.792	0.274951	2.235684
1.3	94.776	94.761	94.746	94.731	94.716	94.701	94.686	94.671	94.655	94.640	0.274951	2.235711
1.4	94.625	94.610	94.595	94.580	94.565	94.549	94.534	94.519	94.504	94.489	0.274951	2.235738
1.5	94.474	94.459	94.444	94.429	94.413	94.398	94.383	94.368	94.353	94.338	0.274951	2.235765
1.6	94.323	94.308	94.292	94.277	94.262	94.247	94.232	94.217	94.202	94.187	0.274951	2.235792
1.7	94.172	94.156	94.141	94.126	94.111	94.096	94.081	94.066	94.051	94.036	0.274951	2.235819
1.8	94.020	94.005	93.990	93.975	93.960	93.945	93.930	93.915	93.899	93.884	0.274951	2.235846
1.9	93.869	93.854	93.839	93.824	93.809	93.794	93.778	93.763	93.748	93.733	0.274951	2.235873
813200	12293718	93.703	93.688	93.673	93.658	93.642	93.627	93.612	93.597	93.582	0.274951	2.235900
2.1	93.567	93.552	93.537	93.521	93.506	93.491	93.476	93.461	93.446	93.431	0.274951	2.235927
2.2	93.416	93.401	93.385	93.370	93.355	93.340	93.325	93.310	93.295	93.280	0.274951	2.235954
2.3	93.265	93.249	93.234	93.219	93.204	93.189	93.174	93.159	93.144	93.128	0.274951	2.235981
2.4	93.113	93.098	93.083	93.068	93.053	93.038	93.023	93.007	92.992	92.977	0.274951	2.236008
2.5	92.962	92.947	92.932	92.917	92.902	92.887	92.871	92.856	92.841	92.826	0.274951	2.236035
2.6	92.811	92.796	92.781	92.766	92.750	92.735	92.720	92.705	92.690	92.675	0.274950	2.236062
2.7	92.660	92.645	92.630	92.615	92.599	92.584	92.569	92.554	92.539	92.524	0.274950	2.236089
2.8	92.509	92.494	92.479	92.463	92.448	92.433	92.418	92.403	92.388	92.373	0.274950	2.236116
2.9	92.358	92.342	92.327	92.312	92.297	92.282	92.267	92.252	92.237	92.222	0.274950	2.236143
813300	12292206	92.191	92.176	92.161	92.146	92.131	92.116	92.101	92.085	92.070	0.274950	2.236170
3.1	92.055	92.040	92.025	92.010	91.995	91.980	91.965	91.950	91.934	91.919	0.274950	2.236197
3.2	91.904	91.889	91.874	91.859	91.844	91.829	91.813	91.798	91.783	91.768	0.274950	2.236224
3.3	91.753	91.738	91.723	91.708	91.693	91.677	91.662	91.647	91.632	91.617	0.274950	2.236251
3.4	91.602	91.587	91.572	91.557	91.541	91.526	91.511	91.496	91.481	91.466	0.274950	2.236278
3.5	91.451	91.436	91.421	91.405	91.390	91.375	91.360	91.345	91.330	91.315	0.274950	2.236305
3.6	91.300	91.285	91.269	91.254	91.239	91.224	91.209	91.194	91.179	91.164	0.274950	2.236332
3.7	91.149	91.133	91.118	91.103	91.088	91.073	91.058	91.043	91.028	91.013	0.274950	2.236359
3.8	90.997	90.982	90.967	90.952	90.937	90.922	90.907	90.892	90.876	90.861	0.274950	2.236386
3.9	90.846	90.831	90.816	90.801	90.786	90.771	90.756	90.740	90.725	90.710	0.274950	2.236413
813400	12290695	90.680	90.665	90.650	90.635	90.620	90.604	90.589	90.574	90.559	0.274950	2.236440
4.1	90.544	90.529	90.514	90.499	90.484	90.469	90.453	90.438	90.423	90.408	0.274950	2.236467
4.2	90.393	90.378	90.363	90.348	90.333	90.318	90.302	90.287	90.272	90.257	0.274950	2.236494
4.3	90.242	90.227	90.212	90.197	90.181	90.166	90.151	90.136	90.121	90.106	0.274949	2.236521
4.4	90.091	90.076	90.061	90.046	90.030	90.015	90.000	89.985	89.970	89.955	0.274949	2.236548
4.5	89.940	89.925	89.909	89.894	89.879	89.864	89.849	89.834	89.819	89.804	0.274949	2.236575
4.6	89.789	89.774	89.758	89.743	89.728	89.713	89.698	89.683	89.668	89.653	0.274949	2.236602
4.7	89.638	89.622	89.607	89.592	89.577	89.562	89.547	89.532	89.517	89.502	0.274949	2.236630
4.8	89.486	89.471	89.456	89.441	89.426	89.411	89.396	89.381	89.366	89.351	0.274949	2.236657
4.9	89.335	89.320	89.305	89.290	89.275	89.260	89.245	89.230	89.215	89.199	0.274949	2.236684
813500	12289184	89.169	89.154	89.139	89.124	89.109	89.094	89.079	89.063	89.048	0.274949	2.236711
5.1	89.033	89.018	89.003	88.988	88.973	88.958	88.943	88.927	88.912	88.897	0.274949	2.236738
5.2	88.882	88.867	88.852	88.837	88.822	88.807	88.792	88.776	88.761	88.746	0.274949	2.236765
5.3	88.731	88.716	88.701	88.686	88.671	88.656	88.641	88.625	88.610	88.595	0.274949	2.236792
5.4	88.580	88.565	88.550	88.535	88.520	88.505	88.490	88.474	88.459	88.444	0.274949	2.236819
5.5	88.429	88.414	88.399	88.384	88.369	88.354	88.339	88.323	88.308	88.293	0.274949	2.236846
5.6	88.278	88.263	88.248	88.233	88.218	88.202	88.187	88.172	88.157	88.142	0.274949	2.236873
5.7	88.127	88.112	88.097	88.082	88.067	88.052	88.036	88.021	88.006	87.991	0.274949	2.236900
5.8	87.976	87.961	87.946	87.931	87.915	87.900	87.885	87.870	87.855	87.840	0.274949	2.236927
5.9	87.825	87.810	87.795	87.780	87.765	87.749	87.734	87.719	87.704	87.689	0.274949	2.236954
813600	12287674	87.659	87.644	87.629	87.614	87.598	87.583	87.558	87.538	87.518	0.274948	2.236981
6.1	87.523	87.508	87.493	87.478	87.462	87.447	87.432	87.417	87.402	87.387	0.274948	2.237008

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8140.0	12281.636	81.621	81.606	81.590	81.575	81.560	81.545	81.530	81.515	81.500	0.274946	2.238062
0.1	81.485	81.470	81.455	81.440	81.424	81.409	81.394	81.379	81.364	81.349	0.274946	2.238089
0.2	81.334	81.319	81.304	81.289	81.274	81.259	81.244	81.228	81.213	81.198	0.274946	2.238116
0.3	81.183	81.168	81.153	81.138	81.123	81.108	81.093	81.078	81.062	81.047	0.274946	2.238143
0.4	81.032	81.017	81.002	80.987	80.972	80.957	80.942	80.927	80.912	80.896	0.274946	2.238170
0.5	80.881	80.866	80.851	80.836	80.821	80.806	80.791	80.776	80.761	80.746	0.274946	2.238197
0.6	80.731	80.715	80.700	80.685	80.670	80.655	80.640	80.625	80.610	80.595	0.274946	2.238224
0.7	80.580	80.565	80.549	80.534	80.519	80.504	80.489	80.474	80.459	80.444	0.274946	2.238251
0.8	80.429	80.414	80.399	80.384	80.368	80.353	80.338	80.323	80.308	80.293	0.274946	2.238278
0.9	80.278	80.263	80.248	80.233	80.218	80.203	80.187	80.172	80.157	80.142	0.274946	2.238305
8141.0	12280.127	80.112	80.097	80.082	80.067	80.052	80.037	80.021	80.006	79.991	0.274946	2.238332
1.1	79.976	79.961	79.946	79.931	79.916	79.901	79.886	79.871	79.856	79.840	0.274945	2.238359
1.2	79.825	79.810	79.795	79.780	79.765	79.750	79.735	79.720	79.705	79.690	0.274945	2.238386
1.3	79.675	79.660	79.644	79.629	79.614	79.599	79.584	79.569	79.554	79.539	0.274945	2.238413
1.4	79.524	79.509	79.494	79.479	79.463	79.448	79.433	79.418	79.403	79.388	0.274945	2.238440
1.5	79.373	79.358	79.343	79.328	79.313	79.298	79.282	79.267	79.252	79.237	0.274945	2.238467
1.6	79.222	79.207	79.192	79.177	79.162	79.147	79.132	79.117	79.101	79.086	0.274945	2.238494
1.7	79.071	79.056	79.041	79.026	79.011	78.996	78.981	78.966	78.951	78.936	0.274945	2.238521
1.8	78.921	78.905	78.890	78.875	78.860	78.845	78.830	78.815	78.800	78.785	0.274945	2.238548
1.9	78.770	78.755	78.740	78.724	78.709	78.694	78.679	78.664	78.649	78.634	0.274945	2.238575
8142.0	12278.619	78.604	78.589	78.574	78.559	78.544	78.528	78.513	78.498	78.483	0.274945	2.238602
2.1	78.468	78.453	78.438	78.423	78.408	78.393	78.378	78.363	78.347	78.332	0.274945	2.238629
2.2	78.317	78.302	78.287	78.272	78.257	78.242	78.227	78.212	78.197	78.182	0.274945	2.238656
2.3	78.167	78.151	78.136	78.121	78.106	78.091	78.076	78.061	78.046	78.031	0.274945	2.238683
2.4	78.016	78.001	77.986	77.970	77.955	77.940	77.925	77.910	77.895	77.880	0.274945	2.238710
2.5	77.865	77.850	77.835	77.820	77.805	77.789	77.774	77.759	77.744	77.729	0.274945	2.238737
2.6	77.714	77.699	77.684	77.669	77.654	77.639	77.624	77.609	77.594	77.578	0.274945	2.238764
2.7	77.563	77.548	77.533	77.518	77.503	77.488	77.473	77.458	77.443	77.428	0.274945	2.238791
2.8	77.413	77.397	77.382	77.367	77.352	77.337	77.322	77.307	77.292	77.277	0.274945	2.238818
2.9	77.262	77.247	77.232	77.217	77.201	77.186	77.171	77.156	77.141	77.126	0.274944	2.238845
8143.0	12277.111	77.096	77.081	77.066	77.051	77.036	77.021	77.005	76.990	76.975	0.274944	2.238872
3.1	76.960	76.945	76.930	76.915	76.900	76.885	76.870	76.855	76.840	76.824	0.274944	2.238899
3.2	76.809	76.794	76.779	76.764	76.749	76.734	76.719	76.704	76.689	76.674	0.274944	2.238926
3.3	76.659	76.644	76.629	76.614	76.598	76.583	76.568	76.553	76.538	76.523	0.274944	2.238953
3.4	76.508	76.493	76.478	76.463	76.448	76.432	76.417	76.402	76.387	76.372	0.274944	2.238980
3.5	76.357	76.342	76.327	76.312	76.297	76.282	76.267	76.252	76.237	76.222	0.274944	2.239007
3.6	76.207	76.191	76.176	76.161	76.146	76.131	76.116	76.101	76.086	76.071	0.274944	2.239034
3.7	76.056	76.041	76.026	76.010	75.995	75.980	75.965	75.950	75.935	75.920	0.274944	2.239061
3.8	75.905	75.890	75.875	75.860	75.845	75.830	75.814	75.799	75.784	75.769	0.274944	2.239088
3.9	75.754	75.739	75.724	75.709	75.694	75.679	75.664	75.649	75.634	75.619	0.274944	2.239115
8144.0	12275.604	75.588	75.573	75.558	75.543	75.528	75.513	75.498	75.483	75.468	0.274944	2.239142
4.1	75.453	75.438	75.423	75.407	75.392	75.377	75.362	75.347	75.332	75.317	0.274944	2.239169
4.2	75.302	75.287	75.272	75.257	75.242	75.227	75.212	75.197	75.181	75.166	0.274944	2.239196
4.3	75.151	75.136	75.121	75.106	75.091	75.076	75.061	75.046	75.031	75.016	0.274944	2.239223
4.4	75.001	74.985	74.970	74.955	74.940	74.925	74.910	74.895	74.880	74.865	0.274944	2.239250
4.5	74.850	74.835	74.820	74.805	74.790	74.775	74.759	74.744	74.729	74.714	0.274944	2.239277
4.6	74.699	74.684	74.669	74.654	74.639	74.624	74.609	74.594	74.579	74.564	0.274943	2.239304
4.7	74.548	74.533	74.518	74.503	74.488	74.473	74.458	74.443	74.428	74.413	0.274943	2.239331
4.8	74.398	74.383	74.368	74.353	74.337	74.322	74.307	74.292	74.277	74.262	0.274943	2.239358
4.9	74.247	74.232	74.217	74.202	74.187	74.172	74.157	74.141	74.126	74.111	0.274943	2.239385
8145.0	12274.096	74.081	74.066	74.051	74.036	74.021	74.006	73.991	73.976	73.961	0.274943	2.239412
5.1	73.946	73.931	73.916	73.901	73.885	73.870	73.855	73.840	73.825	73.810	0.274943	2.239439
5.2	73.795	73.780	73.765	73.750	73.735	73.720	73.705	73.689	73.674	73.659	0.274943	2.239467
5.3	73.644	73.629	73.614	73.599	73.584	73.569	73.554	73.539	73.524	73.509	0.274943	2.239494
5.4	73.494	73.478	73.464	73.448	73.433	73.418	73.403	73.388	73.373	73.358	0.274943	2.239521
5.5	73.343	73.328	73.313	73.298	73.283	73.268	73.253	73.237	73.222	73.207	0.274943	2.239548
5.6	73.192	73.177	73.162	73.147	73.132	73.117	73.102	73.087	73.072	73.057	0.274943	2.239575
5.7	73.042	73.026	73.011	72.996	72.981	72.966	72.951	72.936	72.921	72.906	0.274943	2.239602
5.8	72.891	72.876	72.861	72.846	72.831	72.816	72.801	72.785	72.770	72.755	0.274943	2.239629
5.9	72.740	72.725	72.710	72.695	72.680	72.665	72.650	72.635	72.620	72.605	0.274943	2.239656
8146.0	12272.590	72.575	72.559	72.544	72.529	72.514	72.499	72.484	72.469	72.454	0.274943	2.239683
6.1	72.439	72.424	72.409	72.394	72.379	72.364	72.349	72.333	72.318	72.303	0.274943	2.239710
6.2	72.288	72.273	72.258	72.243	72.228	72.213	72.198	72.183	72.168	72.153	0.274943	2.239737
6.3	72.138											

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8150+0	12266+566	66+551	66+536	66+521	66+506	66+491	66+476	66+461	66+446	66+431	0+274940	2+240763
0+1	66+416	66+401	66+386	66+371	66+356	66+341	66+326	66+311	66+296	66+281	0+274940	2+240790
0+2	66+265	66+250	66+235	66+220	66+205	66+190	66+175	66+160	66+145	66+130	0+274940	2+240817
0+3	66+115	66+100	66+085	66+070	66+055	66+040	66+025	66+010	65+995	65+979	0+274940	2+240845
0+4	65+964	65+949	65+934	65+919	65+904	65+889	65+874	65+859	65+844	65+829	0+274940	2+240872
0+5	65+814	65+799	65+784	65+769	65+754	65+739	65+724	65+708	65+693	65+678	0+274940	2+240899
0+6	65+663	65+648	65+633	65+618	65+603	65+588	65+573	65+558	65+543	65+528	0+274940	2+240926
0+7	65+513	65+498	65+483	65+468	65+453	65+438	65+423	65+408	65+392	65+378	0+274940	2+240953
0+8	65+362	65+347	65+332	65+317	65+302	65+287	65+272	65+257	65+242	65+227	0+274940	2+240980
0+9	65+212	65+197	65+182	65+167	65+152	65+137	65+122	65+107	65+092	65+077	0+274940	2+241007
8151+0	12265+062	65+046	65+031	65+016	65+001	64+986	64+971	64+956	64+941	64+926	0+274940	2+241034
1+1	64+911	64+896	64+881	64+866	64+851	64+836	64+821	64+806	64+791	64+776	0+274940	2+241061
1+2	64+760	64+745	64+730	64+715	64+700	64+685	64+670	64+655	64+640	64+625	0+274940	2+241088
1+3	64+610	64+595	64+580	64+565	64+550	64+535	64+520	64+505	64+490	64+475	0+274940	2+241115
1+4	64+460	64+444	64+430	64+414	64+399	64+384	64+369	64+354	64+339	64+324	0+274939	2+241142
1+5	64+309	64+294	64+279	64+264	64+249	64+234	64+219	64+204	64+189	64+174	0+274939	2+241169
1+6	64+159	64+144	64+129	64+114	64+099	64+083	64+068	64+053	64+038	64+023	0+274939	2+241196
1+7	64+008	63+993	63+978	63+963	63+948	63+933	63+918	63+903	63+888	63+873	0+274939	2+241223
1+8	63+858	63+843	63+828	63+813	63+798	63+783	63+768	63+753	63+737	63+722	0+274939	2+241250
1+9	63+707	63+692	63+677	63+662	63+647	63+632	63+617	63+602	63+587	63+572	0+274939	2+241277
8152+0	12263+557	63+542	63+527	63+512	63+497	63+482	63+467	63+452	63+437	63+422	0+274939	2+241304
2+1	63+406	63+391	63+376	63+361	63+346	63+331	63+316	63+301	63+286	63+271	0+274939	2+241331
2+2	63+256	63+241	63+226	63+211	63+196	63+181	63+166	63+151	63+136	63+121	0+274939	2+241358
2+3	63+106	63+091	63+076	63+061	63+045	63+031	63+015	63+000	62+985	62+970	0+274939	2+241385
2+4	62+955	62+940	62+925	62+910	62+895	62+880	62+865	62+850	62+835	62+820	0+274939	2+241412
2+5	62+805	62+790	62+775	62+760	62+745	62+730	62+715	62+700	62+684	62+669	0+274939	2+241439
2+6	62+654	62+639	62+624	62+609	62+594	62+579	62+564	62+549	62+534	62+519	0+274939	2+241466
2+7	62+504	62+489	62+474	62+459	62+444	62+429	62+414	62+399	62+384	62+369	0+274939	2+241493
2+8	62+354	62+339	62+323	62+308	62+293	62+278	62+263	62+248	62+233	62+218	0+274939	2+241520
2+9	62+203	62+188	62+173	62+158	62+143	62+128	62+113	62+098	62+083	62+068	0+274939	2+241547
8153+0	12262+053	62+038	62+023	62+008	61+993	61+978	61+963	61+948	61+932	61+917	0+274939	2+241574
3+1	61+902	61+887	61+872	61+857	61+842	61+827	61+812	61+797	61+782	61+767	0+274939	2+241601
3+2	61+752	61+737	61+722	61+707	61+692	61+677	61+662	61+647	61+632	61+617	0+274938	2+241628
3+3	61+602	61+587	61+572	61+557	61+541	61+526	61+511	61+496	61+481	61+466	0+274938	2+241655
3+4	61+451	61+436	61+421	61+406	61+391	61+376	61+361	61+346	61+331	61+316	0+274938	2+241682
3+5	61+301	61+286	61+271	61+256	61+241	61+226	61+211	61+196	61+181	61+166	0+274938	2+241709
3+6	61+150	61+135	61+120	61+105	61+090	61+075	61+060	61+045	61+030	61+015	0+274938	2+241736
3+7	61+000	60+985	60+970	60+955	60+940	60+925	60+910	60+895	60+880	60+865	0+274938	2+241763
3+8	60+850	60+835	60+820	60+805	60+789	60+775	60+760	60+744	60+729	60+714	0+274938	2+241790
3+9	60+699	60+684	60+669	60+654	60+639	60+624	60+609	60+594	60+579	60+564	0+274938	2+241817
8154+0	12260+549	60+534	60+519	60+504	60+489	60+474	60+459	60+444	60+429	60+414	0+274938	2+241844
4+1	60+399	60+384	60+369	60+354	60+338	60+323	60+308	60+293	60+278	60+263	0+274938	2+241871
4+2	60+248	60+233	60+218	60+203	60+188	60+173	60+158	60+143	60+128	60+113	0+274938	2+241898
4+3	60+098	60+083	60+068	60+053	60+038	60+023	60+008	59+993	59+978	59+963	0+274938	2+241925
4+4	59+948	59+932	59+917	59+902	59+887	59+872	59+857	59+842	59+827	59+812	0+274938	2+241952
4+5	59+797	59+782	59+767	59+752	59+737	59+722	59+707	59+692	59+677	59+662	0+274938	2+241979
4+6	59+647	59+632	59+617	59+602	59+587	59+572	59+557	59+542	59+527	59+512	0+274938	2+242006
4+7	59+497	59+481	59+466	59+451	59+436	59+421	59+406	59+391	59+376	59+361	0+274938	2+242033
4+8	59+346	59+331	59+316	59+301	59+286	59+271	59+256	59+241	59+226	59+211	0+274938	2+242060
4+9	59+196	59+181	59+166	59+151	59+136	59+121	59+106	59+091	59+076	59+061	0+274937	2+242087
8155+0	12259+046	59+031	59+015	59+000	58+985	58+970	58+955	58+940	58+925	58+910	0+274937	2+242114
5+1	58+895	58+880	58+865	58+850	58+835	58+820	58+805	58+790	58+775	58+760	0+274937	2+242141
5+2	58+745	58+730	58+715	58+700	58+685	58+670	58+655	58+640	58+625	58+610	0+274937	2+242168
5+3	58+595	58+580	58+565	58+549	58+534	58+520	58+504	58+489	58+474	58+459	0+274937	2+242195
5+4	58+444	58+429	58+414	58+399	58+384	58+369	58+354	58+339	58+324	58+309	0+274937	2+242223
5+5	58+294	58+279	58+264	58+249	58+234	58+219	58+204	58+189	58+174	58+159	0+274937	2+242250
5+6	58+144	58+129	58+114	58+099	58+083	58+068	58+053	58+038	58+023	58+008	0+274937	2+242277
5+7	57+993	57+978	57+963	57+948	57+933	57+918	57+903	57+888	57+873	57+858	0+274937	2+242304
5+8	57+843	57+828	57+813	57+798	57+783	57+768	57+753	57+738	57+723	57+708	0+274937	2+242331
5+9	57+693	57+678	57+663	57+648	57+633	57+618	57+603	57+588	57+573	57+557	0+274937	2+242358
8156+0	12257+542	57+527	57+512	57+497	57+482	57+467	57+452	57+437	57+422	57+407	0+274937	2+242385
6+1	57+392	57+377	57+362	57+347	57+332	57+317	57+302	57+287				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
8160.0	12251.534	51.519	51.504	51.489	51.474	51.459	51.444	51.429	51.414	51.399	0.274934	2.243465
0.1	51.384	51.369	51.354	51.339	51.324	51.309	51.294	51.279	51.264	51.249	0.274934	2.243492
0.2	51.234	51.219	51.203	51.189	51.174	51.159	51.143	51.128	51.113	51.099	0.274934	2.243519
0.3	51.083	51.068	51.053	51.038	51.023	51.008	50.993	50.978	50.963	50.948	0.274934	2.243546
0.4	50.933	50.918	50.903	50.888	50.873	50.858	50.843	50.828	50.813	50.798	0.274934	2.243574
0.5	50.783	50.768	50.753	50.738	50.723	50.708	50.693	50.678	50.663	50.648	0.274934	2.243601
0.6	50.633	50.618	50.603	50.588	50.573	50.558	50.543	50.528	50.513	50.498	0.274934	2.243628
0.7	50.483	50.468	50.453	50.438	50.423	50.408	50.393	50.378	50.363	50.348	0.274934	2.243655
0.8	50.333	50.318	50.303	50.288	50.273	50.258	50.243	50.228	50.213	50.198	0.274934	2.243682
0.9	50.183	50.168	50.153	50.138	50.123	50.108	50.093	50.078	50.063	50.048	0.274934	2.243709
8161.0	12250.033	50.018	50.003	49.988	49.973	49.958	49.943	49.928	49.913	49.897	0.274934	2.243736
1.1	49.883	49.868	49.853	49.838	49.823	49.807	49.792	49.777	49.762	49.747	0.274934	2.243763
1.2	49.732	49.717	49.702	49.687	49.672	49.657	49.642	49.627	49.612	49.597	0.274934	2.243790
1.3	49.582	49.567	49.552	49.537	49.522	49.507	49.492	49.477	49.462	49.447	0.274934	2.243817
1.4	49.432	49.417	49.402	49.387	49.372	49.357	49.342	49.327	49.312	49.297	0.274934	2.243844
1.5	49.282	49.267	49.252	49.237	49.222	49.207	49.192	49.177	49.162	49.147	0.274934	2.243871
1.6	49.132	49.117	49.102	49.087	49.072	49.057	49.042	49.027	49.012	48.997	0.274934	2.243898
1.7	48.982	48.967	48.952	48.937	48.922	48.907	48.892	48.877	48.862	48.847	0.274934	2.243925
1.8	48.832	48.817	48.802	48.787	48.772	48.757	48.742	48.727	48.712	48.697	0.274933	2.243952
1.9	48.682	48.667	48.652	48.637	48.622	48.607	48.592	48.577	48.562	48.547	0.274933	2.243979
8162.0	12248.4532	48.4517	48.4502	48.4487	48.4472	48.4457	48.442	48.427	48.412	48.397	0.274933	2.244006
2.1	48.382	48.367	48.352	48.337	48.322	48.307	48.292	48.277	48.262	48.247	0.274933	2.244033
2.2	48.232	48.217	48.202	48.187	48.172	48.157	48.142	48.127	48.112	48.097	0.274933	2.244060
2.3	48.082	48.067	48.052	48.036	48.021	48.007	47.992	47.977	47.962	47.947	0.274933	2.244087
2.4	47.932	47.917	47.902	47.887	47.872	47.857	47.842	47.827	47.812	47.797	0.274933	2.244114
2.5	47.781	47.766	47.751	47.736	47.721	47.706	47.691	47.676	47.661	47.646	0.274933	2.244141
2.6	47.631	47.616	47.601	47.586	47.571	47.556	47.541	47.526	47.511	47.496	0.274933	2.244168
2.7	47.481	47.466	47.451	47.436	47.421	47.406	47.391	47.376	47.361	47.346	0.274933	2.244195
2.8	47.331	47.316	47.301	47.286	47.271	47.256	47.241	47.226	47.211	47.196	0.274933	2.244222
2.9	47.181	47.166	47.151	47.136	47.121	47.106	47.091	47.076	47.061	47.046	0.274933	2.244249
8163.0	12247.031	47.016	47.001	46.986	46.971	46.956	46.941	46.926	46.911	46.896	0.274933	2.244276
3.1	46.881	46.866	46.851	46.836	46.821	46.806	46.791	46.776	46.761	46.746	0.274933	2.244303
3.2	46.731	46.716	46.701	46.686	46.671	46.656	46.641	46.626	46.611	46.596	0.274933	2.244330
3.3	46.581	46.566	46.551	46.536	46.521	46.506	46.491	46.476	46.461	46.446	0.274933	2.244357
3.4	46.431	46.416	46.401	46.386	46.371	46.356	46.341	46.326	46.311	46.296	0.274933	2.244384
3.5	46.281	46.266	46.251	46.236	46.221	46.206	46.191	46.176	46.161	46.146	0.274932	2.244411
3.6	46.131	46.116	46.101	46.086	46.071	46.056	46.041	46.026	46.011	45.996	0.274932	2.244438
3.7	45.981	45.966	45.951	45.936	45.921	45.906	45.891	45.876	45.861	45.846	0.274932	2.244465
3.8	45.831	45.816	45.801	45.786	45.771	45.756	45.741	45.726	45.711	45.696	0.274932	2.244492
3.9	45.681	45.666	45.651	45.636	45.621	45.606	45.591	45.576	45.561	45.546	0.274932	2.244519
8164.0	12245.531	45.516	45.501	45.486	45.471	45.456	45.441	45.426	45.411	45.396	0.274932	2.244546
4.1	45.381	45.366	45.351	45.336	45.321	45.306	45.291	45.276	45.261	45.246	0.274932	2.244573
4.2	45.231	45.216	45.201	45.186	45.171	45.156	45.141	45.126	45.111	45.096	0.274932	2.244600
4.3	45.081	45.066	45.051	45.036	45.021	45.006	44.991	44.976	44.961	44.946	0.274932	2.244627
4.4	44.931	44.916	44.901	44.886	44.871	44.856	44.841	44.826	44.811	44.796	0.274932	2.244654
4.5	44.781	44.766	44.751	44.736	44.721	44.706	44.691	44.676	44.661	44.646	0.274932	2.244681
4.6	44.631	44.616	44.601	44.586	44.571	44.556	44.541	44.526	44.511	44.496	0.274932	2.244708
4.7	44.481	44.466	44.451	44.436	44.421	44.406	44.391	44.376	44.361	44.346	0.274932	2.244735
4.8	44.331	44.316	44.301	44.286	44.271	44.256	44.241	44.226	44.211	44.196	0.274932	2.244762
4.9	44.181	44.166	44.151	44.136	44.121	44.106	44.091	44.076	44.061	44.046	0.274932	2.244789
8165.0	12244.031	44.016	44.001	43.986	43.971	43.956	43.941	43.926	43.911	43.896	0.274932	2.244816
5.1	43.881	43.866	43.851	43.836	43.821	43.806	43.791	43.776	43.761	43.746	0.274932	2.244843
5.2	43.731	43.716	43.701	43.687	43.672	43.656	43.641	43.626	43.611	43.597	0.274931	2.244870
5.3	43.582	43.567	43.552	43.536	43.522	43.507	43.492	43.477	43.462	43.447	0.274931	2.244898
5.4	43.432	43.417	43.402	43.387	43.372	43.357	43.342	43.327	43.312	43.297	0.274931	2.244925
5.5	43.282	43.267	43.252	43.237	43.222	43.207	43.192	43.177	43.162	43.147	0.274931	2.244952
5.6	43.132	43.117	43.102	43.087	43.072	43.057	43.042	43.027	43.012	42.997	0.274931	2.244979
5.7	42.982	42.967	42.952	42.937	42.922	42.907	42.892	42.877	42.862	42.847	0.274931	2.245006
5.8	42.832	42.817	42.802	42.787	42.772	42.757	42.742	42.727	42.712	42.697	0.274931	2.245033
5.9	42.682	42.667	42.652	42.637	42.622	42.607	42.592	42.577	42.562	42.547	0.274931	2.245060
8166.0	12242.532	42.517	42.502	42.487	42.472	42.457	42.442	42.427	42.412	42.397	0.274931	2.245087
6.1	42.382	42.367	42.352	42.337	42.322	42.307	42.292	42.277	42.262	42.247	0.274931	2.245114
6.2	42.232	42.217	42.202	42.187	42.172	42.157	42.14					

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
8170 ₀ 0	12236 ₄ 538	36 ₄ 523	36 ₄ 508	36 ₄ 493	36 ₄ 478	36 ₄ 463	36 ₄ 448	36 ₄ 433	36 ₄ 418	36 ₄ 403	0 ₂ 274929	2 ₀ 246168
0 ₀ 1	36 ₄ 388	36 ₄ 373	36 ₄ 358	36 ₄ 343	36 ₄ 328	36 ₄ 313	36 ₄ 298	36 ₄ 284	36 ₄ 269	36 ₄ 254	0 ₂ 274929	2 ₀ 246194
0 ₀ 2	36 ₄ 239	36 ₄ 224	36 ₄ 209	36 ₄ 194	36 ₄ 179	36 ₄ 164	36 ₄ 149	36 ₄ 134	36 ₄ 119	36 ₄ 104	0 ₂ 274929	2 ₀ 246222
0 ₀ 3	36 ₄ 089	36 ₄ 074	36 ₄ 059	36 ₄ 044	36 ₄ 029	36 ₄ 014	35 ₄ 999	35 ₄ 984	35 ₄ 969	35 ₄ 954	0 ₂ 274929	2 ₀ 246249
0 ₀ 4	35 ₄ 939	35 ₄ 924	35 ₄ 909	35 ₄ 894	35 ₄ 879	35 ₄ 864	35 ₄ 849	35 ₄ 834	35 ₄ 819	35 ₄ 804	0 ₂ 274928	2 ₀ 246276
0 ₀ 5	35 ₄ 789	35 ₄ 774	35 ₄ 759	35 ₄ 744	35 ₄ 729	35 ₄ 714	35 ₄ 699	35 ₄ 684	35 ₄ 669	35 ₄ 654	0 ₂ 274928	2 ₀ 246303
0 ₀ 6	35 ₄ 640	35 ₄ 625	35 ₄ 610	35 ₄ 595	35 ₄ 580	35 ₄ 565	35 ₄ 550	35 ₄ 535	35 ₄ 520	35 ₄ 505	0 ₂ 274928	2 ₀ 246330
0 ₀ 7	35 ₄ 490	35 ₄ 475	35 ₄ 460	35 ₄ 445	35 ₄ 430	35 ₄ 415	35 ₄ 400	35 ₄ 385	35 ₄ 370	35 ₄ 355	0 ₂ 274928	2 ₀ 246357
0 ₀ 8	35 ₄ 340	35 ₄ 325	35 ₄ 310	35 ₄ 295	35 ₄ 280	35 ₄ 265	35 ₄ 250	35 ₄ 235	35 ₄ 220	35 ₄ 205	0 ₂ 274928	2 ₀ 246384
0 ₀ 9	35 ₄ 190	35 ₄ 175	35 ₄ 160	35 ₄ 145	35 ₄ 130	35 ₄ 115	35 ₄ 100	35 ₄ 085	35 ₄ 071	35 ₄ 056	0 ₂ 274928	2 ₀ 246411
8171 ₀ 0	12235 ₀ 041	35 ₀ 026	35 ₀ 011	34 ₀ 996	34 ₀ 981	34 ₀ 966	34 ₀ 951	34 ₀ 936	34 ₀ 921	34 ₀ 906	0 ₂ 274928	2 ₀ 246438
1 ₀ 1	34 ₀ 891	34 ₀ 876	34 ₀ 861	34 ₀ 846	34 ₀ 831	34 ₀ 816	34 ₀ 801	34 ₀ 786	34 ₀ 771	34 ₀ 756	0 ₂ 274928	2 ₀ 246465
1 ₀ 2	34 ₀ 741	34 ₀ 726	34 ₀ 711	34 ₀ 696	34 ₀ 681	34 ₀ 666	34 ₀ 651	34 ₀ 636	34 ₀ 621	34 ₀ 606	0 ₂ 274928	2 ₀ 246492
1 ₀ 3	34 ₀ 591	34 ₀ 576	34 ₀ 561	34 ₀ 546	34 ₀ 531	34 ₀ 517	34 ₀ 501	34 ₀ 486	34 ₀ 472	34 ₀ 457	0 ₂ 274928	2 ₀ 246519
1 ₀ 4	34 ₀ 442	34 ₀ 427	34 ₀ 412	34 ₀ 397	34 ₀ 382	34 ₀ 367	34 ₀ 352	34 ₀ 337	34 ₀ 322	34 ₀ 307	0 ₂ 274928	2 ₀ 246546
1 ₀ 5	34 ₀ 292	34 ₀ 277	34 ₀ 262	34 ₀ 247	34 ₀ 232	34 ₀ 217	34 ₀ 202	34 ₀ 187	34 ₀ 172	34 ₀ 157	0 ₂ 274928	2 ₀ 246573
1 ₀ 6	34 ₀ 142	34 ₀ 127	34 ₀ 112	34 ₀ 097	34 ₀ 082	34 ₀ 067	34 ₀ 052	34 ₀ 037	34 ₀ 022	34 ₀ 007	0 ₂ 274928	2 ₀ 246600
1 ₀ 7	33 ₀ 992	33 ₀ 977	33 ₀ 963	33 ₀ 948	33 ₀ 933	33 ₀ 918	33 ₀ 903	33 ₀ 888	33 ₀ 873	33 ₀ 858	0 ₂ 274928	2 ₀ 246627
1 ₀ 8	33 ₀ 843	33 ₀ 828	33 ₀ 813	33 ₀ 798	33 ₀ 783	33 ₀ 768	33 ₀ 753	33 ₀ 738	33 ₀ 723	33 ₀ 708	0 ₂ 274928	2 ₀ 246654
1 ₀ 9	33 ₀ 693	33 ₀ 678	33 ₀ 663	33 ₀ 648	33 ₀ 633	33 ₀ 618	33 ₀ 603	33 ₀ 588	33 ₀ 573	33 ₀ 558	0 ₂ 274928	2 ₀ 246681
8172 ₀ 0	12233 ₀ 543	33 ₀ 528	33 ₀ 513	33 ₀ 498	33 ₀ 484	33 ₀ 469	33 ₀ 453	33 ₀ 438	33 ₀ 424	33 ₀ 409	0 ₂ 274928	2 ₀ 246708
2 ₀ 1	33 ₀ 394	33 ₀ 379	33 ₀ 364	33 ₀ 349	33 ₀ 334	33 ₀ 319	33 ₀ 304	33 ₀ 289	33 ₀ 274	33 ₀ 259	0 ₂ 274927	2 ₀ 246735
2 ₀ 2	33 ₀ 244	33 ₀ 229	33 ₀ 214	33 ₀ 199	33 ₀ 184	33 ₀ 169	33 ₀ 154	33 ₀ 139	33 ₀ 124	33 ₀ 109	0 ₂ 274927	2 ₀ 246762
2 ₀ 3	33 ₀ 094	33 ₀ 079	33 ₀ 064	33 ₀ 049	33 ₀ 034	33 ₀ 019	33 ₀ 005	33 ₀ 000	33 ₀ 000	33 ₀ 000	0 ₂ 274927	2 ₀ 246789
2 ₀ 4	32 ₀ 945	32 ₀ 930	32 ₀ 915	32 ₀ 900	32 ₀ 885	32 ₀ 870	32 ₀ 855	32 ₀ 840	32 ₀ 825	32 ₀ 810	0 ₂ 274927	2 ₀ 246816
2 ₀ 5	32 ₀ 795	32 ₀ 780	32 ₀ 765	32 ₀ 750	32 ₀ 735	32 ₀ 720	32 ₀ 705	32 ₀ 690	32 ₀ 675	32 ₀ 660	0 ₂ 274927	2 ₀ 246843
2 ₀ 6	32 ₀ 645	32 ₀ 630	32 ₀ 615	32 ₀ 600	32 ₀ 585	32 ₀ 570	32 ₀ 555	32 ₀ 541	32 ₀ 526	32 ₀ 510	0 ₂ 274927	2 ₀ 246870
2 ₀ 7	32 ₀ 495	32 ₀ 480	32 ₀ 466	32 ₀ 451	32 ₀ 436	32 ₀ 421	32 ₀ 406	32 ₀ 391	32 ₀ 376	32 ₀ 361	0 ₂ 274927	2 ₀ 246897
2 ₀ 8	32 ₀ 346	32 ₀ 331	32 ₀ 316	32 ₀ 301	32 ₀ 286	32 ₀ 271	32 ₀ 256	32 ₀ 241	32 ₀ 226	32 ₀ 211	0 ₂ 274927	2 ₀ 246924
2 ₀ 9	32 ₀ 196	32 ₀ 181	32 ₀ 166	32 ₀ 151	32 ₀ 136	32 ₀ 121	32 ₀ 106	32 ₀ 091	32 ₀ 076	32 ₀ 062	0 ₂ 274927	2 ₀ 246951
8173 ₀ 0	12232 ₀ 047	32 ₀ 031	32 ₀ 017	32 ₀ 002	31 ₀ 987	31 ₀ 972	31 ₀ 957	31 ₀ 942	31 ₀ 927	31 ₀ 912	0 ₂ 274927	2 ₀ 246978
3 ₀ 1	31 ₀ 897	31 ₀ 882	31 ₀ 867	31 ₀ 852	31 ₀ 837	31 ₀ 822	31 ₀ 807	31 ₀ 792	31 ₀ 777	31 ₀ 762	0 ₂ 274927	2 ₀ 247005
3 ₀ 2	31 ₀ 747	31 ₀ 732	31 ₀ 717	31 ₀ 702	31 ₀ 687	31 ₀ 672	31 ₀ 657	31 ₀ 642	31 ₀ 627	31 ₀ 613	0 ₂ 274927	2 ₀ 247032
3 ₀ 3	31 ₀ 598	31 ₀ 583	31 ₀ 568	31 ₀ 553	31 ₀ 538	31 ₀ 523	31 ₀ 508	31 ₀ 493	31 ₀ 478	31 ₀ 463	0 ₂ 274927	2 ₀ 247059
3 ₀ 4	31 ₀ 448	31 ₀ 433	31 ₀ 418	31 ₀ 403	31 ₀ 388	31 ₀ 373	31 ₀ 358	31 ₀ 343	31 ₀ 328	31 ₀ 313	0 ₂ 274927	2 ₀ 247086
3 ₀ 5	31 ₀ 298	31 ₀ 283	31 ₀ 268	31 ₀ 253	31 ₀ 238	31 ₀ 224	31 ₀ 208	31 ₀ 193	31 ₀ 178	31 ₀ 163	0 ₂ 274927	2 ₀ 247113
3 ₀ 6	31 ₀ 149	31 ₀ 134	31 ₀ 119	31 ₀ 104	31 ₀ 089	31 ₀ 074	31 ₀ 059	31 ₀ 044	31 ₀ 029	31 ₀ 014	0 ₂ 274927	2 ₀ 247140
3 ₀ 7	30 ₀ 999	30 ₀ 984	30 ₀ 969	30 ₀ 954	30 ₀ 939	30 ₀ 924	30 ₀ 909	30 ₀ 894	30 ₀ 879	30 ₀ 864	0 ₂ 274927	2 ₀ 247167
3 ₀ 8	30 ₀ 849	30 ₀ 834	30 ₀ 819	30 ₀ 804	30 ₀ 789	30 ₀ 775	30 ₀ 760	30 ₀ 745	30 ₀ 730	30 ₀ 715	0 ₂ 274927	2 ₀ 247194
3 ₀ 9	30 ₀ 700	30 ₀ 685	30 ₀ 670	30 ₀ 655	30 ₀ 640	30 ₀ 625	30 ₀ 610	30 ₀ 595	30 ₀ 580	30 ₀ 565	0 ₂ 274926	2 ₀ 247221
8174 ₀ 0	12230 ₀ 550	30 ₀ 535	30 ₀ 520	30 ₀ 505	30 ₀ 490	30 ₀ 475	30 ₀ 460					

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8180.0	12221.579	21.564	21.549	21.534	21.519	21.505	21.490	21.475	21.460	21.445	0.274923.	2.248870
0.1	21.430	21.415	21.400	21.385	21.370	21.355	21.340	21.325	21.310	21.295	0.274923	2.248897
0.2	21.280	21.266	21.250	21.236	21.221	21.206	21.191	21.176	21.161	21.146	0.274923	2.248924
0.3	21.131	21.116	21.101	21.086	21.071	21.056	21.041	21.026	21.011	20.997	0.274923	2.248951
0.4	20.982	20.967	20.952	20.937	20.922	20.907	20.892	20.877	20.862	20.847	0.274923	2.248978
0.5	20.832	20.817	20.802	20.787	20.772	20.758	20.743	20.728	20.713	20.698	0.274923	2.249005
0.6	20.683	20.668	20.653	20.638	20.623	20.608	20.593	20.578	20.563	20.548	0.274923	2.249032
0.7	20.533	20.518	20.503	20.489	20.474	20.459	20.444	20.429	20.414	20.399	0.274923	2.249059
0.8	20.384	20.369	20.354	20.339	20.324	20.309	20.294	20.280	20.265	20.250	0.274922	2.249086
0.9	20.235	20.220	20.205	20.190	20.175	20.160	20.145	20.130	20.115	20.100	0.274922	2.249113
8181.0	12220.085	20.070	20.055	20.040	20.026	20.011	19.996	19.981	19.966	19.951	0.274922	2.249140
1.1	19.936	19.921	19.906	19.891	19.876	19.861	19.846	19.831	19.816	19.802	0.274922	2.249167
1.2	19.786	19.772	19.757	19.742	19.727	19.712	19.697	19.682	19.667	19.652	0.274922	2.249194
1.3	19.637	19.622	19.607	19.592	19.577	19.562	19.548	19.533	19.518	19.503	0.274922	2.249221
1.4	19.488	19.473	19.458	19.443	19.428	19.413	19.398	19.383	19.368	19.353	0.274922	2.249248
1.5	19.339	19.324	19.309	19.294	19.279	19.264	19.249	19.234	19.219	19.204	0.274922	2.249275
1.6	19.189	19.174	19.159	19.144	19.129	19.114	19.099	19.085	19.070	19.055	0.274922	2.249302
1.7	19.040	19.025	19.010	18.995	18.980	18.965	18.950	18.935	18.920	18.905	0.274922	2.249329
1.8	18.890	18.875	18.860	18.846	18.831	18.816	18.801	18.786	18.771	18.756	0.274922	2.249356
1.9	18.741	18.726	18.711	18.696	18.681	18.666	18.651	18.637	18.622	18.607	0.274922	2.249383
8182.0	12218.592	18.577	18.562	18.547	18.532	18.517	18.502	18.487	18.472	18.457	0.274922	2.249410
2.1	18.443	18.427	18.413	18.398	18.383	18.368	18.353	18.338	18.323	18.308	0.274922	2.249437
2.2	18.293	18.278	18.263	18.248	18.233	18.218	18.203	18.188	18.174	18.159	0.274922	2.249464
2.3	18.144	18.129	18.114	18.099	18.084	18.069	18.054	18.039	18.024	18.009	0.274922	2.249491
2.4	17.994	17.979	17.965	17.950	17.935	17.920	17.905	17.890	17.875	17.860	0.274922	2.249518
2.5	17.845	17.830	17.815	17.800	17.785	17.771	17.755	17.741	17.726	17.711	0.274921	2.249545
2.6	17.696	17.681	17.666	17.651	17.636	17.621	17.606	17.591	17.576	17.561	0.274921	2.249572
2.7	17.547	17.531	17.517	17.502	17.487	17.472	17.457	17.442	17.427	17.412	0.274921	2.249599
2.8	17.437	17.428	17.367	17.352	17.327	17.323	17.308	17.293	17.278	17.263	0.274921	2.249626
2.9	17.248	17.233	17.218	17.203	17.188	17.173	17.158	17.143	17.128	17.114	0.274921	2.249653
8183.0	12217.099	17.084	17.069	17.054	17.039	17.024	17.009	16.994	16.979	16.964	0.274921	2.249680
3.1	16.949	16.934	16.919	16.904	16.890	16.875	16.860	16.845	16.830	16.815	0.274921	2.249707
3.2	16.800	16.785	16.770	16.755	16.740	16.725	16.710	16.695	16.681	16.666	0.274921	2.249734
3.3	16.651	16.636	16.621	16.606	16.591	16.576	16.561	16.546	16.531	16.516	0.274921	2.249761
3.4	16.501	16.486	16.472	16.457	16.442	16.427	16.412	16.397	16.382	16.367	0.274921	2.249788
3.5	16.352	16.337	16.322	16.307	16.292	16.278	16.263	16.248	16.233	16.218	0.274921	2.249815
3.6	16.203	16.188	16.173	16.158	16.143	16.128	16.113	16.098	16.083	16.068	0.274921	2.249842
3.7	16.054	16.039	16.024	16.009	15.994	15.979	15.964	15.949	15.934	15.919	0.274921	2.249869
3.8	15.904	15.889	15.874	15.859	15.845	15.830	15.815	15.800	15.785	15.770	0.274921	2.249896
3.9	15.755	15.740	15.725	15.710	15.695	15.680	15.666	15.651	15.636	15.621	0.274921	2.249923
8184.0	12215.606	15.591	15.576	15.561	15.546	15.531	15.516	15.501	15.486	15.471	0.274921	2.249950
4.1	15.457	15.442	15.427	15.412	15.397	15.382	15.367	15.352	15.337	15.322	0.274921	2.249977
4.2	15.307	15.292	15.277	15.262	15.248	15.233	15.218	15.203	15.188	15.173	0.274921	2.250005
4.3	15.158	15.143	15.128	15.113	15.098	15.083	15.068	15.054	15.039	15.024	0.274920	2.250032
4.4	15.009	14.994	14.979	14.964	14.949	14.934	14.919	14.904	14.889	14.874	0.274920	2.250059
4.5	14.859	14.845	14.830	14.815	14.800	14.785	14.770	14.755	14.740	14.725	0.274920	2.250086
4.6	14.710	14.695	14.680	14.666	14.651	14.636	14.621	14.606	14.591	14.576	0.274920	2.250113
4.7	14.561	14.546	14.531	14.516	14.501	14.486	14.471	14.457	14.442	14.427	0.274920	2.250140
4.8	14.412	14.397	14.382	14.367	14.352	14.337	14.322	14.307	14.292	14.277	0.274920	2.250167
4.9	14.262	14.248	14.233	14.218	14.203	14.188	14.173	14.158	14.143	14.128	0.274920	2.250194
8185.0	12214.113	14.098	14.083	14.069	14.054	14.039	14.024	14.009	13.994	13.979	0.274920	2.250221
5.1	13.964	13.949	13.934	13.919	13.904	13.889	13.875	13.860	13.845	13.830	0.274920	2.250248
5.2	13.815	13.800	13.785	13.770	13.755	13.740	13.725	13.710	13.696	13.681	0.274920	2.250275
5.3	13.666	13.651	13.636	13.621	13.606	13.591	13.576	13.561	13.546	13.531	0.274920	2.250302
5.4	13.516	13.501	13.487	13.472	13.457	13.442	13.427	13.412	13.397	13.382	0.274920	2.250329
5.5	13.367	13.352	13.337	13.323	13.308	13.293	13.278	13.263	13.248	13.233	0.274920	2.250356
5.6	13.218	13.203	13.188	13.173	13.158	13.143	13.129	13.114	13.099	13.084	0.274920	2.250383
5.7	13.069	13.054	13.039	13.024	13.009	12.994	12.979	12.964	12.949	12.935	0.274920	2.250410
5.8	12.920	12.905	12.890	12.875	12.860	12.845	12.830	12.815	12.800	12.785	0.274920	2.250437
5.9	12.770	12.755	12.741	12.726	12.711	12.696	12.681	12.666	12.651	12.636	0.274920	2.250464
8186.0	12212.621	12.606	12.591	12.576	12.562	12.547	12.532	12.517	12.502	12.487	0.274919	2.250491
6.1	12.472	12.457	12.442	12.427	12.412	12.397	12.383	12.368	12.353	12.338	0.274919	2.250518
6.2	12.323	12.308	12.293	12.278	12.263	12.248	12.233	12.218	12.203	12.189	0.274919	2

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8190+0	12206+657	06+642	06+627	06+612	06+597	06+582	06+567	06+552	06+537	06+522	0+274917	2+251572
0+1	06+508	06+493	06+478	06+463	06+448	06+433	06+418	06+403	06+388	06+374	0+274917	2+251599
0+2	06+359	06+344	06+329	06+314	06+299	06+284	06+269	06+254	06+239	06+224	0+274917	2+251626
0+3	06+210	06+195	06+180	06+165	06+150	06+135	06+120	06+105	06+090	06+075	0+274917	2+251653
0+4	06+060	06+046	06+031	06+016	06+001	05+986	05+971	05+956	05+941	05+926	0+274917	2+251680
0+5	05+911	05+897	05+882	05+867	05+852	05+837	05+822	05+807	05+792	05+777	0+274917	2+251707
0+6	05+763	05+748	05+733	05+718	05+703	05+688	05+673	05+658	05+643	05+628	0+274917	2+251734
0+7	05+613	05+599	05+584	05+569	05+554	05+539	05+524	05+509	05+494	05+479	0+274917	2+251761
0+8	05+464	05+450	05+435	05+420	05+405	05+390	05+375	05+360	05+345	05+330	0+274917	2+251788
0+9	05+315	05+301	05+286	05+271	05+256	05+241	05+226	05+211	05+196	05+181	0+274917	2+251815
8191+0	12205+167	05+152	05+137	05+122	05+107	05+092	05+077	05+062	05+047	05+032	0+274917	2+251842
1+1	05+018	05+003	04+988	04+973	04+958	04+943	04+928	04+913	04+898	04+883	0+274917	2+251869
1+2	04+868	04+854	04+839	04+824	04+809	04+794	04+779	04+764	04+749	04+734	0+274916	2+251896
1+3	04+719	04+705	04+690	04+675	04+660	04+645	04+630	04+615	04+600	04+585	0+274916	2+251923
1+4	04+570	04+556	04+541	04+526	04+511	04+496	04+481	04+466	04+451	04+436	0+274916	2+251950
1+5	04+422	04+407	04+392	04+377	04+362	04+347	04+332	04+317	04+302	04+287	0+274916	2+251977
1+6	04+272	04+257	04+243	04+228	04+213	04+198	04+183	04+168	04+153	04+138	0+274916	2+252004
1+7	04+124	04+109	04+094	04+079	04+064	04+049	04+034	04+019	04+004	03+989	0+274916	2+252031
1+8	03+974	03+959	03+945	03+930	03+915	03+900	03+885	03+870	03+855	03+840	0+274916	2+252058
1+9	03+826	03+811	03+796	03+781	03+766	03+751	03+736	03+721	03+706	03+692	0+274916	2+252085
8192+0	12203+677	03+661	03+647	03+632	03+617	03+602	03+587	03+572	03+557	03+542	0+274916	2+252112
2+1	03+528	03+513	03+498	03+483	03+468	03+453	03+438	03+423	03+408	03+394	0+274916	2+252139
2+2	03+379	03+364	03+349	03+334	03+319	03+304	03+289	03+274	03+259	03+245	0+274916	2+252166
2+3	03+230	03+215	03+200	03+185	03+170	03+155	03+140	03+125	03+110	03+096	0+274916	2+252193
2+4	03+081	03+066	03+051	03+036	03+021	03+006	02+991	02+976	02+961	02+947	0+274916	2+252220
2+5	02+932	02+917	02+902	02+887	02+872	02+857	02+842	02+828	02+813	02+798	0+274916	2+252247
2+6	02+783	02+768	02+753	02+738	02+723	02+708	02+693	02+679	02+664	02+649	0+274916	2+252274
2+7	02+634	02+619	02+604	02+589	02+574	02+559	02+544	02+530	02+515	02+500	0+274916	2+252301
2+8	02+485	02+470	02+455	02+440	02+425	02+411	02+396	02+381	02+366	02+351	0+274916	2+252328
2+9	02+336	02+321	02+306	02+291	02+276	02+261	02+247	02+232	02+217	02+202	0+274916	2+252355
8193+0	12202+187	02+172	02+157	02+142	02+128	02+113	02+098	02+083	02+068	02+053	0+274915	2+252382
3+1	02+038	02+023	02+008	01+993	01+979	01+964	01+949	01+934	01+919	01+904	0+274915	2+252409
3+2	01+889	01+874	01+859	01+845	01+830	01+815	01+800	01+785	01+770	01+755	0+274915	2+252436
3+3	01+740	01+725	01+711	01+696	01+681	01+666	01+651	01+636	01+621	01+606	0+274915	2+252463
3+4	01+591	01+576	01+562	01+547	01+532	01+517	01+502	01+487	01+472	01+457	0+274915	2+252491
3+5	01+442	01+427	01+413	01+398	01+383	01+368	01+353	01+338	01+323	01+308	0+274915	2+252518
3+6	01+294	01+279	01+264	01+249	01+234	01+219	01+204	01+189	01+174	01+160	0+274915	2+252545
3+7	01+145	01+130	01+115	01+100	01+085	01+070	01+055	01+040	01+025	01+011	0+274915	2+252572
3+8	00+996	00+981	00+966	00+951	00+936	00+921	00+906	00+891	00+876	00+862	0+274915	2+252599
3+9	00+847	00+832	00+817	00+802	00+787	00+772	00+757	00+743	00+728	00+713	0+274915	2+252626
8194+0	12200+698	00+683	00+668	00+653	00+638	00+624	00+609	00+594	00+579	00+564	0+274915	2+252653
4+1	00+549	00+534	00+519	00+504	00+489	00+474	00+460	00+445	00+430	00+415	0+274915	2+252680
4+2	00+400	00+385	00+370	00+355	00+340	00+326	00+311	00+296	00+281	00+266	0+274915	2+252707
4+3	00+251	00+236	00+221	00+207	00+192	00+177	00+162	00+147	00+132	00+117	0+274915	2+252734
4+4	00+102	00+087	00+073	00+058	00+043	00+028	00+013	*99+998	*99+983	*99+968	0+274915	2+252761
4+5	12199+953	99+938	99+924	99+909	99+894	99+879	99+864	99+849	99+834	99+820	0+274915	2+252788
4+6	99+805	99+790	99+775	99+760	99+745	99+730	99+715	99+700	99+685	99+671	0+274915	2+252815
4+7	99+656	99+641	99+626	99+611	99+596	99+581	99+566	99+551	99+536	99+522	0+274914	2+252842
4+8	99+507	99+492	99+477	99+462	99+447	99+432	99+417	99+403	99+388	99+373	0+274914	2+252869
4+9	99+358	99+343	99+328	99+313	99+298	99+284	99+269	99+254	99+239	99+224	0+274914	2+252896
8195+0	12199+209	99+194	99+179	99+164	99+150	99+135	99+120	99+105	99+090	99+075	0+274914	2+252923
5+1	99+060	99+045	99+030	99+015	99+000	99+086	98+971	98+956	98+941	98+926	0+274914	2+252950
5+2	98+911	98+896	98+882	98+867	98+852	98+837	98+822	98+807	98+792	98+777	0+274914	2+252977
5+3	98+763	98+748	98+733	98+718	98+703	98+688	98+673	98+658	98+643	98+629	0+274914	2+253004
5+4	98+614	98+599	98+584	98+569	98+554	98+539	98+524	98+510	98+495	98+480	0+274914	2+253031
5+5	98+465	98+450	98+435	98+420	98+405	98+391	98+375	98+361	98+346	98+331	0+274914	2+253058
5+6	98+316	98+301	98+286	98+271	98+256	98+241	98+227	98+212	98+197	98+182	0+274914	2+253085
5+7	98+167	98+152	98+137	98+122	98+108	98+093	98+078	98+063	98+048	98+033	0+274914	2+253112
5+8	98+018	98+004	97+989	97+974	97+959	97+944	97+929	97+914	97+899	97+884	0+274914	2+253139
5+9	97+870	97+855	97+840	97+825	97+810	97+795	97+780	97+765	97+750	97+736	0+274914	2+253166
8196+0	12197+721	97+706	97+691	97+676	97+661	97+646	97+631	97+616	97+602	97+587	0+274914	2+253193
6+1	97+572	97+557	97+542	97+527	97+512	97+497	97+482	97+468	97+453	97+438	0	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
820000	12191.771	91.756	91.741	91.726	91.711	91.696	91.682	91.667	91.652	91.637	0.274911	2.254274
0.1	91.622	91.607	91.592	91.577	91.562	91.548	91.533	91.518	91.503	91.488	0.274911	2.254301
0.2	91.473	91.458	91.444	91.429	91.414	91.399	91.384	91.369	91.354	91.340	0.274911	2.254328
0.3	91.325	91.310	91.295	91.280	91.265	91.250	91.236	91.221	91.206	91.191	0.274911	2.254355
0.4	91.176	91.161	91.146	91.132	91.117	91.102	91.087	91.072	91.057	91.042	0.274911	2.254382
0.5	91.027	91.012	90.998	90.983	90.968	90.953	90.938	90.923	90.908	90.894	0.274911	2.254409
0.6	90.879	90.864	90.849	90.834	90.819	90.804	90.789	90.775	90.760	90.745	0.274911	2.254436
0.7	90.730	90.715	90.700	90.685	90.671	90.656	90.641	90.626	90.611	90.596	0.274911	2.254463
0.8	90.582	90.567	90.552	90.537	90.522	90.507	90.492	90.477	90.463	90.448	0.274911	2.254490
0.9	90.433	90.418	90.403	90.388	90.373	90.358	90.344	90.329	90.314	90.299	0.274911	2.254517
820100	12190.284	90.269	90.254	90.239	90.225	90.210	90.195	90.180	90.165	90.150	0.274911	2.254544
1.1	90.135	90.121	90.106	90.091	90.076	90.061	90.046	90.031	90.017	90.002	0.274911	2.254571
1.2	89.987	89.972	89.957	89.942	89.927	89.912	89.898	89.883	89.868	89.853	0.274911	2.254598
1.3	89.838	89.823	89.809	89.794	89.779	89.764	89.749	89.734	89.719	89.704	0.274911	2.254625
1.4	89.689	89.675	89.660	89.645	89.630	89.615	89.600	89.585	89.571	89.556	0.274911	2.254652
1.5	89.541	89.526	89.511	89.496	89.482	89.467	89.452	89.437	89.422	89.407	0.274911	2.254679
1.6	89.392	89.377	89.363	89.348	89.333	89.318	89.303	89.288	89.274	89.259	0.274911	2.254706
1.7	89.244	89.229	89.214	89.199	89.184	89.169	89.155	89.140	89.125	89.110	0.274910	2.254733
1.8	89.095	89.080	89.065	89.050	89.036	89.021	89.006	88.991	88.976	88.961	0.274910	2.254760
1.9	88.946	88.932	88.917	88.902	88.887	88.872	88.857	88.842	88.828	88.813	0.274910	2.254787
820200	12188.798	88.783	88.768	88.753	88.739	88.724	88.709	88.694	88.679	88.664	0.274910	2.254814
2.1	88.649	88.634	88.620	88.605	88.590	88.575	88.560	88.545	88.531	88.516	0.274910	2.254841
2.2	88.501	88.486	88.471	88.456	88.441	88.426	88.411	88.396	88.382	88.367	0.274910	2.254868
2.3	88.352	88.337	88.322	88.307	88.293	88.278	88.263	88.248	88.233	88.218	0.274910	2.254896
2.4	88.203	88.188	88.174	88.159	88.144	88.129	88.114	88.099	88.085	88.070	0.274910	2.254923
2.5	88.055	88.040	88.025	88.010	88.096	88.081	88.066	88.051	88.036	88.021	0.274910	2.254950
2.6	87.906	87.891	87.877	87.862	87.847	87.832	87.817	87.802	87.787	87.772	0.274910	2.254977
2.7	87.758	87.743	87.728	87.713	87.698	87.683	87.668	87.654	87.639	87.624	0.274910	2.255004
2.8	87.609	87.594	87.579	87.565	87.550	87.535	87.520	87.505	87.490	87.475	0.274910	2.255031
2.9	87.460	87.446	87.431	87.416	87.396	87.371	87.357	87.342	87.327	87.312	0.274910	2.255058
820300	12187.312	87.297	87.282	87.267	87.253	87.238	87.223	87.208	87.193	87.178	0.274910	2.255085
3.1	87.163	87.148	87.134	87.119	87.104	87.089	87.074	87.059	87.045	87.030	0.274910	2.255112
3.2	87.015	87.000	86.985	86.970	86.955	86.940	86.926	86.911	86.896	86.881	0.274910	2.255139
3.3	86.866	86.851	86.837	86.822	86.807	86.792	86.777	86.762	86.747	86.733	0.274910	2.255166
3.4	86.718	86.703	86.688	86.673	86.658	86.644	86.629	86.614	86.599	86.584	0.274910	2.255193
3.5	86.569	86.554	86.539	86.525	86.510	86.495	86.480	86.465	86.450	86.435	0.274909	2.255220
3.6	86.421	86.406	86.391	86.376	86.361	86.346	86.331	86.317	86.302	86.287	0.274909	2.255247
3.7	86.272	86.257	86.242	86.227	86.213	86.198	86.183	86.168	86.153	86.138	0.274909	2.255274
3.8	86.124	86.109	86.094	86.079	86.064	86.049	86.034	86.020	86.005	85.990	0.274909	2.255301
3.9	85.975	85.960	85.945	85.931	85.916	85.896	85.871	85.856	85.841	85.826	0.274909	2.255328
820400	12185.826	85.811	85.797	85.782	85.767	85.752	85.737	85.722	85.708	85.693	0.274909	2.255355
4.1	85.678	85.663	85.648	85.633	85.618	85.604	85.589	85.574	85.559	85.544	0.274909	2.255382
4.2	85.529	85.515	85.500	85.485	85.470	85.455	85.440	85.425	85.411	85.396	0.274909	2.255409
4.3	85.381	85.366	85.351	85.336	85.322	85.307	85.292	85.277	85.262	85.247	0.274909	2.255436
4.4	85.232	85.217	85.203	85.188	85.173	85.158	85.143	85.128	85.113	85.099	0.274909	2.255463
4.5	85.084	85.069	85.054	85.039	85.024	85.010	84.995	84.980	84.965	84.950	0.274909	2.255490
4.6	84.935	84.920	84.906	84.891	84.876	84.861	84.846	84.831	84.817	84.802	0.274909	2.255517
4.7	84.787	84.772	84.757	84.742	84.727	84.713	84.698	84.683	84.668	84.653	0.274909	2.255544
4.8	84.638	84.624	84.609	84.594	84.579	84.564	84.549	84.534	84.519	84.504	0.274909	2.255571
4.9	84.490	84.475	84.460	84.445	84.430	84.416	84.401	84.386	84.371	84.356	0.274909	2.255598
820500	12184.341	84.326	84.311	84.297	84.282	84.267	84.252	84.237	84.222	84.208	0.274909	2.255625
5.1	84.193	84.178	84.163	84.148	84.133	84.118	84.104	84.089	84.074	84.059	0.274909	2.255652
5.2	84.044	84.029	84.015	84.000	83.985	83.970	83.955	83.940	83.925	83.911	0.274908	2.255679
5.3	83.896	83.881	83.866	83.851	83.836	83.821	83.807	83.792	83.777	83.762	0.274908	2.255706
5.4	83.747	83.732	83.718	83.703	83.688	83.673	83.658	83.643	83.628	83.614	0.274908	2.255733
5.5	83.599	83.584	83.569	83.554	83.539	83.525	83.510	83.495	83.480	83.465	0.274908	2.255760
5.6	83.450	83.435	83.421	83.406	83.391	83.376	83.361	83.347	83.332	83.317	0.274908	2.255787
5.7	83.302	83.287	83.272	83.257	83.243	83.228	83.213	83.198	83.183	83.168	0.274908	2.255814
5.8	83.153	83.139	83.124	83.109	83.094	83.079	83.064	83.049	83.035	83.020	0.274908	2.255841
5.9	83.005	82.990	82.975	82.960	82.946	82.931	82.916	82.896	82.881	82.871	0.274908	2.255868
820600	12182.856	82.842	82.827	82.812	82.797	82.782	82.767	82.753	82.738	82.723	0.274908	2.255895
6.1	82.708	82.693	82.678	82.663	82.649	82.634	82.619	82.604	82.589	82.574	0.274908	2.255922
6.2	82.560	82.545	82.530	82.515	82.500	82.485	82.470					

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8210 ₀	12176.921	76.906	76.891	76.876	76.862	76.847	76.832	76.817	76.802	76.787	0.274906	2.256976
0 ₁	76.773	76.758	76.743	76.728	76.713	76.698	76.684	76.669	76.654	76.639	0.274906	2.257003
0 ₂	76.624	76.609	76.594	76.580	76.565	76.550	76.535	76.520	76.505	76.491	0.274906	2.257030
0 ₃	76.476	76.461	76.446	76.431	76.417	76.402	76.387	76.372	76.357	76.342	0.274906	2.257057
0 ₄	76.328	76.313	76.298	76.283	76.268	76.253	76.239	76.224	76.209	76.194	0.274906	2.257084
0 ₅	76.179	76.164	76.150	76.135	76.120	76.105	76.090	76.076	76.061	76.046	0.274905	2.257111
0 ₆	76.031	76.016	76.001	75.987	75.972	75.957	75.942	75.927	75.912	75.897	0.274905	2.257138
0 ₇	75.883	75.868	75.853	75.838	75.823	75.808	75.794	75.779	75.764	75.749	0.274905	2.257165
0 ₈	75.734	75.720	75.705	75.690	75.675	75.660	75.645	75.631	75.616	75.601	0.274905	2.257192
0 ₉	75.586	75.571	75.557	75.542	75.527	75.512	75.497	75.482	75.468	75.453	0.274905	2.257220
8211 ₀	12175.438	75.423	75.408	75.393	75.379	75.364	75.349	75.334	75.319	75.304	0.274905	2.257247
1 ₁	75.289	75.275	75.260	75.245	75.230	75.215	75.201	75.186	75.171	75.156	0.274905	2.257274
1 ₂	75.141	75.126	75.112	75.097	75.082	75.067	75.052	75.037	75.023	75.008	0.274905	2.257301
1 ₃	74.993	74.978	74.963	74.948	74.934	74.919	74.904	74.889	74.874	74.859	0.274905	2.257328
1 ₄	74.845	74.830	74.815	74.800	74.786	74.771	74.756	74.741	74.726	74.711	0.274905	2.257355
1 ₅	74.697	74.682	74.667	74.652	74.637	74.622	74.607	74.593	74.578	74.563	0.274905	2.257382
1 ₆	74.548	74.533	74.518	74.504	74.489	74.474	74.459	74.444	74.430	74.415	0.274905	2.257409
1 ₇	74.400	74.385	74.370	74.355	74.341	74.326	74.311	74.296	74.281	74.267	0.274905	2.257436
1 ₈	74.252	74.237	74.222	74.207	74.192	74.178	74.163	74.148	74.133	74.118	0.274905	2.257463
1 ₉	74.103	74.089	74.074	74.059	74.044	74.029	74.015	74.000	73.985	73.970	0.274905	2.257490
8212 ₀	12173.955	73.940	73.925	73.911	73.896	73.881	73.866	73.851	73.837	73.822	0.274905	2.257517
2 ₁	73.807	73.792	73.777	73.762	73.748	73.733	73.718	73.703	73.688	73.674	0.274905	2.257544
2 ₂	73.659	73.644	73.629	73.614	73.599	73.585	73.570	73.555	73.540	73.525	0.274905	2.257571
2 ₃	73.511	73.496	73.481	73.466	73.451	73.436	73.422	73.407	73.392	73.377	0.274904	2.257598
2 ₄	73.362	73.348	73.333	73.318	73.303	73.288	73.273	73.258	73.244	73.229	0.274904	2.257625
2 ₅	73.214	73.199	73.184	73.169	73.155	73.140	73.125	73.110	73.095	73.081	0.274904	2.257652
2 ₆	73.066	73.051	73.036	73.021	73.006	72.992	72.977	72.962	72.947	72.932	0.274904	2.257679
2 ₇	72.918	72.903	72.888	72.873	72.858	72.843	72.829	72.814	72.799	72.784	0.274904	2.257706
2 ₈	72.769	72.755	72.740	72.725	72.710	72.695	72.680	72.666	72.651	72.636	0.274904	2.257733
2 ₉	72.621	72.606	72.591	72.577	72.562	72.547	72.532	72.517	72.502	72.488	0.274904	2.257760
8213 ₀	12172.473	72.458	72.443	72.428	72.414	72.399	72.384	72.369	72.354	72.339	0.274904	2.257787
3 ₁	72.325	72.310	72.295	72.280	72.265	72.250	72.236	72.221	72.206	72.191	0.274904	2.257814
3 ₂	72.177	72.162	72.147	72.132	72.117	72.102	72.088	72.073	72.058	72.043	0.274904	2.257841
3 ₃	72.028	72.014	71.999	71.984	71.969	71.954	71.939	71.924	71.910	71.895	0.274904	2.257868
3 ₄	71.880	71.865	71.850	71.836	71.821	71.806	71.791	71.776	71.761	71.747	0.274904	2.257895
3 ₅	71.732	71.717	71.702	71.687	71.673	71.658	71.643	71.628	71.613	71.599	0.274904	2.257922
3 ₆	71.584	71.569	71.554	71.539	71.524	71.510	71.495	71.480	71.465	71.450	0.274904	2.257949
3 ₇	71.436	71.421	71.406	71.391	71.376	71.361	71.346	71.332	71.317	71.302	0.274904	2.257976
3 ₈	71.287	71.272	71.258	71.243	71.228	71.213	71.198	71.184	71.169	71.154	0.274904	2.258003
3 ₉	71.139	71.124	71.110	71.095	71.080	71.065	71.050	71.035	71.021	71.006	0.274904	2.258030
8214 ₀	12170.991	70.976	70.961	70.946	70.932	70.917	70.902	70.887	70.873	70.858	0.274903	2.258057
4 ₁	70.843	70.828	70.813	70.798	70.784	70.769	70.754	70.739	70.724	70.710	0.274903	2.258084
4 ₂	70.695	70.680	70.665	70.650	70.635	70.620	70.606	70.591	70.576	70.561	0.274903	2.258111
4 ₃	70.547	70.532	70.517	70.502	70.487	70.472	70.458	70.443	70.428	70.413	0.274903	2.258138
4 ₄	70.398	70.384	70.369	70.354	70.339	70.324	70.309	70.295	70.280	70.265	0.274903	2.258165
4 ₅	70.250	70.235	70.220	70.206	70.191	70.176	70.161	70.147	70.132	70.117	0.274903	2.258192
4 ₆	70.102	70.087	70.072	70.058	70.043	70.028	70.013	69.998	69.984	69.969	0.274903	2.258219
4 ₇	69.954	69.939	69.924	69.909	69.895	69.880	69.865	69.850	69.835	69.821	0.274903	2.258246
4 ₈	69.806	69.791	69.776	69.761	69.746	69.732	69.717	69.702	69.687	69.672	0.274903	2.258273
4 ₉	69.657	69.643	69.628	69.613	69.598	69.584	69.569	69.554	69.539	69.524	0.274903	2.258300
8215 ₀	12169.509	69.495	69.480	69.465	69.450	69.436	69.421	69.406	69.391	69.376	0.274903	2.258327
5 ₁	69.361	69.346	69.332	69.317	69.302	69.287	69.272	69.258	69.243	69.228	0.274903	2.258354
5 ₂	69.213	69.198	69.183	69.169	69.154	69.139	69.124	69.109	69.095	69.080	0.274903	2.258382
5 ₃	69.065	69.050	69.035	69.021	69.006	68.991	68.976	68.961	68.947	68.932	0.274903	2.258409
5 ₄	68.917	68.902	68.887	68.873	68.858	68.843	68.828	68.813	68.798	68.784	0.274903	2.258436
5 ₅	68.769	68.754	68.739	68.724	68.709	68.695	68.680	68.665	68.650	68.635	0.274903	2.258463
5 ₆	68.621	68.606	68.591	68.576	68.561	68.547	68.532	68.517	68.502	68.487	0.274903	2.258490
5 ₇	68.473	68.458	68.443	68.428	68.413	68.398	68.384	68.369	68.354	68.339	0.274903	2.258517
5 ₈	68.325	68.310	68.295	68.280	68.265	68.250	68.236	68.221	68.206	68.191	0.274902	2.258544
5 ₉	68.176	68.162	68.147	68.132	68.117	68.102	68.088	68.073	68.058	68.043	0.274902	2.258571
8216 ₀	12168.028	68.013	67.9									

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
8220+0	12162+107	62+092	62+077	62+062	62+048	62+033	62+018	62+003	61+989	61+974	0+274900	2+259679
0+1	61+959	61+944	61+929	61+915	61+890	61+885	61+870	61+856	61+841	61+826	0+274900	2+259706
0+2	61+811	61+796	61+782	61+767	61+752	61+737	61+722	61+708	61+693	61+678	0+274900	2+259733
0+3	61+663	61+648	61+634	61+619	61+604	61+589	61+574	61+560	61+545	61+530	0+274900	2+259760
0+4	61+515	61+501	61+486	61+471	61+456	61+441	61+426	61+412	61+397	61+382	0+274900	2+259787
0+5	61+367	61+352	61+338	61+323	61+308	61+293	61+279	61+264	61+249	61+234	0+274900	2+259814
0+6	61+219	61+205	61+190	61+175	61+160	61+145	61+131	61+116	61+101	61+086	0+274900	2+259841
0+7	61+072	61+057	61+042	61+027	61+012	60+997	60+983	60+968	60+953	60+938	0+274900	2+259868
0+8	60+924	60+909	60+894	60+879	60+864	60+850	60+835	60+820	60+805	60+790	0+274900	2+259895
0+9	60+775	60+761	60+746	60+731	60+716	60+702	60+687	60+672	60+657	60+642	0+274900	2+259922
8221+0	12160+628	60+613	60+598	60+583	60+569	60+554	60+539	60+524	60+509	60+495	0+274900	2+259949
1+1	60+480	60+465	60+450	60+435	60+421	60+406	60+391	60+376	60+361	60+347	0+274899	2+259976
1+2	60+332	60+317	60+302	60+287	60+273	60+258	60+243	60+228	60+214	60+199	0+274899	2+260003
1+3	60+184	60+169	60+154	60+140	60+125	60+110	60+095	60+080	60+065	60+051	0+274899	2+260030
1+4	60+036	60+021	60+006	59+992	59+977	59+962	59+947	59+932	59+918	59+903	0+274899	2+260057
1+5	59+888	59+873	59+858	59+844	59+829	59+814	59+799	59+785	59+770	59+755	0+274899	2+260084
1+6	59+740	59+725	59+711	59+696	59+681	59+666	59+652	59+637	59+622	59+607	0+274899	2+260111
1+7	59+592	59+578	59+563	59+548	59+533	59+518	59+503	59+489	59+474	59+459	0+274899	2+260138
1+8	59+444	59+430	59+415	59+400	59+385	59+370	59+356	59+341	59+326	59+311	0+274899	2+260165
1+9	59+296	59+282	59+267	59+252	59+237	59+223	59+208	59+193	59+178	59+163	0+274899	2+260192
8222+0	12159+149	59+134	59+119	59+104	59+090	59+075	59+060	59+045	59+030	59+016	0+274899	2+260219
2+1	59+001	58+986	58+971	58+956	58+942	58+927	58+912	58+897	58+883	58+868	0+274899	2+260246
2+2	58+853	58+838	58+823	58+808	58+794	58+779	58+764	58+749	58+734	58+720	0+274899	2+260273
2+3	58+705	58+690	58+675	58+661	58+646	58+631	58+616	58+601	58+587	58+572	0+274899	2+260300
2+4	58+557	58+542	58+528	58+513	58+498	58+483	58+468	58+454	58+439	58+424	0+274899	2+260327
2+5	58+409	58+394	58+380	58+365	58+350	58+335	58+321	58+306	58+291	58+276	0+274899	2+260354
2+6	58+261	58+247	58+232	58+217	58+202	58+187	58+173	58+158	58+143	58+128	0+274899	2+260381
2+7	58+114	58+099	58+084	58+069	58+054	58+040	58+025	58+010	57+995	57+980	0+274899	2+260408
2+8	57+966	57+951	57+936	57+921	57+906	57+892	57+877	57+862	57+847	57+833	0+274898	2+260435
2+9	57+818	57+803	57+774	57+759	57+744	57+729	57+714	57+700	57+685	57+665	0+274898	2+260462
8223+0	12157+670	57+655	57+640	57+626	57+611	57+596	57+581	57+567	57+552	57+537	0+274898	2+260489
3+1	57+522	57+507	57+492	57+478	57+463	57+448	57+433	57+419	57+404	57+389	0+274898	2+260516
3+2	57+374	57+359	57+335	57+310	57+300	57+286	57+271	57+256	57+241	57+226	0+274898	2+260543
3+3	57+226	57+212	57+197	57+182	57+167	57+152	57+138	57+123	57+108	57+093	0+274898	2+260570
3+4	57+078	57+064	57+049	57+034	57+020	57+005	56+990	56+975	56+960	56+946	0+274898	2+260597
3+5	56+931	56+916	56+901	56+886	56+872	56+857	56+842	56+827	56+812	56+798	0+274898	2+260624
3+6	56+783	56+768	56+753	56+739	56+724	56+709	56+694	56+679	56+665	56+650	0+274898	2+260651
3+7	56+635	56+620	56+605	56+591	56+576	56+561	56+546	56+531	56+517	56+502	0+274898	2+260678
3+8	56+487	56+473	56+458	56+443	56+428	56+413	56+399	56+384	56+369	56+354	0+274898	2+260706
3+9	56+339	56+325	56+310	56+295	56+280	56+266	56+251	56+236	56+221	56+206	0+274898	2+260733
8224+0	12156+192	56+177	56+162	56+147	56+133	56+118	56+103	56+088	56+073	56+059	0+274898	2+260760
4+1	56+044	56+029	56+014	55+999	55+985	55+970	55+955	55+940	55+926	55+911	0+274898	2+260787
4+2	55+896	55+881	55+866	55+852	55+837	55+822	55+807	55+792	55+778	55+763	0+274898	2+260814
4+3	55+748	55+734	55+719	55+704	55+689	55+674	55+660	55+645	55+630	55+615	0+274898	2+260841
4+4	55+600	55+586	55+571	55+556	55+541	55+526	55+512	55+497	55+482	55+467	0+274898	2+260868
4+5	55+453	55+438	55+423	55+408	55+394	55+379	55+364	55+349	55+334	55+320	0+274898	2+260895
4+6	55+305	55+290	55+275	55+260	55+246	55+231	55+216	55+201	55+187	55+172	0+274897	2+260922
4+7	55+157	55+142	55+127	55+113	55+098	55+083	55+068	55+054	55+039	55+024	0+274897	2+260949
4+8	55+009	54+995	54+980	54+965	54+950	54+935	54+921	54+906	54+891	54+876	0+274897	2+260976
4+9	54+361	54+347	54+332	54+317	54+302	54+288	54+273	54+258	54+243	54+228	0+274897	2+261003
8225+0	12154+714	54+699	54+684	54+669	54+655	54+640	54+625	54+610	54+595	54+581	0+274897	2+261030
5+1	54+566	54+551	54+536	54+521	54+507	54+492	54+477	54+463	54+448	54+433	0+274897	2+261057
5+2	54+418	54+403	54+389	54+374	54+359	54+344	54+329	54+315	54+300	54+285	0+274897	2+261084
5+3	54+271	54+255	54+241	54+226	54+211	54+196	54+182	54+167	54+152	54+137	0+274897	2+261111
5+4	54+122	54+108	54+093	54+078	54+063	54+049	54+034	54+019	54+004	53+990	0+274897	2+261138
5+5	53+975	53+960	53+945	53+930	53+916	53+901	53+886	53+871	53+857	53+842	0+274897	2+261165
5+6	53+827	53+812	53+797	53+783	53+768	53+753	53+739	53+724	53+709	53+694	0+274897	2+261192
5+7	53+679	53+665	53+650	53+635	53+620	53+605	53+591	53+576	53+561	53+546	0+274897	2+261219
5+8	53+532	53+517	53+502	53+487	53+472	53+458	53+443	53+428	53+413	53+398	0+274897	2+261246
5+9	53+384	53+369	53+354	53+339	53+325	53+310	53+295	53+280	53+266	53+251	0+274897	2+261273
8226+0	12153+236	53+221	53+206	53+192	53+177	53+162	53+147	53+133	53+118	53+103	0+274897	2+261300
6+1	53+088	53+074	53+059	53+044	53+029	53+015	53+000	52+985	52+970	52+956	0+274897	2+261327
6+2	52+941	52+926	52+911	52+896	52+882	52+867	52+852	52+837	52+823	52+808	0+274897	2+261354
6+3</												

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8230+0	12147+329	47+315	47+300	47+285	47+271	47+256	47+241	47+226	47+211	47+197	0+274894	2+262381
0+1	47+182	47+167	47+152	47+138	47+123	47+108	47+094	47+079	47+064	47+049	0+274894	2+262408
0+2	47+034	47+019	47+005	46+990	46+975	46+960	46+946	46+931	46+916	46+901	0+274894	2+262435
0+3	46+887	46+872	46+857	46+842	46+828	46+813	46+798	46+783	46+769	46+754	0+274894	2+262462
0+4	46+739	46+724	46+710	46+695	46+680	46+665	46+651	46+636	46+621	46+606	0+274894	2+262489
0+5	46+592	46+577	46+562	46+547	46+533	46+518	46+503	46+488	46+474	46+459	0+274894	2+262516
0+6	46+444	46+429	46+414	46+400	46+385	46+370	46+355	46+341	46+326	46+311	0+274894	2+262543
0+7	46+296	46+282	46+267	46+252	46+237	46+223	46+208	46+193	46+178	46+164	0+274894	2+262570
0+8	46+149	46+134	46+119	46+104	46+090	46+075	46+060	46+045	46+031	46+016	0+274894	2+262597
0+9	46+001	45+987	45+972	45+957	45+942	45+927	45+913	45+898	45+883	45+868	0+274894	2+262624
8231+0	12145+854	45+839	45+824	45+809	45+795	45+780	45+765	45+750	45+736	45+721	0+274894	2+262651
1+1	45+706	45+691	45+677	45+662	45+647	45+632	45+618	45+603	45+588	45+573	0+274894	2+262678
1+2	45+558	45+544	45+529	45+514	45+500	45+485	45+470	45+455	45+440	45+426	0+274894	2+262705
1+3	45+411	45+396	45+381	45+367	45+352	45+337	45+323	45+308	45+293	45+278	0+274894	2+262732
1+4	45+263	45+249	45+234	45+219	45+204	45+190	45+175	45+160	45+146	45+131	0+274894	2+262759
1+5	45+116	45+101	45+086	45+071	45+057	45+042	45+027	45+013	44+998	44+983	0+274894	2+262786
1+6	44+968	44+953	44+934	44+924	44+909	44+894	44+880	44+865	44+850	44+836	0+274894	2+262813
1+7	44+821	44+806	44+791	44+776	44+762	44+747	44+732	44+718	44+703	44+688	0+274893	2+262840
1+8	44+673	44+659	44+644	44+629	44+614	44+599	44+585	44+570	44+555	44+541	0+274893	2+262867
1+9	44+526	44+511	44+496	44+482	44+467	44+452	44+437	44+422	44+408	44+393	0+274893	2+262895
8232+0	12144+378	44+363	44+349	44+334	44+319	44+304	44+290	44+275	44+260	44+245	0+274893	2+262922
2+1	44+231	44+216	44+201	44+186	44+172	44+157	44+142	44+127	44+113	44+098	0+274893	2+262949
2+2	44+083	44+068	44+054	44+039	44+024	44+009	43+995	43+980	43+965	43+951	0+274893	2+262976
2+3	43+936	43+921	43+906	43+891	43+877	43+862	43+847	43+832	43+818	43+803	0+274893	2+263003
2+4	43+788	43+774	43+759	43+744	43+729	43+714	43+700	43+685	43+670	43+655	0+274893	2+263030
2+5	43+641	43+626	43+611	43+596	43+582	43+567	43+552	43+537	43+523	43+508	0+274893	2+263057
2+6	43+493	43+478	43+464	43+449	43+434	43+419	43+405	43+390	43+375	43+360	0+274893	2+263084
2+7	43+346	43+331	43+316	43+301	43+287	43+272	43+257	43+242	43+228	43+213	0+274893	2+263111
2+8	43+198	43+183	43+169	43+154	43+139	43+124	43+109	43+095	43+080	43+065	0+274893	2+263138
2+9	43+050	43+036	43+021	43+006	42+992	42+977	42+962	42+947	42+933	42+918	0+274893	2+263165
8233+0	12142+903	42+888	42+874	42+859	42+844	42+829	42+815	42+800	42+785	42+770	0+274893	2+263192
3+1	42+756	42+741	42+726	42+711	42+697	42+682	42+667	42+652	42+638	42+623	0+274893	2+263219
3+2	42+608	42+594	42+579	42+564	42+549	42+534	42+520	42+505	42+490	42+476	0+274893	2+263246
3+3	42+451	42+446	42+431	42+416	42+402	42+387	42+372	42+357	42+343	42+328	0+274893	2+263273
3+4	42+313	42+298	42+284	42+269	42+254	42+240	42+225	42+210	42+195	42+180	0+274893	2+263300
3+5	42+166	42+151	42+136	42+121	42+107	42+092	42+077	42+062	42+048	42+033	0+274892	2+263327
3+6	42+018	42+004	41+989	41+974	41+959	41+944	41+930	41+915	41+900	41+886	0+274892	2+263354
3+7	41+871	41+856	41+841	41+827	41+812	41+797	41+782	41+767	41+753	41+738	0+274892	2+263381
3+8	41+723	41+709	41+694	41+679	41+664	41+650	41+635	41+620	41+605	41+590	0+274892	2+263408
3+9	41+576	41+561	41+546	41+532	41+517	41+502	41+487	41+473	41+458	41+443	0+274892	2+263435
8234+0	12141+428	41+414	41+399	41+384	41+370	41+355	41+340	41+325	41+311	41+296	0+274892	2+263462
4+1	41+281	41+266	41+251	41+237	41+222	41+207	41+193	41+178	41+163	41+148	0+274892	2+263489
4+2	41+133	41+119	41+104	41+089	41+074	41+060	41+045	41+030	41+015	41+001	0+274892	2+263516
4+3	40+985	40+971	40+947	40+924	40+902	40+892	40+888	40+868	40+858	40+833	0+274892	2+263543
4+4	40+839	40+824	40+809	40+794	40+780	40+765	40+750	40+735	40+721	40+706	0+274892	2+263570
4+5	40+691	40+676	40+662	40+647	40+632	40+618	40+603	40+588	40+573	40+559	0+274892	2+263597
4+6	40+544	40+529	40+514	40+504	40+485	40+470	40+455	40+441	40+426	40+411	0+274892	2+263624
4+7	40+396	40+381	40+367	40+352	40+337	40+323	40+308	40+293	40+278	40+264	0+274892	2+263651
4+8	40+249	40+234	40+219	40+205	40+190	40+175	40+160	40+146	40+131	40+116	0+274892	2+263678
4+9	40+101	40+087	40+072	40+057	40+043	40+028	40+013	39+998	39+984	39+969	0+274892	2+263705
8235+0	12139+954	39+939	39+925	39+910	39+895	39+880	39+866	39+851	39+836	39+821	0+274892	2+263732
5+1	39+807	39+792	39+777	39+762	39+748	39+733	39+718	39+703	39+689	39+674	0+274892	2+263759
5+2	39+659	39+644	39+630	39+615	39+600	39+585	39+571	39+556	39+541	39+527	0+274891	2+263786
5+3	39+512	39+497	39+482	39+468	39+453	39+438	39+423	39+409	39+394	39+379	0+274891	2+263813
5+4	39+364	39+350	39+335	39+320	39+306	39+291	39+276	39+261	39+247	39+232	0+274891	2+263840
5+5	39+217	39+202	39+187	39+173	39+158	39+143	39+129	39+114	39+099	39+084	0+274891	2+263867
5+6	39+069	39+055	39+040	39+025	39+010	38+996	38+981	38+966	38+952	38+937	0+274891	2+263894
5+7	38+922	38+907	38+893	38+878	38+863	38+849	38+834	38+819	38+804	38+790	0+274891	2+263921
5+8	38+775	38+760	38+745	38+731	38+716	38+701	38+686	38+672	38+657	38+642	0+274891	2+263948
5+9	38+627	38+613	38+598	38+583	38+569	38+554	38+539	38+524	38+509	38+495	0+274891	2+263976
8236+0	12138+480	38+465	38+450	38+436	38+421	38+406	38+392	38+377	38+362	38+347	0+274891	2+264003
6+1	38+333	38+318	38+303	38+288	38+274	38+259	38+244	38+229	38+215	38+200	0+274891	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
8240+0	12132+587	32+573	32+558	32+543	32+529	32+514	32+499	32+484	32+470	32+455	0+274889	2+265084
0+1	32+440	32+426	32+411	32+396	32+381	32+367	32+352	32+337	32+323	32+308	0+274889	2+265111
0+2	32+293	32+278	32+264	32+249	32+234	32+219	32+205	32+190	32+175	32+161	0+274889	2+265138
0+3	32+146	32+131	32+116	32+102	32+087	32+072	32+058	32+043	32+028	32+013	0+274889	2+265165
0+4	31+999	31+984	31+969	31+954	31+940	31+925	31+910	31+896	31+881	31+866	0+274889	2+265192
0+5	31+851	31+837	31+822	31+807	31+793	31+778	31+763	31+748	31+734	31+719	0+274889	2+265219
0+6	31+704	31+689	31+675	31+660	31+645	31+630	31+616	31+601	31+586	31+572	0+274888	2+265246
0+7	31+557	31+542	31+528	31+513	31+498	31+483	31+469	31+454	31+439	31+425	0+274888	2+265273
0+8	31+410	31+395	31+380	31+366	31+351	31+336	31+321	31+307	31+292	31+277	0+274888	2+265300
0+9	31+262	31+248	31+233	31+218	31+204	31+189	31+174	31+159	31+145	31+130	0+274888	2+265327
8241+0	12131+115	31+101	31+086	31+071	31+057	31+042	31+027	31+012	30+998	30+983	0+274888	2+265354
1+1	30+968	30+953	30+939	30+924	30+909	30+895	30+880	30+865	30+850	30+836	0+274888	2+265381
1+2	30+821	30+806	30+792	30+777	30+762	30+747	30+733	30+718	30+703	30+689	0+274888	2+265408
1+3	30+674	30+659	30+644	30+630	30+615	30+600	30+585	30+571	30+556	30+541	0+274888	2+265435
1+4	30+526	30+512	30+497	30+482	30+468	30+453	30+438	30+423	30+409	30+394	0+274888	2+265462
1+5	30+379	30+365	30+350	30+335	30+321	30+306	30+291	30+276	30+262	30+247	0+274888	2+265489
1+6	30+232	30+218	30+203	30+188	30+173	30+159	30+144	30+129	30+115	30+100	0+274888	2+265516
1+7	30+085	30+070	30+056	30+041	30+026	30+011	29+997	29+982	29+967	29+953	0+274888	2+265543
1+8	29+938	29+923	29+908	29+894	29+879	29+864	29+849	29+835	29+820	29+805	0+274888	2+265570
1+9	29+791	29+776	29+761	29+747	29+732	29+717	29+702	29+688	29+673	29+658	0+274888	2+265597
8242+0	12129+643	29+629	29+614	29+599	29+585	29+570	29+555	29+541	29+526	29+511	0+274888	2+265624
2+1	29+496	29+482	29+467	29+452	29+437	29+423	29+408	29+393	29+379	29+364	0+274888	2+265651
2+2	29+349	29+334	29+320	29+305	29+290	29+275	29+261	29+246	29+231	29+217	0+274888	2+265678
2+3	29+202	29+187	29+173	29+158	29+143	29+128	29+114	29+099	29+084	29+069	0+274887	2+265705
2+4	29+055	29+040	29+026	29+011	28+996	28+981	28+967	28+952	28+937	28+922	0+274887	2+265732
2+5	28+908	28+893	28+878	28+864	28+849	28+834	28+819	28+805	28+790	28+775	0+274887	2+265759
2+6	28+761	28+746	28+731	28+716	28+702	28+687	28+672	28+657	28+643	28+628	0+274887	2+265786
2+7	28+613	28+599	28+584	28+569	28+554	28+540	28+525	28+510	28+496	28+481	0+274887	2+265813
2+8	28+466	28+452	28+437	28+422	28+407	28+393	28+378	28+363	28+349	28+334	0+274887	2+265840
2+9	28+319	28+304	28+290	28+275	28+260	28+246	28+231	28+216	28+201	28+187	0+274887	2+265867
8243+0	12128+172	28+157	28+143	28+128	28+113	28+099	28+084	28+069	28+054	28+039	0+274887	2+265894
3+1	28+025	28+010	27+995	27+981	27+966	27+951	27+937	27+922	27+907	27+892	0+274887	2+265921
3+2	27+878	27+863	27+848	27+833	27+819	27+804	27+789	27+775	27+760	27+745	0+274887	2+265948
3+3	27+731	27+716	27+701	27+687	27+672	27+657	27+642	27+628	27+613	27+598	0+274887	2+265975
3+4	27+583	27+569	27+554	27+539	27+525	27+510	27+495	27+481	27+466	27+451	0+274887	2+266002
3+5	27+436	27+422	27+407	27+392	27+377	27+363	27+348	27+333	27+319	27+304	0+274887	2+266029
3+6	27+289	27+274	27+260	27+245	27+230	27+216	27+201	27+186	27+172	27+157	0+274887	2+266056
3+7	27+142	27+127	27+113	27+098	27+083	27+068	27+054	27+039	27+024	27+010	0+274887	2+266083
3+8	26+995	26+980	26+966	26+951	26+936	26+922	26+907	26+892	26+877	26+863	0+274887	2+266110
3+9	26+848	26+833	26+819	26+804	26+774	26+760	26+745	26+730	26+715	0+274887	2+266138	
8244+0	12126+701	26+686	26+671	26+656	26+642	26+627	26+613	26+598	26+583	26+568	0+274887	2+266165
4+1	26+554	26+539	26+524	26+510	26+495	26+480	26+466	26+451	26+436	26+421	0+274886	2+266192
4+2	26+407	26+392	26+377	26+363	26+348	26+333	26+318	26+304	26+289	26+274	0+274886	2+266219
4+3	26+260	26+245	26+230	26+215	26+201	26+186	26+171	26+157	26+142	26+127	0+274886	2+266246
4+4	26+112	26+098	26+083	26+068	26+054	26+039	26+024	26+009	25+995	25+980	0+274886	2+266273
4+5	25+965	25+951	25+936	25+921	25+907	25+892	25+877	25+862	25+848	25+833	0+274886	2+266300
4+6	25+818	25+804	25+789	25+774	25+759	25+745	25+730	25+715	25+701	25+686	0+274886	2+266327
4+7	25+671	25+657	25+642	25+627	25+612	25+598	25+583	25+568	25+554	25+539	0+274886	2+266354
4+8	25+524	25+510	25+495	25+480	25+465	25+451	25+436	25+421	25+406	25+392	0+274886	2+266381
4+9	25+377	25+362	25+348	25+333	25+318	25+293	25+289	25+274	25+259	25+245	0+274886	2+266408
8245+0	12125+230	25+215	25+201	25+186	25+171	25+156	25+142	25+127	25+112	25+098	0+274886	2+266435
5+1	25+083	25+068	25+053	25+049	25+024	25+009	24+995	24+980	24+965	24+951	0+274886	2+266462
5+2	24+936	24+921	24+906	24+892	24+877	24+862	24+848	24+833	24+818	24+804	0+274886	2+266489
5+3	24+789	24+774	24+759	24+745	24+730	24+715	24+701	24+686	24+671	24+656	0+274886	2+266516
5+4	24+642	24+627	24+612	24+598	24+583	24+568	24+554	24+539	24+524	24+509	0+274886	2+266543
5+5	24+495	24+480	24+465	24+451	24+436	24+421	24+407	24+392	24+377	24+362	0+274886	2+266570
5+6	24+348	24+333	24+318	24+304	24+289	24+274	24+260	24+245	24+230	24+215	0+274886	2+266597
5+7	24+201	24+186	24+171	24+157	24+142	24+127	24+112	24+098	24+083	24+068	0+274886	2+266624
5+8	24+054	24+039	24+024	24+010	23+995	23+980	23+965	23+951	23+936	23+921	0+274886	2+266651
5+9	23+906	23+892	23+877	23+863	23+848	23+833	23+818	23+804	23+789	23+774	0+274885	2+266678
8246+0	12123+760	23+745	23+730	23+715	23+701	23+686	23+672	23+657	23+642	23+627	0+274885	2+266705
6+1	23+613	23+598	23+583	23+568	23+554	23+539	23+525	23+510	23+495	23+480	0+274885	2+266732
6+2	23+465	23+451	23+436	23+421	23+407	23+392	23+377	23+363	23			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8230+0	12117+881	17+867	17+852	17+837	17+823	17+808	17+793	17+779	17+764	17+749	0+274883	2+267786
0+1	17+735	17+720	17+705	17+690	17+676	17+661	17+647	17+632	17+617	17+602	0+274883	2+267813
0+2	17+588	17+573	17+558	17+543	17+529	17+514	17+499	17+485	17+470	17+455	0+274883	2+267840
0+3	17+441	17+426	17+411	17+397	17+382	17+367	17+353	17+338	17+323	17+308	0+274883	2+267867
0+4	17+294	17+279	17+265	17+250	17+235	17+220	17+206	17+191	17+176	17+162	0+274883	2+267894
0+5	17+147	17+132	17+118	17+103	17+088	17+074	17+059	17+044	17+030	17+015	0+274883	2+267921
0+6	17+000	16+985	16+971	16+956	16+941	16+927	16+912	16+897	16+883	16+868	0+274883	2+267948
0+7	16+853	16+839	16+824	16+809	16+794	16+780	16+765	16+750	16+736	16+721	0+274883	2+267975
0+8	16+707	16+692	16+677	16+662	16+648	16+633	16+618	16+604	16+589	16+574	0+274883	2+268002
0+9	16+560	16+545	16+530	16+516	16+501	16+486	16+472	16+457	16+442	16+427	0+274883	2+268029
8251+0	12116+413	16+398	16+383	16+369	16+354	16+339	16+325	16+310	16+295	16+281	0+274883	2+268056
1+1	16+266	16+251	16+236	16+222	16+207	16+192	16+178	16+163	16+148	16+134	0+274883	2+268083
1+2	16+119	16+104	16+090	16+075	16+060	16+046	16+031	16+016	16+001	16+987	0+274882	2+268110
1+3	15+972	15+958	15+943	15+928	15+913	15+899	15+884	15+869	15+855	15+840	0+274882	2+268137
1+4	15+825	15+811	15+796	15+781	15+767	15+752	15+737	15+723	15+708	15+693	0+274882	2+268164
1+5	15+679	15+664	15+649	15+634	15+620	15+605	15+590	15+576	15+561	15+546	0+274882	2+268191
1+6	15+532	15+517	15+502	15+488	15+473	15+458	15+444	15+429	15+414	15+400	0+274882	2+268218
1+7	15+385	15+370	15+355	15+341	15+326	15+311	15+297	15+282	15+267	15+253	0+274882	2+268245
1+8	15+238	15+224	15+209	15+194	15+179	15+165	15+150	15+135	15+121	15+106	0+274882	2+268272
1+9	15+091	15+077	15+062	15+047	15+033	15+018	15+003	14+988	14+974	14+959	0+274882	2+268300
8252+0	12114+944	14+930	14+915	14+900	14+886	14+871	14+856	14+842	14+827	14+812	0+274882	2+268327
2+1	14+798	14+783	14+768	14+754	14+739	14+724	14+710	14+695	14+680	14+666	0+274882	2+268354
2+2	14+651	14+636	14+621	14+607	14+592	14+577	14+563	14+548	14+533	14+519	0+274882	2+268381
2+3	14+504	14+489	14+475	14+460	14+445	14+431	14+416	14+401	14+387	14+372	0+274882	2+268408
2+4	14+357	14+343	14+328	14+313	14+298	14+284	14+269	14+254	14+240	14+225	0+274882	2+268435
2+5	14+210	14+196	14+181	14+166	14+152	14+137	14+122	14+108	14+093	14+078	0+274882	2+268462
2+6	14+064	14+049	14+034	14+020	14+005	13+990	13+976	13+961	13+946	13+932	0+274882	2+268489
2+7	13+917	13+902	13+888	13+873	13+858	13+844	13+829	13+814	13+800	13+785	0+274882	2+268516
2+8	13+770	13+756	13+741	13+726	13+712	13+697	13+682	13+667	13+653	13+638	0+274882	2+268543
2+9	13+623	13+609	13+594	13+579	13+565	13+550	13+535	13+521	13+506	13+491	0+274882	2+268570
8253+0	12113+477	13+462	13+447	13+432	13+418	13+403	13+389	13+374	13+359	13+345	0+274881	2+268597
3+1	13+330	13+315	13+301	13+286	13+271	13+256	13+242	13+227	13+213	13+198	0+274881	2+268624
3+2	13+183	13+168	13+154	13+139	13+125	13+110	13+095	13+080	13+066	13+051	0+274881	2+268651
3+3	13+036	13+022	13+007	12+992	12+978	12+963	12+948	12+933	12+919	12+904	0+274881	2+268678
3+4	12+890	12+875	12+860	12+846	12+831	12+816	12+802	12+787	12+772	12+757	0+274881	2+268705
3+5	12+743	12+728	12+713	12+699	12+684	12+670	12+655	12+640	12+625	12+611	0+274881	2+268732
3+6	12+596	12+581	12+567	12+552	12+537	12+523	12+508	12+494	12+479	12+464	0+274881	2+268759
3+7	12+449	12+435	12+420	12+405	12+391	12+376	12+361	12+346	12+332	12+317	0+274881	2+268786
3+8	12+303	12+288	12+273	12+259	12+244	12+229	12+214	12+200	12+185	12+170	0+274881	2+268813
3+9	12+156	12+141	12+127	12+112	12+097	12+083	12+068	12+053	12+040	12+024	0+274881	2+268840
8254+0	12112+009	11+994	11+980	11+965	11+950	11+936	11+921	11+906	11+892	11+877	0+274881	2+268867
4+1	11+862	11+848	11+833	11+818	11+804	11+789	11+774	11+760	11+745	11+730	0+274881	2+268894
4+2	11+716	11+701	11+686	11+672	11+657	11+642	11+627	11+613	11+598	11+584	0+274881	2+268921
4+3	11+569	11+554	11+540	11+525	11+510	11+495	11+481	11+466	11+451	11+437	0+274881	2+268948
4+4	11+422	11+408	11+393	11+378	11+364	11+349	11+334	11+319	11+305	11+290	0+274881	2+268975
4+5	11+275	11+261	11+246	11+231	11+217	11+202	11+187	11+173	11+158	11+143	0+274881	2+269002
4+6	11+129	11+114	11+099	11+085	11+070	11+055	11+041	11+026	11+011	10+997	0+274881	2+269029
4+7	10+982	10+967	10+953	10+938	10+923	10+909	10+894	10+879	10+865	10+850	0+274881	2+269056
4+8	10+835	10+821	10+806	10+791	10+777	10+762	10+747	10+733	10+718	10+703	0+274880	2+269083
4+9	10+688	10+674	10+659	10+645	10+630	10+615	10+596	10+581	10+567	10+557	0+274880	2+269110
8255+0	12110+542	10+527	10+512	10+498	10+483	10+469	10+454	10+439	10+424	10+410	0+274880	2+269137
5+1	10+395	10+380	10+366	10+351	10+336	10+322	10+307	10+292	10+278	10+263	0+274880	2+269164
5+2	10+248	10+234	10+219	10+204	10+190	10+175	10+160	10+146	10+131	10+116	0+274880	2+269191
5+3	10+102	10+087	10+073	10+058	10+043	10+028	10+014	09+999	09+984	09+970	0+274880	2+269218
5+4	09+955	09+941	09+926	09+911	09+896	09+882	09+867	09+852	09+838	09+823	0+274880	2+269245
5+5	09+808	09+794	09+779	09+764	09+750	09+735	09+720	09+691	09+676	0+274880	2+269272	
5+6	09+662	09+647	09+632	09+618	09+603	09+588	09+574	09+559	09+544	09+530	0+274880	2+269300
5+7	09+515	09+500	09+486	09+471	09+456	09+442	09+427	09+412	09+398	09+383	0+274880	2+269327
5+8	09+368	09+354	09+339	09+324	09+310	09+295	09+280	09+266	09+251	09+236	0+274880	2+269354
5+9	09+222	09+207	09+193	09+178	09+163	09+148	09+134	09+119	09+104	09+089	0+274880	2+269381
8256+0	12110+075	09+060	09+046	09+031	09+016	09+002	08+987	08+972	08+958			

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(\text{n}-1) \times 1000$	$\lambda(\text{n}-1)$
8260+0	12103+211	03+196	03+182	03+167	03+152	03+138	03+123	03+108	03+094	03+079	0+274878	2+270489
0+1	03+064	03+050	03+035	03+021	03+006	02+991	02+977	02+962	02+947	02+933	0+274878	2+270516
0+2	02+918	02+903	02+889	02+874	02+859	02+845	02+830	02+815	02+801	02+786	0+274877	2+270543
0+3	02+772	02+757	02+742	02+728	02+713	02+698	02+684	02+669	02+654	02+640	0+274877	2+270570
0+4	02+625	02+610	02+596	02+581	02+566	02+552	02+537	02+522	02+508	02+493	0+274877	2+270597
0+5	02+478	02+464	02+449	02+434	02+420	02+405	02+391	02+376	02+361	02+347	0+274877	2+270624
0+6	02+332	02+317	02+303	02+288	02+273	02+259	02+244	02+229	02+215	02+200	0+274877	2+270651
0+7	02+185	02+171	02+156	02+141	02+127	02+112	02+098	02+083	02+068	02+054	0+274877	2+270678
0+8	02+039	02+024	02+010	01+995	01+980	01+966	01+951	01+936	01+922	01+907	0+274877	2+270705
0+9	01+892	01+878	01+863	01+849	01+834	01+819	01+804	01+790	01+775	01+760	0+274877	2+270732
8261+0	12101+746	01+731	01+717	01+702	01+687	01+673	01+658	01+643	01+629	01+614	0+274877	2+270759
1+1	01+599	01+585	01+570	01+555	01+541	01+526	01+512	01+497	01+482	01+468	0+274877	2+270786
1+2	01+453	01+438	01+424	01+409	01+394	01+380	01+365	01+350	01+336	01+321	0+274877	2+270813
1+3	01+306	01+292	01+277	01+262	01+248	01+233	01+219	01+204	01+189	01+175	0+274877	2+270840
1+4	01+160	01+145	01+131	01+116	01+101	01+087	01+072	01+057	01+043	01+028	0+274877	2+270867
1+5	01+013	00+999	00+984	00+969	00+955	00+940	00+926	00+911	00+896	00+882	0+274877	2+270894
1+6	00+867	00+852	00+838	00+823	00+808	00+794	00+779	00+765	00+750	00+735	0+274877	2+270921
1+7	00+721	00+706	00+691	00+677	00+662	00+647	00+633	00+618	00+603	00+589	0+274877	2+270948
1+8	00+574	00+559	00+545	00+530	00+516	00+501	00+486	00+471	00+457	00+442	0+274877	2+270975
1+9	00+427	00+413	00+398	00+384	00+369	00+354	00+340	00+325	00+310	00+296	0+274877	2+271002
8262+0	12100+281	00+266	00+252	00+237	00+223	00+208	00+193	00+179	00+164	00+149	0+274876	2+271029
2+1	00+135	00+120	00+105	00+091	00+076	00+062	00+047	00+032	00+017	00+003	0+274876	2+271056
2+2	99+988	99+974	99+959	99+944	99+930	99+915	99+900	99+886	99+871	99+856	0+274876	2+271083
2+3	99+842	99+827	99+812	99+798	99+783	99+769	99+754	99+739	99+725	99+710	0+274876	2+271110
2+4	99+695	99+681	99+666	99+651	99+637	99+622	99+608	99+593	99+578	99+564	0+274876	2+271137
2+5	99+549	99+534	99+520	99+505	99+490	99+476	99+461	99+447	99+432	99+417	0+274876	2+271164
2+6	99+403	99+388	99+373	99+358	99+344	99+329	99+315	99+300	99+285	99+271	0+274876	2+271191
2+7	99+256	99+241	99+227	99+212	99+197	99+183	99+168	99+153	99+139	99+124	0+274876	2+271218
2+8	99+110	99+095	99+080	99+066	99+051	99+036	99+022	99+007	98+992	98+978	0+274876	2+271245
2+9	98+963	98+949	98+934	98+919	98+905	98+890	98+875	98+861	98+846	98+831	0+274876	2+271272
8263+0	12098+817	98+802	98+787	98+773	98+758	98+744	98+729	98+714	98+700	98+685	0+274876	2+271299
3+1	98+670	98+656	98+641	98+626	98+612	98+597	98+583	98+568	98+553	98+539	0+274876	2+271326
3+2	98+524	98+509	98+495	98+480	98+465	98+451	98+436	98+421	98+407	98+392	0+274876	2+271353
3+3	98+378	98+363	98+348	98+334	98+319	98+304	98+290	98+275	98+260	98+246	0+274876	2+271381
3+4	98+231	98+217	98+202	98+187	98+173	98+158	98+143	98+129	98+114	98+099	0+274876	2+271408
3+5	98+085	98+070	98+055	98+041	98+026	98+011	97+997	97+982	97+968	97+953	0+274876	2+271435
3+6	97+938	97+924	97+909	97+894	97+880	97+865	97+850	97+836	97+821	97+807	0+274876	2+271462
3+7	97+792	97+777	97+763	97+748	97+733	97+719	97+704	97+689	97+675	97+660	0+274875	2+271489
3+8	97+646	97+631	97+616	97+602	97+587	97+572	97+558	97+543	97+528	97+514	0+274875	2+271516
3+9	97+499	97+485	97+470	97+455	97+441	97+426	97+411	97+397	97+382	97+367	0+274875	2+271543
8264+0	12097+353	97+338	97+323	97+309	97+294	97+280	97+265	97+250	97+236	97+221	0+274875	2+271570
4+1	97+206	97+192	97+177	97+162	97+148	97+133	97+119	97+104	97+089	97+075	0+274875	2+271597
4+2	97+060	97+045	97+031	97+016	97+001	96+987	96+972	96+958	96+943	96+928	0+274875	2+271624
4+3	96+914	96+899	96+884	96+870	96+855	96+840	96+826	96+811	96+797	96+782	0+274875	2+271651
4+4	96+767	96+753	96+738	96+723	96+709	96+694	96+679	96+665	96+650	96+635	0+274875	2+271678
4+5	96+621	96+606	96+591	96+577	96+562	96+548	96+533	96+518	96+504	96+489	0+274875	2+271705
4+6	96+474	96+460	96+445	96+431	96+416	96+401	96+387	96+372	96+357	96+343	0+274875	2+271732
4+7	96+328	96+313	96+299	96+284	96+270	96+255	96+240	96+225	96+211	96+197	0+274875	2+271759
4+8	96+182	96+167	96+153	96+138	96+123	96+109	96+094	96+079	96+065	96+050	0+274875	2+271786
4+9	96+035	96+021	96+006	95+991	95+977	95+962	95+948	95+933	95+918	95+904	0+274875	2+271813
8265+0	12095+889	95+874	95+860	95+845	95+831	95+816	95+801	95+787	95+772	95+757	0+274875	2+271840
5+1	95+743	95+728	95+713	95+699	95+684	95+669	95+655	95+640	95+626	95+611	0+274875	2+271867
5+2	95+596	95+582	95+567	95+552	95+538	95+523	95+509	95+494	95+479	95+465	0+274875	2+271894
5+3	95+450	95+435	95+421	95+406	95+391	95+377	95+362	95+348	95+333	95+318	0+274875	2+271921
5+4	95+304	95+289	95+274	95+260	95+245	95+230	95+216	95+201	95+187	95+172	0+274875	2+271948
5+5	95+157	95+143	95+128	95+113	95+099	95+084	95+070	95+055	95+040	95+026	0+274874	2+271975
5+6	95+011	94+996	94+982	94+967	94+953	94+938	94+923	94+909	94+894	94+879	0+274874	2+272002
5+7	94+865	94+850	94+835	94+821	94+806	94+791	94+777	94+762	94+747	94+733	0+274874	2+272029
5+8	94+718	94+704	94+689	94+674	94+660	94+645	94+630	94+616	94+601	94+587	0+274874	2+272056
5+9	94+572	94+557	94+543	94+528	94+514	94+499	94+484	94+470	94+455	94+440	0+274874	2+272089
8266+0	12094+426	94+411	94+396	94+382	94+367	94+353	94+338	94+323	94+309	94+294	0+274874	2+272110
6+1	94+279	94+265	94+250	94+235	94+221	94+206	94+192	94+177	94+162	94+148	0+274874	2+272137
6+2	94+133	94+118	94+104	94+089	94+074</							

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
8270 ⁺ 0	12088 ⁺ 576	88 ⁺ 561	88 ⁺ 547	88 ⁺ 532	88 ⁺ 518	88 ⁺ 503	88 ⁺ 488	88 ⁺ 474	88 ⁺ 459	88 ⁺ 444	0 ⁺ 274872	2 ⁺ 273191
0 ⁺ 1	88 ⁺ 430	88 ⁺ 415	88 ⁺ 401	88 ⁺ 386	88 ⁺ 371	88 ⁺ 357	88 ⁺ 342	88 ⁺ 327	88 ⁺ 313	88 ⁺ 298	0 ⁺ 274872	2 ⁺ 273218
0 ⁺ 2	88 ⁺ 284	88 ⁺ 269	88 ⁺ 254	88 ⁺ 240	88 ⁺ 225	88 ⁺ 210	88 ⁺ 196	88 ⁺ 181	88 ⁺ 167	88 ⁺ 152	0 ⁺ 274872	2 ⁺ 273245
0 ⁺ 3	88 ⁺ 137	88 ⁺ 123	88 ⁺ 108	88 ⁺ 094	88 ⁺ 079	88 ⁺ 064	88 ⁺ 050	88 ⁺ 035	88 ⁺ 020	88 ⁺ 006	0 ⁺ 274872	2 ⁺ 273272
0 ⁺ 4	87 ⁺ 991	87 ⁺ 977	87 ⁺ 962	87 ⁺ 948	87 ⁺ 933	87 ⁺ 918	87 ⁺ 904	87 ⁺ 889	87 ⁺ 874	87 ⁺ 860	0 ⁺ 274872	2 ⁺ 273299
0 ⁺ 5	87 ⁺ 845	87 ⁺ 830	87 ⁺ 816	87 ⁺ 801	87 ⁺ 787	87 ⁺ 772	87 ⁺ 758	87 ⁺ 743	87 ⁺ 728	87 ⁺ 714	0 ⁺ 274872	2 ⁺ 273326
0 ⁺ 6	87 ⁺ 699	87 ⁺ 684	87 ⁺ 670	87 ⁺ 655	87 ⁺ 640	87 ⁺ 626	87 ⁺ 611	87 ⁺ 597	87 ⁺ 582	87 ⁺ 567	0 ⁺ 274872	2 ⁺ 273353
0 ⁺ 7	87 ⁺ 553	87 ⁺ 538	87 ⁺ 524	87 ⁺ 509	87 ⁺ 494	87 ⁺ 480	87 ⁺ 465	87 ⁺ 450	87 ⁺ 436	87 ⁺ 421	0 ⁺ 274872	2 ⁺ 273380
0 ⁺ 8	87 ⁺ 407	87 ⁺ 392	87 ⁺ 377	87 ⁺ 363	87 ⁺ 348	87 ⁺ 334	87 ⁺ 319	87 ⁺ 304	87 ⁺ 290	87 ⁺ 275	0 ⁺ 274872	2 ⁺ 273408
0 ⁺ 9	87 ⁺ 260	87 ⁺ 246	87 ⁺ 231	87 ⁺ 217	87 ⁺ 202	87 ⁺ 187	87 ⁺ 173	87 ⁺ 158	87 ⁺ 144	87 ⁺ 129	0 ⁺ 274871	2 ⁺ 273435
8271 ⁺ 0	12087 ⁺ 114	87 ⁺ 100	87 ⁺ 085	87 ⁺ 071	87 ⁺ 056	87 ⁺ 042	87 ⁺ 027	87 ⁺ 012	86 ⁺ 997	86 ⁺ 983	0 ⁺ 274871	2 ⁺ 273462
1 ⁺ 1	86 ⁺ 968	86 ⁺ 953	86 ⁺ 939	86 ⁺ 924	86 ⁺ 910	86 ⁺ 895	86 ⁺ 881	86 ⁺ 866	86 ⁺ 851	86 ⁺ 837	0 ⁺ 274871	2 ⁺ 273489
1 ⁺ 2	86 ⁺ 822	86 ⁺ 807	86 ⁺ 793	86 ⁺ 778	86 ⁺ 764	86 ⁺ 749	86 ⁺ 734	86 ⁺ 720	86 ⁺ 705	86 ⁺ 691	0 ⁺ 274871	2 ⁺ 273516
1 ⁺ 3	86 ⁺ 676	86 ⁺ 661	86 ⁺ 647	86 ⁺ 632	86 ⁺ 618	86 ⁺ 603	86 ⁺ 588	86 ⁺ 574	86 ⁺ 559	86 ⁺ 544	0 ⁺ 274871	2 ⁺ 273543
1 ⁺ 4	86 ⁺ 530	86 ⁺ 515	86 ⁺ 501	86 ⁺ 486	86 ⁺ 472	86 ⁺ 457	86 ⁺ 442	86 ⁺ 428	86 ⁺ 413	86 ⁺ 398	0 ⁺ 274871	2 ⁺ 273570
1 ⁺ 5	86 ⁺ 384	86 ⁺ 369	86 ⁺ 354	86 ⁺ 340	86 ⁺ 325	86 ⁺ 311	86 ⁺ 296	86 ⁺ 281	86 ⁺ 267	86 ⁺ 252	0 ⁺ 274871	2 ⁺ 273597
1 ⁺ 6	86 ⁺ 238	86 ⁺ 223	86 ⁺ 208	86 ⁺ 194	86 ⁺ 179	86 ⁺ 164	86 ⁺ 150	86 ⁺ 135	86 ⁺ 121	86 ⁺ 106	0 ⁺ 274871	2 ⁺ 273624
1 ⁺ 7	86 ⁺ 092	86 ⁺ 077	86 ⁺ 062	86 ⁺ 033	86 ⁺ 018	86 ⁺ 004	85 ⁺ 989	85 ⁺ 974	85 ⁺ 960	85 ⁺ 940	0 ⁺ 274871	2 ⁺ 273651
1 ⁺ 8	85 ⁺ 945	85 ⁺ 931	85 ⁺ 916	85 ⁺ 902	85 ⁺ 887	85 ⁺ 872	85 ⁺ 858	85 ⁺ 843	85 ⁺ 828	85 ⁺ 814	0 ⁺ 274871	2 ⁺ 273678
1 ⁺ 9	85 ⁺ 799	85 ⁺ 785	85 ⁺ 770	85 ⁺ 756	85 ⁺ 741	85 ⁺ 726	85 ⁺ 712	85 ⁺ 697	85 ⁺ 682	85 ⁺ 668	0 ⁺ 274871	2 ⁺ 273705
8272 ⁺ 0	12085 ⁺ 653	85 ⁺ 638	85 ⁺ 624	85 ⁺ 609	85 ⁺ 595	85 ⁺ 580	85 ⁺ 566	85 ⁺ 551	85 ⁺ 536	85 ⁺ 522	0 ⁺ 274871	2 ⁺ 273732
2 ⁺ 1	85 ⁺ 507	85 ⁺ 492	85 ⁺ 478	85 ⁺ 463	85 ⁺ 448	85 ⁺ 434	85 ⁺ 419	85 ⁺ 405	85 ⁺ 390	85 ⁺ 376	0 ⁺ 274871	2 ⁺ 273759
2 ⁺ 2	85 ⁺ 361	85 ⁺ 346	85 ⁺ 332	85 ⁺ 317	85 ⁺ 302	85 ⁺ 288	85 ⁺ 273	85 ⁺ 259	85 ⁺ 244	85 ⁺ 230	0 ⁺ 274871	2 ⁺ 273786
2 ⁺ 3	85 ⁺ 215	85 ⁺ 200	85 ⁺ 186	85 ⁺ 171	85 ⁺ 156	85 ⁺ 142	85 ⁺ 127	85 ⁺ 113	85 ⁺ 098	85 ⁺ 083	0 ⁺ 274871	2 ⁺ 273813
2 ⁺ 4	85 ⁺ 069	85 ⁺ 054	85 ⁺ 040	85 ⁺ 025	85 ⁺ 010	84 ⁺ 996	84 ⁺ 981	84 ⁺ 966	84 ⁺ 952	84 ⁺ 937	0 ⁺ 274871	2 ⁺ 273840
2 ⁺ 5	84 ⁺ 923	84 ⁺ 908	84 ⁺ 893	84 ⁺ 879	84 ⁺ 864	84 ⁺ 850	84 ⁺ 835	84 ⁺ 820	84 ⁺ 806	84 ⁺ 791	0 ⁺ 274871	2 ⁺ 273867
2 ⁺ 6	84 ⁺ 777	84 ⁺ 762	84 ⁺ 747	84 ⁺ 733	84 ⁺ 718	84 ⁺ 703	84 ⁺ 689	84 ⁺ 674	84 ⁺ 660	84 ⁺ 645	0 ⁺ 274871	2 ⁺ 273894
2 ⁺ 7	84 ⁺ 631	84 ⁺ 616	84 ⁺ 601	84 ⁺ 587	84 ⁺ 572	84 ⁺ 557	84 ⁺ 543	84 ⁺ 528	84 ⁺ 514	84 ⁺ 499	0 ⁺ 274870	2 ⁺ 273921
2 ⁺ 8	84 ⁺ 485	84 ⁺ 470	84 ⁺ 455	84 ⁺ 441	84 ⁺ 426	84 ⁺ 411	84 ⁺ 397	84 ⁺ 382	84 ⁺ 367	84 ⁺ 353	0 ⁺ 274870	2 ⁺ 273948
2 ⁺ 9	84 ⁺ 338	84 ⁺ 324	84 ⁺ 309	84 ⁺ 295	84 ⁺ 280	84 ⁺ 265	84 ⁺ 251	84 ⁺ 236	84 ⁺ 221	84 ⁺ 207	0 ⁺ 274870	2 ⁺ 273975
8273 ⁺ 0	12084 ⁺ 192	84 ⁺ 178	84 ⁺ 163	84 ⁺ 148	84 ⁺ 134	84 ⁺ 119	84 ⁺ 105	84 ⁺ 090	84 ⁺ 075	84 ⁺ 061	0 ⁺ 274870	2 ⁺ 274002
3 ⁺ 1	84 ⁺ 046	84 ⁺ 032	84 ⁺ 017	84 ⁺ 002	83 ⁺ 988	83 ⁺ 973	83 ⁺ 959	83 ⁺ 944	83 ⁺ 929	83 ⁺ 915	0 ⁺ 274870	2 ⁺ 274029
3 ⁺ 2	83 ⁺ 900	83 ⁺ 886	83 ⁺ 871	83 ⁺ 856	83 ⁺ 842	83 ⁺ 827	83 ⁺ 813	83 ⁺ 798	83 ⁺ 783	83 ⁺ 769	0 ⁺ 274870	2 ⁺ 274056
3 ⁺ 3	83 ⁺ 754	83 ⁺ 740	83 ⁺ 725	83 ⁺ 710	83 ⁺ 696	83 ⁺ 681	83 ⁺ 666	83 ⁺ 652	83 ⁺ 637	83 ⁺ 623	0 ⁺ 274870	2 ⁺ 274083
3 ⁺ 4	83 ⁺ 608	83 ⁺ 594	83 ⁺ 579	83 ⁺ 564	83 ⁺ 550	83 ⁺ 535	83 ⁺ 520	83 ⁺ 506	83 ⁺ 491	83 ⁺ 477	0 ⁺ 274870	2 ⁺ 274110
3 ⁺ 5	83 ⁺ 462	83 ⁺ 447	83 ⁺ 433	83 ⁺ 418	83 ⁺ 404	83 ⁺ 389	83 ⁺ 375	83 ⁺ 360	83 ⁺ 345	83 ⁺ 331	0 ⁺ 274870	2 ⁺ 274137
3 ⁺ 6	83 ⁺ 316	83 ⁺ 301	83 ⁺ 287	83 ⁺ 272	83 ⁺ 258	83 ⁺ 243	83 ⁺ 229	83 ⁺ 214	83 ⁺ 199	83 ⁺ 185	0 ⁺ 274870	2 ⁺ 274164
3 ⁺ 7	83 ⁺ 170	83 ⁺ 155	83 ⁺ 141	83 ⁺ 126	83 ⁺ 111	83 ⁺ 097	83 ⁺ 082	83 ⁺ 068	83 ⁺ 053	83 ⁺ 038	0 ⁺ 274870	2 ⁺ 274191
3 ⁺ 8	83 ⁺ 024	83 ⁺ 009	82 ⁺ 995	82 ⁺ 980	82 ⁺ 965	82 ⁺ 951	82 ⁺ 936	82 ⁺ 922	82 ⁺ 907	82 ⁺ 892	0 ⁺ 274870	2 ⁺ 274218
3 ⁺ 9	82 ⁺ 878	82 ⁺ 863	82 ⁺ 849	82 ⁺ 834	82 ⁺ 819	82 ⁺ 805	82 ⁺ 790	82 ⁺ 761	82 ⁺ 746	82 ⁺ 726	0 ⁺ 274870	2 ⁺ 274245
8274 ⁺ 0	12082 ⁺ 732	82 ⁺ 717	82 ⁺ 703	82 ⁺ 688	82 ⁺ 673	82 ⁺ 659	82 ⁺ 644	82 ⁺ 630	82 ⁺ 615	82 ⁺ 600	0 ⁺ 274870	2 ⁺ 274272
4 ⁺ 1	82 ⁺ 586	82 ⁺ 571	82 ⁺ 557	82 ⁺ 542	82 ⁺ 527	82 ⁺ 513	82 ⁺ 498	82 ⁺ 484	82 ⁺ 469	82 ⁺ 454	0 ⁺ 274870	2 ⁺ 274299
4 ⁺ 2	82 ⁺ 440	82 ⁺ 425	82 ⁺ 411	82 ⁺ 396	82 ⁺ 381	82 ⁺ 367	82 ⁺ 352	82 ⁺ 337	82 ⁺ 323	82 ⁺ 308	0 ⁺ 274870	2 ⁺ 274326
4 ⁺ 3	82 ⁺											

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
8280+0	12073+976	73+962	73+947	73+932	73+918	73+903	73+889	73+874	73+860	73+845	0+274866	2+275894
0+1	73+831	73+816	73+801	73+787	73+772	73+758	73+743	73+729	73+714	73+699	0+274866	2+275921
0+2	73+685	73+670	73+656	73+641	73+626	73+612	73+597	73+583	73+568	73+554	0+274866	2+275948
0+3	73+539	73+524	73+510	73+495	73+481	73+466	73+452	73+437	73+422	73+408	0+274866	2+275975
0+4	73+393	73+379	73+364	73+349	73+335	73+320	73+306	73+291	73+276	73+262	0+274866	2+276002
0+5	73+247	73+233	73+218	73+203	73+189	73+174	73+160	73+145	73+131	73+116	0+274866	2+276029
0+6	73+102	73+087	73+072	73+058	73+043	73+029	73+014	73+000	72+985	72+970	0+274866	2+276056
0+7	72+956	72+941	72+927	72+912	72+897	72+883	72+868	72+854	72+839	72+825	0+274866	2+276083
0+8	72+810	72+796	72+781	72+766	72+752	72+737	72+722	72+708	72+693	72+679	0+274866	2+276110
0+9	72+664	72+650	72+635	72+620	72+606	72+591	72+577	72+562	72+547	72+533	0+274866	2+276137
8281+0	12072+518	72+504	72+489	72+474	72+460	72+446	72+431	72+416	72+402	72+387	0+274866	2+276164
1+1	72+373	72+358	72+343	72+329	72+314	72+300	72+285	72+271	72+256	72+241	0+274866	2+276191
1+2	72+227	72+212	72+198	72+183	72+169	72+154	72+139	72+125	72+110	72+096	0+274866	2+276218
1+3	72+081	72+066	72+052	72+037	72+023	72+008	71+993	71+979	71+964	71+950	0+274866	2+276245
1+4	71+935	71+921	71+906	71+891	71+877	71+862	71+848	71+833	71+819	71+804	0+274866	2+276272
1+5	71+789	71+775	71+760	71+746	71+731	71+717	71+702	71+687	71+673	71+658	0+274866	2+276299
1+6	71+644	71+629	71+615	71+600	71+585	71+571	71+556	71+542	71+527	71+513	0+274866	2+276326
1+7	71+498	71+483	71+469	71+454	71+440	71+425	71+410	71+396	71+381	71+367	0+274865	2+276353
1+8	71+352	71+338	71+323	71+308	71+294	71+279	71+265	71+250	71+235	71+221	0+274865	2+276380
1+9	71+206	71+192	71+177	71+163	71+148	71+134	71+119	71+104	71+090	71+075	0+274865	2+276408
8282+0	12071+061	71+046	71+031	71+017	71+002	70+988	70+973	70+959	70+944	70+930	0+274865	2+276435
2+1	70+915	70+900	70+886	70+871	70+857	70+842	70+828	70+813	70+798	70+784	0+274865	2+276462
2+2	70+769	70+755	70+740	70+725	70+711	70+696	70+682	70+667	70+652	70+638	0+274865	2+276489
2+3	70+623	70+609	70+594	70+580	70+565	70+551	70+536	70+521	70+507	70+492	0+274865	2+276516
2+4	70+478	70+463	70+449	70+434	70+419	70+405	70+390	70+375	70+361	70+347	0+274865	2+276543
2+5	70+332	70+317	70+303	70+288	70+274	70+259	70+245	70+230	70+215	70+201	0+274865	2+276570
2+6	70+186	70+172	70+157	70+142	70+128	70+113	70+099	70+084	70+070	70+055	0+274865	2+276597
2+7	70+041	70+026	70+011	69+997	69+982	69+968	69+953	69+938	69+924	69+909	0+274865	2+276624
2+8	69+895	69+880	69+866	69+851	69+837	69+822	69+807	69+793	69+778	69+764	0+274865	2+276651
2+9	69+749	69+735	69+720	69+705	69+691	69+676	69+662	69+647	69+633	69+618	0+274865	2+276678
8283+0	12069+603	69+589	69+574	69+560	69+545	69+530	69+516	69+501	69+487	69+472	0+274865	2+276705
3+1	69+458	69+443	69+428	69+414	69+399	69+385	69+370	69+356	69+341	69+327	0+274865	2+276732
3+2	69+312	69+297	69+283	69+268	69+254	69+239	69+224	69+210	69+195	69+181	0+274865	2+276759
3+3	69+166	69+152	69+137	69+123	69+108	69+093	69+079	69+064	69+050	69+035	0+274865	2+276786
3+4	69+021	69+006	68+991	68+977	68+962	68+948	68+933	68+919	68+904	68+889	0+274865	2+276813
3+5	68+875	68+860	68+845	68+831	68+817	68+802	68+787	68+773	68+758	68+744	0+274864	2+276840
3+6	68+729	68+714	68+700	68+685	68+671	68+656	68+642	68+627	68+613	68+598	0+274864	2+276867
3+7	68+583	68+569	68+554	68+540	68+525	68+510	68+496	68+481	68+467	68+452	0+274864	2+276894
3+8	68+438	68+423	68+409	68+394	68+380	68+365	68+350	68+336	68+321	68+307	0+274864	2+276921
3+9	68+292	68+278	68+263	68+249	68+234	68+219	68+205	68+190	68+175	68+161	0+274864	2+276948
8284+0	12068+146	68+132	68+117	68+103	68+088	68+073	68+059	68+044	68+030	68+015	0+274864	2+276975
4+1	68+001	67+986	67+971	67+957	67+942	67+928	67+913	67+899	67+884	67+870	0+274864	2+277002
4+2	67+855	67+840	67+826	67+811	67+797	67+782	67+768	67+753	67+742	67+724	0+274864	2+277029
4+3	67+709	67+695	67+680	67+666	67+651	67+637	67+622	67+607	67+593	67+578	0+274864	2+277056
4+4	67+563	67+549	67+535	67+520	67+505	67+491	67+476	67+462	67+447	67+432	0+274864	2+277083
4+5	67+418	67+403	67+389	67+374	67+360	67+345	67+331	67+316	67+302	67+287	0+274864	2+277110
4+6	67+272	67+258	67+243	67+229	67+214	67+199	67+185	67+171	67+156	67+141	0+274864	2+277137
4+7	67+127	67+112	67+098	67+083	67+068	67+054	67+039	67+025	67+010	66+996	0+274864	2+277164
4+8	66+981	66+967	66+952	66+937	66+923	66+908	66+894	66+879	66+864	66+850	0+274864	2+277191
4+9	66+835	66+821	66+806	66+792	66+777	66+763	66+748	66+733	66+719	66+704	0+274864	2+277218
8285+0	12066+690	66+675	66+661	66+646	66+632	66+617	66+602	66+588	66+573	66+559	0+274864	2+277245
5+1	66+544	66+530	66+515	66+500	66+486	66+471	66+457	66+442	66+428	66+413	0+274864	2+277272
5+2	66+399	66+384	66+369	66+355	66+340	66+326	66+311	66+296	66+282	66+267	0+274864	2+277299
5+3	66+253	66+238	66+224	66+209	66+194	66+180	66+165	66+151	66+136	66+122	0+274863	2+277326
5+4	66+107	66+093	66+078	66+063	66+049	66+034	66+020	66+005	65+991	65+976	0+274863	2+277353
5+5	65+962	65+947	65+932	65+918	65+903	65+889	65+874	65+860	65+845	65+831	0+274863	2+277381
5+6	65+816	65+801	65+787	65+772	65+758	65+743	65+729	65+714	65+700	65+685	0+274863	2+277408
5+7	65+670	65+656	65+641	65+626	65+612	65+597	65+583	65+568	65+554	65+539	0+274863	2+277435
5+8	65+525	65+510	65+496	65+481	65+466	65+452	65+437	65+423	65+408	65+394	0+274863	2+277462
5+9	65+379	65+365	65+350	65+335	65+321	65+306	65+292	65+277	65+263	65+248	0+274863	2+277489
8286+0	12065+233	65+219	65+204	65+190	65+175	65+161	65+146	65+132	65+117	65+103	0+274863	2+277516
6+1	65+088	65+073	65+044	65+030	65+015	65+000	64+986	64+971	64+957	64+945	0+274863	2+277543
6+2	64+942	64+928	64+913	64+898	64+884	64+869	64+855	64+840	64+826	64+811	0+274863	2+277570
6+3	64+797	64+782	6									

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
8290 ₀	12059 ₄₁₂	59 ₃₉₇	59 ₃₈₃	59 ₃₆₈	59 ₃₅₄	59 ₃₃₉	59 ₃₂₅	59 ₃₁₀	59 ₂₉₆	59 ₂₈₁	0 ₂₇₄₈₆₁	2 ₂₇₈₅₉₇
0 ₁	59 ₂₆₆	59 ₂₅₂	59 ₂₃₇	59 ₂₂₃	59 ₂₀₈	59 ₁₉₄	59 ₁₇₉	59 ₁₆₅	59 ₁₅₀	59 ₁₃₅	0 ₂₇₄₈₆₁	2 ₂₇₈₆₂₄
0 ₂	59 ₁₂₁	59 ₁₀₆	59 ₀₉₂	59 ₀₇₇	59 ₀₆₃	59 ₀₄₈	59 ₀₃₄	59 ₀₁₉	59 ₀₀₄	58 ₉₉₀	0 ₂₇₄₈₆₁	2 ₂₇₈₆₅₁
0 ₃	58 ₉₇₅	58 ₉₆₁	58 ₉₄₆	58 ₉₃₂	58 ₉₁₇	58 ₉₀₃	58 ₈₈₈	58 ₈₇₄	58 ₈₅₉	58 ₈₄₄	0 ₂₇₄₈₆₁	2 ₂₇₈₆₇₈
0 ₄	58 ₈₃₀	58 ₈₁₆	58 ₈₀₁	58 ₇₈₆	58 ₇₇₂	58 ₇₅₇	58 ₇₄₃	58 ₇₂₈	58 ₇₁₄	58 ₆₉₉	0 ₂₇₄₈₆₁	2 ₂₇₈₇₀₃
0 ₅	58 ₆₈₅	58 ₆₇₀	58 ₆₅₆	58 ₆₄₁	58 ₆₂₇	58 ₆₁₂	58 ₅₉₇	58 ₅₈₃	58 ₅₆₈	58 ₅₅₄	0 ₂₇₄₈₆₁	2 ₂₇₈₇₃₂
0 ₆	58 ₅₃₉	58 ₅₂₄	58 ₅₁₀	58 ₄₉₅	58 ₄₈₁	58 ₄₆₆	58 ₄₅₂	58 ₄₃₇	58 ₄₂₃	58 ₄₀₈	0 ₂₇₄₈₆₁	2 ₂₇₈₇₅₉
0 ₇	58 ₃₉₄	58 ₃₇₉	58 ₃₆₅	58 ₃₅₀	58 ₃₃₅	58 ₃₂₁	58 ₃₀₆	58 ₂₉₂	58 ₂₇₇	58 ₂₆₃	0 ₂₇₄₈₆₁	2 ₂₇₈₇₈₆
0 ₈	58 ₂₄₈	58 ₂₃₄	58 ₂₁₉	58 ₂₀₅	58 ₁₉₀	58 ₁₇₆	58 ₁₆₁	58 ₁₄₆	58 ₁₃₂	58 ₁₁₇	0 ₂₇₄₈₆₀	2 ₂₇₈₈₁₃
0 ₉	58 ₁₀₃	58 ₀₈₈	58 ₀₇₄	58 ₀₅₉	58 ₀₄₅	58 ₀₃₀	58 ₀₁₆	58 ₀₀₁	57 ₉₈₆	57 ₉₇₂	0 ₂₇₄₈₆₀	2 ₂₇₈₈₄₀
8291 ₀	12057 ₉₅₇	57 ₉₄₃	57 ₉₂₈	57 ₉₁₄	57 ₈₉₉	57 ₈₈₅	57 ₈₇₀	57 ₈₅₅	57 ₈₄₁	57 ₈₂₆	0 ₂₇₄₈₆₀	2 ₂₇₈₈₆₇
1 ₁	57 ₈₁₂	57 ₇₉₇	57 ₇₈₃	57 ₇₆₈	57 ₇₅₄	57 ₇₃₉	57 ₇₂₅	57 ₇₁₀	57 ₆₉₆	57 ₆₈₁	0 ₂₇₄₈₆₀	2 ₂₇₈₈₉₄
1 ₂	57 ₆₆₇	57 ₆₅₂	57 ₆₃₇	57 ₆₂₃	57 ₆₀₈	57 ₅₉₄	57 ₅₇₉	57 ₅₆₅	57 ₅₅₀	57 ₅₃₆	0 ₂₇₄₈₆₀	2 ₂₇₈₉₂₁
1 ₃	57 ₅₂₁	57 ₅₀₇	57 ₄₉₂	57 ₄₇₈	57 ₄₆₃	57 ₄₄₈	57 ₄₃₄	57 ₄₁₉	57 ₄₀₅	57 ₃₉₀	0 ₂₇₄₈₆₀	2 ₂₇₈₉₄₈
1 ₄	57 ₃₇₆	57 ₃₆₁	57 ₃₄₇	57 ₃₃₂	57 ₃₁₈	57 ₃₀₃	57 ₂₈₈	57 ₂₇₄	57 ₂₅₉	57 ₂₄₅	0 ₂₇₄₈₆₀	2 ₂₇₈₉₇₅
1 ₅	57 ₂₃₀	57 ₂₁₆	57 ₂₀₁	57 ₁₈₆	57 ₁₇₂	57 ₁₅₇	57 ₁₄₃	57 ₁₂₈	57 ₁₁₄	57 ₀₉₉	0 ₂₇₄₈₆₀	2 ₂₇₉₀₀₂
1 ₆	57 ₀₈₅	57 ₀₇₀	57 ₀₅₆	57 ₀₄₁	57 ₀₂₇	57 ₀₁₂	56 ₉₉₈	56 ₉₈₃	56 ₉₆₉	56 ₉₅₄	0 ₂₇₄₈₆₀	2 ₂₇₉₀₂₉
1 ₇	56 ₉₃₉	56 ₉₂₅	56 ₉₁₀	56 ₈₉₆	56 ₈₈₁	56 ₈₆₇	56 ₈₅₂	56 ₈₃₈	56 ₈₂₃	56 ₈₀₉	0 ₂₇₄₈₆₀	2 ₂₇₉₀₅₆
1 ₈	56 ₇₉₄	56 ₇₈₀	56 ₇₆₅	56 ₇₅₀	56 ₇₃₆	56 ₇₂₁	56 ₇₀₇	56 ₆₉₂	56 ₆₇₈	56 ₆₆₃	0 ₂₇₄₈₆₀	2 ₂₇₉₀₈₃
1 ₉	56 ₆₄₉	56 ₆₃₄	56 ₆₂₀	56 ₆₀₅	56 ₅₉₀	56 ₅₇₆	56 ₅₆₁	56 ₅₄₇	56 ₅₃₂	56 ₅₁₈	0 ₂₇₄₈₆₀	2 ₂₇₉₁₁₀
8292 ₀	12056 ₅₀₃	56 ₄₈₉	56 ₄₇₄	56 ₄₅₉	56 ₄₄₅	56 ₄₃₁	56 ₄₁₆	56 ₄₀₁	56 ₃₈₇	56 ₃₇₂	0 ₂₇₄₈₆₀	2 ₂₇₉₁₃₇
2 ₁	56 ₃₅₈	56 ₃₄₃	56 ₃₂₉	56 ₃₁₄	56 ₃₀₀	56 ₂₈₅	56 ₂₇₁	56 ₂₅₆	56 ₂₄₂	56 ₂₂₇	0 ₂₇₄₈₆₀	2 ₂₇₉₁₆₄
2 ₂	56 ₂₁₂	56 ₁₉₈	56 ₁₈₃	56 ₁₆₉	56 ₁₅₄	56 ₁₄₀	56 ₁₂₅	56 ₁₁₁	56 ₀₉₆	56 ₀₈₂	0 ₂₇₄₈₆₀	2 ₂₇₉₁₉₁
2 ₃	56 ₀₆₇	56 ₀₅₃	56 ₀₃₈	56 ₀₂₃	56 ₀₀₉	55 ₉₉₄	55 ₉₈₀	55 ₉₆₅	55 ₉₅₁	55 ₉₃₆	0 ₂₇₄₈₆₀	2 ₂₇₉₂₁₈
2 ₄	55 ₉₂₂	55 ₉₀₇	55 ₈₉₃	55 ₈₇₈	55 ₈₆₃	55 ₈₄₉	55 ₈₃₄	55 ₈₂₀	55 ₈₀₅	55 ₇₉₁	0 ₂₇₄₈₆₀	2 ₂₇₉₂₄₅
2 ₅	55 ₇₇₆	55 ₇₆₂	55 ₇₄₇	55 ₇₃₃	55 ₇₁₈	55 ₇₀₄	55 ₆₈₉	55 ₆₇₄	55 ₆₆₀	55 ₆₄₅	0 ₂₇₄₈₆₀	2 ₂₇₉₂₇₂
2 ₆	55 ₆₃₁	55 ₆₁₆	55 ₆₀₂	55 ₅₈₇	55 ₅₇₃	55 ₅₅₈	55 ₅₄₄	55 ₅₂₉	55 ₅₁₅	55 ₅₀₀	0 ₂₇₄₈₅₉	2 ₂₇₉₂₉₉
2 ₇	55 ₄₈₆	55 ₄₇₁	55 ₄₅₆	55 ₄₄₂	55 ₄₂₇	55 ₄₁₃	55 ₃₉₈	55 ₃₈₄	55 ₃₆₉	55 ₃₅₅	0 ₂₇₄₈₅₉	2 ₂₇₉₃₂₇
2 ₈	55 ₃₄₀	55 ₃₂₆	55 ₃₁₁	55 ₂₉₆	55 ₂₈₂	55 ₂₆₇	55 ₂₅₃	55 ₂₃₈	55 ₂₂₄	55 ₂₀₉	0 ₂₇₄₈₅₉	2 ₂₇₉₃₅₄
2 ₉	55 ₁₉₅	55 ₁₈₀	55 ₁₆₆	55 ₁₅₁	55 ₁₃₇	55 ₁₂₂	55 ₁₀₈	55 ₀₉₃	55 ₀₇₈	55 ₀₆₄	0 ₂₇₄₈₅₉	2 ₂₇₉₃₈₁
8293 ₀	12055 ₀₄₉	55 ₀₃₅	55 ₀₂₀	55 ₀₀₆	54 ₉₉₁	54 ₉₇₇	54 ₉₆₂	54 ₉₄₈	54 ₉₃₃	54 ₉₁₉	0 ₂₇₄₈₅₉	2 ₂₇₉₄₀₈
3 ₁	54 ₉₀₄	54 ₈₉₀	54 ₈₇₅	54 ₈₆₀	54 ₈₄₆	54 ₈₃₁	54 ₈₁₇	54 ₈₀₂	54 ₇₈₈	54 ₇₇₃	0 ₂₇₄₈₅₉	2 ₂₇₉₄₃₅
3 ₂	54 ₇₅₉	54 ₇₄₄	54 ₇₃₀	54 ₇₁₅	54 ₇₀₁	54 ₆₈₆	54 ₆₇₂	54 ₆₅₇	54 ₆₄₂	54 ₆₂₈	0 ₂₇₄₈₅₉	2 ₂₇₉₄₆₂
3 ₃	54 ₆₁₃	54 ₅₉₉	54 ₅₈₄	54 ₅₇₀	54 ₅₅₅	54 ₅₄₁	54 ₅₂₆	54 ₅₁₁	54 ₄₉₇	54 ₄₈₂	0 ₂₇₄₈₅₉	2 ₂₇₉₄₈₉
3 ₄	54 ₄₆₈	54 ₄₅₃	54 ₄₃₉	54 ₄₂₄	54 ₄₁₀	54 ₃₉₅	54 ₃₈₁	54 ₃₆₆	54 ₃₅₂	54 ₃₃₇	0 ₂₇₄₈₅₉	2 ₂₇₉₅₁₆
3 ₅	54 ₃₂₃	54 ₃₀₈	54 ₂₉₃	54 ₂₇₉	54 ₂₆₅	54 ₂₅₀	54 ₂₃₅	54 ₂₂₁	54 ₂₀₆	54 ₁₉₂	0 ₂₇₄₈₅₉	2 ₂₇₉₅₄₃
3 ₆	54 ₁₇₇	54 ₁₆₃	54 ₁₄₈	54 ₁₃₄	54 ₁₁₉	54 ₁₀₅	54 ₀₉₀	54 ₀₇₆	54 ₀₆₁	54 ₀₄₇	0 ₂₇₄₈₅₉	2 ₂₇₉₅₇₀
3 ₇	54 ₀₃₂	54 ₀₁₇	54 ₀₀₃	53 ₉₈₈	53 ₉₇₄	53 ₉₅₉	53 ₉₄₅	53 ₉₃₀	53 ₉₁₆	53 ₉₀₁	0 ₂₇₄₈₅₉	2 ₂₇₉₅₉₇
3 ₈	53 ₈₈₇	53 ₈₇₂	53 ₈₅₈	53 ₈₄₃	53 ₈₂₈	53 ₈₁₄	53 ₇₉₉	53 ₇₈₅	53 ₇₇₀	53 ₇₅₆	0 ₂₇₄₈₅₉	2 ₂₇₉₆₂₄
3 ₉	53 ₇₄₁	53 ₇₂₇	53 ₇₁₂	53 ₆₉₈	53 ₆₈₃	53 ₆₆₉	53 ₆₅₄	53 ₆₄₀	53 ₆₂₅	53 ₆₁₀	0 ₂₇₄₈₅₉	2 ₂₇₉₆₅₁
8294 ₀	12053 ₅₉₆	53 ₅₈₁	53 ₅₆₇	53 ₅₅₂	53 ₅₃₈	53 ₅₂₃	53 ₅₀₉	53 ₄₉₄	53 ₄₈₀	53 ₄₆₅	0 ₂₇₄₈₅₉	2 ₂₇₉₆₇₈
4 ₁	53 ₄₅₁	53 ₄₃₆	53 ₄₂₂	53 ₄₀₇	53 ₃₉₂	53 ₃₇₈	53 ₃₆₃	53 ₃₄₉	53 ₃₃₄	53 ₃₂₀	0 ₂₇₄₈₅₉	2 ₂₇₉₇₀₅
4 ₂	53 ₃₀₅	53 ₂₉₁	53 ₂₇₆	53 ₂₆₂	53 ₂₄₇	53 ₂₃₃	53 ₂₁₈	53 ₂₀₃	53 ₁₈₉	53 ₁₇₅	0 ₂₇₄₈₅₉	2 ₂₇₉₇₃₂
4 ₃	53 ₁₆₀	53 ₁₄₅	53 ₁₃₁	53 ₁₁₆	53 ₁₀₂	53 ₀₈₇	53 ₀₇₃	53 ₀₅₈	53 ₀₄₄	53 ₀₂₉	0 ₂₇₄₈₅₉	2 ₂₇₉₇₅₉
4 ₄	53 ₀₁₅	53 ₀₀₀	52 ₉₈₆	52 ₉₇₁	52 ₉₅₇	52 ₉₄₂	52 ₉₂₇	52 ₉₁₃	52 ₈₉₈	52 ₈₈₄	0 ₂₇₄₈₅₈	2 ₂₇₉₇₈₆
4 ₅	52 ₈₆₉	52 ₈₅₅	52 ₈₄₀	52 ₈₂₆	52 ₈₁₁	52 ₇₉₇	52 ₇₈₂	52 ₇₆₈	52 ₇₅₃	52 ₇₃₉	0 ₂₇₄₈₅₈	2<sub

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8300.0	12044.882	44.868	44.853	44.839	44.824	44.810	44.795	44.781	44.766	44.752	0.274855	2.281300
0.1	44.737	44.723	44.708	44.694	44.679	44.665	44.650	44.636	44.621	44.607	0.274855	2.281327
0.2	44.592	44.578	44.563	44.549	44.534	44.520	44.505	44.491	44.476	44.462	0.274855	2.281354
0.3	44.447	44.433	44.418	44.404	44.389	44.375	44.360	44.345	44.331	44.316	0.274855	2.281381
0.4	44.302	44.287	44.273	44.258	44.244	44.229	44.215	44.200	44.186	44.171	0.274855	2.281408
0.5	44.157	44.142	44.128	44.113	44.099	44.084	44.070	44.055	44.041	44.026	0.274855	2.281435
0.6	44.012	43.997	43.983	43.968	43.954	43.939	43.925	43.910	43.896	43.881	0.274855	2.281462
0.7	43.867	43.852	43.838	43.823	43.809	43.794	43.780	43.765	43.751	43.736	0.274855	2.281489
0.8	43.722	43.707	43.693	43.678	43.663	43.649	43.635	43.620	43.605	43.591	0.274855	2.281516
0.9	43.576	43.562	43.547	43.533	43.519	43.504	43.490	43.475	43.460	43.446	0.274855	2.281543
8301.0	12043.431	43.417	43.402	43.388	43.374	43.359	43.344	43.330	43.315	43.301	0.274855	2.281570
1.1	43.286	43.272	43.257	43.243	43.228	43.214	43.199	43.185	43.170	43.156	0.274855	2.281597
1.2	43.141	43.127	43.112	43.098	43.083	43.069	43.054	43.040	43.025	43.011	0.274855	2.281624
1.3	42.996	42.982	42.967	42.953	42.938	42.924	42.909	42.895	42.880	42.866	0.274855	2.281651
1.4	42.851	42.837	42.822	42.808	42.793	42.779	42.764	42.750	42.735	42.721	0.274855	2.281678
1.5	42.706	42.692	42.677	42.662	42.648	42.634	42.619	42.605	42.590	42.576	0.274855	2.281705
1.6	42.561	42.547	42.532	42.517	42.503	42.488	42.474	42.460	42.445	42.431	0.274854	2.281732
1.7	42.416	42.401	42.387	42.372	42.358	42.343	42.329	42.314	42.300	42.285	0.274854	2.281759
1.8	42.271	42.256	42.242	42.227	42.213	42.198	42.184	42.169	42.155	42.140	0.274854	2.281786
1.9	42.126	42.097	42.082	42.068	42.053	42.039	42.024	42.010	41.995	42.045	0.274854	2.281813
8302.0	12041.981	41.966	41.952	41.937	41.923	41.908	41.894	41.879	41.865	41.850	0.274854	2.281840
2.1	41.836	41.821	41.807	41.792	41.778	41.763	41.749	41.734	41.720	41.705	0.274854	2.281867
2.2	41.691	41.676	41.662	41.647	41.633	41.618	41.604	41.589	41.575	41.560	0.274854	2.281894
2.3	41.546	41.531	41.517	41.502	41.488	41.473	41.459	41.444	41.430	41.415	0.274854	2.281921
2.4	41.401	41.386	41.372	41.357	41.343	41.328	41.314	41.299	41.285	41.270	0.274854	2.281948
2.5	41.256	41.241	41.227	41.212	41.198	41.183	41.169	41.154	41.140	41.125	0.274854	2.281975
2.6	41.110	41.096	41.081	41.067	41.052	41.038	41.024	41.009	40.995	40.980	0.274854	2.282002
2.7	40.965	40.951	40.937	40.922	40.907	40.893	40.878	40.864	40.849	40.835	0.274854	2.282029
2.8	40.821	40.806	40.792	40.777	40.762	40.748	40.734	40.719	40.704	40.690	0.274854	2.282056
2.9	40.675	40.661	40.647	40.632	40.618	40.603	40.589	40.574	40.560	40.545	0.274854	2.282083
8303.0	12040.531	40.516	40.501	40.487	40.472	40.458	40.443	40.429	40.414	40.400	0.274854	2.282110
3.1	40.385	40.371	40.356	40.342	40.327	40.313	40.298	40.284	40.269	40.255	0.274854	2.282137
3.2	40.240	40.226	40.211	40.197	40.182	40.168	40.153	40.139	40.124	40.110	0.274854	2.282164
3.3	40.095	40.081	40.067	40.052	40.037	40.023	40.008	39.994	39.979	39.965	0.274854	2.282192
3.4	39.950	39.936	39.922	39.907	39.893	39.878	39.864	39.849	39.834	39.820	0.274854	2.282219
3.5	39.805	39.791	39.776	39.762	39.747	39.733	39.718	39.704	39.689	39.675	0.274853	2.282246
3.6	39.660	39.646	39.631	39.617	39.602	39.588	39.573	39.559	39.544	39.530	0.274853	2.282273
3.7	39.516	39.501	39.486	39.472	39.457	39.443	39.428	39.414	39.399	39.385	0.274853	2.282300
3.8	39.371	39.356	39.342	39.327	39.312	39.298	39.284	39.269	39.255	39.240	0.274853	2.282327
3.9	39.225	39.211	39.197	39.182	39.167	39.153	39.138	39.124	39.109	39.095	0.274853	2.282354
8304.0	12039.080	39.066	39.051	39.037	39.023	39.008	38.994	38.979	38.964	38.950	0.274853	2.282381
4.1	38.936	38.921	38.906	38.892	38.877	38.863	38.849	38.834	38.820	38.805	0.274853	2.282408
4.2	38.791	38.776	38.762	38.747	38.733	38.718	38.703	38.689	38.675	38.660	0.274853	2.282435
4.3	38.646	38.631	38.617	38.602	38.588	38.573	38.559	38.544	38.529	38.515	0.274853	2.282462
4.4	38.500	38.486	38.472	38.457	38.443	38.428	38.414	38.399	38.385	38.370	0.274853	2.282489
4.5	38.356	38.341	38.327	38.312	38.298	38.283	38.269	38.254	38.240	38.225	0.274853	2.282516
4.6	38.211	38.196	38.182	38.167	38.153	38.138	38.124	38.109	38.095	38.080	0.274853	2.282543
4.7	38.066	38.051	38.037	38.022	38.008	37.993	37.979	37.964	37.950	37.935	0.274853	2.282570
4.8	37.921	37.906	37.892	37.877	37.863	37.848	37.834	37.819	37.805	37.790	0.274853	2.282597
4.9	37.776	37.761	37.747	37.732	37.718	37.703	37.689	37.674	37.660	37.645	0.274853	2.282624
8305.0	12037.631	37.616	37.602	37.587	37.573	37.558	37.544	37.529	37.515	37.500	0.274853	2.282651
5.1	37.486	37.471	37.457	37.442	37.428	37.413	37.399	37.385	37.370	37.356	0.274853	2.282678
5.2	37.341	37.327	37.312	37.298	37.283	37.269	37.254	37.239	37.225	37.211	0.274853	2.282705
5.3	37.196	37.182	37.167	37.153	37.138	37.124	37.109	37.094	37.080	37.066	0.274852	2.282732
5.4	37.051	37.037	37.022	37.008	36.993	36.979	36.964	36.950	36.935	36.921	0.274852	2.282759
5.5	36.906	36.892	36.877	36.863	36.848	36.834	36.819	36.805	36.790	36.776	0.274852	2.282786
5.6	36.761	36.747	36.732	36.718	36.703	36.689	36.674	36.660	36.646	36.631	0.274852	2.282813
5.7	36.616	36.602	36.587	36.573	36.558	36.544	36.529	36.515	36.500	36.486	0.274852	2.282840
5.8	36.471	36.457	36.442	36.428	36.413	36.399	36.384	36.370	36.355	36.341	0.274852	2.282867
5.9	36.326	36.312	36.298	36.283	36.269	36.254	36.240	36.225	36.211	36.196	0.274852	2.282894
8306.0	12036.182	36.167	36.153	36.138	36.124	36.109	36.095	36.080	36.066	36.051	0.274852	2.282921
6.1	36.037	36.022	36.008	35.993	35.979	35.964	35.950	35.935	35.921	35.906	0.274852	2.282948
6.2	35.892	35.877	35.863	35.848	35.834	35.819	3					

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
831000	12030388	30.374	30.359	30.345	30.330	30.316	30.301	30.287	30.272	30.258	0.274850	2.284002
0.01	30.244	30.229	30.214	30.200	30.186	30.171	30.157	30.142	30.128	30.113	0.274850	2.284029
0.02	30.099	30.084	30.070	30.055	30.041	30.026	30.012	29.997	29.983	29.968	0.274850	2.284057
0.03	29.954	29.939	29.925	29.911	29.896	29.881	29.867	29.853	29.838	29.824	0.274850	2.284084
0.04	29.809	29.795	29.780	29.766	29.751	29.737	29.722	29.708	29.693	29.679	0.274850	2.284111
0.05	29.664	29.650	29.635	29.621	29.607	29.592	29.578	29.563	29.549	29.534	0.274850	2.284138
0.06	29.520	29.505	29.491	29.476	29.462	29.447	29.433	29.418	29.404	29.389	0.274850	2.284165
0.07	29.375	29.360	29.346	29.331	29.317	29.302	29.288	29.273	29.259	29.245	0.274849	2.284192
0.08	29.230	29.216	29.201	29.187	29.172	29.158	29.143	29.129	29.114	29.100	0.274849	2.284219
0.09	29.085	29.071	29.057	29.042	29.028	29.013	28.999	28.984	28.970	28.955	0.274849	2.284246
831100	12028941	28.926	28.912	28.897	28.883	28.868	28.854	28.839	28.825	28.810	0.274849	2.284273
1.01	28.796	28.781	28.767	28.752	28.738	28.724	28.709	28.695	28.680	28.666	0.274849	2.284300
1.02	28.651	28.637	28.622	28.608	28.593	28.579	28.564	28.550	28.535	28.521	0.274849	2.284327
1.03	28.507	28.492	28.478	28.463	28.449	28.434	28.420	28.405	28.391	28.376	0.274849	2.284354
1.04	28.362	28.347	28.333	28.318	28.304	28.290	28.275	28.260	28.246	28.231	0.274849	2.284381
1.05	28.217	28.202	28.188	28.173	28.159	28.145	28.130	28.116	28.101	28.087	0.274849	2.284408
1.06	28.072	28.058	28.043	28.029	28.014	28.000	27.986	27.971	27.957	27.942	0.274849	2.284435
1.07	27.928	27.913	27.899	27.884	27.870	27.855	27.841	27.826	27.812	27.797	0.274849	2.284462
1.08	27.783	27.769	27.754	27.740	27.725	27.711	27.696	27.682	27.667	27.653	0.274849	2.284489
1.09	27.638	27.624	27.609	27.595	27.580	27.566	27.551	27.537	27.522	27.508	0.274849	2.284516
831200	120274493	27.479	27.464	27.450	27.436	27.421	27.407	27.392	27.378	27.363	0.274849	2.284543
2.01	27.349	27.334	27.320	27.305	27.291	27.276	27.262	27.248	27.233	27.219	0.274849	2.284570
2.02	27.204	27.190	27.175	27.161	27.146	27.132	27.117	27.103	27.088	27.074	0.274849	2.284597
2.03	27.060	27.045	27.031	27.016	27.002	26.987	26.973	26.958	26.943	26.929	0.274849	2.284624
2.04	26.915	26.900	26.886	26.871	26.857	26.842	26.828	26.813	26.799	26.784	0.274849	2.284651
2.05	26.770	26.755	26.741	26.727	26.712	26.698	26.683	26.669	26.654	26.640	0.274849	2.284678
2.06	26.625	26.611	26.596	26.582	26.567	26.553	26.539	26.524	26.510	26.495	0.274848	2.284705
2.07	26.481	26.466	26.452	26.437	26.423	26.408	26.394	26.379	26.365	26.351	0.274848	2.284732
2.08	26.336	26.322	26.307	26.292	26.278	26.264	26.249	26.235	26.220	26.206	0.274848	2.284759
2.09	26.191	26.177	26.162	26.148	26.133	26.119	26.104	26.090	26.076	26.061	0.274848	2.284786
831300	120264047	26.032	26.018	26.003	25.989	25.974	25.960	25.945	25.931	25.917	0.274848	2.284813
3.01	25.902	25.888	25.873	25.859	25.844	25.830	25.815	25.801	25.786	25.772	0.274848	2.284840
3.02	25.757	25.743	25.729	25.714	25.700	25.685	25.670	25.656	25.641	25.627	0.274848	2.284867
3.03	25.613	25.598	25.584	25.569	25.555	25.540	25.526	25.511	25.497	25.482	0.274848	2.284894
3.04	25.468	25.454	25.439	25.425	25.410	25.396	25.381	25.367	25.352	25.338	0.274848	2.284921
3.05	25.323	25.309	25.294	25.280	25.266	25.251	25.237	25.222	25.208	25.193	0.274848	2.284948
3.06	25.179	25.164	25.150	25.135	25.121	25.106	25.092	25.078	25.063	25.049	0.274848	2.284976
3.07	25.034	25.020	25.005	24.991	24.976	24.962	24.947	24.933	24.918	24.904	0.274848	2.285003
3.08	24.889	24.875	24.860	24.846	24.832	24.817	24.803	24.788	24.774	24.759	0.274848	2.285030
3.09	24.745	24.730	24.716	24.702	24.687	24.672	24.658	24.644	24.629	24.615	0.274848	2.285057
831400	120244600	24.656	24.571	24.557	24.542	24.528	24.514	24.499	24.485	24.470	0.274848	2.285084
4.01	24.456	24.441	24.427	24.412	24.398	24.383	24.369	24.354	24.340	24.325	0.274848	2.285111
4.02	24.311	24.296	24.282	24.267	24.253	24.239	24.224	24.210	24.195	24.181	0.274848	2.285138
4.03	24.166	24.152	24.137	24.123	24.108	24.094	24.079	24.065	24.051	24.036	0.274848	2.285165
4.04	24.022	24.007	23.993	23.978	23.964	23.949	23.935	23.921	23.906	23.892	0.274847	2.285192
4.05	23.877	23.863	23.848	23.834	23.819	23.805	23.790	23.776	23.761	23.747	0.274847	2.285219
4.06	23.732	23.718	23.703	23.689	23.674	23.660	23.646	23.631	23.617	23.602	0.274847	2.285246
4.07	23.588	23.573	23.559	23.544	23.530	23.516	23.501	23.487	23.472	23.458	0.274847	2.285273
4.08	23.443	23.429	23.414	23.400	23.385	23.371	23.356	23.342	23.328	23.313	0.274847	2.285300
4.09	23.299	23.284	23.270	23.255	23.241	23.226	23.212	23.198	23.183	23.169	0.274847	2.285327
831500	12023154	23.140	23.125	23.111	23.096	23.082	23.067	23.053	23.038	23.024	0.274847	2.285354
5.01	23.009	22.995	22.980	22.966	22.952	22.937	22.923	22.908	22.894	22.879	0.274847	2.285381
5.02	22.865	22.850	22.836	22.821	22.807	22.792	22.778	22.764	22.749	22.735	0.274847	2.285408
5.03	22.720	22.706	22.691	22.677	22.662	22.648	22.634	22.619	22.605	22.590	0.274847	2.285435
5.04	22.576	22.561	22.547	22.532	22.518	22.504	22.489	22.475	22.460	22.445	0.274847	2.285462
5.05	22.431	22.417	22.402	22.388	22.373	22.359	22.344	22.330	22.315	22.301	0.274847	2.285489
5.06	22.286	22.272	22.258	22.243	22.229	22.214	22.200	22.185	22.171	22.156	0.274847	2.285516
5.07	22.142	22.128	22.113	22.099	22.084	22.070	22.055	22.041	22.026	22.012	0.274847	2.285543
5.08	21.997	21.983	21.969	21.954	21.940	21.925	21.911	21.896	21.882	21.867	0.274847	2.285570
5.09	21.853	21.839	21.824	21.809	21.795	21.781	21.766	21.752	21.737	21.723	0.274847	2.285597
831600	12021708	21.694	21.679	21.665	21.651	21.636	21.622	21.607	21.593	21.578	0.274847	2.285624
6.01	21.564	21.549	21.535	21.520	21.506	21.491	21.47					

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8320.0	12015.928	15.914	15.900	15.885	15.871	15.856	15.842	15.828	15.813	15.799	0.274844	2.286705
0.1	15.784	15.770	15.755	15.741	15.726	15.712	15.698	15.683	15.669	15.654	0.274844	2.286732
0.2	15.640	15.625	15.611	15.596	15.582	15.568	15.553	15.539	15.524	15.510	0.274844	2.286759
0.3	15.495	15.481	15.467	15.452	15.438	15.423	15.409	15.394	15.380	15.365	0.274844	2.286786
0.4	15.351	15.337	15.322	15.308	15.293	15.279	15.264	15.250	15.235	15.221	0.274844	2.286814
0.5	15.206	15.192	15.177	15.163	15.149	15.134	15.120	15.105	15.091	15.077	0.274844	2.286841
0.6	15.062	15.048	15.033	15.019	15.004	14.990	14.976	14.961	14.947	14.932	0.274844	2.286868
0.7	14.918	14.903	14.889	14.874	14.860	14.846	14.831	14.817	14.802	14.788	0.274844	2.286895
0.8	14.773	14.759	14.744	14.730	14.715	14.701	14.687	14.672	14.658	14.643	0.274844	2.286922
0.9	14.629	14.615	14.600	14.586	14.571	14.557	14.542	14.528	14.513	14.499	0.274844	2.286949
8321.0	12014.484	14.470	14.456	14.441	14.427	14.412	14.398	14.384	14.369	14.355	0.274844	2.286976
1.1	14.340	14.326	14.311	14.297	14.282	14.268	14.254	14.239	14.225	14.210	0.274844	2.287003
1.2	14.196	14.181	14.167	14.153	14.138	14.123	14.109	14.095	14.080	14.066	0.274844	2.287030
1.3	14.051	14.037	14.022	14.008	13.994	13.979	13.965	13.950	13.936	13.921	0.274844	2.287057
1.4	13.907	13.893	13.878	13.864	13.849	13.835	13.820	13.806	13.792	13.777	0.274844	2.287084
1.5	13.763	13.748	13.734	13.719	13.705	13.691	13.676	13.662	13.647	13.633	0.274844	2.287111
1.6	13.618	13.604	13.589	13.575	13.561	13.546	13.532	13.517	13.503	13.489	0.274844	2.287138
1.7	13.474	13.459	13.445	13.431	13.416	13.402	13.387	13.373	13.358	13.344	0.274843	2.287163
1.8	13.330	13.315	13.301	13.286	13.272	13.257	13.243	13.228	13.214	13.200	0.274843	2.287192
1.9	13.185	13.171	13.156	13.142	13.128	13.113	13.099	13.084	13.070	13.055	0.274843	2.287219
8322.0	12013.041	13.026	13.012	12.998	12.983	12.969	12.954	12.940	12.925	12.911	0.274843	2.287246
2.1	12.897	12.882	12.868	12.853	12.839	12.824	12.810	12.795	12.781	12.767	0.274843	2.287273
2.2	12.752	12.738	12.723	12.709	12.694	12.680	12.665	12.651	12.637	12.622	0.274843	2.287300
2.3	12.608	12.593	12.579	12.564	12.550	12.536	12.521	12.507	12.492	12.478	0.274843	2.287327
2.4	12.463	12.449	12.435	12.420	12.406	12.391	12.377	12.362	12.348	12.334	0.274843	2.287354
2.5	12.319	12.305	12.290	12.276	12.262	12.247	12.233	12.218	12.204	12.189	0.274843	2.287381
2.6	12.175	12.160	12.146	12.131	12.117	12.103	12.088	12.074	12.059	12.045	0.274843	2.287408
2.7	12.030	12.016	12.002	11.987	11.973	11.958	11.944	11.929	11.915	11.901	0.274843	2.287435
2.8	11.886	11.872	11.857	11.843	11.828	11.814	11.800	11.785	11.771	11.756	0.274843	2.287462
2.9	11.742	11.728	11.713	11.699	11.684	11.670	11.655	11.641	11.626	11.612	0.274843	2.287489
8323.0	12011.598	11.583	11.569	11.554	11.540	11.525	11.511	11.496	11.482	11.468	0.274843	2.287516
3.1	11.453	11.439	11.424	11.410	11.395	11.381	11.367	11.352	11.338	11.323	0.274843	2.287543
3.2	11.309	11.294	11.280	11.266	11.251	11.237	11.222	11.208	11.193	11.179	0.274843	2.287570
3.3	11.165	11.150	11.136	11.121	11.107	11.092	11.078	11.064	11.049	11.035	0.274843	2.287597
3.4	11.020	11.006	10.992	10.977	10.963	10.948	10.934	10.919	10.905	10.890	0.274843	2.287624
3.5	10.876	10.861	10.847	10.833	10.818	10.804	10.789	10.775	10.760	10.746	0.274842	2.287651
3.6	10.732	10.717	10.703	10.688	10.674	10.659	10.645	10.631	10.616	10.602	0.274842	2.287678
3.7	10.587	10.573	10.558	10.544	10.530	10.515	10.501	10.486	10.472	10.458	0.274842	2.287706
3.8	10.443	10.429	10.414	10.400	10.385	10.371	10.357	10.342	10.328	10.313	0.274842	2.287733
3.9	10.299	10.285	10.270	10.255	10.241	10.227	10.212	10.198	10.183	10.169	0.274842	2.287760
8324.0	12010.154	10.140	10.125	10.111	10.097	10.082	10.068	10.053	10.039	10.025	0.274842	2.287787
4.1	10.010	09.996	09.981	09.967	09.952	09.938	09.924	09.909	09.895	09.880	0.274842	2.287814
4.2	09.866	09.852	09.837	09.823	09.808	09.794	09.779	09.765	09.750	09.736	0.274842	2.287841
4.3	09.722	09.707	09.693	09.678	09.664	09.650	09.635	09.620	09.606	09.592	0.274842	2.287868
4.4	09.577	09.563	09.549	09.534	09.520	09.505	09.491	09.476	09.462	09.448	0.274842	2.287895
4.5	09.433	09.419	09.404	09.390	09.375	09.361	09.347	09.332	09.318	09.303	0.274842	2.287922
4.6	09.289	09.274	09.260	09.245	09.231	09.217	09.202	09.188	09.174	09.159	0.274842	2.287949
4.7	09.145	09.130	09.116	09.101	09.087	09.073	09.058	09.044	09.029	09.015	0.274842	2.287976
4.8	09.000	08.986	08.971	08.957	08.943	08.928	08.914	08.899	08.885	08.870	0.274842	2.288003
4.9	08.856	08.842	08.827	08.813	08.798	08.784	08.770	08.755	08.741	08.726	0.274842	2.288030
8325.0	12008.712	08.697	08.683	08.668	08.654	08.640	08.625	08.611	08.596	08.582	0.274842	2.288057
5.1	08.568	08.553	08.539	08.524	08.510	08.495	08.481	08.467	08.452	08.438	0.274842	2.288084
5.2	08.423	08.409	08.395	08.380	08.366	08.351	08.337	08.322	08.308	08.294	0.274842	2.288111
5.3	08.279	08.265	08.250	08.236	08.221	08.207	08.193	08.178	08.164	08.149	0.274842	2.288138
5.4	08.135	08.120	08.106	08.092	08.077	08.063	08.048	08.034	08.019	08.005	0.274841	2.288165
5.5	07.991	07.976	07.962	07.947	07.933	07.919	07.904	07.890	07.875	07.861	0.274841	2.288192
5.6	07.846	07.832	07.818	07.803	07.789	07.774	07.760	07.746	07.731	07.717	0.274841	2.288219
5.7	07.702	07.688	07.673	07.659	07.644	07.630	07.615	07.601	07.587	07.572	0.274841	2.288246
5.8	07.558	07.544	07.529	07.515	07.500	07.486	07.471	07.457	07.443	07.428	0.274841	2.288273
5.9	07.414	07.399	07.385	07.370	07.356	07.342	07.327	07.313	07.298	07.284	0.274841	2.288300
8326.0	12007.270	07.255	07.241	07.226	07.212	07.198	07.183	07.169	07.154	07.140	0.274841	2.288327
6.1	07.125	07.111	07.096	07.082	07.068	07.053	07.039	07.024	07.010	06.995	0.274841	2.288354
6.2	06.981	06.967	06.952									

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8330+0	12001+504	01+489	01+475	01+460	01+446	01+432	01+417	01+403	01+389	01+374	0+274839	2+289408
0+1	01+360	01+345	01+331	01+316	01+302	01+287	01+273	01+259	01+244	01+230	0+274839	2+289435
0+2	01+216	01+201	01+187	01+172	01+158	01+143	01+129	01+115	01+100	01+086	0+274839	2+289462
0+3	01+072	01+057	01+043	01+028	01+014	01+000	00+985	00+971	00+956	00+942	0+274839	2+289489
0+4	00+927	00+913	00+899	00+884	00+870	00+855	00+841	00+827	00+812	00+798	0+274839	2+289517
0+5	00+783	00+769	00+755	00+740	00+726	00+711	00+697	00+683	00+668	00+654	0+274839	2+289544
0+6	00+639	00+625	00+610	00+596	00+582	00+567	00+553	00+538	00+524	00+510	0+274839	2+289571
0+7	00+495	00+481	00+466	00+452	00+438	00+423	00+409	00+394	00+380	00+366	0+274839	2+289598
0+8	00+351	00+337	00+322	00+308	00+294	00+279	00+265	00+250	00+236	00+222	0+274839	2+289625
0+9	00+207	00+193	00+178	00+164	00+150	00+135	00+121	00+106	00+092	00+078	0+274838	2+289652
8331+0	12000+063	00+049	00+034	00+020	00+005	*99+991	*99+977	*99+962	*99+948	*99+933	0+274838	2+289679
1+1	11999+919	99+905	99+890	99+876	99+861	99+847	99+833	99+818	99+804	99+789	0+274838	2+289706
1+2	99+775	99+761	99+746	99+732	99+717	99+703	99+689	99+674	99+660	99+646	0+274838	2+289733
1+3	99+631	99+617	99+602	99+588	99+573	99+559	99+545	99+530	99+516	99+501	0+274838	2+289760
1+4	99+487	99+473	99+458	99+444	99+429	99+415	99+401	99+386	99+372	99+357	0+274838	2+289787
1+5	99+343	99+328	99+314	99+300	99+285	99+271	99+257	99+242	99+228	99+213	0+274838	2+289814
1+6	99+199	99+184	99+170	99+156	99+141	99+127	99+113	99+098	99+084	99+069	0+274838	2+289841
1+7	99+055	99+041	99+026	99+012	99+097	98+983	98+969	98+954	98+940	98+925	0+274838	2+289868
1+8	98+911	98+897	98+882	98+868	98+853	98+839	98+825	98+810	98+796	98+781	0+274838	2+289893
1+9	98+767	98+752	98+738	98+724	98+709	98+695	98+680	98+666	98+652	98+637	0+274838	2+289922
8332+0	11998+623	98+608	98+594	98+580	98+565	98+551	98+536	98+522	98+508	98+493	0+274838	2+289949
2+1	98+479	98+464	98+450	98+436	98+421	98+407	98+393	98+378	98+364	98+349	0+274838	2+289976
2+2	98+335	98+321	98+306	98+292	98+277	98+263	98+249	98+234	98+220	98+205	0+274838	2+290003
2+3	98+191	98+177	98+162	98+148	98+133	98+119	98+104	98+090	98+076	98+061	0+274838	2+290030
2+4	98+047	98+032	98+018	98+004	97+989	97+975	97+960	97+932	97+917	97+905	0+274838	2+290057
2+5	97+903	97+888	97+874	97+860	97+845	97+831	97+817	97+802	97+788	97+773	0+274838	2+290084
2+6	97+759	97+745	97+730	97+716	97+701	97+687	97+673	97+658	97+644	97+629	0+274838	2+290111
2+7	97+615	97+601	97+586	97+572	97+557	97+543	97+529	97+514	97+500	97+485	0+274837	2+290138
2+8	97+471	97+457	97+442	97+428	97+413	97+399	97+385	97+370	97+356	97+341	0+274837	2+290165
2+9	97+327	97+313	97+298	97+284	97+269	97+255	97+241	97+226	97+212	97+197	0+274837	2+290192
8333+0	11997+183	97+169	97+154	97+140	97+125	97+111	97+097	97+082	97+068	97+053	0+274837	2+290219
3+1	97+039	97+025	97+010	96+996	96+981	96+967	96+953	96+938	96+924	96+910	0+274837	2+290246
3+2	96+895	96+881	96+866	96+852	96+838	96+823	96+809	96+794	96+780	96+766	0+274837	2+290273
3+3	96+751	96+737	96+722	96+708	96+693	96+679	96+665	96+650	96+636	96+621	0+274837	2+290300
3+4	96+607	96+593	96+578	96+564	96+550	96+535	96+521	96+506	96+492	96+478	0+274837	2+290327
3+5	96+463	96+449	96+434	96+420	96+406	96+391	96+377	96+363	96+348	96+334	0+274837	2+290354
3+6	96+319	96+305	96+291	96+276	96+262	96+247	96+233	96+219	96+204	96+190	0+274837	2+290381
3+7	96+175	96+161	96+147	96+132	96+118	96+103	96+089	96+075	96+060	96+046	0+274837	2+290409
3+8	96+031	96+017	96+003	95+988	95+974	95+959	95+945	95+931	95+916	95+902	0+274837	2+290436
3+9	95+887	95+873	95+859	95+844	95+830	95+816	95+801	95+787	95+772	95+758	0+274837	2+290463
8334+0	11995+744	95+729	95+715	95+700	95+686	95+672	95+657	95+643	95+629	95+614	0+274837	2+290490
4+1	95+600	95+585	95+571	95+557	95+542	95+528	95+513	95+499	95+484	95+470	0+274837	2+290517
4+2	95+456	95+441	95+427	95+412	95+398	95+384	95+369	95+355	95+340	95+326	0+274837	2+290544
4+3	95+312	95+297	95+283	95+269	95+254	95+240	95+225	95+211	95+197	95+182	0+274837	2+290571
4+4	95+168	95+154	95+139	95+125	95+110	95+096	95+082	95+067	95+053	95+038	0+274837	2+290598
4+5	95+024	95+010	94+995	94+981	94+967	94+952	94+938	94+923	94+909	94+894	0+274837	2+290625
4+6	94+880	94+866	94+851	94+837	94+822	94+808	94+794	94+779	94+765	94+750	0+274836	2+290652
4+7	94+736	94+722	94+707	94+693	94+679	94+664	94+650	94+635	94+621	94+607	0+274836	2+290679
4+8	94+592	94+578	94+563	94+549	94+535	94+520	94+506	94+491	94+477	94+463	0+274836	2+290706
4+9	94+448	94+434	94+420	94+405	94+391	94+376	94+362	94+348	94+333	94+319	0+274836	2+290733
8335+0	11994+304	94+290	94+276	94+261	94+247	94+232	94+218	94+204	94+189	94+175	0+274836	2+290760
5+1	94+160	94+146	94+132	94+117	94+103	94+089	94+074	94+060	94+045	94+031	0+274836	2+290787
5+2	94+017	94+002	93+988	93+973	93+959	93+945	93+930	93+916	93+901	93+887	0+274836	2+290814
5+3	93+873	93+858	93+844	93+830	93+815	93+801	93+786	93+772	93+758	93+743	0+274836	2+290841
5+4	93+729	93+715	93+700	93+686	93+671	93+657	93+643	93+628	93+614	93+599	0+274836	2+290868
5+5	93+585	93+570	93+556	93+542	93+527	93+513	93+499	93+484	93+470	93+455	0+274836	2+290895
5+6	93+441	93+427	93+412	93+398	93+383	93+369	93+355	93+340	93+326	93+312	0+274836	2+290922
5+7	93+297	93+283	93+268	93+254	93+240	93+225	93+211	93+196	93+182	93+168	0+274836	2+290949
5+8	93+153	93+139	93+125	93+110	93+096	93+081	93+067	93+053	93+038	93+024	0+274836	2+290976
5+9	93+009	92+995	92+981	92+966	92+952	92+937	92+923	92+909	92+894	92+880	0+274836	2+291003
8336+0	11992+865	92+851	92+837	92+822	92+808	92+794	92+779	92+765				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8340.0	11987.114	87.099	87.085	87.070	87.056	87.042	87.027	87.013	86.999	86.984	0.274834	2.292111
0.1	86.970	86.955	86.941	86.927	86.912	86.898	86.884	86.869	86.855	86.841	0.274833	2.292139
0.2	86.826	86.812	86.797	86.783	86.769	86.754	86.740	86.725	86.711	86.697	0.274833	2.292165
0.3	86.682	86.668	86.654	86.639	86.625	86.611	86.596	86.582	86.567	86.553	0.274833	2.292193
0.4	86.539	86.524	86.510	86.496	86.481	86.467	86.452	86.438	86.424	86.409	0.274833	2.292220
0.5	86.395	86.380	86.366	86.352	86.338	86.323	86.309	86.294	86.280	86.266	0.274833	2.292247
0.6	86.251	86.237	86.223	86.208	86.194	86.179	86.165	86.151	86.136	86.122	0.274833	2.292274
0.7	86.108	86.093	86.079	86.064	86.050	86.036	86.021	86.007	85.993	85.978	0.274833	2.292301
0.8	85.964	85.949	85.935	85.921	85.906	85.892	85.878	85.863	85.849	85.834	0.274833	2.292328
0.9	85.820	85.806	85.792	85.777	85.763	85.748	85.734	85.720	85.705	85.691	0.274833	2.292355
8341.0	11985.676	85.662	85.648	85.633	85.619	85.605	85.590	85.576	85.562	85.547	0.274833	2.292382
1.1	85.533	85.518	85.504	85.490	85.475	85.461	85.447	85.432	85.418	85.404	0.274833	2.292409
1.2	85.389	85.375	85.360	85.346	85.332	85.317	85.303	85.288	85.274	85.260	0.274833	2.292436
1.3	85.245	85.231	85.217	85.202	85.188	85.173	85.159	85.145	85.130	85.116	0.274833	2.292463
1.4	85.102	85.087	85.073	85.059	85.044	85.030	85.016	85.001	84.987	84.972	0.274833	2.292490
1.5	84.958	84.944	84.929	84.915	84.901	84.886	84.872	84.858	84.843	84.829	0.274833	2.292517
1.6	84.814	84.800	84.786	84.771	84.757	84.743	84.728	84.714	84.700	84.685	0.274833	2.292544
1.7	84.671	84.656	84.642	84.627	84.613	84.599	84.584	84.570	84.556	84.541	0.274833	2.292571
1.8	84.527	84.513	84.498	84.484	84.469	84.455	84.441	84.426	84.412	84.398	0.274833	2.292598
1.9	84.383	84.369	84.355	84.340	84.326	84.312	84.297	84.283	84.268	84.254	0.274832	2.292625
8342.0	11984.240	84.225	84.211	84.197	84.182	84.168	84.154	84.139	84.125	84.110	0.274832	2.292652
2.1	84.096	84.082	84.067	84.053	84.038	84.024	84.010	83.995	83.981	83.967	0.274832	2.292679
2.2	83.952	83.938	83.924	83.909	83.895	83.880	83.866	83.852	83.837	83.823	0.274832	2.292706
2.3	83.809	83.794	83.780	83.766	83.751	83.737	83.723	83.708	83.694	83.679	0.274832	2.292733
2.4	83.665	83.651	83.636	83.622	83.608	83.593	83.579	83.565	83.550	83.536	0.274832	2.292760
2.5	83.521	83.507	83.493	83.478	83.464	83.450	83.435	83.421	83.406	83.392	0.274832	2.292787
2.6	83.378	83.363	83.349	83.335	83.320	83.306	83.292	83.277	83.263	83.249	0.274832	2.292814
2.7	83.234	83.220	83.205	83.191	83.177	83.162	83.148	83.134	83.119	83.105	0.274832	2.292841
2.8	83.091	83.076	83.062	83.047	83.033	83.019	83.004	82.990	82.976	82.961	0.274832	2.292868
2.9	82.947	82.933	82.918	82.904	82.890	82.875	82.861	82.846	82.832	82.818	0.274832	2.292895
8343.0	11982.803	82.789	82.775	82.760	82.745	82.731	82.717	82.703	82.688	82.674	0.274832	2.292922
3.1	82.660	82.645	82.631	82.616	82.602	82.588	82.573	82.559	82.545	82.530	0.274832	2.292949
3.2	82.516	82.502	82.487	82.473	82.458	82.444	82.430	82.415	82.401	82.387	0.274832	2.292976
3.3	82.372	82.358	82.344	82.329	82.315	82.301	82.286	82.272	82.257	82.243	0.274832	2.293003
3.4	82.229	82.215	82.200	82.186	82.171	82.157	82.143	82.128	82.114	82.099	0.274832	2.293031
3.5	82.085	82.071	82.056	82.042	82.028	82.013	81.999	81.985	81.970	81.956	0.274832	2.293058
3.6	81.942	81.927	81.913	81.898	81.884	81.870	81.855	81.841	81.827	81.812	0.274832	2.293085
3.7	81.798	81.784	81.769	81.755	81.740	81.726	81.712	81.697	81.683	81.669	0.274832	2.293112
3.8	81.654	81.640	81.626	81.611	81.597	81.583	81.568	81.554	81.539	81.525	0.274831	2.293139
3.9	81.511	81.496	81.482	81.468	81.453	81.439	81.425	81.410	81.396	81.381	0.274831	2.293166
8344.0	11981.267	81.353	81.338	81.324	81.310	81.295	81.281	81.267	81.252	81.238	0.274831	2.293193
4.1	81.224	81.209	81.195	81.180	81.166	81.152	81.137	81.123	81.109	81.094	0.274831	2.293220
4.2	81.080	81.066	81.051	81.037	81.023	81.008	80.994	80.979	80.965	80.951	0.274831	2.293247
4.3	80.937	80.922	80.908	80.893	80.879	80.865	80.850	80.836	80.821	80.807	0.274831	2.293274
4.4	80.793	80.778	80.764	80.750	80.735	80.721	80.707	80.692	80.678	80.663	0.274831	2.293301
4.5	80.649	80.635	80.620	80.606	80.592	80.578	80.563	80.549	80.534	80.520	0.274831	2.293328
4.6	80.506	80.491	80.477	80.463	80.448	80.434	80.420	80.405	80.391	80.376	0.274831	2.293355
4.7	80.362	80.348	80.333	80.319	80.305	80.290	80.276	80.262	80.247	80.233	0.274831	2.293382
4.8	80.219	80.204	80.190	80.175	80.161	80.147	80.132	80.118	80.104	80.089	0.274831	2.293409
4.9	80.075	80.061	80.046	80.032	80.018	79.989	79.974	79.960	79.946	79.931	0.274831	2.293436
8345.0	11979.931	79.917	79.903	79.888	79.874	79.860	79.845	79.831	79.817	79.802	0.274831	2.293463
5.1	79.788	79.773	79.759	79.745	79.730	79.716	79.702	79.687	79.673	79.659	0.274831	2.293490
5.2	79.644	79.630	79.616	79.601	79.587	79.572	79.558	79.544	79.529	79.515	0.274831	2.293517
5.3	79.501	79.486	79.472	79.458	79.443	79.429	79.415	79.400	79.386	79.371	0.274831	2.293544
5.4	79.357	79.343	79.328	79.314	79.300	79.285	79.271	79.257	79.242	79.228	0.274831	2.293571
5.5	79.214	79.199	79.185	79.171	79.156	79.142	79.128	79.113	79.099	79.084	0.274831	2.293598
5.6	79.070	79.056	79.041	79.027	79.013	78.998	78.984	78.970	78.955	78.941	0.274830	2.293625
5.7	78.927	78.912	78.898	78.883	78.869	78.855	78.840	78.826	78.812	78.797	0.274830	2.293652
5.8	78.783	78.769	78.754	78.740	78.726	78.711	78.697	78.682	78.668	78.654	0.274830	2.293679
5.9	78.639	78.625	78.611	78.597	78.582	78.568	78.553	78.539	78.525	78.510	0.274830	2.293706
8346.0	11978.496	78.482	78.467	78.453	78.439	78.424	78.410	78.396	78.381	78.367	0.274830	2.293733
6.1	78.353	78.338	78.324	78.309	78.295	78.281	78.266	78.252	78.238	78.223	0.274830	2.293760
6.2	78.209	78.195	78.180	78.166	78.151	78.137	7					

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8350 ₀ 0	11972 ₀ 758	72 ₀ 743	72 ₀ 729	72 ₀ 715	72 ₀ 701	72 ₀ 686	72 ₀ 672	72 ₀ 657	72 ₀ 643	72 ₀ 629	0 ₀ 274828	2 ₀ 294815
0 ₀ 1	72 ₀ 615	72 ₀ 600	72 ₀ 586	72 ₀ 571	72 ₀ 557	72 ₀ 542	72 ₀ 528	72 ₀ 514	72 ₀ 500	72 ₀ 485	0 ₀ 274828	2 ₀ 294842
0 ₀ 2	72 ₀ 471	72 ₀ 457	72 ₀ 442	72 ₀ 428	72 ₀ 414	72 ₀ 399	72 ₀ 385	72 ₀ 370	72 ₀ 356	72 ₀ 342	0 ₀ 274828	2 ₀ 294869
0 ₀ 3	72 ₀ 328	72 ₀ 313	72 ₀ 299	72 ₀ 285	72 ₀ 270	72 ₀ 256	72 ₀ 242	72 ₀ 227	72 ₀ 213	72 ₀ 198	0 ₀ 274828	2 ₀ 294896
0 ₀ 4	72 ₀ 184	72 ₀ 170	72 ₀ 156	72 ₀ 141	72 ₀ 127	72 ₀ 113	72 ₀ 098	72 ₀ 084	72 ₀ 070	72 ₀ 055	0 ₀ 274828	2 ₀ 294923
0 ₀ 5	72 ₀ 041	72 ₀ 027	72 ₀ 012	71 ₀ 998	71 ₀ 984	71 ₀ 969	71 ₀ 955	71 ₀ 941	71 ₀ 926	71 ₀ 912	0 ₀ 274828	2 ₀ 294950
0 ₀ 6	71 ₀ 897	71 ₀ 883	71 ₀ 869	71 ₀ 854	71 ₀ 840	71 ₀ 826	71 ₀ 812	71 ₀ 797	71 ₀ 783	71 ₀ 768	0 ₀ 274828	2 ₀ 294977
0 ₀ 7	71 ₀ 754	71 ₀ 740	71 ₀ 725	71 ₀ 711	71 ₀ 697	71 ₀ 682	71 ₀ 668	71 ₀ 654	71 ₀ 639	71 ₀ 625	0 ₀ 274828	2 ₀ 295004
0 ₀ 8	71 ₀ 611	71 ₀ 597	71 ₀ 582	71 ₀ 568	71 ₀ 553	71 ₀ 539	71 ₀ 525	71 ₀ 510	71 ₀ 496	71 ₀ 482	0 ₀ 274828	2 ₀ 295031
0 ₀ 9	71 ₀ 467	71 ₀ 453	71 ₀ 439	71 ₀ 425	71 ₀ 410	71 ₀ 396	71 ₀ 381	71 ₀ 367	71 ₀ 353	71 ₀ 339	0 ₀ 274828	2 ₀ 295058
8351 ₀ 0	11971 ₀ 324	71 ₀ 310	71 ₀ 295	71 ₀ 281	71 ₀ 267	71 ₀ 252	71 ₀ 238	71 ₀ 224	71 ₀ 209	71 ₀ 195	0 ₀ 274828	2 ₀ 295085
1 ₀ 1	71 ₀ 181	71 ₀ 166	71 ₀ 152	71 ₀ 138	71 ₀ 123	71 ₀ 109	71 ₀ 095	71 ₀ 080	71 ₀ 066	71 ₀ 052	0 ₀ 274828	2 ₀ 295112
1 ₀ 2	71 ₀ 037	71 ₀ 023	71 ₀ 009	70 ₀ 994	70 ₀ 980	70 ₀ 966	70 ₀ 951	70 ₀ 937	70 ₀ 923	70 ₀ 908	0 ₀ 274827	2 ₀ 295139
1 ₀ 3	70 ₀ 894	70 ₀ 880	70 ₀ 865	70 ₀ 851	70 ₀ 837	70 ₀ 822	70 ₀ 808	70 ₀ 794	70 ₀ 779	70 ₀ 765	0 ₀ 274827	2 ₀ 295166
1 ₀ 4	70 ₀ 751	70 ₀ 737	70 ₀ 722	70 ₀ 708	70 ₀ 693	70 ₀ 679	70 ₀ 665	70 ₀ 650	70 ₀ 636	70 ₀ 622	0 ₀ 274827	2 ₀ 295193
1 ₀ 5	70 ₀ 607	70 ₀ 593	70 ₀ 579	70 ₀ 564	70 ₀ 550	70 ₀ 536	70 ₀ 521	70 ₀ 507	70 ₀ 493	70 ₀ 478	0 ₀ 274827	2 ₀ 295220
1 ₀ 6	70 ₀ 464	70 ₀ 450	70 ₀ 435	70 ₀ 421	70 ₀ 407	70 ₀ 392	70 ₀ 378	70 ₀ 364	70 ₀ 349	70 ₀ 335	0 ₀ 274827	2 ₀ 295247
1 ₀ 7	70 ₀ 321	70 ₀ 306	70 ₀ 292	70 ₀ 278	70 ₀ 263	70 ₀ 249	70 ₀ 235	70 ₀ 220	70 ₀ 206	70 ₀ 192	0 ₀ 274827	2 ₀ 295274
1 ₀ 8	70 ₀ 177	70 ₀ 163	70 ₀ 149	70 ₀ 134	70 ₀ 120	70 ₀ 106	70 ₀ 091	70 ₀ 077	70 ₀ 063	70 ₀ 048	0 ₀ 274827	2 ₀ 295301
1 ₀ 9	70 ₀ 034	70 ₀ 020	70 ₀ 005	69 ₀ 991	69 ₀ 962	69 ₀ 948	69 ₀ 934	69 ₀ 919	69 ₀ 905	69 ₀ 895	0 ₀ 274827	2 ₀ 295328
8352 ₀ 0	11969 ₀ 891	69 ₀ 876	69 ₀ 862	69 ₀ 848	69 ₀ 833	69 ₀ 819	69 ₀ 805	69 ₀ 790	69 ₀ 776	69 ₀ 762	0 ₀ 274827	2 ₀ 295355
2 ₀ 1	69 ₀ 747	69 ₀ 733	69 ₀ 719	69 ₀ 704	69 ₀ 690	69 ₀ 676	69 ₀ 667	69 ₀ 653	69 ₀ 639	69 ₀ 619	0 ₀ 274827	2 ₀ 295382
2 ₀ 2	69 ₀ 604	69 ₀ 590	69 ₀ 575	69 ₀ 561	69 ₀ 547	69 ₀ 532	69 ₀ 518	69 ₀ 504	69 ₀ 489	69 ₀ 475	0 ₀ 274827	2 ₀ 295409
2 ₀ 3	69 ₀ 461	69 ₀ 447	69 ₀ 432	69 ₀ 418	69 ₀ 404	69 ₀ 389	69 ₀ 375	69 ₀ 360	69 ₀ 346	69 ₀ 332	0 ₀ 274827	2 ₀ 295436
2 ₀ 4	69 ₀ 317	69 ₀ 303	69 ₀ 289	69 ₀ 275	69 ₀ 260	69 ₀ 246	69 ₀ 231	69 ₀ 217	69 ₀ 203	69 ₀ 188	0 ₀ 274827	2 ₀ 295463
2 ₀ 5	69 ₀ 174	69 ₀ 160	69 ₀ 145	69 ₀ 131	69 ₀ 117	69 ₀ 103	69 ₀ 088	69 ₀ 074	69 ₀ 060	69 ₀ 045	0 ₀ 274827	2 ₀ 295490
2 ₀ 6	69 ₀ 031	69 ₀ 017	69 ₀ 002	68 ₀ 988	68 ₀ 974	68 ₀ 959	68 ₀ 945	68 ₀ 931	68 ₀ 916	68 ₀ 902	0 ₀ 274827	2 ₀ 295517
2 ₀ 7	68 ₀ 888	68 ₀ 873	68 ₀ 859	68 ₀ 845	68 ₀ 830	68 ₀ 816	68 ₀ 802	68 ₀ 787	68 ₀ 773	68 ₀ 759	0 ₀ 274827	2 ₀ 295544
2 ₀ 8	68 ₀ 744	68 ₀ 730	68 ₀ 716	68 ₀ 701	68 ₀ 687	68 ₀ 673	68 ₀ 658	68 ₀ 644	68 ₀ 630	68 ₀ 615	0 ₀ 274827	2 ₀ 295571
2 ₀ 9	68 ₀ 601	68 ₀ 587	68 ₀ 572	68 ₀ 558	68 ₀ 544	68 ₀ 529	68 ₀ 515	68 ₀ 501	68 ₀ 486	68 ₀ 472	0 ₀ 274827	2 ₀ 295599
8353 ₀ 0	11968 ₀ 458	68 ₀ 443	68 ₀ 429	68 ₀ 415	68 ₀ 401	68 ₀ 386	68 ₀ 372	68 ₀ 358	68 ₀ 343	68 ₀ 329	0 ₀ 274826	2 ₀ 295626
3 ₀ 1	68 ₀ 314	68 ₀ 300	68 ₀ 286	68 ₀ 271	68 ₀ 257	68 ₀ 243	68 ₀ 229	68 ₀ 214	68 ₀ 200	68 ₀ 186	0 ₀ 274826	2 ₀ 295653
3 ₀ 2	68 ₀ 171	68 ₀ 157	68 ₀ 143	68 ₀ 128	68 ₀ 114	68 ₀ 099	68 ₀ 085	68 ₀ 071	68 ₀ 056	68 ₀ 042	0 ₀ 274826	2 ₀ 295680
3 ₀ 3	68 ₀ 028	68 ₀ 014	67 ₀ 999	67 ₀ 985	67 ₀ 971	67 ₀ 956	67 ₀ 942	67 ₀ 927	67 ₀ 913	67 ₀ 899	0 ₀ 274826	2 ₀ 295707
3 ₀ 4	67 ₀ 885	67 ₀ 870	67 ₀ 856	67 ₀ 842	67 ₀ 827	67 ₀ 813	67 ₀ 799	67 ₀ 784	67 ₀ 770	67 ₀ 756	0 ₀ 274826	2 ₀ 295734
3 ₀ 5	67 ₀ 741	67 ₀ 727	67 ₀ 713	67 ₀ 698	67 ₀ 684	67 ₀ 670	67 ₀ 656	67 ₀ 641	67 ₀ 627	67 ₀ 612	0 ₀ 274826	2 ₀ 295761
3 ₀ 6	67 ₀ 598	67 ₀ 584	67 ₀ 569	67 ₀ 555	67 ₀ 541	67 ₀ 526	67 ₀ 512	67 ₀ 498	67 ₀ 484	67 ₀ 469	0 ₀ 274826	2 ₀ 295788
3 ₀ 7	67 ₀ 455	67 ₀ 440	67 ₀ 426	67 ₀ 412	67 ₀ 397	67 ₀ 383	67 ₀ 369	67 ₀ 354	67 ₀ 340	67 ₀ 326	0 ₀ 274826	2 ₀ 295815
3 ₀ 8	67 ₀ 312	67 ₀ 297	67 ₀ 283	67 ₀ 269	67 ₀ 254	67 ₀ 240	67 ₀ 226	67 ₀ 211	67 ₀ 197	67 ₀ 183	0 ₀ 274826	2 ₀ 295842
3 ₀ 9	67 ₀ 168	67 ₀ 154	67 ₀ 140	67 ₀ 125	67 ₀ 111	67 ₀ 097	67 ₀ 082	67 ₀ 068	67 ₀ 054	67 _{0</}		

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8360+0	11958+436	58+422	58+408	58+393	58+379	58+365	58+350	58+336	58+322	58+307	0+274823	2+297518
0+1	58+293	58+279	58+265	58+250	58+236	58+222	58+208	58+193	58+179	58+165	0+274823	2+297545
0+2	58+150	58+136	58+122	58+107	58+093	58+079	58+064	58+050	58+036	58+022	0+274823	2+297572
0+3	58+007	57+993	57+979	57+964	57+950	57+936	57+921	57+907	57+893	57+878	0+274823	2+297599
0+4	57+864	57+850	57+836	57+821	57+807	57+793	57+778	57+764	57+750	57+735	0+274822	2+297626
0+5	57+721	57+707	57+692	57+678	57+664	57+650	57+635	57+621	57+607	57+592	0+274822	2+297653
0+6	57+578	57+564	57+549	57+535	57+521	57+507	57+492	57+478	57+464	57+449	0+274822	2+297680
0+7	57+435	57+421	57+406	57+392	57+378	57+364	57+349	57+335	57+321	57+306	0+274822	2+297707
0+8	57+292	57+278	57+263	57+249	57+235	57+220	57+206	57+192	57+177	57+163	0+274822	2+297734
0+9	57+149	57+135	57+120	57+106	57+092	57+078	57+063	57+049	57+035	57+020	0+274822	2+297761
8361+0	11957+006	56+992	56+977	56+963	56+949	56+935	56+920	56+906	56+892	56+877	0+274822	2+297788
1+1	56+863	56+849	56+835	56+820	56+806	56+792	56+778	56+763	56+749	56+735	0+274822	2+297815
1+2	56+720	56+696	56+677	56+663	56+649	56+634	56+620	56+606	56+592	0+274822	2+297842	
1+3	56+577	56+563	56+549	56+534	56+520	56+506	56+491	56+477	56+463	56+448	0+274822	2+297869
1+4	56+434	56+420	56+406	56+391	56+377	56+363	56+348	56+334	56+320	56+305	0+274822	2+297896
1+5	56+291	56+277	56+263	56+248	56+234	56+220	56+205	56+191	56+177	56+163	0+274822	2+297923
1+6	56+148	56+134	56+120	56+105	56+091	56+077	56+063	56+048	56+034	56+020	0+274822	2+297950
1+7	56+005	55+991	55+977	55+962	55+948	55+934	55+919	55+905	55+891	55+877	0+274822	2+297977
1+8	55+862	55+848	55+834	55+819	55+805	55+791	55+776	55+762	55+748	55+734	0+274822	2+298004
1+9	55+719	55+705	55+691	55+676	55+662	55+648	55+634	55+619	55+605	55+591	0+274822	2+298031
8362+0	11955+576	55+562	55+548	55+533	55+519	55+505	55+491	55+476	55+462	55+448	0+274822	2+298058
2+1	55+433	55+419	55+405	55+391	55+376	55+362	55+348	55+333	55+319	55+305	0+274822	2+298085
2+2	55+290	55+276	55+262	55+247	55+233	55+219	55+204	55+190	55+176	55+162	0+274822	2+298112
2+3	55+147	55+133	55+119	55+104	55+090	55+076	55+062	55+047	55+033	55+019	0+274821	2+298139
2+4	55+004	54+990	54+976	54+962	54+947	54+933	54+919	54+904	54+890	54+876	0+274821	2+298167
2+5	54+861	54+847	54+833	54+819	54+804	54+790	54+776	54+761	54+747	54+733	0+274821	2+298194
2+6	54+718	54+704	54+690	54+676	54+661	54+647	54+633	54+618	54+604	54+590	0+274821	2+298221
2+7	54+576	54+561	54+547	54+533	54+518	54+504	54+490	54+475	54+461	54+447	0+274821	2+298248
2+8	54+433	54+418	54+404	54+390	54+375	54+361	54+347	54+333	54+318	54+304	0+274821	2+298275
2+9	54+290	54+276	54+261	54+247	54+233	54+218	54+204	54+190	54+175	54+161	0+274821	2+298302
8363+0	11954+147	54+132	54+118	54+104	54+089	54+075	54+061	54+047	54+032	54+018	0+274821	2+298329
3+1	54+004	53+989	53+975	53+961	53+947	53+932	53+918	53+904	53+889	53+875	0+274821	2+298356
3+2	53+861	53+847	53+832	53+818	53+804	53+789	53+775	53+761	53+746	53+732	0+274821	2+298383
3+3	53+718	53+704	53+689	53+675	53+661	53+646	53+632	53+618	53+604	53+589	0+274821	2+298410
3+4	53+575	53+561	53+547	53+532	53+518	53+504	53+489	53+475	53+461	53+446	0+274821	2+298437
3+5	53+432	53+418	53+403	53+389	53+375	53+361	53+346	53+332	53+318	53+303	0+274821	2+298464
3+6	53+289	53+275	53+260	53+246	53+232	53+218	53+203	53+189	53+175	53+161	0+274821	2+298491
3+7	53+146	53+132	53+118	53+103	53+089	53+075	53+060	53+046	53+032	53+018	0+274821	2+298518
3+8	53+003	52+989	52+975	52+960	52+946	52+932	52+918	52+903	52+889	52+875	0+274821	2+298545
3+9	52+860	52+846	52+832	52+818	52+803	52+789	52+775	52+760	52+746	52+732	0+274821	2+298572
8364+0	11952+717	52+703	52+689	52+674	52+660	52+646	52+632	52+617	52+603	52+589	0+274821	2+298599
4+1	52+575	52+560	52+546	52+532	52+517	52+503	52+489	52+475	52+460	52+446	0+274820	2+298626
4+2	52+432	52+417	52+403	52+389	52+375	52+360	52+346	52+332	52+317	52+303	0+274820	2+298653
4+3	52+289	52+275	52+260	52+246	52+232	52+217	52+203	52+189	52+174	52+160	0+274820	2+298680
4+4	52+146	52+132	52+117	52+103	52+089	52+074	52+060	52+046	52+031	52+017	0+274820	2+298707
4+5	52+003	51+989	51+974	51+960	51+946	51+932	51+917	51+903	51+889	51+874	0+274820	2+298734
4+6	51+860	51+846	51+832	51+817	51+803	51+789	51+774	51+760	51+746	51+732	0+274820	2+298761
4+7	51+717	51+703	51+689	51+674	51+660	51+646	51+631	51+617	51+603	51+589	0+274820	2+298788
4+8	51+574	51+560	51+546	51+531	51+517	51+503	51+489	51+474	51+460	51+446	0+274820	2+298815
4+9	51+431	51+417	51+403	51+389	51+374	51+360	51+346	51+331	51+317	51+303	0+274820	2+298842
8365+0	11951+289	51+274	51+260	51+246	51+231	51+217	51+203	51+189	51+174	51+160	0+274820	2+298869
5+1	51+146	51+131	51+117	51+103	51+089	51+074	51+060	51+046	51+031	51+017	0+274820	2+298896
5+2	51+003	50+989	50+974	50+960	50+946	50+931	50+917	50+903	50+888	50+874	0+274820	2+298923
5+3	50+860	50+846	50+831	50+817	50+803	50+788	50+774	50+760	50+746	50+731	0+274820	2+298950
5+4	50+717	50+703	50+689	50+674	50+660	50+646	50+631	50+617	50+603	50+589	0+274820	2+298977
5+5	50+574	50+560	50+546	50+531	50+517	50+503	50+489	50+474	50+460	50+446	0+274820	2+299005
5+6	50+431	50+417	50+403	50+389	50+374	50+360	50+346	50+332	50+317	50+303	0+274820	2+299032
5+7	50+288	50+274	50+260	50+246	50+231	50+217	50+203	50+188	50+174	50+160	0+274820	2+299059
5+8	50+146	50+131	50+117	50+103	50+089	50+074	50+060	50+046	50+031	50+017	0+274820	2+299086
5+9	50+003	49+989	49+974	49+960	49+946	49+932	49+917	49+903	49+889	49+874	0+274820	2+299113
8366+0	11949+860	49+846	49+831	49+817	49+803	49+789	49+774	49+760	49+746	49+732	0+274819	2+299140
6+1	49+717	49+703	49+689	49+674	49+660	49+646	49+631	49+617	49+603	49+589	0+274819	2+299167
6+2	49+574	49+560	49+546	49+531								

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8370 ₀ 0	11944 ₀ 149	44 ₀ 135	44 ₀ 121	44 ₀ 106	44 ₀ 092	44 ₀ 078	44 ₀ 064	44 ₀ 049	44 ₀ 035	44 ₀ 021	0 ₀ 274817	2 ₀ 300221
0 ₀ 1	44 ₀ 007	43 ₀ 992	43 ₀ 978	43 ₀ 964	43 ₀ 949	43 ₀ 935	43 ₀ 921	43 ₀ 907	43 ₀ 892	43 ₀ 878	0 ₀ 274817	2 ₀ 300248
0 ₀ 2	43 ₀ 864	43 ₀ 849	43 ₀ 835	43 ₀ 821	43 ₀ 807	43 ₀ 792	43 ₀ 778	43 ₀ 764	43 ₀ 750	43 ₀ 735	0 ₀ 274817	2 ₀ 300275
0 ₀ 3	43 ₀ 721	43 ₀ 707	43 ₀ 693	43 ₀ 678	43 ₀ 664	43 ₀ 650	43 ₀ 635	43 ₀ 621	43 ₀ 607	43 ₀ 593	0 ₀ 274817	2 ₀ 300302
0 ₀ 4	43 ₀ 578	43 ₀ 564	43 ₀ 550	43 ₀ 536	43 ₀ 521	43 ₀ 507	43 ₀ 493	43 ₀ 479	43 ₀ 464	43 ₀ 450	0 ₀ 274817	2 ₀ 300329
0 ₀ 5	43 ₀ 436	43 ₀ 422	43 ₀ 407	43 ₀ 393	43 ₀ 379	43 ₀ 365	43 ₀ 350	43 ₀ 336	43 ₀ 322	43 ₀ 307	0 ₀ 274817	2 ₀ 300356
0 ₀ 6	43 ₀ 293	43 ₀ 279	43 ₀ 264	43 ₀ 250	43 ₀ 236	43 ₀ 222	43 ₀ 208	43 ₀ 193	43 ₀ 179	43 ₀ 165	0 ₀ 274817	2 ₀ 300383
0 ₀ 7	43 ₀ 150	43 ₀ 136	43 ₀ 122	43 ₀ 108	43 ₀ 093	43 ₀ 079	43 ₀ 065	43 ₀ 050	43 ₀ 036	43 ₀ 022	0 ₀ 274817	2 ₀ 300410
0 ₀ 8	43 ₀ 008	42 ₀ 994	42 ₀ 979	42 ₀ 965	42 ₀ 951	42 ₀ 936	42 ₀ 922	42 ₀ 908	42 ₀ 894	42 ₀ 879	0 ₀ 274817	2 ₀ 300437
0 ₀ 9	42 ₀ 865	42 ₀ 851	42 ₀ 837	42 ₀ 822	42 ₀ 808	42 ₀ 794	42 ₀ 780	42 ₀ 765	42 ₀ 751	42 ₀ 737	0 ₀ 274817	2 ₀ 300464
8371 ₀ 0	11942 ₀ 722	42 ₀ 708	42 ₀ 694	42 ₀ 679	42 ₀ 665	42 ₀ 651	42 ₀ 637	42 ₀ 622	42 ₀ 608	42 ₀ 594	0 ₀ 274817	2 ₀ 300491
1 ₀ 1	42 ₀ 580	42 ₀ 565	42 ₀ 551	42 ₀ 537	42 ₀ 523	42 ₀ 508	42 ₀ 494	42 ₀ 480	42 ₀ 466	42 ₀ 451	0 ₀ 274817	2 ₀ 300518
1 ₀ 2	42 ₀ 437	42 ₀ 423	42 ₀ 408	42 ₀ 394	42 ₀ 380	42 ₀ 366	42 ₀ 351	42 ₀ 337	42 ₀ 323	42 ₀ 309	0 ₀ 274817	2 ₀ 300545
1 ₀ 3	42 ₀ 294	42 ₀ 280	42 ₀ 266	42 ₀ 252	42 ₀ 237	42 ₀ 223	42 ₀ 209	42 ₀ 195	42 ₀ 180	42 ₀ 166	0 ₀ 274817	2 ₀ 300572
1 ₀ 4	42 ₀ 152	42 ₀ 138	42 ₀ 123	42 ₀ 109	42 ₀ 095	42 ₀ 080	42 ₀ 066	42 ₀ 052	42 ₀ 037	42 ₀ 023	0 ₀ 274817	2 ₀ 300599
1 ₀ 5	42 ₀ 009	41 ₀ 995	41 ₀ 980	41 ₀ 966	41 ₀ 952	41 ₀ 938	41 ₀ 923	41 ₀ 909	41 ₀ 895	41 ₀ 881	0 ₀ 274817	2 ₀ 300626
1 ₀ 6	41 ₀ 866	41 ₀ 852	41 ₀ 838	41 ₀ 824	41 ₀ 809	41 ₀ 795	41 ₀ 781	41 ₀ 767	41 ₀ 752	41 ₀ 738	0 ₀ 274816	2 ₀ 300654
1 ₀ 7	41 ₀ 724	41 ₀ 709	41 ₀ 695	41 ₀ 681	41 ₀ 667	41 ₀ 652	41 ₀ 638	41 ₀ 624	41 ₀ 610	41 ₀ 595	0 ₀ 274816	2 ₀ 300681
1 ₀ 8	41 ₀ 581	41 ₀ 567	41 ₀ 553	41 ₀ 538	41 ₀ 524	41 ₀ 510	41 ₀ 496	41 ₀ 481	41 ₀ 467	41 ₀ 453	0 ₀ 274816	2 ₀ 300708
1 ₀ 9	41 ₀ 438	41 ₀ 424	41 ₀ 410	41 ₀ 396	41 ₀ 381	41 ₀ 367	41 ₀ 353	41 ₀ 339	41 ₀ 324	41 ₀ 310	0 ₀ 274816	2 ₀ 300735
8372 ₀ 0	11941 ₀ 296	41 ₀ 281	41 ₀ 267	41 ₀ 253	41 ₀ 239	41 ₀ 225	41 ₀ 210	41 ₀ 196	41 ₀ 182	41 ₀ 167	0 ₀ 274816	2 ₀ 300762
2 ₀ 1	41 ₀ 153	41 ₀ 139	41 ₀ 125	41 ₀ 110	41 ₀ 096	41 ₀ 082	41 ₀ 068	41 ₀ 053	41 ₀ 039	41 ₀ 025	0 ₀ 274816	2 ₀ 300789
2 ₀ 2	41 ₀ 011	40 ₀ 996	40 ₀ 982	40 ₀ 968	40 ₀ 954	40 ₀ 939	40 ₀ 925	40 ₀ 911	40 ₀ 896	40 ₀ 882	0 ₀ 274816	2 ₀ 300816
2 ₀ 3	40 ₀ 868	40 ₀ 854	40 ₀ 840	40 ₀ 825	40 ₀ 811	40 ₀ 797	40 ₀ 782	40 ₀ 768	40 ₀ 754	40 ₀ 740	0 ₀ 274816	2 ₀ 300843
2 ₀ 4	40 ₀ 725	40 ₀ 711	40 ₀ 697	40 ₀ 683	40 ₀ 668	40 ₀ 654	40 ₀ 640	40 ₀ 625	40 ₀ 611	40 ₀ 597	0 ₀ 274816	2 ₀ 300870
2 ₀ 5	40 ₀ 583	40 ₀ 568	40 ₀ 554	40 ₀ 540	40 ₀ 526	40 ₀ 511	40 ₀ 497	40 ₀ 483	40 ₀ 469	40 ₀ 454	0 ₀ 274816	2 ₀ 300897
2 ₀ 6	40 ₀ 440	40 ₀ 426	40 ₀ 412	40 ₀ 397	40 ₀ 383	40 ₀ 369	40 ₀ 355	40 ₀ 340	40 ₀ 326	40 ₀ 312	0 ₀ 274816	2 ₀ 300924
2 ₀ 7	40 ₀ 298	40 ₀ 283	40 ₀ 269	40 ₀ 255	40 ₀ 240	40 ₀ 226	40 ₀ 212	40 ₀ 198	40 ₀ 183	40 ₀ 169	0 ₀ 274816	2 ₀ 300951
2 ₀ 8	40 ₀ 155	40 ₀ 141	40 ₀ 126	40 ₀ 112	40 ₀ 098	40 ₀ 083	40 ₀ 069	40 ₀ 055	40 ₀ 041	40 ₀ 026	0 ₀ 274816	2 ₀ 300978
2 ₀ 9	40 ₀ 012	39 ₀ 998	39 ₀ 984	39 ₀ 969	39 ₀ 955	39 ₀ 941	39 ₀ 927	39 ₀ 912	39 ₀ 898	39 ₀ 884	0 ₀ 274816	2 ₀ 301005
8373 ₀ 0	11939 ₀ 870	39 ₀ 855	39 ₀ 841	39 ₀ 827	39 ₀ 813	39 ₀ 798	39 ₀ 784	39 ₀ 770	39 ₀ 756	39 ₀ 741	0 ₀ 274816	2 ₀ 301032
3 ₀ 1	39 ₀ 727	39 ₀ 713	39 ₀ 699	39 ₀ 684	39 ₀ 670	39 ₀ 656	39 ₀ 642	39 ₀ 627	39 ₀ 613	39 ₀ 599	0 ₀ 274816	2 ₀ 301059
3 ₀ 2	39 ₀ 585	39 ₀ 570	39 ₀ 556	39 ₀ 542	39 ₀ 527	39 ₀ 513	39 ₀ 499	39 ₀ 484	39 ₀ 470	39 ₀ 456	0 ₀ 274816	2 ₀ 301086
3 ₀ 3	39 ₀ 442	39 ₀ 428	39 ₀ 413	39 ₀ 399	39 ₀ 385	39 ₀ 371	39 ₀ 356	39 ₀ 342	39 ₀ 328	39 ₀ 313	0 ₀ 274816	2 ₀ 301113
3 ₀ 4	39 ₀ 299	39 ₀ 285	39 ₀ 271	39 ₀ 257	39 ₀ 242	39 ₀ 228	39 ₀ 214	39 ₀ 199	39 ₀ 185	39 ₀ 171	0 ₀ 274815	2 ₀ 301140
3 ₀ 5	39 ₀ 157	39 ₀ 142	39 ₀ 128	39 ₀ 114	39 ₀ 100	39 ₀ 086	39 ₀ 071	39 ₀ 057	39 ₀ 043	39 ₀ 028	0 ₀ 274815	2 ₀ 301167
3 ₀ 6	39 ₀ 014	39 ₀ 000	38 ₀ 986	38 ₀ 971	38 ₀ 957	38 ₀ 943	38 ₀ 929	38 ₀ 915	38 ₀ 890	38 ₀ 886	0 ₀ 274815	2 ₀ 301194
3 ₀ 7	38 ₀ 871	38 ₀ 857	38 ₀ 843	38 ₀ 829	38 ₀ 814	38 ₀ 800	38 ₀ 786	38 ₀ 772	38 ₀ 757	38 ₀ 743	0 ₀ 274815	2 ₀ 301221
3 ₀ 8	38 ₀ 729	38 ₀ 715	38 ₀ 700	38 ₀ 686	38 ₀ 672	38 ₀ 658	38 ₀ 643	38 ₀ 629	38 ₀ 615	38 ₀ 601	0 ₀ 274815	2 ₀ 301248
3 ₀ 9	38 ₀ 586	38 ₀ 572	38 ₀ 558	38 ₀ 544	38 ₀ 529	38 ₀ 515	38 ₀ 501	38 ₀ 487	38 ₀ 472	38 ₀ 45		

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8380+0	11929+896	29+882	29+867	29+853	29+839	29+825	29+811	29+796	29+782	29+768	0+274812	2+302924
0+1	29+754	29+739	29+725	29+711	29+697	29+682	29+668	29+654	29+640	29+626	0+274812	2+302951
0+2	29+611	29+597	29+583	29+569	29+554	29+540	29+526	29+512	29+497	29+483	0+274812	2+302978
0+3	29+469	29+455	29+441	29+426	29+412	29+398	29+383	29+369	29+355	29+341	0+274812	2+303005
0+4	29+327	29+312	29+298	29+284	29+270	29+255	29+241	29+227	29+213	29+198	0+274812	2+303032
0+5	29+184	29+170	29+156	29+141	29+127	29+113	29+099	29+085	29+070	29+056	0+274812	2+303059
0+6	29+042	29+028	29+013	28+999	28+985	28+971	28+957	28+942	28+928	28+914	0+274812	2+303086
0+7	28+900	28+885	28+871	28+857	28+843	28+828	28+814	28+800	28+786	28+771	0+274812	2+303113
0+8	28+757	28+743	28+729	28+714	28+700	28+686	28+672	28+658	28+643	28+629	0+274812	2+303140
0+9	28+615	28+601	28+587	28+572	28+558	28+544	28+530	28+515	28+501	28+487	0+274811	2+303168
8381+0	11928+473	28+458	28+444	28+430	28+416	28+401	28+387	28+373	28+359	28+345	0+274811	2+303195
1+1	28+330	28+316	28+302	28+288	28+273	28+259	28+245	28+231	28+217	28+202	0+274811	2+303222
1+2	28+188	28+174	28+160	28+145	28+131	28+117	28+102	28+088	28+074	28+060	0+274811	2+303249
1+3	28+046	28+031	28+017	28+003	27+989	27+974	27+960	27+946	27+932	27+917	0+274811	2+303276
1+4	27+903	27+889	27+875	27+861	27+846	27+832	27+818	27+804	27+789	27+775	0+274811	2+303303
1+5	27+761	27+747	27+733	27+718	27+704	27+690	27+676	27+661	27+647	27+633	0+274811	2+303330
1+6	27+619	27+604	27+590	27+576	27+562	27+547	27+533	27+519	27+505	27+491	0+274811	2+303357
1+7	27+476	27+462	27+448	27+434	27+419	27+405	27+391	27+377	27+362	27+348	0+274811	2+303384
1+8	27+334	27+320	27+306	27+291	27+277	27+263	27+249	27+234	27+220	27+206	0+274811	2+303411
1+9	27+192	27+178	27+163	27+149	27+135	27+121	27+106	27+092	27+078	27+064	0+274811	2+303438
8382+0	11927+049	27+035	27+021	27+007	26+993	26+979	26+964	26+950	26+936	26+922	0+274811	2+303465
2+1	26+907	26+893	26+879	26+864	26+850	26+836	26+822	26+808	26+793	26+779	0+274811	2+303492
2+2	26+755	26+731	26+716	26+702	26+694	26+679	26+665	26+651	26+637	0+274811	2+303519	
2+3	26+623	26+608	26+594	26+580	26+566	26+552	26+537	26+523	26+509	0+274811	2+303546	
2+4	26+480	26+466	26+452	26+438	26+423	26+409	26+395	26+381	26+367	0+274811	2+303573	
2+5	26+338	26+324	26+310	26+295	26+281	26+267	26+253	26+238	26+224	26+210	0+274811	2+303600
2+6	26+196	26+182	26+167	26+153	26+139	26+125	26+110	26+096	26+082	26+068	0+274811	2+303627
2+7	26+053	26+039	26+025	26+011	25+997	25+982	25+968	25+954	25+940	25+926	0+274811	2+303654
2+8	25+911	25+897	25+883	25+869	25+854	25+840	25+826	25+812	25+797	25+783	0+274810	2+303681
2+9	25+769	25+755	25+741	25+726	25+712	25+698	25+684	25+669	25+655	25+641	0+274810	2+303708
8383+0	11925+627	25+612	25+598	25+584	25+570	25+556	25+541	25+527	25+513	25+499	0+274810	2+303735
3+1	25+484	25+470	25+456	25+442	25+427	25+413	25+399	25+385	25+371	25+356	0+274810	2+303762
3+2	25+342	25+328	25+314	25+300	25+285	25+271	25+257	25+243	25+228	25+214	0+274810	2+303789
3+3	25+200	25+186	25+172	25+157	25+143	25+129	25+115	25+100	25+086	25+072	0+274810	2+303816
3+4	25+058	25+044	25+029	25+015	25+001	24+987	24+972	24+958	24+944	24+930	0+274810	2+303843
3+5	24+915	24+901	24+887	24+873	24+859	24+844	24+830	24+816	24+802	24+787	0+274810	2+303870
3+6	24+773	24+759	24+745	24+730	24+716	24+702	24+688	24+674	24+660	24+645	0+274810	2+303897
3+7	24+631	24+617	24+603	24+588	24+574	24+560	24+546	24+531	24+517	24+503	0+274810	2+303924
3+8	24+489	24+475	24+460	24+446	24+432	24+418	24+403	24+389	24+375	24+361	0+274810	2+303952
3+9	24+346	24+332	24+318	24+304	24+290	24+275	24+261	24+247	24+233	24+218	0+274810	2+303979
8384+0	11924+204	24+190	24+176	24+161	24+147	24+133	24+119	24+105	24+091	24+076	0+274810	2+304006
4+1	24+062	24+048	24+034	24+019	24+005	23+991	23+977	23+963	23+948	23+934	0+274810	2+304033
4+2	23+920	23+906	23+891	23+877	23+863	23+849	23+834	23+820	23+806	23+792	0+274810	2+304060
4+3	23+778	23+764	23+749	23+735	23+721	23+706	23+692	23+678	23+664	23+650	0+274810	2+304087
4+4	23+635	23+621	23+607	23+593	23+578	23+564	23+550	23+536	23+522	23+507	0+274810	2+304114
4+5	23+493	23+479	23+465	23+450	23+436	23+422	23+408	23+394	23+380	23+365	0+274810	2+304141
4+6	23+351	23+337	23+323	23+308	23+294	23+280	23+266	23+252	23+237	23+223	0+274810	2+304168
4+7	23+209	23+195	23+180	23+166	23+152	23+138	23+124	23+109	23+095	23+081	0+274809	2+304195
4+8	23+067	23+052	23+038	23+024	23+010	22+995	22+981	22+967	22+953	22+938	0+274809	2+304222
4+9	22+924	22+910	22+896	22+882	22+868	22+853	22+839	22+825	22+811	22+796	0+274809	2+304249
8385+0	11922+782	22+768	22+754	22+740	22+725	22+711	22+697	22+683	22+668	22+654	0+274809	2+304276
5+1	22+640	22+626	22+612	22+597	22+583	22+569	22+555	22+541	22+526	22+512	0+274809	2+304303
5+2	22+498	22+484	22+469	22+455	22+441	22+427	22+412	22+398	22+384	22+370	0+274809	2+304330
5+3	22+356	22+341	22+327	22+313	22+299	22+285	22+270	22+256	22+242	22+228	0+274809	2+304357
5+4	22+213	22+199	22+185	22+171	22+157	22+142	22+128	22+114	22+100	22+085	0+274809	2+304384
5+5	22+071	22+057	22+043	22+029	22+015	22+000	21+986	21+972	21+958	21+943	0+274809	2+304411
5+6	21+929	21+915	21+901	21+886	21+872	21+858	21+844	21+830	21+815	21+801	0+274809	2+304438
5+7	21+787	21+773	21+758	21+744	21+730	21+716	21+702	21+687	21+673	21+659	0+274809	2+304465
5+8	21+645	21+631	21+616	21+602	21+588	21+574	21+559	21+545	21+531	21+517	0+274809	2+304492
5+9	21+503	21+489	21+474	21+460	21+446	21+432	21+417	21+403	21+389	21+375	0+274809	2+304519
8386+0	11921+360	21+346	21+332	21+318	21+304	21+290	21+275	21+261	21+247	21+233	0+274809	2+304546
6+1	21+218	21+204	21+190	21+176	21+161	21+147	21+133	21+119	21+105	21+090	0+274809	2+304573
6+2	21+076	21+062	21+048	21+033	21+019	21+005	20+991</td					

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8390+0	11915+677	15+663	15+649	15+634	15+620	15+606	15+592	15+578	15+563	15+549	0+274807	2+305628
0+1	15+535	15+521	15+507	15+492	15+478	15+464	15+450	15+436	15+421	15+407	0+274807	2+305655
0+2	15+393	15+379	15+365	15+350	15+336	15+322	15+308	15+293	15+279	15+265	0+274807	2+305682
0+3	15+109	15+237	15+223	15+208	15+194	15+180	15+166	15+152	15+137	15+123	0+274806	2+305709
0+4	15+109	15+095	15+081	15+066	15+052	15+038	15+024	15+010	14+995	14+981	0+274806	2+305736
0+5	14+967	14+953	14+939	14+924	14+910	14+896	14+882	14+868	14+853	14+839	0+274806	2+305763
0+6	14+825	14+811	14+797	14+782	14+768	14+754	14+740	14+726	14+711	14+697	0+274806	2+305790
0+7	14+683	14+669	14+655	14+640	14+626	14+612	14+598	14+583	14+569	14+555	0+274806	2+305817
0+8	14+541	14+527	14+513	14+498	14+484	14+470	14+456	14+442	14+427	14+413	0+274806	2+305844
0+9	14+399	14+385	14+371	14+356	14+342	14+328	14+314	14+300	14+285	14+271	0+274806	2+305871
8391+0	11914+257	14+243	14+228	14+214	14+200	14+186	14+172	14+158	14+143	14+129	0+274806	2+305898
1+1	14+115	14+101	14+087	14+072	14+058	14+044	14+030	14+016	14+001	13+987	0+274806	2+305925
1+2	13+973	13+959	13+945	13+930	13+916	13+902	13+888	13+874	13+859	13+845	0+274806	2+305952
1+3	13+831	13+817	13+803	13+788	13+774	13+760	13+746	13+732	13+717	13+703	0+274806	2+305979
1+4	13+689	13+675	13+661	13+647	13+632	13+618	13+604	13+590	13+575	13+561	0+274806	2+306006
1+5	13+547	13+533	13+519	13+504	13+490	13+476	13+462	13+448	13+433	13+419	0+274806	2+306033
1+6	13+405	13+391	13+377	13+362	13+348	13+334	13+320	13+306	13+292	13+277	0+274806	2+306060
1+7	13+263	13+249	13+235	13+221	13+206	13+192	13+178	13+164	13+150	13+135	0+274806	2+306087
1+8	13+121	13+107	13+093	13+079	13+064	13+050	13+036	13+022	13+008	12+993	0+274806	2+306114
1+9	12+979	12+965	12+951	12+937	12+922	12+908	12+894	12+880	12+866	12+851	0+274806	2+306141
8392+0	11912+837	12+823	12+809	12+795	12+781	12+766	12+752	12+738	12+724	12+709	0+274806	2+306168
2+1	12+695	12+681	12+667	12+653	12+638	12+624	12+610	12+596	12+582	12+568	0+274806	2+306195
2+2	12+553	12+539	12+525	12+511	12+497	12+482	12+468	12+454	12+440	12+426	0+274805	2+306222
2+3	12+411	12+397	12+383	12+369	12+355	12+340	12+326	12+312	12+298	12+284	0+274805	2+306249
2+4	12+269	12+255	12+241	12+227	12+213	12+198	12+184	12+170	12+156	12+142	0+274805	2+306276
2+5	12+127	12+113	12+099	12+085	12+071	12+057	12+042	12+028	12+014	12+000	0+274805	2+306303
2+6	11+986	11+971	11+957	11+943	11+929	11+915	11+901	11+886	11+872	11+858	0+274805	2+306330
2+7	11+844	11+830	11+815	11+801	11+787	11+773	11+759	11+744	11+730	11+716	0+274805	2+306358
2+8	11+702	11+687	11+673	11+659	11+645	11+631	11+616	11+602	11+588	11+574	0+274805	2+306385
2+9	11+560	11+546	11+531	11+517	11+503	11+489	11+475	11+460	11+446	11+432	0+274805	2+306412
8393+0	11911+418	11+404	11+389	11+375	11+361	11+347	11+333	11+319	11+304	11+290	0+274805	2+306439
3+1	11+276	11+262	11+248	11+233	11+219	11+205	11+191	11+177	11+163	11+148	0+274805	2+306466
3+2	11+134	11+120	11+106	11+092	11+077	11+063	11+049	11+035	11+020	11+006	0+274805	2+306493
3+3	10+992	10+978	10+964	10+950	10+935	10+921	10+907	10+893	10+879	10+864	0+274805	2+306520
3+4	10+850	10+836	10+822	10+808	10+793	10+779	10+765	10+751	10+737	10+723	0+274805	2+306547
3+5	10+708	10+694	10+680	10+666	10+652	10+637	10+623	10+609	10+595	10+581	0+274805	2+306574
3+6	10+567	10+552	10+538	10+524	10+510	10+495	10+481	10+467	10+453	10+439	0+274805	2+306601
3+7	10+424	10+410	10+396	10+382	10+368	10+354	10+339	10+325	10+311	10+297	0+274805	2+306628
3+8	10+283	10+268	10+254	10+240	10+226	10+212	10+198	10+183	10+169	10+155	0+274805	2+306655
3+9	10+141	10+127	10+112	10+098	10+084	10+070	10+056	10+041	10+027	10+013	0+274805	2+306682
8394+0	11909+999	09+985	09+970	09+956	09+942	09+928	09+914	09+900	09+885	09+871	0+274805	2+306709
4+1	09+857	09+843	09+829	09+814	09+800	09+786	09+772	09+758	09+743	09+729	0+274804	2+306736
4+2	09+715	09+701	09+687	09+672	09+658	09+644	09+630	09+616	09+601	09+587	0+274804	2+306763
4+3	09+573	09+559	09+545	09+531	09+516	09+502	09+488	09+474	09+460	09+445	0+274804	2+306790
4+4	09+431	09+417	09+403	09+389	09+375	09+360	09+346	09+332	09+318	09+304	0+274804	2+306817
4+5	09+289	09+275	09+261	09+247	09+233	09+219	09+204	09+190	09+176	09+162	0+274804	2+306844
4+6	09+147	09+133	09+119	09+105	09+091	09+077	09+062	09+048	09+034	09+020	0+274804	2+306871
4+7	09+006	08+992	08+977	08+963	08+949	08+935	08+921	08+906	08+892	08+878	0+274804	2+306898
4+8	08+864	08+850	08+836	08+821	08+807	08+793	08+779	08+765	08+750	08+736	0+274804	2+306925
4+9	08+722	08+708	08+694	08+680	08+665	08+651	08+637	08+623	08+609	08+594	0+274804	2+306952
8395+0	11908+580	08+566	08+552	08+537	08+523	08+509	08+495	08+481	08+467	08+452	0+274804	2+306979
5+1	08+438	08+424	08+410	08+396	08+381	08+367	08+353	08+339	08+325	08+311	0+274804	2+307006
5+2	08+297	08+282	08+268	08+254	08+240	08+225	08+211	08+197	08+183	08+169	0+274804	2+307033
5+3	08+155	08+141	08+126	08+112	08+098	08+084	08+070	08+055	08+041	08+027	0+274804	2+307060
5+4	08+013	07+999	07+984	07+970	07+956	07+942	07+928	07+913	07+899	07+885	0+274804	2+307087
5+5	07+871	07+857	07+842	07+828	07+814	07+800	07+786	07+772	07+757	07+743	0+274804	2+307114
5+6	07+729	07+715	07+701	07+687	07+672	07+658	07+644	07+630	07+616	07+601	0+274804	2+307141
5+7	07+587	07+573	07+559	07+545	07+531	07+516	07+502	07+488	07+474	07+460	0+274804	2+307169
5+8	07+446	07+431	07+417	07+403	07+389	07+375	07+360	07+346	07+332	07+318	0+274804	2+307196
5+9	07+304	07+289	07+275	07+261	07+247	07+233	07+219	07+204	07+190	07+176	0+274804	2+307223
8396+0	11907+162	07+147	07+133	07+119	07+105	07+091	07+077	07+062	07+048	07+034	0+274803	2+307250
6+1	07+020	07+006										

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8400.0	11901.492	01.477	01.463	01.449	01.435	01.421	01.407	01.393	01.378	01.364	0.274801	2.308331
0.1	01.350	01.336	01.322	01.307	01.293	01.279	01.265	01.251	01.237	01.223	0.274801	2.308358
0.2	01.208	01.194	01.180	01.166	01.152	01.138	01.123	01.109	01.095	01.081	0.274801	2.308385
0.3	01.067	01.053	01.038	01.024	01.010	00.996	00.982	00.967	00.953	00.939	0.274801	2.308412
0.4	00.925	00.911	00.897	00.882	00.868	00.854	00.840	00.826	00.812	00.797	0.274801	2.308439
0.5	00.783	00.769	00.755	00.741	00.727	00.713	00.698	00.684	00.670	00.656	0.274801	2.308466
0.6	00.642	00.627	00.613	00.599	00.585	00.571	00.557	00.543	00.528	00.514	0.274801	2.308493
0.7	00.500	00.486	00.472	00.458	00.443	00.429	00.415	00.401	00.387	00.372	0.274801	2.308520
0.8	00.358	00.344	00.330	00.316	00.302	00.287	00.273	00.259	00.245	00.231	0.274801	2.308547
0.9	00.217	00.203	00.188	00.174	00.160	00.146	00.132	00.118	00.103	00.089	0.274801	2.308574
8401.0	11900.075	00.061	00.047	00.032	00.018	00.004	*99.990	*99.976	*99.962	*99.948	0.274801	2.308601
1.1	11899.933	99.919	99.905	99.891	99.877	99.863	99.849	99.834	99.820	99.806	0.274801	2.308628
1.2	99.792	99.778	99.764	99.749	99.735	99.721	99.707	99.693	99.678	99.664	0.274801	2.308655
1.3	99.650	99.636	99.622	99.608	99.593	99.579	99.565	99.551	99.537	99.523	0.274801	2.308682
1.4	99.508	99.494	99.480	99.466	99.452	99.438	99.423	99.409	99.395	99.381	0.274801	2.308709
1.5	99.367	99.353	99.339	99.324	99.310	99.296	99.282	99.268	99.254	99.239	0.274801	2.308737
1.6	99.225	99.211	99.197	99.183	99.169	99.154	99.140	99.126	99.112	99.098	0.274800	2.308764
1.7	99.083	99.069	99.055	99.041	99.027	99.013	98.998	98.984	98.970	98.956	0.274800	2.308791
1.8	98.942	98.928	98.914	98.899	98.885	98.871	98.857	98.843	98.829	98.814	0.274800	2.308818
1.9	98.800	98.786	98.772	98.758	98.744	98.729	98.715	98.701	98.687	98.673	0.274800	2.308845
8402.0	11898.659	98.645	98.630	98.616	98.602	98.588	98.574	98.560	98.546	98.531	0.274800	2.308872
2.1	98.517	98.503	98.489	98.474	98.460	98.446	98.432	98.418	98.404	98.390	0.274800	2.308899
2.2	98.375	98.361	98.347	98.333	98.319	98.305	98.290	98.276	98.262	98.248	0.274800	2.308926
2.3	98.234	98.220	98.206	98.191	98.177	98.163	98.149	98.135	98.120	98.106	0.274800	2.308953
2.4	98.092	98.078	98.064	98.050	98.036	98.021	98.007	97.993	97.979	97.965	0.274800	2.308980
2.5	97.951	97.937	97.922	97.908	97.894	97.880	97.866	97.851	97.837	97.823	0.274800	2.309007
2.6	97.809	97.795	97.781	97.766	97.752	97.738	97.724	97.710	97.696	97.682	0.274800	2.309034
2.7	97.667	97.653	97.639	97.625	97.611	97.597	97.582	97.568	97.554	97.540	0.274800	2.309061
2.8	97.526	97.512	97.498	97.483	97.469	97.455	97.441	97.427	97.413	97.398	0.274800	2.309088
2.9	97.384	97.370	97.356	97.342	97.328	97.314	97.299	97.285	97.271	97.257	0.274800	2.309115
8403.0	11897.243	97.228	97.214	97.200	97.186	97.172	97.158	97.144	97.129	97.115	0.274800	2.309142
3.1	97.101	97.087	97.073	97.059	97.044	97.030	97.016	97.002	96.988	96.974	0.274800	2.309169
3.2	96.960	96.945	96.931	96.917	96.903	96.889	96.875	96.860	96.846	96.832	0.274800	2.309196
3.3	96.818	96.804	96.790	96.776	96.761	96.747	96.733	96.719	96.705	96.691	0.274800	2.309223
3.4	96.676	96.662	96.648	96.634	96.620	96.606	96.591	96.577	96.563	96.549	0.274800	2.309250
3.5	96.535	96.521	96.506	96.492	96.478	96.464	96.450	96.436	96.422	96.407	0.274799	2.309277
3.6	96.393	96.379	96.365	96.351	96.337	96.322	96.308	96.294	96.280	96.266	0.274799	2.309304
3.7	96.252	96.238	96.223	96.209	96.195	96.181	96.167	96.153	96.138	96.124	0.274799	2.309331
3.8	96.110	96.096	96.082	96.068	96.054	96.039	96.025	96.011	95.997	95.983	0.274799	2.309358
3.9	95.968	95.954	95.940	95.926	95.912	95.898	95.884	95.869	95.855	95.841	0.274799	2.309385
8404.0	11895.827	95.813	95.799	95.784	95.771	95.756	95.742	95.728	95.714	95.700	0.274799	2.309412
4.1	95.685	95.671	95.657	95.643	95.629	95.615	95.601	95.586	95.572	95.558	0.274799	2.309439
4.2	95.544	95.530	95.516	95.501	95.487	95.473	95.459	95.445	95.431	95.417	0.274799	2.309466
4.3	95.402	95.388	95.374	95.360	95.346	95.332	95.317	95.303	95.289	95.275	0.274799	2.309493
4.4	95.261	95.247	95.233	95.218	95.204	95.190	95.176	95.162	95.148	95.133	0.274799	2.309520
4.5	95.119	95.105	95.091	95.077	95.063	95.049	95.034	95.020	95.006	94.992	0.274799	2.309548
4.6	94.978	94.964	94.953	94.935	94.921	94.907	94.893	94.879	94.865	94.850	0.274799	2.309575
4.7	94.836	94.822	94.808	94.794	94.780	94.766	94.751	94.737	94.723	94.709	0.274799	2.309602
4.8	94.695	94.681	94.666	94.652	94.638	94.624	94.610	94.596	94.581	94.567	0.274799	2.309629
4.9	94.553	94.539	94.525	94.511	94.497	94.482	94.468	94.454	94.440	94.426	0.274799	2.309656
8405.0	11894.412	94.397	94.383	94.369	94.355	94.341	94.327	94.313	94.299	94.284	0.274799	2.309683
5.1	94.270	94.256	94.242	94.228	94.214	94.199	94.185	94.171	94.157	94.143	0.274799	2.309710
5.2	94.129	94.115	94.100	94.086	94.072	94.058	94.044	94.029	94.015	94.001	0.274799	2.309737
5.3	93.987	93.973	93.959	93.945	93.931	93.916	93.902	93.888	93.874	93.860	0.274798	2.309764
5.4	93.846	93.832	93.817	93.803	93.789	93.775	93.761	93.747	93.732	93.718	0.274798	2.309791
5.5	93.704	93.690	93.676	93.662	93.648	93.634	93.619	93.605	93.591	93.577	0.274798	2.309818
5.6	93.563	93.549	93.534	93.520	93.506	93.492	93.478	93.464	93.449	93.435	0.274798	2.309845
5.7	93.421	93.407	93.393	93.379	93.365	93.350	93.343	93.322	93.308	93.294	0.274798	2.309872
5.8	93.280	93.266	93.251	93.237	93.223	93.209	93.195	93.181	93.166	93.152	0.274798	2.309899
5.9	93.138	93.124	93.110	93.096	93.082	93.068	93.053	93.039	93.025	93.011	0.274798	2.309926
8406.0	11892.997	92.983	92.968	92.954	92.940	92.926	92.912	92.898	92.884	92.870	0.274798	2.309953
6.1	92.855	92.841	92.827	92.813	92.798	92.784	92.770	92.756	92.742	92.728	0.274798	2.309980
6.2	92.714	92.700	92.685</									

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8410 ₀	11887 ₀ 340	87 ₀ 326	87 ₀ 312	87 ₀ 298	87 ₀ 284	87 ₀ 270	87 ₀ 255	87 ₀ 241	87 ₀ 227	87 ₀ 213	0 ₀ 274796	2 ₀ 311034
0 ₀₁	87 ₀ 199	87 ₀ 185	87 ₀ 170	87 ₀ 156	87 ₀ 142	87 ₀ 128	87 ₀ 114	87 ₀ 100	87 ₀ 086	87 ₀ 072	0 ₀ 274796	2 ₀ 311061
0 ₀₂	87 ₀ 057	87 ₀ 043	87 ₀ 029	87 ₀ 015	87 ₀ 001	86 ₀ 987	86 ₀ 973	86 ₀ 958	86 ₀ 944	86 ₀ 930	0 ₀ 274796	2 ₀ 311088
0 ₀₃	86 ₀ 916	86 ₀ 902	86 ₀ 888	86 ₀ 874	86 ₀ 859	86 ₀ 845	86 ₀ 831	86 ₀ 817	86 ₀ 803	86 ₀ 789	0 ₀ 274796	2 ₀ 311116
0 ₀₄	86 ₀ 775	86 ₀ 761	86 ₀ 747	86 ₀ 732	86 ₀ 718	86 ₀ 704	86 ₀ 690	86 ₀ 676	86 ₀ 662	86 ₀ 648	0 ₀ 274796	2 ₀ 311143
0 ₀₅	86 ₀ 633	86 ₀ 619	86 ₀ 605	86 ₀ 591	86 ₀ 577	86 ₀ 563	86 ₀ 549	86 ₀ 534	86 ₀ 520	86 ₀ 506	0 ₀ 274796	2 ₀ 311170
0 ₀₆	86 ₀ 492	86 ₀ 478	86 ₀ 464	86 ₀ 450	86 ₀ 435	86 ₀ 421	86 ₀ 407	86 ₀ 393	86 ₀ 379	86 ₀ 365	0 ₀ 274796	2 ₀ 311197
0 ₀₇	86 ₀ 351	86 ₀ 337	86 ₀ 323	86 ₀ 308	86 ₀ 294	86 ₀ 280	86 ₀ 266	86 ₀ 252	86 ₀ 238	86 ₀ 224	0 ₀ 274796	2 ₀ 311224
0 ₀₈	86 ₀ 209	86 ₀ 195	86 ₀ 181	86 ₀ 167	86 ₀ 153	86 ₀ 139	86 ₀ 125	86 ₀ 110	86 ₀ 096	86 ₀ 082	0 ₀ 274796	2 ₀ 311251
0 ₀₉	86 ₀ 068	86 ₀ 054	86 ₀ 040	86 ₀ 026	86 ₀ 012	85 ₀ 998	85 ₀ 983	85 ₀ 969	85 ₀ 955	85 ₀ 941	0 ₀ 274796	2 ₀ 311278
8411 ₀	11885 ₀ 927	85 ₀ 912	85 ₀ 898	85 ₀ 884	85 ₀ 870	85 ₀ 856	85 ₀ 842	85 ₀ 828	85 ₀ 814	85 ₀ 800	0 ₀ 274795	2 ₀ 311305
1 ₀₁	85 ₀ 785	85 ₀ 771	85 ₀ 757	85 ₀ 743	85 ₀ 729	85 ₀ 715	85 ₀ 701	85 ₀ 687	85 ₀ 672	85 ₀ 658	0 ₀ 274795	2 ₀ 311332
1 ₀₂	85 ₀ 644	85 ₀ 630	85 ₀ 616	85 ₀ 602	85 ₀ 588	85 ₀ 573	85 ₀ 559	85 ₀ 545	85 ₀ 531	85 ₀ 517	0 ₀ 274795	2 ₀ 311359
1 ₀₃	85 ₀ 503	85 ₀ 489	85 ₀ 475	85 ₀ 461	85 ₀ 446	85 ₀ 432	85 ₀ 418	85 ₀ 404	85 ₀ 390	85 ₀ 376	0 ₀ 274795	2 ₀ 311386
1 ₀₄	85 ₀ 362	85 ₀ 348	85 ₀ 333	85 ₀ 319	85 ₀ 305	85 ₀ 291	85 ₀ 277	85 ₀ 263	85 ₀ 248	85 ₀ 234	0 ₀ 274795	2 ₀ 311413
1 ₀₅	85 ₀ 220	85 ₀ 206	85 ₀ 192	85 ₀ 178	85 ₀ 164	85 ₀ 150	85 ₀ 135	85 ₀ 121	85 ₀ 107	85 ₀ 093	0 ₀ 274795	2 ₀ 311440
1 ₀₆	85 ₀ 079	85 ₀ 065	85 ₀ 051	85 ₀ 036	85 ₀ 022	85 ₀ 008	84 ₀ 994	84 ₀ 980	84 ₀ 966	84 ₀ 952	0 ₀ 274795	2 ₀ 311467
1 ₀₇	84 ₀ 938	84 ₀ 924	84 ₀ 909	84 ₀ 895	84 ₀ 881	84 ₀ 867	84 ₀ 853	84 ₀ 839	84 ₀ 825	84 ₀ 811	0 ₀ 274795	2 ₀ 311494
1 ₀₈	84 ₀ 797	84 ₀ 782	84 ₀ 768	84 ₀ 754	84 ₀ 740	84 ₀ 726	84 ₀ 712	84 ₀ 698	84 ₀ 683	84 ₀ 669	0 ₀ 274795	2 ₀ 311521
1 ₀₉	84 ₀ 655	84 ₀ 641	84 ₀ 627	84 ₀ 613	84 ₀ 599	84 ₀ 584	84 ₀ 570	84 ₀ 556	84 ₀ 542	84 ₀ 528	0 ₀ 274795	2 ₀ 311548
8412 ₀	11884 ₀ 514	84 ₀ 500	84 ₀ 485	84 ₀ 471	84 ₀ 457	84 ₀ 443	84 ₀ 429	84 ₀ 415	84 ₀ 401	84 ₀ 387	0 ₀ 274795	2 ₀ 311575
2 ₀₁	84 ₀ 373	84 ₀ 358	84 ₀ 344	84 ₀ 330	84 ₀ 316	84 ₀ 302	84 ₀ 288	84 ₀ 274	84 ₀ 260	84 ₀ 245	0 ₀ 274795	2 ₀ 311602
2 ₀₂	84 ₀ 231	84 ₀ 217	84 ₀ 203	84 ₀ 189	84 ₀ 175	84 ₀ 161	84 ₀ 146	84 ₀ 132	84 ₀ 118	84 ₀ 104	0 ₀ 274795	2 ₀ 311629
2 ₀₃	84 ₀ 090	84 ₀ 076	84 ₀ 062	84 ₀ 048	84 ₀ 033	84 ₀ 019	84 ₀ 005	83 ₀ 991	83 ₀ 977	83 ₀ 963	0 ₀ 274795	2 ₀ 311656
2 ₀₄	83 ₀ 949	83 ₀ 935	83 ₀ 921	83 ₀ 906	83 ₀ 892	83 ₀ 878	83 ₀ 864	83 ₀ 850	83 ₀ 836	83 ₀ 822	0 ₀ 274795	2 ₀ 311683
2 ₀₅	83 ₀ 807	83 ₀ 793	83 ₀ 779	83 ₀ 765	83 ₀ 751	83 ₀ 737	83 ₀ 723	83 ₀ 709	83 ₀ 694	83 ₀ 680	0 ₀ 274795	2 ₀ 311710
2 ₀₆	83 ₀ 666	83 ₀ 652	83 ₀ 638	83 ₀ 624	83 ₀ 610	83 ₀ 596	83 ₀ 582	83 ₀ 567	83 ₀ 553	83 ₀ 539	0 ₀ 274795	2 ₀ 311737
2 ₀₇	83 ₀ 525	83 ₀ 511	83 ₀ 497	83 ₀ 483	83 ₀ 469	83 ₀ 454	83 ₀ 440	83 ₀ 426	83 ₀ 412	83 ₀ 398	0 ₀ 274795	2 ₀ 311764
2 ₀₈	83 ₀ 384	83 ₀ 370	83 ₀ 355	83 ₀ 341	83 ₀ 327	83 ₀ 313	83 ₀ 299	83 ₀ 285	83 ₀ 271	83 ₀ 256	0 ₀ 274795	2 ₀ 311791
2 ₀₉	83 ₀ 242	83 ₀ 228	83 ₀ 214	83 ₀ 200	83 ₀ 186	83 ₀ 172	83 ₀ 158	83 ₀ 144	83 ₀ 129	83 ₀ 115	0 ₀ 274794	2 ₀ 311818
8413 ₀	11883 ₀ 101	83 ₀ 087	83 ₀ 073	83 ₀ 059	83 ₀ 045	83 ₀ 031	83 ₀ 016	83 ₀ 002	82 ₀ 988	82 ₀ 974	0 ₀ 274794	2 ₀ 311845
3 ₀₁	82 ₀ 960	82 ₀ 946	82 ₀ 932	82 ₀ 918	82 ₀ 903	82 ₀ 889	82 ₀ 875	82 ₀ 861	82 ₀ 847	82 ₀ 833	0 ₀ 274794	2 ₀ 311873
3 ₀₂	82 ₀ 819	82 ₀ 805	82 ₀ 791	82 ₀ 776	82 ₀ 762	82 ₀ 748	82 ₀ 734	82 ₀ 720	82 ₀ 706	82 ₀ 692	0 ₀ 274794	2 ₀ 311900
3 ₀₃	82 ₀ 677	82 ₀ 663	82 ₀ 649	82 ₀ 635	82 ₀ 621	82 ₀ 607	82 ₀ 593	82 ₀ 578	82 ₀ 564	82 ₀ 550	0 ₀ 274794	2 ₀ 311927
3 ₀₄	82 ₀ 536	82 ₀ 522	82 ₀ 508	82 ₀ 494	82 ₀ 480	82 ₀ 466	82 ₀ 452	82 ₀ 437	82 ₀ 423	82 ₀ 409	0 ₀ 274794	2 ₀ 311954
3 ₀₅	82 ₀ 395	82 ₀ 381	82 ₀ 367	82 ₀ 353	82 ₀ 339	82 ₀ 324	82 ₀ 310	82 ₀ 296	82 ₀ 282	82 ₀ 268	0 ₀ 274794	2 ₀ 311981
3 ₀₆	82 ₀ 254	82 ₀ 240	82 ₀ 226	82 ₀ 211	82 ₀ 197	82 ₀ 183	82 ₀ 169	82 ₀ 155	82 ₀ 141	82 ₀ 127	0 ₀ 274794	2 ₀ 312008
3 ₀₇	82 ₀ 113	82 ₀ 098	82 ₀ 084	82 ₀ 070	82 ₀ 056	82 ₀ 042	82 ₀ 028	82 ₀ 014	81 ₀ 999	81 ₀ 985	0 ₀ 274794	2 ₀ 312035
3 ₀₈	81 ₀ 971	81 ₀ 957	81 ₀ 943	81 ₀ 929	81 ₀ 915	81 ₀ 901	81 ₀ 887	81 ₀ 872	81 ₀ 858	81 ₀ 844	0 ₀ 274794	2 ₀ 312062
3 ₀₉	81 ₀ 830	81 ₀ 816	81 ₀ 802	81 ₀ 788	81 ₀ 774	81 ₀ 760	81 ₀ 744	81 ₀ 731	81 ₀ 717	81 ₀ 703	0 ₀ 274794	2 ₀ 312089

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8420+0	11873+222	73+208	73+194	73+180	73+166	73+152	73+138	73+124	73+109	73+095	0+274791	2+313738
0+1	73+081	73+067	73+053	73+039	73+025	73+011	72+997	72+983	72+969	72+954	0+274791	2+313765
0+2	72+940	72+926	72+912	72+898	72+884	72+870	72+856	72+842	72+828	72+813	0+274791	2+313792
0+3	72+799	72+785	72+771	72+757	72+743	72+729	72+715	72+700	72+686	72+672	0+274791	2+313819
0+4	72+658	72+644	72+630	72+616	72+602	72+588	72+574	72+560	72+545	72+531	0+274791	2+313846
0+5	72+517	72+503	72+489	72+475	72+461	72+447	72+433	72+419	72+405	72+390	0+274790	2+313873
0+6	72+376	72+362	72+348	72+334	72+320	72+306	72+292	72+278	72+264	72+250	0+274790	2+313900
0+7	72+235	72+221	72+207	72+193	72+179	72+165	72+151	72+137	72+123	72+108	0+274790	2+313927
0+8	72+094	72+080	72+066	72+052	72+038	72+024	72+010	71+995	71+981	71+967	0+274790	2+313954
0+9	71+953	71+939	71+925	71+911	71+897	71+883	71+869	71+855	71+841	71+826	0+274790	2+313981
8421+0	11871+812	71+798	71+784	71+770	71+756	71+742	71+728	71+714	71+700	71+686	0+274790	2+314008
1+1	71+671	71+657	71+643	71+629	71+615	71+601	71+587	71+573	71+559	71+545	0+274790	2+314035
1+2	71+531	71+516	71+502	71+488	71+474	71+460	71+446	71+432	71+417	71+404	0+274790	2+314062
1+3	71+389	71+375	71+361	71+347	71+333	71+319	71+305	71+291	71+277	71+262	0+274790	2+314089
1+4	71+248	71+234	71+220	71+206	71+192	71+178	71+164	71+150	71+136	71+122	0+274790	2+314116
1+5	71+107	71+093	71+079	71+065	71+051	71+037	71+023	71+009	70+995	70+981	0+274790	2+314143
1+6	70+967	70+953	70+938	70+924	70+910	70+896	70+882	70+868	70+854	70+840	0+274790	2+314170
1+7	70+826	70+811	70+797	70+783	70+769	70+755	70+741	70+727	70+713	70+699	0+274790	2+314198
1+8	70+685	70+671	70+656	70+642	70+628	70+614	70+600	70+586	70+572	70+558	0+274790	2+314225
1+9	70+544	70+530	70+516	70+497	70+473	70+459	70+445	70+431	70+417	70+408	0+274790	2+314252
8422+0	11870+403	70+389	70+375	70+360	70+346	70+332	70+318	70+304	70+290	70+276	0+274790	2+314279
2+1	70+262	70+248	70+234	70+219	70+205	70+191	70+177	70+163	70+149	70+135	0+274790	2+314306
2+2	70+121	70+107	70+093	70+078	70+064	70+050	70+036	70+022	70+008	69+994	0+274790	2+314333
2+3	69+980	69+966	69+952	69+938	69+924	69+909	69+895	69+881	69+867	69+853	0+274790	2+314360
2+4	69+839	69+825	69+811	69+797	69+783	69+769	69+755	69+740	69+726	69+712	0+274789	2+314387
2+5	69+698	69+684	69+670	69+656	69+642	69+628	69+614	69+599	69+585	69+571	0+274789	2+314414
2+6	69+557	69+543	69+529	69+515	69+501	69+487	69+473	69+458	69+444	69+430	0+274789	2+314441
2+7	69+416	69+402	69+388	69+374	69+360	69+346	69+332	69+318	69+303	69+289	0+274789	2+314468
2+8	69+275	69+261	69+247	69+233	69+219	69+205	69+191	69+177	69+162	69+148	0+274789	2+314495
2+9	69+134	69+120	69+092	69+078	69+064	69+050	69+036	69+022	69+008	69+008	0+274789	2+314522
8423+0	11868+994	68+979	68+965	68+951	68+937	68+923	68+909	68+895	68+881	68+867	0+274789	2+314549
3+1	68+853	68+838	68+824	68+810	68+796	68+782	68+768	68+754	68+740	68+726	0+274789	2+314576
3+2	68+712	68+698	68+683	68+669	68+655	68+641	68+627	68+613	68+599	68+585	0+274789	2+314603
3+3	68+571	68+557	68+543	68+529	68+514	68+500	68+486	68+472	68+458	68+444	0+274789	2+314630
3+4	68+430	68+416	68+402	68+388	68+374	68+359	68+345	68+331	68+317	68+303	0+274789	2+314657
3+5	68+289	68+275	68+261	68+247	68+233	68+219	68+204	68+190	68+176	68+162	0+274789	2+314684
3+6	68+148	68+134	68+120	68+106	68+092	68+078	68+064	68+049	68+035	68+021	0+274789	2+314711
3+7	68+007	67+993	67+979	67+965	67+951	67+937	67+923	67+908	67+894	67+880	0+274789	2+314738
3+8	67+866	67+852	67+838	67+824	67+810	67+796	67+782	67+768	67+754	67+740	0+274789	2+314765
3+9	67+725	67+711	67+697	67+683	67+669	67+655	67+641	67+627	67+613	67+599	0+274789	2+314792
8424+0	11867+584	67+570	67+556	67+542	67+528	67+514	67+500	67+486	67+472	67+458	0+274789	2+314819
4+1	67+444	67+430	67+415	67+401	67+387	67+373	67+359	67+345	67+331	67+317	0+274789	2+314846
4+2	67+303	67+289	67+275	67+260	67+246	67+232	67+218	67+204	67+190	67+176	0+274789	2+314873
4+3	67+162	67+148	67+134	67+120	67+106	67+091	67+077	67+063	67+049	67+035	0+274788	2+314900
4+4	67+021	67+007	66+993	66+979	66+965	66+951	66+937	66+922	66+908	66+894	0+274788	2+314927
4+5	66+880	66+866	66+852	66+838	66+824	66+810	66+796	66+782	66+767	66+753	0+274788	2+314955
4+6	66+739	66+725	66+711	66+697	66+683	66+669	66+655	66+641	66+627	66+613	0+274788	2+314982
4+7	66+599	66+584	66+570	66+556	66+542	66+528	66+514	66+500	66+486	66+472	0+274788	2+315009
4+8	66+458	66+443	66+429	66+415	66+401	66+387	66+373	66+359	66+345	66+331	0+274788	2+315036
4+9	66+317	66+303	66+289	66+275	66+260	66+246	66+232	66+218	66+204	66+190	0+274788	2+315063
8425+0	11866+176	66+162	66+148	66+134	66+120	66+106	66+091	66+077	66+063	66+049	0+274788	2+315090
5+1	66+035	66+021	66+007	65+993	65+979	65+965	65+951	65+937	65+922	65+908	0+274788	2+315117
5+2	65+894	65+880	65+866	65+852	65+838	65+824	65+810	65+796	65+781	65+767	0+274788	2+315144
5+3	65+753	65+739	65+725	65+711	65+697	65+683	65+669	65+655	65+641	65+627	0+274788	2+315171
5+4	65+612	65+599	65+584	65+570	65+556	65+542	65+528	65+514	65+500	65+486	0+274788	2+315198
5+5	65+472	65+458	65+443	65+429	65+416	65+401	65+387	65+373	65+359	65+345	0+274788	2+315225
5+6	65+331	65+317	65+303	65+289	65+275	65+260	65+247	65+232	65+218	65+204	0+274788	2+315252
5+7	65+190	65+176	65+162	64+148	65+134	65+120	65+105	65+091	65+077	65+063	0+274788	2+315279
5+8	65+049	65+035	65+021	65+007	64+993	64+979	64+965	64+951	64+937	64+922	0+274788	2+315306
5+9	64+908	64+894	64+880	64+866	64+852	64+838	64+824	64+810	64+796	64+782	0+274788	2+315333
8426+0	11864+768	64+754	64+739	64+725	64+711	64+697	64+683	64+669	64+655	64+641	0+274788	2+315360
6+1	64+627	64+613	64+599	64+584	64+570	64+556	64+542	64+528				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8430+0	11859+138	59+124	59+110	59+096	59+082	59+068	59+053	59+039	59+023	59+011	0+274785	2+316442
0+1	58+997	58+983	58+969	58+955	58+941	58+927	58+913	58+899	58+885	58+870	0+274785	2+316469
0+2	58+856	58+842	58+828	58+814	58+800	58+786	58+772	58+758	58+744	58+730	0+274785	2+316496
0+3	58+716	58+702	58+688	58+674	58+660	58+646	58+631	58+617	58+603	58+589	0+274785	2+316523
0+4	58+575	58+561	58+547	58+533	58+519	58+505	58+491	58+477	58+463	58+449	0+274785	2+316550
0+5	58+434	58+420	58+406	58+392	58+378	58+364	58+350	58+336	58+322	58+308	0+274785	2+316577
0+6	58+294	58+280	58+266	58+251	58+237	58+223	58+209	58+195	58+181	58+167	0+274785	2+316604
0+7	58+153	58+139	58+125	58+111	58+097	58+083	58+069	58+055	58+041	58+027	0+274785	2+316631
0+8	58+013	57+999	57+984	57+970	57+956	57+942	57+928	57+914	57+900	57+886	0+274785	2+316658
0+9	57+872	57+858	57+844	57+830	57+816	57+802	57+788	57+773	57+759	57+745	0+274785	2+316685
8431+0	11857+731	57+717	57+703	57+689	57+675	57+661	57+647	57+633	57+619	57+605	0+274785	2+316712
1+1	57+590	57+576	57+562	57+548	57+534	57+520	57+506	57+492	57+478	57+464	0+274785	2+316739
1+2	57+450	57+436	57+422	57+408	57+394	57+380	57+365	57+351	57+337	57+323	0+274785	2+316766
1+3	57+309	57+295	57+281	57+267	57+253	57+239	57+225	57+211	57+197	57+183	0+274785	2+316793
1+4	57+169	57+155	57+141	57+127	57+113	57+099	57+084	57+070	57+056	57+042	0+274785	2+316820
1+5	57+028	57+014	57+000	56+986	56+972	56+958	56+944	56+930	56+916	56+901	0+274785	2+316847
1+6	56+887	56+873	56+859	56+845	56+831	56+817	56+803	56+789	56+775	56+761	0+274785	2+316874
1+7	56+747	56+733	56+719	56+705	56+691	56+677	56+662	56+648	56+634	56+620	0+274785	2+316901
1+8	56+666	56+592	56+578	56+564	56+550	56+536	56+522	56+508	56+494	56+480	0+274785	2+316928
1+9	56+465	56+452	56+437	56+423	56+409	56+395	56+381	56+367	56+353	56+339	0+274784	2+316955
8432+0	11856+325	56+311	56+297	56+283	56+269	56+255	56+241	56+227	56+212	56+198	0+274784	2+316982
2+1	56+184	56+170	56+156	56+142	56+128	56+114	56+100	56+086	56+072	56+058	0+274784	2+317009
2+2	56+044	56+030	56+016	56+002	55+988	55+973	55+959	55+945	55+931	55+917	0+274784	2+317036
2+3	55+903	55+889	55+875	55+861	55+847	55+833	55+819	55+805	55+791	55+776	0+274784	2+317063
2+4	55+762	55+749	55+734	55+720	55+706	55+692	55+678	55+664	55+650	55+636	0+274784	2+317090
2+5	55+622	55+608	55+594	55+580	55+566	55+552	55+538	55+524	55+510	55+495	0+274784	2+317117
2+6	55+481	55+467	55+453	55+439	55+425	55+411	55+397	55+383	55+369	55+355	0+274784	2+317144
2+7	55+341	55+327	55+313	55+299	55+285	55+271	55+256	55+242	55+228	55+214	0+274784	2+317171
2+8	55+200	55+186	55+172	55+158	55+144	55+130	55+116	55+102	55+088	55+073	0+274784	2+317198
2+9	55+059	55+046	55+031	55+017	55+003	54+989	54+975	54+961	54+947	54+933	0+274784	2+317226
8433+0	11854+919	54+905	54+891	54+877	54+863	54+849	54+835	54+821	54+807	54+792	0+274784	2+317253
3+1	54+778	54+764	54+750	54+736	54+722	54+708	54+694	54+680	54+666	54+652	0+274784	2+317280
3+2	54+638	54+624	54+610	54+596	54+582	54+567	54+553	54+539	54+525	54+511	0+274784	2+317307
3+3	54+497	54+483	54+469	54+455	54+441	54+427	54+413	54+399	54+385	54+371	0+274784	2+317334
3+4	54+357	54+343	54+329	54+315	54+301	54+286	54+272	54+258	54+244	54+230	0+274784	2+317361
3+5	54+216	54+202	54+188	54+174	54+160	54+146	54+132	54+118	54+104	54+090	0+274784	2+317388
3+6	54+076	54+062	54+047	54+033	54+019	54+005	53+991	53+977	53+963	53+949	0+274784	2+317415
3+7	53+935	53+921	53+907	53+893	53+879	53+865	53+851	53+837	53+823	53+809	0+274784	2+317442
3+8	53+795	53+780	53+766	53+752	53+738	53+724	53+710	53+696	53+682	53+668	0+274783	2+317469
3+9	53+654	53+640	53+626	53+612	53+598	53+584	53+570	53+556	53+542	53+527	0+274783	2+317496
8434+0	11853+513	53+499	53+485	53+471	53+457	53+443	53+429	53+415	53+401	53+387	0+274783	2+317523
4+1	53+373	53+359	53+345	53+331	53+317	53+302	53+289	53+274	53+260	53+246	0+274783	2+317550
4+2	53+232	53+218	53+204	53+190	53+176	53+162	53+148	53+134	53+120	53+106	0+274783	2+317577
4+3	53+092	53+078	53+064	53+050	53+036	53+021	53+007	52+993	52+979	52+965	0+274783	2+317604
4+4	52+951	52+937	52+923	52+909	52+895	52+881	52+867	52+853	52+839	52+825	0+274783	2+317631
4+5	52+811	52+797	52+783	52+769	52+755	52+741	52+727	52+712	52+698	52+684	0+274783	2+317658
4+6	52+670	52+656	52+642	52+628	52+614	52+600	52+586	52+572	52+558	52+544	0+274783	2+317685
4+7	52+530	52+516	52+501	52+487	52+473	52+459	52+445	52+431	52+417	52+403	0+274783	2+317712
4+8	52+389	52+375	52+361	52+347	52+333	52+319	52+305	52+291	52+277	52+263	0+274783	2+317739
4+9	52+249	52+235	52+221	52+207	52+193	52+178	52+164	52+150	52+136	52+122	0+274783	2+317766
8435+0	11852+108	52+094	52+080	52+066	52+052	52+038	52+024	52+010	51+996	51+982	0+274783	2+317793
5+1	51+968	51+953	51+939	51+925	51+911	51+897	51+883	51+869	51+855	51+841	0+274783	2+317820
5+2	51+827	51+813	51+799	51+785	51+771	51+757	51+743	51+729	51+715	51+701	0+274783	2+317847
5+3	51+687	51+673	51+659	51+645	51+630	51+616	51+602	51+588	51+574	51+560	0+274783	2+317874
5+4	51+546	51+532	51+518	51+504	51+490	51+476	51+462	51+448	51+434	51+420	0+274783	2+317901
5+5	51+406	51+391	51+377	51+363	51+349	51+335	51+321	51+307	51+293	51+279	0+274783	2+317928
5+6	51+265	51+251	51+237	51+223	51+209	51+195	51+181	51+167	51+153	51+139	0+274783	2+317955
5+7	51+125	51+111	51+097	51+083	51+068	51+054	51+040	51+026	51+012	50+998	0+274782	2+317983
5+8	50+984	50+970	50+956	50+942	50+928	50+914	50+900	50+886	50+872	50+858	0+274782	2+318010
5+9	50+844	50+830	50+816	50+802	50+787	50+773	50+759	50+745	50+731	50+717	0+274782	

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-l) X 1000	$\lambda(n-l)$
8440.0	11845.087	45.073	45.059	45.044	45.031	45.017	45.003	44.989	44.974	44.960	0.274780	2.319145
0.1	44.946	44.932	44.918	44.904	44.890	44.876	44.862	44.848	44.834	44.820	0.274780	2.319172
0.2	44.806	44.792	44.778	44.764	44.750	44.736	44.722	44.708	44.694	44.680	0.274780	2.319199
0.3	44.666	44.652	44.638	44.624	44.609	44.595	44.581	44.567	44.553	44.539	0.274780	2.319226
0.4	44.525	44.511	44.497	44.483	44.469	44.455	44.441	44.427	44.413	44.399	0.274780	2.319253
0.5	44.385	44.371	44.357	44.343	44.329	44.315	44.301	44.287	44.273	44.259	0.274780	2.319280
0.6	44.245	44.231	44.217	44.203	44.189	44.174	44.161	44.147	44.133	44.119	0.274780	2.319307
0.7	44.104	44.090	44.076	44.062	44.048	44.034	44.020	44.006	43.992	43.978	0.274780	2.319334
0.8	43.964	43.950	43.936	43.922	43.908	43.894	43.880	43.866	43.852	43.838	0.274780	2.319361
0.9	43.824	43.810	43.796	43.782	43.768	43.754	43.740	43.725	43.711	43.697	0.274780	2.319388
8441.0	11843.683	43.669	43.655	43.641	43.627	43.613	43.599	43.585	43.571	43.557	0.274780	2.319415
1.1	43.543	43.529	43.515	43.501	43.487	43.473	43.459	43.445	43.431	43.417	0.274780	2.319443
1.2	43.403	43.389	43.375	43.361	43.347	43.333	43.318	43.304	43.290	43.277	0.274780	2.319470
1.3	43.263	43.248	43.234	43.220	43.206	43.192	43.178	43.164	43.150	43.136	0.274780	2.319497
1.4	43.122	43.108	43.094	43.080	43.066	43.052	43.038	43.024	43.010	42.996	0.274779	2.319524
1.5	42.982	42.968	42.954	42.940	42.926	42.912	42.898	42.884	42.870	42.856	0.274779	2.319551
1.6	42.842	42.828	42.814	42.800	42.786	42.771	42.758	42.743	42.729	42.715	0.274779	2.319578
1.7	42.701	42.687	42.673	42.659	42.645	42.631	42.617	42.603	42.589	42.575	0.274779	2.319605
1.8	42.561	42.547	42.533	42.519	42.505	42.491	42.477	42.463	42.449	42.435	0.274779	2.319632
1.9	42.421	42.407	42.393	42.379	42.365	42.351	42.337	42.323	42.309	42.295	0.274779	2.319659
8442.0	11842.281	42.266	42.252	42.238	42.224	42.210	42.196	42.182	42.168	42.154	0.274779	2.319686
2.1	42.140	42.126	42.112	42.098	42.084	42.070	42.056	42.042	42.028	42.014	0.274779	2.319713
2.2	42.000	41.986	41.972	41.958	41.944	41.930	41.916	41.902	41.888	41.874	0.274779	2.319740
2.3	41.860	41.846	41.832	41.818	41.804	41.790	41.776	41.761	41.747	41.733	0.274779	2.319767
2.4	41.719	41.705	41.691	41.677	41.663	41.649	41.635	41.621	41.607	41.593	0.274779	2.319794
2.5	41.579	41.565	41.551	41.537	41.523	41.509	41.495	41.481	41.467	41.453	0.274779	2.319821
2.6	41.439	41.425	41.411	41.397	41.383	41.369	41.355	41.341	41.327	41.313	0.274779	2.319848
2.7	41.299	41.285	41.271	41.256	41.242	41.228	41.214	41.200	41.186	41.172	0.274779	2.319875
2.8	41.158	41.144	41.130	41.116	41.102	41.088	41.074	41.060	41.046	41.032	0.274779	2.319902
2.9	41.018	41.004	40.990	40.976	40.962	40.948	40.934	40.920	40.906	40.892	0.274779	2.319929
8443.0	11840.878	40.864	40.850	40.836	40.822	40.808	40.794	40.780	40.766	40.752	0.274779	2.319956
3.1	40.738	40.724	40.709	40.695	40.681	40.667	40.654	40.640	40.625	40.611	0.274779	2.319983
3.2	40.597	40.583	40.569	40.555	40.541	40.527	40.513	40.499	40.485	40.471	0.274779	2.320010
3.3	40.457	40.443	40.429	40.415	40.401	40.387	40.373	40.359	40.345	40.331	0.274779	2.320037
3.4	40.317	40.303	40.289	40.275	40.261	40.247	40.233	40.219	40.205	40.191	0.274778	2.320064
3.5	40.177	40.163	40.149	40.135	40.121	40.107	40.093	40.078	40.064	40.050	0.274778	2.320091
3.6	40.036	40.022	40.008	39.994	39.980	39.966	39.952	39.938	39.924	39.910	0.274778	2.320118
3.7	39.896	39.882	39.868	39.854	39.840	39.826	39.812	39.798	39.784	39.770	0.274778	2.320145
3.8	39.756	39.742	39.728	39.714	39.700	39.686	39.672	39.658	39.644	39.630	0.274778	2.320172
3.9	39.616	39.602	39.588	39.574	39.560	39.546	39.532	39.518	39.504	39.490	0.274778	2.320200
8444.0	11839.475	39.461	39.447	39.433	39.420	39.406	39.391	39.377	39.363	39.349	0.274778	2.320227
4.1	39.335	39.321	39.307	39.293	39.279	39.265	39.251	39.237	39.223	39.209	0.274778	2.320254
4.2	39.195	39.181	39.167	39.153	39.139	39.125	39.111	39.097	39.083	39.069	0.274778	2.320281
4.3	39.055	39.041	39.027	39.013	39.000	38.999	38.985	38.971	38.957	38.943	0.274778	2.320308
4.4	38.915	38.901	38.887	38.873	38.859	38.845	38.831	38.817	38.803	38.789	0.274778	2.320335
4.5	38.775	38.760	38.746	38.732	38.719	38.704	38.691	38.677	38.662	38.648	0.274778	2.320362
4.6	38.634	38.620	38.606	38.592	38.578	38.564	38.550	38.536	38.522	38.508	0.274778	2.320389
4.7	38.494	38.480	38.466	38.452	38.438	38.424	38.410	38.396	38.382	38.368	0.274778	2.320416
4.8	38.354	38.340	38.326	38.312	38.298	38.284	38.270	38.256	38.242	38.228	0.274778	2.320443
4.9	38.214	38.200	38.186	38.172	38.158	38.144	38.130	38.116	38.102	38.088	0.274778	2.320470
8445.0	11838.074	38.060	38.046	38.031	38.018	38.004	37.990	37.976	37.962	37.948	0.274778	2.320497
5.1	37.933	37.919	37.905	37.891	37.877	37.863	37.849	37.835	37.821	37.807	0.274778	2.320524
5.2	37.793	37.779	37.765	37.751	37.737	37.723	37.709	37.695	37.681	37.667	0.274778	2.320551
5.3	37.653	37.639	37.625	37.611	37.597	37.583	37.569	37.555	37.541	37.527	0.274777	2.320578
5.4	37.513	37.499	37.485	37.471	37.457	37.443	37.429	37.415	37.401	37.387	0.274777	2.320605
5.5	37.373	37.359	37.345	37.331	37.317	37.303	37.289	37.275	37.261	37.247	0.274777	2.320632
5.6	37.233	37.219	37.205	37.191	37.177	37.163	37.149	37.135	37.121	37.107	0.274777	2.320659
5.7	37.093	37.079	37.065	37.051	37.036	37.022	37.008	36.994	36.980	36.967	0.274777	2.320686
5.8	36.953	36.938	36.924	36.910	36.896	36.882	36.868	36.854	36.840	36.826	0.274777	2.320713
5.9	36.812	36.798	36.784	36.770	36.756	36.742	36.728	36.714	36.700	36.686	0.274777	2.320740
8446.0	11836.672	36.658	36.644	36.630	36.616	36.602	36.588	36.574	36.560	36.546	0.274777	2.320767
6.1	36.532	36.518	36.504	36.490	36.476	36.462	36.448	36.434	36.420	36.406	0.274777	2.320794
6.2	36.439	36.438	36.434	36.430	36.433	36.432	36.430</					

$\lambda(\Delta)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) * 1000	$\lambda(n-1)$
8450+0	11831+069	31+055	31+041	31+027	31+013	30+999	30+985	30+971	30+957	30+943	0+274775	2+321849
0+1	30+929	30+915	30+901	30+887	30+873	30+859	30+845	30+831	30+817	30+803	0+274775	2+321876
0+2	30+789	30+775	30+761	30+747	30+733	30+719	30+705	30+691	30+677	30+663	0+274775	2+321903
0+3	30+649	30+635	30+621	30+607	30+593	30+579	30+565	30+551	30+537	30+523	0+274775	2+321930
0+4	30+509	30+495	30+481	30+467	30+453	30+439	30+425	30+411	30+397	30+383	0+274775	2+321957
0+5	30+369	30+355	30+341	30+327	30+313	30+299	30+285	30+271	30+257	30+243	0+274775	2+321984
0+6	30+229	30+215	30+201	30+187	30+173	30+159	30+145	30+131	30+117	30+103	0+274775	2+322011
0+7	30+089	30+075	30+061	30+047	30+033	30+019	30+005	29+991	29+977	29+963	0+274775	2+322038
0+8	29+949	29+935	29+921	29+907	29+893	29+879	29+865	29+851	29+837	29+823	0+274775	2+322065
0+9	29+809	29+795	29+781	29+767	29+753	29+739	29+725	29+711	29+697	29+683	0+274775	2+322092
8451+0	11829+669	29+655	29+641	29+627	29+613	29+599	29+585	29+571	29+557	29+543	0+274774	2+322119
1+1	29+529	29+515	29+501	29+487	29+473	29+459	29+445	29+431	29+417	29+403	0+274774	2+322146
1+2	29+389	29+375	29+361	29+347	29+333	29+319	29+305	29+291	29+277	29+263	0+274774	2+322173
1+3	29+249	29+235	29+221	29+207	29+193	29+179	29+165	29+151	29+137	29+123	0+274774	2+322200
1+4	29+109	29+095	29+081	29+067	29+053	29+039	29+025	29+011	28+997	28+983	0+274774	2+322227
1+5	28+969	28+955	28+941	28+927	28+913	28+899	28+885	28+871	28+857	28+843	0+274774	2+322254
1+6	28+829	28+815	28+801	28+787	28+773	28+759	28+745	28+731	28+717	28+703	0+274774	2+322281
1+7	28+689	28+675	28+661	28+647	28+633	28+619	28+605	28+591	28+577	28+563	0+274774	2+322308
1+8	28+549	28+535	28+521	28+507	28+493	28+479	28+465	28+451	28+437	28+423	0+274774	2+322335
1+9	28+409	28+395	28+381	28+367	28+353	28+339	28+325	28+311	28+297	28+283	0+274774	2+322362
8452+0	11828+269	28+255	28+241	28+227	28+214	28+199	28+186	28+172	28+157	28+143	0+274774	2+322389
2+1	28+130	28+115	28+101	28+088	28+073	28+059	28+046	28+032	28+018	28+004	0+274774	2+322417
2+2	27+990	27+976	27+962	27+948	27+934	27+920	27+906	27+892	27+878	27+864	0+274774	2+322444
2+3	27+850	27+836	27+822	27+808	27+794	27+780	27+766	27+752	27+738	27+724	0+274774	2+322471
2+4	27+710	27+696	27+682	27+668	27+654	27+640	27+626	27+612	27+598	27+584	0+274774	2+322498
2+5	27+570	27+556	27+542	27+528	27+514	27+500	27+486	27+472	27+458	27+444	0+274774	2+322525
2+6	27+430	27+416	27+402	27+388	27+374	27+360	27+346	27+332	27+318	27+304	0+274774	2+322552
2+7	27+290	27+276	27+262	27+248	27+234	27+220	27+206	27+192	27+178	27+164	0+274774	2+322579
2+8	27+150	27+136	27+122	27+108	27+094	27+080	27+066	27+052	27+038	27+024	0+274774	2+322606
2+9	27+010	26+996	26+982	26+968	26+954	26+940	26+926	26+912	26+898	26+884	0+274774	2+322633
8453+0	11826+870	26+856	26+842	26+828	26+814	26+800	26+786	26+772	26+758	26+744	0+274773	2+322660
3+1	26+730	26+716	26+702	26+688	26+674	26+660	26+646	26+632	26+618	26+604	0+274773	2+322687
3+2	26+590	26+576	26+562	26+548	26+534	26+520	26+506	26+492	26+478	26+464	0+274773	2+322714
3+3	26+450	26+436	26+422	26+408	26+394	26+380	26+366	26+352	26+338	26+324	0+274773	2+322741
3+4	26+310	26+297	26+283	26+269	26+255	26+241	26+227	26+213	26+199	26+185	0+274773	2+322768
3+5	26+171	26+157	26+143	26+129	26+115	26+101	26+087	26+073	26+059	26+045	0+274773	2+322795
3+6	26+031	26+017	26+003	25+989	25+975	25+961	25+947	25+933	25+919	25+905	0+274773	2+322822
3+7	25+891	25+877	25+863	25+849	25+835	25+821	25+807	25+793	25+779	25+765	0+274773	2+322849
3+8	25+751	25+737	25+723	25+709	25+695	25+681	25+667	25+653	25+639	25+625	0+274773	2+322876
3+9	25+611	25+597	25+583	25+569	25+555	25+541	25+527	25+513	25+499	25+485	0+274773	2+322903
8454+0	11825+471	25+457	25+443	25+429	25+415	25+401	25+387	25+373	25+359	25+345	0+274773	2+322930
4+1	25+331	25+317	25+303	25+289	25+275	25+261	25+247	25+233	25+219	25+205	0+274773	2+322957
4+2	25+191	25+177	25+163	25+149	25+135	25+121	25+107	25+093	25+079	25+066	0+274773	2+322984
4+3	25+052	25+038	25+024	25+010	24+996	24+982	24+968	24+954	24+940	24+926	0+274773	2+323011
4+4	24+912	24+898	24+884	24+870	24+856	24+842	24+828	24+814	24+800	24+786	0+274773	2+323038
4+5	24+772	24+758	24+744	24+730	24+716	24+702	24+688	24+674	24+660	24+646	0+274773	2+323065
4+6	24+632	24+618	24+604	24+590	24+576	24+562	24+548	24+534	24+520	24+506	0+274773	2+323092
4+7	24+492	24+478	24+464	24+450	24+436	24+422	24+408	24+394	24+380	24+366	0+274773	2+323119
4+8	24+352	24+338	24+324	24+310	24+296	24+282	24+268	24+254	24+240	24+226	0+274773	2+323147
4+9	24+212	24+198	24+185	24+171	24+156	24+143	24+129	24+115	24+101	24+087	0+274772	2+323174
8455+0	11824+073	24+059	24+044	24+030	24+017	24+003	23+989	23+975	23+961	23+947	0+274772	2+323201
5+1	23+933	23+919	23+905	23+891	23+877	23+863	23+849	23+835	23+821	23+807	0+274772	2+323228
5+2	23+793	23+779	23+765	23+751	23+737	23+723	23+709	23+695	23+681	23+667	0+274772	2+323255
5+3	23+653	23+639	23+625	23+611	23+597	23+583	23+569	23+555	23+541	23+527	0+274772	2+323282
5+4	23+513	23+499	23+485	23+471	23+457	23+443	23+429	23+415	23+401	23+387	0+274772	2+323309
5+5	23+373	23+359	23+345	23+331	23+317	23+303	23+289	23+276	23+261	23+247	0+274772	2+323336
5+6	23+234	23+219	23+205	23+192	23+177	23+164	23+150	23+136	23+122	23+108	0+274772	2+323363
5+7	23+094	23+080	23+066	23+052	23+038	23+024	23+010	22+996	22+982	22+968	0+274772	2+323390
5+8	22+954	22+940	22+926	22+912	22+898	22+884	22+870	22+856	22+842	22+828	0+274772	2+323417
5+9	22+814	22+800	22+786	22+772	22+758	22+744	22+730	22+716	22+702	22+688	0+274772	2+323444
8456+0	11822+674	22+660	22+646	22+632	22+618	22+604	22+590	22+576	22+562	22+548	0+274772	2+323471
6+1	22+534	22+520	22+506	22+49								

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8460+0	11817+084	17+070	17+056	17+042	17+028	17+015	17+000	16+987	16+973	16+959	0+274770	2+324553
0+1	16+945	16+931	16+917	16+903	16+889	16+875	16+861	16+847	16+833	16+819	0+274770	2+324580
0+2	16+805	16+791	16+777	16+763	16+749	16+735	16+721	16+707	16+693	16+679	0+274770	2+324607
0+3	16+665	16+651	16+637	16+624	16+609	16+595	16+581	16+567	16+553	16+539	0+274770	2+324634
0+4	16+526	16+512	16+498	16+484	16+470	16+456	16+442	16+428	16+414	16+400	0+274770	2+324661
0+5	16+386	16+372	16+358	16+344	16+330	16+316	16+302	16+288	16+274	16+260	0+274770	2+324688
0+6	16+246	16+232	16+218	16+204	16+190	16+176	16+163	16+149	16+135	16+121	0+274769	2+324715
0+7	16+107	16+093	16+079	16+065	16+051	16+037	16+023	16+009	15+995	15+981	0+274769	2+324742
0+8	15+967	15+953	15+939	15+925	15+911	15+897	15+883	15+869	15+855	15+841	0+274769	2+324769
0+9	15+827	15+813	15+799	15+785	15+771	15+757	15+744	15+729	15+716	15+702	0+274769	2+324796
8461+0	11815+688	15+674	15+660	15+646	15+632	15+618	15+604	15+590	15+576	15+562	0+274769	2+324823
1+1	15+548	15+534	15+520	15+506	15+492	15+478	15+464	15+450	15+436	15+422	0+274769	2+324850
1+2	15+408	15+395	15+380	15+367	15+352	15+338	15+324	15+310	15+297	15+283	0+274769	2+324877
1+3	15+269	15+255	15+241	15+227	15+213	15+199	15+185	15+171	15+157	15+143	0+274769	2+324904
1+4	15+129	15+115	15+101	15+087	15+073	15+059	15+045	15+031	15+017	15+003	0+274769	2+324931
1+5	14+989	14+975	14+962	14+948	14+934	14+920	14+906	14+892	14+878	14+864	0+274769	2+324958
1+6	14+850	14+836	14+822	14+808	14+794	14+780	14+766	14+752	14+738	14+724	0+274769	2+324985
1+7	14+710	14+696	14+682	14+668	14+654	14+640	14+626	14+612	14+598	14+585	0+274769	2+325012
1+8	14+571	14+557	14+543	14+529	14+515	14+501	14+487	14+473	14+459	14+445	0+274769	2+325039
1+9	14+431	14+417	14+403	14+389	14+375	14+361	14+347	14+333	14+319	14+305	0+274769	2+325066
8462+0	11814+291	14+277	14+263	14+249	14+236	14+222	14+208	14+194	14+180	14+166	0+274769	2+325093
2+1	14+152	14+138	14+124	14+110	14+096	14+082	14+068	14+054	14+040	14+026	0+274769	2+325120
2+2	14+012	13+998	13+984	13+970	13+956	13+942	13+928	13+914	13+900	13+886	0+274769	2+325147
2+3	13+873	13+859	13+845	13+831	13+817	13+803	13+789	13+775	13+761	13+747	0+274769	2+325174
2+4	13+733	13+719	13+705	13+691	13+677	13+663	13+649	13+635	13+621	13+607	0+274769	2+325201
2+5	13+593	13+579	13+565	13+551	13+538	13+524	13+510	13+495	13+482	13+468	0+274769	2+325228
2+6	13+454	13+440	13+426	13+412	13+398	13+384	13+370	13+356	13+342	13+328	0+274768	2+325255
2+7	13+314	13+300	13+286	13+272	13+258	13+244	13+230	13+216	13+202	13+189	0+274768	2+325282
2+8	13+175	13+161	13+147	13+133	13+119	13+105	13+091	13+077	13+063	13+049	0+274768	2+325310
2+9	13+035	13+021	13+007	12+993	12+979	12+965	12+951	12+937	12+923	12+909	0+274768	2+325337
8463+0	11812+895	12+881	12+867	12+853	12+839	12+826	12+812	12+798	12+784	12+770	0+274768	2+325364
3+1	12+756	12+742	12+728	12+714	12+700	12+686	12+672	12+658	12+644	12+630	0+274768	2+325391
3+2	12+616	12+602	12+588	12+574	12+560	12+546	12+532	12+518	12+505	12+491	0+274768	2+325418
3+3	12+477	12+463	12+449	12+435	12+421	12+407	12+393	12+379	12+365	12+351	0+274768	2+325445
3+4	12+337	12+323	12+309	12+295	12+281	12+267	12+253	12+239	12+225	12+211	0+274768	2+325472
3+5	12+197	12+183	12+169	12+156	12+142	12+128	12+114	12+100	12+086	12+072	0+274768	2+325499
3+6	12+058	12+044	12+030	12+016	12+002	11+988	11+974	11+960	11+946	11+932	0+274768	2+325526
3+7	11+918	11+904	11+891	11+876	11+863	11+849	11+835	11+821	11+807	11+793	0+274768	2+325553
3+8	11+779	11+765	11+751	11+737	11+723	11+709	11+695	11+681	11+667	11+653	0+274768	2+325580
3+9	11+639	11+625	11+611	11+597	11+583	11+569	11+555	11+542	11+527	11+514	0+274768	2+325607
8464+0	11811+500	11+486	11+472	11+458	11+444	11+430	11+416	11+402	11+388	11+374	0+274768	2+325634
4+1	11+360	11+346	11+332	11+318	11+304	11+290	11+276	11+263	11+249	11+235	0+274768	2+325661
4+2	11+221	11+207	11+193	11+179	11+165	11+151	11+137	11+123	11+109	11+095	0+274768	2+325688
4+3	11+081	11+067	11+053	11+039	11+025	11+011	10+997	10+983	10+969	10+955	0+274768	2+325715
4+4	10+941	10+928	10+914	10+900	10+886	10+872	10+858	10+844	10+830	10+816	0+274768	2+325742
4+5	10+802	10+788	10+774	10+760	10+746	10+732	10+718	10+704	10+690	10+676	0+274767	2+325769
4+6	10+662	10+648	10+635	10+621	10+607	10+593	10+579	10+565	10+551	10+537	0+274767	2+325796
4+7	10+523	10+509	10+495	10+481	10+467	10+453	10+439	10+425	10+411	10+397	0+274767	2+325823
4+8	10+383	10+369	10+355	10+341	10+328	10+314	10+300	10+286	10+272	10+258	0+274767	2+325850
4+9	10+244	10+230	10+216	10+198	10+174	10+160	10+146	10+132	10+118	0+274767	2+325877	
8465+0	11810+104	10+090	10+076	10+062	10+049	10+035	10+021	10+007	09+993	09+979	0+274767	2+325904
5+1	09+965	09+951	09+937	09+923	09+909	09+895	09+881	09+867	09+853	09+839	0+274767	2+325931
5+2	09+825	09+811	09+797	09+783	09+769	09+755	09+741	09+728	09+714	09+700	0+274767	2+325958
5+3	09+686	09+672	09+658	09+644	09+630	09+616	09+602	09+588	09+574	09+560	0+274767	2+325985
5+4	09+546	09+532	09+518	09+505	09+491	09+477	09+463	09+449	09+435	09+421	0+274767	2+326013
5+5	09+407	09+393	09+379	09+365	09+351	09+337	09+323	09+309	09+295	09+281	0+274767	2+326040
5+6	09+267	09+253	09+239	09+225	09+212	09+198	09+184	09+170	09+156	09+142	0+274767	2+326067
5+7	09+128	09+114	09+100	09+086	09+072	09+058	09+044	09+030	09+016	09+002	0+274767	2+326094
5+8	08+988	08+974	08+960	08+946	08+932	08+919	08+905	08+891	08+863	08+853	0+274767	2+326121
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8466+0	11808+709	08+695	08+681	08+667	08+654	08+640	08+626	08+612	08+598	08+584	0+274767	2+326175
6+1	08+570	08+556	08+542	08+528	08+514	08+500	08+486	08+472	08+458	08+444	0+274767	2+326202
6+2	08+430	08+416	08+402	08+388								

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
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0+1	02+993	02+979	02+965	02+951	02+937	02+923	02+910	02+896	02+882	02+868	0+274765	2+327283
0+2	02+854	02+840	02+826	02+812	02+798	02+784	02+770	02+756	02+742	02+729	0+274765	2+327310
0+3	02+715	02+701	02+687	02+673	02+659	02+645	02+631	02+617	02+603	02+589	0+274764	2+327337
0+4	02+575	02+561	02+547	02+534	02+520	02+506	02+492	02+478	02+464	02+450	0+274764	2+327344
0+5	02+436	02+422	02+408	02+394	02+380	02+366	02+352	02+338	02+324	02+310	0+274764	2+327351
0+6	02+297	02+283	02+269	02+255	02+241	02+227	02+213	02+199	02+185	02+171	0+274764	2+327419
0+7	02+157	02+143	02+129	02+115	02+101	02+088	02+074	02+060	02+046	02+032	0+274764	2+327448
0+8	02+018	02+004	01+990	01+976	01+962	01+948	01+934	01+920	01+906	01+892	0+274764	2+327479
0+9	01+879	01+863	01+851	01+837	01+823	01+809	01+795	01+781	01+767	01+753	0+274764	2+327500
8471+0	11801+739	01+725	01+711	01+697	01+684	01+670	01+656	01+642	01+628	01+614	0+274764	2+327527
1+1	01+600	01+586	01+572	01+558	01+544	01+530	01+516	01+502	01+489	01+475	0+274764	2+327534
1+2	01+461	01+447	01+433	01+419	01+405	01+391	01+377	01+363	01+349	01+335	0+274764	2+327581
1+3	01+321	01+307	01+294	01+280	01+266	01+252	01+238	01+224	01+210	01+196	0+274764	2+327608
1+4	01+182	01+168	01+154	01+140	01+126	01+112	01+098	01+084	01+070	01+057	0+274764	2+327635
1+5	01+043	01+029	01+015	01+001	00+987	00+973	00+959	00+945	00+931	00+917	0+274764	2+327662
1+6	00+903	00+889	00+875	00+862	00+848	00+834	00+820	00+806	00+792	00+778	0+274764	2+327689
1+7	00+764	00+750	00+736	00+722	00+708	00+694	00+681	00+667	00+653	00+639	0+274764	2+327716
1+8	00+625	00+611	00+597	00+583	00+569	00+553	00+541	00+527	00+513	00+500	0+274764	2+327748
1+9	00+485	00+472	00+458	00+444	00+430	00+416	00+402	00+388	00+374	00+360	0+274764	2+327770
8472+0	11800+346	00+332	00+318	00+304	00+291	00+277	00+263	00+249	00+235	00+221	0+274764	2+327797
2+1	00+207	00+193	00+179	00+165	00+151	00+137	00+124	00+109	00+096	00+082	0+274764	2+327824
2+2	00+068	00+054	00+040	00+026	00+012	00+008	00+004	00+000	00+000	00+000	0+274763	2+327851
2+3	11799+928	99+915	99+901	99+887	99+873	99+859	99+845	99+831	99+817	99+803	0+274763	2+327878
2+4	99+789	99+775	99+761	99+747	99+733	99+719	99+706	99+692	99+678	99+664	0+274763	2+327905
2+5	99+650	99+636	99+622	99+608	99+594	99+580	99+566	99+552	99+538	99+523	0+274763	2+327932
2+6	99+511	99+497	99+483	99+469	99+455	99+441	99+427	99+413	99+399	99+385	0+274763	2+327959
2+7	99+371	99+357	99+344	99+330	99+316	99+302	99+288	99+274	99+260	99+246	0+274763	2+327986
2+8	99+232	99+218	99+204	99+190	99+176	99+162	99+148	99+135	99+120	99+107	0+274763	2+328013
2+9	99+093	99+079	99+065	99+051	99+037	99+023	99+009	98+995	98+981	98+967	0+274763	2+328040
8473+0	11798+953	98+940	98+926	98+912	98+898	98+884	98+870	98+856	98+842	98+828	0+274763	2+328067
3+1	98+814	98+800	98+786	98+772	98+759	98+745	98+731	98+717	98+703	98+689	0+274763	2+328094
3+2	98+675	98+661	98+647	98+633	98+619	98+605	98+591	98+577	98+563	98+550	0+274763	2+328121
3+3	98+536	98+522	98+508	98+494	98+480	98+466	98+452	98+438	98+424	98+410	0+274763	2+328149
3+4	98+396	98+383	98+369	98+355	98+341	98+327	98+313	98+299	98+285	98+271	0+274763	2+328176
3+5	98+257	98+243	98+229	98+215	98+202	98+188	98+174	98+160	98+146	98+132	0+274763	2+328203
3+6	98+118	98+104	98+090	98+076	98+062	98+048	98+035	98+021	98+007	97+993	0+274763	2+328230
3+7	97+979	97+965	97+951	97+937	97+923	97+909	97+895	97+881	97+867	97+854	0+274763	2+328257
3+8	97+840	97+826	97+812	97+798	97+784	97+770	97+756	97+742	97+728	97+714	0+274763	2+328284
3+9	97+700	97+687	97+673	97+659	97+645	97+631	97+617	97+603	97+589	97+575	0+274763	2+328311
8474+0	11797+561	97+547	97+533	97+519	97+506	97+492	97+478	97+464	97+450	97+436	0+274763	2+328338
4+1	97+422	97+408	97+394	97+380	97+366	97+352	97+339	97+325	97+311	97+297	0+274762	2+328385
4+2	97+283	97+269	97+255	97+241	97+227	97+213	97+199	97+185	97+171	97+158	0+274762	2+328392
4+3	97+144	97+130	97+116	97+102	97+088	97+074	97+060	97+046	97+032	97+018	0+274762	2+328419
4+4	97+004	96+991	96+977	96+963	96+949	96+935	96+921	96+907	96+893	96+879	0+274762	2+328446
4+5	96+865	96+851	96+837	96+823	96+810	96+796	96+782	96+768	96+754	96+740	0+274762	2+328473
4+6	96+726	96+712	96+698	96+684	96+670	96+656	96+643	96+629	96+615	96+601	0+274762	2+328500
4+7	96+587	96+573	96+559	96+545	96+531	96+517	96+503	96+489	96+475	96+462	0+274762	2+328527
4+8	96+448	96+434	96+420	96+406	96+392	96+378	96+364	96+350	96+336	96+322	0+274762	2+328554
4+9	96+308	96+295	96+281	96+267	96+253	96+239	96+225	96+211	96+197	96+183	0+274762	2+328581
8475+0	11796+169	96+155	96+141	96+127	96+114	96+100	96+086	96+072	96+058	96+044	0+274762	2+328608
5+1	96+030	96+016	96+002	95+988	95+974	95+960	95+947	95+933	95+919	95+905	0+274762	2+328635
5+2	95+891	95+877	95+863	95+849	95+835	95+821	95+807	95+793	95+780	95+766	0+274762	2+328662
5+3	95+752	95+738	95+724	95+710	95+696	95+682	95+668	95+654	95+640	95+626	0+274762	2+328689
5+4	95+613	95+599	95+585	95+571	95+557	95+543	95+529	95+515	95+501	95+487	0+274762	2+328716
5+5	95+473	95+459	95+445	95+432	95+418	95+404	95+390	95+376	95+362	95+348	0+274762	2+328743
5+6	95+334	95+320	95+306	95+292	95+278	95+265	95+251	95+237	95+223	95+209	0+274762	2+328770
5+7	95+195	95+181	95+167	95+153	95+139	95+125	95+112	95+098	95+084	95+070	0+274762	2+328797
5+8	95+056	95+042	95+028	95+014	95+000	94+986	94+972	94+958	94+945	94+931	0+274762	2+328824
5+9	94+917	94+903	94+889	94+875	94+861	94+847	94+833	94+819	94+805	94+791	0+274762	2+328852
8476+0	11794+777	94+764	94+750	94+736	94+722	94+708	94+694	94+680	94+666	94+652	0+274762	2+328879
6+1	94+638	94+625	94+611	94+597	94+583	94+569	94+553	94+541	94+527	94+513	0	

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
8480+0	11789+214	89+200	89+186	89+172	89+158	89+145	89+131	89+117	89+103	89+089	0+274759	2+329960
0+1	89+075	89+061	89+047	89+033	89+019	89+005	88+992	88+978	88+950	88+950	0+274759	2+329987
0+2	88+936	88+922	88+908	88+894	88+880	88+866	88+853	88+839	88+825	88+811	0+274759	2+330014
0+3	88+797	88+783	88+769	88+755	88+741	88+728	88+714	88+700	88+686	88+672	0+274759	2+330041
0+4	88+658	88+644	88+630	88+616	88+602	88+588	88+574	88+561	88+547	88+533	0+274759	2+330068
0+5	88+519	88+505	88+491	88+477	88+463	88+449	88+436	88+422	88+408	88+394	0+274759	2+330095
0+6	88+380	88+366	88+352	88+338	88+324	88+310	88+297	88+283	88+269	88+255	0+274759	2+330122
0+7	88+241	88+227	88+213	88+199	88+185	88+171	88+158	88+144	88+130	88+116	0+274759	2+330149
0+8	88+102	88+088	88+074	88+060	88+046	88+032	88+018	88+005	87+991	87+977	0+274759	2+330176
0+9	87+963	87+949	87+935	87+921	87+907	87+893	87+880	87+866	87+852	87+838	0+274759	2+330203
8481+0	11787+824	87+810	87+796	87+782	87+768	87+755	87+741	87+727	87+713	87+699	0+274759	2+330230
1+1	87+685	87+671	87+657	87+643	87+629	87+615	87+602	87+588	87+574	87+560	0+274759	2+330258
1+2	87+546	87+532	87+518	87+504	87+490	87+476	87+462	87+448	87+435	87+421	0+274759	2+330285
1+3	87+407	87+393	87+379	87+365	87+351	87+337	87+323	87+310	87+296	87+282	0+274759	2+330312
1+4	87+268	87+254	87+240	87+226	87+212	87+198	87+185	87+171	87+157	87+143	0+274759	2+330339
1+5	87+129	87+115	87+101	87+087	87+073	87+060	87+046	87+032	87+018	87+004	0+274759	2+330366
1+6	86+990	86+976	86+962	86+948	86+934	86+921	86+907	86+893	86+879	86+865	0+274759	2+330393
1+7	86+851	86+837	86+823	86+809	86+795	86+781	86+768	86+754	86+740	86+726	0+274759	2+330420
1+8	86+712	86+698	86+684	86+670	86+656	86+643	86+629	86+615	86+601	86+587	0+274759	2+330447
1+9	86+573	86+559	86+545	86+531	86+518	86+504	86+490	86+476	86+462	86+448	0+274759	2+330474
8482+0	11786+434	86+420	86+406	86+392	86+379	86+365	86+351	86+337	86+323	86+309	0+274758	2+330501
2+1	86+295	86+281	86+267	86+253	86+240	86+226	86+212	86+198	86+184	86+170	0+274758	2+330528
2+2	86+156	86+142	86+128	86+115	86+101	86+087	86+073	86+059	86+045	86+031	0+274758	2+330555
2+3	86+017	86+003	85+990	85+976	85+962	85+948	85+934	85+920	85+906	85+892	0+274758	2+330582
2+4	85+878	85+865	85+851	85+837	85+823	85+809	85+795	85+781	85+767	85+753	0+274758	2+330609
2+5	85+740	85+726	85+712	85+698	85+684	85+670	85+656	85+642	85+628	85+614	0+274758	2+330636
2+6	85+600	85+587	85+573	85+559	85+545	85+531	85+517	85+503	85+489	85+475	0+274758	2+330663
2+7	85+462	85+448	85+434	85+420	85+406	85+392	85+378	85+364	85+350	85+337	0+274758	2+330690
2+8	85+323	85+309	85+295	85+281	85+267	85+253	85+239	85+225	85+211	85+198	0+274758	2+330717
2+9	85+184	85+170	85+156	85+142	85+128	85+114	85+100	85+087	85+073	85+059	0+274758	2+330744
8483+0	11785+045	85+031	85+017	85+003	84+989	84+975	84+961	84+948	84+934	84+920	0+274758	2+330771
3+1	84+906	84+892	84+878	84+864	84+850	84+836	84+823	84+809	84+795	84+781	0+274758	2+330798
3+2	84+767	84+753	84+739	84+725	84+711	84+697	84+683	84+670	84+656	84+642	0+274758	2+330825
3+3	84+628	84+614	84+600	84+586	84+573	84+559	84+545	84+531	84+517	84+503	0+274758	2+330852
3+4	84+489	84+475	84+461	84+448	84+434	84+420	84+406	84+392	84+378	84+364	0+274758	2+330879
3+5	84+350	84+336	84+322	84+308	84+295	84+281	84+267	84+253	84+239	84+225	0+274758	2+330906
3+6	84+211	84+197	84+183	84+170	84+156	84+142	84+128	84+114	84+100	84+086	0+274758	2+330933
3+7	84+072	84+058	84+045	84+031	84+017	84+003	83+989	83+975	83+961	83+948	0+274758	2+330961
3+8	83+934	83+920	83+906	83+892	83+878	83+864	83+850	83+836	83+822	83+808	0+274757	2+330988
3+9	83+795	83+781	83+767	83+753	83+739	83+725	83+711	83+697	83+683	83+669	0+274757	2+331013
8484+0	11783+656	83+642	83+628	83+614	83+600	83+586	83+572	83+558	83+545	83+531	0+274757	2+331042
4+1	83+517	83+503	83+489	83+475	83+461	83+447	83+434	83+420	83+406	83+392	0+274757	2+331069
4+2	83+378	83+364	83+350	83+336	83+322	83+308	83+295	83+281	83+267	83+253	0+274757	2+331096
4+3	83+239	83+225	83+211	83+197	83+184	83+169	83+156	83+142	83+128	83+114	0+274757	2+331123
4+4	83+100	83+086	83+072	83+058	83+045	83+031	83+017	83+003	82+989	82+975	0+274757	2+331150
4+5	82+961	82+947	82+933	82+920	82+906	82+892	82+878	82+864	82+850	82+836	0+274757	2+331177
4+6	82+822	82+808	82+795	82+781	82+767	82+753	82+739	82+725	82+711	82+698	0+274757	2+331204
4+7	82+684	82+670	82+656	82+642	82+628	82+614	82+600	82+586	82+572	82+559	0+274757	2+331231
4+8	82+545	82+531	82+517	82+503	82+489	82+475	82+461	82+447	82+433	82+420	0+274757	2+331258
4+9	82+406	82+392	82+378	82+364	82+350	82+336	82+323	82+309	82+295	82+281	0+274757	2+331285
8485+0	11782+267	82+253	82+239	82+225	82+211	82+198	82+184	82+170	82+156	82+142	0+274757	2+331312
5+1	82+128	82+114	82+100	82+086	82+073	82+059	82+045	82+031	82+017	82+003	0+274757	2+331339
5+2	81+989	81+975	81+962	81+948	81+934	81+920	81+906	81+892	81+878	81+864	0+274757	2+331366
5+3	81+850	81+836	81+823	81+809	81+795	81+781	81+767	81+753	81+739	81+725	0+274757	2+331393
5+4	81+711	81+698	81+684	81+670	81+656	81+642	81+628	81+614	81+600	81+587	0+274757	2+331420
5+5	81+573	81+559	81+545	81+531	81+517	81+503	81+489	81+476	81+462	81+448	0+274757	2+331447
5+6	81+434	81+420	81+406	81+392	81+378	81+364	81+351	81+337	81+323	81+309	0+274757	2+331474
5+7	81+295	81+281	81+267	81+253	81+239	81+225	81+212	81+198	81+184	81+170	0+274757	2+331501
5+8	81+156	81+142	81+128	81+115	81+101	81+087	81+073	81+059	81+045	81+031	0+274756	2+331528
5+9	81+017	81+004	80+990	80+976	80+962	80+948	80+934	80+920	80+906	80+892	0+274756	2+331555
8486+0	11780+878	80+865	80+851	80+837	80+823	80+809	80+795	80+781	80+767	80+754	0+274756	2+331582
6+1	80+740	80+726	80+712	80+698	80+684	80+670	80+656	80+642	80+629	80+615	0+274756</	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8490+0	11775+328	75+314	75+300	75+286	75+273	75+259	75+245	75+231	75+217	75+203	0+274754	2+332664
0+1	75+189	75+176	75+162	75+148	75+134	75+120	75+106	75+092	75+078	75+064	0+274754	2+332691
0+2	75+051	75+037	75+023	75+009	74+995	74+981	74+967	74+953	74+940	74+926	0+274754	2+332718
0+3	74+912	74+898	74+884	74+870	74+856	74+843	74+829	74+815	74+801	74+787	0+274754	2+332745
0+4	74+773	74+760	74+746	74+732	74+718	74+704	74+690	74+676	74+662	74+648	0+274754	2+332772
0+5	74+635	74+621	74+607	74+593	74+579	74+565	74+552	74+537	74+524	74+510	0+274754	2+332799
0+6	74+496	74+482	74+468	74+454	74+440	74+426	74+413	74+399	74+385	74+371	0+274754	2+332826
0+7	74+357	74+343	74+329	74+316	74+302	74+288	74+274	74+260	74+246	74+232	0+274754	2+332853
0+8	74+219	74+205	74+191	74+177	74+163	74+149	74+135	74+121	74+108	74+094	0+274754	2+332880
0+9	74+080	74+066	74+052	74+038	74+025	74+011	73+997	73+983	73+969	73+955	0+274754	2+332907
8491+0	11773+941	73+927	73+913	73+899	73+886	73+872	73+858	73+844	73+830	73+816	0+274754	2+332934
1+1	73+802	73+789	73+775	73+761	73+747	73+733	73+719	73+706	73+692	73+678	0+274754	2+332961
1+2	73+664	73+650	73+636	73+622	73+608	73+594	73+581	73+567	73+553	73+539	0+274754	2+332988
1+3	73+525	73+511	73+498	73+484	73+470	73+456	73+442	73+428	73+414	73+400	0+274754	2+333015
1+4	73+387	73+373	73+359	73+345	73+331	73+317	73+303	73+289	73+276	73+262	0+274754	2+333043
1+5	73+248	73+234	73+220	73+206	73+193	73+179	73+165	73+151	73+137	73+123	0+274754	2+333070
1+6	73+109	73+095	73+082	73+068	73+054	73+040	73+026	73+012	72+998	72+984	0+274753	2+333097
1+7	72+971	72+957	72+943	72+929	72+915	72+901	72+887	72+874	72+860	72+846	0+274753	2+333124
1+8	72+832	72+818	72+804	72+791	72+777	72+763	72+749	72+735	72+721	72+707	0+274753	2+333151
1+9	72+693	72+679	72+666	72+652	72+638	72+624	72+610	72+596	72+582	72+568	0+274753	2+333178
8492+0	11772+555	72+541	72+527	72+513	72+499	72+485	72+472	72+458	72+444	72+430	0+274753	2+333205
2+1	72+416	72+402	72+388	72+375	72+361	72+347	72+333	72+319	72+305	72+291	0+274753	2+333232
2+2	72+278	72+264	72+250	72+236	72+222	72+208	72+194	72+180	72+167	72+153	0+274753	2+333259
2+3	72+139	72+125	72+111	72+097	72+083	72+069	72+056	72+042	72+028	72+014	0+274753	2+333286
2+4	72+000	71+986	71+973	71+959	71+945	71+931	71+917	71+903	71+889	71+875	0+274753	2+333313
2+5	71+862	71+848	71+834	71+820	71+806	71+792	71+778	71+765	71+751	71+737	0+274753	2+333340
2+6	71+723	71+709	71+695	71+681	71+667	71+654	71+640	71+626	71+612	71+598	0+274753	2+333367
2+7	71+584	71+571	71+557	71+543	71+529	71+515	71+501	71+487	71+474	71+460	0+274753	2+333394
2+8	71+446	71+432	71+418	71+404	71+390	71+376	71+363	71+349	71+335	71+321	0+274753	2+333421
2+9	71+307	71+293	71+280	71+266	71+252	71+238	71+224	71+210	71+196	71+182	0+274753	2+333448
8493+0	11771+169	71+155	71+141	71+127	71+113	71+099	71+085	71+072	71+058	71+044	0+274753	2+333475
3+1	71+030	71+016	71+002	70+988	70+974	70+961	70+947	70+933	70+919	70+905	0+274753	2+333502
3+2	70+891	70+878	70+864	70+850	70+836	70+822	70+808	70+794	70+780	70+767	0+274753	2+333529
3+3	70+753	70+739	70+725	70+711	70+697	70+683	70+670	70+656	70+642	70+628	0+274753	2+333556
3+4	70+614	70+600	70+587	70+573	70+559	70+545	70+531	70+517	70+503	70+490	0+274753	2+333583
3+5	70+476	70+462	70+448	70+434	70+420	70+406	70+393	70+379	70+365	70+351	0+274753	2+333610
3+6	70+337	70+323	70+309	70+296	70+282	70+268	70+254	70+240	70+226	70+212	0+274752	2+333637
3+7	70+198	70+185	70+171	70+157	70+143	70+129	70+115	70+101	70+088	70+074	0+274752	2+333664
3+8	70+060	70+046	70+032	70+018	70+004	69+991	69+977	69+963	69+949	69+935	0+274752	2+333691
3+9	69+921	69+908	69+894	69+880	69+866	69+852	69+838	69+824	69+811	69+797	0+274752	2+333719
8494+0	11769+783	69+769	69+755	69+741	69+727	69+714	69+700	69+686	69+672	69+658	0+274752	2+333746
4+1	69+644	69+630	69+617	69+603	69+589	69+575	69+561	69+547	69+533	69+520	0+274752	2+333773
4+2	69+506	69+492	69+478	69+464	69+450	69+436	69+422	69+409	69+395	69+381	0+274752	2+333800
4+3	69+367	69+353	69+339	69+326	69+312	69+298	69+284	69+270	69+256	69+242	0+274752	2+333827
4+4	69+229	69+215	69+201	69+187	69+173	69+159	69+146	69+132	69+118	69+104	0+274752	2+333854
4+5	69+090	69+076	69+062	69+048	69+035	69+021	69+007	68+993	68+979	68+965	0+274752	2+333881
4+6	68+951	68+937	68+924	68+910	68+896	68+882	68+868	68+854	68+841	68+827	0+274752	2+333908
4+7	68+813	68+799	68+785	68+771	68+757	68+744	68+730	68+716	68+702	68+688	0+274752	2+333935
4+8	68+674	68+661	68+647	68+633	68+619	68+605	68+591	68+577	68+563	68+550	0+274752	2+333962
4+9	68+536	68+522	68+508	68+494	68+480	68+467	68+453	68+439	68+425	68+411	0+274752	2+333989
8495+0	11768+397	68+383	68+369	68+356	68+342	68+328	68+314	68+300	68+286	68+273	0+274752	2+334016
5+1	68+259	68+245	68+231	68+217	68+203	68+189	68+176	68+162	68+148	68+134	0+274752	2+334043
5+2	68+120	68+106	68+093	68+079	68+065	68+051	68+037	68+023	68+009	68+996	0+274752	2+334070
5+3	67+982	67+968	67+954	67+940	67+926	67+912	67+899	67+885	67+871	67+857	0+274752	2+334097
5+4	67+843	67+829	67+816	67+802	67+788	67+774	67+760	67+746	67+732	67+718	0+274752	2+334124
5+5	67+705	67+691	67+677	67+663	67+649	67+635	67+622	67+608	67+594	67+580	0+274751	2+334151
5+6	67+566	67+552	67+538	67+525	67+511	67+497	67+483	67+469	67+455	67+442	0+274751	2+334178
5+7	67+428	67+414	67+400	67+386	67+372	67+358	67+344	67+331	67+317	67+303	0+274751	2+334205
5+8	67+289	67+275	67+261	67+248	67+234	67+220	67+206	67+192	67+178	67+164	0+274751	2+334232
5+9	67+151	67+137	67+123	67+109	67+095	67+081	67+068	67+054	67+040	67+026	0+274751	2+334259
8496+0	11767+012	66+998	66+984	66+970	66+957</							

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
850000	11761475	61461	61447	61433	61419	61406	61392	61378	61364	61350	0274749	2335368
0.1	61336	61322	61309	61295	61281	61267	61253	61240	61226	61212	0274749	2335395
0.2	61198	61184	61170	61156	61143	61129	61115	61101	61087	61074	0274749	2335422
0.3	61060	61046	61032	61018	61004	60990	60976	60963	60949	60935	0274749	2335449
0.4	60921	60907	60894	60880	60866	60852	60838	60824	60811	60797	0274749	2335476
0.5	60783	60769	60755	60741	60728	60714	60700	60686	60672	60658	0274749	2335503
0.6	60645	60631	60617	60603	60589	60575	60562	60548	60534	60520	0274749	2335530
0.7	60506	60492	60479	60465	60451	60437	60423	60409	60396	60382	0274749	2335557
0.8	60368	60354	60340	60326	60312	60299	60285	60271	60257	60243	0274749	2335584
0.9	60229	60216	60202	60188	60174	60160	60146	60133	60119	60105	0274749	2335611
850100	11760091	60077	60063	60050	60036	60022	60008	59994	59980	59967	0274749	2335638
1.0	59953	59939	59925	59911	59897	59884	59870	59856	59842	59828	0274749	2335665
1.1	59815	59801	59787	59773	59759	59745	59731	59718	59704	59690	0274749	2335692
1.2	59676	59662	59648	59635	59621	59607	59593	59579	59565	59552	0274749	2335719
1.3	59538	59524	59510	59496	59483	59469	59455	59441	59427	59413	0274748	2335746
1.4	59399	59386	59372	59358	59344	59330	59317	59303	59289	59275	0274748	2335774
1.5	59261	59247	59234	59220	59206	59192	59178	59165	59151	59137	0274748	2335801
1.6	59123	59109	59095	59081	59067	59054	59040	59026	59012	58998	0274748	2335828
1.7	58985	58971	58957	58943	58929	58915	58901	58888	58874	58860	0274748	2335855
1.8	58846	58833	58819	58805	58791	58777	58763	58749	58736	58722	0274748	2335882
850200	11758708	58694	58680	58666	58653	58639	58625	58611	58597	58583	0274748	2335909
2.0	58570	58556	58542	58528	58514	58500	58487	58473	58459	58445	0274748	2335936
2.1	58431	58417	58404	58390	58376	58362	58348	58334	58321	58307	0274748	2335963
2.2	58293	58279	58265	58252	58238	58224	58210	58196	58182	58168	0274748	2335990
2.3	58155	58141	58127	58113	58099	58086	58072	58058	58044	58030	0274748	2336017
2.4	58016	58003	57989	57975	57961	57947	57934	57920	57906	57892	0274748	2336044
2.5	57878	57864	57850	57837	57823	57809	57795	57781	57768	57754	0274748	2336071
2.6	57740	57726	57712	57698	57684	57671	57657	57643	57629	57615	0274748	2336098
2.7	57602	57588	57574	57560	57546	57532	57519	57505	57491	57477	0274748	2336125
2.8	57463	57450	57436	57422	57408	57394	57380	57367	57353	57339	0274748	2336152
850300	11757325	57311	57297	57283	57270	57256	57242	57228	57215	57201	0274748	2336179
3.0	57187	57173	57159	57145	57131	57118	57104	57090	57076	57062	0274748	2336206
3.1	57049	57035	57021	57007	56993	56976	56966	56952	56938	56924	0274748	2336233
3.2	56911	56897	56883	56869	56855	56841	56828	56814	56800	56786	0274747	2336260
3.3	56772	56758	56745	56731	56717	56703	56689	56675	56661	56648	0274747	2336287
3.4	56634	56620	56606	56592	56579	56565	56551	56537	56523	56509	0274747	2336314
3.5	56496	56482	56468	56454	56440	56426	56413	56399	56385	56371	0274747	2336341
3.6	56357	56344	56330	56316	56302	56288	56274	56261	56247	56233	0274747	2336368
3.7	56219	56205	56192	56178	56164	56150	56136	56122	56109	56095	0274747	2336395
3.8	56081	56067	56053	56039	56026	56012	56008	56004	56001	56000	0274747	2336422
850400	11755943	55929	55915	55901	55887	55874	55860	55846	55832	55818	0274747	2336450
4.0	55804	55791	55777	55763	55749	55735	55722	55708	55694	55680	0274747	2336477
4.1	55666	55652	55639	55625	55611	55597	55583	55569	55556	55542	0274747	2336504
4.2	55528	55514	55500	55487	55473	55459	55445	55431	55417	55403	0274747	2336531
4.3	55390	55376	55362	55348	55334	55321	55307	55293	55279	55265	0274747	2336558
4.4	55251	55238	55224	55210	55196	55182	55169	55155	55141	55127	0274747	2336585
4.5	55113	55099	55086	55072	55058	55045	55030	55017	55003	54989	0274747	2336612
4.6	54975	54961	54948	54934	54920	54906	54892	54878	54865	54851	0274747	2336639
4.7	54837	54823	54809	54795	54781	54768	54754	54740	54726	54712	0274747	2336666
4.8	54698	54685	54671	54657	54643	54630	54616	54602	54588	54574	0274747	2336693
4.9	54422	54408	54395	54381	54367	54353	54339	54326	54312	54298	0274747	2336747
5.0	54284	54270	54256	54243	54229	54215	54201	54187	54173	54160	0274747	2336774
5.1	54146	54132	54118	54104	54090	54077	54063	54049	54035	54021	0274746	2336801
5.2	54007	53994	53980	53966	53952	53938	53923	53911	53897	53883	0274746	2336828
5.3	53869	53856	53842	53828	53814	53800	53787	53773	53759	53745	0274746	2336853
5.4	53731	53717	53704	53690	53676	53662	53648	53635	53621	53607	0274746	2336882
5.5	53593	53579	53565	53552	53538	53524	53510	53496	53482	53469	0274746	2336909
5.6	53455	53441	53427	53413	53400	53386	53372	53358	53344	53330	0274746	2336936
5.7	53317	53303	53289	53275	53261	53248	53234	53220	53206	53192	0274746	2336963
850500	11754560	54547	54533	54519	54505	54491	54478	54464	54450	54436	0274747	2336720
5.0	54422	54408	54395	54381	54367	54353	54339	54326	54312	54298	0274747	2336747
5.1	54284	54270	54256	54243	54229	54215	54201	54187	54173	54160	0274747	2336774
5.2	54146	54132	54118	54104	54090	54077	54063	54049	54035	54021	0274746	2336801
5.3	53994	53980	53966	53952	53938	53923	53911	53897	53883	53868	0274746	2336828
5.4	53869	53856	53842	53828	53814	53800	53787	53773	53759	53745	0274746	2336853
5.5	53731	53717	53704	53690	53676	53662	53648	53635	53621	53607	0274746	2336882
5.6	53593	53579	53565	53552	53538	53524	53510	53496	53482	53469	0274746	2336909
5.7	53455	53441	53427	53413	53400	53386						

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8510 0 0	117474 6 54	47 6 640	47 6 626	47 6 613	47 6 599	47 6 585	47 6 571	47 6 557	47 6 544	47 6 530	0 2 74744	2 3 38072
0 1 1	47 6 516	47 6 502	47 6 489	47 6 475	47 6 461	47 6 447	47 6 433	47 6 419	47 6 406	47 6 392	0 2 74744	2 3 38099
0 2 2	47 6 378	47 6 364	47 6 350	47 6 337	47 6 323	47 6 309	47 6 295	47 6 281	47 6 267	47 6 254	0 2 74744	2 3 38126
0 3 3	47 6 240	47 6 226	47 6 212	47 6 199	47 6 185	47 6 171	47 6 157	47 6 143	47 6 130	47 6 116	0 2 74744	2 3 38153
0 4 4	47 6 102	47 6 088	47 6 074	47 6 061	47 6 047	47 6 033	47 6 019	47 6 005	46 6 992	46 6 978	0 2 74744	2 3 38180
0 5 5	46 6 964	46 6 950	46 6 936	46 6 922	46 6 909	46 6 895	46 6 881	46 6 867	46 6 854	46 6 840	0 2 74744	2 3 38207
0 6 6	46 6 826	46 6 812	46 6 798	46 6 784	46 6 771	46 6 757	46 6 743	46 6 729	46 6 715	46 6 702	0 2 74744	2 3 38234
0 7 7	46 6 688	46 6 674	46 6 660	46 6 646	46 6 633	46 6 619	46 6 605	46 6 591	46 6 577	46 6 564	0 2 74744	2 3 38261
0 8 8	46 6 550	46 6 536	46 6 522	46 6 508	46 6 495	46 6 481	46 6 467	46 6 453	46 6 439	46 6 426	0 2 74744	2 3 38288
0 9 9	46 6 412	46 6 398	46 6 384	46 6 370	46 6 357	46 6 343	46 6 329	46 6 315	46 6 301	46 6 288	0 2 74744	2 3 38315
8511 0 0	11746 6 274	46 6 260	46 6 246	46 6 232	46 6 219	46 6 205	46 6 191	46 6 177	46 6 163	46 6 150	0 2 74744	2 3 38342
1 0 1	46 6 136	46 6 122	46 6 108	46 6 094	46 6 080	46 6 067	46 6 053	46 6 039	46 6 025	46 6 012	0 2 74744	2 3 38369
1 0 2	45 6 998	45 6 984	45 6 970	45 6 956	45 6 943	45 6 929	45 6 915	45 6 901	45 6 887	45 6 874	0 2 74743	2 3 38396
1 0 3	45 6 860	45 6 846	45 6 832	45 6 818	45 6 805	45 6 791	45 6 777	45 6 763	45 6 749	45 6 736	0 2 74743	2 3 38423
1 0 4	45 6 722	45 6 708	45 6 694	45 6 681	45 6 667	45 6 653	45 6 639	45 6 625	45 6 611	45 6 597	0 2 74743	2 3 38451
1 0 5	45 6 584	45 6 570	45 6 556	45 6 542	45 6 529	45 6 515	45 6 501	45 6 487	45 6 473	45 6 460	0 2 74743	2 3 38478
1 0 6	45 6 446	45 6 432	45 6 418	45 6 404	45 6 391	45 6 377	45 6 363	45 6 349	45 6 335	45 6 322	0 2 74743	2 3 38505
1 0 7	45 6 308	45 6 294	45 6 280	45 6 266	45 6 253	45 6 239	45 6 225	45 6 211	45 6 197	45 6 184	0 2 74743	2 3 38522
1 0 8	45 6 170	45 6 156	45 6 142	45 6 128	45 6 115	45 6 101	45 6 087	45 6 073	45 6 059	45 6 046	0 2 74743	2 3 38559
1 0 9	45 6 032	45 6 018	45 6 004	44 6 990	44 6 977	44 6 963	44 6 949	44 6 935	44 6 921	44 6 908	0 2 74743	2 3 38586
8512 0 0	11744 6 894	44 6 880	44 6 866	44 6 852	44 6 839	44 6 825	44 6 811	44 6 797	44 6 783	44 6 770	0 2 74743	2 3 38613
2 0 1	44 6 756	44 6 742	44 6 728	44 6 714	44 6 701	44 6 687	44 6 673	44 6 659	44 6 646	44 6 632	0 2 74743	2 3 38640
2 0 2	44 6 618	44 6 604	44 6 590	44 6 577	44 6 563	44 6 549	44 6 535	44 6 521	44 6 507	44 6 494	0 2 74743	2 3 38667
2 0 3	44 6 480	44 6 466	44 6 452	44 6 439	44 6 425	44 6 411	44 6 397	44 6 383	44 6 369	44 6 356	0 2 74743	2 3 38694
2 0 4	44 6 342	44 6 328	44 6 314	44 6 301	44 6 287	44 6 273	44 6 259	44 6 245	44 6 231	44 6 218	0 2 74743	2 3 38721
2 0 5	44 6 204	44 6 190	44 6 176	44 6 162	44 6 149	44 6 135	44 6 121	44 6 107	44 6 094	44 6 080	0 2 74743	2 3 38748
2 0 6	44 6 066	44 6 052	44 6 038	44 6 025	44 6 011	43 6 997	43 6 983	43 6 969	43 6 956	43 6 942	0 2 74743	2 3 38775
2 0 7	43 6 928	43 6 914	43 6 901	43 6 887	43 6 873	43 6 859	43 6 845	43 6 831	43 6 818	43 6 804	0 2 74743	2 3 38802
2 0 8	43 6 790	43 6 776	43 6 762	43 6 749	43 6 735	43 6 721	43 6 707	43 6 693	43 6 680	43 6 666	0 2 74743	2 3 38829
2 0 9	43 6 652	43 6 638	43 6 625	43 6 611	43 6 597	43 6 583	43 6 569	43 6 556	43 6 542	43 6 528	0 2 74743	2 3 38856
8513 0 0	11743 6 514	43 6 500	43 6 487	43 6 473	43 6 459	43 6 445	43 6 432	43 6 418	43 6 404	43 6 390	0 2 74743	2 3 38883
3 0 1	43 6 376	43 6 362	43 6 349	43 6 335	43 6 321	43 6 307	43 6 294	43 6 280	43 6 266	43 6 252	0 2 74742	2 3 38910
3 0 2	43 6 238	43 6 225	43 6 211	43 6 197	43 6 183	43 6 169	43 6 155	43 6 142	43 6 128	43 6 114	0 2 74742	2 3 38937
3 0 3	43 6 100	43 6 087	43 6 073	43 6 059	43 6 045	43 6 031	43 6 018	43 6 004	42 6 990	42 6 976	0 2 74742	2 3 38964
3 0 4	42 6 962	42 6 949	42 6 935	42 6 921	42 6 907	42 6 893	42 6 880	42 6 866	42 6 852	42 6 838	0 2 74742	2 3 38991
3 0 5	42 6 824	42 6 811	42 6 797	42 6 783	42 6 769	42 6 756	42 6 742	42 6 728	42 6 714	42 6 700	0 2 74742	2 3 39018
3 0 6	42 6 687	42 6 673	42 6 659	42 6 645	42 6 631	42 6 618	42 6 604	42 6 590	42 6 576	42 6 562	0 2 74742	2 3 39045
3 0 7	42 6 549	42 6 535	42 6 521	42 6 507	42 6 493	42 6 480	42 6 466	42 6 452	42 6 438	42 6 425	0 2 74742	2 3 39072
3 0 8	42 6 411	42 6 397	42 6 383	42 6 369	42 6 355	42 6 342	42 6 328	42 6 314	42 6 300	42 6 286	0 2 74742	2 3 39099
3 0 9	42 6 273	42 6 259	42 6 245	42 6 231	42 6 218	42 6 204	42 6 190	42 6 176	42 6 162	42 6 149	0 2 74742	2 3 39127
8514 0 0	11742 6 135	42 6 121	42 6 107	42 6 094	42 6 080	42 6 066	42 6 052	42 6 038	42 6 025	42 6 011	0 2 74742	2 3

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8520.0	11733.866	33.852	33.838	33.824	33.811	33.797	33.783	33.769	33.756	33.742	0.274739	2.340776
0.1	33.728	33.714	33.700	33.687	33.673	33.659	33.646	33.632	33.618	33.604	0.274739	2.340803
0.2	33.590	33.577	33.563	33.549	33.535	33.521	33.508	33.494	33.480	33.467	0.274739	2.340830
0.3	33.453	33.439	33.425	33.411	33.398	33.384	33.370	33.356	33.342	33.328	0.274739	2.340857
0.4	33.315	33.301	33.287	33.274	33.260	33.246	33.232	33.219	33.205	33.191	0.274739	2.340884
0.5	33.177	33.163	33.150	33.136	33.122	33.108	33.095	33.081	33.067	33.053	0.274739	2.340911
0.6	33.039	33.026	33.012	32.998	32.984	32.971	32.957	32.943	32.929	32.916	0.274739	2.340938
0.7	32.902	32.888	32.874	32.860	32.847	32.833	32.819	32.805	32.792	32.778	0.274739	2.340965
0.8	32.764	32.750	32.736	32.723	32.709	32.695	32.681	32.668	32.654	32.640	0.274739	2.340992
0.9	32.626	32.613	32.599	32.585	32.571	32.557	32.544	32.530	32.516	32.502	0.274739	2.341019
8521.0	11732.489	32.475	32.461	32.447	32.434	32.420	32.406	32.392	32.379	32.365	0.274738	2.341046
1.1	32.351	32.337	32.323	32.310	32.296	32.282	32.269	32.255	32.241	32.227	0.274738	2.341073
1.2	32.213	32.200	32.186	32.172	32.158	32.144	32.131	32.117	32.103	32.089	0.274738	2.341100
1.3	32.076	32.062	32.048	32.034	32.021	32.007	31.993	31.979	31.965	31.952	0.274738	2.341127
1.4	31.938	31.924	31.911	31.897	31.883	31.869	31.855	31.842	31.828	31.814	0.274738	2.341155
1.5	31.800	31.786	31.773	31.759	31.745	31.732	31.718	31.704	31.690	31.676	0.274738	2.341182
1.6	31.663	31.649	31.635	31.621	31.608	31.594	31.580	31.566	31.553	31.539	0.274738	2.341209
1.7	31.525	31.511	31.497	31.484	31.470	31.456	31.442	31.428	31.415	31.401	0.274738	2.341236
1.8	31.387	31.374	31.360	31.346	31.332	31.318	31.305	31.291	31.277	31.263	0.274738	2.341263
1.9	31.250	31.236	31.222	31.208	31.195	31.181	31.167	31.153	31.140	31.126	0.274738	2.341290
8522.0	11731.112	31.098	31.084	31.071	31.057	31.043	31.030	31.016	31.002	30.988	0.274738	2.341317
2.1	30.974	30.961	30.947	30.933	30.919	30.905	30.892	30.878	30.864	30.850	0.274738	2.341344
2.2	30.837	30.823	30.809	30.795	30.781	30.768	30.754	30.740	30.726	30.713	0.274738	2.341371
2.3	30.699	30.685	30.672	30.658	30.644	30.630	30.616	30.603	30.589	30.575	0.274738	2.341398
2.4	30.561	30.548	30.534	30.520	30.506	30.493	30.479	30.465	30.451	30.437	0.274738	2.341425
2.5	30.424	30.410	30.396	30.382	30.369	30.355	30.341	30.328	30.314	30.300	0.274738	2.341452
2.6	30.286	30.272	30.258	30.245	30.231	30.217	30.203	30.190	30.176	30.162	0.274738	2.341479
2.7	30.148	30.135	30.121	30.107	30.093	30.080	30.066	30.052	30.038	30.025	0.274738	2.341506
2.8	30.011	29.997	29.983	29.970	29.956	29.942	29.928	29.914	29.901	29.887	0.274738	2.341533
2.9	29.873	29.859	29.846	29.832	29.818	29.804	29.791	29.777	29.763	29.749	0.274737	2.341560
8523.0	11729.736	29.722	29.708	29.694	29.681	29.667	29.653	29.639	29.625	29.612	0.274737	2.341587
3.1	29.598	29.584	29.570	29.557	29.543	29.529	29.515	29.502	29.488	29.474	0.274737	2.341614
3.2	29.460	29.447	29.433	29.419	29.405	29.391	29.378	29.364	29.350	29.337	0.274737	2.341641
3.3	29.323	29.309	29.295	29.281	29.268	29.254	29.240	29.226	29.213	29.199	0.274737	2.341668
3.4	29.185	29.172	29.158	29.144	29.130	29.116	29.103	29.089	29.075	29.061	0.274737	2.341695
3.5	29.047	29.034	29.020	29.006	29.992	29.979	29.965	29.951	29.937	29.924	0.274737	2.341722
3.6	28.910	28.896	28.882	28.869	28.855	28.841	28.827	28.814	28.800	28.786	0.274737	2.341749
3.7	28.772	28.759	28.745	28.731	28.717	28.703	28.690	28.676	28.662	28.649	0.274737	2.341776
3.8	28.635	28.621	28.607	28.594	28.580	28.566	28.552	28.538	28.525	28.511	0.274737	2.341803
3.9	28.497	28.484	28.470	28.456	28.442	28.428	28.414	28.401	28.387	28.373	0.274737	2.341831
8524.0	11728.359	28.346	28.332	28.318	28.304	28.291	28.277	28.263	28.249	28.236	0.274737	2.341858
4.1	28.222	28.208	28.194	28.181	28.167	28.153	28.139	28.126	28.112	28.098	0.274737	2.341885
4.2	28.084	28.071	28.057	28.043	28.029	28.016	28.002	27.988	27.974	27.961	0.274737	2.341912
4.3	27.947	27.933	27.919	27.906	27.892	27.878	27.864	27.850	27.837	27.823	0.274737	2.341939
4.4	27.809	27.795	27.782	27.768	27.754	27.740	27.727	27.713	27.699	27.685	0.274737	2.341966
4.5	27.672	27.658	27.644	27.630	27.617	27.603	27.589	27.575	27.562	27.548	0.274737	2.341993
4.6	27.534	27.520	27.506	27.493	27.479	27.465	27.452	27.438	27.424	27.410	0.274737	2.342020
4.7	27.396	27.383	27.369	27.355	27.341	27.328	27.314	27.300	27.286	27.273	0.274737	2.342047
4.8	27.259	27.245	27.231	27.218	27.204	27.190	27.176	27.162	27.149	27.135	0.274737	2.342074
4.9	27.121	27.108	27.094	27.080	27.066	27.052	27.039	27.025	27.011	26.997	0.274736	2.342101
8525.0	11726.984	26.970	26.956	26.942	26.929	26.915	26.901	26.887	26.874	26.860	0.274736	2.342128
5.1	26.846	26.832	26.819	26.805	26.791	26.777	26.764	26.750	26.736	26.722	0.274736	2.342155
5.2	26.709	26.695	26.681	26.667	26.654	26.640	26.626	26.612	26.598	26.585	0.274736	2.342182
5.3	26.571	26.557	26.544	26.530	26.516	26.502	26.489	26.475	26.461	26.447	0.274736	2.342209
5.4	26.433	26.420	26.406	26.392	26.379	26.365	26.351	26.337	26.323	26.310	0.274736	2.342236
5.5	26.296	26.282	26.268	26.255	26.241	26.227	26.214	26.200	26.186	26.172	0.274736	2.342263
5.6	26.158	26.145	26.131	26.117	26.103	26.090	26.076	26.062	26.049	26.035	0.274736	2.342290
5.7	26.021	26.007	25.993	25.979	25.966	25.952	25.938	25.924	25.911	25.897	0.274736	2.342317
5.8	25.883	25.870	25.856	25.842	25.828	25.815	25.801	25.787	25.773	25.760	0.274736	2.342344
5.9	25.746	25.732	25.718	25.705	25.691	25.677	25.663	25.650	25.636	25.622	0.274736	2.342371

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8530+0	11720+110	20+096	20+082	20+068	20+055	20+041	20+027	20+014	20+000	19+986	0+274734	2+343488
0+1	19+972	19+959	19+945	19+931	19+917	19+904	19+890	19+876	19+862	19+849	0+274734	2+343507
0+2	19+835	19+821	19+807	19+794	19+780	19+766	19+752	19+739	19+725	19+711	0+274734	2+343534
0+3	19+698	19+684	19+670	19+656	19+643	19+629	19+615	19+601	19+588	19+574	0+274734	2+343561
0+4	19+560	19+547	19+533	19+519	19+505	19+492	19+478	19+464	19+450	19+437	0+274734	2+343588
0+5	19+423	19+409	19+395	19+382	19+368	19+354	19+340	19+327	19+313	19+299	0+274734	2+343415
0+6	19+285	19+272	19+258	19+244	19+230	19+217	19+203	19+189	19+176	19+162	0+274734	2+343642
0+7	19+148	19+134	19+120	19+107	19+093	19+079	19+066	19+052	19+038	19+025	0+274734	2+343669
0+8	19+011	18+997	18+983	18+969	18+956	18+942	18+928	18+915	18+901	18+887	0+274733	2+343696
0+9	18+873	18+860	18+846	18+832	18+818	18+805	18+791	18+777	18+763	18+750	0+274733	2+343723
8531+0	11718+736	18+722	18+708	18+695	18+681	18+667	18+653	18+640	18+626	18+612	0+274733	2+343751
1+1	18+599	18+585	18+571	18+557	18+544	18+530	18+516	18+502	18+489	18+475	0+274733	2+343778
1+2	18+461	18+448	18+434	18+420	18+406	18+392	18+379	18+365	18+351	18+338	0+274733	2+343805
1+3	18+324	18+310	18+296	18+283	18+269	18+255	18+241	18+228	18+214	18+200	0+274733	2+343822
1+4	18+187	18+173	18+159	18+145	18+132	18+118	18+104	18+090	18+077	18+063	0+274733	2+343859
1+5	18+049	18+035	18+021	18+008	17+994	17+980	17+967	17+953	17+939	17+926	0+274733	2+343886
1+6	17+912	17+898	17+884	17+870	17+857	17+843	17+829	17+816	17+802	17+788	0+274733	2+343913
1+7	17+775	17+761	17+747	17+733	17+719	17+706	17+692	17+678	17+665	17+651	0+274733	2+343940
1+8	17+637	17+623	17+610	17+596	17+582	17+568	17+553	17+541	17+527	17+514	0+274733	2+343967
1+9	17+500	17+486	17+472	17+458	17+445	17+431	17+417	17+404	17+390	17+376	0+274733	2+343994
8532+0	11717+362	17+349	17+335	17+321	17+307	17+294	17+280	17+266	17+253	17+239	0+274733	2+344021
2+1	17+225	17+211	17+198	17+184	17+170	17+156	17+143	17+129	17+115	17+102	0+274733	2+344048
2+2	17+088	17+074	17+060	17+047	17+033	17+019	17+005	16+992	16+978	16+964	0+274733	2+344075
2+3	16+951	16+937	16+923	16+909	16+896	16+882	16+868	16+854	16+841	16+827	0+274733	2+344102
2+4	16+813	16+800	16+786	16+772	16+758	16+745	16+731	16+703	16+690	16+670	0+274733	2+344129
2+5	16+676	16+662	16+648	16+635	16+621	16+607	16+594	16+580	16+566	16+552	0+274733	2+344156
2+6	16+539	16+525	16+511	16+497	16+484	16+470	16+456	16+443	16+429	16+415	0+274733	2+344183
2+7	16+401	16+388	16+374	16+360	16+346	16+333	16+319	16+305	16+292	16+278	0+274733	2+344210
2+8	16+264	16+250	16+237	16+223	16+209	16+195	16+182	16+168	16+154	16+140	0+274732	2+344237
2+9	16+127	16+113	16+099	16+086	16+072	16+058	16+044	16+031	16+017	16+003	0+274732	2+344264
8533+0	11715+989	15+976	15+962	15+948	15+935	15+921	15+907	15+893	15+880	15+866	0+274732	2+344291
3+1	15+852	15+838	15+825	15+811	15+797	15+783	15+770	15+756	15+742	15+729	0+274732	2+344318
3+2	15+715	15+701	15+687	15+674	15+660	15+646	15+632	15+619	15+605	15+591	0+274732	2+344345
3+3	15+578	15+564	15+550	15+536	15+523	15+509	15+495	15+481	15+468	15+454	0+274732	2+344372
3+4	15+440	15+427	15+413	15+399	15+385	15+372	15+358	15+344	15+330	15+317	0+274732	2+344399
3+5	15+303	15+289	15+275	15+262	15+248	15+234	15+221	15+207	15+193	15+179	0+274732	2+344427
3+6	15+166	15+152	15+138	15+125	15+111	15+097	15+083	15+070	15+056	15+042	0+274732	2+344454
3+7	15+028	15+015	15+001	14+987	14+973	14+960	14+946	14+932	14+918	14+905	0+274732	2+344481
3+8	14+891	14+877	14+864	14+850	14+836	14+822	14+809	14+795	14+781	14+767	0+274732	2+344508
3+9	14+754	14+740	14+726	14+713	14+699	14+685	14+672	14+658	14+644	14+630	0+274732	2+344535
8534+0	11714+617	14+603	14+589	14+575	14+562	14+548	14+534	14+521	14+507	14+493	0+274732	2+344562
4+1	14+479	14+466	14+452	14+438	14+424	14+411	14+397	14+383	14+370	14+356	0+274732	2+344589
4+2	14+342	14+328	14+315	14+301	14+287	14+273	14+260	14+246	14+232	14+219	0+274732	2+344616
4+3	14+205	14+191	14+177	14+164	14+150	14+136	14+122	14+109	14+095	14+081	0+274732	2+344643
4+4	14+068	14+054	14+040	14+026	14+013	13+999	13+985	13+971	13+958	13+944	0+274732	2+344670
4+5	13+930	13+917	13+903	13+889	13+875	13+862	13+848	13+834	13+821	13+807	0+274732	2+344697
4+6	13+793	13+779	13+766	13+752	13+738	13+724	13+711	13+697	13+683	13+669	0+274732	2+344724
4+7	13+656	13+642	13+628	13+615	13+601	13+587	13+573	13+560	13+546	13+532	0+274732	2+344751
4+8	13+519	13+505	13+491	13+477	13+464	13+450	13+436	13+422	13+409	13+395	0+274731	2+344778
4+9	13+381	13+358	13+340	13+326	13+313	13+299	13+285	13+271	13+258	13+245	0+274731	2+344805
8535+0	11713+244	13+230	13+217	13+203	13+189	13+175	13+162	13+148	13+134	13+120	0+274731	2+344832
5+1	13+107	13+093	13+079	13+066	13+052	13+038	13+025	13+011	12+997	12+983	0+274731	2+344859
5+2	12+970	12+956	12+942	12+928	12+915	12+901	12+887	12+873	12+860	12+846	0+274731	2+344886
5+3	12+832	12+819	12+805	12+791	12+777	12+764	12+750	12+736	12+723	12+709	0+274731	2+344919
5+4	12+695	12+682	12+668	12+654	12+640	12+627	12+613	12+599	12+585	12+572	0+274731	2+344940
5+5	12+558	12+544	12+530	12+517	12+503	12+489	12+476	12+462	12+448	12+434	0+274731	2+344967
5+6	12+421	12+407	12+393	12+379	12+366	12+352	12+338	12+325	12+311	12+297	0+274731	2+344994
5+7	12+283	12+270	12+256	12+242	12+229	12+215	12+201	12+187	12+174	12+160	0+274731	2+345021
5+8	12+146	12+133	12+119	12+105	12+091	12+078	12+064	12+050	12+036	12+023	0+274731	2+345048
5+9	12+009	11+995	11+982	11+968	11+954	11+940	11+927	11+913	11+899	11+885	0+274731	2+345076
8536+0	11711+872	11+858	11+844	11+831	11+817	11+803	11+790	11+776	11+762	11+748	0+274731	2+345103
6+1	11+735	11+721	11+707	11+693	11+680	11+666	11+652	11+639	11+625	11+611	0+274731	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$	
854000	117064386	06.372	06.359	06.345	06.331	06.318	06.304	06.290	06.276	06.263	0.274729	2.346184	
0.1	06.249	06.235	06.222	06.208	06.194	06.180	06.167	06.153	06.140	06.126	0.274729	2.346211	
0.2	06.112	06.098	06.085	06.071	06.057	06.043	06.030	06.016	06.002	05.989	0.274729	2.346238	
0.3	05.975	05.961	05.948	05.934	05.920	05.906	05.893	05.879	05.865	05.851	0.274729	2.346263	
0.4	05.838	05.824	05.810	05.797	05.783	05.769	05.756	05.742	05.728	05.714	0.274729	2.346292	
0.5	05.701	05.687	05.673	05.660	05.646	05.632	05.619	05.605	05.591	05.578	0.274729	2.346319	
0.6	05.564	05.550	05.536	05.523	05.509	05.495	05.482	05.468	05.454	05.440	0.274729	2.346346	
0.7	05.427	05.413	05.399	05.386	05.372	05.358	05.344	05.331	05.317	05.303	0.274728	2.346373	
0.8	05.290	05.276	05.262	05.248	05.235	05.221	05.207	05.194	05.180	05.166	0.274728	2.346401	
0.9	05.152	05.139	05.125	05.111	05.098	05.084	05.070	05.057	05.043	05.029	0.274728	2.346428	
854100	117050016	05.002	04.988	04.974	04.961	04.947	04.933	04.920	04.906	04.892	0.274728	2.346453	
1.01	04.879	04.865	04.851	04.837	04.824	04.810	04.796	04.783	04.769	04.755	0.274728	2.346482	
1.02	04.742	04.728	04.714	04.700	04.687	04.673	04.659	04.645	04.632	04.618	0.274728	2.346509	
1.03	04.604	04.591	04.577	04.563	04.550	04.536	04.522	04.508	04.495	04.481	0.274728	2.346536	
1.04	04.467	04.454	04.440	04.426	04.413	04.399	04.385	04.371	04.358	04.344	0.274728	2.346563	
1.05	04.330	04.317	04.303	04.289	04.276	04.262	04.248	04.234	04.221	04.207	0.274728	2.346590	
1.06	04.193	04.180	04.166	04.152	04.139	04.125	04.111	04.098	04.084	04.070	0.274728	2.346617	
1.07	04.056	04.042	04.029	04.015	04.001	03.988	03.974	03.960	03.947	03.933	0.274728	2.346644	
1.08	03.919	03.906	03.892	03.878	03.865	03.851	03.837	03.823	03.810	03.796	0.274728	2.346671	
1.09	03.782	03.769	03.755	03.741	03.728	03.714	03.700	03.686	03.673	03.659	0.274728	2.346698	
854200	117036645	03.631	03.618	03.604	03.591	03.577	03.563	03.549	03.536	03.522	0.274728	2.346725	
2.01	03.508	03.495	03.481	03.467	03.453	03.440	03.426	03.412	03.399	03.385	0.274728	2.346752	
2.02	03.371	03.358	03.344	03.330	03.316	03.303	03.289	03.275	03.261	03.248	0.274728	2.346779	
2.03	03.234	03.221	03.207	03.193	03.179	03.166	03.152	03.138	03.125	03.111	0.274728	2.346806	
2.04	03.097	03.084	03.070	03.056	03.042	03.029	03.015	03.001	02.988	02.974	0.274728	2.346833	
2.05	02.960	02.947	02.933	02.919	02.906	02.892	02.878	02.864	02.851	02.837	0.274728	2.346860	
2.06	02.823	02.809	02.796	02.782	02.768	02.755	02.741	02.727	02.714	02.700	0.274728	2.346887	
2.07	02.686	02.672	02.659	02.645	02.631	02.618	02.604	02.590	02.577	02.563	0.274727	2.346914	
2.08	02.549	02.536	02.522	02.508	02.495	02.481	02.467	02.453	02.440	02.426	0.274727	2.346941	
2.09	02.412	02.399	02.385	02.371	02.358	02.344	02.330	02.316	02.303	02.289	0.274727	2.346968	
854300	117024275	02.262	02.248	02.234	02.220	02.207	02.193	02.179	02.166	02.152	0.274727	2.346995	
3.01	02.138	02.125	02.111	02.097	02.083	02.070	02.056	02.042	02.029	02.015	0.274727	2.347023	
3.02	02.001	01.988	01.974	01.960	01.947	01.933	01.919	01.905	01.892	01.878	0.274727	2.347030	
3.03	01.864	01.851	01.837	01.823	01.810	01.796	01.782	01.768	01.755	01.741	0.274727	2.347077	
3.04	01.727	01.714	01.700	01.686	01.673	01.659	01.645	01.632	01.618	01.604	0.274727	2.347104	
3.05	01.590	01.577	01.563	01.549	01.536	01.522	01.508	01.495	01.481	01.467	0.274727	2.347131	
3.06	01.453	01.440	01.426	01.412	01.399	01.385	01.371	01.358	01.344	01.330	0.274727	2.347158	
3.07	01.317	01.303	01.289	01.275	01.262	01.248	01.234	01.221	01.207	01.193	0.274727	2.347183	
3.08	01.180	01.166	01.152	01.139	01.125	01.111	01.097	01.084	01.070	01.056	0.274727	2.347212	
3.09	01.043	01.029	01.015	01.001	00.988	00.974	00.960	00.947	00.933	00.919	0.274727	2.347239	
854400	117004906	00.892	00.878	00.864	00.851	00.837	00.823	00.810	00.796	00.782	0.274727	2.347266	
4.01	00.769	00.755	00.741	00.728	00.714	00.700	00.687	00.673	00.659	00.646	0.274727	2.347293	
4.02	00.632	00.618	00.604	00.591	00.577	00.563	00.550	00.536	00.522	00.509	0.274727	2.347320	
4.03	00.495	00.481	00.468	00.454	00.440	00.426	00.413	00.399	00.385	00.371	0.274727	2.347347	
4.04	00.358	00.344	00.330	00.317	00.303	00.289	00.276	00.262	00.248	00.234	0.274727	2.347374	
4.05	00.221	00.207	00.193	00.180	00.166	00.152	00.139	00.125	00.111	00.098	0.274727	2.347401	
4.06	00.084	00.070	00.057	00.043	00.029	00.016	00.002	99.988	99.981	99.974	99.961	0.274727	2.347428
4.07	116994947	99.933	99.920	99.906	99.892	99.879	99.865	99.851	99.838	99.824	0.274726	2.347455	
4.08	99.810	99.797	99.783	99.769	99.755	99.742	99.728	99.714	99.701	99.687	0.274726	2.347482	
4.09	99.673	99.660	99.646	99.632	99.618	99.605	99.591	99.577	99.564	99.550	0.274726	2.347509	
854500	116994536	99.523	99.509	99.495	99.482	99.468	99.454	99.441	99.427	99.413	0.274726	2.347536	
5.01	99.399	99.386	99.372	99.358	99.345	99.331	99.317	99.304	99.290	99.276	0.274726	2.347563	
5.02	99.263	99.249	99.235	99.221	99.208	99.194	99.180	99.167	99.153	99.139	0.274726	2.347590	
5.03	99.126	99.112	99.098	99.084	99.071	99.057	99.043	99.030	99.016	99.002	0.274726	2.347617	
5.04	98.989	98.975	98.961	98.948	98.934	98.920	98.906	98.893	98.879	98.865	0.274726	2.347645	
5.05	98.852	98.838	98.824	98.811	98.797	98.783	98.770	98.756	98.742	98.729	0.274726	2.347672	
5.06	98.715	98.701	98.687	98.674	98.660	98.646	98.633	98.619	98.605	98.592	0.274726	2.347699	
5.07	98.578	98.564	98.551	98.537	98.523	98.509	98.496	98.482	98.468	98.455	0.274726	2.347726	
5.08	98.441	98.427	98.414	98.400	98.386	98.373	98.359	98.345	98.332	98.318	0.274726	2.347753	
5.09	98.304	98.291	98.277	98.263	98.250	98.236	98.222	98.208	98.195	98.181	0.274726	2.347780	
854600	116984167	98.154	98.140	98.126	98.113	98.099	98.085	98.072	98.058	98.044	0.274726	2.347807	
6.01	98.031	98.017	98.003	97.989	97.976	97.962</td							

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8550+0	11692+694	92+681	92+667	92+653	92+640	92+626	92+613	92+599	92+585	92+571	0+274724	2+348888
0+1	92+558	92+544	92+530	92+517	92+503	92+489	92+476	92+462	92+448	92+435	0+274724	2+348915
0+2	92+421	92+407	92+394	92+380	92+366	92+353	92+339	92+325	92+311	92+298	0+274724	2+348943
0+3	92+284	92+271	92+257	92+243	92+229	92+216	92+202	92+188	92+175	92+161	0+274724	2+348970
0+4	92+147	92+134	92+120	92+107	92+093	92+079	92+065	92+052	92+038	92+024	0+274724	2+348997
0+5	92+011	91+997	91+983	91+970	91+956	91+943	91+929	91+915	91+901	91+888	0+274724	2+349024
0+6	91+874	91+860	91+847	91+833	91+819	91+806	91+792	91+778	91+765	91+751	0+274723	2+349051
0+7	91+737	91+724	91+710	91+696	91+682	91+669	91+655	91+641	91+628	91+614	0+274723	2+349078
0+8	91+601	91+587	91+573	91+560	91+546	91+532	91+518	91+505	91+491	91+477	0+274723	2+349105
0+9	91+464	91+450	91+437	91+423	91+409	91+396	91+382	91+368	91+354	91+341	0+274723	2+349132
8551+0	11691+327	91+313	91+300	91+286	91+272	91+259	91+245	91+231	91+218	91+204	0+274723	2+349159
1+1	91+190	91+177	91+163	91+149	91+135	91+122	91+108	91+095	91+081	91+067	0+274723	2+349186
1+2	91+054	91+040	91+026	91+013	90+999	90+985	90+972	90+958	90+944	90+931	0+274723	2+349213
1+3	90+917	90+903	90+890	90+876	90+862	90+849	90+835	90+821	90+807	90+794	0+274723	2+349240
1+4	90+780	90+767	90+753	90+739	90+726	90+712	90+698	90+685	90+671	90+657	0+274723	2+349267
1+5	90+643	90+630	90+616	90+602	90+589	90+575	90+561	90+548	90+534	90+520	0+274723	2+349294
1+6	90+507	90+493	90+479	90+466	90+452	90+438	90+425	90+411	90+397	90+384	0+274723	2+349321
1+7	90+370	90+356	90+343	90+329	90+315	90+302	90+288	90+274	90+261	90+247	0+274723	2+349348
1+8	90+234	90+220	90+206	90+192	90+179	90+165	90+151	90+138	90+124	90+110	0+274723	2+349375
1+9	90+097	90+083	90+069	90+056	90+042	90+028	90+015	90+001	89+987	89+974	0+274723	2+349402
8552+0	11689+960	89+946	89+932	89+919	89+905	89+892	89+878	89+864	89+851	89+837	0+274723	2+349429
2+1	89+823	89+810	89+796	89+782	89+769	89+755	89+741	89+728	89+714	89+700	0+274723	2+349456
2+2	89+687	89+673	89+659	89+646	89+632	89+618	89+605	89+591	89+577	89+564	0+274723	2+349483
2+3	89+550	89+536	89+523	89+509	89+495	89+482	89+468	89+454	89+440	89+427	0+274723	2+349510
2+4	89+413	89+400	89+386	89+372	89+359	89+345	89+331	89+318	89+304	89+290	0+274723	2+349537
2+5	89+276	89+263	89+249	89+235	89+222	89+208	89+195	89+181	89+167	89+154	0+274723	2+349565
2+6	89+140	89+126	89+113	89+099	89+085	89+072	89+058	89+044	89+031	89+017	0+274722	2+349592
2+7	89+003	88+990	88+976	88+962	88+949	88+935	88+921	88+908	88+894	88+880	0+274722	2+349619
2+8	88+867	88+853	88+839	88+825	88+812	88+798	88+784	88+771	88+757	88+743	0+274722	2+349646
2+9	88+730	88+716	88+703	88+689	88+675	88+661	88+648	88+634	88+620	88+607	0+274722	2+349673
8553+0	11688+593	88+579	88+566	88+552	88+539	88+525	88+511	88+498	88+484	88+470	0+274722	2+349700
3+1	88+457	88+443	88+429	88+416	88+402	88+388	88+375	88+361	88+347	88+334	0+274722	2+349727
3+2	88+320	88+306	88+293	88+279	88+265	88+252	88+238	88+224	88+210	88+197	0+274722	2+349754
3+3	88+183	88+170	88+156	88+142	88+129	88+115	88+101	88+088	88+074	88+060	0+274722	2+349781
3+4	88+047	88+033	88+019	88+006	87+992	87+978	87+965	87+951	87+937	87+924	0+274722	2+349808
3+5	87+910	87+896	87+883	87+869	87+855	87+842	87+828	87+814	87+801	87+787	0+274722	2+349835
3+6	87+773	87+760	87+746	87+732	87+719	87+705	87+691	87+678	87+664	87+650	0+274722	2+349862
3+7	87+637	87+623	87+609	87+596	87+582	87+568	87+555	87+541	87+527	87+514	0+274722	2+349889
3+8	87+500	87+486	87+473	87+459	87+445	87+432	87+418	87+404	87+391	87+377	0+274722	2+349916
3+9	87+363	87+350	87+336	87+323	87+309	87+295	87+281	87+268	87+254	87+240	0+274722	2+349943
8554+0	11687+227	87+213	87+199	87+186	87+172	87+159	87+145	87+131	87+118	87+104	0+274722	2+349970
4+1	87+090	87+077	87+063	87+049	87+036	87+022	87+008	86+995	86+981	86+967	0+274722	2+349997
4+2	86+953	86+940	86+926	86+912	86+899	86+885	86+871	86+858	86+844	86+831	0+274722	2+350024
4+3	86+817	86+803	86+790	86+776	86+752	86+749	86+735	86+721	86+708	86+694	0+274722	2+350051
4+4	86+680	86+667	86+653	86+639	86+626	86+612	86+598	86+585	86+571	86+557	0+274722	2+350078
4+5	86+544	86+530	86+516	86+503	86+489	86+475	86+462	86+448	86+434	86+421	0+274722	2+350105
4+6	86+407	86+393	86+380	86+366	86+352	86+339	86+325	86+311	86+298	86+284	0+274721	2+350132
4+7	86+270	86+257	86+243	86+229	86+216	86+202	86+188	86+175	86+161	86+148	0+274721	2+350159
4+8	86+134	86+120	86+107	86+093	86+079	86+066	86+052	86+038	86+025	86+011	0+274721	2+350186
4+9	85+997	85+984	85+970	85+956	85+943	85+929	85+915	85+902	85+888	85+874	0+274721	2+350214
8555+0	11685+861	85+847	85+833	85+820	85+806	85+792	85+779	85+765	85+751	85+738	0+274721	2+350241
5+1	85+724	85+710	85+697	85+683	85+669	85+656	85+642	85+628	85+615	85+601	0+274721	2+350268
5+2	85+587	85+574	85+560	85+546	85+533	85+519	85+505	85+492	85+478	85+465	0+274721	2+350295
5+3	85+451	85+437	85+424	85+410	85+396	85+383	85+369	85+355	85+342	85+328	0+274721	2+350322
5+4	85+314	85+301	85+287	85+273	85+260	85+246	85+232	85+219	85+205	85+191	0+274721	2+350349
5+5	85+178	85+164	85+150	85+137	85+123	85+109	85+096	85+082	85+068	85+055	0+274721	2+350376
5+6	85+041	85+027	85+014	85+000	84+986	84+973	84+958	84+946	84+932	84+918	0+274721	2+350403
5+7	84+905	84+891	84+877	84+864	84+850	84+836	84+823	84+809	84+795	84+782	0+274721	2+350430
5+8	84+768	84+754	84+741	84+727	84+713	84+700	84+686	84+672	84+659	84+645	0+274721	2+350457
5+9	84+631	84+618	84+604	84+590	84+577	84+563	84+549	84+536	84+522	84+508	0+274721	2+350484
8556+0	11684+495	84+481	84+467	84+454	84+440	84+427	84+413	84+399	84+386	84+372	0+274721	2+350511
6+1	84+358	84+345	84+331	84+317	84+304	84+290	84+276	84+263	84+249	84+235	0+274721	

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(\text{n}-1) \times 1000$	$\lambda(\text{n}-1)$
8560+0	11679+035	79+021	79+007	78+994	78+980	78+967	78+953	78+939	78+926	78+912	0+274719	2+351593
0+1	78+898	78+885	78+871	78+857	78+844	78+830	78+817	78+803	78+789	78+776	0+274719	2+351620
0+2	78+762	78+748	78+735	78+721	78+707	78+694	78+680	78+666	78+653	78+639	0+274719	2+351647
0+3	78+626	78+612	78+598	78+585	78+571	78+557	78+544	78+530	78+516	78+503	0+274719	2+351674
0+4	78+489	78+475	78+462	78+448	78+434	78+421	78+407	78+394	78+380	78+366	0+274719	2+351701
0+5	78+353	78+339	78+325	78+312	78+298	78+284	78+271	78+257	78+244	78+230	0+274719	2+351728
0+6	78+216	78+203	78+189	78+175	78+162	78+148	78+135	78+121	78+107	78+094	0+274718	2+351755
0+7	78+080	78+066	78+053	78+039	78+025	78+012	77+998	77+984	77+971	77+957	0+274718	2+351782
0+8	77+943	77+930	77+916	77+902	77+889	77+875	77+861	77+848	77+834	77+821	0+274718	2+351809
0+9	77+807	77+793	77+780	77+766	77+752	77+739	77+725	77+711	77+698	77+684	0+274718	2+351836
8561+0	11677+671	77+657	77+643	77+630	77+616	77+602	77+589	77+575	77+562	77+548	0+274718	2+351863
1+1	77+534	77+521	77+507	77+493	77+480	77+466	77+452	77+439	77+425	77+411	0+274718	2+351890
1+2	77+398	77+384	77+371	77+357	77+343	77+330	77+316	77+302	77+288	77+275	0+274718	2+351917
1+3	77+261	77+248	77+234	77+220	77+207	77+193	77+179	77+166	77+152	77+139	0+274718	2+351944
1+4	77+125	77+111	77+098	77+084	77+070	77+057	77+043	77+030	77+016	77+002	0+274718	2+351971
1+5	76+989	76+975	76+961	76+948	76+934	76+921	76+907	76+893	76+880	76+866	0+274718	2+351998
1+6	76+852	76+839	76+825	76+811	76+798	76+784	76+771	76+757	76+743	76+730	0+274718	2+352025
1+7	76+716	76+702	76+688	76+675	76+661	76+647	76+634	76+620	76+607	76+593	0+274718	2+352052
1+8	76+579	76+566	76+552	76+538	76+525	76+511	76+498	76+484	76+470	76+457	0+274718	2+352079
1+9	76+443	76+429	76+416	76+402	76+389	76+375	76+361	76+348	76+334	76+320	0+274718	2+352107
8562+0	11676+307	76+293	76+280	76+266	76+252	76+239	76+225	76+211	76+198	76+184	0+274718	2+352134
2+1	76+171	76+157	76+143	76+130	76+116	76+102	76+089	76+075	76+061	76+048	0+274718	2+352161
2+2	76+034	76+020	76+007	75+993	75+979	75+966	75+952	75+939	75+925	75+911	0+274718	2+352188
2+3	75+898	75+884	75+870	75+857	75+843	75+830	75+816	75+802	75+789	75+775	0+274718	2+352215
2+4	75+761	75+748	75+734	75+721	75+707	75+693	75+680	75+666	75+652	75+639	0+274718	2+352242
2+5	75+625	75+611	75+598	75+584	75+571	75+557	75+543	75+530	75+516	75+502	0+274718	2+352269
2+6	75+489	75+475	75+461	75+448	75+434	75+420	75+407	75+393	75+380	75+366	0+274717	2+352296
2+7	75+352	75+339	75+325	75+311	75+298	75+284	75+270	75+257	75+243	75+230	0+274717	2+352323
2+8	75+216	75+202	75+189	75+175	75+161	75+148	75+134	75+120	75+107	75+093	0+274717	2+352350
2+9	75+080	75+066	75+052	75+039	75+025	75+011	74+998	74+984	74+971	74+957	0+274717	2+352377
8563+0	11674+943	74+930	74+916	74+902	74+889	74+875	74+861	74+848	74+834	74+821	0+274717	2+352404
3+1	74+807	74+793	74+780	74+766	74+752	74+739	74+725	74+712	74+698	74+684	0+274717	2+352431
3+2	74+671	74+657	74+643	74+630	74+616	74+602	74+589	74+575	74+561	74+548	0+274717	2+352458
3+3	74+534	74+521	74+507	74+493	74+480	74+466	74+453	74+439	74+425	74+411	0+274717	2+352485
3+4	74+398	74+384	74+371	74+357	74+344	74+330	74+316	74+303	74+289	74+275	0+274717	2+352512
3+5	74+261	74+248	74+234	74+221	74+207	74+193	74+180	74+166	74+152	74+139	0+274717	2+352539
3+6	74+125	74+112	74+098	74+084	74+071	74+057	74+044	74+030	74+016	74+003	0+274717	2+352566
3+7	73+989	73+975	73+962	73+948	73+934	73+921	73+907	73+893	73+880	73+866	0+274717	2+352593
3+8	73+853	73+839	73+825	73+812	73+798	73+785	73+771	73+757	73+744	73+730	0+274717	2+352620
3+9	73+716	73+703	73+689	73+676	73+662	73+648	73+635	73+621	73+607	73+594	0+274717	2+352647
8564+0	11673+580	73+566	73+553	73+539	73+526	73+512	73+498	73+485	73+471	73+457	0+274717	2+352674
4+1	73+444	73+430	73+416	73+403	73+389	73+375	73+362	73+348	73+335	73+321	0+274717	2+352701
4+2	73+307	73+294	73+280	73+266	73+253	73+239	73+226	73+212	73+198	73+185	0+274717	2+352728
4+3	73+171	73+158	73+144	73+130	73+117	73+103	73+089	73+076	73+062	73+048	0+274717	2+352756
4+4	73+035	73+021	73+008	72+994	72+980	72+967	72+953	72+939	72+926	72+912	0+274717	2+352783
4+5	72+898	72+885	72+871	72+858	72+844	72+830	72+817	72+803	72+789	72+776	0+274717	2+352810
4+6	72+762	72+749	72+735	72+721	72+708	72+694	72+681	72+667	72+653	72+640	0+274716	2+352837
4+7	72+626	72+612	72+599	72+585	72+571	72+558	72+544	72+531	72+517	72+503	0+274716	2+352864
4+8	72+490	72+476	72+463	72+449	72+435	72+421	72+408	72+394	72+380	72+367	0+274716	2+352891
4+9	72+353	72+340	72+326	72+312	72+299	72+285	72+272	72+258	72+244	72+231	0+274716	2+352918
8565+0	11672+217	72+203	72+190	72+176	72+163	72+149	72+135	72+122	72+108	72+094	0+274716	2+352945
5+1	72+081	72+067	72+054	72+040	72+026	72+013	71+999	71+985	71+972	71+958	0+274716	2+352972
5+2	71+945	71+931	71+917	71+904	71+890	71+876	71+863	71+849	71+835	71+822	0+274716	2+352999
5+3	71+808	71+795	71+781	71+767	71+754	71+740	71+726	71+713	71+699	71+686	0+274716	2+353026
5+4	71+672	71+658	71+645	71+631	71+618	71+604	71+590	71+577	71+563	71+549	0+274716	2+353053
5+5	71+536	71+522	71+508	71+495	71+481	71+468	71+454	71+440	71+427	71+413	0+274716	2+353080
5+6	71+400	71+386	71+372	71+359	71+345	71+331	71+318	71+304	71+291	71+277	0+274716	2+353107
5+7	71+263	71+250	71+236	71+222	71+209	71+195	71+181	71+168	71+154	71+141	0+274716	2+353134
5+8	71+127	71+113	71+100	71+086	71+072	71+059	71+045	71+031	71+018	71+004	0+274716	2+353161
5+9	70+991	70+977	70+964	70+950	70+936	70+923	70+909	70+895	70+882	70+868	0+274716	2+353188
8566+0	11670+854	70+841	70+827	70+813	70+800	70+786	70+773	70+759	70+745	70+732	0+274716	2+353215
6+1	70+718	70+705	70+691	70+677	70+664	70+650	70+637	70+623	70+609	70+596</td		

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-l)X1000	$\lambda(n-l)$
8570+0	11665+407	65+394	65+380	65+366	65+353	65+339	65+326	65+312	65+298	65+285	0+274714	2+354297
0+1	65+271	65+257	65+244	65+230	65+217	65+203	65+190	65+176	65+162	65+148	0+274714	2+354324
0+2	65+135	65+121	65+108	65+094	65+080	65+067	65+053	65+040	65+026	65+012	0+274714	2+354351
0+3	64+999	64+985	64+972	64+958	64+944	64+931	64+917	64+903	64+890	64+876	0+274714	2+354378
0+4	64+863	64+849	64+836	64+822	64+808	64+795	64+781	64+767	64+754	64+740	0+274714	2+354405
0+5	64+727	64+713	64+699	64+686	64+672	64+659	64+645	64+631	64+618	64+604	0+274714	2+354432
0+6	64+591	64+577	64+563	64+550	64+536	64+522	64+509	64+495	64+482	64+468	0+274713	2+354459
0+7	64+454	64+441	64+427	64+413	64+400	64+386	64+373	64+359	64+345	64+332	0+274713	2+354486
0+8	64+318	64+305	64+291	64+277	64+264	64+250	64+237	64+223	64+209	64+196	0+274713	2+354513
0+9	64+182	64+169	64+155	64+141	64+128	64+114	64+101	64+087	64+073	64+060	0+274713	2+354540
8571+0	11664+046	64+032	64+019	64+005	63+992	63+978	63+964	63+951	63+937	63+924	0+274713	2+354567
1+1	63+910	63+896	63+883	63+869	63+855	63+842	63+828	63+815	63+801	63+788	0+274713	2+354594
1+2	63+774	63+760	63+747	63+733	63+719	63+706	63+692	63+679	63+665	63+651	0+274713	2+354622
1+3	63+638	63+624	63+611	63+597	63+583	63+570	63+556	63+543	63+529	63+515	0+274713	2+354649
1+4	63+502	63+488	63+475	63+461	63+448	63+434	63+420	63+407	63+393	63+379	0+274713	2+354676
1+5	63+366	63+352	63+338	63+325	63+311	63+298	63+284	63+270	63+257	63+243	0+274713	2+354703
1+6	63+230	63+216	63+202	63+189	63+175	63+161	63+148	63+134	63+121	63+107	0+274713	2+354730
1+7	63+094	63+080	63+066	63+053	63+039	63+026	63+012	62+998	62+985	62+971	0+274713	2+354757
1+8	62+958	62+944	62+930	62+917	62+903	62+890	62+876	62+862	62+849	62+835	0+274713	2+354784
1+9	62+821	62+808	62+794	62+781	62+767	62+753	62+740	62+726	62+713	62+699	0+274713	2+354811
8572+0	11662+685	62+672	62+658	62+644	62+631	62+617	62+604	62+590	62+577	62+563	0+274713	2+354838
2+1	62+549	62+536	62+522	62+508	62+495	62+481	62+468	62+454	62+441	62+427	0+274713	2+354865
2+2	62+413	62+400	62+386	62+372	62+359	62+345	62+332	62+318	62+304	62+291	0+274713	2+354892
2+3	62+277	62+264	62+250	62+237	62+223	62+209	62+196	62+182	62+168	62+155	0+274713	2+354919
2+4	62+141	62+128	62+114	62+100	62+087	62+073	62+060	62+046	62+032	62+019	0+274713	2+354946
2+5	62+005	61+991	61+978	61+964	61+951	61+937	61+924	61+910	61+896	61+883	0+274713	2+354973
2+6	61+869	61+855	61+842	61+828	61+815	61+801	61+788	61+774	61+760	61+747	0+274712	2+355000
2+7	61+733	61+719	61+706	61+692	61+679	61+665	61+651	61+638	61+624	61+611	0+274712	2+355027
2+8	61+597	61+584	61+570	61+556	61+543	61+529	61+515	61+502	61+488	61+474	0+274712	2+355054
2+9	61+461	61+447	61+434	61+420	61+407	61+393	61+379	61+366	61+352	61+339	0+274712	2+355081
8573+0	11661+325	61+311	61+298	61+284	61+271	61+257	61+243	61+230	61+216	61+203	0+274712	2+355108
3+1	61+189	61+175	61+162	61+148	61+135	61+121	61+108	61+094	61+080	61+067	0+274712	2+355135
3+2	61+053	61+039	61+026	61+012	60+999	60+985	60+971	60+958	60+944	60+931	0+274712	2+355162
3+3	60+917	60+903	60+890	60+876	60+862	60+849	60+835	60+822	60+808	60+794	0+274712	2+355189
3+4	60+781	60+767	60+754	60+740	60+727	60+713	60+699	60+686	60+672	60+658	0+274712	2+355217
3+5	60+645	60+631	60+618	60+604	60+591	60+577	60+563	60+550	60+536	60+523	0+274712	2+355244
3+6	60+509	60+495	60+482	60+468	60+454	60+441	60+427	60+414	60+400	60+387	0+274712	2+355271
3+7	60+373	60+359	60+346	60+332	60+318	60+305	60+291	60+278	60+264	60+250	0+274712	2+355298
3+8	60+237	60+223	60+210	60+196	60+182	60+169	60+155	60+142	60+128	60+114	0+274712	2+355325
3+9	60+101	60+087	60+074	60+060	60+047	60+033	60+019	60+006	59+992	59+979	0+274712	2+355352
8574+0	11659+965	59+951	59+938	59+924	59+911	59+897	59+883	59+870	59+856	59+843	0+274712	2+355379
4+1	59+829	59+815	59+802	59+788	59+775	59+761	59+747	59+734	59+720	59+707	0+274712	2+355406
4+2	59+693	59+679	59+666	59+652	59+638	59+625	59+611	59+598	59+584	59+571	0+274712	2+355433
4+3	59+557	59+543	59+530	59+516	59+503	59+489	59+475	59+462	59+448	59+435	0+274712	2+355460
4+4	59+421	59+407	59+394	59+380	59+367	59+353	59+339	59+326	59+312	59+299	0+274712	2+355487
4+5	59+285	59+271	59+258	59+244	59+231	59+217	59+203	59+190	59+176	59+163	0+274712	2+355514
4+6	59+149	59+135	59+122	59+108	59+094	59+081	59+068	59+054	59+040	59+027	0+274711	2+355541
4+7	59+013	59+009	59+006	59+003	58+995	58+972	58+959	58+945	58+931	58+918	0+274711	2+355568
4+8	58+877	58+864	58+850	58+836	58+823	58+809	58+796	58+782	58+768	58+755	0+274711	2+355595
4+9	58+741	58+728	58+714	58+700	58+687	58+660	58+646	58+632	58+619	58+609	0+274711	2+355622
8575+0	11658+605	58+592	58+578	58+564	58+551	58+537	58+524	58+510	58+496	58+483	0+274711	2+355649
5+1	58+469	58+456	58+442	58+428	58+415	58+401	58+388	58+374	58+360	58+347	0+274711	2+355676
5+2	58+333	58+320	58+306	58+292	58+279	58+265	58+252	58+238	58+224	58+211	0+274711	2+355703
5+3	58+197	58+184	58+170	58+156	58+143	58+129	58+116	58+102	58+089	58+075	0+274711	2+355730
5+4	58+061	58+048	58+034	58+021	58+007	57+993	57+980	57+966	57+953	57+939	0+274711	2+355757
5+5	57+925	57+912	57+898	57+885	57+871	57+857	57+844	57+830	57+817	57+803	0+274711	2+355784
5+6	57+789	57+776	57+762	57+749	57+735	57+721	57+708	57+694	57+681	57+667	0+274711	2+355811
5+7	57+654	57+640	57+626	57+613	57+599	57+586	57+572	57+558	57+545	57+531	0+274711	2+355838
5+8	57+518	57+504	57+490	57+477	57+463	57+450	57+436	57+422	57+409	57+395	0+274711	2+355866
5+9	57+382	57+368	57+355	57+341	57+327	57+314	57+300	57+286	57+273	57+259	0+274711	2+355893
8576+0	11657+246	57+232	57+218	57+205	57+191	57+178	57+164	57+151	57+137	57+123	0+274711	2+355920
6+1	57+110	57+096	57+083	57+069	57+055	57+042	57+028	57+015	57+001	56+988	0+274711	2+355947

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8580.0	11651.811	51.797	51.784	51.770	51.757	51.743	51.730	51.716	51.702	51.689	0.274709	2.357001
0.1	51.675	51.662	51.648	51.635	51.621	51.607	51.594	51.580	51.567	51.553	0.274709	2.357028
0.2	51.540	51.526	51.512	51.499	51.485	51.472	51.458	51.444	51.431	51.417	0.274709	2.357055
0.3	51.404	51.390	51.377	51.363	51.349	51.336	51.322	51.309	51.295	51.281	0.274709	2.357082
0.4	51.268	51.254	51.241	51.227	51.214	51.200	51.186	51.173	51.159	51.146	0.274709	2.357110
0.5	51.132	51.118	51.105	51.091	51.078	51.064	51.051	51.037	51.024	51.010	0.274709	2.357137
0.6	50.996	50.983	50.969	50.956	50.942	50.928	50.915	50.901	50.888	50.874	0.274708	2.357164
0.7	50.861	50.847	50.833	50.820	50.806	50.793	50.779	50.766	50.752	50.739	0.274708	2.357191
0.8	50.725	50.711	50.698	50.684	50.670	50.657	50.643	50.630	50.616	50.602	0.274708	2.357218
0.9	50.589	50.575	50.562	50.548	50.535	50.521	50.508	50.494	50.480	50.467	0.274708	2.357245
8581.0	11650.453	50.440	50.426	50.412	50.399	50.385	50.372	50.358	50.345	50.331	0.274708	2.357272
1.1	50.318	50.304	50.290	50.277	50.263	50.250	50.236	50.223	50.209	50.195	0.274708	2.357299
1.2	50.182	50.168	50.155	50.141	50.127	50.114	50.100	50.087	50.073	50.060	0.274708	2.357326
1.3	50.046	50.032	50.019	50.005	49.992	49.978	49.964	49.951	49.937	49.924	0.274708	2.357353
1.4	49.910	49.897	49.883	49.870	49.856	49.842	49.829	49.815	49.802	49.788	0.274708	2.357380
1.5	49.774	49.761	49.747	49.734	49.720	49.707	49.693	49.679	49.666	49.652	0.274708	2.357407
1.6	49.639	49.625	49.612	49.598	49.584	49.571	49.557	49.544	49.530	49.517	0.274708	2.357434
1.7	49.503	49.489	49.476	49.462	49.448	49.435	49.421	49.408	49.394	49.381	0.274708	2.357461
1.8	49.367	49.354	49.340	49.326	49.313	49.299	49.286	49.272	49.259	49.245	0.274708	2.357488
1.9	49.231	49.218	49.204	49.191	49.177	49.164	49.150	49.136	49.123	49.109	0.274708	2.357515
8582.0	11649.096	49.082	49.068	49.055	49.042	49.028	49.014	49.001	48.987	48.974	0.274708	2.357542
2.1	48.960	48.946	48.933	48.919	48.906	48.892	48.879	48.865	48.851	48.838	0.274708	2.357569
2.2	48.824	48.811	48.797	48.783	48.770	48.756	48.743	48.729	48.716	48.702	0.274708	2.357596
2.3	48.688	48.675	48.661	48.648	48.634	48.621	48.607	48.593	48.580	48.566	0.274708	2.357623
2.4	48.553	48.539	48.526	48.512	48.499	48.485	48.471	48.458	48.444	48.431	0.274708	2.357650
2.5	48.417	48.403	48.390	48.376	48.363	48.349	48.336	48.322	48.309	48.295	0.274708	2.357677
2.6	48.281	48.268	48.254	48.240	48.227	48.213	48.200	48.186	48.173	48.159	0.274707	2.357705
2.7	48.146	48.132	48.118	48.105	48.091	48.078	48.064	48.051	48.037	48.024	0.274707	2.357732
2.8	48.010	47.996	47.983	47.969	47.956	47.942	47.928	47.915	47.901	47.888	0.274707	2.357759
2.9	47.874	47.861	47.847	47.833	47.820	47.806	47.793	47.779	47.766	47.752	0.274707	2.357786
8583.0	11647.739	47.725	47.711	47.698	47.684	47.671	47.657	47.643	47.630	47.616	0.274707	2.357813
3.1	47.603	47.589	47.576	47.562	47.548	47.535	47.521	47.508	47.494	47.481	0.274707	2.357840
3.2	47.467	47.453	47.440	47.426	47.413	47.399	47.386	47.372	47.358	47.345	0.274707	2.357867
3.3	47.331	47.318	47.304	47.291	47.277	47.264	47.250	47.236	47.223	47.209	0.274707	2.357894
3.4	47.196	47.182	47.169	47.155	47.141	47.128	47.114	47.101	47.087	47.074	0.274707	2.357921
3.5	47.060	47.046	47.033	47.019	47.006	46.992	46.979	46.965	46.951	46.938	0.274707	2.357948
3.6	46.924	46.911	46.897	46.884	46.870	46.856	46.843	46.829	46.816	46.802	0.274707	2.357975
3.7	46.789	46.775	46.761	46.748	46.734	46.721	46.707	46.694	46.680	46.667	0.274707	2.358002
3.8	46.653	46.639	46.626	46.612	46.599	46.585	46.572	46.558	46.544	46.531	0.274707	2.358029
3.9	46.517	46.504	46.490	46.477	46.463	46.449	46.436	46.422	46.409	46.395	0.274707	2.358056
8584.0	11646.381	46.368	46.354	46.341	46.327	46.314	46.300	46.287	46.273	46.259	0.274707	2.358083
4.1	46.246	46.232	46.219	46.205	46.192	46.178	46.165	46.151	46.137	46.124	0.274707	2.358110
4.2	46.110	46.097	46.083	46.069	46.056	46.042	46.029	46.015	46.002	45.988	0.274707	2.358137
4.3	45.975	45.961	45.948	45.934	45.920	45.907	45.893	45.880	45.865	45.852	0.274707	2.358164
4.4	45.839	45.825	45.812	45.798	45.785	45.771	45.757	45.744	45.730	45.717	0.274707	2.358191
4.5	45.703	45.690	45.676	45.662	45.649	45.635	45.622	45.608	45.595	45.581	0.274707	2.358218
4.6	45.568	45.554	45.540	45.527	45.513	45.500	45.486	45.473	45.459	45.446	0.274707	2.358245
4.7	45.432	45.418	45.405	45.391	45.378	45.364	45.350	45.337	45.323	45.310	0.274706	2.358272
4.8	45.296	45.283	45.269	45.255	45.242	45.228	45.215	45.201	45.188	45.174	0.274706	2.358299
4.9	45.161	45.147	45.134	45.120	45.106	45.093	45.079	45.066	45.052	45.038	0.274706	2.358327
8585.0	11645.025	45.011	44.998	44.984	44.971	44.957	44.944	44.930	44.917	44.903	0.274706	2.35834
5.1	44.889	44.876	44.862	44.849	44.835	44.821	44.808	44.794	44.781	44.767	0.274706	2.358381
5.2	44.754	44.740	44.727	44.713	44.699	44.686	44.672	44.659	44.645	44.632	0.274706	2.358408
5.3	44.618	44.604	44.591	44.577	44.564	44.550	44.537	44.523	44.509	44.496	0.274706	2.358435
5.4	44.482	44.469	44.455	44.442	44.428	44.415	44.401	44.387	44.374	44.360	0.274706	2.358462
5.5	44.347	44.333	44.320	44.306	44.293	44.279	44.266	44.252	44.238	44.225	0.274706	2.358489
5.6	44.211	44.198	44.184	44.170	44.157	44.143	44.130	44.116	44.103	44.089	0.274706	2.358516
5.7	44.076	44.062	44.048	44.035	44.021	44.008	43.994	43.980	43.967	43.953	0.274706	2.358543
5.8	43.940	43.926	43.913	43.899	43.886	43.872	43.859	43.845	43.831	43.818	0.274706	2.358570
5.9	43.804	43.791	43.777	43.764	43.750	43.736	43.723	43.709	43.696	43.682	0.274706	2.358597
8586.0	11643.669	43.655	43.641	43.628	43.615	43.601	43.587	43.574	43.560	43.547	0.274706	2.358624
6.1	43.533	43.520	43.506	43.492	43.479	43.465	43.452	43.438	43.425	43.411	0.274706	2

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(\text{n}-1) \times 1000$	$\lambda(\text{n}-1)$
8590+0	11638+247	38+233	38+220	38+206	38+193	38+179	38+166	38+152	38+138	38+125	0+274704	2+359706
0+1	38+111	38+098	38+084	38+071	38+057	38+043	38+030	38+016	38+003	37+989	0+274704	2+359733
0+2	37+976	37+962	37+949	37+935	37+922	37+908	37+894	37+881	37+867	37+854	0+274704	2+359760
0+3	37+840	37+827	37+813	37+800	37+786	37+772	37+759	37+745	37+732	37+718	0+274704	2+359787
0+4	37+705	37+691	37+678	37+664	37+651	37+637	37+624	37+610	37+596	37+583	0+274704	2+359814
0+5	37+659	37+556	37+542	37+529	37+515	37+502	37+488	37+475	37+461	37+448	0+274704	2+359841
0+6	37+434	37+420	37+407	37+393	37+380	37+366	37+353	37+339	37+325	37+312	0+274704	2+359868
0+7	37+298	37+285	37+271	37+258	37+244	37+231	37+217	37+203	37+190	37+177	0+274703	2+359895
0+8	37+163	37+149	37+136	37+122	37+109	37+095	37+082	37+068	37+055	37+041	0+274703	2+359922
0+9	37+027	37+014	37+000	36+987	36+973	36+960	36+946	36+933	36+919	36+906	0+274703	2+359949
8591+0	11636+892	36+878	36+865	36+851	36+838	36+824	36+811	36+797	36+784	36+770	0+274703	2+359976
1+1	36+756	36+743	36+729	36+716	36+702	36+689	36+675	36+662	36+648	36+635	0+274703	2+360003
1+2	36+621	36+608	36+594	36+580	36+567	36+553	36+540	36+526	36+513	36+499	0+274703	2+360030
1+3	36+486	36+472	36+459	36+445	36+432	36+418	36+404	36+391	36+377	36+364	0+274703	2+360057
1+4	36+350	36+337	36+323	36+310	36+296	36+283	36+269	36+255	36+242	36+228	0+274703	2+360084
1+5	36+215	36+201	36+187	36+174	36+161	36+147	36+134	36+120	36+106	36+093	0+274703	2+360111
1+6	36+079	36+066	36+052	36+039	36+025	36+011	35+998	35+985	35+971	35+958	0+274703	2+360139
1+7	35+944	35+930	35+917	35+903	35+890	35+876	35+863	35+849	35+835	35+822	0+274703	2+360166
1+8	35+809	35+795	35+781	35+768	35+754	35+741	35+727	35+714	35+700	35+687	0+274703	2+360193
1+9	35+673	35+660	35+646	35+633	35+619	35+606	35+592	35+578	35+565	35+551	0+274703	2+360220
8592+0	11635+538	35+524	35+511	35+497	35+484	35+470	35+457	35+443	35+429	35+416	0+274703	2+360247
2+1	35+402	35+389	35+375	35+362	35+348	35+335	35+321	35+308	35+294	35+281	0+274703	2+360274
2+2	35+267	35+253	35+240	35+226	35+213	35+199	35+186	35+172	35+159	35+145	0+274703	2+360301
2+3	35+132	35+118	35+104	35+091	35+077	35+064	35+050	35+037	35+023	35+010	0+274703	2+360328
2+4	34+996	34+983	34+969	34+955	34+942	34+928	34+915	34+901	34+888	34+874	0+274703	2+360355
2+5	34+861	34+847	34+833	34+820	34+807	34+793	34+780	34+766	34+752	34+739	0+274703	2+360382
2+6	34+725	34+712	34+698	34+685	34+671	34+658	34+644	34+631	34+617	34+604	0+274703	2+360409
2+7	34+590	34+576	34+563	34+549	34+536	34+522	34+509	34+495	34+482	34+468	0+274702	2+360436
2+8	34+455	34+441	34+427	34+414	34+400	34+387	34+373	34+360	34+346	34+333	0+274702	2+360463
2+9	34+319	34+306	34+292	34+278	34+265	34+251	34+238	34+224	34+211	34+197	0+274702	2+360490
8593+0	11634+184	34+170	34+157	34+143	34+130	34+116	34+103	34+089	34+075	34+062	0+274702	2+360517
3+1	34+048	34+035	34+021	34+008	33+994	33+981	33+967	33+954	33+940	33+927	0+274702	2+360544
3+2	33+913	33+899	33+886	33+872	33+859	33+845	33+832	33+818	33+805	33+791	0+274702	2+360571
3+3	33+778	33+764	33+750	33+737	33+723	33+710	33+696	33+683	33+669	33+656	0+274702	2+360598
3+4	33+642	33+629	33+615	33+602	33+588	33+574	33+561	33+547	33+534	33+520	0+274702	2+360625
3+5	33+507	33+493	33+480	33+466	33+453	33+439	33+426	33+412	33+399	33+385	0+274702	2+360652
3+6	33+371	33+358	33+344	33+331	33+317	33+304	33+290	33+277	33+263	33+250	0+274702	2+360679
3+7	33+236	33+223	33+209	33+196	33+182	33+168	33+155	33+141	33+128	33+114	0+274702	2+360706
3+8	33+101	33+087	33+074	33+060	33+047	33+033	33+019	33+006	32+992	32+979	0+274702	2+360733
3+9	32+965	32+952	32+938	32+925	32+911	32+898	32+884	32+871	32+857	32+844	0+274702	2+360761
8594+0	11632+830	32+816	32+803	32+789	32+776	32+762	32+749	32+735	32+722	32+708	0+274702	2+360788
4+1	32+695	32+681	32+668	32+654	32+641	32+627	32+614	32+600	32+586	32+573	0+274702	2+360815
4+2	32+559	32+546	32+532	32+519	32+505	32+491	32+478	32+464	32+451	32+437	0+274702	2+360842
4+3	32+424	32+410	32+397	32+383	32+370	32+356	32+343	32+329	32+316	32+302	0+274702	2+360869
4+4	32+288	32+275	32+262	32+248	32+234	32+221	32+207	32+194	32+180	32+167	0+274702	2+360896
4+5	32+153	32+140	32+126	32+113	32+099	32+086	32+072	32+059	32+045	32+031	0+274702	2+360923
4+6	32+018	32+004	31+991	31+977	31+964	31+950	31+937	31+923	31+910	31+896	0+274702	2+360950
4+7	31+882	31+869	31+855	31+842	31+828	31+815	31+801	31+788	31+774	31+761	0+274701	2+360977
4+8	31+747	31+734	31+720	31+707	31+693	31+680	31+666	31+652	31+639	31+625	0+274701	2+361004
4+9	31+612	31+598	31+585	31+571	31+558	31+544	31+531	31+517	31+504	31+490	0+274701	2+361031
8595+0	11631+477	31+463	31+449	31+436	31+422	31+409	31+396	31+382	31+368	31+355	0+274701	2+361058
5+1	31+341	31+328	31+314	31+301	31+287	31+273	31+260	31+246	31+233	31+219	0+274701	2+361085
5+2	31+206	31+192	31+179	31+165	31+152	31+138	31+125	31+111	31+098	31+084	0+274701	2+361112
5+3	31+071	31+057	31+044	31+030	31+016	31+003	30+989	30+976	30+962	30+949	0+274701	2+361139
5+4	30+935	30+922	30+908	30+895	30+881	30+868	30+854	30+841	30+827	30+813	0+274701	2+361166
5+5	30+800	30+786	30+773	30+759	30+746	30+732	30+719	30+705	30+692	30+678	0+274701	2+361193
5+6	30+665	30+651	30+637	30+624	30+610	30+597	30+583	30+570	30+556	30+543	0+274701	2+361220
5+7	30+529	30+516	30+502	30+489	30+475	30+462	30+448	30+435	30+421	30+408	0+274701	2+361247
5+8	30+394	30+380	30+367	30+354	30+340	30+326	30+313	30+299	30+286	30+272	0+274701	2+361274
5+9	30+259	30+232	30+218	30+205	30+191	30+177	30+164	30+150	30+137	30+124	0+274701	2+361301
8596+0	11630+123	30+110	30+096	30+083	30+069	30+056	30+042	30+029	30+015	30+002	0+274701	2+361328
6+1	29+988	29+974	29+961	29+947	29+934	29+920	29+907	29+893	29+880	29+866</		

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
860000	116240714	24.700	24.687	24.673	24.660	24.646	24.633	24.619	24.606	24.592	0.274699	2.362410
0.1	24.579	24.565	24.552	24.538	24.525	24.511	24.498	24.484	24.471	24.457	0.274699	2.362437
0.2	24.444	24.430	24.417	24.403	24.390	24.376	24.363	24.349	24.336	24.322	0.274699	2.362464
0.3	24.309	24.295	24.282	24.268	24.255	24.241	24.228	24.214	24.200	24.187	0.274699	2.362491
0.4	24.173	24.160	24.146	24.133	24.119	24.106	24.092	24.079	24.065	24.052	0.274699	2.362518
0.5	24.038	24.025	24.011	23.998	23.984	23.971	23.957	23.944	23.930	23.917	0.274699	2.362545
0.6	23.903	23.890	23.876	23.862	23.849	23.835	23.822	23.809	23.795	23.781	0.274699	2.362573
0.7	23.768	23.754	23.741	23.727	23.714	23.700	23.687	23.673	23.660	23.646	0.274699	2.362600
0.8	23.633	23.619	23.606	23.592	23.579	23.565	23.552	23.538	23.525	23.511	0.274698	2.362627
0.9	23.497	23.484	23.471	23.457	23.444	23.430	23.417	23.403	23.389	23.376	0.274698	2.362654
860100	116230362	23.349	23.335	23.322	23.308	23.295	23.281	23.268	23.254	23.241	0.274698	2.362681
1.0	23.227	23.214	23.200	23.187	23.173	23.160	23.146	23.133	23.119	23.106	0.274698	2.362708
1.1	23.092	23.079	23.065	23.052	23.038	23.025	23.011	22.998	22.984	22.971	0.274698	2.362735
1.2	22.957	22.943	22.930	22.917	22.903	22.889	22.876	22.862	22.849	22.835	0.274698	2.362762
1.3	22.822	22.808	22.795	22.781	22.768	22.754	22.741	22.727	22.714	22.700	0.274698	2.362789
1.4	22.687	22.673	22.660	22.646	22.633	22.619	22.606	22.592	22.579	22.565	0.274698	2.362816
1.5	22.552	22.538	22.525	22.511	22.498	22.484	22.471	22.457	22.444	22.430	0.274698	2.362843
1.6	22.417	22.403	22.390	22.376	22.362	22.349	22.335	22.322	22.308	22.295	0.274698	2.362870
1.7	22.281	22.268	22.254	22.241	22.227	22.214	22.200	22.187	22.173	22.160	0.274698	2.362897
1.8	22.146	22.133	22.119	22.106	22.092	22.079	22.065	22.052	22.038	22.025	0.274698	2.362924
860200	116220011	21.998	21.984	21.971	21.957	21.944	21.930	21.917	21.903	21.890	0.274698	2.362951
2.0	21.876	21.863	21.849	21.836	21.822	21.809	21.795	21.782	21.768	21.755	0.274698	2.362978
2.1	21.741	21.727	21.714	21.700	21.687	21.673	21.660	21.646	21.633	21.620	0.274698	2.363005
2.2	21.606	21.592	21.579	21.565	21.552	21.538	21.525	21.511	21.498	21.484	0.274698	2.363032
2.3	21.471	21.457	21.444	21.430	21.417	21.403	21.390	21.376	21.363	21.349	0.274698	2.363059
2.4	21.336	21.322	21.309	21.295	21.282	21.268	21.255	21.241	21.228	21.214	0.274698	2.363086
2.5	21.201	21.187	21.174	21.160	21.146	21.133	21.120	21.106	21.093	21.079	0.274698	2.363113
2.6	21.066	21.052	21.038	21.025	21.011	20.998	20.984	20.971	20.957	20.944	0.274698	2.363140
2.7	20.931	20.917	20.903	20.890	20.876	20.863	20.849	20.836	20.822	20.809	0.274697	2.363168
2.8	20.795	20.782	20.768	20.755	20.741	20.728	20.714	20.701	20.687	20.674	0.274697	2.363195
860300	116200660	20.647	20.633	20.620	20.606	20.593	20.579	20.566	20.552	20.539	0.274697	2.363222
3.0	20.525	20.512	20.498	20.485	20.471	20.458	20.444	20.431	20.417	20.404	0.274697	2.363249
3.1	20.390	20.377	20.363	20.350	20.336	20.323	20.309	20.296	20.282	20.269	0.274697	2.363276
3.2	20.255	20.242	20.228	20.215	20.201	20.188	20.174	20.161	20.147	20.134	0.274697	2.363303
3.3	20.120	20.107	20.093	20.080	20.066	20.053	20.039	20.026	20.012	19.999	0.274697	2.363330
3.4	19.985	19.971	19.958	19.944	19.931	19.917	19.904	19.890	19.877	19.863	0.274697	2.363357
3.5	19.850	19.836	19.823	19.809	19.796	19.782	19.769	19.755	19.742	19.728	0.274697	2.363384
3.6	19.715	19.701	19.688	19.674	19.661	19.647	19.634	19.620	19.607	19.593	0.274697	2.363411
3.7	19.580	19.566	19.553	19.539	19.526	19.512	19.499	19.485	19.472	19.458	0.274697	2.363438
3.8	19.445	19.431	19.418	19.404	19.391	19.377	19.364	19.350	19.337	19.323	0.274697	2.363465
860400	116190310	19.296	19.283	19.269	19.256	19.242	19.229	19.215	19.202	19.188	0.274697	2.363492
4.0	19.175	19.161	19.148	19.134	19.121	19.107	19.094	19.080	19.067	19.053	0.274697	2.363519
4.1	19.040	19.026	19.013	19.000	18.986	18.972	18.959	18.945	18.932	18.918	0.274697	2.363546
4.2	18.905	18.891	18.878	18.864	18.851	18.837	18.824	18.810	18.797	18.783	0.274697	2.363573
4.3	18.769	18.756	18.743	18.729	18.715	18.702	18.688	18.675	18.661	18.648	0.274697	2.363600
4.4	18.634	18.621	18.607	18.594	18.581	18.567	18.553	18.540	18.526	18.513	0.274697	2.363627
4.5	18.500	18.486	18.472	18.459	18.445	18.432	18.419	18.405	18.392	18.378	0.274697	2.363654
4.6	18.365	18.351	18.338	18.324	18.310	18.297	18.283	18.270	18.256	18.243	0.274697	2.363681
4.7	18.230	18.216	18.203	18.189	18.176	18.162	18.148	18.135	18.121	18.108	0.274697	2.363708
4.8	18.094	18.081	18.067	18.054	18.040	18.027	18.013	18.000	17.986	17.973	0.274696	2.363735
860500	116170959	17.946	17.932	17.919	17.906	17.892	17.885	17.871	17.851	17.838	0.274696	2.363763
5.0	17.824	17.811	17.797	17.784	17.770	17.757	17.744	17.730	17.716	17.703	0.274696	2.363790
5.1	17.689	17.676	17.662	17.649	17.635	17.622	17.608	17.595	17.581	17.568	0.274696	2.363817
5.2	17.554	17.541	17.527	17.514	17.500	17.487	17.473	17.460	17.446	17.433	0.274696	2.363844
5.3	17.419	17.406	17.392	17.379	17.365	17.352	17.338	17.325	17.311	17.298	0.274696	2.363871
5.4	17.284	17.271	17.257	17.244	17.230	17.217	17.203	17.190	17.176	17.163	0.274696	2.363898
5.5	17.149	17.136	17.122	17.109	17.095	17.082	17.068	17.055	17.042	17.028	0.274696	2.363925
5.6	17.015	17.001	16.987	16.974	16.960	16.947	16.933	16.920	16.906	16.893	0.274696	2.363952
5.7	16.879	16.866	16.852	16.839	16.825	16.812	16.798	16.785	16.771	16.758	0.274696	2.363979
5.8	16.744	16.731	16.717	16.704	16.690	16.677	16.663	16.650	16.636	16.623	0.274696	2.364006
860600	116161609	16.596	16.582	16.569	16.556	16.542	16.529	16.515	16.501	16.488	0.274696	2.364033
6.0	16.474	16.461	16.448	16.434	16.420	16.407	16.394	16.380	16.366	16.353	0.274696	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$	
8610 ₀	11611 ₀ 213	11 ₊ 199	11 ₊ 186	11 ₊ 172	11 ₊ 159	11 ₊ 145	11 ₊ 132	11 ₊ 118	11 ₊ 105	11 ₊ 091	0 ₊ 274694	2 ₊ 365115	
0 ₁	11 ₊ 078	11 ₊ 064	11 ₊ 051	11 ₊ 037	11 ₊ 024	11 ₊ 010	10 ₊ 997	10 ₊ 984	10 ₊ 970	10 ₊ 956	0 ₊ 274694	2 ₊ 365142	
0 ₂	10 ₊ 943	10 ₊ 929	10 ₊ 916	10 ₊ 902	10 ₊ 889	10 ₊ 875	10 ₊ 862	10 ₊ 848	10 ₊ 835	10 ₊ 822	0 ₊ 274694	2 ₊ 365169	
0 ₃	10 ₊ 808	10 ₊ 795	10 ₊ 781	10 ₊ 768	10 ₊ 754	10 ₊ 741	10 ₊ 727	10 ₊ 714	10 ₊ 700	10 ₊ 687	0 ₊ 274694	2 ₊ 365196	
0 ₄	10 ₊ 673	10 ₊ 660	10 ₊ 646	10 ₊ 633	10 ₊ 619	10 ₊ 606	10 ₊ 592	10 ₊ 579	10 ₊ 565	10 ₊ 552	0 ₊ 274694	2 ₊ 365223	
0 ₅	10 ₊ 538	10 ₊ 525	10 ₊ 511	10 ₊ 498	10 ₊ 485	10 ₊ 471	10 ₊ 458	10 ₊ 444	10 ₊ 431	10 ₊ 417	0 ₊ 274694	2 ₊ 365250	
0 ₆	10 ₊ 404	10 ₊ 390	10 ₊ 377	10 ₊ 363	10 ₊ 349	10 ₊ 336	10 ₊ 323	10 ₊ 309	10 ₊ 296	10 ₊ 282	0 ₊ 274694	2 ₊ 365277	
0 ₇	10 ₊ 269	10 ₊ 255	10 ₊ 242	10 ₊ 228	10 ₊ 215	10 ₊ 201	10 ₊ 188	10 ₊ 174	10 ₊ 161	10 ₊ 147	0 ₊ 274694	2 ₊ 365304	
0 ₈	10 ₊ 134	10 ₊ 120	10 ₊ 107	10 ₊ 093	10 ₊ 080	10 ₊ 066	10 ₊ 053	10 ₊ 039	10 ₊ 026	10 ₊ 012	0 ₊ 274694	2 ₊ 365331	
0 ₉	09 ₊ 999	09 ₊ 986	09 ₊ 972	09 ₊ 959	09 ₊ 945	09 ₊ 932	09 ₊ 918	09 ₊ 905	09 ₊ 891	09 ₊ 878	0 ₊ 274693	2 ₊ 365358	
8611 ₀	11609 ₀ 864	09 ₊ 851	09 ₊ 837	09 ₊ 824	09 ₊ 810	09 ₊ 797	09 ₊ 783	09 ₊ 770	09 ₊ 756	09 ₊ 743	0 ₊ 274693	2 ₊ 365385	
1 ₁	09 ₊ 729	09 ₊ 716	09 ₊ 702	09 ₊ 689	09 ₊ 675	09 ₊ 662	09 ₊ 649	09 ₊ 635	09 ₊ 622	09 ₊ 608	0 ₊ 274693	2 ₊ 365412	
1 ₂	09 ₊ 595	09 ₊ 581	09 ₊ 568	09 ₊ 554	09 ₊ 541	09 ₊ 527	09 ₊ 514	09 ₊ 500	09 ₊ 487	09 ₊ 473	0 ₊ 274693	2 ₊ 365439	
1 ₃	09 ₊ 460	09 ₊ 446	09 ₊ 433	09 ₊ 419	09 ₊ 406	09 ₊ 392	09 ₊ 379	09 ₊ 365	09 ₊ 352	09 ₊ 338	0 ₊ 274693	2 ₊ 365466	
1 ₄	09 ₊ 325	09 ₊ 312	09 ₊ 298	09 ₊ 285	09 ₊ 271	09 ₊ 258	09 ₊ 244	09 ₊ 231	09 ₊ 217	09 ₊ 204	0 ₊ 274693	2 ₊ 365493	
1 ₅	09 ₊ 190	09 ₊ 177	09 ₊ 163	09 ₊ 150	09 ₊ 136	09 ₊ 123	09 ₊ 109	09 ₊ 096	09 ₊ 082	09 ₊ 069	0 ₊ 274693	2 ₊ 365520	
1 ₆	09 ₊ 055	09 ₊ 042	09 ₊ 028	09 ₊ 015	09 ₊ 001	08 ₊ 988	08 ₊ 974	08 ₊ 961	08 ₊ 948	08 ₊ 934	0 ₊ 274693	2 ₊ 365548	
1 ₇	08 ₊ 921	08 ₊ 907	08 ₊ 894	08 ₊ 880	08 ₊ 867	08 ₊ 853	08 ₊ 840	08 ₊ 826	08 ₊ 813	08 ₊ 799	0 ₊ 274693	2 ₊ 365575	
1 ₈	08 ₊ 786	08 ₊ 772	08 ₊ 759	08 ₊ 745	08 ₊ 732	08 ₊ 718	08 ₊ 705	08 ₊ 691	08 ₊ 678	08 ₊ 664	0 ₊ 274693	2 ₊ 365602	
1 ₉	08 ₊ 651	08 ₊ 638	08 ₊ 624	08 ₊ 611	08 ₊ 597	08 ₊ 584	08 ₊ 570	08 ₊ 557	08 ₊ 543	08 ₊ 530	0 ₊ 274693	2 ₊ 365629	
8612 ₀	11608 ₀ 516	08 ₊ 503	08 ₊ 489	08 ₊ 476	08 ₊ 462	08 ₊ 449	08 ₊ 435	08 ₊ 422	08 ₊ 408	08 ₊ 395	0 ₊ 274693	2 ₊ 365656	
2 ₁	08 ₊ 381	08 ₊ 368	08 ₊ 354	08 ₊ 341	08 ₊ 327	08 ₊ 314	08 ₊ 301	08 ₊ 287	08 ₊ 274	08 ₊ 260	0 ₊ 274693	2 ₊ 365683	
2 ₂	08 ₊ 247	08 ₊ 233	08 ₊ 220	08 ₊ 206	08 ₊ 193	08 ₊ 179	08 ₊ 166	08 ₊ 152	08 ₊ 139	08 ₊ 125	0 ₊ 274693	2 ₊ 365710	
2 ₃	08 ₊ 112	08 ₊ 098	08 ₊ 085	08 ₊ 071	08 ₊ 058	08 ₊ 044	08 ₊ 031	08 ₊ 017	08 ₊ 004	07 ₊ 990	0 ₊ 274693	2 ₊ 365737	
2 ₄	07 ₊ 977	07 ₊ 964	07 ₊ 950	07 ₊ 937	07 ₊ 923	07 ₊ 910	07 ₊ 896	07 ₊ 883	07 ₊ 869	07 ₊ 856	0 ₊ 274693	2 ₊ 365764	
2 ₅	07 ₊ 842	07 ₊ 829	07 ₊ 815	07 ₊ 802	07 ₊ 788	07 ₊ 775	07 ₊ 761	07 ₊ 748	07 ₊ 734	07 ₊ 721	0 ₊ 274693	2 ₊ 365791	
2 ₆	07 ₊ 707	07 ₊ 694	07 ₊ 680	07 ₊ 667	07 ₊ 653	07 ₊ 640	07 ₊ 627	07 ₊ 613	07 ₊ 600	07 ₊ 586	0 ₊ 274693	2 ₊ 365818	
2 ₇	07 ₊ 573	07 ₊ 559	07 ₊ 546	07 ₊ 532	07 ₊ 519	07 ₊ 505	07 ₊ 492	07 ₊ 478	07 ₊ 465	07 ₊ 451	0 ₊ 274693	2 ₊ 365845	
2 ₈	07 ₊ 438	07 ₊ 424	07 ₊ 411	07 ₊ 397	07 ₊ 384	07 ₊ 370	07 ₊ 357	07 ₊ 343	07 ₊ 330	07 ₊ 316	0 ₊ 274693	2 ₊ 365872	
2 ₉	07 ₊ 303	07 ₊ 290	07 ₊ 276	07 ₊ 263	07 ₊ 249	07 ₊ 236	07 ₊ 222	07 ₊ 209	07 ₊ 195	07 ₊ 182	0 ₊ 274693	2 ₊ 365899	
8613 ₀	11607 ₀ 168	07 ₊ 155	07 ₊ 141	07 ₊ 128	07 ₊ 115	07 ₊ 101	07 ₊ 088	07 ₊ 074	07 ₊ 061	07 ₊ 047	0 ₊ 274692	2 ₊ 365926	
3 ₁	07 ₊ 034	07 ₊ 020	07 ₊ 007	06 ₊ 993	06 ₊ 980	06 ₊ 966	06 ₊ 953	06 ₊ 939	06 ₊ 926	06 ₊ 912	0 ₊ 274692	2 ₊ 365953	
3 ₂	06 ₊ 899	06 ₊ 885	06 ₊ 872	06 ₊ 858	06 ₊ 845	06 ₊ 831	06 ₊ 818	06 ₊ 804	06 ₊ 791	06 ₊ 777	0 ₊ 274692	2 ₊ 365980	
3 ₃	06 ₊ 764	06 ₊ 750	06 ₊ 737	06 ₊ 724	06 ₊ 710	06 ₊ 697	06 ₊ 683	06 ₊ 670	06 ₊ 656	06 ₊ 643	0 ₊ 274692	2 ₊ 366007	
3 ₄	06 ₊ 629	06 ₊ 616	06 ₊ 602	06 ₊ 589	06 ₊ 575	06 ₊ 562	06 ₊ 548	06 ₊ 535	06 ₊ 521	06 ₊ 508	0 ₊ 274692	2 ₊ 366034	
3 ₅	06 ₊ 495	06 ₊ 481	06 ₊ 468	06 ₊ 454	06 ₊ 441	06 ₊ 427	06 ₊ 414	06 ₊ 400	06 ₊ 387	06 ₊ 373	0 ₊ 274692	2 ₊ 366061	
3 ₆	06 ₊ 360	06 ₊ 346	06 ₊ 333	06 ₊ 319	06 ₊ 306	06 ₊ 292	06 ₊ 279	06 ₊ 266	06 ₊ 252	06 ₊ 239	0 ₊ 274692	2 ₊ 366088	
3 ₇	06 ₊ 225	06 ₊ 212	06 ₊ 198	06 ₊ 185	06 ₊ 171	06 ₊ 158	06 ₊ 144	06 ₊ 131	06 ₊ 117	06 ₊ 104	0 ₊ 274692	2 ₊ 366115	
3 ₈	06 ₊ 090	06 ₊ 077	06 ₊ 063	06 ₊ 050	06 ₊ 036	06 ₊ 023	06 ₊ 019	06 ₊ 009	05 ₊ 996	05 ₊ 982	05 ₊ 969	0 ₊ 274692	2 ₊ 366143
3 ₉	05 ₊ 955	05 ₊ 929	05 ₊ 915	05 ₊ 902	05 ₊ 888	05 ₊ 875	05 ₊ 861	05 ₊ 848	05 ₊ 834	05 ₊ 824	0 ₊ 274692	2 ₊ 366170	
8614 ₀	11605 ₀ 821	05 ₊ 807	05 ₊ 794	05 ₊ 780	05 ₊ 767	05 ₊ 754	05 ₊ 740	05 ₊ 727	05 ₊ 713	05 ₊ 700	0 ₊ 274692	2 ₊ 366197	
4 ₁	05 ₊ 686	05 ₊ 673	05 ₊ 659	05 ₊ 646	05 ₊ 632	05 ₊ 619	05 ₊ 605	05 ₊ 592	05 ₊ 578	05 ₊ 565	0 ₊ 274692	2 ₊ 366224	
4 ₂	05 ₊ 551	05 ₊ 538	05 ₊ 524	05 ₊ 511	05 ₊ 497	05 ₊ 484	05 ₊ 470	05 ₊ 457	05 ₊ 443	05 _{+</sub}			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8620+0	11597+742	97+729	97+715	97+702	97+689	97+675	97+662	97+648	97+635	97+621	0+274689	2+367819
0+1	97+608	97+594	97+581	97+568	97+554	97+541	97+527	97+514	97+500	97+487	0+274689	2+367846
0+2	97+474	97+460	97+447	97+433	97+420	97+406	97+393	97+379	97+366	97+353	0+274689	2+367873
0+3	97+339	97+326	97+312	97+299	97+285	97+272	97+258	97+245	97+231	97+218	0+274689	2+367900
0+4	97+204	97+191	97+177	97+164	97+151	97+137	97+124	97+110	97+097	97+083	0+274689	2+367928
0+5	97+070	97+056	97+043	97+029	97+016	97+003	96+989	96+976	96+962	96+949	0+274689	2+367955
0+6	96+935	96+922	96+908	96+895	96+881	96+868	96+855	96+841	96+828	96+814	0+274689	2+367982
0+7	96+801	96+787	96+774	96+760	96+747	96+734	96+720	96+707	96+693	96+680	0+274689	2+368009
0+8	96+666	96+653	96+640	96+626	96+613	96+599	96+585	96+572	96+559	96+545	0+274689	2+368036
0+9	96+532	96+518	96+505	96+491	96+478	96+464	96+451	96+438	96+424	96+411	0+274689	2+368063
8621+0	11596+397	96+384	96+370	96+357	96+344	96+330	96+317	96+303	96+290	96+276	0+274689	2+368090
1+1	96+263	96+249	96+236	96+222	96+209	96+195	96+182	96+169	96+155	96+142	0+274688	2+368117
1+2	96+128	96+115	96+101	96+088	96+074	96+061	96+047	96+034	96+021	96+007	0+274688	2+368144
1+3	95+994	95+980	95+967	95+953	95+940	95+926	95+913	95+900	95+886	95+873	0+274688	2+368171
1+4	95+859	95+846	95+832	95+819	95+805	95+792	95+779	95+765	95+752	95+738	0+274688	2+368198
1+5	95+725	95+711	95+698	95+684	95+671	95+658	95+644	95+631	95+617	95+604	0+274688	2+368225
1+6	95+590	95+577	95+563	95+550	95+536	95+523	95+510	95+496	95+483	95+469	0+274688	2+368252
1+7	95+456	95+442	95+429	95+415	95+402	95+388	95+375	95+361	95+348	95+335	0+274688	2+368279
1+8	95+321	95+308	95+294	95+281	95+267	95+254	95+240	95+227	95+214	95+200	0+274688	2+368306
1+9	95+187	95+173	95+160	95+146	95+133	95+120	95+106	95+093	95+079	95+066	0+274688	2+368333
8622+0	11595+052	95+039	95+025	95+012	94+999	94+985	94+972	94+958	94+945	94+931	0+274688	2+368360
2+1	94+918	94+905	94+891	94+878	94+864	94+851	94+837	94+824	94+811	94+797	0+274688	2+368387
2+2	94+783	94+770	94+756	94+743	94+730	94+716	94+703	94+689	94+676	94+662	0+274688	2+368414
2+3	94+649	94+636	94+622	94+609	94+595	94+582	94+568	94+555	94+541	94+528	0+274688	2+368441
2+4	94+514	94+501	94+488	94+474	94+461	94+447	94+434	94+420	94+407	94+394	0+274688	2+368468
2+5	94+380	94+367	94+353	94+340	94+326	94+313	94+299	94+286	94+273	94+259	0+274688	2+368495
2+6	94+246	94+232	94+219	94+205	94+192	94+178	94+165	94+151	94+138	94+125	0+274688	2+368523
2+7	94+111	94+098	94+084	94+071	94+057	94+044	94+030	94+017	94+003	93+990	0+274688	2+368550
2+8	93+977	93+963	93+950	93+936	93+923	93+909	93+896	93+883	93+869	93+856	0+274688	2+368577
2+9	93+842	93+829	93+815	93+802	93+789	93+775	93+762	93+748	93+735	93+721	0+274688	2+368604
8623+0	11593+708	93+694	93+681	93+667	93+654	93+641	93+627	93+614	93+600	93+587	0+274688	2+368631
3+1	93+573	93+560	93+546	93+533	93+519	93+506	93+493	93+479	93+466	93+452	0+274688	2+368658
3+2	93+439	93+425	93+412	93+399	93+385	93+372	93+358	93+345	93+331	93+318	0+274687	2+368685
3+3	93+304	93+291	93+278	93+264	93+251	93+237	93+224	93+210	93+197	93+183	0+274687	2+368712
3+4	93+170	93+157	93+143	93+130	93+116	93+103	93+089	93+076	93+062	93+049	0+274687	2+368739
3+5	93+036	93+022	93+009	92+995	92+982	92+968	92+955	92+941	92+928	92+915	0+274687	2+368766
3+6	92+901	92+888	92+874	92+861	92+847	92+834	92+821	92+807	92+794	92+780	0+274687	2+368793
3+7	92+767	92+753	92+740	92+726	92+713	92+699	92+686	92+672	92+659	92+646	0+274687	2+368820
3+8	92+632	92+619	92+605	92+592	92+578	92+565	92+552	92+538	92+525	92+511	0+274687	2+368847
3+9	92+498	92+484	92+471	92+458	92+444	92+431	92+417	92+404	92+390	92+377	0+274687	2+368874
8624+0	11592+363	92+350	92+336	92+323	92+310	92+296	92+283	92+269	92+256	92+242	0+274687	2+368901
4+1	92+229	92+215	92+202	92+189	92+175	92+162	92+148	92+135	92+121	92+108	0+274687	2+368928
4+2	92+095	92+081	92+068	92+054	92+041	92+027	92+014	92+000	91+987	91+974	0+274687	2+368955
4+3	91+960	91+947	91+933	91+920	91+906	91+893	91+880	91+866	91+853	91+839	0+274687	2+368982
4+4	91+826	91+812	91+799	91+785	91+772	91+759	91+745	91+732	91+718	91+705	0+274687	2+369009
4+5	91+691	91+678	91+664	91+651	91+638	91+624	91+611	91+597	91+584	91+570	0+274687	2+369036
4+6	91+557	91+543	91+530	91+517	91+503	91+490	91+476	91+463	91+449	91+436	0+274687	2+369063
4+7	91+423	91+409	91+396	91+382	91+369	91+355	91+342	91+328	91+315	91+302	0+274687	2+369090
4+8	91+288	91+275	91+261	91+248	91+234	91+221	91+208	91+194	91+181	91+167	0+274687	2+369118
4+9	91+154	91+140	91+127	91+113	91+100	91+087	91+073	91+060	91+046	91+033	0+274687	2+369145
8625+0	11591+019	91+006	90+992	90+979	90+966	90+952	90+939	90+925	90+912	90+898	0+274687	2+369172
5+1	90+885	90+872	90+858	90+845	90+831	90+818	90+804	90+791	90+778	90+764	0+274687	2+369199
5+2	90+751	90+737	90+724	90+710	90+697	90+683	90+670	90+656	90+643	90+630	0+274686	2+369226
5+3	90+616	90+603	90+589	90+576	90+562	90+549	90+536	90+522	90+509	90+495	0+274686	2+369253
5+4	90+482	90+469	90+455	90+442	90+428	90+415	90+401	90+388	90+374	90+361	0+274686	2+369280
5+5	90+347	90+334	90+321	90+307	90+294	90+280	90+267	90+253	90+240	90+227	0+274686	2+369307
5+6	90+213	90+200	90+186	90+173	90+159	90+146	90+133	90+119	90+106	90+092	0+274686	2+369334
5+7	90+079	90+065	90+052	90+038	90+025	90+012	90+008	90+004	90+001	90+000	0+274686	2+369361
5+8	89+944	89+931	89+917	89+904	89+891	89+877	89+864	89+850	89+837	89+823	0+274686	2+369388
5+9	89+810	89+797	89+783	89+770	89+756	89+743	89+729	89+716	89+703	89+689	0+274686	2+369415
8626+0	11589+676	89+662	89+649	89+635	89+622	89+609	89+595	89+582	89+568	89+555	0+274686	2+369442
6+1	89+541	89+528	89+514	89+501	89+488	89+474	89+461	89+447	89+434	89+421	0+274686	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) $\times 1000$	$\lambda(n-1)$
8630+0	11584+304	84+290	84+277	84+264	84+250	84+237	84+223	84+210	84+197	84+183	0+274684	2+370524
0+1	84+170	84+156	84+143	84+129	84+116	84+103	84+089	84+076	84+062	84+049	0+274684	2+370551
0+2	84+035	84+022	84+008	83+995	83+982	83+968	83+955	83+941	83+928	83+915	0+274684	2+370578
0+3	83+901	83+888	83+874	83+861	83+847	83+834	83+821	83+807	83+794	83+780	0+274684	2+370605
0+4	83+767	83+754	83+740	83+727	83+713	83+700	83+686	83+673	83+660	83+646	0+274684	2+370632
0+5	83+633	83+619	83+606	83+592	83+579	83+566	83+552	83+539	83+525	83+512	0+274684	2+370659
0+6	83+499	83+485	83+472	83+458	83+445	83+431	83+418	83+405	83+391	83+378	0+274684	2+370686
0+7	83+364	83+351	83+337	83+324	83+311	83+297	83+284	83+270	83+257	83+244	0+274684	2+370713
0+8	83+230	83+217	83+203	83+190	83+176	83+163	83+150	83+136	83+123	83+109	0+274684	2+370740
0+9	83+096	83+083	83+069	83+056	83+042	83+029	83+015	83+002	82+989	82+975	0+274684	2+370767
8631+0	11582+962	82+948	82+935	82+921	82+908	82+895	82+881	82+868	82+854	82+841	0+274684	2+370794
1+1	82+827	82+814	82+801	82+787	82+774	82+760	82+747	82+734	82+720	82+707	0+274684	2+370821
1+2	82+693	82+680	82+666	82+653	82+640	82+626	82+613	82+599	82+586	82+573	0+274684	2+370849
1+3	82+559	82+546	82+532	82+519	82+505	82+492	82+479	82+465	82+452	82+438	0+274683	2+370876
1+4	82+425	82+412	82+398	82+385	82+371	82+358	82+344	82+331	82+318	82+304	0+274683	2+370903
1+5	82+291	82+277	82+264	82+250	82+237	82+224	82+210	82+197	82+183	82+170	0+274683	2+370930
1+6	82+156	82+143	82+130	82+116	82+103	82+089	82+076	82+063	82+049	82+036	0+274683	2+370957
1+7	82+022	82+009	81+995	81+982	81+969	81+955	81+942	81+928	81+915	81+902	0+274683	2+370984
1+8	81+888	81+875	81+861	81+848	81+834	81+821	81+808	81+794	81+781	81+767	0+274683	2+371011
1+9	81+754	81+741	81+727	81+714	81+700	81+687	81+674	81+660	81+647	81+633	0+274683	2+371038
8632+0	11581+620	81+606	81+593	81+579	81+566	81+553	81+539	81+526	81+512	81+499	0+274683	2+371065
2+1	81+486	81+472	81+459	81+445	81+432	81+418	81+405	81+392	81+378	81+365	0+274683	2+371092
2+2	81+351	81+338	81+325	81+311	81+298	81+284	81+271	81+258	81+244	81+231	0+274683	2+371119
2+3	81+217	81+204	81+191	81+177	81+164	81+150	81+137	81+123	81+110	81+097	0+274683	2+371146
2+4	81+083	81+070	81+057	81+043	81+029	81+016	81+003	80+989	80+976	80+962	0+274683	2+371173
2+5	80+949	80+935	80+922	80+909	80+895	80+882	80+869	80+855	80+842	80+828	0+274683	2+371200
2+6	80+815	80+801	80+788	80+775	80+761	80+748	80+734	80+721	80+708	80+694	0+274683	2+371227
2+7	80+681	80+667	80+654	80+641	80+627	80+614	80+600	80+587	80+573	80+560	0+274683	2+371254
2+8	80+547	80+533	80+520	80+506	80+493	80+479	80+466	80+453	80+439	80+426	0+274683	2+371281
2+9	80+412	80+399	80+386	80+372	80+359	80+345	80+332	80+318	80+305	80+292	0+274683	2+371308
8633+0	11580+278	80+265	80+251	80+238	80+225	80+211	80+198	80+184	80+171	80+158	0+274683	2+371335
3+1	80+144	80+131	80+117	80+104	80+090	80+077	80+064	80+050	80+037	80+023	0+274683	2+371362
3+2	80+010	79+997	79+983	79+970	79+956	79+943	79+930	79+916	79+903	79+889	0+274683	2+371389
3+3	79+876	79+862	79+849	79+836	79+822	79+809	79+795	79+782	79+768	79+755	0+274683	2+371417
3+4	79+742	79+728	79+715	79+702	79+688	79+675	79+661	79+648	79+634	79+621	0+274682	2+371444
3+5	79+608	79+594	79+581	79+567	79+554	79+541	79+527	79+514	79+500	79+487	0+274682	2+371471
3+6	79+474	79+460	79+447	79+433	79+420	79+406	79+393	79+380	79+366	79+353	0+274682	2+371498
3+7	79+339	79+326	79+313	79+299	79+286	79+272	79+259	79+245	79+232	79+219	0+274682	2+371525
3+8	79+205	79+192	79+178	79+165	79+151	79+138	79+125	79+111	79+098	79+084	0+274682	2+371552
3+9	79+071	79+058	79+044	79+031	79+017	79+004	78+991	78+977	78+964	78+950	0+274682	2+371579
8634+0	11578+937	78+924	78+910	78+897	78+883	78+870	78+857	78+843	78+830	78+816	0+274682	2+371606
4+1	78+803	78+790	78+776	78+763	78+749	78+736	78+723	78+709	78+696	78+682	0+274682	2+371633
4+2	78+669	78+655	78+642	78+629	78+615	78+602	78+588	78+575	78+561	78+548	0+274682	2+371660
4+3	78+535	78+521	78+508	78+495	78+481	78+468	78+454	78+441	78+427	78+414	0+274682	2+371687
4+4	78+401	78+387	78+374	78+360	78+347	78+334	78+320	78+307	78+293	78+280	0+274682	2+371714
4+5	78+266	78+253	78+240	78+226	78+213	78+200	78+186	78+173	78+159	78+146	0+274682	2+371741
4+6	78+132	78+119	78+106	78+092	78+079	78+065	78+052	78+039	78+025	78+012	0+274682	2+371768
4+7	77+998	77+985	77+971	77+958	77+945	77+931	77+918	77+904	77+891	77+878	0+274682	2+371795
4+8	77+864	77+851	77+837	77+824	77+811	77+797	77+784	77+770	77+757	77+744	0+274682	2+371822
4+9	77+730	77+717	77+703	77+690	77+677	77+663	77+650	77+636	77+623	77+609	0+274682	2+371849
8635+0	11577+596	77+583	77+569	77+556	77+543	77+529	77+516	77+502	77+489	77+475	0+274682	2+371876
5+1	77+462	77+448	77+435	77+422	77+408	77+395	77+382	77+368	77+355	77+341	0+274682	2+371903
5+2	77+328	77+314	77+301	77+288	77+274	77+261	77+247	77+234	77+221	77+207	0+274682	2+371930
5+3	77+194	77+181	77+167	77+154	77+140	77+127	77+113	77+100	77+087	77+073	0+274682	2+371957
5+4	77+060	77+047	77+033	77+020	77+006	76+993	76+979	76+966	76+953	76+939	0+274681	2+371985
5+5	76+926	76+912	76+899	76+885	76+865	76+850	76+845	76+832	76+818	76+805	0+274681	2+372012
5+6	76+792	76+778	76+765	76+751	76+738	76+724	76+711	76+698	76+684	76+671	0+274681	2+372039
5+7	76+658	76+644	76+631	76+617	76+604	76+591	76+577	76+564	76+550	76+537	0+274681	2+372066
5+8	76+524	76+510	76+497	76+483	76+470	76+457	76+443	76+430	76+416	76+403	0+274681	2+372093
5+9	76+390	76+376	76+363	76+349	76+336	76+323	76+309	76+296	76+282	76+269	0+274681	2+372120
8636+0	11576+255	76+242	76+229	76+215	76+202	76+188	76+175	76+162	76+148	76+135	0+274681	2+372147
6+1	76+121	76+108	76+095</td									

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8640.0	11570.896	70.883	70.869	70.856	70.843	70.829	70.816	70.802	70.789	70.776	0.274679	2.373229
0.1	70.762	70.749	70.735	70.722	70.708	70.695	70.682	70.668	70.655	70.642	0.274679	2.373256
0.2	70.628	70.615	70.601	70.588	70.575	70.561	70.548	70.534	70.521	70.508	0.274679	2.373283
0.3	70.494	70.481	70.468	70.454	70.441	70.427	70.414	70.401	70.387	70.374	0.274679	2.373310
0.4	70.360	70.347	70.334	70.320	70.307	70.293	70.280	70.267	70.253	70.240	0.274679	2.373337
0.5	70.226	70.213	70.200	70.186	70.173	70.160	70.146	70.133	70.119	70.106	0.274679	2.373364
0.6	70.093	70.079	70.066	70.052	70.039	70.026	70.012	69.999	69.986	69.972	0.274679	2.373391
0.7	69.959	69.945	69.932	69.919	69.905	69.892	69.878	69.865	69.852	69.838	0.274679	2.373418
0.8	69.825	69.812	69.798	69.785	69.771	69.758	69.745	69.731	69.718	69.704	0.274679	2.373445
0.9	69.691	69.677	69.664	69.651	69.637	69.624	69.611	69.597	69.584	69.570	0.274679	2.373472
8641.0	11569.557	69.544	69.530	69.517	69.504	69.490	69.477	69.463	69.450	69.437	0.274679	2.373499
1.1	69.423	69.410	69.396	69.383	69.370	69.356	69.343	69.329	69.316	69.303	0.274679	2.373526
1.2	69.289	69.276	69.262	69.249	69.236	69.222	69.209	69.196	69.182	69.169	0.274679	2.373553
1.3	69.156	69.142	69.129	69.115	69.102	69.088	69.075	69.062	69.048	69.035	0.274679	2.373580
1.4	69.021	69.008	68.995	68.981	68.968	68.955	68.941	68.928	68.914	68.901	0.274679	2.373607
1.5	68.888	68.874	68.861	68.847	68.834	68.821	68.807	68.794	68.781	68.767	0.274679	2.373634
1.6	68.754	68.740	68.727	68.714	68.700	68.687	68.674	68.660	68.647	68.633	0.274678	2.373661
1.7	68.620	68.607	68.593	68.580	68.566	68.553	68.539	68.526	68.513	68.499	0.274678	2.373688
1.8	68.486	68.473	68.459	68.446	68.432	68.419	68.406	68.392	68.379	68.365	0.274678	2.373715
1.9	68.352	68.339	68.325	68.312	68.299	68.285	68.272	68.258	68.245	68.232	0.274678	2.373743
8642.0	11568.218	68.205	68.191	68.178	68.165	68.151	68.138	68.125	68.111	68.098	0.274678	2.373770
2.1	68.084	68.071	68.058	68.044	68.031	68.017	68.004	68.001	67.997	67.984	0.274678	2.373797
2.2	67.950	67.937	67.924	67.910	67.897	67.884	67.870	67.857	67.843	67.830	0.274678	2.373824
2.3	67.817	67.803	67.790	67.776	67.763	67.750	67.736	67.723	67.710	67.696	0.274678	2.373851
2.4	67.683	67.670	67.656	67.643	67.629	67.616	67.603	67.589	67.576	67.562	0.274678	2.373878
2.5	67.549	67.536	67.522	67.509	67.496	67.482	67.469	67.455	67.442	67.429	0.274678	2.373905
2.6	67.415	67.402	67.388	67.375	67.362	67.348	67.335	67.321	67.308	67.295	0.274678	2.373932
2.7	67.281	67.268	67.255	67.241	67.228	67.214	67.201	67.187	67.174	67.161	0.274678	2.373959
2.8	67.147	67.134	67.121	67.107	67.094	67.081	67.067	67.054	67.040	67.027	0.274678	2.373986
2.9	67.014	67.000	66.987	66.974	66.960	66.947	66.933	66.920	66.907	66.893	0.274678	2.374013
8643.0	11566.880	66.866	66.853	66.840	66.826	66.813	66.800	66.786	66.773	66.759	0.274678	2.374040
3.1	66.746	66.733	66.719	66.706	66.692	66.679	66.666	66.652	66.639	66.625	0.274678	2.374067
3.2	66.612	66.599	66.585	66.572	66.559	66.545	66.532	66.518	66.505	66.492	0.274678	2.374094
3.3	66.478	66.465	66.452	66.438	66.425	66.411	66.398	66.385	66.371	66.358	0.274678	2.374121
3.4	66.344	66.331	66.318	66.304	66.291	66.278	66.264	66.251	66.238	66.224	0.274678	2.374148
3.5	66.211	66.197	66.184	66.171	66.157	66.144	66.130	66.117	66.104	66.090	0.274678	2.374175
3.6	66.077	66.063	66.050	66.037	66.023	66.010	65.997	65.983	65.970	65.956	0.274678	2.374202
3.7	65.943	65.930	65.916	65.903	65.890	65.876	65.863	65.849	65.836	65.823	0.274678	2.374229
3.8	65.809	65.796	65.783	65.769	65.756	65.742	65.729	65.716	65.702	65.689	0.274678	2.374256
3.9	65.675	65.662	65.653	65.622	65.609	65.595	65.582	65.568	65.555	0.274678	2.374283	
8644.0	11565.542	65.528	65.515	65.501	65.488	65.475	65.461	65.448	65.435	65.421	0.274677	2.374311
4.1	65.408	65.394	65.381	65.368	65.354	65.341	65.328	65.314	65.301	65.287	0.274677	2.374338
4.2	65.274	65.261	65.247	65.234	65.221	65.207	65.194	65.180	65.167	65.154	0.274677	2.374365
4.3	65.140	65.127	65.114	65.100	65.087	65.073	65.060	65.047	65.033	65.020	0.274677	2.374392
4.4	65.006	64.993	64.980	64.966	64.953	64.940	64.926	64.913	64.899	64.886	0.274677	2.374419
4.5	64.873	64.859	64.846	64.832	64.819	64.806	64.792	64.779	64.766	64.752	0.274677	2.374446
4.6	64.739	64.725	64.712	64.699	64.685	64.672	64.659	64.645	64.632	64.619	0.274677	2.374473
4.7	64.605	64.592	64.578	64.565	64.552	64.538	64.525	64.511	64.498	64.485	0.274677	2.374500
4.8	64.471	64.458	64.445	64.431	64.418	64.405	64.391	64.378	64.364	64.351	0.274677	2.374527
4.9	64.338	64.324	64.311	64.297	64.284	64.271	64.257	64.244	64.231	64.217	0.274677	2.374554
8645.0	11564.204	64.190	64.177	64.164	64.150	64.137	64.124	64.110	64.097	64.083	0.274677	2.374581
5.1	64.070	64.057	64.043	64.030	64.016	64.003	63.990	63.977	63.963	63.950	0.274677	2.374608
5.2	63.936	63.923	63.910	63.896	63.883	63.870	63.856	63.843	63.829	63.816	0.274677	2.374635
5.3	63.803	63.789	63.776	63.762	63.749	63.736	63.722	63.709	63.695	63.682	0.274677	2.374662
5.4	63.669	63.655	63.642	63.629	63.615	63.602	63.589	63.575	63.562	63.548	0.274677	2.374689
5.5	63.535	63.522	63.508	63.495	63.482	63.468	63.455	63.441	63.428	63.415	0.274677	2.374716
5.6	63.401	63.388	63.375	63.361	63.348	63.334	63.321	63.308	63.294	63.281	0.274677	2.374743
5.7	63.268	63.254	63.241	63.227	63.214	63.201	63.187	63.174	63.160	63.147	0.274676	2.374770
5.8	63.134	63.120	63.107	63.094	63.080	63.067	63.053	63.040	63.027	63.013	0.274676	2.374797
5.9	63.000	62.987	62.973	62.960	62.947	62.933	62.920	62.906	62.893	62.880	0.274676	2.374824
8646.0	11562.866	62.853	62.839	62.826	62.813	62.800	62.786	62.773	62.759	62.746	0.274676	2.374851
6.1	62.733	62.719	62.706	62.693	62.679	62.666	62.652	62.639	62.626	62.612	0.274676	2.374879

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$	
8650.0	11557.519	57.506	57.493	57.479	57.466	57.453	57.439	57.426	57.412	57.399	0.274674	2.375933	
	0.1	57.386	57.372	57.359	57.346	57.332	57.319	57.306	57.292	57.279	57.266	0.274674	2.375960
	0.2	57.252	57.239	57.225	57.212	57.199	57.185	57.172	57.158	57.145	57.132	0.274674	2.375987
	0.3	57.119	57.105	57.092	57.078	57.065	57.052	57.038	57.025	57.012	56.998	0.274674	2.376015
	0.4	56.985	56.972	56.958	56.945	56.932	56.918	56.905	56.891	56.878	56.865	0.274674	2.376042
	0.5	56.851	56.838	56.825	56.811	56.798	56.785	56.771	56.758	56.745	56.731	0.274674	2.376069
	0.6	56.718	56.704	56.691	56.678	56.664	56.651	56.638	56.624	56.611	56.597	0.274674	2.376096
	0.7	56.584	56.571	56.557	56.544	56.531	56.517	56.504	56.490	56.477	56.464	0.274674	2.376123
	0.8	56.451	56.437	56.424	56.410	56.397	56.384	56.370	56.357	56.344	56.330	0.274674	2.376150
	0.9	56.317	56.304	56.290	56.277	56.264	56.250	56.237	56.224	56.210	56.197	0.274674	2.376177
8651.0	11556.183	56.170	56.157	56.143	56.130	56.117	56.103	56.090	56.077	56.063	0.274674	2.376204	
	1.1	56.050	56.036	56.023	56.010	55.996	55.983	55.970	55.956	55.943	55.930	0.274674	2.376231
	1.2	55.916	55.903	55.889	55.876	55.863	55.849	55.836	55.823	55.809	55.796	0.274674	2.376258
	1.3	55.783	55.769	55.756	55.743	55.729	55.716	55.703	55.689	55.676	55.662	0.274674	2.376285
	1.4	55.649	55.636	55.622	55.609	55.596	55.582	55.569	55.556	55.542	55.529	0.274674	2.376312
	1.5	55.516	55.502	55.489	55.475	55.462	55.449	55.435	55.422	55.409	55.395	0.274674	2.376339
	1.6	55.382	55.369	55.355	55.342	55.328	55.315	55.302	55.288	55.275	55.262	0.274674	2.376366
	1.7	55.248	55.235	55.222	55.208	55.195	55.182	55.168	55.155	55.141	55.128	0.274674	2.376393
	1.8	55.115	55.102	55.088	55.075	55.061	55.048	55.035	55.021	55.008	54.995	0.274674	2.376420
	1.9	54.981	54.968	54.955	54.941	54.928	54.915	54.898	54.874	54.861	54.847	0.274673	2.376447
8652.0	11554.848	54.834	54.821	54.807	54.794	54.781	54.768	54.754	54.741	54.727	0.274673	2.376474	
	2.1	54.714	54.701	54.687	54.674	54.661	54.647	54.634	54.621	54.607	54.594	0.274673	2.376501
	2.2	54.581	54.567	54.554	54.541	54.527	54.514	54.500	54.487	54.474	54.460	0.274673	2.376528
	2.3	54.447	54.434	54.420	54.407	54.394	54.380	54.367	54.354	54.340	54.327	0.274673	2.376555
	2.4	54.313	54.300	54.287	54.273	54.260	54.247	54.233	54.220	54.207	54.193	0.274673	2.376583
	2.5	54.180	54.167	54.153	54.140	54.127	54.113	54.100	54.087	54.073	54.060	0.274673	2.376610
	2.6	54.046	54.033	54.020	54.006	53.993	53.980	53.967	53.953	53.940	53.927	0.274673	2.376637
	2.7	53.913	53.900	53.886	53.873	53.860	53.846	53.833	53.820	53.806	53.793	0.274673	2.376664
	2.8	53.780	53.766	53.753	53.740	53.726	53.713	53.699	53.686	53.673	53.659	0.274673	2.376691
	2.9	53.646	53.633	53.619	53.606	53.593	53.579	53.566	53.552	53.539	53.526	0.274673	2.376718
8653.0	11553.512	53.499	53.486	53.472	53.459	53.446	53.432	53.419	53.406	53.392	0.274673	2.376745	
	3.1	53.379	53.366	53.352	53.339	53.326	53.312	53.299	53.286	53.272	53.259	0.274673	2.376772
	3.2	53.245	53.232	53.219	53.205	53.192	53.179	53.165	53.152	53.139	53.125	0.274673	2.376799
	3.3	53.112	53.099	53.085	53.072	53.058	53.045	53.032	53.018	53.005	52.992	0.274673	2.376826
	3.4	52.978	52.965	52.952	52.938	52.925	52.912	52.898	52.885	52.872	52.858	0.274673	2.376853
	3.5	52.845	52.832	52.818	52.805	52.792	52.778	52.765	52.751	52.738	52.725	0.274673	2.376880
	3.6	52.711	52.698	52.685	52.671	52.658	52.645	52.631	52.618	52.605	52.591	0.274673	2.376907
	3.7	52.578	52.565	52.551	52.538	52.525	52.511	52.498	52.484	52.471	52.458	0.274673	2.376934
	3.8	52.444	52.431	52.418	52.404	52.391	52.378	52.364	52.351	52.338	52.324	0.274673	2.376961
	3.9	52.311	52.298	52.284	52.271	52.258	52.244	52.231	52.218	52.204	52.191	0.274672	2.376988
8654.0	11552.177	52.164	52.151	52.137	52.124	52.111	52.097	52.084	52.071	52.057	0.274672	2.377015	
	4.1	52.044	52.031	52.017	52.004	51.991	51.977	51.964	51.951	51.937	51.924	0.274672	2.377042
	4.2	51.911	51.897	51.884	51.870	51.857	51.844	51.830	51.817	51.804	51.790	0.274672	2.377069
	4.3	51.777	51.764	51.750	51.737	51.724	51.710	51.697	51.683	51.670	51.657	0.274672	2.377096
	4.4	51.643	51.630	51.617	51.604	51.590	51.577	51.563	51.550	51.537	51.523	0.274672	2.377123
	4.5	51.510	51.497	51.483	51.470	51.457	51.443	51.430	51.417	51.403	51.390	0.274672	2.377151
	4.6	51.377	51.363	51.350	51.337	51.323	51.310	51.297	51.283	51.270	51.256	0.274672	2.377178
	4.7	51.243	51.230	51.216	51.203	51.190	51.176	51.163	51.150	51.136	51.123	0.274672	2.377205
	4.8	51.110	51.096	51.083	51.070	51.056	51.043	51.030	51.016	51.003	50.990	0.274672	2.377232
	4.9	50.976	50.963	50.950	50.936	50.923	50.910	50.896	50.883	50.869	50.856	0.274672	2.377259
8655.0	11550.843	50.829	50.816	50.803	50.789	50.776	50.763	50.749	50.736	50.723	0.274672	2.377286	
	5.1	50.709	50.696	50.682	50.669	50.656	50.642	50.629	50.616	50.603	50.589	0.274672	2.377313
	5.2	50.576	50.562	50.549	50.536	50.522	50.509	50.496	50.482	50.469	50.456	0.274672	2.377340
	5.3	50.442	50.429	50.416	50.402	50.389	50.376	50.362	50.349	50.336	50.322	0.274672	2.377367
	5.4	50.309	50.296	50.282	50.269	50.256	50.242	50.229	50.216	50.202	50.189	0.274672	2.377394
	5.5	50.176	50.162	50.149	50.135	50.122	50.109	50.095	50.082	50.069	50.055	0.274672	2.377421
	5.6	50.042	50.029	50.015	50.002	49.989	49.975	49.962	49.949	49.935	49.922	0.274672	2.377448
	5.7	49.909	49.895	4									

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8660.0	11544.174	44.160	44.147	44.134	44.120	44.107	44.094	44.080	44.067	44.054	0.274670	2.378638
0.1	44.040	44.027	44.014	44.000	43.987	43.974	43.960	43.947	43.934	43.920	0.274669	2.378665
0.2	43.907	43.894	43.880	43.867	43.854	43.840	43.827	43.814	43.800	43.787	0.274669	2.378692
0.3	43.774	43.760	43.747	43.734	43.720	43.707	43.694	43.680	43.667	43.654	0.274669	2.378719
0.4	43.640	43.627	43.614	43.601	43.587	43.574	43.560	43.547	43.534	43.520	0.274669	2.378746
0.5	43.507	43.494	43.480	43.467	43.454	43.441	43.427	43.414	43.401	43.387	0.274669	2.378773
0.6	43.374	43.360	43.347	43.334	43.320	43.307	43.294	43.281	43.267	43.254	0.274669	2.378800
0.7	43.241	43.227	43.214	43.201	43.187	43.174	43.161	43.147	43.134	43.121	0.274669	2.378827
0.8	43.107	43.094	43.081	43.067	43.054	43.041	43.027	43.014	43.001	42.987	0.274669	2.378855
0.9	42.974	42.961	42.947	42.934	42.921	42.907	42.894	42.881	42.867	42.854	0.274669	2.378882
8661.0	11542.841	42.827	42.814	42.801	42.787	42.774	42.761	42.747	42.734	42.721	0.274669	2.378909
1.1	42.707	42.694	42.681	42.667	42.654	42.641	42.628	42.614	42.601	42.588	0.274669	2.378936
1.2	42.574	42.561	42.548	42.534	42.521	42.508	42.494	42.481	42.468	42.454	0.274669	2.378963
1.3	42.441	42.428	42.414	42.401	42.388	42.374	42.361	42.348	42.334	42.321	0.274669	2.378990
1.4	42.307	42.294	42.281	42.268	42.254	42.241	42.228	42.214	42.201	42.188	0.274669	2.379017
1.5	42.174	42.161	42.148	42.134	42.121	42.108	42.094	42.081	42.068	42.054	0.274669	2.379044
1.6	42.041	42.028	42.015	42.001	41.988	41.974	41.961	41.948	41.935	41.921	0.274669	2.379071
1.7	41.908	41.895	41.881	41.868	41.855	41.841	41.828	41.815	41.801	41.788	0.274669	2.379098
1.8	41.775	41.761	41.748	41.735	41.721	41.708	41.695	41.681	41.668	41.655	0.274669	2.379125
1.9	41.641	41.628	41.615	41.601	41.588	41.575	41.561	41.548	41.535	41.521	0.274669	2.379152
8662.0	11541.508	41.495	41.481	41.468	41.455	41.442	41.428	41.415	41.402	41.388	0.274669	2.379179
2.1	41.375	41.362	41.348	41.335	41.322	41.308	41.295	41.282	41.268	41.255	0.274669	2.379206
2.2	41.242	41.228	41.215	41.202	41.188	41.175	41.162	41.148	41.135	41.122	0.274668	2.379233
2.3	41.108	41.095	41.082	41.068	41.055	41.042	41.028	41.015	41.002	40.988	0.274668	2.379260
2.4	40.975	40.962	40.949	40.935	40.922	40.909	40.895	40.882	40.869	40.855	0.274668	2.379287
2.5	40.842	40.829	40.815	40.802	40.789	40.776	40.762	40.749	40.735	40.722	0.274668	2.379314
2.6	40.709	40.695	40.682	40.669	40.656	40.642	40.629	40.615	40.602	40.589	0.274668	2.379341
2.7	40.575	40.562	40.549	40.536	40.522	40.509	40.495	40.482	40.469	40.456	0.274668	2.379368
2.8	40.442	40.429	40.416	40.402	40.389	40.376	40.362	40.349	40.336	40.322	0.274668	2.379395
2.9	40.309	40.296	40.282	40.269	40.256	40.243	40.229	40.216	40.203	40.189	0.274668	2.379423
8663.0	11540.176	40.163	40.149	40.136	40.123	40.109	40.096	40.083	40.069	40.056	0.274668	2.379450
3.1	40.043	40.029	40.016	40.003	39.989	39.976	39.963	39.949	39.936	39.923	0.274668	2.379477
3.2	39.909	39.896	39.883	39.870	39.856	39.843	39.829	39.816	39.803	39.790	0.274668	2.379504
3.3	39.776	39.763	39.750	39.736	39.723	39.710	39.696	39.683	39.670	39.656	0.274668	2.379531
3.4	39.643	39.630	39.616	39.603	39.590	39.577	39.563	39.550	39.536	39.523	0.274668	2.379558
3.5	39.510	39.497	39.483	39.470	39.457	39.443	39.430	39.417	39.403	39.390	0.274668	2.379585
3.6	39.377	39.363	39.350	39.337	39.323	39.310	39.297	39.283	39.270	39.257	0.274668	2.379612
3.7	39.243	39.230	39.217	39.203	39.190	39.177	39.163	39.150	39.137	39.124	0.274668	2.379639
3.8	39.110	39.097	39.084	39.070	39.057	39.044	39.030	39.017	39.004	38.990	0.274668	2.379666
3.9	38.977	38.964	38.951	38.937	38.924	38.911	38.897	38.884	38.871	38.857	0.274668	2.379693
8664.0	11538.844	38.830	38.817	38.804	38.791	38.777	38.764	38.751	38.737	38.724	0.274668	2.379720
4.1	38.711	38.697	38.684	38.671	38.657	38.644	38.631	38.618	38.604	38.591	0.274668	2.379747
4.2	38.578	38.564	38.551	38.538	38.524	38.511	38.498	38.484	38.471	38.458	0.274668	2.379774
4.3	38.444	38.431	38.418	38.405	38.391	38.378	38.365	38.351	38.338	38.325	0.274667	2.379801
4.4	38.311	38.298	38.285	38.271	38.258	38.245	38.231	38.218	38.205	38.191	0.274667	2.379828
4.5	38.178	38.165	38.151	38.138	38.125	38.111	38.098	38.085	38.072	38.058	0.274667	2.379855
4.6	38.045	38.031	38.018	38.005	37.992	37.978	37.965	37.952	37.938	37.925	0.274667	2.379882
4.7	37.912	37.898	37.885	37.872	37.858	37.845	37.832	37.818	37.805	37.792	0.274667	2.379909
4.8	37.779	37.765	37.752	37.739	37.725	37.712	37.699	37.685	37.672	37.659	0.274667	2.379936
4.9	37.645	37.632	37.619	37.605	37.592	37.579	37.565	37.552	37.539	37.526	0.274667	2.379964
8665.0	11537.512	37.499	37.485	37.472	37.459	37.446	37.432	37.419	37.406	37.392	0.274667	2.379991
5.1	37.379	37.366	37.352	37.339	37.326	37.312	37.299	37.286	37.273	37.259	0.274667	2.380018
5.2	37.246	37.233	37.219	37.206	37.193	37.179	37.166	37.153	37.140	37.126	0.274667	2.380045
5.3	37.113	37.100	37.086	37.073	37.059	37.046	37.033	37.020	37.006	36.993	0.274667	2.380072
5.4	36.979	36.966	36.953	36.940	36.926	36.913	36.900	36.886	36.873	36.860	0.274667	2.380099
5.5	36.846	36.833	36.820	36.807	36.793	36.780	36.767	36.753	36.740	36.727	0.274667	2.380126
5.6	36.713	36.700	36.687	36.673	36.660	36.647	36.634	36.620	36.607	36.594	0.274667	2.380153
5.7	36.580	36.567	36.554	36.540	36.527	36.514	36.500	36.487	36.474	36.460	0.274667	2.380180
5.8	36.447	36.434	36.421	36.407	36.394	36.380	36.367	36.354	36.341	36.327	0.274667	2.380207
5.9	36.314	36.301	36.287	36.274	36.261	36.247	36.234	36.221	36.208	36.194	0.274667	2.380234
8666.0	11536.181	36.167	36.154	36.141	36.128	36.114	36.101	36.088	36.074	36.061	0.274667	2.380261
6.1	36.048	36.035	36.021	36.008	35.995	35.981	35.968	35.955	35.941	35.928	0.274	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
8670+0	11530+859	30+845	30+832	30+819	30+805	30+792	30+779	30+766	30+752	30+739	0+274665	2+381343
0+1	30+726	30+712	30+699	30+686	30+672	30+659	30+646	30+633	30+619	30+606	0+274665	2+381370
0+2	30+593	30+579	30+566	30+553	30+539	30+526	30+513	30+499	30+486	30+473	0+274665	2+381397
0+3	30+460	30+446	30+433	30+420	30+406	30+393	30+380	30+366	30+353	30+340	0+274665	2+381424
0+4	30+327	30+313	30+300	30+287	30+273	30+260	30+247	30+234	30+220	30+207	0+274665	2+381451
0+5	30+194	30+180	30+167	30+154	30+141	30+127	30+114	30+101	30+087	30+074	0+274664	2+381478
0+6	30+061	30+047	30+034	30+021	30+007	29+994	29+981	29+968	29+954	29+941	0+274664	2+381505
0+7	29+928	29+914	29+901	29+888	29+874	29+861	29+848	29+834	29+821	29+808	0+274664	2+381532
0+8	29+795	29+781	29+768	29+755	29+741	29+728	29+715	29+702	29+688	29+675	0+274664	2+381559
0+9	29+662	29+648	29+635	29+622	29+609	29+595	29+582	29+569	29+555	29+542	0+274664	2+381586
8671+0	11529+529	29+515	29+502	29+489	29+476	29+462	29+449	29+436	29+422	29+409	0+274664	2+381613
1+1	29+396	29+383	29+369	29+356	29+342	29+329	29+316	29+303	29+289	29+276	0+274664	2+381641
1+2	29+263	29+250	29+236	29+223	29+210	29+196	29+183	29+170	29+156	29+143	0+274664	2+381668
1+3	29+130	29+117	29+103	29+090	29+077	29+063	29+050	29+037	29+023	29+010	0+274664	2+381695
1+4	28+997	28+984	28+970	28+957	28+944	28+931	28+917	28+904	28+891	28+877	0+274664	2+381722
1+5	28+864	28+851	28+837	28+824	28+811	28+798	28+784	28+771	28+758	28+744	0+274664	2+381749
1+6	28+731	28+718	28+704	28+691	28+678	28+664	28+651	28+638	28+625	28+611	0+274664	2+381776
1+7	28+598	28+585	28+571	28+558	28+545	28+531	28+518	28+505	28+492	28+479	0+274664	2+381803
1+8	28+465	28+452	28+439	28+425	28+412	28+399	28+385	28+372	28+359	28+345	0+274664	2+381830
1+9	28+332	28+319	28+306	28+292	28+279	28+266	28+252	28+239	28+226	28+213	0+274664	2+381857
8672+0	11528+199	28+186	28+172	28+159	28+146	28+133	28+119	28+106	28+093	28+080	0+274664	2+381884
2+1	28+066	28+053	28+040	28+026	28+013	28+000	27+987	27+973	27+960	27+947	0+274664	2+381911
2+2	27+933	27+920	27+907	27+893	27+880	27+867	27+854	27+840	27+827	27+814	0+274664	2+381938
2+3	27+801	27+787	27+774	27+761	27+747	27+734	27+721	27+707	27+694	27+681	0+274664	2+381965
2+4	27+667	27+654	27+641	27+628	27+615	27+601	27+588	27+574	27+561	27+548	0+274664	2+381992
2+5	27+534	27+521	27+508	27+495	27+481	27+468	27+455	27+442	27+428	27+415	0+274664	2+382019
2+6	27+402	27+388	27+375	27+362	27+348	27+335	27+322	27+309	27+295	27+282	0+274663	2+382046
2+7	27+269	27+255	27+242	27+229	27+216	27+202	27+189	27+176	27+163	27+149	0+274663	2+382073
2+8	27+136	27+123	27+109	27+096	27+083	27+069	27+056	27+043	27+030	27+016	0+274663	2+382100
2+9	27+003	26+990	26+976	26+963	26+950	26+936	26+923	26+910	26+896	26+883	0+274663	2+382127
8673+0	11526+870	26+857	26+843	26+830	26+817	26+804	26+790	26+777	26+764	26+750	0+274663	2+382154
3+1	26+737	26+724	26+710	26+697	26+684	26+671	26+657	26+644	26+631	26+618	0+274663	2+382181
3+2	26+604	26+591	26+578	26+564	26+551	26+538	26+524	26+511	26+498	26+485	0+274663	2+382209
3+3	26+471	26+458	26+445	26+432	26+418	26+405	26+391	26+378	26+365	26+352	0+274663	2+382236
3+4	26+338	26+325	26+312	26+299	26+285	26+272	26+259	26+245	26+232	26+219	0+274663	2+382263
3+5	26+205	26+192	26+179	26+166	26+152	26+139	26+126	26+113	26+099	26+086	0+274663	2+382290
3+6	26+073	26+059	26+046	26+033	26+019	26+006	25+993	25+980	25+966	25+953	0+274663	2+382317
3+7	25+940	25+927	25+913	25+900	25+887	25+873	25+860	25+847	25+833	25+820	0+274663	2+382344
3+8	25+807	25+794	25+780	25+767	25+754	25+740	25+727	25+714	25+700	25+687	0+274663	2+382371
3+9	25+674	25+661	25+647	25+634	25+621	25+608	25+594	25+581	25+568	25+554	0+274663	2+382398
8674+0	11525+541	25+528	25+515	25+501	25+488	25+475	25+461	25+448	25+435	25+422	0+274663	2+382425
4+1	25+408	25+395	25+382	25+368	25+355	25+342	25+329	25+315	25+302	25+289	0+274663	2+382452
4+2	25+276	25+262	25+249	25+235	25+222	25+209	25+196	25+182	25+169	25+156	0+274663	2+382479
4+3	25+142	25+129	25+116	25+103	25+089	25+076	25+063	25+049	25+036	25+023	0+274663	2+382506
4+4	25+010	24+996	24+983	24+970	24+957	24+943	24+930	24+917	24+903	24+890	0+274663	2+382533
4+5	24+877	24+864	24+850	24+837	24+824	24+810	24+797	24+784	24+771	24+757	0+274663	2+382560
4+6	24+744	24+731	24+717	24+704	24+691	24+677	24+664	24+651	24+638	24+624	0+274662	2+382587
4+7	24+611	24+598	24+584	24+571	24+558	24+545	24+531	24+518	24+505	24+492	0+274662	2+382614
4+8	24+478	24+465	24+452	24+438	24+425	24+412	24+398	24+385	24+372	24+359	0+274662	2+382641
4+9	24+345	24+332	24+319	24+306	24+292	24+279	24+266	24+252	24+239	24+226	0+274662	2+382668
8675+0	11524+213	24+199	24+186	24+173	24+160	24+146	24+133	24+120	24+106	24+093	0+274662	2+382695
5+1	24+080	24+066	24+053	24+040	24+026	24+013	24+000	23+987	23+973	23+960	0+274662	2+382722
5+2	23+947	23+933	23+920	23+907	23+894	23+880	23+867	23+854	23+841	23+827	0+274662	2+382749
5+3	23+814	23+801	23+787	23+774	23+761	23+748	23+734	23+721	23+708	23+694	0+274662	2+382777
5+4	23+681	23+668	23+655	23+641	23+628	23+615	23+602	23+588	23+575	23+562	0+274662	2+382804
5+5	23+548	23+535	23+522	23+509	23+495	23+482	23+469	23+455	23+442	23+429	0+274662	2+382831
5+6	23+415	23+402	23+389	23+376	23+362	23+349	23+336	23+323	23+309	23+296	0+274662	2+382858
5+7	23+283	23+269	23+256	23+243	23+229	23+216	23+203	23+190	23+177	23+163	0+274662	2+382885
5+8	23+150	23+137	23+123	23+110	23+097	23+083	23+070	23+057	23+044	23+030	0+274662	2+382912
5+9	23+017	23+004	22+991	22+977	22+964	22+951	22+937	22+924	22+911	22+898	0+274662	2+382939
8676+0	11522+884	22+871	22+858	22+844	22+831	22+818	22+805	22+791	22+778			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
8680.0	11517.574	17.561	17.547	17.534	17.521	17.508	17.495	17.481	17.468	17.455	0.274660	2.384048
0.1	17.441	17.428	17.415	17.402	17.388	17.375	17.362	17.349	17.335	17.322	0.274660	2.384075
0.2	17.309	17.296	17.282	17.269	17.256	17.242	17.229	17.216	17.203	17.189	0.274660	2.384102
0.3	17.176	17.163	17.150	17.136	17.123	17.110	17.097	17.083	17.070	17.057	0.274660	2.384129
0.4	17.043	17.030	17.017	17.004	16.990	16.977	16.964	16.950	16.937	16.924	0.274660	2.384156
0.5	16.911	16.897	16.884	16.871	16.858	16.844	16.831	16.818	16.805	16.791	0.274660	2.384183
0.6	16.778	16.765	16.751	16.738	16.725	16.712	16.698	16.685	16.672	16.659	0.274660	2.384210
0.7	16.645	16.632	16.619	16.606	16.592	16.579	16.566	16.552	16.539	16.526	0.274660	2.384237
0.8	16.513	16.500	16.486	16.473	16.460	16.446	16.433	16.420	16.407	16.393	0.274660	2.384264
0.9	16.380	16.367	16.354	16.340	16.327	16.314	16.300	16.287	16.274	16.261	0.274659	2.384291
8681.0	11516.247	16.234	16.221	16.208	16.194	16.181	16.168	16.155	16.141	16.128	0.274659	2.384318
1.1	16.115	16.101	16.088	16.075	16.062	16.048	16.035	16.022	16.009	15.995	0.274659	2.384345
1.2	15.982	15.969	15.956	15.942	15.929	15.916	15.902	15.889	15.876	15.863	0.274659	2.384372
1.3	15.850	15.836	15.823	15.810	15.796	15.783	15.770	15.756	15.743	15.730	0.274659	2.384400
1.4	15.717	15.703	15.690	15.677	15.664	15.650	15.637	15.624	15.611	15.597	0.274659	2.384427
1.5	15.584	15.571	15.557	15.544	15.531	15.518	15.505	15.491	15.478	15.465	0.274659	2.384454
1.6	15.452	15.438	15.425	15.412	15.398	15.385	15.372	15.359	15.345	15.332	0.274659	2.384481
1.7	15.319	15.306	15.292	15.279	15.266	15.253	15.239	15.226	15.213	15.199	0.274659	2.384508
1.8	15.186	15.173	15.160	15.146	15.133	15.120	15.107	15.093	15.080	15.067	0.274659	2.384535
1.9	15.053	15.040	15.027	15.014	15.000	14.987	14.961	14.948	14.934	14.924	0.274659	2.384562
8682.0	11514.921	14.908	14.894	14.881	14.868	14.855	14.841	14.828	14.815	14.802	0.274659	2.384589
2.1	14.788	14.775	14.762	14.749	14.735	14.722	14.709	14.696	14.682	14.669	0.274659	2.384616
2.2	14.656	14.643	14.629	14.616	14.603	14.589	14.576	14.563	14.550	14.536	0.274659	2.384643
2.3	14.523	14.510	14.497	14.483	14.470	14.457	14.443	14.430	14.417	14.404	0.274659	2.384670
2.4	14.390	14.377	14.364	14.351	14.337	14.324	14.311	14.298	14.284	14.271	0.274659	2.384697
2.5	14.258	14.245	14.231	14.218	14.205	14.192	14.178	14.165	14.152	14.139	0.274659	2.384724
2.6	14.125	14.112	14.099	14.085	14.072	14.059	14.046	14.032	14.019	14.006	0.274659	2.384751
2.7	13.993	13.979	13.966	13.953	13.939	13.926	13.913	13.900	13.887	13.873	0.274659	2.384778
2.8	13.860	13.847	13.833	13.820	13.807	13.794	13.780	13.767	13.754	13.741	0.274659	2.384805
2.9	13.727	13.714	13.701	13.688	13.674	13.661	13.648	13.635	13.621	13.608	0.274659	2.384832
8683.0	11513.595	13.582	13.568	13.555	13.542	13.529	13.515	13.502	13.489	13.476	0.274658	2.384859
3.1	13.462	13.449	13.436	13.422	13.409	13.396	13.383	13.369	13.356	13.343	0.274658	2.384886
3.2	13.330	13.316	13.303	13.290	13.276	13.263	13.250	13.237	13.224	13.210	0.274658	2.384913
3.3	13.197	13.184	13.171	13.157	13.144	13.131	13.117	13.104	13.091	13.078	0.274658	2.384940
3.4	13.064	13.051	13.038	13.025	13.011	12.998	12.985	12.972	12.958	12.945	0.274658	2.384968
3.5	12.932	12.919	12.905	12.892	12.879	12.866	12.853	12.839	12.826	12.813	0.274658	2.384995
3.6	12.799	12.786	12.773	12.760	12.746	12.733	12.720	12.707	12.693	12.680	0.274658	2.385022
3.7	12.667	12.654	12.640	12.627	12.614	12.600	12.587	12.574	12.561	12.548	0.274658	2.385049
3.8	12.534	12.521	12.508	12.495	12.481	12.468	12.455	12.441	12.428	12.415	0.274658	2.385076
3.9	12.402	12.389	12.375	12.362	12.349	12.335	12.322	12.309	12.296	12.282	0.274658	2.385103
8684.0	11512.269	12.256	12.243	12.229	12.216	12.203	12.190	12.176	12.163	12.150	0.274658	2.385130
4.1	12.136	12.123	12.110	12.097	12.083	12.070	12.057	12.044	12.031	12.017	0.274658	2.385157
4.2	12.004	11.991	11.977	11.964	11.951	11.938	11.924	11.911	11.898	11.885	0.274658	2.385184
4.3	11.871	11.858	11.845	11.832	11.818	11.805	11.792	11.779	11.765	11.752	0.274658	2.385211
4.4	11.739	11.726	11.713	11.699	11.686	11.673	11.659	11.646	11.633	11.620	0.274658	2.385238
4.5	11.606	11.593	11.580	11.567	11.553	11.540	11.527	11.514	11.500	11.487	0.274658	2.385265
4.6	11.474	11.460	11.447	11.434	11.421	11.407	11.394	11.381	11.368	11.354	0.274658	2.385292
4.7	11.341	11.328	11.315	11.302	11.288	11.275	11.262	11.248	11.235	11.222	0.274658	2.385319
4.8	11.209	11.196	11.182	11.169	11.156	11.142	11.129	11.116	11.103	11.089	0.274658	2.385346
4.9	11.076	11.063	11.050	11.036	11.023	11.010	10.997	10.983	10.970	10.957	0.274658	2.385373
8685.0	11510.943	10.930	10.917	10.904	10.891	10.877	10.864	10.851	10.838	10.824	0.274657	2.385400
5.1	10.811	10.798	10.785	10.771	10.758	10.745	10.732	10.718	10.705	10.692	0.274657	2.385427
5.2	10.679	10.665	10.652	10.639	10.625	10.612	10.599	10.586	10.573	10.559	0.274657	2.385454
5.3	10.546	10.533	10.520	10.506	10.493	10.480	10.467	10.453	10.440	10.427	0.274657	2.385481
5.4	10.413	10.400	10.387	10.374	10.360	10.347	10.334	10.321	10.307	10.294	0.274657	2.385509
5.5	10.281	10.268	10.254	10.241	10.228	10.215	10.201	10.188	10.175	10.162	0.274657	2.385536
5.6	10.148	10.135	10.122	10.109	10.095	10.082	10.069	10.056	10.042	10.029	0.274657	2.385563
5.7	10.016	10.003	09.990	09.976	09.963	09.950	09.936	09.923	09.910	09.897	0.274657	2.385590
5.8	09.884	09.870	09.857	09.844	09.830	09.817	09.804	09.791	09.777	09.764	0.274657	2.385617
5.9	09.751	09.738	09.724	09.711	09.698	09.685	09.671	09.658	09.645	09.632	0.274657	2.385644
8686.0	11509.618	09.605	09.592	09.579	09.565	09.552	09.539	09.526	09.512	09.499	0.274657	2.385671
6.1	09.486	09.473	09.459	09.446	09.433	09.420	09.406	09.393	09.380	09.367	0.274657	2.385698</td

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
8690+0	11504+320	04+307	04+294	04+281	04+268	04+254	04+241	04+228	04+215	04+201	0+274655	2+386753
0+1	04+188	04+175	04+162	04+148	04+135	04+122	04+109	04+096	04+082	04+069	0+274655	2+386780
0+2	04+056	04+043	04+029	04+016	04+003	03+989	03+976	03+963	03+950	03+937	0+274655	2+386807
0+3	03+923	03+910	03+897	03+884	03+870	03+857	03+844	03+831	03+817	03+804	0+274655	2+386834
0+4	03+791	03+778	03+765	03+751	03+738	03+725	03+712	03+698	03+685	03+672	0+274655	2+386861
0+5	03+659	03+645	03+632	03+619	03+606	03+593	03+579	03+566	03+553	03+540	0+274655	2+386888
0+6	03+526	03+513	03+500	03+487	03+473	03+460	03+447	03+434	03+421	03+407	0+274655	2+386915
0+7	03+394	03+381	03+367	03+354	03+341	03+328	03+314	03+301	03+288	03+275	0+274655	2+386942
0+8	03+261	03+248	03+235	03+222	03+208	03+195	03+182	03+169	03+156	03+142	0+274655	2+386969
0+9	03+129	03+116	03+103	03+089	03+076	03+063	03+050	03+036	03+023	03+010	0+274655	2+386996
8691+0	11502+997	02+984	02+970	02+957	02+944	02+931	02+917	02+904	02+891	02+878	0+274655	2+387023
1+1	02+865	02+851	02+838	02+825	02+811	02+798	02+785	02+772	02+759	02+745	0+274655	2+387050
1+2	02+732	02+719	02+706	02+692	02+679	02+666	02+653	02+639	02+626	02+613	0+274655	2+387077
1+3	02+600	02+587	02+573	02+560	02+547	02+534	02+520	02+507	02+494	02+481	0+274654	2+387104
1+4	02+467	02+454	02+441	02+428	02+415	02+401	02+388	02+375	02+362	02+348	0+274654	2+387132
1+5	02+335	02+322	02+309	02+296	02+282	02+269	02+256	02+243	02+229	02+216	0+274654	2+387159
1+6	02+203	02+189	02+176	02+163	02+150	02+136	02+123	02+110	02+097	02+084	0+274654	2+387186
1+7	02+070	02+057	02+044	02+031	02+017	02+004	01+991	01+978	01+965	01+951	0+274654	2+387219
1+8	01+938	01+925	01+912	01+898	01+885	01+872	01+859	01+845	01+832	01+819	0+274654	2+387240
1+9	01+806	01+793	01+779	01+766	01+753	01+740	01+726	01+713	01+700	01+687	0+274654	2+387267
8692+0	11501+673	01+660	01+647	01+634	01+620	01+607	01+594	01+581	01+568	01+554	0+274654	2+387294
2+1	01+541	01+528	01+515	01+501	01+488	01+475	01+462	01+448	01+435	01+422	0+274654	2+387321
2+2	01+409	01+396	01+382	01+369	01+356	01+343	01+329	01+316	01+303	01+290	0+274654	2+387348
2+3	01+276	01+263	01+250	01+237	01+224	01+210	01+197	01+184	01+171	01+157	0+274654	2+387375
2+4	01+144	01+131	01+118	01+104	01+091	01+078	01+065	01+052	01+038	01+025	0+274654	2+387402
2+5	01+012	00+998	00+985	00+972	00+959	00+946	00+932	00+919	00+906	00+893	0+274654	2+387429
2+6	00+880	00+866	00+853	00+840	00+827	00+813	00+800	00+787	00+774	00+760	0+274654	2+387456
2+7	00+747	00+734	00+721	00+708	00+694	00+681	00+668	00+655	00+641	00+628	0+274654	2+387483
2+8	00+615	00+602	00+589	00+575	00+562	00+549	00+536	00+522	00+509	00+496	0+274654	2+387510
2+9	00+483	00+469	00+456	00+443	00+430	00+416	00+403	00+390	00+377	00+363	0+274654	2+387537
8693+0	11500+350	00+337	00+324	00+311	00+297	00+284	00+271	00+258	00+245	00+231	0+274654	2+387564
3+1	00+218	00+205	00+192	00+178	00+165	00+152	00+139	00+125	00+112	00+099	0+274654	2+387591
3+2	00+086	00+073	00+059	00+046	00+033	00+020	00+006	*99+993	*99+980	*99+967	0+274654	2+387618
3+3	11499+953	99+940	99+927	99+914	99+901	99+887	99+874	99+861	99+848	99+834	0+274654	2+387645
3+4	99+821	99+808	99+795	99+781	99+768	99+755	99+742	99+729	99+715	99+702	0+274653	2+387672
3+5	99+689	99+676	99+662	99+649	99+636	99+623	99+609	99+596	99+583	99+570	0+274653	2+387700
3+6	99+557	99+543	99+530	99+517	99+504	99+490	99+477	99+464	99+451	99+438	0+274653	2+387727
3+7	99+424	99+411	99+398	99+385	99+371	99+358	99+345	99+332	99+319	99+305	0+274653	2+387754
3+8	99+292	99+279	99+266	99+252	99+239	99+226	99+213	99+199	99+186	99+173	0+274653	2+387781
3+9	99+160	99+147	99+133	99+120	99+107	99+094	99+080	99+067	99+054	99+041	0+274653	2+387808
8694+0	11499+027	99+014	99+001	98+988	98+975	98+961	98+948	98+935	98+922	98+908	0+274653	2+387825
4+1	98+895	98+882	98+869	98+856	98+842	98+829	98+816	98+803	98+790	98+776	0+274653	2+387862
4+2	98+763	98+750	98+737	98+723	98+710	98+697	98+683	98+670	98+657	98+644	0+274653	2+387889
4+3	98+631	98+617	98+604	98+591	98+578	98+565	98+551	98+538	98+525	98+512	0+274653	2+387916
4+4	98+498	98+485	98+472	98+459	98+446	98+432	98+419	98+406	98+393	98+379	0+274653	2+387943
4+5	98+366	98+353	98+340	98+327	98+313	98+300	98+287	98+274	98+260	98+247	0+274653	2+387970
4+6	98+234	98+221	98+208	98+194	98+181	98+168	98+155	98+142	98+128	98+115	0+274653	2+387997
4+7	98+102	98+089	98+075	98+062	98+049	98+036	98+022	98+009	97+996	97+983	0+274653	2+388024
4+8	97+969	97+956	97+943	97+930	97+917	97+903	97+890	97+877	97+864	97+850	0+274653	2+388051
4+9	97+837	97+824	97+811	97+798	97+784	97+771	97+758	97+745	97+731	97+718	0+274653	2+388078
8695+0	11497+705	97+692	97+679	97+666	97+652	97+639	97+626	97+613	97+599	97+586	0+274653	2+388105
5+1	97+573	97+560	97+546	97+533	97+520	97+506	97+493	97+480	97+467	97+454	0+274653	2+388132
5+2	97+441	97+427	97+414	97+401	97+388	97+374	97+361	97+348	97+335	97+322	0+274653	2+388159
5+3	97+308	97+295	97+282	97+269	97+255	97+242	97+229	97+216	97+203	97+189	0+274653	2+388186
5+4	97+176	97+163	97+150	97+136	97+123	97+110	97+097	97+084	97+070	97+057	0+274653	2+388213
5+5	97+044	97+031	97+017	97+004	96+991	96+978	96+965	96+951	96+938	96+925	0+274652	2+388241
5+6	96+912	96+898	96+885	96+872	96+859	96+845	96+832	96+819	96+806	96+793	0+274652	2+388268
5+7	96+779	96+766	96+753	96+740	96+727	96+713	96+700	96+687	96+674	96+661	0+274652	2+388295
5+8	96+647	96+634	96+621	96+608	96+594	96+581	96+568	96+555	96+542	96+528	0+274652	2+388322
5+9	96+515	96+502	96+489	96+475	96+462	96+449	96+436	96+423	96+409	96+396	0+274652	2+388349
8696+0	11496+383	96+370	96+356	96+343	96+330	96+317	96+303	96+290	96+27			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8700+0	11491+097	91+084	91+071	91+057	91+044	91+031	91+018	91+005	90+991	90+978	0+274650	2+389458
0+1	90+965	90+952	90+939	90+925	90+912	90+899	90+886	90+873	90+859	90+846	0+274650	2+389485
0+2	90+833	90+820	90+807	90+793	90+780	90+767	90+754	90+740	90+727	90+714	0+274650	2+389512
0+3	90+701	90+688	90+675	90+661	90+648	90+635	90+622	90+609	90+595	90+582	0+274650	2+389539
0+4	90+569	90+556	90+543	90+529	90+516	90+503	90+490	90+476	90+463	90+450	0+274650	2+389566
0+5	90+437	90+423	90+410	90+397	90+384	90+371	90+358	90+344	90+331	90+318	0+274650	2+389593
0+6	90+305	90+292	90+278	90+265	90+252	90+239	90+226	90+212	90+199	90+186	0+274650	2+389620
0+7	90+173	90+159	90+146	90+133	90+120	90+107	90+093	90+080	90+067	90+054	0+274650	2+389647
0+8	90+041	90+027	90+014	90+001	89+988	89+975	89+961	89+948	89+935	89+922	0+274650	2+389674
0+9	89+909	89+896	89+882	89+869	89+856	89+842	89+829	89+816	89+803	89+790	0+274650	2+389701
8701+0	11489+776	89+763	89+750	89+737	89+724	89+710	89+697	89+684	89+671	89+658	0+274650	2+389728
1+1	89+644	89+631	89+618	89+605	89+592	89+578	89+565	89+552	89+539	89+526	0+274650	2+389755
1+2	89+512	89+499	89+486	89+473	89+460	89+446	89+433	89+420	89+407	89+394	0+274650	2+389782
1+3	89+380	89+367	89+354	89+341	89+328	89+314	89+301	89+288	89+275	89+261	0+274650	2+389809
1+4	89+248	89+235	89+222	89+209	89+195	89+182	89+169	89+156	89+143	89+129	0+274650	2+389836
1+5	89+116	89+103	89+090	89+077	89+063	89+050	89+037	89+024	89+011	88+997	0+274650	2+389864
1+6	88+984	88+971	88+958	88+945	88+931	88+918	88+905	88+892	88+879	88+865	0+274650	2+389891
1+7	88+852	88+839	88+826	88+813	88+799	88+786	88+773	88+760	88+747	88+734	0+274650	2+389918
1+8	88+720	88+707	88+694	88+681	88+667	88+654	88+641	88+628	88+615	88+601	0+274649	2+389945
1+9	88+588	88+575	88+562	88+549	88+535	88+522	88+509	88+496	88+483	88+469	0+274649	2+389972
8702+0	11488+456	88+443	88+430	88+417	88+403	88+390	88+377	88+364	88+351	88+337	0+274649	2+389999
2+1	88+324	88+311	88+298	88+284	88+271	88+258	88+245	88+232	88+219	88+205	0+274649	2+390026
2+2	88+192	88+179	88+166	88+153	88+139	88+126	88+113	88+099	88+086	88+073	0+274649	2+390053
2+3	88+060	88+047	88+034	88+020	88+007	87+994	87+981	87+968	87+954	87+941	0+274649	2+390080
2+4	87+928	87+915	87+902	87+889	87+875	87+862	87+849	87+836	87+822	87+809	0+274649	2+390107
2+5	87+796	87+783	87+770	87+757	87+743	87+730	87+717	87+704	87+691	87+677	0+274649	2+390134
2+6	87+664	87+651	87+638	87+625	87+611	87+598	87+585	87+572	87+559	87+545	0+274649	2+390161
2+7	87+532	87+519	87+506	87+492	87+479	87+466	87+453	87+440	87+427	87+413	0+274649	2+390188
2+8	87+400	87+387	87+374	87+360	87+347	87+334	87+321	87+308	87+294	87+281	0+274649	2+390215
2+9	87+268	87+255	87+242	87+229	87+215	87+202	87+189	87+176	87+162	87+149	0+274649	2+390242
8703+0	11487+136	87+123	87+110	87+097	87+083	87+070	87+057	87+044	87+031	87+017	0+274649	2+390269
3+1	87+004	86+991	86+978	86+964	86+951	86+938	86+925	86+912	86+898	86+885	0+274649	2+390296
3+2	86+872	86+859	86+846	86+832	86+819	86+806	86+793	86+780	86+767	86+753	0+274649	2+390323
3+3	86+740	86+727	86+714	86+701	86+687	86+674	86+661	86+648	86+635	86+621	0+274649	2+390350
3+4	86+608	86+595	86+582	86+569	86+555	86+542	86+529	86+516	86+503	86+489	0+274649	2+390377
3+5	86+476	86+463	86+450	86+437	86+423	86+410	86+397	86+384	86+371	86+357	0+274649	2+390405
3+6	86+344	86+331	86+318	86+304	86+291	86+278	86+265	86+252	86+239	86+225	0+274649	2+390432
3+7	86+212	86+199	86+186	86+173	86+159	86+146	86+133	86+120	86+107	86+094	0+274649	2+390459
3+8	86+080	86+067	86+054	86+041	86+027	86+014	86+001	85+988	85+975	85+961	0+274649	2+390486
3+9	85+948	85+935	85+922	85+909	85+896	85+882	85+869	85+856	85+843	85+830	0+274648	2+390513
8704+0	11485+816	85+803	85+790	85+777	85+764	85+750	85+737	85+724	85+711	85+698	0+274648	2+390540
4+1	85+684	85+671	85+658	85+645	85+631	85+618	85+605	85+592	85+579	85+566	0+274648	2+390567
4+2	85+552	85+539	85+526	85+513	85+500	85+486	85+473	85+460	85+447	85+434	0+274648	2+390594
4+3	85+421	85+407	85+394	85+381	85+368	85+354	85+341	85+328	85+315	85+302	0+274648	2+390621
4+4	85+288	85+275	85+262	85+249	85+236	85+223	85+209	85+196	85+183	85+170	0+274648	2+390648
4+5	85+156	85+143	85+130	85+117	85+104	85+091	85+077	85+064	85+051	85+038	0+274648	2+390675
4+6	85+025	85+011	84+998	84+985	84+972	84+958	84+946	84+932	84+919	84+906	0+274648	2+390702
4+7	84+893	84+880	84+866	84+853	84+840	84+827	84+813	84+800	84+787	84+774	0+274648	2+390729
4+8	84+761	84+748	84+734	84+721	84+708	84+695	84+682	84+668	84+655	84+642	0+274648	2+390756
4+9	84+629	84+616	84+602	84+589	84+576	84+563	84+550	84+536	84+523	84+510	0+274648	2+390783
8705+0	11484+497	84+484	84+470	84+457	84+444	84+431	84+418	84+405	84+391	84+378	0+274648	2+390810
5+1	84+365	84+352	84+339	84+325	84+312	84+299	84+286	84+273	84+259	84+246	0+274648	2+390837
5+2	84+233	84+220	84+207	84+193	84+180	84+167	84+154	84+141	84+128	84+114	0+274648	2+390864
5+3	84+101	84+088	84+075	84+062	84+048	84+035	84+022	84+009	83+995	83+982	0+274648	2+390891
5+4	83+969	83+956	83+943	83+930	83+916	83+903	83+890	83+877	83+864	83+850	0+274648	2+391018
5+5	83+837	83+824	83+811	83+798	83+785	83+771	83+758	83+745	83+732	83+719	0+274648	2+390946
5+6	83+705	83+692	83+679	83+666	83+653	83+639	83+626	83+613	83+600	83+587	0+274648	2+390973
5+7	83+573	83+560	83+547	83+534	83+521	83+507	83+494	83+481	83+468	83+455	0+274648	2+391000
5+8	83+442	83+428	83+415	83+402	83+389	83+375	83+362	83+349	83+336	83+323	0+274648	2+391027
5+9	83+309	83+297	83+283	83+270	83+257	83+244	83+230	83+217	83+204	83+191	0+274648	2+391054
8706+0	11483+178	83+164	83+151	83+138	83+125	83+112	83+099	83+085	83+072	83+059	0+274647	2+391081
6+1	83+046	83+033	83+019	83+006	82+993	82+980	82+967	82+954	82+940	82+927	0+274647	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8710 ₀	11477 ₀ 904	77 ₀ 891	77 ₀ 878	77 ₀ 865	77 ₀ 852	77 ₀ 838	77 ₀ 825	77 ₀ 812	77 ₀ 799	77 ₀ 786	0 ₀ 274646	2 ₀ 392163
0 ₀₁	77 ₀ 772	77 ₀ 759	77 ₀ 746	77 ₀ 733	77 ₀ 720	77 ₀ 706	77 ₀ 693	77 ₀ 680	77 ₀ 667	77 ₀ 654	0 ₀ 274646	2 ₀ 392190
0 ₀₂	77 ₀ 641	77 ₀ 627	77 ₀ 614	77 ₀ 601	77 ₀ 588	77 ₀ 575	77 ₀ 561	77 ₀ 548	77 ₀ 535	77 ₀ 522	0 ₀ 274645	2 ₀ 392217
0 ₀₃	77 ₀ 509	77 ₀ 496	77 ₀ 482	77 ₀ 469	77 ₀ 456	77 ₀ 443	77 ₀ 430	77 ₀ 417	77 ₀ 403	77 ₀ 390	0 ₀ 274645	2 ₀ 392244
0 ₀₄	77 ₀ 377	77 ₀ 364	77 ₀ 351	77 ₀ 338	77 ₀ 324	77 ₀ 311	77 ₀ 298	77 ₀ 285	77 ₀ 272	77 ₀ 258	0 ₀ 274645	2 ₀ 392271
0 ₀₅	77 ₀ 245	77 ₀ 232	77 ₀ 219	77 ₀ 206	77 ₀ 193	77 ₀ 179	77 ₀ 166	77 ₀ 153	77 ₀ 140	77 ₀ 127	0 ₀ 274645	2 ₀ 392298
0 ₀₆	77 ₀ 114	77 ₀ 100	77 ₀ 087	77 ₀ 074	77 ₀ 061	77 ₀ 048	77 ₀ 035	77 ₀ 021	77 ₀ 008	76 ₀ 995	0 ₀ 274645	2 ₀ 392325
0 ₀₇	76 ₀ 982	76 ₀ 969	76 ₀ 955	76 ₀ 942	76 ₀ 929	76 ₀ 916	76 ₀ 903	76 ₀ 889	76 ₀ 876	76 ₀ 863	0 ₀ 274645	2 ₀ 392352
0 ₀₈	76 ₀ 850	76 ₀ 837	76 ₀ 824	76 ₀ 810	76 ₀ 797	76 ₀ 784	76 ₀ 771	76 ₀ 758	76 ₀ 745	76 ₀ 731	0 ₀ 274645	2 ₀ 392379
0 ₀₉	76 ₀ 718	76 ₀ 705	76 ₀ 692	76 ₀ 679	76 ₀ 666	76 ₀ 652	76 ₀ 639	76 ₀ 626	76 ₀ 613	76 ₀ 600	0 ₀ 274645	2 ₀ 392406
8711 ₀	11476 ₀ 587	76 ₀ 573	76 ₀ 560	76 ₀ 547	76 ₀ 534	76 ₀ 521	76 ₀ 508	76 ₀ 494	76 ₀ 481	76 ₀ 468	0 ₀ 274645	2 ₀ 392433
1 ₀₁	76 ₀ 455	76 ₀ 442	76 ₀ 428	76 ₀ 415	76 ₀ 402	76 ₀ 389	76 ₀ 376	76 ₀ 363	76 ₀ 349	76 ₀ 336	0 ₀ 274645	2 ₀ 392460
1 ₀₂	76 ₀ 323	76 ₀ 310	76 ₀ 297	76 ₀ 283	76 ₀ 270	76 ₀ 257	76 ₀ 244	76 ₀ 231	76 ₀ 218	76 ₀ 204	0 ₀ 274645	2 ₀ 392487
1 ₀₃	76 ₀ 191	76 ₀ 178	76 ₀ 165	76 ₀ 152	76 ₀ 139	76 ₀ 125	76 ₀ 112	76 ₀ 099	76 ₀ 086	76 ₀ 073	0 ₀ 274645	2 ₀ 392514
1 ₀₄	76 ₀ 059	76 ₀ 047	76 ₀ 033	76 ₀ 020	76 ₀ 007	75 ₀ 994	75 ₀ 981	75 ₀ 967	75 ₀ 954	75 ₀ 941	0 ₀ 274645	2 ₀ 392541
1 ₀₅	75 ₀ 928	75 ₀ 915	75 ₀ 901	75 ₀ 888	75 ₀ 875	75 ₀ 862	75 ₀ 849	75 ₀ 836	75 ₀ 823	75 ₀ 809	0 ₀ 274645	2 ₀ 392569
1 ₀₆	75 ₀ 796	75 ₀ 783	75 ₀ 770	75 ₀ 756	75 ₀ 743	75 ₀ 730	75 ₀ 717	75 ₀ 704	75 ₀ 691	75 ₀ 677	0 ₀ 274645	2 ₀ 392596
1 ₀₇	75 ₀ 664	75 ₀ 651	75 ₀ 638	75 ₀ 625	75 ₀ 612	75 ₀ 598	75 ₀ 585	75 ₀ 572	75 ₀ 559	75 ₀ 546	0 ₀ 274645	2 ₀ 392623
1 ₀₈	75 ₀ 533	75 ₀ 520	75 ₀ 506	75 ₀ 493	75 ₀ 480	75 ₀ 467	75 ₀ 454	75 ₀ 440	75 ₀ 427	75 ₀ 414	0 ₀ 274645	2 ₀ 392650
1 ₀₉	75 ₀ 401	75 ₀ 388	75 ₀ 375	75 ₀ 361	75 ₀ 348	75 ₀ 335	75 ₀ 322	75 ₀ 309	75 ₀ 296	75 ₀ 282	0 ₀ 274645	2 ₀ 392677
8712 ₀	11475 ₀ 269	75 ₀ 256	75 ₀ 243	75 ₀ 230	75 ₀ 216	75 ₀ 203	75 ₀ 190	75 ₀ 177	75 ₀ 164	75 ₀ 151	0 ₀ 274645	2 ₀ 392704
2 ₀₁	75 ₀ 137	75 ₀ 124	75 ₀ 111	75 ₀ 098	75 ₀ 085	75 ₀ 072	75 ₀ 058	75 ₀ 045	75 ₀ 032	75 ₀ 019	0 ₀ 274645	2 ₀ 392731
2 ₀₂	75 ₀ 006	74 ₀ 993	74 ₀ 979	74 ₀ 966	74 ₀ 953	74 ₀ 940	74 ₀ 927	74 ₀ 913	74 ₀ 901	74 ₀ 887	0 ₀ 274645	2 ₀ 392758
2 ₀₃	74 ₀ 874	74 ₀ 861	74 ₀ 848	74 ₀ 835	74 ₀ 821	74 ₀ 808	74 ₀ 795	74 ₀ 782	74 ₀ 769	74 ₀ 755	0 ₀ 274644	2 ₀ 392785
2 ₀₄	74 ₀ 742	74 ₀ 729	74 ₀ 716	74 ₀ 703	74 ₀ 690	74 ₀ 677	74 ₀ 663	74 ₀ 650	74 ₀ 637	74 ₀ 624	0 ₀ 274644	2 ₀ 392812
2 ₀₅	74 ₀ 610	74 ₀ 597	74 ₀ 584	74 ₀ 571	74 ₀ 558	74 ₀ 545	74 ₀ 532	74 ₀ 518	74 ₀ 505	74 ₀ 492	0 ₀ 274644	2 ₀ 392839
2 ₀₆	74 ₀ 479	74 ₀ 466	74 ₀ 453	74 ₀ 439	74 ₀ 426	74 ₀ 413	74 ₀ 400	74 ₀ 387	74 ₀ 374	74 ₀ 360	0 ₀ 274644	2 ₀ 392866
2 ₀₇	74 ₀ 347	74 ₀ 334	74 ₀ 321	74 ₀ 308	74 ₀ 295	74 ₀ 281	74 ₀ 268	74 ₀ 255	74 ₀ 242	74 ₀ 229	0 ₀ 274644	2 ₀ 392893
2 ₀₈	74 ₀ 216	74 ₀ 202	74 ₀ 189	74 ₀ 176	74 ₀ 163	74 ₀ 150	74 ₀ 137	74 ₀ 123	74 ₀ 110	74 ₀ 097	0 ₀ 274644	2 ₀ 392920
2 ₀₉	74 ₀ 084	74 ₀ 071	74 ₀ 057	74 ₀ 044	74 ₀ 031	74 ₀ 018	74 ₀ 005	73 ₀ 992	73 ₀ 978	73 ₀ 965	0 ₀ 274644	2 ₀ 392947
8713 ₀	11473 ₀ 952	73 ₀ 939	73 ₀ 926	73 ₀ 913	73 ₀ 900	73 ₀ 886	73 ₀ 873	73 ₀ 860	73 ₀ 847	73 ₀ 834	0 ₀ 274644	2 ₀ 392974
3 ₀₁	73 ₀ 820	73 ₀ 807	73 ₀ 794	73 ₀ 781	73 ₀ 768	73 ₀ 755	73 ₀ 742	73 ₀ 728	73 ₀ 715	73 ₀ 702	0 ₀ 274644	2 ₀ 393001
3 ₀₂	73 ₀ 689	73 ₀ 676	73 ₀ 662	73 ₀ 649	73 ₀ 636	73 ₀ 623	73 ₀ 610	73 ₀ 597	73 ₀ 584	73 ₀ 570	0 ₀ 274644	2 ₀ 393028
3 ₀₃	73 ₀ 557	73 ₀ 544	73 ₀ 531	73 ₀ 518	73 ₀ 505	73 ₀ 491	73 ₀ 478	73 ₀ 465	73 ₀ 452	73 ₀ 438	0 ₀ 274644	2 ₀ 393055
3 ₀₄	73 ₀ 425	73 ₀ 412	73 ₀ 399	73 ₀ 386	73 ₀ 373	73 ₀ 360	73 ₀ 346	73 ₀ 333	73 ₀ 320	73 ₀ 307	0 ₀ 274644	2 ₀ 393083
3 ₀₅	73 ₀ 294	73 ₀ 281	73 ₀ 267	73 ₀ 254	73 ₀ 241	73 ₀ 228	73 ₀ 215	73 ₀ 202	73 ₀ 188	73 ₀ 175	0 ₀ 274644	2 ₀ 393110
3 ₀₆	73 ₀ 162	73 ₀ 149	73 ₀ 136	73 ₀ 123	73 ₀ 109	73 ₀ 096	73 ₀ 083	73 ₀ 070	73 ₀ 057	73 ₀ 044	0 ₀ 274644	2 ₀ 393137
3 ₀₇	73 ₀ 031	73 ₀ 017	73 ₀ 004	72 ₀ 991	72 ₀ 978	72 ₀ 965	72 ₀ 951	72 ₀ 938	72 ₀ 925	72 ₀ 912	0 ₀ 274644	2 ₀ 393164
3 ₀₈	72 ₀ 899	72 ₀ 885	72 ₀ 872	72 ₀ 859	72 ₀ 846	72 ₀ 833	72 ₀ 820	72 ₀ 807	72 ₀ 793	72 ₀ 780	0 ₀ 274644	2 ₀ 393191
3 ₀₉	72 ₀ 767	72 ₀ 754	72 ₀ 741	72 ₀ 728	72 ₀ 714	72 ₀ 701	72 ₀ 688	72 ₀ 675	72 ₀ 662	72 ₀ 649	0 ₀ 274644	2 ₀ 393218

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
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8720.0	11464.742	64.728	64.715	64.702	64.689	64.676	64.663	64.650	64.636	64.623	0.274641	2.394868
0.1	64.610	64.597	64.584	64.571	64.557	64.544	64.531	64.518	64.505	64.492	0.274641	2.394893
0.2	64.479	64.465	64.452	64.439	64.426	64.413	64.400	64.387	64.374	64.360	0.274641	2.394922
0.3	64.347	64.334	64.321	64.308	64.295	64.281	64.268	64.255	64.242	64.229	0.274641	2.394949
0.4	64.216	64.203	64.190	64.176	64.163	64.150	64.137	64.124	64.111	64.097	0.274641	2.394976
0.5	64.084	64.071	64.058	64.045	64.032	64.019	64.005	63.992	63.979	63.966	0.274641	2.395003
0.6	63.953	63.940	63.926	63.913	63.900	63.887	63.874	63.861	63.848	63.834	0.274641	2.395030
0.7	63.821	63.808	63.795	63.782	63.769	63.756	63.742	63.729	63.716	63.703	0.274640	2.395057
0.8	63.690	63.677	63.664	63.651	63.637	63.624	63.611	63.598	63.585	63.572	0.274640	2.395084
0.9	63.558	63.545	63.532	63.519	63.506	63.493	63.479	63.466	63.453	63.440	0.274640	2.395111

8721.0	11463.427	63.414	63.401	63.388	63.374	63.361	63.348	63.335	63.322	63.309	0.274640	2.395138
1.1	63.296	63.282	63.269	63.256	63.243	63.230	63.217	63.204	63.190	63.177	0.274640	2.395165
1.2	63.164	63.151	63.138	63.125	63.111	63.098	63.085	63.072	63.059	63.046	0.274640	2.395192
1.3	63.033	63.020	63.006	62.993	62.980	62.967	62.954	62.941	62.927	62.914	0.274640	2.395220
1.4	62.901	62.888	62.875	62.862	62.849	62.835	62.822	62.809	62.796	62.783	0.274640	2.395247
1.5	62.770	62.757	62.743	62.730	62.717	62.704	62.691	62.678	62.665	62.651	0.274640	2.395274
1.6	62.638	62.625	62.612	62.599	62.586	62.573	62.560	62.546	62.533	62.520	0.274640	2.395301
1.7	62.507	62.494	62.481	62.468	62.454	62.441	62.428	62.415	62.402	62.389	0.274640	2.395328
1.8	62.376	62.362	62.349	62.336	62.323	62.310	62.297	62.283	62.270	62.257	0.274640	2.395355
1.9	62.244	62.231	62.218	62.205	62.192	62.178	62.165	62.152	62.139	62.126	0.274640	2.395382

8722.0	11462.113	62.099	62.086	62.073	62.060	62.047	62.034	62.021	62.008	61.994	0.274640	2.395409
2.1	61.981	61.968	61.955	61.942	61.929	61.916	61.902	61.889	61.876	61.863	0.274640	2.395436
2.2	61.850	61.837	61.824	61.810	61.797	61.784	61.771	61.758	61.745	61.732	0.274640	2.395463
2.3	61.718	61.705	61.692	61.679	61.666	61.653	61.640	61.626	61.613	61.600	0.274640	2.395490
2.4	61.587	61.574	61.561	61.548	61.534	61.521	61.508	61.495	61.482	61.469	0.274640	2.395517
2.5	61.456	61.442	61.429	61.416	61.403	61.390	61.377	61.364	61.351	61.337	0.274640	2.395544
2.6	61.324	61.311	61.298	61.285	61.272	61.259	61.245	61.232	61.219	61.206	0.274640	2.395571
2.7	61.193	61.180	61.167	61.153	61.140	61.127	61.114	61.101	61.088	61.075	0.274640	2.395598
2.8	61.061	61.048	61.035	61.022	61.009	60.996	60.983	60.969	60.956	60.943	0.274639	2.395625
2.9	60.930	60.917	60.904	60.891	60.878	60.864	60.851	60.838	60.825	60.812	0.274639	2.395652

8723.0	11460.799	60.786	60.772	60.759	60.746	60.733	60.720	60.707	60.694	60.680	0.274639	2.395679
3.1	60.667	60.654	60.641	60.628	60.615	60.602	60.589	60.575	60.562	60.549	0.274639	2.395706
3.2	60.536	60.523	60.510	60.496	60.483	60.470	60.457	60.444	60.431	60.418	0.274639	2.395734
3.3	60.405	60.391	60.378	60.365	60.352	60.339	60.326	60.312	60.299	60.286	0.274639	2.395761
3.4	60.273	60.260	60.247	60.234	60.221	60.208	60.194	60.181	60.168	60.155	0.274639	2.395788
3.5	60.142	60.129	60.115	60.102	60.089	60.076	60.063	60.050	60.037	60.024	0.274639	2.395815
3.6	60.010	59.997	59.984	59.971	59.958	59.945	59.932	59.918	59.905	59.892	0.274639	2.395842
3.7	59.879	59.866	59.853	59.840	59.826	59.813	59.800	59.787	59.774	59.761	0.274639	2.395869
3.8	59.748	59.734	59.721	59.708	59.695	59.682	59.669	59.656	59.643	59.629	0.274639	2.395896
3.9	59.616	59.603	59.590	59.577	59.564	59.551	59.538	59.524	59.511	59.498	0.274639	2.395923

8724.0	11459.485	59.472	59.459	59.446	59.432	59.419	59.406	59.393	59.380	59.367	0.274639	2.395950
4.1	59.354	59.340	59.327	59.314	59.301	59.288	59.275	59.262	59.249	59.235	0.274639	2.395977
4.2	59.222	59.209	59.196	59.183	59.170	59.156	59.143	59.130	59.117	59.104	0.274639	2.396004
4.3	59.091	59.078	59.065	59.052	59.038	59.025	59.012	59.099	59.086	59.073	0.274639	2.396031
4.4	58.959	58.947	58.933	58.920	58.907	58.894	58.881	58.868	58.854	58.841	0.274639	2.396058
4.5	58.828	58.815	58.802	58.789	58.776	58.763	58.749	58.736	58.723	58.710	0.274639	2.396085
4.6	58.697	58.684	58.671	58.657	58.644	58.631	58.618	58.605	58.592	58.579	0.274639	2.396112
4.7	58.566	58.552	58.539	58.526	58.513	58.500	58.487	58.474	58.461	58.447	0.274639	2.396139
4.8	58.434	58.421	58.408	58.395	58.382	58.369	58.355	58.342	58.329	58.316	0.274639	2.396166
4.9	58.303	58.290	58.277	58.264	58.250	58.237	58.224	58.211	58.198	58.185		

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8730+0	11451+609	51+596	51+583	51+570	51+557	51+543	51+530	51+517	51+504	51+491	0+274636	2+397579
0+1	51+478	51+465	51+452	51+438	51+425	51+412	51+399	51+386	51+373	51+360	0+274636	2+397600
0+2	51+347	51+334	51+320	51+307	51+294	51+281	51+268	51+255	51+242	51+229	0+274636	2+397627
0+3	51+215	51+202	51+189	51+176	51+163	51+150	51+137	51+124	51+110	51+097	0+274636	2+397654
0+4	51+084	51+071	51+058	51+045	51+032	51+019	51+006	50+993	50+979	50+966	0+274636	2+397681
0+5	50+953	50+940	50+927	50+914	50+901	50+888	50+875	50+861	50+848	50+835	0+274636	2+397708
0+6	50+822	50+809	50+796	50+783	50+770	50+756	50+743	50+730	50+717	50+704	0+274636	2+397738
0+7	50+691	50+678	50+665	50+651	50+638	50+625	50+612	50+599	50+586	50+573	0+274636	2+397762
0+8	50+560	50+547	50+533	50+520	50+507	50+494	50+481	50+468	50+455	50+442	0+274636	2+397789
0+9	50+428	50+416	50+402	50+389	50+376	50+363	50+350	50+337	50+324	50+311	0+274636	2+397816
8731+0	11450+297	50+284	50+271	50+258	50+245	50+232	50+219	50+206	50+193	50+179	0+274636	2+397844
1+1	50+166	50+153	50+140	50+127	50+114	50+101	50+088	50+074	50+061	50+048	0+274636	2+397871
1+2	50+035	50+022	50+009	49+996	49+983	49+969	49+956	49+943	49+930	49+917	0+274636	2+397898
1+3	49+904	49+891	49+878	49+865	49+852	49+838	49+825	49+812	49+799	49+786	0+274635	2+397925
1+4	49+773	49+760	49+747	49+734	49+720	49+707	49+694	49+681	49+668	49+655	0+274635	2+397952
1+5	49+642	49+629	49+615	49+603	49+589	49+576	49+563	49+550	49+537	49+524	0+274635	2+397979
1+6	49+511	49+498	49+484	49+471	49+458	49+445	49+432	49+419	49+406	49+393	0+274635	2+398006
1+7	49+379	49+366	49+353	49+340	49+327	49+314	49+301	49+288	49+275	49+261	0+274635	2+398033
1+8	49+248	49+235	49+222	49+209	49+196	49+183	49+170	49+156	49+143	49+130	0+274635	2+398060
1+9	49+117	49+104	49+091	49+078	49+065	49+052	49+039	49+026	49+012	48+999	0+274635	2+398087
8732+0	11448+986	48+973	48+960	48+947	48+934	48+921	48+907	48+894	48+881	48+868	0+274635	2+398114
2+1	48+855	48+842	48+829	48+816	48+802	48+789	48+776	48+763	48+750	48+737	0+274635	2+398141
2+2	48+724	48+711	48+698	48+684	48+671	48+658	48+645	48+632	48+619	48+606	0+274635	2+398168
2+3	48+593	48+580	48+567	48+553	48+540	48+527	48+514	48+501	48+488	48+475	0+274635	2+398195
2+4	48+462	48+449	48+436	48+422	48+409	48+396	48+383	48+370	48+357	48+344	0+274635	2+398222
2+5	48+331	48+317	48+304	48+291	48+278	48+265	48+252	48+239	48+226	48+213	0+274635	2+398249
2+6	48+199	48+186	48+173	48+160	48+147	48+134	48+121	48+108	48+095	48+082	0+274635	2+398276
2+7	48+068	48+055	48+042	48+029	48+016	48+003	47+990	47+977	47+964	47+950	0+274635	2+398303
2+8	47+937	47+924	47+911	47+898	47+885	47+872	47+859	47+846	47+832	47+819	0+274635	2+398330
2+9	47+806	47+793	47+780	47+767	47+754	47+741	47+727	47+714	47+701	47+688	0+274635	2+398358
8733+0	11447+675	47+662	47+649	47+636	47+623	47+610	47+596	47+583	47+570	47+557	0+274635	2+398385
3+1	47+544	47+531	47+518	47+505	47+491	47+478	47+465	47+452	47+439	47+426	0+274635	2+398412
3+2	47+413	47+400	47+387	47+374	47+360	47+347	47+334	47+321	47+308	47+295	0+274635	2+398439
3+3	47+282	47+259	47+256	47+243	47+229	47+216	47+203	47+190	47+177	47+164	0+274635	2+398466
3+4	47+151	47+138	47+125	47+111	47+098	47+085	47+072	47+059	47+046	47+033	0+274634	2+398493
3+5	47+020	47+006	46+993	46+980	46+967	46+954	46+941	46+928	46+915	46+902	0+274634	2+398520
3+6	46+889	46+875	46+862	46+849	46+836	46+823	46+810	46+797	46+784	46+771	0+274634	2+398547
3+7	46+758	46+745	46+731	46+718	46+705	46+692	46+679	46+666	46+653	46+640	0+274634	2+398574
3+8	46+627	46+614	46+600	46+587	46+574	46+561	46+548	46+535	46+522	46+508	0+274634	2+398601
3+9	46+495	46+482	46+469	46+456	46+443	46+430	46+417	46+404	46+391	46+377	0+274634	2+398628
8734+0	11446+364	46+351	46+338	46+325	46+312	46+299	46+286	46+273	46+260	46+246	0+274634	2+398655
4+1	46+233	46+220	46+207	46+194	46+181	46+168	46+155	46+142	46+129	46+115	0+274634	2+398682
4+2	46+102	46+089	46+076	46+063	46+050	46+037	46+024	46+011	45+998	45+984	0+274634	2+398709
4+3	45+971	45+958	45+945	45+932	45+919	45+906	45+893	45+879	45+866	45+853	0+274634	2+398736
4+4	45+840	45+827	45+814	45+801	45+788	45+775	45+762	45+748	45+735	45+722	0+274634	2+398763
4+5	45+709	45+696	45+683	45+670	45+657	45+644	45+631	45+617	45+604	45+591	0+274634	2+398790
4+6	45+578	45+565	45+552	45+539	45+526	45+513	45+500	45+487	45+473	45+460	0+274634	2+398817
4+7	45+447	45+434	45+421	45+408	45+395	45+381	45+368	45+355	45+342	45+329	0+274634	2+398844
4+8	45+316	45+303	45+290	45+277	45+264	45+250	45+237	45+224	45+211	45+198	0+274634	2+398871
4+9	45+185	45+172	45+159	45+146	45+133	45+120	45+106	45+093	45+080	45+067	0+274634	2+398899
8735+0	11445+054	45+041	45+028	45+015	45+002	44+989	44+975	44+962	44+949	44+936	0+274634	2+398926
5+1	44+923	44+910	44+897	44+884	44+871	44+857	44+844	44+831	44+818	44+805	0+274634	2+398953
5+2	44+792	44+779	44+766	44+753	44+740	44+726	44+713	44+700	44+687	44+674	0+274634	2+398980
5+3	44+661	44+648	44+635	44+622	44+609	44+595	44+582	44+569	44+556	44+543	0+274634	2+399007
5+4	44+530	44+517	44+504	44+491	44+478	44+464	44+451	44+438	44+425	44+412	0+274634	2+399034
5+5	44+399	44+386	44+373	44+360	44+347	44+334	44+320	44+307	44+294	44+281	0+274633	2+399061
5+6	44+268	44+255	44+242	44+229	44+215	44+202	44+189	44+176	44+163	44+150	0+274633	2+399088
5+7	44+137	44+124	44+111	44+098	44+084	44+071	44+058	44+045	44+032	44+019	0+274633	2+399115
5+8	44+006	43+993	43+980	43+967	43+953	43+940	43+927	43+914	43+901	43+888	0+274633	2+399142
5+9	43+875	43+862	43+849	43+836	43+823	43+809	43+796	43+783	43+770	43+757	0+274633	2+399169
8736+0	11443+744	43+731	43+718	43+705	43+692	43+678	43+665	43+652				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
8740+0	11438+506	38+493	38+480	38+467	38+454	38+441	38+428	38+415	38+402	38+389	0+274631	2+400278
0+1	38+375	38+362	38+349	38+336	38+323	38+310	38+297	38+284	38+271	38+258	0+274631	2+400305
0+2	38+245	38+232	38+219	38+205	38+192	38+179	38+166	38+153	38+140	38+127	0+274631	2+400332
0+3	38+114	38+101	38+088	38+075	38+062	38+048	38+035	38+022	38+009	37+996	0+274631	2+400359
0+4	37+983	37+970	37+957	37+944	37+931	37+918	37+905	37+891	37+878	37+865	0+274631	2+400386
0+5	37+852	37+839	37+826	37+813	37+800	37+787	37+774	37+760	37+747	37+734	0+274631	2+400413
0+6	37+721	37+708	37+695	37+682	37+669	37+656	37+643	37+630	37+617	37+604	0+274631	2+400440
0+7	37+590	37+577	37+564	37+551	37+538	37+525	37+512	37+499	37+486	37+473	0+274631	2+400468
0+8	37+460	37+447	37+433	37+420	37+407	37+394	37+381	37+368	37+355	37+342	0+274631	2+400495
0+9	37+329	37+316	37+303	37+290	37+276	37+263	37+250	37+237	37+224	37+211	0+274631	2+400522
8741+0	11437+198	37+185	37+172	37+159	37+146	37+132	37+119	37+106	37+093	37+080	0+274631	2+400549
1+1	37+067	37+054	37+041	37+028	37+015	37+002	36+989	36+975	36+962	36+949	0+274631	2+400576
1+2	36+936	36+923	36+910	36+897	36+884	36+871	36+858	36+845	36+832	36+819	0+274631	2+400603
1+3	36+805	36+792	36+779	36+766	36+753	36+740	36+727	36+714	36+701	36+688	0+274631	2+400630
1+4	36+674	36+661	36+648	36+635	36+622	36+609	36+596	36+583	36+570	36+557	0+274631	2+400657
1+5	36+544	36+531	36+517	36+505	36+491	36+478	36+465	36+452	36+439	36+426	0+274631	2+400684
1+6	36+413	36+400	36+387	36+374	36+360	36+347	36+334	36+321	36+308	36+295	0+274631	2+400711
1+7	36+282	36+269	36+256	36+243	36+230	36+217	36+203	36+190	36+177	36+164	0+274631	2+400738
1+8	36+151	36+138	36+125	36+112	36+099	36+086	36+073	36+060	36+046	36+033	0+274631	2+400765
1+9	36+020	36+007	35+994	35+981	35+968	35+955	35+942	35+929	35+916	35+903	0+274630	2+400792
8742+0	11435+890	35+876	35+863	35+850	35+837	35+824	35+811	35+798	35+785	35+772	0+274630	2+400819
2+1	35+759	35+746	35+733	35+719	35+706	35+693	35+680	35+667	35+654	35+641	0+274630	2+400846
2+2	35+628	35+615	35+602	35+589	35+576	35+563	35+549	35+536	35+523	35+510	0+274630	2+400873
2+3	35+497	35+484	35+471	35+458	35+445	35+432	35+419	35+406	35+392	35+379	0+274630	2+400900
2+4	35+366	35+353	35+340	35+327	35+314	35+301	35+288	35+275	35+262	35+249	0+274630	2+400927
2+5	35+235	35+222	35+209	35+196	35+183	35+170	35+157	35+144	35+131	35+118	0+274630	2+400954
2+6	35+105	35+092	35+079	35+065	35+052	35+039	35+026	35+013	35+000	34+987	0+274630	2+400982
2+7	34+974	34+961	34+948	34+935	34+922	34+908	34+895	34+882	34+869	34+856	0+274630	2+401009
2+8	34+843	34+830	34+817	34+804	34+791	34+778	34+765	34+751	34+738	34+725	0+274630	2+401036
2+9	34+712	34+699	34+686	34+673	34+660	34+647	34+634	34+621	34+608	34+595	0+274630	2+401063
8743+0	11434+582	34+568	34+555	34+542	34+529	34+516	34+503	34+490	34+477	34+464	0+274630	2+401090
3+1	34+451	34+438	34+425	34+412	34+398	34+385	34+372	34+359	34+346	34+333	0+274630	2+401117
3+2	34+320	34+307	34+294	34+281	34+268	34+255	34+241	34+228	34+215	34+202	0+274630	2+401144
3+3	34+189	34+176	34+163	34+150	34+137	34+124	34+111	34+098	34+085	34+071	0+274630	2+401171
3+4	34+058	34+045	34+032	34+019	34+006	33+993	33+980	33+967	33+954	33+941	0+274630	2+401198
3+5	33+928	33+915	33+901	33+889	33+875	33+862	33+849	33+836	33+823	33+810	0+274630	2+401225
3+6	33+797	33+784	33+771	33+758	33+745	33+731	33+719	33+705	33+692	33+679	0+274630	2+401252
3+7	33+666	33+653	33+640	33+627	33+614	33+601	33+588	33+574	33+562	33+548	0+274630	2+401279
3+8	33+535	33+522	33+509	33+496	33+483	33+470	33+457	33+444	33+431	33+418	0+274630	2+401306
3+9	33+405	33+392	33+379	33+365	33+352	33+339	33+326	33+313	33+300	33+287	0+274630	2+401333
8744+0	11433+274	33+261	33+248	33+235	33+222	33+209	33+196	33+182	33+169	33+156	0+274629	2+401360
4+1	33+143	33+130	33+117	33+104	33+091	33+078	33+065	33+052	33+039	33+025	0+274629	2+401387
4+2	33+012	32+999	32+986	32+973	32+960	32+947	32+934	32+921	32+908	32+895	0+274629	2+401414
4+3	32+882	32+869	32+855	32+842	32+829	32+816	32+803	32+790	32+777	32+764	0+274629	2+401441
4+4	32+751	32+738	32+725	32+712	32+699	32+686	32+672	32+659	32+646	32+633	0+274629	2+401468
4+5	32+620	32+607	32+594	32+581	32+568	32+555	32+542	32+529	32+516	32+502	0+274629	2+401496
4+6	32+489	32+476	32+463	32+450	32+437	32+424	32+411	32+398	32+385	32+372	0+274629	2+401523
4+7	32+359	32+346	32+333	32+319	32+306	32+293	32+280	32+267	32+254	32+241	0+274629	2+401550
4+8	32+228	32+215	32+202	32+189	32+176	32+163	32+150	32+136	32+123	32+110	0+274629	2+401577
4+9	32+097	32+084	32+071	32+058	32+045	32+032	32+019	32+006	31+993	31+979	0+274629	2+401604
8745+0	11431+966	31+953	31+940	31+927	31+914	31+901	31+888	31+875	31+862	31+849	0+274629	2+401631
5+1	31+836	31+823	31+810	31+797	31+783	31+770	31+757	31+744	31+731	31+718	0+274629	2+401658
5+2	31+705	31+692	31+679	31+666	31+653	31+640	31+627	31+614	31+601	31+588	0+274629	2+401685
5+3	31+574	31+561	31+548	31+535	31+522	31+509	31+496	31+483	31+470	31+457	0+274629	2+401712
5+4	31+443	31+431	31+417	31+404	31+391	31+378	31+365	31+352	31+339	31+326	0+274629	2+401739
5+5	31+313	31+300	31+287	31+274	31+261	31+248	31+234	31+221	31+208	31+195	0+274629	2+401766
5+6	31+182	31+169	31+156	31+143	31+130	31+117	31+104	31+091	31+078	31+065	0+274629	2+401793
5+7	31+052	31+038	31+025	31+012	30+999	30+986	30+973	30+960	30+947	30+934	0+274629	2+401820
5+8	30+921	30+908	30+895	30+882	30+868	30+855	30+842	30+829	30+816	30+803	0+274629	2+401847
5+9	30+790	30+777	30+764	30+751	30+738	30+725	30+712	30+698	30+685	30+672	0+274629	2+401874
8746+0	11430+659	30+646	30+633	30+620	30+607	30+594	30+581	30+568	30+555	30+542	0+274629	2+401901
6+1	30+529	30+516	30+502	30+489	30+476	30+463	30+450	30+437	30+424	30+411	0+274629	2+401928</td

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
8750 ₀ 0	11425 ₀ 434	25 ₀ 421	25 ₀ 408	25 ₀ 395	25 ₀ 382	25 ₀ 369	25 ₀ 356	25 ₀ 343	25 ₀ 330	25 ₀ 317	0 ₀ 274627	2 ₀ 402983
0 ₀ 1	25 ₀ 303	25 ₀ 290	25 ₀ 277	25 ₀ 264	25 ₀ 251	25 ₀ 238	25 ₀ 225	25 ₀ 212	25 ₀ 199	25 ₀ 186	0 ₀ 274627	2 ₀ 403010
0 ₀ 2	25 ₀ 173	25 ₀ 160	25 ₀ 147	25 ₀ 134	25 ₀ 121	25 ₀ 108	25 ₀ 095	25 ₀ 082	25 ₀ 069	25 ₀ 056	0 ₀ 274627	2 ₀ 403038
0 ₀ 3	25 ₀ 042	25 ₀ 029	25 ₀ 016	25 ₀ 003	24 ₀ 990	24 ₀ 977	24 ₀ 964	24 ₀ 951	24 ₀ 938	24 ₀ 925	0 ₀ 274627	2 ₀ 403065
0 ₀ 4	24 ₀ 912	24 ₀ 899	24 ₀ 886	24 ₀ 873	24 ₀ 860	24 ₀ 847	24 ₀ 833	24 ₀ 820	24 ₀ 807	24 ₀ 794	0 ₀ 274626	2 ₀ 403092
0 ₀ 5	24 ₀ 781	24 ₀ 768	24 ₀ 755	24 ₀ 742	24 ₀ 729	24 ₀ 716	24 ₀ 703	24 ₀ 690	24 ₀ 677	24 ₀ 664	0 ₀ 274626	2 ₀ 403119
0 ₀ 6	24 ₀ 651	24 ₀ 638	24 ₀ 625	24 ₀ 611	24 ₀ 598	24 ₀ 585	24 ₀ 572	24 ₀ 559	24 ₀ 546	24 ₀ 533	0 ₀ 274626	2 ₀ 403146
0 ₀ 7	24 ₀ 520	24 ₀ 507	24 ₀ 494	24 ₀ 481	24 ₀ 468	24 ₀ 455	24 ₀ 442	24 ₀ 429	24 ₀ 416	24 ₀ 403	0 ₀ 274626	2 ₀ 403173
0 ₀ 8	24 ₀ 390	24 ₀ 376	24 ₀ 363	24 ₀ 350	24 ₀ 337	24 ₀ 324	24 ₀ 311	24 ₀ 298	24 ₀ 285	24 ₀ 272	0 ₀ 274626	2 ₀ 403200
0 ₀ 9	24 ₀ 259	24 ₀ 246	24 ₀ 233	24 ₀ 220	24 ₀ 207	24 ₀ 194	24 ₀ 181	24 ₀ 168	24 ₀ 155	24 ₀ 141	0 ₀ 274626	2 ₀ 403227
8751 ₀ 0	11424 ₀ 128	24 ₀ 115	24 ₀ 102	24 ₀ 089	24 ₀ 076	24 ₀ 063	24 ₀ 050	24 ₀ 037	24 ₀ 024	24 ₀ 011	0 ₀ 274626	2 ₀ 403254
1 ₀ 1	23 ₀ 998	23 ₀ 985	23 ₀ 972	23 ₀ 959	23 ₀ 946	23 ₀ 933	23 ₀ 920	23 ₀ 907	23 ₀ 894	23 ₀ 880	0 ₀ 274626	2 ₀ 403281
1 ₀ 2	23 ₀ 867	23 ₀ 854	23 ₀ 841	23 ₀ 828	23 ₀ 815	23 ₀ 802	23 ₀ 789	23 ₀ 776	23 ₀ 763	23 ₀ 750	0 ₀ 274626	2 ₀ 403308
1 ₀ 3	23 ₀ 737	23 ₀ 724	23 ₀ 711	23 ₀ 698	23 ₀ 685	23 ₀ 672	23 ₀ 658	23 ₀ 645	23 ₀ 632	23 ₀ 619	0 ₀ 274626	2 ₀ 403335
1 ₀ 4	23 ₀ 606	23 ₀ 593	23 ₀ 580	23 ₀ 567	23 ₀ 554	23 ₀ 541	23 ₀ 528	23 ₀ 515	23 ₀ 502	23 ₀ 489	0 ₀ 274626	2 ₀ 403362
1 ₀ 5	23 ₀ 476	23 ₀ 463	23 ₀ 450	23 ₀ 437	23 ₀ 424	23 ₀ 411	23 ₀ 398	23 ₀ 385	23 ₀ 371	23 ₀ 358	0 ₀ 274626	2 ₀ 403389
1 ₀ 6	23 ₀ 345	23 ₀ 332	23 ₀ 319	23 ₀ 306	23 ₀ 293	23 ₀ 280	23 ₀ 267	23 ₀ 254	23 ₀ 241	23 ₀ 228	0 ₀ 274626	2 ₀ 403416
1 ₀ 7	23 ₀ 215	23 ₀ 202	23 ₀ 189	23 ₀ 176	23 ₀ 162	23 ₀ 149	23 ₀ 136	23 ₀ 123	23 ₀ 110	23 ₀ 097	0 ₀ 274626	2 ₀ 403443
1 ₀ 8	23 ₀ 084	23 ₀ 071	23 ₀ 058	23 ₀ 045	23 ₀ 032	23 ₀ 019	23 ₀ 006	22 ₀ 993	22 ₀ 980	22 ₀ 967	0 ₀ 274626	2 ₀ 403470
1 ₀ 9	22 ₀ 954	22 ₀ 941	22 ₀ 928	22 ₀ 915	22 ₀ 901	22 ₀ 888	22 ₀ 875	22 ₀ 862	22 ₀ 849	22 ₀ 836	0 ₀ 274626	2 ₀ 403497
8752 ₀ 0	11422 ₀ 823	22 ₀ 810	22 ₀ 797	22 ₀ 784	22 ₀ 771	22 ₀ 758	22 ₀ 745	22 ₀ 732	22 ₀ 719	22 ₀ 706	0 ₀ 274626	2 ₀ 403524
2 ₀ 1	22 ₀ 693	22 ₀ 679	22 ₀ 666	22 ₀ 653	22 ₀ 640	22 ₀ 627	22 ₀ 614	22 ₀ 601	22 ₀ 588	22 ₀ 575	0 ₀ 274626	2 ₀ 403552
2 ₀ 2	22 ₀ 562	22 ₀ 549	22 ₀ 536	22 ₀ 523	22 ₀ 510	22 ₀ 497	22 ₀ 484	22 ₀ 471	22 ₀ 458	22 ₀ 445	0 ₀ 274626	2 ₀ 403579
2 ₀ 3	22 ₀ 432	22 ₀ 419	22 ₀ 406	22 ₀ 392	22 ₀ 379	22 ₀ 366	22 ₀ 353	22 ₀ 340	22 ₀ 327	22 ₀ 314	0 ₀ 274626	2 ₀ 403606
2 ₀ 4	22 ₀ 301	22 ₀ 288	22 ₀ 275	22 ₀ 262	22 ₀ 249	22 ₀ 236	22 ₀ 223	22 ₀ 210	22 ₀ 197	22 ₀ 184	0 ₀ 274626	2 ₀ 403633
2 ₀ 5	22 ₀ 171	22 ₀ 158	22 ₀ 145	22 ₀ 132	22 ₀ 118	22 ₀ 105	22 ₀ 092	22 ₀ 079	22 ₀ 066	22 ₀ 053	0 ₀ 274626	2 ₀ 403660
2 ₀ 6	22 ₀ 040	22 ₀ 027	22 ₀ 014	22 ₀ 001	21 ₀ 988	21 ₀ 975	21 ₀ 962	21 ₀ 949	21 ₀ 936	21 ₀ 923	0 ₀ 274625	2 ₀ 403687
2 ₀ 7	21 ₀ 910	21 ₀ 896	21 ₀ 883	21 ₀ 870	21 ₀ 857	21 ₀ 844	21 ₀ 831	21 ₀ 818	21 ₀ 805	21 ₀ 792	0 ₀ 274625	2 ₀ 403714
2 ₀ 8	21 ₀ 779	21 ₀ 766	21 ₀ 753	21 ₀ 740	21 ₀ 727	21 ₀ 714	21 ₀ 701	21 ₀ 688	21 ₀ 675	21 ₀ 662	0 ₀ 274625	2 ₀ 403741
2 ₀ 9	21 ₀ 649	21 ₀ 636	21 ₀ 623	21 ₀ 610	21 ₀ 597	21 ₀ 583	21 ₀ 570	21 ₀ 557	21 ₀ 544	21 ₀ 531	0 ₀ 274625	2 ₀ 403768
8753 ₀ 0	11421 ₀ 518	21 ₀ 505	21 ₀ 492	21 ₀ 479	21 ₀ 466	21 ₀ 453	21 ₀ 440	21 ₀ 427	21 ₀ 414	21 ₀ 401	0 ₀ 274625	2 ₀ 403795
3 ₀ 1	21 ₀ 388	21 ₀ 375	21 ₀ 361	21 ₀ 348	21 ₀ 335	21 ₀ 321	21 ₀ 309	21 ₀ 296	21 ₀ 283	21 ₀ 270	0 ₀ 274625	2 ₀ 403822
3 ₀ 2	21 ₀ 257	21 ₀ 244	21 ₀ 231	21 ₀ 218	21 ₀ 205	21 ₀ 192	21 ₀ 179	21 ₀ 166	21 ₀ 153	21 ₀ 140	0 ₀ 274625	2 ₀ 403849
3 ₀ 3	21 ₀ 127	21 ₀ 114	21 ₀ 101	21 ₀ 088	21 ₀ 075	21 ₀ 062	21 ₀ 048	21 ₀ 035	21 ₀ 022	21 ₀ 009	0 ₀ 274625	2 ₀ 403876
3 ₀ 4	20 ₀ 996	20 ₀ 983	20 ₀ 970	20 ₀ 957	20 ₀ 944	20 ₀ 931	20 ₀ 918	20 ₀ 905	20 ₀ 892	20 ₀ 879	0 ₀ 274625	2 ₀ 403903
3 ₀ 5	20 ₀ 866	20 ₀ 853	20 ₀ 839	20 ₀ 827	20 ₀ 814	20 ₀ 801	20 ₀ 787	20 ₀ 774	20 ₀ 761	20 ₀ 748	0 ₀ 274625	2 ₀ 403930
3 ₀ 6	20 ₀ 735	20 ₀ 722	20 ₀ 709	20 ₀ 696	20 ₀ 683	20 ₀ 670	20 ₀ 657	20 ₀ 644	20 ₀ 631	20 ₀ 618	0 ₀ 274625	2 ₀ 403957
3 ₀ 7	20 ₀ 605	20 ₀ 592	20 ₀ 579	20 ₀ 566	20 ₀ 553	20 ₀ 540	20 ₀ 526	20 ₀ 513	20 ₀ 500	20 ₀ 487	0 ₀ 274625	2 ₀ 403984
3 ₀ 8	20 ₀ 474	20 ₀ 461	20 ₀ 448	20 ₀ 435	20 ₀ 422	20 ₀ 409	20 ₀ 396	20 ₀ 383	20 ₀ 370	20 ₀ 357	0 ₀ 274625	2 ₀ 404011
3 ₀ 9	20 ₀ 344	20 ₀ 331	20 ₀ 318	20 ₀ 305	20 ₀ 292	20 ₀ 279	20 ₀ 266	20 ₀ 252	20 ₀ 239	20 ₀ 226		

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8760.0	11412.391	12.378	12.365	12.352	12.339	12.326	12.313	12.300	12.287	12.274	0.274622	2.405689
0.1	12.261	12.248	12.235	12.222	12.209	12.196	12.183	12.170	12.157	12.144	0.274622	2.405716
0.2	12.131	12.118	12.105	12.092	12.079	12.066	12.052	12.040	12.027	12.014	0.274622	2.405743
0.3	12.001	11.988	11.974	11.961	11.948	11.935	11.922	11.909	11.896	11.883	0.274622	2.405770
0.4	11.870	11.857	11.844	11.831	11.818	11.805	11.792	11.779	11.766	11.753	0.274622	2.405797
0.5	11.740	11.727	11.714	11.701	11.688	11.675	11.662	11.649	11.636	11.623	0.274622	2.405824
0.6	11.610	11.597	11.584	11.571	11.557	11.544	11.532	11.519	11.505	11.493	0.274622	2.405851
0.7	11.479	11.466	11.453	11.440	11.427	11.414	11.401	11.388	11.375	11.362	0.274622	2.405878
0.8	11.349	11.336	11.323	11.310	11.297	11.284	11.271	11.258	11.245	11.232	0.274622	2.405905
0.9	11.219	11.206	11.193	11.180	11.167	11.154	11.141	11.128	11.115	11.102	0.274622	2.405932
8761.0	11411.089	11.076	11.062	11.050	11.037	11.024	11.010	10.998	10.984	10.971	0.274622	2.405959
1.1	10.958	10.945	10.932	10.919	10.906	10.893	10.880	10.867	10.854	10.841	0.274621	2.405986
1.2	10.828	10.815	10.802	10.789	10.776	10.763	10.750	10.737	10.724	10.711	0.274621	2.406013
1.3	10.698	10.685	10.672	10.659	10.646	10.633	10.620	10.607	10.594	10.581	0.274621	2.406040
1.4	10.568	10.555	10.542	10.529	10.516	10.503	10.490	10.476	10.464	10.450	0.274621	2.406067
1.5	10.437	10.424	10.411	10.398	10.385	10.372	10.359	10.346	10.333	10.320	0.274621	2.406094
1.6	10.307	10.294	10.281	10.268	10.255	10.242	10.229	10.216	10.203	10.190	0.274621	2.406122
1.7	10.177	10.164	10.151	10.138	10.125	10.112	10.099	10.086	10.073	10.060	0.274621	2.406149
1.8	10.047	10.034	10.021	10.008	09.995	09.982	09.969	09.956	09.943	09.929	0.274621	2.406176
1.9	09.916	09.904	09.891	09.878	09.865	09.851	09.838	09.825	09.812	09.799	0.274621	2.406203
8762.0	11409.786	09.773	09.760	09.747	09.734	09.721	09.708	09.695	09.682	09.669	0.274621	2.406230
2.1	09.656	09.643	09.630	09.617	09.604	09.591	09.578	09.565	09.552	09.539	0.274621	2.406257
2.2	09.526	09.513	09.500	09.487	09.474	09.461	09.448	09.435	09.422	09.409	0.274621	2.406284
2.3	09.396	09.383	09.370	09.357	09.344	09.331	09.318	09.304	09.292	09.278	0.274621	2.406311
2.4	09.265	09.253	09.240	09.226	09.213	09.200	09.187	09.174	09.161	09.148	0.274621	2.406338
2.5	09.135	09.122	09.109	09.096	09.083	09.070	09.057	09.044	09.031	09.018	0.274621	2.406365
2.6	09.005	08.992	08.979	08.966	08.953	08.940	08.927	08.914	08.901	08.888	0.274621	2.406392
2.7	08.875	08.862	08.849	08.836	08.823	08.810	08.797	08.784	08.771	08.758	0.274621	2.406419
2.8	08.745	08.732	08.719	08.706	08.693	08.680	08.667	08.653	08.641	08.627	0.274621	2.406446
2.9	08.614	08.602	08.589	08.575	08.562	08.549	08.536	08.523	08.510	08.497	0.274621	2.406473
8763.0	11408.484	08.471	08.458	08.445	08.432	08.419	08.406	08.393	08.380	08.367	0.274621	2.406300
3.1	08.354	08.341	08.328	08.315	08.302	08.289	08.276	08.263	08.250	08.237	0.274621	2.406327
3.2	08.224	08.211	08.198	08.185	08.172	08.159	08.146	08.133	08.120	08.107	0.274621	2.406354
3.3	08.094	08.081	08.068	08.055	08.042	08.029	08.016	08.003	07.990	07.977	0.274620	2.406381
3.4	07.964	07.951	07.938	07.925	07.911	07.899	07.885	07.872	07.859	07.846	0.274620	2.406608
3.5	07.833	07.820	07.807	07.794	07.781	07.768	07.755	07.742	07.729	07.716	0.274620	2.406636
3.6	07.703	07.690	07.677	07.664	07.651	07.638	07.625	07.612	07.599	07.586	0.274620	2.406663
3.7	07.573	07.560	07.547	07.534	07.521	07.508	07.495	07.482	07.469	07.456	0.274620	2.406690
3.8	07.443	07.430	07.417	07.404	07.391	07.378	07.365	07.352	07.339	07.326	0.274620	2.406717
3.9	07.313	07.300	07.287	07.274	07.261	07.248	07.235	07.222	07.209	07.196	0.274620	2.406744
8764.0	11407.183	07.170	07.156	07.144	07.131	07.118	07.105	07.092	07.078	07.066	0.274620	2.406771
4.1	07.052	07.039	07.026	07.013	07.000	06.987	06.974	06.961	06.948	06.935	0.274620	2.406798
4.2	06.922	06.909	06.886	06.863	06.840	06.817	06.804	06.831	06.818	06.805	0.274620	2.406825
4.3	06.792	06.779	06.766	06.753	06.740	06.727	06.714	06.701	06.688	06.675	0.274620	2.406852
4.4	06.662	06.649	06.636	06.623	06.610	06.597	06.584	06.571	06.558	06.545	0.274620	2.406879
4.5	06.532	06.519	06.506	06.493	06.480	06.467	06.454	06.441	06.428	06.415	0.274620	2.406906
4.6	06.402	06.389	06.376	06.363	06.349	06.337	06.324	06.311	06.298	06.285	0.274620	2.406933
4.7	06.271	06.259	06.245	06.232	06.219	06.206	06.193	06.180	06.167	06.155	0.274620	2.406960
4.8	06.141	06.128	06.115	06.102	06.089	06.076	06.063	06.050	06.037	06.024	0.274620	2.406987
4.9	06.011	05.998	05.985	05.972	05.959	05.946	05.933	05.920	05.907	05.894	0.274620	2.407014
8765.0	11405.881	05.868	05.855	05.842	05.829	05.816	05.803	05.790	05.777	05.764	0.274620	2.407041
5.1	05.751	05.738	05.725	05.712	05.699	05.686	05.673	05.660	05.647	05.634	0.274620	2.407068
5.2	05.621	05.608	05.595	05.582	05.569	05.556	05.543	05.530	05.517	05.504	0.274620	2.407095
5.3	05.491	05.478	05.465	05.452	05.439	05.426	05.413	05.400	05.387	05.374	0.274620	2.407122
5.4	05.361	05.348	05.335	05.322	05.309	05.296	05.282	05.270	05.256	05.243	0.274619	2.407150
5.5	05.230	05.217	05.204	05.192	05.178	05.166	05.152	05.139	05.126	05.113	0.274619	2.407177
5.6	05.100	05.087	05.074	05.061	05.048	05.035	05.022	05.009	04.996	04.983	0.274619	2.407204
5.7	04.970	04.957	04.944	04.931	04.918	04.905	04.892	04.879	04.866	04.853	0.274619	2.407231
5.8	04.840	04.827	04.814	04.801	04.788	04.775	04.762	04.749	04.736	04.723	0.274619	2.407258
5.9	04.710	04.697	04.684	04.671	04.658	04.645	04.632	04.619	04.606	04.593	0.274619	2.407285
8766.0	11404.580	04.567	04.554	04.541	04.528	04.515	04.502	04.489	04.476	04.463	0.274619	2.407312
6.1	04.450	04.437	04.424	04.411	04.398	04.385	04.372	04.359	04.346	04.333	0.274619	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8770+0	11399+378	99+365	99+352	99+339	99+326	99+313	99+300	99+287	99+274	99+261	0+274617	2+408394
0+1	99+248	99+235	99+222	99+209	99+196	99+183	99+171	99+157	99+144	99+131	0+274617	2+408421
0+2	99+118	99+105	99+092	99+079	99+066	99+053	99+040	99+027	99+015	99+002	0+274617	2+408448
0+3	98+989	98+976	98+962	98+949	98+936	98+923	98+910	98+897	98+884	98+871	0+274617	2+408475
0+4	98+858	98+845	98+833	98+819	98+806	98+793	98+780	98+767	98+754	98+741	0+274617	2+408502
0+5	98+728	98+715	98+702	98+690	98+677	98+664	98+651	98+638	98+625	98+612	0+274617	2+408529
0+6	98+599	98+586	98+573	98+559	98+547	98+533	98+521	98+508	98+495	98+482	0+274617	2+408556
0+7	98+469	98+456	98+443	98+430	98+417	98+404	98+391	98+377	98+365	98+352	0+274617	2+408583
0+8	98+339	98+326	98+313	98+300	98+286	98+274	98+260	98+248	98+234	98+222	0+274617	2+408610
0+9	98+208	98+196	98+183	98+170	98+157	98+144	98+131	98+118	98+105	98+092	0+274617	2+408637
8771+0	11398+079	98+066	98+053	98+040	98+027	98+014	98+001	97+988	97+975	97+962	0+274617	2+408665
1+1	97+949	97+936	97+923	97+910	97+897	97+884	97+871	97+858	97+845	97+832	0+274617	2+408692
1+2	97+819	97+806	97+793	97+780	97+767	97+754	97+741	97+728	97+715	97+702	0+274617	2+408719
1+3	97+689	97+676	97+663	97+650	97+637	97+624	97+611	97+598	97+585	97+572	0+274617	2+408746
1+4	97+559	97+546	97+533	97+520	97+507	97+494	97+481	97+468	97+455	97+442	0+274617	2+408773
1+5	97+429	97+416	97+403	97+390	97+377	97+364	97+351	97+338	97+325	97+312	0+274617	2+408800
1+6	97+299	97+286	97+273	97+260	97+247	97+234	97+221	97+208	97+195	97+182	0+274617	2+408827
1+7	97+169	97+156	97+143	97+130	97+117	97+104	97+091	97+078	97+065	97+052	0+274617	2+408854
1+8	97+039	97+026	97+013	97+000	96+987	96+974	96+961	96+948	96+935	96+922	0+274617	2+408881
1+9	96+909	96+896	96+883	96+870	96+857	96+844	96+831	96+818	96+805	96+792	0+274616	2+408908
8772+0	11396+779	96+766	96+753	96+740	96+727	96+714	96+701	96+688	96+675	96+662	0+274616	2+408935
2+1	96+649	96+636	96+623	96+610	96+597	96+584	96+571	96+558	96+545	96+532	0+274616	2+408962
2+2	96+519	96+506	96+493	96+480	96+467	96+454	96+441	96+428	96+416	96+403	0+274616	2+408989
2+3	96+390	96+377	96+364	96+351	96+338	96+325	96+312	96+299	96+286	96+273	0+274616	2+409016
2+4	96+260	96+247	96+234	96+221	96+208	96+195	96+182	96+169	96+156	96+143	0+274616	2+409043
2+5	96+130	96+117	96+104	96+091	96+078	96+065	96+052	96+039	96+026	96+013	0+274616	2+409070
2+6	96+000	95+987	95+974	95+961	95+948	95+935	95+922	95+909	95+896	95+883	0+274616	2+409097
2+7	95+870	95+857	95+844	95+831	95+818	95+805	95+792	95+779	95+766	95+753	0+274616	2+409124
2+8	95+740	95+727	95+714	95+701	95+688	95+675	95+662	95+649	95+636	95+623	0+274616	2+409151
2+9	95+610	95+597	95+584	95+571	95+558	95+545	95+532	95+519	95+506	95+493	0+274616	2+409179
8773+0	11395+480	95+467	95+454	95+441	95+428	95+415	95+402	95+389	95+376	95+363	0+274616	2+409206
3+1	95+350	95+337	95+324	95+311	95+298	95+285	95+272	95+260	95+246	95+234	0+274616	2+409233
3+2	95+220	95+208	95+194	95+182	95+168	95+156	95+142	95+130	95+117	95+104	0+274616	2+409260
3+3	95+091	95+078	95+065	95+052	95+039	95+026	95+013	95+000	94+987	94+974	0+274616	2+409287
3+4	94+961	94+948	94+935	94+922	94+909	94+896	94+883	94+870	94+857	94+844	0+274616	2+409314
3+5	94+831	94+818	94+805	94+792	94+779	94+766	94+753	94+740	94+727	94+714	0+274616	2+409341
3+6	94+701	94+688	94+675	94+662	94+649	94+636	94+623	94+610	94+597	94+584	0+274616	2+409368
3+7	94+571	94+558	94+545	94+532	94+519	94+506	94+493	94+480	94+467	94+454	0+274616	2+409395
3+8	94+441	94+428	94+415	94+402	94+389	94+376	94+363	94+350	94+337	94+324	0+274616	2+409422
3+9	94+311	94+298	94+285	94+272	94+259	94+246	94+233	94+220	94+207	94+194	0+274616	2+409449
8774+0	11394+181	94+168	94+155	94+143	94+130	94+117	94+104	94+091	94+078	94+065	0+274615	2+409476
4+1	94+052	94+039	94+026	94+013	94+000	93+987	93+974	93+961	93+948	93+935	0+274615	2+409503
4+2	93+922	93+909	93+896	93+883	93+870	93+857	93+844	93+831	93+818	93+805	0+274615	2+409530
4+3	93+792	93+779	93+766	93+753	93+740	93+727	93+714	93+701	93+688	93+675	0+274615	2+409557
4+4	93+662	93+649	93+636	93+623	93+610	93+597	93+584	93+571	93+558	93+545	0+274615	2+409584
4+5	93+532	93+519	93+506	93+493	93+480	93+467	93+454	93+441	93+428	93+415	0+274615	2+409611
4+6	93+402	93+389	93+376	93+363	93+350	93+337	93+325	93+312	93+300	93+286	0+274615	2+409638
4+7	93+273	93+260	93+247	93+234	93+221	93+208	93+195	93+181	93+169	93+156	0+274615	2+409665
4+8	93+143	93+130	93+117	93+104	93+091	93+078	93+065	93+052	93+039	93+026	0+274615	2+409693
4+9	93+013	93+000	92+987	92+974	92+961	92+948	92+935	92+922	92+909	92+896	0+274615	2+409720
8775+0	11392+883	92+870	92+857	92+844	92+831	92+818	92+805	92+792	92+779	92+766	0+274615	2+409747
5+1	92+753	92+740	92+727	92+714	92+701	92+688	92+675	92+662	92+649	92+636	0+274615	2+409774
5+2	92+623	92+610	92+597	92+584	92+571	92+558	92+545	92+532	92+520	92+506	0+274615	2+409801
5+3	92+494	92+480	92+468	92+454	92+442	92+429	92+416	92+403	92+390	92+377	0+274615	2+409828
5+4	92+364	92+351	92+338	92+325	92+312	92+299	92+286	92+273	92+260	92+247	0+274615	2+409855
5+5	92+234	92+221	92+208	92+195	92+182	92+169	92+156	92+143	92+130	92+117	0+274615	2+409882
5+6	92+104	92+091	92+078	92+065	92+052	92+039	92+026	92+013	92+000	91+987	0+274615	2+409909
5+7	91+974	91+961	91+948	91+935	91+922	91+909	91+896	91+883	91+870	91+857	0+274615	2+409936
5+8	91+844	91+831	91+818	91+805	91+792	91+779	91+766	91+754	91+740	91+728	0+274615	2+409963
5+9	91+714	91+702	91+689	91+676	91+663	91+650	91+637	91+624	91+611	91+598	0+274615	2+409990
8776+0	11391+585	91+572	91+559	91+546	91+533	91+520	91+507	91+494				

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8780.0	11386.395	86.382	86.369	86.356	86.343	86.330	86.318	86.304	86.292	86.279	0.274613	2.411099
0.1	86.266	86.253	86.240	86.226	86.214	86.200	86.188	86.175	86.162	86.149	0.274613	2.411126
0.2	86.136	86.123	86.110	86.097	86.084	86.071	86.058	86.045	86.032	86.019	0.274613	2.411153
0.3	86.006	85.993	85.980	85.967	85.954	85.941	85.928	85.915	85.902	85.889	0.274613	2.411181
0.4	85.876	85.864	85.851	85.838	85.825	85.812	85.799	85.786	85.773	85.760	0.274613	2.411208
0.5	85.747	85.734	85.721	85.708	85.695	85.682	85.669	85.656	85.643	85.630	0.274612	2.411235
0.6	85.617	85.604	85.591	85.578	85.565	85.552	85.539	85.526	85.513	85.500	0.274612	2.411262
0.7	85.487	85.474	85.461	85.448	85.436	85.423	85.401	85.397	85.384	85.371	0.274612	2.411289
0.8	85.358	85.345	85.332	85.319	85.306	85.293	85.280	85.267	85.254	85.241	0.274612	2.411316
0.9	85.228	85.215	85.202	85.189	85.176	85.163	85.150	85.137	85.124	85.111	0.274612	2.411343
8781.0	11385.099	85.086	85.072	85.060	85.047	85.034	85.021	85.008	84.995	84.982	0.274612	2.411370
1.1	84.969	84.956	84.943	84.930	84.917	84.904	84.891	84.878	84.865	84.852	0.274612	2.411397
1.2	84.839	84.826	84.813	84.800	84.787	84.774	84.761	84.748	84.735	84.723	0.274612	2.411424
1.3	84.710	84.697	84.684	84.671	84.658	84.645	84.632	84.619	84.606	84.593	0.274612	2.411451
1.4	84.580	84.567	84.554	84.541	84.528	84.515	84.502	84.489	84.476	84.463	0.274612	2.411478
1.5	84.450	84.437	84.424	84.411	84.398	84.385	84.372	84.359	84.346	84.333	0.274612	2.411505
1.6	84.321	84.308	84.295	84.282	84.269	84.256	84.243	84.230	84.217	84.204	0.274612	2.411532
1.7	84.191	84.178	84.165	84.152	84.139	84.126	84.113	84.100	84.087	84.074	0.274612	2.411559
1.8	84.061	84.048	84.035	84.022	84.010	83.997	83.984	83.971	83.958	83.945	0.274612	2.411586
1.9	83.932	83.919	83.906	83.893	83.880	83.867	83.854	83.841	83.828	83.815	0.274612	2.411613
8782.0	11383.802	83.789	83.776	83.763	83.750	83.737	83.724	83.711	83.698	83.685	0.274612	2.411640
2.1	83.672	83.659	83.646	83.634	83.620	83.608	83.595	83.582	83.569	83.556	0.274612	2.411667
2.2	83.543	83.530	83.517	83.504	83.491	83.478	83.465	83.452	83.439	83.426	0.274612	2.411695
2.3	83.413	83.400	83.387	83.374	83.361	83.348	83.335	83.322	83.309	83.296	0.274612	2.411722
2.4	83.283	83.271	83.258	83.245	83.232	83.219	83.206	83.193	83.180	83.167	0.274612	2.411749
2.5	83.154	83.141	83.128	83.115	83.102	83.089	83.076	83.063	83.050	83.037	0.274612	2.411776
2.6	83.024	83.011	82.998	82.985	82.972	82.959	82.947	82.934	82.921	82.908	0.274611	2.411803
2.7	82.895	82.882	82.869	82.856	82.843	82.830	82.817	82.804	82.791	82.778	0.274611	2.411830
2.8	82.765	82.752	82.739	82.726	82.713	82.700	82.687	82.674	82.661	82.648	0.274611	2.411857
2.9	82.635	82.623	82.610	82.597	82.584	82.571	82.558	82.545	82.532	82.519	0.274611	2.411884
8783.0	11382.506	82.493	82.480	82.467	82.454	82.441	82.428	82.415	82.402	82.389	0.274611	2.411911
3.1	82.376	82.363	82.350	82.337	82.324	82.312	82.299	82.286	82.273	82.260	0.274611	2.411938
3.2	82.247	82.234	82.221	82.208	82.195	82.182	82.169	82.156	82.143	82.130	0.274611	2.411965
3.3	82.117	82.104	82.091	82.078	82.065	82.052	82.039	82.026	82.013	82.000	0.274611	2.411992
3.4	81.987	81.975	81.962	81.949	81.936	81.923	81.910	81.897	81.884	81.871	0.274611	2.412019
3.5	81.858	81.845	81.832	81.819	81.806	81.793	81.780	81.767	81.754	81.741	0.274611	2.412046
3.6	81.728	81.715	81.703	81.690	81.677	81.664	81.651	81.638	81.625	81.612	0.274611	2.412073
3.7	81.599	81.586	81.573	81.560	81.547	81.534	81.521	81.508	81.495	81.482	0.274611	2.412100
3.8	81.469	81.456	81.443	81.430	81.417	81.404	81.391	81.379	81.365	81.353	0.274611	2.412127
3.9	81.340	81.327	81.314	81.301	81.288	81.275	81.262	81.249	81.236	81.223	0.274611	2.412154
8784.0	11381.210	81.197	81.184	81.171	81.158	81.145	81.132	81.120	81.107	81.094	0.274611	2.412182
4.1	81.081	81.068	81.055	81.042	81.029	81.016	81.003	80.990	80.977	80.964	0.274611	2.412209
4.2	80.951	80.938	80.925	80.912	80.899	80.886	80.873	80.860	80.847	80.834	0.274611	2.412236
4.3	80.821	80.808	80.796	80.783	80.770	80.757	80.744	80.731	80.718	80.705	0.274611	2.412263
4.4	80.692	80.679	80.666	80.653	80.640	80.627	80.614	80.601	80.588	80.575	0.274611	2.412290
4.5	80.562	80.549	80.536	80.524	80.511	80.498	80.485	80.472	80.459	80.446	0.274611	2.412317
4.6	80.433	80.420	80.407	80.394	80.381	80.368	80.355	80.342	80.329	80.316	0.274611	2.412344
4.7	80.303	80.290	80.277	80.264	80.251	80.238	80.225	80.212	80.200	80.187	0.274611	2.412371
4.8	80.174	80.161	80.148	80.135	80.122	80.109	80.096	80.083	80.070	80.057	0.274610	2.412398
4.9	80.044	80.031	80.018	80.005	79.992	79.979	79.966	79.953	79.941	79.928	0.274610	2.412425
8785.0	11379.915	79.892	79.889	79.876	79.863	79.850	79.837	79.824	79.811	79.798	0.274610	2.412452
5.1	79.785	79.772	79.759	79.746	79.733	79.720	79.707	79.694	79.681	79.668	0.274610	2.412479
5.2	79.656	79.643	79.630	79.617	79.604	79.591	79.578	79.565	79.552	79.539	0.274610	2.412506
5.3	79.526	79.513	79.500	79.487	79.474	79.461	79.448	79.435	79.422	79.409	0.274610	2.412533
5.4	79.396	79.384	79.371	79.358	79.345	79.332	79.319	79.306	79.293	79.280	0.274610	2.412560
5.5	79.267	79.254	79.241	79.228	79.215	79.202	79.189	79.176	79.163	79.150	0.274610	2.412587
5.6	79.137	79.124	79.111	79.099	79.086	79.073	79.060	79.047	79.034	79.021	0.274610	2.412614
5.7	79.008	78.995	78.982	78.969	78.956	78.943	78.930	78.917	78.904	78.891	0.274610	2.412641
5.8	78.878	78.865	78.853	78.840	78.827	78.814	78.801	78.788	78.775	78.762	0.274610	2.412668
5.9	78.749	78.736	78.723	78.710	78.697	78.684	78.671	78.658	78.645	78.632	0.274610	2.412696
8786.0	11378.619	78.606	78.593	78.581	78.568	78.555	78.542	78.529	78.516	78.503	0.274610	2.412723
6.1	78.490	78.477	78.464	78.451	78.438	78.425	78.412	78.399	78.386	78.373	0.274	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8790+0	11373+441	73+428	73+415	73+403	73+390	73+377	73+364	73+351	73+338	73+325	0+274608	2+413805
0+1	73+312	73+299	73+286	73+273	73+260	73+247	73+234	73+221	73+208	73+196	0+274608	2+413832
0+2	73+183	73+170	73+157	73+144	73+131	73+118	73+105	73+092	73+079	73+066	0+274608	2+413859
0+3	73+053	73+040	73+027	73+015	73+002	72+989	72+975	72+963	72+950	72+937	0+274608	2+413886
0+4	72+924	72+911	72+898	72+885	72+872	72+859	72+846	72+833	72+820	72+807	0+274608	2+413913
0+5	72+794	72+781	72+768	72+756	72+743	72+730	72+717	72+704	72+691	72+678	0+274608	2+413940
0+6	72+665	72+652	72+639	72+626	72+613	72+600	72+588	72+575	72+562	72+549	0+274608	2+413967
0+7	72+536	72+523	72+510	72+497	72+484	72+471	72+458	72+445	72+432	72+419	0+274608	2+413994
0+8	72+406	72+393	72+380	72+367	72+354	72+342	72+329	72+316	72+303	72+290	0+274608	2+414021
0+9	72+277	72+264	72+251	72+238	72+225	72+212	72+199	72+186	72+173	72+161	0+274608	2+414048
8791+0	11372+148	72+135	72+122	72+109	72+096	72+083	72+070	72+057	72+044	72+031	0+274608	2+414075
1+1	72+018	72+005	71+992	71+979	71+966	71+953	71+941	71+928	71+915	71+902	0+274608	2+414102
1+2	71+889	71+876	71+863	71+850	71+837	71+824	71+811	71+798	71+785	71+772	0+274608	2+414129
1+3	71+760	71+747	71+734	71+721	71+708	71+695	71+682	71+669	71+656	71+643	0+274607	2+414156
1+4	71+630	71+617	71+604	71+591	71+578	71+566	71+553	71+540	71+527	71+514	0+274607	2+414184
1+5	71+501	71+488	71+475	71+462	71+449	71+436	71+423	71+410	71+397	71+385	0+274607	2+414211
1+6	71+372	71+359	71+346	71+333	71+320	71+307	71+294	71+281	71+268	71+255	0+274607	2+414238
1+7	71+242	71+229	71+216	71+203	71+190	71+177	71+164	71+151	71+139	71+126	0+274607	2+414265
1+8	71+113	71+100	71+087	71+074	71+061	71+048	71+035	71+022	71+009	70+996	0+274607	2+414292
1+9	70+983	70+971	70+958	70+945	70+932	70+919	70+906	70+893	70+880	70+867	0+274607	2+414319
8792+0	11370+854	70+841	70+828	70+815	70+802	70+790	70+777	70+764	70+751	70+738	0+274607	2+414346
2+1	70+725	70+712	70+699	70+686	70+673	70+660	70+647	70+634	70+621	70+608	0+274607	2+414373
2+2	70+595	70+583	70+570	70+557	70+544	70+531	70+518	70+505	70+492	70+479	0+274607	2+414400
2+3	70+466	70+453	70+440	70+427	70+414	70+401	70+389	70+376	70+363	70+350	0+274607	2+414427
2+4	70+337	70+324	70+311	70+298	70+285	70+272	70+259	70+246	70+233	70+220	0+274607	2+414454
2+5	70+208	70+195	70+182	70+169	70+156	70+143	70+130	70+117	70+104	70+091	0+274607	2+414481
2+6	70+078	70+065	70+052	70+039	70+026	70+013	70+001	69+988	69+975	69+962	0+274607	2+414508
2+7	69+949	69+936	69+923	69+910	69+897	69+884	69+871	69+858	69+845	69+833	0+274607	2+414535
2+8	69+820	69+807	69+794	69+781	69+768	69+755	69+742	69+729	69+716	69+703	0+274607	2+414562
2+9	69+690	69+677	69+665	69+652	69+639	69+626	69+613	69+600	69+587	69+574	0+274607	2+414589
8793+0	11369+561	69+548	69+535	69+522	69+509	69+496	69+483	69+470	69+458	69+445	0+274607	2+414616
3+1	69+432	69+419	69+406	69+393	69+380	69+367	69+354	69+341	69+328	69+315	0+274607	2+414643
3+2	69+302	69+289	69+276	69+264	69+251	69+238	69+225	69+212	69+199	69+186	0+274607	2+414671
3+3	69+173	69+160	69+147	69+134	69+121	69+108	69+095	69+083	69+070	69+057	0+274607	2+414698
3+4	69+044	69+031	69+018	69+005	68+992	68+979	68+966	68+953	68+940	68+927	0+274606	2+414725
3+5	68+914	68+901	68+889	68+876	68+863	68+850	68+837	68+824	68+811	68+798	0+274606	2+414752
3+6	68+785	68+772	68+759	68+746	68+733	68+720	68+708	68+695	68+682	68+669	0+274606	2+414779
3+7	68+656	68+643	68+630	68+617	68+604	68+591	68+578	68+565	68+553	68+540	0+274606	2+414806
3+8	68+527	68+514	68+501	68+488	68+475	68+462	68+449	68+436	68+423	68+410	0+274606	2+414833
3+9	68+397	68+384	68+371	68+359	68+346	68+333	68+320	68+307	68+294	68+281	0+274606	2+414860
8794+0	11368+268	68+255	68+242	68+229	68+216	68+203	68+191	68+178	68+165	68+152	0+274606	2+414887
4+1	68+139	68+126	68+113	68+100	68+087	68+074	68+061	68+048	68+036	68+023	0+274606	2+414914
4+2	68+010	68+007	67+984	67+971	67+958	67+945	67+932	67+919	67+906	67+893	0+274606	2+414941
4+3	67+880	67+867	67+854	67+842	67+829	67+816	67+803	67+790	67+777	67+764	0+274606	2+414968
4+4	67+751	67+738	67+725	67+712	67+699	67+686	67+673	67+661	67+648	67+635	0+274606	2+414995
4+5	67+622	67+609	67+596	67+583	67+570	67+557	67+544	67+531	67+518	67+505	0+274606	2+415022
4+6	67+493	67+480	67+467	67+454	67+441	67+428	67+415	67+402	67+389	67+376	0+274606	2+415049
4+7	67+363	67+350	67+337	67+324	67+312	67+299	67+286	67+273	67+260	67+247	0+274606	2+415076
4+8	67+234	67+221	67+208	67+195	67+182	67+169	67+156	67+143	67+130	67+118	0+274606	2+415103
4+9	67+105	67+092	67+079	67+066	67+053	67+040	67+027	67+014	67+001	66+988	0+274606	2+415130
8795+0	11366+975	66+963	66+950	66+937	66+924	66+911	66+898	66+885	66+872	66+859	0+274606	2+415158
5+1	66+846	66+833	66+820	66+807	66+795	66+782	66+769	66+756	66+743	66+730	0+274606	2+415185
5+2	66+717	66+704	66+691	66+678	66+665	66+652	66+639	66+626	66+614	66+601	0+274606	2+415212
5+3	66+588	66+575	66+562	66+549	66+536	66+523	66+510	66+497	66+484	66+471	0+274606	2+415239
5+4	66+458	66+446	66+433	66+420	66+407	66+394	66+381	66+368	66+355	66+342	0+274606	2+415266
5+5	66+329	66+316	66+303	66+291	66+278	66+265	66+252	66+239	66+226	66+213	0+274606	2+415293
5+6	66+200	66+187	66+174	66+161	66+148	66+135	66+123	66+110	66+097	66+084	0+274605	2+415320
5+7	66+071	66+058	66+045	66+032	66+019	66+006	65+993	65+980	65+968	65+955	0+274605	2+415347
5+8	65+942	65+929	65+916	65+903	65+890	65+877	65+864	65+851	65+838	65+825	0+274605	2+415374
5+9	65+812	65+800	65+787	65+774	65+761	65+748	65+735	65+722	65+709	65+696	0+274605	2+415401
8796+0	11365+683	65+670	65+657	65+645	65+632	65+619	65+606	65+593				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8800.0	11360.517	60.504	60.491	60.478	60.465	60.453	60.440	60.427	60.414	60.401	0.274603	2.416510
0.1	60.388	60.375	60.362	60.349	60.336	60.323	60.310	60.297	60.285	60.272	0.274603	2.416537
0.2	60.259	60.246	60.233	60.220	60.207	60.194	60.181	60.168	60.156	60.143	0.274603	2.416564
0.3	60.130	60.117	60.104	60.091	60.078	60.065	60.052	60.039	60.026	60.014	0.274603	2.416591
0.4	60.001	59.988	59.975	59.962	59.949	59.936	59.923	59.910	59.897	59.885	0.274603	2.416618
0.5	59.872	59.859	59.846	59.833	59.820	59.807	59.794	59.781	59.768	59.755	0.274603	2.416646
0.6	59.742	59.729	59.717	59.704	59.691	59.678	59.665	59.652	59.639	59.626	0.274603	2.416673
0.7	59.613	59.600	59.588	59.575	59.562	59.549	59.536	59.523	59.510	59.497	0.274603	2.416700
0.8	59.484	59.471	59.458	59.446	59.433	59.420	59.407	59.394	59.381	59.368	0.274603	2.416727
0.9	59.355	59.342	59.330	59.317	59.304	59.291	59.278	59.265	59.252	59.239	0.274603	2.416754
8801.0	11359.226	59.213	59.200	59.187	59.175	59.162	59.149	59.136	59.123	59.110	0.274603	2.416781
1.1	59.097	59.084	59.071	59.058	59.045	59.032	59.020	59.007	59.004	59.001	0.274603	2.416808
1.2	58.968	58.955	58.942	58.929	58.916	58.903	58.891	58.878	58.865	58.852	0.274603	2.416835
1.3	58.839	58.826	58.813	58.800	58.787	58.775	58.762	58.749	58.736	58.723	0.274603	2.416862
1.4	58.710	58.697	58.684	58.671	58.658	58.646	58.633	58.620	58.607	58.594	0.274603	2.416889
1.5	58.581	58.568	58.555	58.542	58.529	58.516	58.503	58.490	58.478	58.465	0.274603	2.416916
1.6	58.452	58.439	58.426	58.413	58.400	58.387	58.375	58.362	58.349	58.336	0.274603	2.416943
1.7	58.323	58.310	58.297	58.284	58.271	58.258	58.245	58.232	58.220	58.207	0.274603	2.416970
1.8	58.194	58.181	58.168	58.155	58.142	58.129	58.116	58.103	58.091	58.078	0.274603	2.416997
1.9	58.065	58.052	58.039	58.026	58.013	58.000	57.987	57.974	57.961	57.948	0.274603	2.417024
8802.0	11357.936	57.923	57.910	57.897	57.884	57.871	57.858	57.845	57.832	57.819	0.274603	2.417051
2.1	57.807	57.794	57.781	57.768	57.755	57.742	57.729	57.716	57.703	57.691	0.274602	2.417078
2.2	57.678	57.665	57.652	57.639	57.626	57.613	57.600	57.587	57.574	57.562	0.274602	2.417105
2.3	57.549	57.536	57.523	57.510	57.497	57.484	57.471	57.458	57.445	57.432	0.274602	2.417132
2.4	57.419	57.407	57.394	57.381	57.368	57.355	57.342	57.329	57.316	57.303	0.274602	2.417160
2.5	57.290	57.277	57.265	57.252	57.239	57.226	57.213	57.200	57.187	57.174	0.274602	2.417187
2.6	57.161	57.149	57.136	57.123	57.110	57.097	57.084	57.071	57.058	57.045	0.274602	2.417214
2.7	57.032	57.020	57.007	56.994	56.981	56.968	56.955	56.942	56.929	56.917	0.274602	2.417241
2.8	56.903	56.891	56.878	56.865	56.852	56.839	56.826	56.813	56.800	56.787	0.274602	2.417268
2.9	56.774	56.762	56.749	56.736	56.723	56.710	56.697	56.684	56.671	56.658	0.274602	2.417295
8803.0	11356.645	56.632	56.620	56.607	56.594	56.581	56.568	56.555	56.542	56.529	0.274602	2.417322
3.1	56.516	56.504	56.491	56.478	56.465	56.452	56.439	56.426	56.413	56.400	0.274602	2.417349
3.2	56.387	56.375	56.362	56.349	56.336	56.323	56.310	56.297	56.284	56.271	0.274602	2.417376
3.3	56.258	56.245	56.233	56.220	56.207	56.194	56.181	56.168	56.155	56.142	0.274602	2.417403
3.4	56.129	56.117	56.104	56.091	56.078	56.065	56.052	56.039	56.026	56.013	0.274602	2.417430
3.5	56.000	55.987	55.975	55.962	55.949	55.936	55.923	55.910	55.897	55.884	0.274602	2.417457
3.6	55.871	55.859	55.846	55.833	55.820	55.807	55.794	55.781	55.768	55.755	0.274602	2.417484
3.7	55.742	55.729	55.717	55.704	55.691	55.678	55.665	55.652	55.639	55.626	0.274602	2.417511
3.8	55.613	55.601	55.588	55.575	55.562	55.549	55.536	55.523	55.510	55.497	0.274602	2.417538
3.9	55.484	55.472	55.459	55.446	55.433	55.420	55.407	55.394	55.381	55.368	0.274602	2.417565
8804.0	11355.355	55.343	55.330	55.317	55.304	55.291	55.278	55.265	55.252	55.240	0.274602	2.417592
4.1	55.227	55.214	55.201	55.188	55.175	55.162	55.149	55.136	55.123	55.110	0.274602	2.417619
4.2	55.098	55.085	55.072	55.059	55.046	55.033	55.020	55.007	55.004	55.001	0.274602	2.417647
4.3	54.969	54.956	54.943	54.930	54.917	54.904	54.891	54.878	54.865	54.852	0.274601	2.417674
4.4	54.839	54.827	54.814	54.801	54.788	54.775	54.762	54.749	54.736	54.724	0.274601	2.417701
4.5	54.711	54.698	54.685	54.672	54.659	54.646	54.633	54.620	54.607	54.594	0.274601	2.417728
4.6	54.582	54.569	54.556	54.543	54.530	54.517	54.504	54.491	54.479	54.466	0.274601	2.417755
4.7	54.453	54.440	54.427	54.414	54.401	54.388	54.375	54.362	54.350	54.337	0.274601	2.417782
4.8	54.324	54.311	54.298	54.285	54.272	54.259	54.246	54.233	54.221	54.208	0.274601	2.417809
4.9	54.195	54.182	54.169	54.156	54.143	54.130	54.117	54.105	54.092	54.079	0.274601	2.417836
8805.0	11354.066	54.053	54.040	54.027	54.014	54.001	53.988	53.976	53.963	53.950	0.274601	2.417863
5.1	53.937	53.924	53.911	53.898	53.885	53.872	53.859	53.847	53.834	53.821	0.274601	2.417890
5.2	53.808	53.795	53.782	53.769	53.756	53.743	53.730	53.718	53.705	53.692	0.274601	2.417917
5.3	53.679	53.666	53.653	53.640	53.627	53.615	53.602	53.589	53.576	53.563	0.274601	2.417944
5.4	53.550	53.537	53.524	53.511	53.499	53.486	53.473	53.460	53.447	53.434	0.274601	2.417971
5.5	53.421	53.408	53.395	53.382	53.370	53.357	53.344	53.331	53.318	53.305	0.274601	2.417998
5.6	53.292	53.279	53.266	53.253	53.240	53.228	53.215	53.202	53.189	53.176	0.274601	2.418025
5.7	53.163	53.150	53.137	53.125	53.112	53.099	53.086	53.073	53.060	53.047	0.274601	2.418032
5.8	53.034	53.021	53.009	52.996	52.983	52.970	52.957	52.944	52.931	52.918	0.274601	2.418079
5.9	52.905	52.893	52.880	52.867	52.854	52.841	52.828	52.815	52.802	52.789	0.274601	2.418107
8806.0	11352.776	52.763	52.751	52.738	52.725	52.712	52.699	52.686	52.673	52.660	0.274601	2.418134
6.1	52.648	52.635	52.622	52.609	52.596	52.583	52.570	52.557	52.544	52.532	0.274601	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8810.0	11347.622	47.609	47.596	47.583	47.570	47.558	47.545	47.532	47.519	47.506	0.274599	2.419216
0.1	47.493	47.480	47.467	47.454	47.442	47.429	47.416	47.403	47.390	47.377	0.274599	2.419243
0.2	47.364	47.352	47.339	47.326	47.313	47.300	47.287	47.274	47.261	47.249	0.274599	2.419270
0.3	47.236	47.223	47.210	47.197	47.184	47.171	47.158	47.145	47.132	47.120	0.274599	2.419297
0.4	47.107	47.094	47.081	47.068	47.055	47.042	47.029	47.017	47.004	46.991	0.274599	2.419324
0.5	46.978	46.965	46.952	46.939	46.927	46.914	46.901	46.888	46.875	46.862	0.274599	2.419351
0.6	46.849	46.836	46.824	46.811	46.798	46.785	46.772	46.759	46.746	46.734	0.274599	2.419378
0.7	46.721	46.708	46.695	46.682	46.669	46.656	46.643	46.630	46.618	46.605	0.274599	2.419405
0.8	46.592	46.579	46.566	46.553	46.540	46.527	46.514	46.502	46.489	46.476	0.274598	2.419432
0.9	46.463	46.450	46.437	46.424	46.411	46.399	46.386	46.373	46.360	46.347	0.274598	2.419459
8811.0	11346.334	46.321	46.308	46.296	46.283	46.270	46.257	46.244	46.231	46.218	0.274598	2.419486
1.1	46.205	46.193	46.180	46.167	46.154	46.141	46.128	46.115	46.103	46.090	0.274598	2.419513
1.2	46.077	46.064	46.051	46.038	46.025	46.012	46.000	45.987	45.974	45.961	0.274598	2.419540
1.3	45.948	45.935	45.922	45.909	45.896	45.884	45.871	45.858	45.845	45.832	0.274598	2.419567
1.4	45.819	45.806	45.793	45.781	45.768	45.755	45.742	45.729	45.716	45.703	0.274598	2.419595
1.5	45.690	45.677	45.665	45.652	45.639	45.626	45.613	45.600	45.587	45.575	0.274598	2.419622
1.6	45.562	45.549	45.536	45.523	45.510	45.497	45.484	45.472	45.459	45.446	0.274598	2.419649
1.7	45.433	45.420	45.407	45.394	45.381	45.368	45.355	45.343	45.330	45.317	0.274598	2.419676
1.8	45.304	45.291	45.278	45.266	45.253	45.240	45.227	45.214	45.201	45.188	0.274598	2.419703
1.9	45.175	45.163	45.150	45.137	45.124	45.111	45.098	45.085	45.072	45.060	0.274598	2.419730
8812.0	11345.047	45.034	45.021	45.008	44.995	44.982	44.969	44.957	44.944	44.931	0.274598	2.419757
2.1	44.918	44.905	44.892	44.879	44.866	44.854	44.841	44.828	44.815	44.802	0.274598	2.419784
2.2	44.789	44.776	44.763	44.750	44.738	44.725	44.712	44.699	44.686	44.673	0.274598	2.419811
2.3	44.660	44.648	44.635	44.622	44.609	44.596	44.583	44.570	44.557	44.545	0.274598	2.419838
2.4	44.532	44.519	44.506	44.493	44.480	44.467	44.454	44.442	44.429	44.416	0.274598	2.419865
2.5	44.403	44.390	44.377	44.365	44.352	44.339	44.326	44.313	44.300	44.287	0.274598	2.419892
2.6	44.274	44.261	44.248	44.235	44.223	44.210	44.197	44.184	44.171	44.158	0.274598	2.419919
2.7	44.146	44.133	44.120	44.107	44.094	44.081	44.068	44.055	44.043	44.030	0.274598	2.419946
2.8	44.017	44.004	43.991	43.978	43.965	43.952	43.940	43.927	43.914	43.901	0.274598	2.419973
2.9	43.888	43.875	43.862	43.849	43.837	43.824	43.811	43.798	43.785	43.772	0.274598	2.420000
8813.0	11343.759	43.746	43.734	43.721	43.708	43.695	43.682	43.669	43.656	43.643	0.274597	2.420027
3.1	43.630	43.618	43.605	43.592	43.579	43.566	43.553	43.541	43.528	43.515	0.274597	2.420054
3.2	43.502	43.489	43.476	43.463	43.450	43.437	43.425	43.412	43.399	43.386	0.274597	2.420082
3.3	43.373	43.360	43.348	43.335	43.322	43.309	43.296	43.283	43.270	43.257	0.274597	2.421019
3.4	43.245	43.232	43.219	43.206	43.193	43.180	43.167	43.154	43.142	43.129	0.274597	2.420136
3.5	43.116	43.103	43.090	43.077	43.064	43.051	43.039	43.026	43.013	43.000	0.274597	2.420163
3.6	42.987	42.974	42.961	42.948	42.936	42.923	42.910	42.897	42.884	42.871	0.274597	2.420190
3.7	42.858	42.846	42.833	42.820	42.807	42.794	42.781	42.768	42.755	42.743	0.274597	2.420217
3.8	42.730	42.717	42.704	42.691	42.678	42.665	42.652	42.640	42.627	42.614	0.274597	2.420244
3.9	42.601	42.588	42.575	42.562	42.550	42.537	42.524	42.511	42.498	42.485	0.274597	2.420271
8814.0	11342.472	42.459	42.446	42.434	42.421	42.408	42.395	42.382	42.369	42.356	0.274597	2.420298
4.1	42.344	42.331	42.318	42.305	42.292	42.279	42.266	42.254	42.241	42.228	0.274597	2.420325
4.2	42.215	42.202	42.189	42.176	42.163	42.151	42.138	42.125	42.112	42.099	0.274597	2.420352
4.3	42.086	42.073	42.061	42.048	42.035	42.022	42.009	41.996	41.983	41.970	0.274597	2.420379
4.4	41.957	41.945	41.932	41.919	41.906	41.893	41.880	41.867	41.855	41.842	0.274597	2.420406
4.5	41.829	41.816	41.803	41.790	41.777	41.765	41.752	41.739	41.726	41.713	0.274597	2.420433
4.6	41.700	41.687	41.674	41.662	41.649	41.636	41.623	41.610	41.597	41.584	0.274597	2.420460
4.7	41.572	41.559	41.546	41.533	41.520	41.507	41.494	41.482	41.469	41.456	0.274597	2.420487
4.8	41.443	41.430	41.417	41.404	41.391	41.379	41.366	41.353	41.340	41.327	0.274597	2.420514
4.9	41.314	41.301	41.289	41.276	41.263	41.250	41.237	41.224	41.211	41.198	0.274597	2.420541
8815.0	11341.186	41.173	41.160	41.147	41.134	41.121	41.108	41.096	41.083	41.070	0.274597	2.420569
5.1	41.057	41.044	41.031	41.018	41.005	40.993	40.980	40.967	40.954	40.941	0.274597	2.420596
5.2	40.928	40.916	40.903	40.890	40.877	40.864	40.851	40.838	40.826	40.812	0.274596	2.420623
5.3	40.800	40.787	40.774	40.761	40.748	40.735	40.722	40.709	40.697	40.684	0.274596	2.420650
5.4	40.671	40.658	40.645	40.632	40.620	40.607	40.594	40.581	40.568	40.555	0.274596	2.420677
5.5	40.542	40.529	40.517	40.504	40.491	40.478	40.465	40.452	40.439	40.427	0.274596	2.420704
5.6	40.414	40.401	40.388	40.375	40.362	40.349	40.337	40.324	40.311	40.298	0.274596	2.420731
5.7	40.285	40.272	40.259	40.246	40.234	40.221	40.208	40.195	40.182	40.169	0.274596	2.420758
5.8	40.156	40.144	40.131	40.118	40.105	40.092	40.079	40.066	40.053	40.041	0.274596	2.420785
5.9	40.028	40.015	40.002	39.989	39.976	39.964	39.951	39.938	39.925	39.912	0.274596	2.420812
8816.0	11339.899	39.886	39.873	39.861	39.848	39.835	39.822	39.809				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
8820+0	11334+756	34+744	34+731	34+718	34+705	34+692	34+679	34+667	34+654	34+641	0+274594	2+421921
0+1	34+628	34+615	34+602	34+589	34+576	34+564	34+551	34+538	34+525	34+512	0+274594	2+421948
0+2	34+499	34+486	34+474	34+461	34+448	34+435	34+422	34+409	34+397	34+384	0+274594	2+421975
0+3	34+371	34+358	34+345	34+332	34+319	34+307	34+294	34+281	34+268	34+255	0+274594	2+422002
0+4	34+242	34+230	34+217	34+204	34+191	34+178	34+165	34+152	34+140	34+127	0+274594	2+422030
0+5	34+114	34+101	34+088	34+075	34+062	34+050	34+037	34+024	34+011	33+998	0+274594	2+422057
0+6	33+985	33+973	33+959	33+947	33+934	33+921	33+908	33+895	33+883	33+870	0+274594	2+422084
0+7	33+857	33+844	33+831	33+818	33+805	33+792	33+780	33+767	33+754	33+741	0+274594	2+422111
0+8	33+728	33+716	33+703	33+690	33+677	33+664	33+651	33+638	33+625	33+613	0+274594	2+422138
0+9	33+600	33+587	33+574	33+561	33+549	33+536	33+523	33+510	33+497	33+484	0+274594	2+422165
8821+0	11333+471	33+458	33+446	33+433	33+420	33+407	33+394	33+381	33+369	33+356	0+274594	2+422192
1+1	33+343	33+330	33+317	33+304	33+291	33+279	33+266	33+253	33+240	33+227	0+274594	2+422219
1+2	33+214	33+202	33+189	33+176	33+163	33+150	33+137	33+124	33+112	33+099	0+274594	2+422246
1+3	33+086	33+073	33+060	33+047	33+035	33+022	33+009	32+996	32+983	32+970	0+274594	2+422273
1+4	32+957	32+945	32+932	32+919	32+906	32+893	32+880	32+868	32+855	32+842	0+274594	2+422300
1+5	32+829	32+816	32+803	32+791	32+778	32+765	32+752	32+739	32+726	32+713	0+274594	2+422327
1+6	32+700	32+688	32+675	32+662	32+649	32+636	32+624	32+611	32+598	32+585	0+274594	2+422354
1+7	32+572	32+559	32+546	32+534	32+521	32+508	32+495	32+482	32+469	32+457	0+274593	2+422381
1+8	32+444	32+431	32+418	32+405	32+392	32+379	32+367	32+354	32+341	32+328	0+274593	2+422408
1+9	32+315	32+302	32+290	32+277	32+264	32+251	32+238	32+225	32+212	32+199	0+274593	2+422435
8822+0	11332+187	32+174	32+161	32+148	32+135	32+122	32+110	32+097	32+084	32+071	0+274593	2+422462
2+1	32+058	32+045	32+032	32+020	32+007	31+994	31+981	31+968	31+956	31+943	0+274593	2+422490
2+2	31+930	31+917	31+904	31+891	31+878	31+866	31+853	31+840	31+827	31+814	0+274593	2+422517
2+3	31+801	31+789	31+776	31+763	31+750	31+737	31+724	31+711	31+699	31+686	0+274593	2+422544
2+4	31+673	31+660	31+647	31+634	31+621	31+609	31+596	31+583	31+570	31+557	0+274593	2+422571
2+5	31+544	31+531	31+519	31+506	31+493	31+480	31+467	31+455	31+442	31+429	0+274593	2+422598
2+6	31+416	31+403	31+390	31+377	31+365	31+352	31+339	31+326	31+313	31+301	0+274593	2+422625
2+7	31+288	31+275	31+262	31+249	31+236	31+223	31+211	31+198	31+185	31+172	0+274593	2+422652
2+8	31+159	31+146	31+134	31+121	31+108	31+095	31+082	31+069	31+056	31+043	0+274593	2+422679
2+9	31+031	31+018	31+005	30+992	30+979	30+967	30+954	30+941	30+928	30+915	0+274593	2+422706
8823+0	11330+902	30+889	30+877	30+864	30+851	30+838	30+825	30+812	30+800	30+787	0+274593	2+422733
3+1	30+774	30+761	30+748	30+735	30+723	30+710	30+697	30+684	30+671	30+658	0+274593	2+422760
3+2	30+646	30+633	30+620	30+607	30+594	30+581	30+568	30+556	30+543	30+530	0+274593	2+422787
3+3	30+517	30+504	30+491	30+479	30+466	30+453	30+440	30+427	30+414	30+401	0+274593	2+422814
3+4	30+389	30+376	30+363	30+350	30+337	30+324	30+312	30+299	30+286	30+273	0+274593	2+422841
3+5	30+260	30+247	30+234	30+222	30+209	30+196	30+183	30+170	30+158	30+145	0+274593	2+422868
3+6	30+132	30+119	30+106	30+093	30+080	30+068	30+055	30+042	30+029	30+016	0+274593	2+422895
3+7	30+004	29+991	29+978	29+965	29+952	29+939	29+926	29+913	29+901	29+888	0+274593	2+422922
3+8	29+875	29+862	29+849	29+836	29+824	29+811	29+798	29+785	29+772	29+759	0+274593	2+422949
3+9	29+746	29+734	29+721	29+708	29+695	29+682	29+670	29+657	29+644	29+631	0+274592	2+422977
8824+0	11329+618	29+605	29+593	29+580	29+567	29+554	29+541	29+528	29+516	29+503	0+274592	2+423004
4+1	29+490	29+477	29+464	29+451	29+438	29+426	29+413	29+400	29+387	29+374	0+274592	2+423031
4+2	29+361	29+349	29+336	29+323	29+310	29+297	29+284	29+271	29+259	29+246	0+274592	2+423058
4+3	29+233	29+220	29+207	29+194	29+182	29+169	29+156	29+143	29+130	29+117	0+274592	2+423085
4+4	29+105	29+092	29+079	29+066	29+053	29+041	29+028	29+015	29+002	28+989	0+274592	2+423112
4+5	28+976	28+963	28+951	28+938	28+925	28+912	28+899	28+886	28+874	28+861	0+274592	2+423139
4+6	28+848	28+835	28+822	28+809	28+796	28+784	28+771	28+758	28+745	28+732	0+274592	2+423166
4+7	28+719	28+707	28+694	28+681	28+668	28+655	28+642	28+630	28+617	28+604	0+274592	2+423193
4+8	28+591	28+578	28+565	28+553	28+540	28+527	28+514	28+501	28+488	28+476	0+274592	2+423220
4+9	28+463	28+450	28+437	28+424	28+411	28+399	28+386	28+373	28+360	28+347	0+274592	2+423247
8825+0	11328+334	28+322	28+309	28+296	28+283	28+270	28+257	28+245	28+232	28+219	0+274592	2+423274
5+1	28+206	28+193	28+180	28+167	28+155	28+142	28+129	28+116	28+103	28+090	0+274592	2+423301
5+2	28+078	28+065	28+052	28+039	28+026	28+013	28+001	27+988	27+975	27+962	0+274592	2+423328
5+3	27+949	27+937	27+924	27+911	27+898	27+885	27+872	27+859	27+847	27+834	0+274592	2+423355
5+4	27+821	27+808	27+795	27+783	27+770	27+757	27+744	27+731	27+718	27+705	0+274592	2+423382
5+5	27+693	27+680	27+667	27+654	27+641	27+628	27+616	27+603	27+590	27+577	0+274592	2+423409
5+6	27+564	27+551	27+538	27+526	27+513	27+500	27+487	27+474	27+462	27+449	0+274592	2+423436
5+7	27+436	27+423	27+410	27+397	27+385	27+372	27+359	27+346	27+333	27+320	0+274592	2+423464
5+8	27+308	27+295	27+282	27+269	27+256	27+243	27+231	27+218	27+205	27+192	0+274592	2+423491
5+9	27+179	27+167	27+154	27+141	27+128	27+115	27+102	27+089	27+076	27+064	0+274592	2+423518
8826+0	11327+051	27+038	27+025	27+012	27+000	26+987	26+974	26+961	26+948	26+935	0+274592	2+423545
6+1	26+922	26+910	26+897	26+884	26+871	26+858	26+846	26+833	26+820	26+807	0+274591	2+423572</td

883040	113214920	21.907	21.894	21.881	21.868	21.856	21.843	21.830	21.817	21.804	0.274590	2.424627
0.1	21.792	21.779	21.766	21.753	21.740	21.727	21.715	21.702	21.689	21.676	0.274590	2.424654
0.2	21.663	21.651	21.638	21.625	21.612	21.599	21.586	21.573	21.561	21.548	0.274590	2.424681
0.3	21.535	21.522	21.510	21.497	21.484	21.471	21.458	21.445	21.432	21.420	0.274590	2.424708
0.4	21.407	21.394	21.381	21.368	21.356	21.343	21.330	21.317	21.304	21.291	0.274590	2.424735
0.5	21.279	21.266	21.253	21.240	21.227	21.215	21.202	21.189	21.176	21.163	0.274589	2.424762
0.6	21.150	21.138	21.125	21.112	21.099	21.086	21.074	21.061	21.048	21.035	0.274589	2.424789
0.7	21.022	21.009	20.997	20.984	20.971	20.958	20.945	20.932	20.920	20.907	0.274589	2.424816
0.8	20.894	20.881	20.869	20.856	20.843	20.830	20.817	20.804	20.791	20.779	0.274589	2.424843
0.9	20.766	20.753	20.740	20.727	20.715	20.702	20.689	20.676	20.663	20.650	0.274589	2.424870
883140	11320638	20.625	20.612	20.599	20.586	20.574	20.561	20.548	20.535	20.522	0.274589	2.424898
1.0	20.509	20.497	20.484	20.471	20.458	20.445	20.433	20.420	20.407	20.394	0.274589	2.424925
1.1	20.381	20.369	20.356	20.343	20.330	20.317	20.304	20.292	20.279	20.266	0.274589	2.424952
1.2	20.253	20.240	20.227	20.215	20.202	20.189	20.176	20.163	20.150	20.138	0.274589	2.424979
1.3	20.125	20.112	20.099	20.086	20.074	20.061	20.048	20.035	20.022	20.010	0.274589	2.425006
1.4	19.997	19.984	19.971	19.958	19.946	19.933	19.920	19.907	19.894	19.881	0.274589	2.425033
1.5	19.869	19.856	19.843	19.830	19.817	19.804	19.792	19.779	19.766	19.753	0.274589	2.425060
1.6	19.740	19.728	19.715	19.702	19.689	19.676	19.663	19.651	19.638	19.625	0.274589	2.425087
1.7	19.612	19.599	19.587	19.574	19.561	19.548	19.535	19.522	19.510	19.497	0.274589	2.425114
1.8	19.484	19.471	19.458	19.446	19.433	19.420	19.407	19.394	19.381	19.369	0.274589	2.425141
883240	11319356	19.343	19.330	19.318	19.305	19.292	19.279	19.266	19.253	19.241	0.274589	2.425168
2.0	19.228	19.215	19.202	19.189	19.177	19.164	19.151	19.138	19.125	19.112	0.274589	2.425195
2.1	19.099	19.087	19.074	19.061	19.048	19.035	19.023	19.010	19.097	19.084	0.274589	2.425222
2.2	18.971	18.959	18.946	18.933	18.920	18.907	18.894	18.882	18.869	18.856	0.274589	2.425249
2.3	18.843	18.830	18.818	18.805	18.792	18.779	18.766	18.754	18.741	18.728	0.274589	2.425276
2.4	18.715	18.702	18.689	18.677	18.664	18.651	18.638	18.625	18.613	18.600	0.274589	2.425303
2.5	18.587	18.574	18.561	18.548	18.536	18.523	18.510	18.497	18.484	18.472	0.274589	2.425330
2.6	18.459	18.446	18.433	18.420	18.407	18.395	18.382	18.369	18.356	18.344	0.274588	2.425357
2.7	18.331	18.318	18.305	18.292	18.279	18.267	18.254	18.241	18.228	18.215	0.274588	2.425385
2.8	18.203	18.190	18.177	18.164	18.151	18.139	18.126	18.113	18.100	18.087	0.274588	2.425412
883340	11318074	18.062	18.049	18.036	18.023	18.010	17.998	17.985	17.972	17.959	0.274588	2.425439
3.0	17.946	17.933	17.921	17.908	17.895	17.882	17.869	17.857	17.844	17.831	0.274588	2.425466
3.1	17.818	17.805	17.792	17.780	17.767	17.754	17.741	17.728	17.716	17.703	0.274588	2.425493
3.2	17.690	17.677	17.664	17.652	17.639	17.626	17.613	17.600	17.588	17.575	0.274588	2.425520
3.3	17.562	17.549	17.536	17.524	17.511	17.498	17.485	17.472	17.459	17.447	0.274588	2.425547
3.4	17.434	17.421	17.408	17.395	17.382	17.370	17.357	17.344	17.331	17.318	0.274588	2.425574
3.5	17.306	17.293	17.280	17.267	17.254	17.241	17.229	17.216	17.203	17.190	0.274588	2.425601
3.6	17.177	17.165	17.152	17.139	17.126	17.113	17.101	17.088	17.075	17.062	0.274588	2.425628
3.7	17.049	17.037	17.024	17.011	16.998	16.985	16.973	16.960	16.947	16.934	0.274588	2.425655
3.8	16.921	16.909	16.896	16.883	16.870	16.857	16.844	16.832	16.819	16.806	0.274588	2.425682
883440	11316793	16.780	16.767	16.755	16.742	16.729	16.716	16.703	16.691	16.678	0.274588	2.425709
4.0	16.665	16.652	16.639	16.627	16.614	16.601	16.588	16.575	16.563	16.550	0.274588	2.425736
4.1	16.537	16.524	16.511	16.499	16.486	16.473	16.460	16.447	16.435	16.422	0.274588	2.425763
4.2	16.409	16.396	16.383	16.370	16.358	16.345	16.332	16.319	16.306	16.294	0.274588	2.425790
4.3	16.281	16.268	16.255	16.242	16.229	16.217	16.204	16.191	16.178	16.165	0.274588	2.425817
4.4	16.153	16.140	16.127	16.114	16.102	16.089	16.076	16.063	16.050	16.037	0.274588	2.425845
4.5	16.025	16.012	15.999	15.986	15.973	15.960	15.948	15.935	15.922	15.909	0.274588	2.425872
4.6	15.897	15.884	15.871	15.858	15.845	15.833	15.820	15.807	15.794	15.781	0.274588	2.425899
4.7	15.769	15.756	15.743	15.730	15.717	15.704	15.692	15.679	15.666	15.653	0.274588	2.425926
4.8	15.640	15.628	15.615	15.602	15.589	15.576	15.563	15.551	15.538	15.525	0.274587	2.425953
883540	11315512	15.499	15.487	15.474	15.461	15.448	15.435	15.423	15.410	15.397	0.274587	2.425980
5.0	15.384	15.371	15.359	15.346	15.333	15.320	15.307	15.295	15.282	15.269	0.274587	2.426007
5.1	15.256	15.243	15.231	15.218	15.205	15.192	15.179	15.167	15.154	15.141	0.274587	2.426034
5.2	15.128	15.115	15.102	15.090	15.077	15.064	15.051	15.038	15.026	15.013	0.274587	2.426061
5.3	15.000	14.987	14.974	14.962	14.949	14.936	14.923	14.910	14.898	14.885	0.274587	2.426088
5.4	14.872	14.859	14.846	14.834	14.821	14.808	14.795	14.782	14.770	14.757	0.274587	2.426115
5.5	14.744	14.731	14.718	14.705	14.693	14.680	14.667	14.654	14.642	14.629	0.274587	2.426142
5.6	14.616	14.603	14.590	14.578	14.564	14.552	14.539	14.526	14.513	14.501	0.274587	2.426169
5.7	14.488	14.475	14.462	14.449	14.437	14.424	14.411	14.398	14.385	14.372	0.274587	2.426196
5.8	14.360	14.347	14.334	14.321	14.308	14.296	14.283	14.270	14.257	14.245	0.274587	2.426223
883640	11314232	14.219	14.206	14.193	14.181	14.168	14.155	14.142	14.12			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8840.0	11309.112	09.099	09.086	09.074	09.061	09.048	09.035	09.023	09.010	08.997	0.274585	2.427333
0.1	08.984	08.971	08.959	08.946	08.933	08.920	08.908	08.895	08.882	08.869	0.274585	2.427360
0.2	08.856	08.843	08.831	08.818	08.805	08.792	08.779	08.767	08.754	08.741	0.274585	2.427387
0.3	08.728	08.716	08.703	08.690	08.677	08.664	08.651	08.639	08.626	08.613	0.274585	2.427414
0.4	08.600	08.588	08.575	08.562	08.549	08.536	08.524	08.511	08.498	08.485	0.274585	2.427441
0.5	08.473	08.460	08.447	08.434	08.421	08.409	08.396	08.383	08.370	08.357	0.274585	2.427468
0.6	08.345	08.332	08.319	08.306	08.293	08.281	08.268	08.255	08.242	08.229	0.274585	2.427495
0.7	08.217	08.204	08.191	08.178	08.165	08.153	08.140	08.127	08.114	08.102	0.274585	2.427522
0.8	08.089	08.076	08.063	08.050	08.038	08.025	08.012	07.999	07.986	07.974	0.274585	2.427549
0.9	07.961	07.948	07.935	07.923	07.910	07.897	07.884	07.871	07.859	07.846	0.274585	2.427576
8841.0	11307.833	07.820	07.807	07.795	07.782	07.769	07.756	07.743	07.731	07.718	0.274585	2.427603
1.0	07.705	07.692	07.679	07.667	07.654	07.641	07.628	07.615	07.603	07.590	0.274585	2.427630
1.1	07.577	07.564	07.552	07.539	07.526	07.513	07.500	07.488	07.475	07.462	0.274585	2.427657
1.2	07.449	07.437	07.424	07.411	07.398	07.385	07.373	07.360	07.347	07.334	0.274585	2.427684
1.3	07.321	07.309	07.296	07.283	07.270	07.257	07.245	07.232	07.219	07.206	0.274585	2.427711
1.4	07.193	07.181	07.168	07.155	07.142	07.130	07.117	07.104	07.091	07.078	0.274584	2.427738
1.5	07.066	07.053	07.040	07.027	07.014	07.002	06.989	06.976	06.953	06.951	0.274584	2.427766
1.6	06.938	06.925	06.912	06.899	06.886	06.874	06.861	06.848	06.835	06.823	0.274584	2.427793
1.7	06.810	06.797	06.784	06.771	06.759	06.746	06.733	06.720	06.708	06.695	0.274584	2.427820
1.8	06.682	06.669	06.656	06.644	06.631	06.618	06.605	06.592	06.580	06.567	0.274584	2.427847
8842.0	11306.554	06.541	06.528	06.516	06.503	06.490	06.477	06.465	06.452	06.439	0.274584	2.427874
2.1	06.426	06.413	06.401	06.388	06.375	06.362	06.349	06.337	06.324	06.311	0.274584	2.427901
2.2	06.298	06.286	06.273	06.260	06.247	06.234	06.222	06.209	06.196	06.183	0.274584	2.427928
2.3	06.171	06.158	06.145	06.132	06.119	06.107	06.094	06.081	06.068	06.055	0.274584	2.427955
2.4	06.042	06.030	06.017	06.004	05.991	05.979	05.966	05.953	05.940	05.927	0.274584	2.427982
2.5	05.915	05.902	05.889	05.876	05.864	05.851	05.838	05.825	05.812	05.800	0.274584	2.428009
2.6	05.787	05.774	05.761	05.749	05.736	05.723	05.710	05.698	05.685	05.672	0.274584	2.428036
2.7	05.659	05.646	05.634	05.621	05.608	05.595	05.582	05.569	05.557	05.544	0.274584	2.428063
2.8	05.531	05.519	05.506	05.493	05.480	05.467	05.454	05.442	05.429	05.416	0.274584	2.428090
2.9	05.403	05.391	05.378	05.365	05.352	05.339	05.314	05.301	05.288	05.288	0.274584	2.428117
8843.0	11305.275	05.263	05.250	05.237	05.224	05.212	05.199	05.186	05.173	05.160	0.274584	2.428144
3.1	05.148	05.135	05.122	05.109	05.096	05.084	05.071	05.058	05.045	05.033	0.274584	2.428171
3.2	05.020	05.007	04.994	04.982	04.969	04.956	04.943	04.930	04.918	04.905	0.274584	2.428198
3.3	04.892	04.880	04.867	04.854	04.841	04.828	04.815	04.802	04.790	04.777	0.274584	2.428225
3.4	04.764	04.752	04.739	04.726	04.713	04.700	04.688	04.675	04.662	04.649	0.274584	2.428253
3.5	04.636	04.624	04.611	04.598	04.585	04.573	04.560	04.547	04.534	04.521	0.274584	2.428280
3.6	04.509	04.496	04.483	04.470	04.458	04.445	04.432	04.419	04.406	04.394	0.274584	2.428307
3.7	04.381	04.368	04.355	04.343	04.330	04.317	04.304	04.291	04.279	04.266	0.274583	2.428334
3.8	04.253	04.240	04.227	04.215	04.202	04.189	04.176	04.163	04.151	04.138	0.274583	2.428361
3.9	04.125	04.112	04.100	04.087	04.074	04.061	04.048	04.036	04.023	04.010	0.274583	2.428388
8844.0	11303.997	03.984	03.972	03.959	03.946	03.933	03.921	03.908	03.895	03.882	0.274583	2.428415
4.01	03.870	03.857	03.844	03.831	03.818	03.806	03.793	03.780	03.767	03.755	0.274583	2.428442
4.02	03.742	03.729	03.716	03.703	03.691	03.678	03.665	03.652	03.640	03.627	0.274583	2.428469
4.03	03.614	03.601	03.588	03.576	03.563	03.550	03.537	03.524	03.512	03.499	0.274583	2.428496
4.04	03.486	03.473	03.461	03.448	03.435	03.422	03.409	03.397	03.384	03.371	0.274583	2.428523
4.05	03.358	03.345	03.333	03.320	03.307	03.295	03.282	03.269	03.256	03.243	0.274583	2.428550
4.06	03.231	03.218	03.205	03.192	03.179	03.167	03.154	03.141	03.128	03.115	0.274583	2.428577
4.07	03.103	03.090	03.077	03.064	03.052	03.039	03.026	03.013	03.000	02.988	0.274583	2.428604
4.08	02.975	02.962	02.949	02.937	02.924	02.911	02.898	02.885	02.873	02.860	0.274583	2.428631
4.09	02.847	02.834	02.822	02.809	02.796	02.783	02.771	02.758	02.745	02.732	0.274583	2.428658
8845.0	11302.719	02.707	02.694	02.681	02.668	02.656	02.643	02.630	02.617	02.604	0.274583	2.428685
5.01	02.592	02.579	02.566	02.553	02.540	02.528	02.515	02.502	02.489	02.477	0.274583	2.428713
5.02	02.464	02.451	02.438	02.425	02.413	02.400	02.387	02.374	02.362	02.349	0.274583	2.428740
5.03	02.336	02.323	02.310	02.298	02.285	02.272	02.259	02.247	02.234	02.221	0.274583	2.428767
5.04	02.208	02.196	02.183	02.170	02.157	02.144	02.132	02.119	02.106	02.093	0.274583	2.428794
5.05	02.080	02.068	02.055	02.042	02.029	02.016	02.004	01.991	01.978	01.965	0.274583	2.428821
5.06	01.953	01.940	01.927	01.914	01.901	01.889	01.876	01.863	01.850	01.838	0.274583	2.428848
5.07	01.825	01.812	01.799	01.786	01.774	01.761	01.748	01.735	01.723	01.710	0.274583	2.428875
5.08	01.697	01.684	01.672	01.659	01.646	01.633	01.620	01.608	01.595	01.582	0.274583	2.428902
5.09	01.569	01.557	01.544	01.531	01.518	01.506	01.493	01.480	01.467	01.454	0.274582	2.428929
8846.0	11301.442	01.429	01.416	01.403	01.391	01.378	01.365	01.352	01.339	01.327	0.274582	2.428956
6.01	01.314	01.301	01.288	01.276	01.263	01.250	01.237	01.224	01.212	01.19		

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(\text{n}-1) \times 1000$	$\lambda(\text{n}-1)$
8850.0	11296.333	96.321	96.308	96.295	96.283	96.270	96.257	96.244	96.231	96.219	0.274581	2.430038
0.1	96.206	96.193	96.180	96.168	96.155	96.142	96.129	96.117	96.104	96.091	0.274581	2.430065
0.2	96.078	96.066	96.053	96.040	96.027	96.015	96.002	95.989	95.976	95.964	0.274581	2.430092
0.3	95.951	95.938	95.925	95.912	95.900	95.887	95.874	95.861	95.849	95.836	0.274580	2.430120
0.4	95.823	95.810	95.798	95.785	95.772	95.759	95.746	95.734	95.721	95.708	0.274580	2.430147
0.5	95.695	95.683	95.670	95.657	95.644	95.632	95.619	95.606	95.593	95.581	0.274580	2.430174
0.6	95.568	95.555	95.542	95.529	95.517	95.504	95.491	95.479	95.466	95.453	0.274580	2.430201
0.7	95.440	95.427	95.415	95.402	95.389	95.376	95.364	95.351	95.338	95.325	0.274580	2.430228
0.8	95.313	95.300	95.287	95.274	95.262	95.249	95.236	95.223	95.211	95.198	0.274580	2.430255
0.9	95.185	95.172	95.159	95.147	95.134	95.121	95.108	95.096	95.083	95.070	0.274580	2.430282
8851.0	11295.057	95.045	95.032	95.019	95.006	94.994	94.981	94.968	94.955	94.943	0.274580	2.430309
1.1	94.930	94.917	94.904	94.891	94.879	94.866	94.853	94.840	94.828	94.815	0.274580	2.430336
1.2	94.802	94.789	94.777	94.764	94.751	94.738	94.726	94.713	94.700	94.687	0.274580	2.430363
1.3	94.675	94.662	94.649	94.636	94.623	94.611	94.598	94.585	94.572	94.560	0.274580	2.430390
1.4	94.547	94.534	94.521	94.509	94.496	94.483	94.470	94.458	94.445	94.432	0.274580	2.430417
1.5	94.419	94.406	94.394	94.381	94.368	94.356	94.343	94.330	94.317	94.304	0.274580	2.430444
1.6	94.292	94.279	94.266	94.253	94.241	94.228	94.215	94.203	94.190	94.177	0.274580	2.430471
1.7	94.164	94.151	94.139	94.126	94.113	94.100	94.088	94.075	94.062	94.049	0.274580	2.430498
1.8	94.036	94.024	94.011	93.998	93.985	93.973	93.960	93.947	93.934	93.922	0.274580	2.430525
1.9	93.909	93.896	93.883	93.871	93.858	93.845	93.832	93.820	93.807	93.794	0.274580	2.430552
8852.0	11293.781	93.769	93.756	93.743	93.730	93.718	93.705	93.692	93.679	93.667	0.274580	2.430579
2.1	93.654	93.641	93.628	93.615	93.603	93.590	93.577	93.565	93.552	93.539	0.274580	2.430607
2.2	93.526	93.514	93.501	93.488	93.475	93.462	93.450	93.437	93.424	93.411	0.274580	2.430634
2.3	93.399	93.386	93.373	93.360	93.348	93.335	93.322	93.309	93.297	93.284	0.274580	2.430661
2.4	93.271	93.258	93.246	93.233	93.220	93.207	93.194	93.182	93.169	93.156	0.274580	2.430688
2.5	93.143	93.131	93.118	93.105	93.093	93.080	93.067	93.054	93.042	93.029	0.274579	2.430715
2.6	93.016	93.003	92.990	92.978	92.965	92.952	92.939	92.927	92.914	92.901	0.274579	2.430742
2.7	92.888	92.875	92.863	92.850	92.837	92.824	92.812	92.799	92.786	92.774	0.274579	2.430769
2.8	92.761	92.748	92.735	92.723	92.710	92.697	92.684	92.671	92.659	92.646	0.274579	2.430796
2.9	92.633	92.620	92.608	92.595	92.582	92.569	92.557	92.544	92.531	92.518	0.274579	2.430823
8853.0	11292.506	92.493	92.480	92.468	92.455	92.442	92.429	92.417	92.404	92.391	0.274579	2.430850
3.1	92.378	92.365	92.353	92.340	92.327	92.314	92.302	92.289	92.276	92.263	0.274579	2.430877
3.2	92.250	92.238	92.225	92.212	92.199	92.187	92.174	92.161	92.149	92.136	0.274579	2.430904
3.3	92.123	92.110	92.098	92.085	92.072	92.059	92.047	92.034	92.021	92.008	0.274579	2.430931
3.4	91.995	91.983	91.970	91.957	91.944	91.932	91.919	91.906	91.893	91.881	0.274579	2.430958
3.5	91.868	91.855	91.842	91.830	91.817	91.804	91.791	91.779	91.766	91.753	0.274579	2.430985
3.6	91.740	91.728	91.715	91.702	91.689	91.677	91.664	91.651	91.638	91.626	0.274579	2.431012
3.7	91.613	91.600	91.587	91.575	91.562	91.549	91.536	91.523	91.511	91.498	0.274579	2.431039
3.8	91.485	91.473	91.460	91.447	91.434	91.422	91.409	91.396	91.383	91.370	0.274579	2.431066
3.9	91.358	91.345	91.332	91.320	91.307	91.294	91.281	91.269	91.256	91.243	0.274579	2.431094
8854.0	11291.230	91.217	91.205	91.192	91.179	91.167	91.154	91.141	91.128	91.115	0.274579	2.431121
4.1	91.103	91.090	91.077	91.064	91.052	91.039	91.026	91.014	91.001	90.988	0.274579	2.431148
4.2	90.975	90.962	90.950	90.937	90.924	90.911	90.899	90.886	90.873	90.860	0.274579	2.431175
4.3	90.848	90.835	90.822	90.809	90.797	90.784	90.771	90.758	90.746	90.733	0.274579	2.431202
4.4	90.720	90.708	90.695	90.682	90.669	90.656	90.644	90.631	90.618	90.605	0.274579	2.431229
4.5	90.593	90.580	90.567	90.554	90.542	90.529	90.516	90.503	90.491	90.478	0.274579	2.431256
4.6	90.465	90.452	90.440	90.427	90.414	90.401	90.389	90.376	90.363	90.350	0.274579	2.431283
4.7	90.338	90.325	90.312	90.299	90.287	90.274	90.261	90.248	90.236	90.223	0.274578	2.431310
4.8	90.210	90.198	90.185	90.172	90.159	90.146	90.134	90.121	90.108	90.095	0.274578	2.431337
4.9	90.083	90.070	90.057	90.044	90.032	90.019	90.006	89.993	89.981	89.968	0.274578	2.431364
8855.0	11289.955	89.942	89.930	89.917	89.904	89.891	89.879	89.866	89.853	89.840	0.274578	2.431391
5.1	89.828	89.815	89.802	89.789	89.777	89.764	89.751	89.738	89.726	89.713	0.274578	2.431418
5.2	89.700	89.687	89.675	89.662	89.649	89.636	89.624	89.611	89.598	89.586	0.274578	2.431445
5.3	89.573	89.560	89.547	89.534	89.522	89.509	89.496	89.483	89.471	89.458	0.274578	2.431472
5.4	89.445	89.432	89.420	89.407	89.394	89.381	89.369	89.356	89.343	89.330	0.274578	2.431499
5.5	89.318	89.305	89.292	89.280	89.267	89.254	89.241	89.229	89.216	89.203	0.274578	2.431526
5.6	89.190	89.177	89.165	89.152	89.139	89.126	89.114	89.101	89.088	89.076	0.274578	2.431554
5.7	89.063	89.050	89.037	89.025	89.012	88.999	88.986	88.974	88.961	88.948	0.274578	2.431581
5.8	88.935	88.922	88.910	88.897	88.884	88.871	88.859	88.846	88.833	88.820	0.274578	2.431608
5.9	88.808	88.795	88.782	88.770	88.757	88.744	88.731	88.719	88.706	88.693	0.274578	2.431635
8856.0	11288.680	88.667	88.655	88.642	88.629	88.617	88.6					

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
3860.0	11283.584	83.571	83.558	83.546	83.533	83.520	83.507	83.495	83.482	83.469	0.274576	2.432744
0.1	83.457	83.444	83.431	83.418	83.406	83.393	83.380	83.367	83.355	83.342	0.274576	2.432771
0.2	83.329	83.316	83.304	83.291	83.278	83.265	83.253	83.240	83.227	83.214	0.274576	2.432798
0.3	83.203	83.189	83.176	83.164	83.151	83.138	83.125	83.113	83.100	83.087	0.274576	2.432825
0.4	83.074	83.062	83.049	83.036	83.024	83.011	82.998	82.985	82.973	82.960	0.274576	2.432852
0.5	82.947	82.934	82.922	82.909	82.896	82.884	82.871	82.858	82.845	82.833	0.274576	2.432879
0.6	82.820	82.807	82.794	82.781	82.769	82.756	82.744	82.731	82.718	82.705	0.274576	2.432906
0.7	82.692	82.680	82.667	82.654	82.641	82.629	82.616	82.603	82.591	82.578	0.274576	2.432933
0.8	82.565	82.552	82.540	82.527	82.514	82.501	82.489	82.476	82.463	82.450	0.274576	2.432961
0.9	82.438	82.425	82.412	82.400	82.387	82.374	82.361	82.349	82.336	82.323	0.274576	2.432988
8861.0	11282.310	82.298	82.285	82.272	82.260	82.247	82.234	82.221	82.209	82.196	0.274576	2.433015
1.1	82.183	82.170	82.157	82.145	82.132	82.119	82.107	82.094	82.081	82.068	0.274576	2.433042
1.2	82.056	82.043	82.030	82.018	82.005	81.992	81.979	81.967	81.954	81.941	0.274576	2.433069
1.3	81.928	81.916	81.903	81.890	81.878	81.865	81.852	81.839	81.827	81.814	0.274576	2.433096
1.4	81.801	81.788	81.776	81.763	81.750	81.738	81.725	81.712	81.699	81.687	0.274575	2.433123
1.5	81.674	81.661	81.648	81.636	81.623	81.610	81.597	81.585	81.572	81.559	0.274575	2.433150
1.6	81.546	81.534	81.521	81.508	81.495	81.483	81.470	81.457	81.445	81.432	0.274575	2.433177
1.7	81.419	81.406	81.394	81.381	81.368	81.355	81.343	81.330	81.317	81.305	0.274575	2.433204
1.8	81.292	81.279	81.266	81.254	81.241	81.228	81.216	81.203	81.190	81.177	0.274575	2.433231
1.9	81.165	81.152	81.139	81.126	81.114	81.101	81.088	81.076	81.063	81.050	0.274575	2.433258
8862.0	11281.037	81.024	81.012	80.999	80.986	80.974	80.961	80.948	80.935	80.923	0.274575	2.433285
2.1	80.910	80.897	80.885	80.872	80.859	80.846	80.834	80.821	80.808	80.795	0.274575	2.433312
2.2	80.783	80.770	80.757	80.745	80.732	80.719	80.706	80.694	80.681	80.668	0.274575	2.433339
2.3	80.656	80.643	80.630	80.617	80.604	80.592	80.579	80.566	80.554	80.541	0.274575	2.433366
2.4	80.528	80.516	80.503	80.490	80.477	80.464	80.452	80.439	80.426	80.413	0.274575	2.433393
2.5	80.401	80.388	80.375	80.363	80.350	80.337	80.324	80.312	80.299	80.286	0.274575	2.433421
2.6	80.274	80.261	80.248	80.235	80.223	80.210	80.197	80.185	80.172	80.159	0.274575	2.433448
2.7	80.146	80.134	80.121	80.108	80.095	80.083	80.070	80.057	80.045	80.032	0.274575	2.433475
2.8	80.019	80.006	79.994	79.981	79.968	79.955	79.943	79.930	79.917	79.904	0.274575	2.433502
2.9	79.892	79.879	79.866	79.854	79.841	79.828	79.815	79.803	79.790	79.777	0.274575	2.433529
8863.0	11279.764	79.752	79.739	79.726	79.714	79.701	79.688	79.675	79.663	79.650	0.274575	2.433556
3.1	79.637	79.625	79.612	79.599	79.586	79.573	79.561	79.548	79.536	79.523	0.274575	2.433583
3.2	79.510	79.497	79.484	79.472	79.459	79.446	79.434	79.421	79.408	79.396	0.274575	2.433610
3.3	79.383	79.370	79.357	79.344	79.332	79.319	79.306	79.293	79.281	79.268	0.274575	2.433637
3.4	79.255	79.243	79.230	79.217	79.204	79.192	79.179	79.166	79.154	79.141	0.274575	2.433664
3.5	79.128	79.115	79.103	79.090	79.077	79.065	79.052	79.039	79.026	79.014	0.274575	2.433691
3.6	79.001	78.988	78.975	78.963	78.950	78.937	78.925	78.912	78.899	78.886	0.274574	2.433718
3.7	78.874	78.861	78.848	78.836	78.823	78.810	78.797	78.785	78.772	78.759	0.274574	2.433745
3.8	78.746	78.734	78.721	78.708	78.695	78.683	78.670	78.657	78.645	78.632	0.274574	2.433772
3.9	78.619	78.606	78.594	78.581	78.568	78.556	78.543	78.530	78.517	78.505	0.274574	2.433799
8864.0	11278.492	78.479	78.466	78.454	78.441	78.428	78.416	78.403	78.390	78.377	0.274574	2.433826
4.1	78.365	78.352	78.339	78.327	78.314	78.301	78.288	78.276	78.263	78.250	0.274574	2.433853
4.2	78.238	78.225	78.212	78.199	78.187	78.174	78.161	78.148	78.136	78.123	0.274574	2.433881
4.3	78.110	78.098	78.085	78.072	78.059	78.047	78.034	78.021	78.008	77.996	0.274574	2.433908
4.4	77.983	77.970	77.958	77.945	77.932	77.919	77.907	77.894	77.881	77.869	0.274574	2.433935
4.5	77.856	77.843	77.830	77.818	77.805	77.792	77.780	77.767	77.754	77.741	0.274574	2.433962
4.6	77.729	77.716	77.703	77.690	77.678	77.665	77.652	77.640	77.627	77.614	0.274574	2.433989
4.7	77.601	77.589	77.576	77.563	77.550	77.538	77.525	77.512	77.500	77.487	0.274574	2.434016
4.8	77.474	77.461	77.449	77.436	77.423	77.411	77.398	77.385	77.372	77.360	0.274574	2.434043
4.9	77.347	77.334	77.322	77.309	77.296	77.283	77.271	77.258	77.245	77.232	0.274574	2.434070
8865.0	11277.220	77.207	77.194	77.182	77.169	77.156	77.143	77.131	77.118	77.105	0.274574	2.434097
5.1	77.093	77.080	77.067	77.054	77.042	77.029	77.016	77.003	76.991	76.978	0.274574	2.434124
5.2	76.965	76.953	76.940	76.927	76.914	76.902	76.889	76.876	76.864	76.851	0.274574	2.434151
5.3	76.838	76.825	76.813	76.800	76.787	76.774	76.762	76.749	76.736	76.724	0.274574	2.434178
5.4	76.711	76.698	76.686	76.673	76.660	76.647	76.635	76.622	76.609	76.596	0.274574	2.434205
5.5	76.584	76.571	76.558	76.546	76.533	76.520	76.507	76.495	76.482	76.469	0.274574	2.434232
5.6	76.456	76.444	76.431	76.418	76.406	76.393	76.380	76.367	76.355	76.342	0.274574	2.434259
5.7	76.329	76.317	76.304	76.291	76.278	76.266	76.253	76.240	76.228	76.215	0.274574	2.434286
5.8	76.202	76.189	76.177	76.164	76.151	76.139	76.126	76.113	76.100	76.088	0.274573	2.434313
5.9	76.075	76.062	76.050	76.037	76.024	76.011	75.999	75.986	75.973	75.960	0.274573	2.434341
8866.0	11275.948	75.935	75.922	75.910	75.897	75.884	75.871	75.859	75.846	75.833	0.274573	2.434368
6.1	75.820	75.808	75.795	75.782	75.770	75.757	75.744	75.732	75.719	75.706	0.274573	

$\lambda(\Delta)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8870+0	11270+863	70+850	70+837	70+825	70+812	70+799	70+786	70+774	70+761	70+748	0+274572	2+435450
0+1	70+736	70+723	70+710	70+698	70+685	70+672	70+660	70+647	70+634	70+621	0+274572	2+435477
0+2	70+609	70+596	70+583	70+570	70+558	70+545	70+532	70+520	70+507	70+494	0+274571	2+435804
0+3	70+482	70+469	70+456	70+443	70+431	70+418	70+405	70+393	70+380	70+367	0+274571	2+435531
0+4	70+354	70+342	70+329	70+317	70+304	70+291	70+278	70+266	70+253	70+240	0+274571	2+435558
0+5	70+227	70+215	70+202	70+189	70+177	70+164	70+151	70+139	70+126	70+113	0+274571	2+435885
0+6	70+100	70+088	70+075	70+062	70+050	70+037	70+024	70+011	69+999	69+986	0+274571	2+435612
0+7	69+973	69+961	69+948	69+935	69+922	69+910	69+897	69+884	69+872	69+859	0+274571	2+435639
0+8	69+846	69+834	69+821	69+808	69+796	69+783	69+770	69+757	69+745	69+732	0+274571	2+435666
0+9	69+719	69+707	69+694	69+681	69+668	69+656	69+643	69+630	69+618	69+605	0+274571	2+435693
8871+0	11269+592	69+579	69+567	69+554	69+541	69+529	69+516	69+503	69+491	69+478	0+274571	2+435720
1+1	69+465	69+452	69+440	69+427	69+414	69+402	69+389	69+376	69+364	69+351	0+274571	2+435748
1+2	69+338	69+325	69+313	69+300	69+287	69+275	69+262	69+249	69+237	69+224	0+274571	2+435775
1+3	69+211	69+198	69+186	69+173	69+160	69+147	69+135	69+122	69+109	69+097	0+274571	2+435802
1+4	69+084	69+071	69+059	69+046	69+033	69+021	69+008	68+995	68+982	68+970	0+274571	2+435829
1+5	68+957	68+944	68+932	68+919	68+906	68+894	68+881	68+868	68+855	68+843	0+274571	2+435856
1+6	68+830	68+817	68+805	68+792	68+779	68+766	68+754	68+741	68+729	68+716	0+274571	2+435883
1+7	68+703	68+690	68+678	68+665	68+652	68+640	68+627	68+614	68+601	68+589	0+274571	2+435910
1+8	68+576	68+563	68+551	68+538	68+525	68+512	68+500	68+487	68+474	68+462	0+274571	2+435937
1+9	68+449	68+436	68+424	68+411	68+398	68+385	68+373	68+360	68+347	68+335	0+274571	2+435964
8872+0	11268+322	68+309	68+297	68+284	68+271	68+259	68+246	68+233	68+220	68+208	0+274571	2+435991
2+1	68+195	68+182	68+170	68+157	68+144	68+131	68+119	68+106	68+094	68+081	0+274571	2+436018
2+2	68+068	68+055	68+043	68+030	68+017	68+004	67+992	67+979	67+966	67+954	0+274571	2+436045
2+3	67+941	67+928	67+916	67+903	67+890	67+877	67+865	67+852	67+839	67+827	0+274571	2+436072
2+4	67+814	67+801	67+789	67+776	67+763	67+750	67+738	67+725	67+712	67+700	0+274571	2+436099
2+5	67+687	67+674	67+661	67+649	67+636	67+624	67+611	67+598	67+585	67+573	0+274570	2+436126
2+6	67+560	67+547	67+535	67+522	67+509	67+496	67+484	67+471	67+458	67+446	0+274570	2+436153
2+7	67+433	67+420	67+407	67+395	67+382	67+369	67+357	67+344	67+331	67+319	0+274570	2+436180
2+8	67+306	67+293	67+281	67+268	67+255	67+242	67+230	67+217	67+204	67+192	0+274570	2+436208
2+9	67+179	67+166	67+154	67+141	67+128	67+116	67+103	67+090	67+077	67+065	0+274570	2+436235
8873+0	11267+052	67+039	67+027	67+014	67+001	66+989	66+976	66+963	66+951	66+938	0+274570	2+436262
3+1	66+925	66+912	66+900	66+887	66+874	66+861	66+849	66+836	66+823	66+811	0+274570	2+436289
3+2	66+798	66+785	66+773	66+760	66+747	66+734	66+722	66+709	66+697	66+684	0+274570	2+436318
3+3	66+671	66+658	66+646	66+633	66+620	66+608	66+595	66+582	66+569	66+557	0+274570	2+436343
3+4	66+544	66+531	66+519	66+506	66+493	66+481	66+468	66+455	66+443	66+430	0+274570	2+436370
3+5	66+417	66+404	66+392	66+379	66+366	66+354	66+341	66+328	66+316	66+303	0+274570	2+436397
3+6	66+290	66+277	66+265	66+252	66+239	66+227	66+214	66+201	66+189	66+176	0+274570	2+436424
3+7	66+163	66+151	66+138	66+125	66+112	66+100	66+087	66+074	66+062	66+049	0+274570	2+436451
3+8	66+036	66+024	66+011	65+998	65+985	65+973	65+960	65+947	65+935	65+922	0+274570	2+436478
3+9	65+909	65+897	65+884	65+871	65+859	65+846	65+833	65+820	65+808	65+795	0+274570	2+436505
8874+0	11265+782	65+770	65+757	65+744	65+732	65+719	65+706	65+693	65+681	65+668	0+274570	2+436532
4+1	65+655	65+643	65+630	65+617	65+604	65+592	65+579	65+567	65+554	65+541	0+274570	2+436559
4+2	65+528	65+516	65+503	65+490	65+478	65+465	65+452	65+440	65+427	65+414	0+274570	2+436588
4+3	65+402	65+389	65+376	65+364	65+351	65+338	65+325	65+313	65+300	65+287	0+274570	2+436613
4+4	65+275	65+262	65+249	65+237	65+224	65+211	65+198	65+186	65+173	65+160	0+274570	2+436640
4+5	65+147	65+135	65+122	65+110	65+097	65+084	65+071	65+059	65+046	65+033	0+274570	2+436668
4+6	65+021	65+008	64+995	64+983	64+970	64+957	64+945	64+932	64+919	64+906	0+274570	2+436695
4+7	64+894	64+881	64+868	64+856	64+843	64+830	64+818	64+805	64+792	64+780	0+274569	2+436722
4+8	64+767	64+754	64+741	64+729	64+716	64+703	64+691	64+678	64+665	64+652	0+274569	2+436749
4+9	64+640	64+627	64+615	64+602	64+589	64+576	64+564	64+551	64+538	64+526	0+274569	2+436776
8875+0	11264+513	64+500	64+487	64+475	64+462	64+450	64+437	64+424	64+411	64+399	0+274569	2+436803
5+1	64+386	64+373	64+361	64+348	64+335	64+323	64+310	64+297	64+285	64+272	0+274569	2+436830
5+2	64+259	64+246	64+234	64+221	64+208	64+196	64+183	64+170	64+158	64+145	0+274569	2+436857
5+3	64+132	64+120	64+107	64+094	64+081	64+069	64+056	64+043	64+031	64+018	0+274569	2+436884
5+4	64+005	63+993	63+980	63+967	63+954	63+942	63+929	63+916	63+904	63+891	0+274569	2+436911
5+5	63+878	63+866	63+853	63+840	63+828	63+815	63+802	63+790	63+777	63+764	0+274569	2+436938
5+6	63+751	63+739	63+726	63+713	63+701	63+688	63+675	63+663	63+650	63+637	0+274569	2+436965
5+7	63+625	63+612	63+599	63+587	63+574	63+561	63+548	63+536	63+523	63+510	0+274569	2+436992
5+8	63+498	63+485	63+472	63+460	63+447	63+434	63+422	63+409	63+396	63+383	0+274569	2+437019
5+9	63+371	63+358	63+345	63+333	63+320	63+307	63+295	63+282	63+269	63+256	0+274569	2+437046
8876+0	11263+244	63+231	63+218	63+206	63+193	63+181	63+168	63+155</				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8880+0	11258+170	58+158	58+145	58+133	58+120	58+107	58+094	58+082	58+069	58+056	0+274567	2+438156
0+1	58+044	58+031	58+018	58+006	57+993	57+980	57+968	57+955	57+942	57+930	0+274567	2+438183
0+2	57+917	57+904	57+892	57+879	57+866	57+854	57+841	57+828	57+816	57+803	0+274567	2+438210
0+3	57+790	57+777	57+765	57+752	57+739	57+727	57+714	57+701	57+689	57+676	0+274567	2+438237
0+4	57+663	57+651	57+638	57+625	57+613	57+600	57+587	57+575	57+562	57+549	0+274567	2+438264
0+5	57+537	57+524	57+511	57+499	57+486	57+473	57+461	57+448	57+435	57+423	0+274567	2+438291
0+6	57+410	57+397	57+385	57+372	57+359	57+346	57+334	57+321	57+309	57+296	0+274567	2+438318
0+7	57+283	57+270	57+258	57+245	57+232	57+220	57+207	57+194	57+182	57+169	0+274567	2+438345
0+8	57+156	57+144	57+131	57+118	57+106	57+093	57+080	57+068	57+055	57+042	0+274567	2+438372
0+9	57+030	57+017	57+004	56+992	56+979	56+966	56+953	56+941	56+928	56+916	0+274567	2+438399
8881+0	11256+903	56+890	56+877	56+865	56+852	56+840	56+827	56+814	56+802	56+789	0+274567	2+438426
1+1	56+776	56+763	56+751	56+738	56+725	56+713	56+700	56+687	56+675	56+662	0+274567	2+438453
1+2	56+649	56+637	56+624	56+611	56+599	56+586	56+573	56+561	56+548	56+535	0+274567	2+438480
1+3	56+523	56+510	56+497	56+485	56+472	56+459	56+447	56+434	56+421	56+408	0+274567	2+438507
1+4	56+396	56+383	56+371	56+358	56+345	56+333	56+320	56+307	56+294	56+282	0+274566	2+438535
1+5	56+269	56+256	56+244	56+231	56+219	56+206	56+193	56+181	56+168	56+155	0+274566	2+438562
1+6	56+142	56+130	56+117	56+104	56+092	56+079	56+066	56+054	56+041	56+028	0+274566	2+438589
1+7	56+016	56+003	55+990	55+978	55+965	55+952	55+940	55+927	55+914	55+902	0+274566	2+438616
1+8	55+889	55+876	55+864	55+851	55+838	55+826	55+813	55+800	55+787	55+775	0+274566	2+438643
1+9	55+762	55+750	55+737	55+724	55+712	55+699	55+686	55+673	55+661	55+648	0+274566	2+438670
8882+0	11255+635	55+623	55+610	55+598	55+585	55+572	55+559	55+547	55+534	55+521	0+274566	2+438697
2+1	55+509	55+496	55+483	55+471	55+458	55+445	55+433	55+420	55+407	55+395	0+274566	2+438724
2+2	55+382	55+369	55+357	55+344	55+331	55+319	55+306	55+293	55+281	55+268	0+274566	2+438751
2+3	55+255	55+243	55+230	55+217	55+205	55+192	55+179	55+167	55+154	55+141	0+274566	2+438778
2+4	55+129	55+116	55+103	55+091	55+078	55+065	55+053	55+040	55+027	55+014	0+274566	2+438805
2+5	55+002	54+989	54+976	54+964	54+951	54+938	54+926	54+913	54+901	54+888	0+274566	2+438832
2+6	54+875	54+862	54+850	54+837	54+824	54+812	54+799	54+786	54+774	54+761	0+274566	2+438859
2+7	54+748	54+736	54+723	54+710	54+698	54+685	54+672	54+660	54+647	54+635	0+274566	2+438886
2+8	54+622	54+609	54+596	54+584	54+571	54+558	54+546	54+533	54+520	54+508	0+274566	2+438913
2+9	54+495	54+483	54+470	54+457	54+444	54+432	54+419	54+406	54+394	54+381	0+274566	2+438940
8883+0	11254+368	54+356	54+343	54+330	54+318	54+305	54+292	54+280	54+267	54+254	0+274566	2+438967
3+1	54+242	54+229	54+216	54+204	54+191	54+178	54+166	54+153	54+140	54+128	0+274566	2+438995
3+2	54+115	54+102	54+090	54+077	54+064	54+052	54+039	54+026	54+014	54+001	0+274566	2+439022
3+3	53+988	53+976	53+963	53+950	53+938	53+925	53+912	53+900	53+887	53+874	0+274566	2+439049
3+4	53+861	53+849	53+836	53+824	53+811	53+798	53+786	53+773	53+760	53+748	0+274566	2+439076
3+5	53+735	53+722	53+709	53+697	53+684	53+672	53+659	53+646	53+634	53+621	0+274566	2+439103
3+6	53+608	53+596	53+583	53+570	53+557	53+545	53+532	53+520	53+507	53+494	0+274565	2+439130
3+7	53+482	53+469	53+456	53+444	53+431	53+418	53+406	53+393	53+380	53+368	0+274565	2+439157
3+8	53+355	53+342	53+329	53+317	53+304	53+292	53+279	53+266	53+253	53+241	0+274565	2+439184
3+9	53+228	53+216	53+203	53+190	53+177	53+165	53+152	53+140	53+127	53+114	0+274565	2+439211
8884+0	11253+101	53+089	53+076	53+064	53+051	53+038	53+026	53+013	53+000	52+988	0+274565	2+439238
4+1	52+975	52+962	52+950	52+937	52+924	52+911	52+899	52+886	52+874	52+861	0+274565	2+439265
4+2	52+848	52+836	52+823	52+810	52+798	52+785	52+772	52+759	52+747	52+734	0+274565	2+439292
4+3	52+722	52+709	52+696	52+683	52+671	52+658	52+646	52+633	52+620	52+607	0+274565	2+439319
4+4	52+595	52+582	52+570	52+557	52+544	52+532	52+519	52+506	52+494	52+481	0+274565	2+439346
4+5	52+468	52+456	52+443	52+430	52+418	52+405	52+392	52+380	52+367	52+354	0+274565	2+439373
4+6	52+342	52+329	52+316	52+304	52+291	52+278	52+266	52+253	52+240	52+228	0+274565	2+439400
4+7	52+215	52+202	52+190	52+177	52+164	52+151	52+139	52+126	52+114	52+101	0+274565	2+439427
4+8	52+088	52+076	52+063	52+050	52+038	52+025	52+012	52+000	51+987	51+974	0+274565	2+439455
4+9	51+962	51+949	51+936	51+924	51+911	51+898	51+886	51+873	51+860	51+848	0+274565	2+439482
8885+0	11251+835	51+822	51+810	51+797	51+784	51+772	51+759	51+746	51+734	51+721	0+274565	2+439509
5+1	51+708	51+696	51+683	51+670	51+658	51+645	51+632	51+620	51+607	51+594	0+274565	2+439536
5+2	51+582	51+569	51+556	51+544	51+531	51+518	51+506	51+493	51+480	51+468	0+274565	2+439563
5+3	51+455	51+443	51+430	51+417	51+404	51+392	51+379	51+366	51+354	51+341	0+274565	2+439590
5+4	51+328	51+316	51+303	51+291	51+278	51+265	51+253	51+240	51+227	51+214	0+274565	2+439617
5+5	51+202	51+189	51+177	51+164	51+151	51+139	51+126	51+113	51+101	51+088	0+274565	2+439644
5+6	51+075	51+062	51+050	51+037	51+024	51+012	50+999	50+987	50+974	50+961	0+274565	2+439671
5+7	50+949	50+936	50+923	50+911	50+898	50+885	50+873	50+860	50+847	50+835	0+274565	2+439698
5+8	50+822	50+809	50+797	50+784	50+771	50+759	50+746	50+733	50+721	50+708	0+274564	2+439725
5+9	50+695	50+683	50+670	50+657	50+645	50+632	50+620	50+607	50+594	50+581	0+274564	2+439752
8886+0	11250+569	50+556	50+543	50+531	50+518	50+505	50+493	50+480	50+467	50+455	0+274564	2+439779
6+1	50+442	50+429	50+417	50+404	50+391	50+379	50+366	50+354	50+341	50+328	0+274564	2+439806
6+2	50+316	50+303	50+290	50+278</td								

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8890+0	11245+507	45+494	45+481	45+469	45+456	45+443	45+431	45+418	45+405	45+393	0+274563	2+440862
0+1	45+380	45+367	45+355	45+342	45+329	45+317	45+304	45+292	45+279	45+266	0+274563	2+440889
0+2	45+254	45+241	45+228	45+216	45+203	45+190	45+178	45+165	45+153	45+140	0+274563	2+440916
0+3	45+127	45+115	45+102	45+089	45+077	45+064	45+051	45+039	45+026	45+013	0+274562	2+440943
0+4	45+001	44+988	44+975	44+963	44+950	44+937	44+925	44+912	44+900	44+887	0+274562	2+440970
0+5	44+874	44+861	44+849	44+836	44+824	44+811	44+798	44+786	44+773	44+760	0+274562	2+440997
0+6	44+748	44+735	44+722	44+710	44+697	44+684	44+672	44+659	44+647	44+634	0+274562	2+441024
0+7	44+621	44+609	44+596	44+583	44+571	44+558	44+545	44+533	44+520	44+507	0+274562	2+441051
0+8	44+495	44+482	44+469	44+457	44+444	44+432	44+419	44+406	44+394	44+381	0+274562	2+441078
0+9	44+368	44+356	44+343	44+330	44+318	44+305	44+292	44+280	44+267	44+254	0+274562	2+441105
8891+0	11244+242	44+229	44+216	44+204	44+191	44+179	44+166	44+153	44+141	44+128	0+274562	2+441132
1+1	44+115	44+103	44+090	44+077	44+065	44+052	44+040	44+027	44+014	44+002	0+274562	2+441159
1+2	43+989	43+976	43+964	43+951	43+938	43+926	43+913	43+900	43+888	43+875	0+274562	2+441186
1+3	43+863	43+850	43+837	43+825	43+812	43+799	43+787	43+774	43+761	43+749	0+274562	2+441213
1+4	43+736	43+723	43+711	43+698	43+685	43+673	43+660	43+647	43+635	43+622	0+274562	2+441240
1+5	43+609	43+597	43+584	43+572	43+559	43+546	43+534	43+521	43+508	43+496	0+274562	2+441268
1+6	43+483	43+470	43+458	43+445	43+432	43+420	43+407	43+395	43+382	43+369	0+274562	2+441295
1+7	43+357	43+344	43+331	43+319	43+306	43+293	43+281	43+268	43+256	43+243	0+274562	2+441322
1+8	43+230	43+218	43+205	43+192	43+180	43+167	43+154	43+142	43+129	43+116	0+274562	2+441349
1+9	43+104	43+091	43+078	43+066	43+053	43+041	43+028	43+015	43+003	42+990	0+274562	2+441376
8892+0	11242+977	42+965	42+952	42+939	42+927	42+914	42+901	42+889	42+876	42+864	0+274562	2+441403
2+1	42+851	42+838	42+826	42+813	42+800	42+788	42+775	42+762	42+750	42+737	0+274562	2+441430
2+2	42+724	42+712	42+699	42+687	42+674	42+661	42+649	42+636	42+623	42+611	0+274562	2+441457
2+3	42+598	42+585	42+573	42+560	42+547	42+535	42+522	42+509	42+497	42+484	0+274562	2+441484
2+4	42+471	42+459	42+446	42+434	42+421	42+408	42+396	42+383	42+370	42+358	0+274562	2+441511
2+5	42+345	42+332	42+320	42+307	42+295	42+282	42+269	42+257	42+244	42+231	0+274562	2+441538
2+6	42+219	42+206	42+193	42+181	42+168	42+156	42+143	42+130	42+118	42+105	0+274561	2+441565
2+7	42+092	42+080	42+067	42+054	42+042	42+029	42+016	42+004	41+991	41+979	0+274561	2+441592
2+8	41+966	41+953	41+941	41+928	41+915	41+903	41+890	41+877	41+865	41+852	0+274561	2+441619
2+9	41+839	41+827	41+814	41+802	41+789	41+764	41+751	41+738	41+726	41+716	0+274561	2+441646
8893+0	11241+713	41+700	41+688	41+675	41+663	41+650	41+637	41+625	41+612	41+599	0+274561	2+441673
3+1	41+587	41+574	41+561	41+549	41+536	41+523	41+511	41+498	41+485	41+473	0+274561	2+441700
3+2	41+460	41+448	41+435	41+422	41+410	41+397	41+384	41+372	41+359	41+346	0+274561	2+441728
3+3	41+334	41+321	41+309	41+296	41+283	41+271	41+258	41+245	41+233	41+220	0+274561	2+441755
3+4	41+207	41+195	41+182	41+170	41+157	41+144	41+132	41+119	41+106	41+094	0+274561	2+441782
3+5	41+081	41+068	41+056	41+043	41+031	41+018	41+005	40+993	40+980	40+967	0+274561	2+441809
3+6	40+955	40+942	40+929	40+917	40+904	40+891	40+879	40+866	40+854	40+841	0+274561	2+441836
3+7	40+828	40+816	40+803	40+790	40+778	40+765	40+752	40+740	40+727	40+714	0+274561	2+441863
3+8	40+702	40+689	40+677	40+664	40+651	40+639	40+626	40+613	40+601	40+588	0+274561	2+441890
3+9	40+563	40+550	40+538	40+525	40+512	40+500	40+487	40+474	40+462	40+450	0+274561	2+441917
8894+0	11240+449	40+436	40+424	40+411	40+399	40+386	40+373	40+361	40+348	40+335	0+274561	2+441944
4+1	40+323	40+310	40+297	40+285	40+272	40+259	40+247	40+234	40+222	40+209	0+274561	2+441971
4+2	40+196	40+184	40+171	40+158	40+146	40+133	40+120	40+108	40+095	40+083	0+274561	2+441998
4+3	40+070	40+057	40+045	40+032	40+019	40+007	39+994	39+981	39+969	39+956	0+274561	2+442025
4+4	39+943	39+931	39+918	39+906	39+893	39+880	39+868	39+855	39+843	39+830	0+274561	2+442052
4+5	39+817	39+804	39+792	39+779	39+767	39+754	39+741	39+729	39+716	39+703	0+274561	2+442079
4+6	39+691	39+678	39+666	39+653	39+640	39+628	39+615	39+602	39+590	39+577	0+274561	2+442106
4+7	39+564	39+552	39+539	39+526	39+514	39+501	39+489	39+476	39+464	39+451	0+274561	2+442133
4+8	39+438	39+426	39+413	39+400	39+388	39+375	39+362	39+350	39+337	39+324	0+274560	2+442160
4+9	39+312	39+299	39+287	39+274	39+261	39+249	39+236	39+223	39+211	39+198	0+274560	2+442188
8895+0	11239+185	39+173	39+160	39+147	39+135	39+122	39+110	39+097	39+084	39+072	0+274560	2+442215
5+1	39+059	39+046	39+034	39+021	39+008	38+996	38+983	38+971	38+958	38+945	0+274560	2+442242
5+2	38+933	38+920	38+907	38+895	38+882	38+870	38+857	38+844	38+832	38+819	0+274560	2+442269
5+3	38+806	38+794	38+781	38+769	38+756	38+743	38+731	38+718	38+705	38+693	0+274560	2+442296
5+4	38+680	38+667	38+655	38+642	38+629	38+617	38+604	38+592	38+579	38+566	0+274560	2+442323
5+5	38+554	38+541	38+528	38+516	38+503	38+490	38+478	38+465	38+453	38+440	0+274560	2+442350
5+6	38+427	38+415	38+402	38+389	38+377	38+364	38+352	38+339	38+326	38+314	0+274560	2+442377
5+7	38+301	38+288	38+276	38+263	38+250	38+238	38+225	38+213	38+200	38+187	0+274560	2+442404
5+8	38+175	38+162	38+150	38+137	38+124	38+111	38+099	38+086	38+073	38+061	0+274560	2+442431
5+9	38+048	38+036	38+023	38+010	37+998	37+985	37+973	37+960	37+947	37+935	0+274560	2+442458
8896+0	11237+922	37+909	37+897	37+884	37+872	37+859	37+846	37+834	37+821	37+808	0+274560	2+442485
6+1	37+796	37+783	37+770	37+758	37+745	37+732	37+720	37+707	37+695	37+682	0+274560	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
8900.0	11232.871	32.859	32.846	32.833	32.821	32.808	32.796	32.783	32.770	32.758	0.274558	2.443568
0.1	32.745	32.732	32.720	32.707	32.694	32.682	32.669	32.657	32.644	32.631	0.274558	2.443593
0.2	32.619	32.606	32.594	32.581	32.568	32.556	32.543	32.530	32.518	32.505	0.274558	2.443622
0.3	32.493	32.480	32.467	32.455	32.442	32.429	32.417	32.404	32.392	32.379	0.274558	2.443649
0.4	32.366	32.354	32.341	32.329	32.316	32.303	32.291	32.278	32.265	32.253	0.274558	2.443676
0.5	32.240	32.228	32.215	32.202	32.190	32.177	32.165	32.152	32.139	32.127	0.274558	2.443703
0.6	32.114	32.101	32.089	32.076	32.063	32.051	32.038	32.026	32.013	32.000	0.274558	2.443730
0.7	31.988	31.975	31.963	31.950	31.937	31.925	31.912	31.899	31.887	31.874	0.274558	2.443757
0.8	31.862	31.849	31.836	31.824	31.811	31.798	31.786	31.773	31.761	31.748	0.274558	2.443784
0.9	31.735	31.723	31.710	31.698	31.685	31.672	31.660	31.647	31.635	31.622	0.274558	2.443811
8901.0	11231.609	31.597	31.584	31.572	31.559	31.546	31.534	31.521	31.508	31.496	0.274558	2.443838
1.0	31.483	31.470	31.458	31.445	31.433	31.420	31.407	31.395	31.382	31.370	0.274558	2.443865
1.1	31.357	31.344	31.332	31.319	31.306	31.294	31.281	31.268	31.256	31.243	0.274558	2.443892
1.2	31.231	31.218	31.205	31.193	31.180	31.168	31.155	31.142	31.130	31.117	0.274558	2.443919
1.3	31.104	31.092	31.079	31.067	31.054	31.042	31.029	31.016	31.004	30.991	0.274553	2.443946
1.4	30.978	30.966	30.953	30.941	30.928	30.915	30.903	30.890	30.878	30.865	0.274557	2.443973
1.5	30.852	30.839	30.827	30.814	30.802	30.789	30.776	30.764	30.751	30.739	0.274557	2.444001
1.6	30.726	30.713	30.701	30.688	30.676	30.663	30.650	30.638	30.625	30.613	0.274557	2.444028
1.7	30.600	30.587	30.575	30.562	30.549	30.537	30.524	30.512	30.499	30.486	0.274557	2.444055
1.8	30.474	30.461	30.449	30.436	30.423	30.411	30.398	30.385	30.373	30.360	0.274557	2.444082
8902.0	11230.348	30.335	30.322	30.310	30.297	30.284	30.272	30.259	30.247	30.234	0.274557	2.444109
2.1	30.221	30.209	30.196	30.183	30.171	30.158	30.146	30.133	30.120	30.108	0.274557	2.444136
2.2	30.095	30.083	30.070	30.057	30.045	30.032	30.020	30.007	29.994	29.982	0.274557	2.444163
2.3	29.969	29.957	29.944	29.931	29.919	29.906	29.893	29.881	29.868	29.856	0.274557	2.444190
2.4	29.843	29.830	29.818	29.805	29.793	29.780	29.767	29.755	29.742	29.729	0.274557	2.444217
2.5	29.717	29.704	29.691	29.679	29.666	29.654	29.641	29.629	29.616	29.603	0.274557	2.444244
2.6	29.591	29.578	29.565	29.553	29.540	29.527	29.515	29.502	29.490	29.477	0.274557	2.444271
2.7	29.465	29.452	29.439	29.427	29.414	29.401	29.389	29.376	29.364	29.351	0.274557	2.444298
2.8	29.339	29.326	29.313	29.301	29.288	29.275	29.263	29.250	29.238	29.225	0.274557	2.444325
2.9	29.212	29.200	29.187	29.175	29.162	29.149	29.137	29.124	29.111	29.099	0.274557	2.444352
8903.0	11229.086	29.073	29.061	29.048	29.036	29.023	29.010	28.998	28.985	28.973	0.274557	2.444379
3.1	28.960	28.947	28.935	28.922	28.910	28.897	28.884	28.872	28.859	28.847	0.274557	2.444406
3.2	28.834	28.821	28.809	28.796	28.783	28.771	28.758	28.746	28.733	28.720	0.274557	2.444433
3.3	28.708	28.695	28.683	28.670	28.657	28.645	28.632	28.620	28.607	28.594	0.274557	2.444461
3.4	28.582	28.569	28.556	28.544	28.531	28.519	28.506	28.493	28.481	28.468	0.274557	2.444488
3.5	28.455	28.443	28.430	28.418	28.405	28.393	28.380	28.367	28.355	28.342	0.274557	2.444515
3.6	28.329	28.317	28.304	28.292	28.279	28.266	28.254	28.241	28.229	28.216	0.274557	2.444542
3.7	28.203	28.191	28.178	28.166	28.153	28.140	28.128	28.115	28.103	28.090	0.274557	2.444569
3.8	28.077	28.065	28.052	28.039	28.027	28.014	28.001	27.989	27.976	27.964	0.274556	2.444596
3.9	27.951	27.938	27.926	27.913	27.901	27.888	27.875	27.863	27.850	27.838	0.274556	2.444623
8904.0	11227.825	27.812	27.800	27.787	27.775	27.762	27.749	27.737	27.724	27.712	0.274556	2.444650
4.1	27.699	27.686	27.674	27.661	27.648	27.636	27.623	27.611	27.598	27.586	0.274556	2.444677
4.2	27.573	27.560	27.548	27.535	27.522	27.510	27.497	27.485	27.472	27.459	0.274556	2.444704
4.3	27.447	27.434	27.422	27.409	27.396	27.384	27.371	27.358	27.346	27.333	0.274556	2.444731
4.4	27.321	27.308	27.295	27.283	27.270	27.258	27.245	27.232	27.220	27.207	0.274556	2.444758
4.5	27.195	27.182	27.169	27.157	27.144	27.132	27.119	27.106	27.094	27.081	0.274556	2.444785
4.6	27.068	27.056	27.043	27.031	27.018	27.005	26.993	26.980	26.968	26.955	0.274556	2.444812
4.7	26.943	26.930	26.917	26.905	26.892	26.879	26.867	26.854	26.842	26.829	0.274556	2.444839
4.8	26.816	26.804	26.791	26.778	26.766	26.753	26.741	26.728	26.715	26.703	0.274556	2.444866
4.9	26.690	26.678	26.665	26.652	26.640	26.627	26.615	26.602	26.589	26.577	0.274556	2.444894
8905.0	11226.564	26.552	26.539	26.526	26.514	26.501	26.489	26.476	26.463	26.451	0.274556	2.444921
5.1	26.438	26.426	26.413	26.400	26.388	26.375	26.362	26.350	26.337	26.325	0.274556	2.444948
5.2	26.312	26.299	26.287	26.274	26.262	26.249	26.236	26.224	26.211	26.199	0.274556	2.444975
5.3	26.186	26.173	26.161	26.148	26.135	26.123	26.110	26.098	26.085	26.073	0.274556	2.445002
5.4	26.060	26.047	26.035	26.022	26.010	25.997	25.984	25.972	25.959	25.947	0.274556	2.445029
5.5	25.934	25.921	25.909	25.896	25.884	25.871	25.858	25.846	25.833	25.820	0.274556	2.445056
5.6	25.808	25.795	25.782	25.770	25.757	25.745	25.732	25.720	25.707	25.694	0.274556	2.445083
5.7	25.682	25.669	25.656	25.644	25.631	25.619	25.606	25.593	25.581	25.568	0.274556	2.445110
5.8	25.556	25.543	25.531	25.518	25.505	25.493	25.480	25.467	25.455	25.442	0.274556	2.445137
5.9	25.430	25.417	25.405	25.392	25.379	25.367	25.354	25.341	25.329	25.316	0.274556	2.445164
8906.0	11225.304	25.291	25.278	25.266	25.253	25.241	25.228	25.215	25.203	25.190	0.274555	2.445191
6.1	25.177	25.165	25.152	25.140	25.127	25.115	25.102	25.089	25.077	25.064	0.274555	2.445218

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8910.0	11220.264	20.252	20.239	20.227	20.214	20.202	20.189	20.176	20.164	20.151	0.274554	2.446274
0.1	20.138	20.126	20.113	20.101	20.088	20.075	20.063	20.050	20.038	20.025	0.274554	2.446301
0.2	20.012	20.000	19.987	19.975	19.962	19.949	19.937	19.924	19.912	19.899	0.274554	2.446328
0.3	19.887	19.874	19.861	19.849	19.836	19.824	19.811	19.798	19.786	19.773	0.274554	2.446355
0.4	19.761	19.748	19.736	19.723	19.710	19.698	19.685	19.673	19.660	19.647	0.274554	2.446382
0.5	19.635	19.622	19.610	19.597	19.584	19.572	19.559	19.547	19.534	19.521	0.274553	2.446409
0.6	19.509	19.496	19.484	19.471	19.458	19.446	19.433	19.421	19.408	19.396	0.274553	2.446436
0.7	19.383	19.370	19.358	19.345	19.333	19.320	19.307	19.295	19.282	19.270	0.274553	2.446463
0.8	19.257	19.245	19.232	19.219	19.207	19.194	19.182	19.169	19.156	19.144	0.274553	2.446490
0.9	19.131	19.119	19.106	19.094	19.081	19.068	19.056	19.043	19.030	19.018	0.274553	2.446517
8911.0	11219.005	18.993	18.980	18.967	18.955	18.942	18.930	18.917	18.904	18.892	0.274553	2.446544
1.1	18.879	18.867	18.854	18.841	18.829	18.816	18.804	18.791	18.779	18.766	0.274553	2.446571
1.2	18.753	18.741	18.728	18.716	18.703	18.690	18.678	18.665	18.653	18.640	0.274553	2.446598
1.3	18.628	18.615	18.602	18.590	18.577	18.565	18.552	18.539	18.527	18.514	0.274553	2.446625
1.4	18.502	18.489	18.477	18.464	18.451	18.439	18.426	18.413	18.401	18.388	0.274553	2.446652
1.5	18.376	18.363	18.350	18.338	18.325	18.313	18.300	18.288	18.275	18.262	0.274553	2.446679
1.6	18.250	18.237	18.225	18.212	18.199	18.187	18.174	18.162	18.149	18.137	0.274553	2.446707
1.7	18.124	18.111	18.099	18.086	18.074	18.061	18.048	18.036	18.023	18.011	0.274553	2.446734
1.8	17.998	17.986	17.973	17.960	17.948	17.935	17.923	17.910	17.897	17.885	0.274553	2.446761
1.9	17.872	17.860	17.847	17.834	17.822	17.809	17.797	17.784	17.771	17.759	0.274553	2.446788
8912.0	11217.746	17.734	17.721	17.709	17.696	17.683	17.671	17.658	17.646	17.633	0.274553	2.446815
2.1	17.620	17.608	17.595	17.583	17.570	17.557	17.545	17.532	17.520	17.507	0.274553	2.446842
2.2	17.495	17.482	17.469	17.457	17.444	17.432	17.419	17.406	17.394	17.381	0.274553	2.446869
2.3	17.369	17.356	17.344	17.331	17.318	17.306	17.293	17.281	17.268	17.255	0.274553	2.446896
2.4	17.243	17.230	17.218	17.205	17.193	17.180	17.167	17.155	17.142	17.130	0.274553	2.446923
2.5	17.117	17.104	17.092	17.079	17.067	17.054	17.042	17.029	17.016	17.004	0.274553	2.446950
2.6	16.991	16.979	16.966	16.953	16.941	16.928	16.916	16.903	16.891	16.878	0.274553	2.446977
2.7	16.865	16.853	16.840	16.828	16.815	16.802	16.790	16.777	16.765	16.752	0.274553	2.447004
2.8	16.740	16.727	16.714	16.702	16.689	16.677	16.664	16.651	16.639	16.626	0.274552	2.447031
2.9	16.614	16.601	16.589	16.576	16.563	16.551	16.538	16.526	16.513	16.500	0.274552	2.447058
8913.0	11216.488	16.475	16.463	16.450	16.437	16.425	16.412	16.400	16.387	16.375	0.274552	2.447085
3.1	16.362	16.349	16.337	16.324	16.312	16.299	16.286	16.274	16.261	16.249	0.274552	2.447112
3.2	16.236	16.223	16.211	16.198	16.186	16.173	16.161	16.148	16.135	16.123	0.274552	2.447140
3.3	16.110	16.098	16.085	16.073	16.060	16.047	16.035	16.022	16.010	16.097	0.274552	2.447167
3.4	15.984	15.972	15.959	15.947	15.934	15.922	15.909	15.896	15.884	15.871	0.274552	2.447194
3.5	15.859	15.846	15.833	15.821	15.808	15.796	15.783	15.771	15.758	15.745	0.274552	2.447221
3.6	15.733	15.720	15.708	15.695	15.682	15.670	15.657	15.645	15.632	15.620	0.274552	2.447248
3.7	15.607	15.594	15.582	15.569	15.557	15.544	15.531	15.519	15.506	15.494	0.274552	2.447275
3.8	15.481	15.469	15.456	15.443	15.431	15.418	15.406	15.393	15.380	15.368	0.274552	2.447302
3.9	15.355	15.343	15.330	15.318	15.305	15.292	15.280	15.267	15.255	15.242	0.274552	2.447329
8914.0	11215.229	15.217	15.204	15.192	15.179	15.167	15.154	15.141	15.129	15.116	0.274552	2.447356
4.1	15.104	15.091	15.078	15.066	15.053	15.041	15.028	15.016	15.003	14.990	0.274552	2.447383
4.2	14.978	14.965	14.953	14.940	14.927	14.915	14.902	14.890	14.877	14.865	0.274552	2.447410
4.3	14.852	14.839	14.827	14.814	14.802	14.789	14.776	14.764	14.751	14.739	0.274552	2.447437
4.4	14.726	14.714	14.701	14.689	14.676	14.663	14.651	14.638	14.626	14.613	0.274552	2.447464
4.5	14.600	14.588	14.575	14.563	14.550	14.537	14.525	14.512	14.500	14.487	0.274552	2.447491
4.6	14.475	14.462	14.449	14.437	14.424	14.412	14.399	14.387	14.374	14.361	0.274552	2.447518
4.7	14.349	14.336	14.324	14.311	14.298	14.286	14.273	14.261	14.248	14.236	0.274552	2.447545
4.8	14.223	14.211	14.198	14.185	14.173	14.160	14.148	14.135	14.122	14.110	0.274552	2.447572
4.9	14.097	14.085	14.072	14.060	14.047	14.034	14.022	14.009	13.997	13.984	0.274552	2.447600
8915.0	11213.971	13.959	13.946	13.934	13.921	13.909	13.896	13.883	13.871	13.858	0.274552	2.447627
5.1	13.846	13.833	13.820	13.808	13.795	13.783	13.770	13.758	13.745	13.733	0.274551	2.447654
5.2	13.720	13.707	13.695	13.682	13.670	13.657	13.644	13.632	13.619	13.607	0.274551	2.447681
5.3	13.594	13.582	13.569	13.556	13.544	13.531	13.519	13.506	13.494	13.481	0.274551	2.447708
5.4	13.468	13.456	13.443	13.431	13.418	13.405	13.393	13.380	13.368	13.355	0.274551	2.447735
5.5	13.342	13.330	13.317	13.305	13.292	13.280	13.267	13.255	13.242	13.229	0.274551	2.447762
5.6	13.217	13.204	13.192	13.179	13.166	13.154	13.141	13.129	13.116	13.104	0.274551	2.447789
5.7	13.091	13.078	13.066	13.053	13.041	13.028	13.016	13.003	12.990	12.978	0.274551	2.447816
5.8	12.965	12.953	12.940	12.928	12.915	12.902	12.890	12.877	12.865	12.852	0.274551	2.447843
5.9	12.839	12.827	12.814	12.802	12.789	12.777	12.764	12.751	12.739	12.726	0.274551	2.447870
8916.0	11212.714	12.701	12.688	12.676	12.663	12.651	12.638	12.626				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
8920·0	11207·686	07·673	07·660	07·648	07·635	07·623	07·610	07·598	07·585	07·573	0·274549	2·448980
0·1	07·560	07·547	07·535	07·522	07·510	07·497	07·485	07·472	07·459	07·447	0·274549	2·449007
0·2	07·434	07·422	07·409	07·397	07·384	07·371	07·359	07·346	07·334	07·321	0·274549	2·449034
0·3	07·309	07·296	07·283	07·271	07·258	07·246	07·233	07·221	07·208	07·195	0·274549	2·449061
0·4	07·183	07·171	07·158	07·145	07·133	07·120	07·108	07·095	07·083	07·070	0·274549	2·449088
0·5	07·057	07·045	07·032	07·020	07·007	06·995	06·982	06·969	06·957	06·944	0·274549	2·449115
0·6	06·932	06·919	06·907	06·894	06·881	06·869	06·856	06·844	06·831	06·819	0·274549	2·449142
0·7	06·806	06·794	06·781	06·769	06·756	06·743	06·731	06·718	06·706	06·693	0·274549	2·449169
0·8	06·681	06·668	06·655	06·643	06·630	06·618	06·605	06·593	06·580	06·567	0·274549	2·449196
0·9	06·555	06·542	06·530	06·517	06·505	06·492	06·479	06·467	06·454	06·442	0·274549	2·449223
8921·0	11206·429	06·417	06·404	06·392	06·379	06·367	06·354	06·341	06·329	06·316	0·274549	2·449250
1·1	06·304	06·291	06·279	06·266	06·253	06·241	06·228	06·216	06·203	06·191	0·274549	2·449277
1·2	06·178	06·165	06·153	06·140	06·128	06·115	06·103	06·090	06·078	06·065	0·274549	2·449304
1·3	06·052	06·040	06·027	06·015	06·002	05·990	05·977	05·964	05·952	05·939	0·274549	2·449331
1·4	05·927	05·914	05·902	05·889	05·877	05·864	05·851	05·839	05·826	05·814	0·274549	2·449358
1·5	05·801	05·789	05·776	05·764	05·751	05·739	05·726	05·713	05·701	05·688	0·274549	2·449386
1·6	05·676	05·663	05·651	05·638	05·625	05·613	05·600	05·588	05·575	05·562	0·274549	2·449413
1·7	05·550	05·537	05·525	05·512	05·500	05·487	05·475	05·462	05·450	05·437	0·274549	2·449440
1·8	05·424	05·412	05·399	05·387	05·374	05·362	05·349	05·336	05·324	05·311	0·274548	2·449467
1·9	05·299	05·286	05·274	05·261	05·249	05·236	05·224	05·211	05·198	05·186	0·274548	2·449494
8922·0	11205·173	05·161	05·148	05·136	05·123	05·111	05·098	05·085	05·073	05·060	0·274548	2·449521
2·1	05·048	05·035	05·022	05·010	04·997	04·985	04·972	04·960	04·947	04·935	0·274548	2·449548
2·2	04·922	04·909	04·897	04·884	04·872	04·859	04·847	04·834	04·822	04·809	0·274548	2·449575
2·3	04·797	04·784	04·771	04·759	04·746	04·734	04·721	04·708	04·696	04·683	0·274548	2·449602
2·4	04·671	04·658	04·646	04·633	04·621	04·608	04·596	04·583	04·570	04·558	0·274548	2·449629
2·5	04·545	04·533	04·520	04·508	04·495	04·483	04·470	04·457	04·445	04·432	0·274548	2·449656
2·6	04·420	04·407	04·395	04·382	04·369	04·357	04·344	04·332	04·319	04·307	0·274548	2·449683
2·7	04·294	04·282	04·269	04·256	04·244	04·231	04·219	04·206	04·194	04·181	0·274548	2·449710
2·8	04·169	04·156	04·144	04·131	04·118	04·106	04·093	04·081	04·068	04·056	0·274548	2·449737
2·9	04·043	04·031	04·018	04·005	03·993	03·980	03·968	03·955	03·943	03·930	0·274548	2·449764
8923·0	11203·917	03·905	03·892	03·880	03·867	03·855	03·842	03·830	03·817	03·804	0·274548	2·449791
3·1	03·792	03·779	03·767	03·754	03·742	03·729	03·717	03·704	03·692	03·679	0·274548	2·449818
3·2	03·666	03·654	03·641	03·629	03·616	03·604	03·591	03·578	03·566	03·553	0·274548	2·449846
3·3	03·541	03·528	03·516	03·503	03·491	03·478	03·465	03·453	03·440	03·428	0·274548	2·449873
3·4	03·415	03·403	03·390	03·378	03·365	03·352	03·340	03·327	03·315	03·302	0·274548	2·449900
3·5	03·290	03·277	03·264	03·252	03·240	03·227	03·214	03·202	03·189	03·177	0·274548	2·449927
3·6	03·164	03·151	03·139	03·126	03·114	03·101	03·089	03·076	03·064	03·051	0·274548	2·449954
3·7	03·039	03·026	03·014	03·001	02·988	02·976	02·963	02·951	02·938	02·926	0·274548	2·449981
3·8	02·913	02·901	02·888	02·875	02·863	02·850	02·838	02·825	02·812	02·800	0·274548	2·450008
3·9	02·787	02·775	02·762	02·750	02·737	02·725	02·712	02·700	02·687	02·674	0·274548	2·450035
8924·0	11202·662	02·649	02·637	02·624	02·612	02·599	02·587	02·574	02·562	02·549	0·274548	2·450062
4·1	02·536	02·524	02·511	02·499	02·486	02·474	02·461	02·449	02·436	02·424	0·274547	2·450089
4·2	02·411	02·398	02·386	02·373	02·361	02·348	02·336	02·323	02·311	02·298	0·274547	2·450116
4·3	02·286	02·273	02·260	02·248	02·235	02·223	02·210	02·197	02·185	02·172	0·274547	2·450143
4·4	02·160	02·147	02·135	02·122	02·110	02·097	02·084	02·072	02·059	02·047	0·274547	2·450170
4·5	02·034	02·022	02·009	01·997	01·984	01·972	01·959	01·947	01·934	01·921	0·274547	2·450197
4·6	01·909	01·896	01·884	01·871	01·859	01·846	01·834	01·821	01·808	01·796	0·274547	2·450224
4·7	01·783	01·771	01·758	01·746	01·733	01·721	01·708	01·695	01·683	01·670	0·274547	2·450251
4·8	01·658	01·645	01·633	01·620	01·608	01·595	01·582	01·570	01·557	01·545	0·274547	2·450278
4·9	01·532	01·520	01·507	01·495	01·482	01·469	01·457	01·444	01·432	01·419	0·274547	2·450306
8925·0	11201·407	01·394	01·382	01·369	01·357	01·344	01·332	01·319	01·306	01·294	0·274547	2·450333
5·1	01·281	01·269	01·256	01·244	01·231	01·219	01·206	01·194	01·181	01·168	0·274547	2·450360
5·2	01·156	01·143	01·131	01·118	01·105	01·093	01·080	01·068	01·055	01·043	0·274547	2·450387
5·3	01·030	01·018	01·005	00·993	00·980	00·968	00·955	00·942	00·930	00·917	0·274547	2·450414
5·4	00·905	00·892	00·880	00·867	00·855	00·842	00·829	00·817	00·804	00·792	0·274547	2·450441
5·5	00·779	00·767	00·754	00·742	00·729	00·717	00·704	00·692	00·679	00·666	0·274547	2·450468
5·6	00·654	00·641	00·629	00·616	00·604	00·591	00·578	00·566	00·553	00·541	0·274547	2·450495
5·7	00·528	00·516	00·503	00·491	00·478	00·465	00·453	00·440	00·428	00·415	0·274547	2·450522
5·8	00·403	00·390	00·378	00·365	00·353	00·340	00·328	00·315	00·302	00·290	0·274547	2·450549
5·9	00·277	00·265	00·252	00·240	00·227	00·215	00·202	00·190	00·177	00·164	0·274547	2·450576
8926·0	11200·152	00·139	00·127	00·114	00·102	00·089	00·077	00·064	00·052	00·039	0·274547	2·450603
6·1	00·026	00·014	00·001	*99·989	*99·976	*99·964	*99·951	*99·939	*99·926	*99·913	0·274547	2·45

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(\text{n}-1) \times 1000$	$\lambda(\text{n}-1)$
8930·0	11195·135	95·122	95·110	95·098	95·085	95·072	95·060	95·047	95·035	95·022	0·274545	2·451686
0·1	95·010	94·997	94·984	94·972	94·959	94·947	94·934	94·922	94·909	94·897	0·274545	2·451713
0·2	94·884	94·872	94·859	94·847	94·834	94·822	94·809	94·796	94·784	94·771	0·274545	2·451740
0·3	94·759	94·746	94·734	94·721	94·709	94·696	94·684	94·671	94·659	94·646	0·274545	2·451767
0·4	94·634	94·621	94·609	94·596	94·583	94·571	94·558	94·546	94·533	94·521	0·274545	2·451794
0·5	94·508	94·496	94·483	94·471	94·458	94·446	94·433	94·420	94·408	94·395	0·274545	2·451821
0·6	94·383	94·370	94·358	94·345	94·333	94·320	94·308	94·295	94·283	94·270	0·274545	2·451848
0·7	94·257	94·245	94·232	94·220	94·207	94·195	94·182	94·170	94·157	94·145	0·274545	2·451875
0·8	94·132	94·120	94·107	94·095	94·082	94·069	94·057	94·044	94·032	94·019	0·274545	2·451902
0·9	94·007	93·994	93·982	93·969	93·957	93·944	93·932	93·919	93·907	93·894	0·274544	2·451929
8931·0	11193·881	93·869	93·856	93·844	93·831	93·819	93·806	93·794	93·781	93·769	0·274544	2·451956
1·1	93·756	93·744	93·731	93·719	93·706	93·693	93·681	93·668	93·656	93·643	0·274544	2·451983
1·2	93·631	93·618	93·606	93·593	93·581	93·568	93·556	93·543	93·531	93·518	0·274544	2·452010
1·3	93·506	93·493	93·480	93·468	93·455	93·443	93·430	93·418	93·405	93·393	0·274544	2·452037
1·4	93·430	93·368	93·355	93·343	93·330	93·317	93·305	93·292	93·280	93·267	0·274544	2·452065
1·5	93·255	93·242	93·230	93·217	93·205	93·192	93·180	93·167	93·155	93·142	0·274544	2·452092
1·6	93·130	93·117	93·104	93·092	93·079	93·067	93·054	93·042	93·029	93·017	0·274544	2·452119
1·7	93·004	92·992	92·979	92·967	92·954	92·942	92·929	92·916	92·904	92·891	0·274544	2·452146
1·8	92·879	92·866	92·854	92·841	92·829	92·816	92·804	92·791	92·778	92·766	0·274544	2·452173
1·9	92·753	92·741	92·729	92·716	92·691	92·678	92·666	92·653	92·641	0·274544	2·452200	
8932·0	11192·628	92·616	92·603	92·591	92·578	92·566	92·553	92·541	92·528	92·516	0·274544	2·452227
2·1	92·503	92·490	92·478	92·465	92·453	92·440	92·428	92·415	92·403	92·390	0·274544	2·452254
2·2	92·378	92·365	92·353	92·340	92·328	92·315	92·302	92·290	92·278	92·265	0·274544	2·452281
2·3	92·252	92·240	92·227	92·215	92·202	92·190	92·177	92·165	92·152	92·139	0·274544	2·452308
2·4	92·127	92·115	92·102	92·089	92·077	92·064	92·052	92·039	92·027	92·014	0·274544	2·452335
2·5	92·002	91·989	91·977	91·964	91·952	91·939	91·927	91·914	91·901	91·889	0·274544	2·452362
2·6	91·876	91·864	91·851	91·839	91·826	91·814	91·801	91·789	91·776	91·764	0·274544	2·452389
2·7	91·751	91·739	91·726	91·714	91·701	91·688	91·676	91·663	91·651	91·638	0·274544	2·452416
2·8	91·626	91·613	91·601	91·588	91·576	91·563	91·551	91·538	91·526	91·513	0·274544	2·452443
2·9	91·500	91·488	91·476	91·463	91·450	91·438	91·425	91·413	91·400	91·388	0·274544	2·452470
8933·0	11191·375	91·363	91·350	91·338	91·325	91·313	91·300	91·288	91·275	91·263	0·274544	2·452498
3·1	91·250	91·238	91·225	91·212	91·200	91·187	91·175	91·162	91·150	91·137	0·274544	2·452525
3·2	91·125	91·112	91·100	91·087	91·075	91·062	91·049	91·037	91·025	91·012	0·274543	2·452552
3·3	91·000	90·987	90·974	90·962	90·949	90·937	90·924	90·912	90·899	90·887	0·274543	2·452579
3·4	90·874	90·862	90·849	90·837	90·824	90·812	90·799	90·786	90·774	90·761	0·274543	2·452606
3·5	90·749	90·736	90·724	90·711	90·699	90·686	90·674	90·661	90·649	90·636	0·274543	2·452633
3·6	90·624	90·611	90·599	90·586	90·574	90·561	90·548	90·536	90·523	90·511	0·274543	2·452660
3·7	90·498	90·486	90·473	90·461	90·448	90·436	90·423	90·411	90·398	90·386	0·274543	2·452687
3·8	90·373	90·361	90·348	90·336	90·323	90·310	90·298	90·285	90·273	90·260	0·274543	2·452714
3·9	90·248	90·235	90·223	90·210	90·198	90·185	90·173	90·160	90·148	90·135	0·274543	2·452741
8934·0	11190·123	90·110	90·098	90·085	90·073	90·060	90·048	90·035	90·022	90·010	0·274543	2·452768
4·1	89·997	89·985	89·972	89·960	89·947	89·935	89·922	89·910	89·897	89·885	0·274543	2·452795
4·2	89·872	89·860	89·847	89·834	89·822	89·809	89·797	89·784	89·772	89·759	0·274543	2·452822
4·3	89·747	89·734	89·722	89·709	89·697	89·684	89·672	89·659	89·647	89·634	0·274543	2·452849
4·4	89·622	89·609	89·597	89·584	89·572	89·559	89·547	89·534	89·521	89·509	0·274543	2·452876
4·5	89·496	89·484	89·471	89·459	89·446	89·434	89·421	89·409	89·396	89·384	0·274543	2·452903
4·6	89·371	89·359	89·346	89·333	89·321	89·308	89·296	89·284	89·271	89·258	0·274543	2·452930
4·7	89·246	89·233	89·221	89·208	89·196	89·183	89·171	89·158	89·146	89·133	0·274543	2·452958
4·8	89·121	89·108	89·096	89·083	89·071	89·058	89·046	89·033	89·021	89·008	0·274543	2·452985
4·9	88·995	88·983	88·971	88·958	88·945	88·933	88·920	88·908	88·895	88·883	0·274543	2·453012
8935·0	11188·870	88·858	88·845	88·833	88·820	88·808	88·795	88·783	88·770	88·757	0·274543	2·453039
5·1	88·745	88·732	88·720	88·707	88·695	88·682	88·670	88·657	88·645	88·632	0·274543	2·453066
5·2	88·620	88·607	88·595	88·582	88·570	88·557	88·545	88·532	88·520	88·507	0·274543	2·453093
5·3	88·495	88·482	88·470	88·457	88·445	88·432	88·419	88·407	88·394	88·382	0·274543	2·453120
5·4	88·369	88·357	88·344	88·332	88·319	88·307	88·294	88·282	88·269	88·257	0·274543	2·453147
5·5	88·244	88·232	88·219	88·207	88·194	88·182	88·169	88·156	88·144	88·131	0·274542	2·453174
5·6	88·119	88·106	88·094	88·081	88·069	88·056	88·044	88·031	88·019	88·006	0·274542	2·453201
5·7	87·994	87·981	87·969	87·956	87·944	87·931	87·919	87·906	87·894	87·881	0·274542	2·453228
5·8	87·869	87·856	87·844	87·831	87·818	87·806	87·793	87·781	87·768	87·756	0·274542	2·453255
5·9	87·743	87·731	87·718	87·706	87·693	87·681	87·668	87·656	87·643	87·631	0·274542	2·453282
8936·0	11187·618	87·605	87·593	87·581	87·568	87·556	87·543	87·5				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8940+0	11182+612	82+600	82+587	82+575	82+562	82+550	82+537	82+525	82+512	82+500	0+274540	2+454392
0+1	82+487	82+475	82+462	82+450	82+437	82+425	82+412	82+400	82+387	82+375	0+274540	2+454419
0+2	82+362	82+350	82+337	82+325	82+312	82+300	82+287	82+275	82+262	82+250	0+274540	2+454446
0+3	82+237	82+225	82+212	82+200	82+187	82+175	82+162	82+150	82+137	82+125	0+274540	2+454473
0+4	82+112	82+100	82+087	82+075	82+062	82+050	82+037	82+025	82+012	82+000	0+274540	2+454500
0+5	81+987	81+974	81+962	81+950	81+937	81+925	81+912	81+900	81+887	81+875	0+274540	2+454527
0+6	81+862	81+849	81+837	81+824	81+812	81+799	81+787	81+775	81+762	81+750	0+274540	2+454554
0+7	81+737	81+724	81+712	81+699	81+687	81+674	81+662	81+649	81+637	81+624	0+274540	2+454581
0+8	81+612	81+599	81+587	81+574	81+562	81+549	81+537	81+524	81+512	81+499	0+274540	2+454608
0+9	81+487	81+474	81+462	81+449	81+437	81+424	81+412	81+399	81+387	81+374	0+274540	2+454635
8941+0	11181+362	81+349	81+337	81+324	81+312	81+299	81+287	81+274	81+262	81+249	0+274540	2+454662
1+1	81+237	81+224	81+212	81+199	81+187	81+174	81+162	81+149	81+137	81+124	0+274540	2+454689
1+2	81+112	81+099	81+087	81+074	81+062	81+049	81+036	81+024	81+012	80+999	0+274540	2+454717
1+3	80+987	80+974	80+962	80+949	80+937	80+924	80+911	80+899	80+886	80+874	0+274540	2+454744
1+4	80+861	80+849	80+837	80+824	80+812	80+799	80+786	80+774	80+761	80+749	0+274540	2+454771
1+5	80+736	80+724	80+711	80+699	80+687	80+674	80+662	80+649	80+637	80+624	0+274540	2+454798
1+6	80+612	80+599	80+587	80+574	80+562	80+549	80+536	80+524	80+511	80+499	0+274540	2+454825
1+7	80+486	80+474	80+461	80+449	80+436	80+424	80+411	80+399	80+386	80+374	0+274540	2+454852
1+8	80+361	80+349	80+336	80+324	80+311	80+299	80+286	80+274	80+261	80+249	0+274540	2+454879
1+9	80+236	80+224	80+211	80+199	80+186	80+174	80+161	80+149	80+136	80+124	0+274540	2+454906
8942+0	11180+111	80+099	80+086	80+074	80+061	80+049	80+036	80+024	80+011	79+999	0+274540	2+454933
2+1	79+986	79+974	79+961	79+949	79+936	79+924	79+911	79+899	79+886	79+874	0+274540	2+454960
2+2	79+861	79+849	79+836	79+824	79+811	79+799	79+786	79+774	79+761	79+749	0+274540	2+454987
2+3	79+736	79+724	79+711	79+699	79+686	79+674	79+661	79+649	79+636	79+624	0+274539	2+455014
2+4	79+611	79+599	79+586	79+574	79+561	79+549	79+536	79+524	79+511	79+499	0+274539	2+455041
2+5	79+486	79+474	79+461	79+449	79+436	79+424	79+411	79+399	79+386	79+374	0+274539	2+455068
2+6	79+361	79+349	79+336	79+324	79+311	79+299	79+286	79+274	79+261	79+249	0+274539	2+455095
2+7	79+236	79+224	79+211	79+199	79+186	79+174	79+161	79+149	79+136	79+124	0+274539	2+455122
2+8	79+111	79+099	79+086	79+074	79+061	79+049	79+036	79+024	79+011	78+999	0+274539	2+455150
2+9	78+986	78+974	78+961	78+949	78+936	78+924	78+911	78+899	78+886	78+874	0+274539	2+455177
8943+0	11178+861	78+849	78+836	78+824	78+811	78+799	78+786	78+774	78+761	78+749	0+274539	2+455204
3+1	78+736	78+724	78+711	78+699	78+686	78+674	78+661	78+649	78+636	78+624	0+274539	2+455231
3+2	78+611	78+599	78+586	78+574	78+561	78+549	78+536	78+524	78+511	78+499	0+274539	2+455258
3+3	78+496	78+474	78+461	78+449	78+436	78+424	78+411	78+399	78+386	78+374	0+274539	2+455285
3+4	78+361	78+349	78+336	78+324	78+311	78+299	78+286	78+274	78+261	78+249	0+274539	2+455312
3+5	78+236	78+224	78+211	78+199	78+186	78+174	78+161	78+149	78+136	78+124	0+274539	2+455339
3+6	78+111	78+099	78+086	78+074	78+061	78+049	78+036	78+024	78+011	77+999	0+274539	2+455366
3+7	77+986	77+974	77+961	77+949	77+936	77+924	77+911	77+899	77+886	77+874	0+274539	2+455393
3+8	77+861	77+849	77+837	77+824	77+812	77+799	77+786	77+774	77+761	77+749	0+274539	2+455420
3+9	77+736	77+724	77+712	77+699	77+686	77+674	77+661	77+649	77+636	77+624	0+274539	2+455447
8944+0	11177+611	77+599	77+586	77+574	77+562	77+550	77+536	77+524	77+511	77+499	0+274539	2+455474
4+1	77+486	77+474	77+461	77+449	77+436	77+424	77+412	77+399	77+387	77+374	0+274539	2+455501
4+2	77+362	77+349	77+337	77+324	77+312	77+299	77+286	77+274	77+262	77+249	0+274539	2+455528
4+3	77+237	77+224	77+212	77+199	77+187	77+174	77+162	77+149	77+136	77+124	0+274539	2+455555
4+4	77+111	77+099	77+087	77+074	77+062	77+050	77+037	77+024	77+012	76+999	0+274539	2+455583
4+5	76+987	76+974	76+962	76+950	76+937	75+925	75+912	75+899	75+887	75+875	0+274539	2+455610
4+6	76+862	76+849	76+837	76+824	76+812	76+799	76+787	76+774	76+762	76+749	0+274538	2+455637
4+7	76+737	76+724	76+712	76+699	76+687	76+674	76+662	76+649	76+637	76+624	0+274538	2+455664
4+8	76+612	76+599	76+587	76+574	76+562	76+549	76+537	76+524	76+512	76+499	0+274538	2+455691
4+9	76+487	76+474	76+462	76+449	76+437	76+424	76+412	76+399	76+387	76+374	0+274538	2+455718
8945+0	11176+362	76+349	76+337	76+324	76+312	76+299	76+287	76+274	76+262	76+249	0+274538	2+455745
5+1	76+237	76+224	76+212	76+199	76+187	76+174	76+162	76+150	76+137	76+125	0+274538	2+455772
5+2	76+112	76+100	76+087	76+075	76+062	76+050	76+037	76+024	76+012	76+000	0+274538	2+455799
5+3	75+987	75+974	75+962	75+950	75+937	75+925	75+912	75+900	75+887	75+875	0+274538	2+455826
5+4	75+862	75+850	75+837	75+825	75+812	75+800	75+787	75+775	75+762	75+750	0+274538	2+455853
5+5	75+737	75+724	75+712	75+700	75+687	75+675	75+662	75+650	75+637	75+625	0+274538	2+455880
5+6	75+612	75+600	75+587	75+574	75+562	75+550	75+537	75+525	75+512	75+500	0+274538	2+455907
5+7	75+487	75+475	75+462	75+450	75+437	75+425	75+412	75+400	75+387	75+375	0+274538	2+455934
5+8	75+362	75+350	75+337	75+324	75+312	75+300	75+287	75+275	75+262	75+250	0+274538	2+455961
5+9	75+237	75+224	75+212	75+200	75+187	75+175	75+163	75+150	75+138	75+125	0+274538	2+455988
8946+0	11175+113	75+100	75+088	75+075	75+063	75+050	75+038	75+025	75+013	75+000	0+274538	2+456015
6+1	74+988	74+975	74+963	74+950	74+938	74+925	74+913	74+900				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8950+0	11170+118	70+106	70+093	70+081	70+068	70+056	70+043	70+031	70+018	70+006	0+274536	2+457098
0+1	69+993	69+981	69+968	69+956	69+943	69+918	69+906	69+893	69+881	69+881	0+274536	2+457125
0+2	69+868	69+856	69+844	69+831	69+818	69+806	69+794	69+781	69+769	69+756	0+274536	2+457152
0+3	69+744	69+731	69+719	69+706	69+694	69+681	69+669	69+656	69+644	69+631	0+274536	2+457179
0+4	69+619	69+606	69+594	69+582	69+569	69+557	69+544	69+532	69+519	69+507	0+274536	2+457206
0+5	69+494	69+482	69+469	69+457	69+444	69+432	69+419	69+407	69+394	69+382	0+274536	2+457233
0+6	69+369	69+357	69+344	69+332	69+319	69+307	69+294	69+282	69+270	69+257	0+274536	2+457260
0+7	69+245	69+232	69+219	69+207	69+195	69+182	69+170	69+157	69+145	69+132	0+274536	2+457287
0+8	69+120	69+107	69+095	69+082	69+070	69+057	69+045	69+032	69+020	69+007	0+274536	2+457314
0+9	68+995	68+983	68+970	68+958	68+945	68+933	68+920	68+908	68+895	68+883	0+274536	2+457342
8951+0	11168+870	68+858	68+845	68+833	68+820	68+808	68+795	68+783	68+770	68+758	0+274536	2+457369
1+1	68+745	68+733	68+720	68+708	68+695	68+683	68+671	68+658	68+646	68+633	0+274536	2+457396
1+2	68+621	68+608	68+596	68+583	68+571	68+558	68+546	68+533	68+521	68+508	0+274536	2+457423
1+3	68+496	68+483	68+471	68+458	68+446	68+433	68+421	68+409	68+396	68+384	0+274536	2+457450
1+4	68+371	68+359	68+346	68+334	68+321	68+309	68+296	68+284	68+271	68+259	0+274535	2+457477
1+5	68+246	68+234	68+221	68+209	68+196	68+184	68+172	68+159	68+146	68+134	0+274535	2+457504
1+6	68+121	68+109	68+097	68+084	68+072	68+059	68+047	68+034	68+022	68+009	0+274535	2+457531
1+7	67+997	67+984	67+972	67+959	67+947	67+934	67+922	67+909	67+897	67+885	0+274535	2+457558
1+8	67+872	67+860	67+847	67+835	67+822	67+810	67+797	67+785	67+772	67+760	0+274535	2+457585
1+9	67+747	67+735	67+722	67+710	67+697	67+685	67+672	67+660	67+647	67+635	0+274535	2+457612
8952+0	11167+622	67+610	67+598	67+585	67+573	67+560	67+548	67+535	67+523	67+510	0+274535	2+457639
2+1	67+498	67+485	67+473	67+460	67+448	67+435	67+423	67+411	67+398	67+386	0+274535	2+457666
2+2	67+373	67+361	67+348	67+336	67+323	67+311	67+298	67+286	67+273	67+261	0+274535	2+457693
2+3	67+248	67+236	67+223	67+211	67+198	67+186	67+173	67+161	67+148	67+136	0+274535	2+457720
2+4	67+123	67+111	67+099	67+086	67+074	67+061	67+049	67+036	67+024	67+011	0+274535	2+457748
2+5	66+999	66+986	66+974	66+961	66+949	66+937	66+924	66+911	66+899	66+887	0+274535	2+457775
2+6	66+874	66+862	66+849	66+837	66+824	66+812	66+799	66+787	66+774	66+762	0+274535	2+457802
2+7	66+749	66+737	66+724	66+712	66+699	66+687	66+675	66+662	66+650	66+637	0+274535	2+457829
2+8	66+625	66+612	66+600	66+587	66+575	66+562	66+550	66+537	66+525	66+512	0+274535	2+457856
2+9	66+500	66+487	66+475	66+463	66+450	66+437	66+425	66+413	66+400	66+388	0+274535	2+457883
8953+0	11166+375	66+363	66+350	66+338	66+325	66+313	66+300	66+288	66+275	66+263	0+274535	2+457910
3+1	66+250	66+238	66+225	66+213	66+201	66+188	66+176	66+163	66+151	66+138	0+274535	2+457937
3+2	66+126	66+113	66+101	66+088	66+076	66+063	66+051	66+038	66+026	66+014	0+274535	2+457964
3+3	66+001	65+989	65+976	65+964	65+951	65+939	65+926	65+914	65+901	65+889	0+274535	2+457991
3+4	65+876	65+864	65+851	65+839	65+826	65+814	65+802	65+789	65+776	65+764	0+274535	2+458018
3+5	65+752	65+739	65+727	65+714	65+702	65+689	65+677	65+664	65+652	65+639	0+274535	2+458045
3+6	65+627	65+615	65+602	65+589	65+577	65+565	65+552	65+540	65+527	65+515	0+274535	2+458072
3+7	65+502	65+490	65+477	65+465	65+452	65+440	65+427	65+415	65+402	65+390	0+274534	2+458099
3+8	65+377	65+365	65+353	65+340	65+328	65+315	65+303	65+290	65+278	65+265	0+274534	2+458126
3+9	65+253	65+240	65+228	65+215	65+203	65+190	65+178	65+166	65+153	65+141	0+274534	2+458153
8954+0	11165+128	65+116	65+103	65+091	65+078	65+066	65+053	65+041	65+028	65+016	0+274534	2+458180
4+1	65+003	64+991	64+979	64+966	64+953	64+941	64+929	64+916	64+904	64+891	0+274534	2+458208
4+2	64+879	64+866	64+854	64+841	64+829	64+816	64+804	64+791	64+779	64+766	0+274534	2+458235
4+3	64+754	64+742	64+729	64+717	64+704	64+692	64+679	64+667	64+654	64+642	0+274534	2+458262
4+4	64+629	64+617	64+604	64+592	64+579	64+567	64+555	64+542	64+530	64+517	0+274534	2+458289
4+5	64+505	64+492	64+480	64+467	64+455	64+442	64+430	64+417	64+405	64+393	0+274534	2+458316
4+6	64+380	64+367	64+355	64+342	64+330	64+318	64+305	64+293	64+280	64+268	0+274534	2+458343
4+7	64+255	64+243	64+230	64+218	64+205	64+193	64+180	64+168	64+156	64+143	0+274534	2+458370
4+8	64+131	64+118	64+106	64+093	64+081	64+068	64+056	64+043	64+031	64+018	0+274534	2+458397
4+9	64+006	63+994	63+981	63+969	63+956	63+944	63+931	63+919	63+906	63+894	0+274534	2+458424
8955+0	11163+881	63+869	63+856	63+844	63+831	63+819	63+807	63+794	63+781	63+769	0+274534	2+458451
5+1	63+757	63+744	63+732	63+719	63+707	63+694	63+682	63+669	63+657	63+644	0+274534	2+458478
5+2	63+632	63+620	63+607	63+594	63+582	63+570	63+557	63+545	63+532	63+520	0+274534	2+458505
5+3	63+507	63+495	63+482	63+470	63+458	63+445	63+432	63+420	63+408	63+395	0+274534	2+458532
5+4	63+383	63+370	63+358	63+345	63+333	63+320	63+308	63+295	63+283	63+270	0+274534	2+458559
5+5	63+258	63+245	63+233	63+221	63+208	63+196	63+183	63+171	63+158	63+146	0+274534	2+458586
5+6	63+133	63+121	63+108	63+096	63+083	63+071	63+059	63+046	63+034	63+021	0+274534	2+458613
5+7	63+009	62+996	62+984	62+971	62+959	62+946	62+934	62+921	62+909	62+897	0+274534	2+458641
5+8	62+884	62+872	62+859	62+847	62+834	62+822	62+809	62+797	62+784	62+772	0+274534	2+458668
5+9	62+759	62+747	62+735	62+722	62+709	62+697	62+685	62+672	62+660	62+647	0+274534	2+458695
8956+0	11162+635	62+612	62+610	62+597	62+585	62+573	62+560	62+547				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
8960.0	11157.651	57.639	57.626	57.614	57.602	57.589	57.577	57.564	57.552	57.539	0.274532	2.459804
0.1	57.527	57.514	57.502	57.490	57.477	57.465	57.452	57.440	57.427	57.415	0.274532	2.459831
0.2	57.402	57.390	57.378	57.365	57.353	57.340	57.328	57.315	57.303	57.290	0.274532	2.459858
0.3	57.278	57.266	57.253	57.241	57.228	57.216	57.203	57.191	57.178	57.166	0.274532	2.459885
0.4	57.153	57.141	57.128	57.116	57.104	57.091	57.079	57.066	57.054	57.041	0.274532	2.459913
0.5	57.029	57.016	57.004	56.992	56.979	56.967	56.954	56.942	56.929	56.917	0.274532	2.459940
0.6	56.904	56.892	56.879	56.867	56.854	56.842	56.830	56.817	56.805	56.792	0.274531	2.459967
0.7	56.780	56.767	56.755	56.743	56.730	56.718	56.705	56.693	56.680	56.668	0.274531	2.459994
0.8	56.655	56.643	56.630	56.618	56.605	56.593	56.581	56.568	56.556	56.543	0.274531	2.460021
0.9	56.531	56.518	56.506	56.494	56.481	56.469	56.456	56.444	56.431	56.419	0.274531	2.460048
8961.0	11156.406	56.394	56.381	56.369	56.357	56.344	56.332	56.319	56.307	56.294	0.274531	2.460075
1.1	56.282	56.269	56.257	56.245	56.232	56.219	56.207	56.195	56.182	56.170	0.274531	2.460102
1.2	56.157	56.145	56.132	56.120	56.108	56.095	56.083	56.070	56.058	56.045	0.274531	2.460129
1.3	56.033	56.020	56.008	55.995	55.983	55.971	55.958	55.946	55.933	55.921	0.274531	2.460156
1.4	55.908	55.896	55.883	55.871	55.859	55.846	55.834	55.821	55.809	55.796	0.274531	2.460183
1.5	55.784	55.771	55.759	55.747	55.734	55.722	55.709	55.697	55.684	55.672	0.274531	2.460210
1.6	55.659	55.647	55.635	55.622	55.610	55.597	55.585	55.572	55.560	55.547	0.274531	2.460237
1.7	55.535	55.522	55.510	55.497	55.485	55.473	55.460	55.448	55.435	55.423	0.274531	2.460264
1.8	55.410	55.398	55.385	55.373	55.361	55.348	55.336	55.323	55.311	55.298	0.274531	2.460291
1.9	55.286	55.274	55.261	55.249	55.236	55.224	55.211	55.199	55.186	55.174	0.274531	2.460318
8962.0	11155.161	55.149	55.136	55.124	55.112	55.099	55.087	55.074	55.062	55.049	0.274531	2.460345
2.1	55.037	55.025	55.012	55.000	54.987	54.975	54.962	54.950	54.937	54.925	0.274531	2.460373
2.2	54.912	54.900	54.888	54.875	54.863	54.850	54.838	54.825	54.813	54.801	0.274531	2.460400
2.3	54.788	54.776	54.763	54.751	54.738	54.726	54.713	54.701	54.688	54.676	0.274531	2.460427
2.4	54.664	54.651	54.639	54.626	54.614	54.601	54.589	54.577	54.564	54.552	0.274531	2.460454
2.5	54.539	54.527	54.514	54.502	54.490	54.477	54.465	54.452	54.440	54.427	0.274531	2.460481
2.6	54.415	54.402	54.390	54.377	54.365	54.352	54.340	54.328	54.315	54.303	0.274531	2.460508
2.7	54.290	54.278	54.265	54.253	54.240	54.228	54.215	54.203	54.191	54.178	0.274531	2.460535
2.8	54.166	54.153	54.141	54.128	54.116	54.104	54.091	54.079	54.066	54.054	0.274531	2.460562
2.9	54.041	54.029	54.016	54.004	53.992	53.979	53.967	53.954	53.942	53.929	0.274530	2.460589
8963.0	11153.917	53.904	53.892	53.880	53.867	53.855	53.842	53.830	53.817	53.805	0.274530	2.460616
3.1	53.792	53.780	53.767	53.755	53.743	53.730	53.718	53.705	53.693	53.680	0.274530	2.460643
3.2	53.668	53.656	53.643	53.631	53.618	53.606	53.593	53.581	53.568	53.556	0.274530	2.460670
3.3	53.544	53.531	53.519	53.506	53.494	53.481	53.469	53.456	53.444	53.432	0.274530	2.460697
3.4	53.419	53.407	53.394	53.382	53.369	53.357	53.344	53.332	53.320	53.307	0.274530	2.460724
3.5	53.295	53.282	53.270	53.257	53.245	53.232	53.220	53.208	53.195	53.183	0.274530	2.460751
3.6	53.170	53.158	53.145	53.133	53.120	53.108	53.096	53.083	53.071	53.058	0.274530	2.460778
3.7	53.046	53.033	53.021	53.009	52.996	52.984	52.971	52.959	52.946	52.934	0.274530	2.460806
3.8	52.922	52.909	52.897	52.884	52.872	52.859	52.847	52.834	52.822	52.809	0.274530	2.460833
3.9	52.797	52.785	52.772	52.760	52.747	52.735	52.722	52.710	52.697	52.685	0.274530	2.460860
8964.0	11152.672	52.660	52.648	52.635	52.623	52.610	52.598	52.585	52.573	52.561	0.274530	2.460887
4.1	52.548	52.536	52.523	52.511	52.498	52.486	52.474	52.461	52.449	52.436	0.274530	2.460914
4.2	52.424	52.411	52.399	52.386	52.374	52.362	52.349	52.337	52.324	52.312	0.274530	2.460941
4.3	52.299	52.287	52.275	52.262	52.250	52.237	52.225	52.212	52.200	52.187	0.274530	2.460968
4.4	52.175	52.162	52.150	52.138	52.125	52.113	52.100	52.088	52.075	52.063	0.274530	2.460995
4.5	52.050	52.038	52.026	52.013	52.001	51.988	51.976	51.964	51.951	51.939	0.274530	2.461022
4.6	51.926	51.914	51.901	51.889	51.876	51.864	51.852	51.839	51.827	51.814	0.274530	2.461049
4.7	51.802	51.789	51.777	51.764	51.752	51.740	51.727	51.715	51.702	51.690	0.274530	2.461076
4.8	51.677	51.665	51.653	51.640	51.628	51.615	51.603	51.590	51.578	51.565	0.274530	2.461103
4.9	51.553	51.541	51.528	51.516	51.503	51.491	51.478	51.466	51.453	51.441	0.274530	2.461130
8965.0	11151.428	51.416	51.404	51.391	51.379	51.366	51.354	51.342	51.329	51.317	0.274530	2.461157
5.1	51.304	51.292	51.279	51.267	51.254	51.242	51.230	51.217	51.205	51.192	0.274530	2.461184
5.2	51.180	51.167	51.155	51.142	51.130	51.118	51.105	51.093	51.080	51.068	0.274529	2.461211
5.3	51.055	51.043	51.031	51.018	51.006	50.993	50.981	50.968	50.956	50.943	0.274529	2.461239
5.4	50.931	50.919	50.906	50.894	50.881	50.869	50.856	50.844	50.832	50.819	0.274529	2.461266
5.5	50.807	50.794	50.782	50.769	50.757	50.745	50.732	50.720	50.707	50.695	0.274529	2.461293
5.6	50.682	50.670	50.657	50.645	50.633	50.620	50.608	50.595	50.583	50.570	0.274529	2.461320
5.7	50.558	50.546	50.533	50.521	50.508	50.496	50.483	50.471	50.458	50.446	0.274529	2.461347
5.8	50.434	50.421	50.409	50.396	50.384	50.371	50.359	50.346	50.334	50.322	0.274529	2.461374
5.9	50.309	50.297	50.284	50.272	50.259	50.247	50.235	50.222	50.210	50.197	0.274529	2.461401
8966.0	11150.185	50.172	50.160	50.148	50.135	50.123	50.110	50.098	50.085	50.073	0.274529	2.461428
6.1	50.061	50.048	50.036	50.023	50.011	49.998	49.986	49.973	49.961	49.948	0.274529	2.461455
6.2	49.936											

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
8970+0	11145+213	45+200	45+188	45+175	45+163	45+151	45+138	45+126	45+113	45+101	0+274527	2+462510
0+1	45+088	45+076	45+063	45+051	45+039	45+026	45+014	45+001	44+989	44+976	0+274527	2+462538
0+2	44+964	44+952	44+939	44+927	44+914	44+902	44+889	44+877	44+865	44+852	0+274527	2+462565
0+3	44+840	44+827	44+815	44+803	44+790	44+778	44+765	44+753	44+740	44+728	0+274527	2+462592
0+4	44+716	44+703	44+691	44+678	44+666	44+654	44+641	44+629	44+616	44+604	0+274527	2+462619
0+5	44+591	44+579	44+567	44+554	44+542	44+529	44+517	44+505	44+492	44+480	0+274527	2+462646
0+6	44+467	44+455	44+442	44+430	44+417	44+405	44+393	44+380	44+368	44+355	0+274527	2+462673
0+7	44+343	44+330	44+318	44+306	44+293	44+281	44+268	44+256	44+244	44+231	0+274527	2+462700
0+8	44+219	44+206	44+194	44+181	44+169	44+157	44+144	44+132	44+119	44+107	0+274527	2+462727
0+9	44+094	44+082	44+070	44+057	44+045	44+032	44+020	44+008	43+995	43+983	0+274527	2+462754
8971+0	11143+970	43+958	43+945	43+933	43+921	43+908	43+896	43+883	43+871	43+858	0+274527	2+462781
1+1	43+846	43+833	43+821	43+809	43+796	43+784	43+771	43+759	43+747	43+734	0+274527	2+462808
1+2	43+722	43+709	43+697	43+684	43+672	43+660	43+647	43+635	43+623	43+610	0+274527	2+462835
1+3	43+598	43+585	43+573	43+560	43+548	43+536	43+523	43+511	43+498	43+486	0+274527	2+462862
1+4	43+473	43+461	43+449	43+436	43+424	43+411	43+399	43+386	43+374	43+362	0+274527	2+462889
1+5	43+349	43+337	43+324	43+312	43+299	43+287	43+275	43+262	43+250	43+237	0+274527	2+462916
1+6	43+225	43+213	43+200	43+188	43+175	43+163	43+151	43+138	43+126	43+113	0+274527	2+462943
1+7	43+101	43+088	43+076	43+063	43+051	43+039	43+026	43+014	43+001	42+989	0+274527	2+462971
1+8	42+977	42+964	42+952	42+939	42+927	42+914	42+902	42+890	42+877	42+865	0+274527	2+462998
1+9	42+852	42+840	42+828	42+815	42+803	42+790	42+778	42+765	42+753	42+740	0+274527	2+463025
8972+0	11142+728	42+716	42+703	42+691	42+678	42+666	42+654	42+641	42+629	42+616	0+274527	2+463052
2+1	42+604	42+592	42+579	42+567	42+554	42+542	42+530	42+517	42+505	42+492	0+274526	2+463079
2+2	42+480	42+467	42+455	42+443	42+430	42+418	42+405	42+393	42+380	42+368	0+274526	2+463106
2+3	42+356	42+343	42+331	42+318	42+306	42+294	42+281	42+269	42+256	42+244	0+274526	2+463133
2+4	42+231	42+219	42+207	42+194	42+182	42+169	42+157	42+144	42+132	42+120	0+274526	2+463160
2+5	42+107	42+095	42+082	42+070	42+058	42+045	42+033	42+020	42+008	41+995	0+274526	2+463187
2+6	41+983	41+971	41+958	41+946	41+933	41+921	41+909	41+896	41+884	41+871	0+274526	2+463214
2+7	41+859	41+846	41+834	41+822	41+809	41+797	41+784	41+772	41+760	41+747	0+274526	2+463241
2+8	41+735	41+722	41+710	41+697	41+685	41+672	41+660	41+648	41+635	41+623	0+274526	2+463268
2+9	41+610	41+598	41+586	41+573	41+561	41+548	41+536	41+524	41+511	41+499	0+274526	2+463295
8973+0	11141+486	41+474	41+461	41+449	41+437	41+424	41+412	41+399	41+387	41+375	0+274526	2+463322
3+1	41+362	41+350	41+337	41+325	41+312	41+300	41+288	41+275	41+263	41+250	0+274526	2+463349
3+2	41+238	41+226	41+213	41+201	41+188	41+176	41+164	41+151	41+139	41+126	0+274526	2+463376
3+3	41+114	41+101	41+089	41+077	41+064	41+052	41+039	41+027	41+014	41+002	0+274526	2+463404
3+4	40+990	40+977	40+965	40+953	40+940	40+928	40+915	40+903	40+890	40+878	0+274526	2+463431
3+5	40+865	40+853	40+841	40+828	40+816	40+804	40+791	40+779	40+766	40+754	0+274526	2+463458
3+6	40+741	40+729	40+717	40+704	40+692	40+679	40+667	40+655	40+642	40+630	0+274526	2+463485
3+7	40+617	40+605	40+592	40+580	40+568	40+555	40+543	40+530	40+518	40+505	0+274526	2+463512
3+8	40+493	40+481	40+468	40+456	40+443	40+431	40+419	40+406	40+394	40+381	0+274526	2+463539
3+9	40+369	40+357	40+344	40+332	40+319	40+307	40+294	40+282	40+270	40+257	0+274526	2+463566
8974+0	11140+245	40+232	40+220	40+208	40+195	40+183	40+170	40+158	40+146	40+133	0+274526	2+463593
4+1	40+121	40+108	40+096	40+083	40+071	40+059	40+046	40+034	40+021	40+009	0+274526	2+463620
4+2	39+996	39+984	39+972	39+959	39+947	39+934	39+922	39+910	39+897	39+885	0+274526	2+463647
4+3	39+872	39+860	39+848	39+835	39+823	39+810	39+798	39+786	39+773	39+761	0+274526	2+463674
4+4	39+748	39+736	39+724	39+711	39+699	39+686	39+674	39+661	39+649	39+637	0+274525	2+463701
4+5	39+624	39+612	39+599	39+587	39+575	39+562	39+550	39+537	39+525	39+513	0+274525	2+463728
4+6	39+500	39+488	39+475	39+463	39+450	39+438	39+426	39+413	39+401	39+388	0+274525	2+463755
4+7	39+376	39+364	39+351	39+339	39+326	39+314	39+301	39+289	39+277	39+264	0+274525	2+463782
4+8	39+252	39+239	39+227	39+215	39+202	39+190	39+177	39+165	39+152	39+140	0+274525	2+463809
4+9	39+128	39+115	39+103	39+091	39+078	39+066	39+053	39+041	39+028	39+016	0+274525	2+463837
8975+0	11139+004	38+991	38+979	38+966	38+954	38+942	38+929	38+917	38+904	38+892	0+274525	2+463864
5+1	38+879	38+867	38+854	38+842	38+830	38+817	38+805	38+793	38+780	38+768	0+274525	2+463891
5+2	38+755	38+743	38+730	38+718	38+706	38+693	38+681	38+668	38+656	38+644	0+274525	2+463918
5+3	38+631	38+619	38+606	38+594	38+582	38+569	38+557	38+544	38+532	38+520	0+274525	2+463945
5+4	38+507	38+495	38+482	38+470	38+458	38+445	38+433	38+420	38+408	38+396	0+274525	2+463972
5+5	38+483	38+470	38+358	38+346	38+333	38+321	38+309	38+296	38+284	38+271	0+274525	2+463999
5+6	38+259	38+246	38+234	38+222	38+209	38+197	38+185	38+172	38+160	38+147	0+274525	2+464026
5+7	38+135	38+122	38+110	38+098	38+085	38+073	38+060	38+048	38+036	38+023	0+274525	2+464053
5+8	38+011	37+998	37+986	37+974	37+961	37+949	37+936	37+924	37+911	37+899	0+274525	2+464080
5+9	37+887	37+874	37+862	37+850	37+837	37+825	37+812	37+800	37+787	37+775	0+274525	2+464107
8976+0	11137+762	37+750	37+738	37+725	37+713	37+701	37+688	37+676	37+663	37+651	0+274525	2+464134
6+1	37+638	37+626	37+614									

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
8980·0	11132·802	32·789	32·777	32·764	32·752	32·740	32·727	32·715	32·702	32·690	0·274523	2·465217
0·1	32·678	32·665	32·653	32·640	32·628	32·616	32·603	32·591	32·578	32·566	0·274523	2·465244
0·2	32·554	32·541	32·529	32·516	32·504	32·492	32·479	32·467	32·455	32·442	0·274523	2·465271
0·3	32·430	32·417	32·405	32·393	32·380	32·368	32·355	32·343	32·331	32·318	0·274523	2·465298
0·4	32·306	32·293	32·281	32·269	32·256	32·244	32·231	32·219	32·207	32·194	0·274523	2·465325
0·5	32·182	32·169	32·157	32·145	32·132	32·120	32·107	32·095	32·083	32·070	0·274523	2·465352
0·6	32·058	32·045	32·033	32·021	32·008	31·996	31·984	31·971	31·959	31·946	0·274523	2·465379
0·7	31·934	31·922	31·909	31·897	31·884	31·872	31·859	31·847	31·835	31·822	0·274523	2·465406
0·8	31·810	31·798	31·785	31·773	31·760	31·748	31·736	31·723	31·711	31·698	0·274523	2·465433
0·9	31·686	31·674	31·661	31·649	31·636	31·624	31·612	31·599	31·587	31·574	0·274523	2·465460
8981·0	11131·562	31·550	31·537	31·525	31·512	31·500	31·488	31·475	31·463	31·450	0·274523	2·465487
1·1	31·438	31·426	31·413	31·401	31·388	31·376	31·364	31·351	31·339	31·327	0·274523	2·465514
1·2	31·314	31·302	31·289	31·277	31·265	31·252	31·240	31·227	31·215	31·203	0·274523	2·465542
1·3	31·190	31·178	31·165	31·153	31·141	31·128	31·116	31·103	31·091	31·078	0·274522	2·465569
1·4	31·066	31·054	31·042	31·029	31·017	31·004	30·992	30·979	30·967	30·955	0·274522	2·465596
1·5	30·942	30·930	30·917	30·905	30·893	30·880	30·868	30·856	30·843	30·831	0·274522	2·465623
1·6	30·818	30·806	30·794	30·781	30·769	30·756	30·744	30·732	30·719	30·707	0·274522	2·465650
1·7	30·695	30·682	30·670	30·657	30·645	30·633	30·620	30·608	30·595	30·583	0·274522	2·465677
1·8	30·571	30·558	30·546	30·533	30·521	30·509	30·496	30·484	30·471	30·459	0·274522	2·465704
1·9	30·447	30·434	30·422	30·409	30·397	30·385	30·372	30·360	30·347	30·335	0·274522	2·465731
8982·0	11130·323	30·310	30·298	30·286	30·273	30·261	30·248	30·236	30·224	30·211	0·274522	2·465758
2·1	30·199	30·186	30·174	30·162	30·149	30·137	30·125	30·112	30·100	30·087	0·274522	2·465785
2·2	30·075	30·062	30·050	30·038	30·025	30·013	30·000	29·988	29·976	29·963	0·274522	2·465812
2·3	29·951	29·939	29·926	29·914	29·901	29·889	29·877	29·864	29·852	29·839	0·274522	2·465839
2·4	29·827	29·815	29·802	29·790	29·777	29·765	29·753	29·740	29·728	29·716	0·274522	2·465866
2·5	29·703	29·691	29·678	29·666	29·654	29·641	29·629	29·616	29·604	29·592	0·274522	2·465893
2·6	29·579	29·567	29·554	29·542	29·530	29·517	29·505	29·493	29·480	29·468	0·274522	2·465920
2·7	29·455	29·443	29·431	29·418	29·406	29·393	29·381	29·369	29·356	29·344	0·274522	2·465948
2·8	29·331	29·319	29·307	29·294	29·282	29·270	29·257	29·245	29·232	29·220	0·274522	2·465975
2·9	29·208	29·195	29·183	29·170	29·158	29·146	29·133	29·121	29·108	29·096	0·274522	2·466002
8983·0	11129·084	29·071	29·059	29·047	29·034	29·022	29·009	28·997	28·985	28·972	0·274522	2·466029
3·1	28·960	28·947	28·935	28·922	28·910	28·898	28·885	28·873	28·861	28·848	0·274522	2·466056
3·2	28·836	28·823	28·811	28·799	28·786	28·774	28·761	28·749	28·737	28·724	0·274522	2·466083
3·3	28·712	28·700	28·687	28·675	28·662	28·650	28·638	28·625	28·613	28·600	0·274522	2·466110
3·4	28·588	28·576	28·563	28·551	28·539	28·526	28·514	28·501	28·489	28·477	0·274522	2·466137
3·5	28·464	28·452	28·439	28·427	28·415	28·402	28·390	28·377	28·365	28·353	0·274522	2·466164
3·6	28·340	28·328	28·316	28·303	28·291	28·278	28·266	28·254	28·241	28·229	0·274521	2·466191
3·7	28·216	28·204	28·192	28·179	28·167	28·155	28·142	28·130	28·117	28·105	0·274521	2·466218
3·8	28·093	28·080	28·068	28·056	28·043	28·031	28·018	28·006	27·994	27·981	0·274521	2·466245
3·9	27·969	27·957	27·944	27·932	27·919	27·907	27·895	27·882	27·870	27·857	0·274521	2·466272
8984·0	11127·845	27·832	27·820	27·808	27·795	27·783	27·771	27·758	27·746	27·733	0·274521	2·466299
4·1	27·721	27·709	27·696	27·684	27·671	27·659	27·647	27·634	27·622	27·610	0·274521	2·466326
4·2	27·597	27·585	27·572	27·560	27·548	27·535	27·523	27·510	27·498	27·486	0·274521	2·466353
4·3	27·473	27·461	27·449	27·436	27·424	27·411	27·399	27·387	27·374	27·362	0·274521	2·466380
4·4	27·349	27·337	27·325	27·312	27·300	27·287	27·275	27·263	27·250	27·238	0·274521	2·466408
4·5	27·225	27·213	27·201	27·188	27·176	27·164	27·151	27·139	27·126	27·114	0·274521	2·466435
4·6	27·102	27·089	27·077	27·065	27·052	27·040	27·027	27·015	27·003	26·990	0·274521	2·466462
4·7	26·978	26·966	26·953	26·941	26·928	26·916	26·904	26·891	26·879	26·867	0·274521	2·466489
4·8	26·854	26·842	26·829	26·817	26·805	26·792	26·780	26·767	26·755	26·742	0·274521	2·466516
4·9	26·730	26·718	26·705	26·693	26·681	26·668	26·656	26·644	26·631	26·619	0·274521	2·466543
8985·0	11126·606	26·594	26·582	26·569	26·557	26·545	26·532	26·520	26·507	26·495	0·274521	2·466570
5·1	26·483	26·470	26·458	26·445	26·433	26·421	26·408	26·396	26·384	26·371	0·274521	2·466597
5·2	26·359	26·346	26·334	26·322	26·309	26·297	26·284	26·272	26·247	26·247	0·274521	2·466624
5·3	26·235	26·223	26·210	26·198	26·185	26·173	26·161	26·148	26·136	26·123	0·274521	2·466651
5·4	26·111	26·099	26·086	26·074	26·062	26·049	26·037	26·024	26·012	26·000	0·274521	2·466678
5·5	25·987	25·975	25·962	25·950	25·938	25·925	25·913	25·901	25·888	25·876	0·274521	2·466705
5·6	25·863	25·851	25·839	25·826	25·814	25·802	25·789	25·777	25·765	25·752	0·274521	2·466732
5·7	25·740	25·727	25·715	25·703	25·690	25·678	25·665	25·653	25·641	25·628	0·274521	2·466759
5·8	25·616	25·603	25·591	25·579	25·566	25·554	25·542	25·529	25·517	25·504	0·274521	2·466786
5·9	25·492	25·480	25·467	25·455	25·443	25·430	25·418	25·405	25·393	25·380	0·274520	2·466814
8986·0	11125·368	25·356	25·343	25·331	25·319	25·306	25·294	25·282	25·269	25·257	0·274520	2·466841
6·1	25·244	25·232	25·220	25·207	25·195	25·182	25·170	25·158	25·145	25·133	0·274520	2·46

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
8990+0	11120+418	20+406	20+393	20+381	20+369	20+356	20+344	20+332	20+319	20+307	0+274519	2+467923
0+1	20+294	20+282	20+270	20+257	20+245	20+233	20+220	20+208	20+196	20+183	0+274519	2+467950
0+2	20+171	20+158	20+146	20+134	20+121	20+109	20+096	20+084	20+072	20+059	0+274519	2+467977
0+3	20+047	20+035	20+022	20+010	19+997	19+985	19+973	19+960	19+948	19+936	0+274519	2+468004
0+4	19+923	19+911	19+899	19+886	19+874	19+861	19+849	19+837	19+824	19+812	0+274519	2+468031
0+5	19+800	19+787	19+775	19+763	19+750	19+738	19+725	19+713	19+701	19+688	0+274518	2+468058
0+6	19+676	19+664	19+651	19+639	19+626	19+614	19+602	19+589	19+577	19+565	0+274518	2+468086
0+7	19+552	19+540	19+527	19+515	19+503	19+490	19+478	19+466	19+453	19+441	0+274518	2+468113
0+8	19+429	19+416	19+404	19+391	19+379	19+367	19+354	19+342	19+330	19+317	0+274518	2+468140
0+9	19+305	19+293	19+280	19+268	19+255	19+243	19+231	19+218	19+206	19+194	0+274518	2+468167
8991+0	11119+181	19+169	19+156	19+144	19+132	19+120	19+107	19+095	19+082	19+070	0+274518	2+468194
1+1	19+058	19+045	19+033	19+020	19+008	18+996	18+983	18+971	18+959	18+946	0+274518	2+468221
1+2	18+934	18+922	18+909	18+897	18+884	18+872	18+860	18+847	18+835	18+823	0+274518	2+468248
1+3	18+810	18+798	18+786	18+773	18+761	18+748	18+736	18+724	18+711	18+699	0+274518	2+468275
1+4	18+687	18+674	18+662	18+650	18+637	18+625	18+612	18+600	18+588	18+575	0+274518	2+468302
1+5	18+563	18+551	18+538	18+526	18+514	18+501	18+489	18+476	18+464	18+452	0+274518	2+468329
1+6	18+439	18+427	18+414	18+402	18+390	18+377	18+365	18+353	18+340	18+328	0+274518	2+468356
1+7	18+316	18+303	18+291	18+278	18+266	18+254	18+241	18+229	18+217	18+204	0+274518	2+468383
1+8	18+192	18+180	18+167	18+155	18+143	18+130	18+118	18+105	18+093	18+081	0+274518	2+468410
1+9	18+068	18+056	18+044	18+031	18+019	18+007	17+994	17+982	17+969	17+957	0+274518	2+468437
8992+0	11117+945	17+932	17+920	17+908	17+895	17+883	17+870	17+858	17+846	17+833	0+274518	2+468464
2+1	17+821	17+809	17+796	17+784	17+771	17+759	17+747	17+734	17+722	17+710	0+274518	2+468491
2+2	17+697	17+685	17+673	17+660	17+648	17+635	17+623	17+611	17+599	17+586	0+274518	2+468519
2+3	17+574	17+561	17+549	17+537	17+524	17+512	17+500	17+487	17+475	17+463	0+274518	2+468546
2+4	17+450	17+438	17+426	17+413	17+401	17+388	17+376	17+364	17+351	17+339	0+274518	2+468573
2+5	17+326	17+314	17+302	17+289	17+277	17+265	17+252	17+240	17+228	17+215	0+274518	2+468600
2+6	17+203	17+190	17+178	17+166	17+153	17+141	17+129	17+116	17+104	17+092	0+274518	2+468627
2+7	17+079	17+067	17+055	17+042	17+030	17+017	17+005	16+993	16+980	16+968	0+274518	2+468654
2+8	16+956	16+943	16+931	16+919	16+906	16+894	16+881	16+869	16+857	16+844	0+274518	2+468681
2+9	16+832	16+820	16+807	16+795	16+782	16+770	16+758	16+745	16+733	16+721	0+274517	2+468708
8993+0	11116+708	16+696	16+684	16+671	16+659	16+647	16+634	16+622	16+609	16+597	0+274517	2+468735
3+1	16+585	16+572	16+560	16+548	16+535	16+523	16+511	16+498	16+486	16+474	0+274517	2+468762
3+2	16+461	16+449	16+437	16+424	16+412	16+399	16+387	16+375	16+362	16+350	0+274517	2+468789
3+3	16+338	16+325	16+313	16+300	16+288	16+276	16+263	16+251	16+239	16+226	0+274517	2+468816
3+4	16+214	16+202	16+189	16+177	16+165	16+152	16+140	16+127	16+115	16+103	0+274517	2+468843
3+5	16+090	16+078	16+066	16+053	16+041	16+029	16+016	16+004	15+991	15+979	0+274517	2+468870
3+6	15+967	15+954	15+942	15+930	15+917	15+905	15+893	15+880	15+868	15+856	0+274517	2+468897
3+7	15+843	15+831	15+818	15+806	15+794	15+781	15+769	15+756	15+744	15+732	0+274517	2+468925
3+8	15+719	15+707	15+695	15+682	15+670	15+658	15+645	15+633	15+621	15+608	0+274517	2+468952
3+9	15+596	15+584	15+571	15+559	15+547	15+534	15+522	15+509	15+497	15+485	0+274517	2+468979
8994+0	11115+472	15+460	15+448	15+435	15+423	15+411	15+398	15+386	15+374	15+361	0+274517	2+469006
4+1	15+349	15+336	15+324	15+312	15+299	15+287	15+275	15+262	15+250	15+238	0+274517	2+469033
4+2	15+225	15+213	15+200	15+188	15+176	15+163	15+151	15+139	15+126	15+114	0+274517	2+469060
4+3	15+102	15+089	15+077	15+065	15+052	15+040	15+027	15+015	15+003	14+990	0+274517	2+469087
4+4	14+978	14+966	14+953	14+941	14+929	14+916	14+904	14+892	14+879	14+867	0+274517	2+469114
4+5	14+854	14+842	14+830	14+818	14+805	14+793	14+780	14+768	14+756	14+743	0+274517	2+469141
4+6	14+731	14+719	14+706	14+694	14+682	14+669	14+657	14+644	14+632	14+620	0+274517	2+469168
4+7	14+607	14+595	14+583	14+570	14+558	14+545	14+533	14+521	14+509	14+496	0+274517	2+469195
4+8	14+484	14+471	14+459	14+447	14+434	14+422	14+410	14+397	14+385	14+372	0+274517	2+469222
4+9	14+360	14+348	14+336	14+323	14+311	14+298	14+286	14+274	14+261	14+249	0+274517	2+469249
8995+0	11114+237	14+224	14+212	14+200	14+187	14+175	14+163	14+150	14+138	14+125	0+274517	2+469276
5+1	14+113	14+101	14+088	14+076	14+063	14+051	14+039	14+027	14+014	14+002	0+274517	2+469303
5+2	13+990	13+977	13+965	13+952	13+940	13+928	13+915	13+903	13+891	13+878	0+274516	2+469330
5+3	13+866	13+854	13+841	13+829	13+817	13+804	13+792	13+779	13+767	13+755	0+274516	2+469358
5+4	13+742	13+730	13+718	13+705	13+693	13+681	13+668	13+656	13+644	13+631	0+274516	2+469385
5+5	13+619	13+607	13+594	13+582	13+570	13+557	13+545	13+532	13+520	13+508	0+274516	2+469412
5+6	13+495	13+483	13+471	13+458	13+446	13+433	13+421	13+409	13+396	13+384	0+274516	2+469439
5+7	13+372	13+359	13+347	13+335	13+322	13+310	13+298	13+285	13+273	13+261	0+274516	2+469466
5+8	13+248	13+235	13+223	13+211	13+198	13+186	13+174	13+161	13+149	13+137	0+274516	2+469493
5+9	13+125	13+112	13+100	13+088	13+075	13+063	13+051	13+038	13+026	13+014	0+274516	2+469520
8996+0	11113+001	12+989	12+976	12+964	12+952	12+939	12+927	12+915	12			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9000.0	11108.062	08.050	08.037	08.025	08.013	08.000	07.988	07.976	07.963	07.951	0.274514	2.470630
0.1	07.939	07.926	07.914	07.901	07.889	07.877	07.865	07.852	07.840	07.828	0.274514	2.470657
0.2	07.815	07.803	07.791	07.778	07.766	07.753	07.741	07.729	07.717	07.704	0.274514	2.470684
0.3	07.692	07.680	07.667	07.655	07.642	07.630	07.618	07.605	07.593	07.581	0.274514	2.470711
0.4	07.568	07.556	07.544	07.531	07.519	07.507	07.494	07.482	07.470	07.457	0.274514	2.470738
0.5	07.445	07.432	07.420	07.408	07.396	07.383	07.371	07.359	07.346	07.334	0.274514	2.470765
0.6	07.322	07.309	07.297	07.284	07.272	07.260	07.248	07.235	07.223	07.211	0.274514	2.470792
0.7	07.198	07.186	07.173	07.161	07.149	07.136	07.124	07.112	07.100	07.087	0.274514	2.470819
0.8	07.075	07.062	07.050	07.038	07.026	07.013	07.001	06.988	06.976	06.964	0.274514	2.470846
0.9	06.951	06.939	06.927	06.914	06.902	06.890	06.877	06.865	06.853	06.840	0.274514	2.470873
9001.0	11106.828	06.816	06.803	06.791	06.779	06.766	06.754	06.742	06.729	06.717	0.274514	2.470900
1.1	06.705	06.692	06.680	06.667	06.655	06.643	06.631	06.618	06.606	06.594	0.274514	2.470927
1.2	06.581	06.569	06.557	06.544	06.532	06.520	06.507	06.495	06.483	06.470	0.274514	2.470954
1.3	06.458	06.446	06.433	06.421	06.408	06.396	06.384	06.371	06.359	06.347	0.274514	2.470981
1.4	06.334	06.322	06.310	06.297	06.285	06.273	06.260	06.248	06.236	06.223	0.274514	2.471008
1.5	06.211	06.199	06.186	06.174	06.162	06.149	06.137	06.125	06.112	06.100	0.274514	2.471036
1.6	06.088	06.075	06.063	06.051	06.038	06.026	06.014	06.001	05.989	05.977	0.274514	2.471063
1.7	05.964	05.952	05.940	05.927	05.915	05.903	05.890	05.878	05.866	05.853	0.274514	2.471090
1.8	05.841	05.828	05.816	05.804	05.792	05.779	05.767	05.754	05.742	05.730	0.274514	2.471117
1.9	05.717	05.705	05.693	05.681	05.668	05.656	05.643	05.619	05.606	0.274514	2.471144	
9002.0	11105.594	05.582	05.569	05.557	05.545	05.532	05.520	05.508	05.495	05.483	0.274514	2.471171
2.1	05.471	05.458	05.446	05.434	05.421	05.409	05.397	05.385	05.372	05.360	0.274513	2.471198
2.2	05.348	05.335	05.323	05.310	05.298	05.286	05.273	05.261	05.249	05.236	0.274513	2.471225
2.3	05.224	05.212	05.199	05.187	05.175	05.162	05.150	05.138	05.125	05.113	0.274513	2.471252
2.4	05.101	05.088	05.076	05.064	05.051	05.039	05.027	05.014	05.002	04.990	0.274513	2.471279
2.5	04.977	04.965	04.953	04.940	04.928	04.916	04.903	04.891	04.879	04.866	0.274513	2.471306
2.6	04.854	04.842	04.829	04.817	04.805	04.792	04.780	04.768	04.755	04.743	0.274513	2.471333
2.7	04.731	04.718	04.706	04.694	04.681	04.669	04.656	04.644	04.632	04.620	0.274513	2.471360
2.8	04.607	04.595	04.583	04.570	04.558	04.546	04.533	04.521	04.509	04.496	0.274513	2.471387
2.9	04.484	04.472	04.459	04.447	04.435	04.422	04.410	04.398	04.385	04.373	0.274513	2.471414
9003.0	11104.361	04.348	04.336	04.324	04.311	04.299	04.287	04.274	04.262	04.250	0.274513	2.471441
3.1	04.237	04.225	04.213	04.200	04.188	04.175	04.163	04.151	04.139	04.126	0.274513	2.471469
3.2	04.114	04.102	04.089	04.077	04.065	04.052	04.040	04.027	04.015	04.003	0.274513	2.471496
3.3	03.991	03.978	03.963	03.954	03.941	03.929	03.917	03.904	03.892	03.880	0.274513	2.471523
3.4	03.867	03.855	03.843	03.830	03.818	03.806	03.793	03.781	03.769	03.756	0.274513	2.471550
3.5	03.744	03.732	03.719	03.707	03.695	03.682	03.670	03.658	03.645	03.633	0.274513	2.471577
3.6	03.620	03.608	03.596	03.583	03.571	03.559	03.547	03.534	03.522	03.510	0.274513	2.471604
3.7	03.497	03.485	03.473	03.460	03.448	03.436	03.423	03.411	03.399	03.386	0.274513	2.471631
3.8	03.374	03.362	03.349	03.337	03.325	03.312	03.300	03.288	03.275	03.263	0.274513	2.471658
3.9	03.251	03.238	03.226	03.214	03.201	03.189	03.177	03.164	03.152	03.140	0.274513	2.471685
9004.0	11103.127	03.115	03.103	03.090	03.078	03.066	03.053	03.041	03.029	03.016	0.274513	2.471712
4.1	03.004	02.992	02.979	02.967	02.955	02.942	02.930	02.918	02.905	02.893	0.274513	2.471739
4.2	02.881	02.868	02.856	02.844	02.831	02.819	02.807	02.794	02.782	02.770	0.274513	2.471766
4.3	02.757	02.745	02.733	02.720	02.708	02.696	02.683	02.671	02.659	02.646	0.274513	2.471793
4.4	02.634	02.622	02.610	02.597	02.585	02.572	02.560	02.548	02.535	02.523	0.274513	2.471820
4.5	02.511	02.498	02.486	02.474	02.462	02.449	02.437	02.424	02.412	02.400	0.274512	2.471847
4.6	02.487	02.375	02.363	02.350	02.338	02.326	02.314	02.301	02.289	02.277	0.274512	2.471875
4.7	02.264	02.252	02.240	02.227	02.215	02.203	02.190	02.178	02.166	02.153	0.274512	2.471902
4.8	02.141	02.129	02.116	02.104	02.092	02.079	02.067	02.055	02.042	02.030	0.274512	2.471929
4.9	02.017	02.005	01.993	01.981	01.968	01.956	01.944	01.931	01.919	01.907	0.274512	2.471956
9005.0	11101.894	01.882	01.870	01.857	01.845	01.833	01.820	01.808	01.796	01.783	0.274512	2.471983
5.1	01.771	01.759	01.746	01.734	01.722	01.709	01.697	01.685	01.672	01.660	0.274512	2.472010
5.2	01.648	01.635	01.623	01.611	01.599	01.586	01.574	01.561	01.549	01.537	0.274512	2.472037
5.3	01.525	01.512	01.500	01.488	01.475	01.463	01.450	01.438	01.426	01.413	0.274512	2.472064
5.4	01.401	01.389	01.377	01.364	01.352	01.340	01.327	01.315	01.302	01.290	0.274512	2.472091
5.5	01.278	01.266	01.253	01.241	01.229	01.216	01.204	01.192	01.179	01.167	0.274512	2.472118
5.6	01.155	01.142	01.130	01.118	01.105	01.093	01.081	01.068	01.056	01.044	0.274512	2.472145
5.7	01.031	01.019	01.007	00.995	00.982	00.970	00.957	00.945	00.933	00.920	0.274512	2.472172
5.8	00.908	00.896	00.883	00.871	00.859	00.846	00.834	00.822	00.809	00.797	0.274512	2.472199
5.9	00.785	00.773	00.760	00.748	00.736	00.723	00.711	00.699</td				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9010 ₀ 0	11095 ₀ 733	95 ₀ 721	95 ₀ 709	95 ₀ 697	95 ₀ 684	95 ₀ 672	95 ₀ 660	95 ₀ 647	95 ₀ 635	95 ₀ 623	0 ₀ 274510	2 ₀ 473336
0 ₀ 1	95 ₀ 610	95 ₀ 598	95 ₀ 586	95 ₀ 573	95 ₀ 561	95 ₀ 549	95 ₀ 536	95 ₀ 524	95 ₀ 512	95 ₀ 500	0 ₀ 274510	2 ₀ 473363
0 ₀ 2	95 ₀ 487	95 ₀ 475	95 ₀ 463	95 ₀ 450	95 ₀ 438	95 ₀ 426	95 ₀ 413	95 ₀ 401	95 ₀ 389	95 ₀ 376	0 ₀ 274510	2 ₀ 473390
0 ₀ 3	95 ₀ 364	95 ₀ 352	95 ₀ 339	95 ₀ 327	95 ₀ 315	95 ₀ 302	95 ₀ 290	95 ₀ 278	95 ₀ 266	95 ₀ 253	0 ₀ 274510	2 ₀ 473417
0 ₀ 4	95 ₀ 241	95 ₀ 229	95 ₀ 216	95 ₀ 204	95 ₀ 192	95 ₀ 179	95 ₀ 167	95 ₀ 155	95 ₀ 142	95 ₀ 130	0 ₀ 274510	2 ₀ 473444
0 ₀ 5	95 ₀ 118	95 ₀ 105	95 ₀ 093	95 ₀ 081	95 ₀ 069	95 ₀ 056	95 ₀ 044	95 ₀ 032	95 ₀ 019	95 ₀ 007	0 ₀ 274510	2 ₀ 473471
0 ₀ 6	94 ₀ 995	94 ₀ 982	94 ₀ 970	94 ₀ 958	94 ₀ 945	94 ₀ 933	94 ₀ 921	94 ₀ 908	94 ₀ 896	94 ₀ 884	0 ₀ 274510	2 ₀ 473498
0 ₀ 7	94 ₀ 871	94 ₀ 859	94 ₀ 847	94 ₀ 834	94 ₀ 822	94 ₀ 810	94 ₀ 797	94 ₀ 785	94 ₀ 773	94 ₀ 761	0 ₀ 274510	2 ₀ 473525
0 ₀ 8	94 ₀ 748	94 ₀ 736	94 ₀ 724	94 ₀ 711	94 ₀ 699	94 ₀ 687	94 ₀ 674	94 ₀ 662	94 ₀ 650	94 ₀ 637	0 ₀ 274510	2 ₀ 473552
0 ₀ 9	94 ₀ 625	94 ₀ 613	94 ₀ 601	94 ₀ 588	94 ₀ 576	94 ₀ 564	94 ₀ 551	94 ₀ 539	94 ₀ 527	94 ₀ 514	0 ₀ 274510	2 ₀ 473580
9011 ₀ 0	11094 ₀ 502	94 ₀ 490	94 ₀ 477	94 ₀ 465	94 ₀ 453	94 ₀ 441	94 ₀ 428	94 ₀ 416	94 ₀ 404	94 ₀ 391	0 ₀ 274510	2 ₀ 473607
1 ₀ 1	94 ₀ 379	94 ₀ 367	94 ₀ 354	94 ₀ 342	94 ₀ 330	94 ₀ 317	94 ₀ 305	94 ₀ 293	94 ₀ 281	94 ₀ 268	0 ₀ 274510	2 ₀ 473634
1 ₀ 2	94 ₀ 256	94 ₀ 244	94 ₀ 231	94 ₀ 219	94 ₀ 207	94 ₀ 194	94 ₀ 182	94 ₀ 170	94 ₀ 157	94 ₀ 145	0 ₀ 274510	2 ₀ 473661
1 ₀ 3	94 ₀ 133	94 ₀ 120	94 ₀ 108	94 ₀ 096	94 ₀ 083	94 ₀ 071	94 ₀ 059	94 ₀ 047	94 ₀ 034	94 ₀ 022	0 ₀ 274510	2 ₀ 473688
1 ₀ 4	94 ₀ 010	93 ₀ 997	93 ₀ 985	93 ₀ 973	93 ₀ 960	93 ₀ 948	93 ₀ 936	93 ₀ 923	93 ₀ 911	93 ₀ 899	0 ₀ 274510	2 ₀ 473715
1 ₀ 5	93 ₀ 887	93 ₀ 874	93 ₀ 862	93 ₀ 850	93 ₀ 837	93 ₀ 825	93 ₀ 813	93 ₀ 800	93 ₀ 788	93 ₀ 776	0 ₀ 274509	2 ₀ 473742
1 ₀ 6	93 ₀ 763	93 ₀ 751	93 ₀ 739	93 ₀ 726	93 ₀ 714	93 ₀ 702	93 ₀ 690	93 ₀ 677	93 ₀ 665	93 ₀ 653	0 ₀ 274509	2 ₀ 473769
1 ₀ 7	93 ₀ 640	93 ₀ 628	93 ₀ 616	93 ₀ 603	93 ₀ 591	93 ₀ 579	93 ₀ 566	93 ₀ 554	93 ₀ 542	93 ₀ 530	0 ₀ 274509	2 ₀ 473796
1 ₀ 8	93 ₀ 517	93 ₀ 505	93 ₀ 493	93 ₀ 480	93 ₀ 468	93 ₀ 456	93 ₀ 443	93 ₀ 431	93 ₀ 419	93 ₀ 406	0 ₀ 274509	2 ₀ 473823
1 ₀ 9	93 ₀ 394	93 ₀ 382	93 ₀ 370	93 ₀ 357	93 ₀ 345	93 ₀ 333	93 ₀ 320	93 ₀ 308	93 ₀ 296	93 ₀ 283	0 ₀ 274509	2 ₀ 473850
9012 ₀ 0	11093 ₀ 271	93 ₀ 259	93 ₀ 246	93 ₀ 234	93 ₀ 222	93 ₀ 209	93 ₀ 197	93 ₀ 185	93 ₀ 172	93 ₀ 160	0 ₀ 274509	2 ₀ 473877
2 ₀ 1	93 ₀ 148	93 ₀ 136	93 ₀ 123	93 ₀ 111	93 ₀ 099	93 ₀ 086	93 ₀ 074	93 ₀ 062	93 ₀ 050	93 ₀ 037	0 ₀ 274509	2 ₀ 473904
2 ₀ 2	93 ₀ 025	93 ₀ 013	93 ₀ 000	92 ₀ 988	92 ₀ 976	92 ₀ 963	92 ₀ 951	92 ₀ 939	92 ₀ 927	92 ₀ 914	0 ₀ 274509	2 ₀ 473931
2 ₀ 3	92 ₀ 902	92 ₀ 890	92 ₀ 877	92 ₀ 865	92 ₀ 853	92 ₀ 840	92 ₀ 828	92 ₀ 816	92 ₀ 803	92 ₀ 791	0 ₀ 274509	2 ₀ 473958
2 ₀ 4	92 ₀ 779	92 ₀ 767	92 ₀ 754	92 ₀ 742	92 ₀ 730	92 ₀ 717	92 ₀ 705	92 ₀ 693	92 ₀ 680	92 ₀ 668	0 ₀ 274509	2 ₀ 473986
2 ₀ 5	92 ₀ 656	92 ₀ 643	92 ₀ 631	92 ₀ 619	92 ₀ 607	92 ₀ 594	92 ₀ 582	92 ₀ 570	92 ₀ 557	92 ₀ 545	0 ₀ 274509	2 ₀ 474013
2 ₀ 6	92 ₀ 533	92 ₀ 520	92 ₀ 508	92 ₀ 496	92 ₀ 483	92 ₀ 471	92 ₀ 459	92 ₀ 447	92 ₀ 434	92 ₀ 422	0 ₀ 274509	2 ₀ 474040
2 ₀ 7	92 ₀ 410	92 ₀ 397	92 ₀ 385	92 ₀ 373	92 ₀ 360	92 ₀ 348	92 ₀ 336	92 ₀ 323	92 ₀ 311	92 ₀ 299	0 ₀ 274509	2 ₀ 474067
2 ₀ 8	92 ₀ 287	92 ₀ 274	92 ₀ 262	92 ₀ 250	92 ₀ 237	92 ₀ 225	92 ₀ 213	92 ₀ 200	92 ₀ 188	92 ₀ 176	0 ₀ 274509	2 ₀ 474094
2 ₀ 9	92 ₀ 163	92 ₀ 151	92 ₀ 139	92 ₀ 127	92 ₀ 114	92 ₀ 102	92 ₀ 090	92 ₀ 077	92 ₀ 065	92 ₀ 053	0 ₀ 274509	2 ₀ 474121
9013 ₀ 0	11092 ₀ 040	92 ₀ 028	92 ₀ 016	92 ₀ 004	91 ₀ 991	91 ₀ 979	91 ₀ 967	91 ₀ 954	91 ₀ 942	91 ₀ 930	0 ₀ 274509	2 ₀ 474148
3 ₀ 1	91 ₀ 917	91 ₀ 905	91 ₀ 893	91 ₀ 880	91 ₀ 868	91 ₀ 856	91 ₀ 844	91 ₀ 831	91 ₀ 819	91 ₀ 807	0 ₀ 274509	2 ₀ 474175
3 ₀ 2	91 ₀ 794	91 ₀ 782	91 ₀ 770	91 ₀ 757	91 ₀ 745	91 ₀ 733	91 ₀ 720	91 ₀ 708	91 ₀ 696	91 ₀ 684	0 ₀ 274509	2 ₀ 474202
3 ₀ 3	91 ₀ 671	91 ₀ 659	91 ₀ 647	91 ₀ 634	91 ₀ 622	91 ₀ 610	91 ₀ 597	91 ₀ 585	91 ₀ 573	91 ₀ 560	0 ₀ 274509	2 ₀ 474229
3 ₀ 4	91 ₀ 548	91 ₀ 536	91 ₀ 524	91 ₀ 511	91 ₀ 499	91 ₀ 487	91 ₀ 474	91 ₀ 462	91 ₀ 450	91 ₀ 437	0 ₀ 274509	2 ₀ 474256
3 ₀ 5	91 ₀ 425	91 ₀ 413	91 ₀ 400	91 ₀ 388	91 ₀ 376	91 ₀ 364	91 ₀ 351	91 ₀ 339	91 ₀ 328	91 ₀ 314	0 ₀ 274509	2 ₀ 474283
3 ₀ 6	91 ₀ 302	91 ₀ 290	91 ₀ 277	91 ₀ 265	91 ₀ 253	91 ₀ 240	91 ₀ 228	91 ₀ 216	91 ₀ 204	91 ₀ 191	0 ₀ 274509	2 ₀ 474310
3 ₀ 7	91 ₀ 179	91 ₀ 167	91 ₀ 154	91 ₀ 142	91 ₀ 130	91 ₀ 117	91 ₀ 105	91 ₀ 093	91 ₀ 081	91 ₀ 068	0 ₀ 274509	2 ₀ 474337
3 ₀ 8	91 ₀ 056	91 ₀ 044	91 ₀ 031	91 ₀ 019	91 ₀ 007	90 ₀ 994	90 ₀ 982	90 ₀ 970	90 ₀ 957	90 ₀ 945	0 ₀ 274508	2 ₀ 474364
3 ₀ 9	90 ₀ 933	90 ₀ 921	90 ₀ 908	90 ₀ 896	90 ₀ 884	90 ₀ 871	90 ₀ 859	90 ₀ 847	90 ₀ 834	90 ₀ 822	0 ₀ 274508	2 ₀ 474392
9014 ₀ 0	11090 ₀ 810	90 ₀ 797	90 ₀ 785	90 ₀ 773	90 ₀ 761	90 ₀ 748	90 ₀ 736</td					

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9020·0	11083·432	83·420	83·408	83·396	83·383	83·371	83·359	83·346	83·334	83·322	0·274506	2·476042
0·1	83·309	83·297	83·285	83·273	83·260	83·248	83·236	83·224	83·211	83·199	0·274506	2·476070
0·2	83·187	83·174	83·162	83·150	83·137	83·125	83·113	83·101	83·088	83·076	0·274506	2·476097
0·3	83·064	83·052	83·039	83·027	83·015	83·002	82·990	82·978	82·965	82·953	0·274506	2·476124
0·4	82·941	82·929	82·916	82·904	82·892	82·880	82·867	82·855	82·843	82·830	0·274506	2·476151
0·5	82·818	82·806	82·793	82·781	82·769	82·757	82·744	82·732	82·720	82·707	0·274506	2·476178
0·6	82·695	82·683	82·671	82·658	82·646	82·634	82·621	82·609	82·597	82·585	0·274506	2·476205
0·7	82·572	82·560	82·548	82·535	82·523	82·511	82·499	82·486	82·474	82·462	0·274506	2·476232
0·8	82·449	82·437	82·425	82·413	82·400	82·388	82·376	82·363	82·351	82·339	0·274505	2·476259
0·9	82·327	82·314	82·302	82·290	82·277	82·265	82·253	82·240	82·228	82·216	0·274505	2·476286
9021·0	11082·204	82·191	82·179	82·167	82·155	82·142	82·130	82·118	82·105	82·093	0·274505	2·476313
1·1	82·081	82·069	82·056	82·044	82·032	82·019	82·007	81·995	81·983	81·970	0·274505	2·476340
1·2	81·958	81·946	81·933	81·921	81·909	81·897	81·884	81·872	81·860	81·848	0·274505	2·476367
1·3	81·835	81·823	81·811	81·798	81·786	81·774	81·762	81·749	81·737	81·724	0·274505	2·476394
1·4	81·712	81·700	81·688	81·676	81·663	81·651	81·639	81·626	81·614	81·602	0·274505	2·476421
1·5	81·589	81·577	81·565	81·553	81·540	81·528	81·516	81·504	81·491	81·479	0·274505	2·476448
1·6	81·467	81·454	81·442	81·430	81·417	81·405	81·393	81·381	81·369	81·356	0·274505	2·476476
1·7	81·344	81·332	81·319	81·307	81·295	81·282	81·270	81·258	81·246	81·233	0·274505	2·476503
1·8	81·221	81·209	81·197	81·184	81·172	81·160	81·147	81·135	81·123	81·110	0·274505	2·476530
1·9	81·098	81·086	81·074	81·061	81·049	81·037	81·025	81·012	81·000	80·988	0·274505	2·476557
9022·0	11080·975	80·963	80·951	80·939	80·926	80·914	80·902	80·889	80·877	80·865	0·274505	2·476584
2·1	80·853	80·840	80·828	80·816	80·803	80·791	80·779	80·767	80·754	80·742	0·274505	2·476611
2·2	80·730	80·718	80·705	80·693	80·681	80·668	80·656	80·644	80·631	80·619	0·274505	2·476638
2·3	80·607	80·595	80·582	80·570	80·558	80·545	80·533	80·521	80·509	80·496	0·274505	2·476665
2·4	80·484	80·472	80·460	80·447	80·435	80·423	80·410	80·398	80·386	80·374	0·274505	2·476692
2·5	80·361	80·349	80·337	80·325	80·312	80·300	80·288	80·275	80·263	80·251	0·274505	2·476719
2·6	80·239	80·226	80·214	80·202	80·199	80·177	80·165	80·153	80·140	80·128	0·274505	2·476746
2·7	80·116	80·104	80·091	80·079	80·067	80·054	80·042	80·030	80·017	80·005	0·274505	2·476773
2·8	79·993	79·981	79·968	79·956	79·944	79·932	79·919	79·907	79·895	79·882	0·274505	2·476800
2·9	79·870	79·858	79·846	79·833	79·821	79·809	79·796	79·784	79·772	79·760	0·274505	2·476827
9023·0	11079·747	79·735	79·723	79·711	79·698	79·686	79·674	79·661	79·649	79·637	0·274505	2·476854
3·1	79·625	79·612	79·600	79·588	79·575	79·563	79·551	79·539	79·526	79·514	0·274505	2·476882
3·2	79·502	79·489	79·477	79·465	79·453	79·440	79·428	79·416	79·404	79·391	0·274504	2·476909
3·3	79·379	79·367	79·354	79·342	79·330	79·318	79·305	79·293	79·281	79·268	0·274504	2·476936
3·4	79·256	79·244	79·232	79·219	79·207	79·195	79·182	79·170	79·158	79·146	0·274504	2·476963
3·5	79·133	79·121	79·109	79·097	79·084	79·072	79·060	79·047	79·035	79·023	0·274504	2·476990
3·6	79·011	78·998	78·986	78·974	78·961	78·949	78·937	78·925	78·912	78·900	0·274504	2·477017
3·7	78·888	78·875	78·863	78·851	78·839	78·826	78·814	78·802	78·790	78·777	0·274504	2·477044
3·8	78·765	78·753	78·740	78·728	78·716	78·704	78·691	78·679	78·667	78·655	0·274504	2·477071
3·9	78·642	78·630	78·618	78·605	78·593	78·581	78·569	78·556	78·544	78·532	0·274504	2·477098
9024·0	11078·520	78·507	78·495	78·483	78·471	78·458	78·446	78·433	78·421	78·409	0·274504	2·477125
4·1	78·397	78·384	78·372	78·360	78·348	78·335	78·323	78·311	78·299	78·286	0·274504	2·477152
4·2	78·274	78·262	78·249	78·237	78·225	78·213	78·200	78·188	78·176	78·164	0·274504	2·477179
4·3	78·151	78·139	78·127	78·114	78·102	78·090	78·078	78·065	78·053	78·041	0·274504	2·477206
4·4	78·028	78·016	78·004	77·992	77·979	77·967	77·955	77·943	77·930	77·918	0·274504	2·477233
4·5	77·906	77·893	77·881	77·869	77·857	77·844	77·832	77·820	77·807	77·795	0·274504	2·477260
4·6	77·783	77·771	77·758	77·746	77·734	77·721	77·709	77·697	77·685	77·672	0·274504	2·477288
4·7	77·660	77·648	77·636	77·623	77·611	77·599	77·587	77·574	77·562	77·550	0·274504	2·477315
4·8	77·537	77·525	77·513	77·501	77·488	77·476	77·464	77·452	77·439	77·427	0·274504	2·477342
4·9	77·415	77·403	77·390	77·378	77·366	77·353	77·341	77·329	77·316	77·304	0·274504	2·477369
9025·0	11077·292	77·280	77·267	77·255	77·243	77·231	77·218	77·206	77·194	77·182	0·274504	2·477396
5·1	77·169	77·157	77·145	77·132	77·120	77·108	77·096	77·083	77·071	77·059	0·274504	2·477423
5·2	77·047	77·034	77·022	77·010	76·997	76·985	76·973	76·961	76·948	76·936	0·274504	2·477450
5·3	76·924	76·912	76·899	76·887	76·875	76·862	76·850	76·838	76·826	76·813	0·274504	2·477477
5·4	76·801	76·789	76·776	76·764	76·752	76·740	76·727	76·715	76·703	76·691	0·274504	2·477504
5·5	76·678	76·666	76·654	76·641	76·629	76·617	76·605	76·592	76·580	76·568	0·274503	2·477531
5·6	76·556	76·543	76·531	76·519	76·506	76·494	76·482	76·470	76·458	76·445	0·274503	2·477558
5·7	76·433	76·421	76·408	76·396	76·384	76·371	76·359	76·347	76·335	76·323	0·274503	2·477585
5·8	76·310	76·298	76·286	76·273	76·261	76·249	76·236	76·224	76·212	76·200	0·274503	2·477612
5·9	76·187	76·175	76·163	76·151	76·138	76·126	76·114	76·101	76·089	76·077	0·274503	2·477639
9026·0	11076·065	76·052	76·040	76·028	76·016	76·003	75·991	75·979	75·967	75·954	0·274503	2·477666
6·1	75·942	75·930	75·917	75·905	75·893	75·881	75·868	75·856	75·844	75·832	0·274503	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X1000	$\lambda(n-1)$
903040	110711.158	71.146	71.134	71.122	71.109	71.097	71.085	71.073	71.060	71.048	0.274502	2.478749
0.1	71.036	71.023	71.011	70.999	70.987	70.974	70.962	70.950	70.938	70.926	0.274502	2.478776
0.2	70.913	70.901	70.889	70.876	70.864	70.852	70.840	70.827	70.815	70.803	0.274501	2.478803
0.3	70.791	70.778	70.766	70.754	70.741	70.729	70.717	70.705	70.692	70.680	0.274501	2.478830
0.4	70.668	70.656	70.643	70.631	70.619	70.607	70.594	70.582	70.570	70.558	0.274501	2.478857
0.5	70.545	70.533	70.521	70.509	70.496	70.484	70.472	70.460	70.447	70.435	0.274501	2.478884
0.6	70.423	70.411	70.398	70.386	70.374	70.361	70.349	70.337	70.325	70.312	0.274501	2.478911
0.7	70.300	70.288	70.276	70.263	70.251	70.239	70.227	70.214	70.202	70.190	0.274501	2.478938
0.8	70.178	70.165	70.153	70.141	70.129	70.116	70.104	70.092	70.079	70.067	0.274501	2.478966
0.9	70.055	70.043	70.031	70.018	70.006	69.994	69.981	69.969	69.957	69.945	0.274501	2.478993
903140	110699.932	69.920	69.908	69.896	69.884	69.871	69.859	69.847	69.834	69.822	0.274501	2.479020
1.1	69.810	69.798	69.785	69.773	69.761	69.749	69.736	69.724	69.712	69.699	0.274501	2.479047
1.2	69.687	69.675	69.663	69.651	69.638	69.626	69.614	69.601	69.589	69.577	0.274501	2.479074
1.3	69.565	69.552	69.540	69.528	69.516	69.503	69.491	69.479	69.467	69.454	0.274501	2.479101
1.4	69.442	69.430	69.418	69.405	69.393	69.381	69.369	69.356	69.344	69.332	0.274501	2.479128
1.5	69.320	69.307	69.295	69.283	69.271	69.258	69.246	69.234	69.222	69.209	0.274501	2.479155
1.6	69.197	69.185	69.172	69.160	69.148	69.136	69.124	69.111	69.099	69.087	0.274501	2.479182
1.7	69.074	69.062	69.050	69.038	69.025	69.013	69.001	68.989	68.976	68.964	0.274501	2.479209
1.8	68.952	68.940	68.927	68.915	68.903	68.891	68.878	68.866	68.854	68.842	0.274501	2.479236
1.9	68.829	68.817	68.805	68.793	68.780	68.768	68.756	68.744	68.731	68.719	0.274501	2.479263
903240	110688.707	68.695	68.682	68.670	68.658	68.646	68.633	68.621	68.609	68.596	0.274501	2.479290
2.1	68.584	68.572	68.560	68.547	68.535	68.523	68.511	68.499	68.486	68.474	0.274501	2.479317
2.2	68.462	68.449	68.437	68.425	68.413	68.400	68.388	68.376	68.364	68.351	0.274501	2.479344
2.3	68.339	68.327	68.315	68.302	68.290	68.278	68.266	68.253	68.241	68.229	0.274501	2.479371
2.4	68.217	68.204	68.192	68.180	68.168	68.155	68.143	68.131	68.119	68.106	0.274501	2.479399
2.5	68.094	68.082	68.069	68.057	68.045	68.033	68.021	68.008	67.996	67.984	0.274500	2.479426
2.6	67.972	67.959	67.947	67.935	67.922	67.910	67.898	67.886	67.874	67.861	0.274500	2.479453
2.7	67.849	67.837	67.824	67.812	67.800	67.788	67.776	67.763	67.751	67.739	0.274500	2.479480
2.8	67.727	67.714	67.702	67.690	67.677	67.665	67.653	67.641	67.629	67.616	0.274500	2.479507
2.9	67.604	67.592	67.580	67.567	67.555	67.543	67.530	67.518	67.506	67.494	0.274500	2.479534
903340	110674.481	67.469	67.457	67.445	67.432	67.420	67.408	67.396	67.383	67.371	0.274500	2.479561
3.1	67.359	67.347	67.334	67.322	67.310	67.298	67.286	67.273	67.261	67.249	0.274500	2.479588
3.2	67.236	67.224	67.212	67.200	67.187	67.175	67.163	67.151	67.139	67.126	0.274500	2.479615
3.3	67.114	67.102	67.089	67.077	67.065	67.053	67.040	67.028	67.016	67.004	0.274500	2.479642
3.4	66.991	66.979	66.967	66.955	66.942	66.930	66.918	66.906	66.893	66.881	0.274500	2.479669
3.5	66.869	66.857	66.844	66.832	66.820	66.808	66.795	66.783	66.771	66.759	0.274500	2.479696
3.6	66.746	66.734	66.722	66.710	66.697	66.685	66.673	66.661	66.648	66.636	0.274500	2.479723
3.7	66.624	66.612	66.599	66.587	66.575	66.563	66.550	66.538	66.526	66.514	0.274500	2.479750
3.8	66.501	66.489	66.477	66.465	66.452	66.440	66.428	66.416	66.403	66.391	0.274500	2.479777
3.9	66.379	66.367	66.354	66.342	66.330	66.318	66.305	66.293	66.281	66.269	0.274500	2.479805
903440	110668.256	66.244	66.232	66.220	66.207	66.195	66.183	66.171	66.158	66.146	0.274500	2.479832
4.1	66.134	66.122	66.109	66.097	66.085	66.073	66.060	66.048	66.036	66.024	0.274500	2.479859
4.2	66.011	65.999	65.987	65.975	65.962	65.950	65.938	65.926	65.914	65.901	0.274500	2.479886
4.3	65.889	65.877	65.864	65.852	65.840	65.828	65.815	65.803	65.791	65.779	0.274500	2.479913
4.4	65.766	65.754	65.742	65.730	65.717	65.705	65.693	65.681	65.668	65.656	0.274500	2.479940
4.5	65.644	65.632	65.619	65.607	65.595	65.583	65.570	65.558	65.546	65.534	0.274500	2.479967
4.6	65.521	65.509	65.497	65.485	65.472	65.460	65.448	65.436	65.424	65.411	0.274500	2.479994
4.7	65.399	65.387	65.375	65.362	65.350	65.338	65.325	65.313	65.301	65.289	0.274500	2.480021
4.8	65.276	65.264	65.252	65.240	65.227	65.215	65.203	65.191	65.178	65.166	0.274500	2.480048
4.9	65.154	65.142	65.130	65.117	65.105	65.093	65.081	65.068	65.056	65.044	0.274499	2.480075
903540	110658.031	65.019	65.007	64.995	64.983	64.970	64.958	64.946	64.934	64.921	0.274499	2.480102
5.1	64.909	64.897	64.885	64.872	64.860	64.848	64.836	64.823	64.811	64.799	0.274499	2.480129
5.2	64.787	64.774	64.762	64.750	64.738	64.725	64.713	64.701	64.689	64.676	0.274499	2.480156
5.3	64.664	64.652	64.640	64.627	64.615	64.603	64.591	64.578	64.566	64.554	0.274499	2.480183
5.4	64.542	64.530	64.517	64.505	64.493	64.480	64.468	64.456	64.444	64.432	0.274499	2.480211
5.5	64.419	64.407	64.395	64.383	64.370	64.358	64.346	64.334	64.321	64.309	0.274499	2.480238
5.6	64.297	64.285	64.272	64.260	64.248	64.235	64.223	64.211	64.199	64.187	0.274499	2.480265
5.7	64.174	64.162	64.150	64.138	64.125	64.113	64.101	64.089	64.076	64.064	0.274499	2.480292
5.8	64.052	64.040	64.027	64.015	64.003	63.991	63.978	63.966	63.954	63.942	0.274499	2.480319
5.9	63.929	63.917	63.905	63.893	63.880	63.868	63.856	63.844	63.832	63.819	0.274499	2.480346
903640	110638.807	63.795	63.782	63.770	63.758	63.746	63.734	63.721	63.			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9040+0	11058+911	58+899	58+887	58+875	58+863	58+850	58+838	58+826	58+814	58+801	0+274497	2+481456
0+1	58+789	58+777	58+765	58+752	58+740	58+728	58+716	58+704	58+691	58+679	0+274497	2+481483
0+2	58+667	58+655	58+642	58+630	58+618	58+606	58+593	58+581	58+569	58+557	0+274497	2+481510
0+3	58+545	58+532	58+520	58+508	58+496	58+483	58+471	58+459	58+447	58+434	0+274497	2+481537
0+4	58+422	58+410	58+398	58+386	58+373	58+361	58+349	58+337	58+324	58+312	0+274497	2+481564
0+5	58+300	58+287	58+275	58+263	58+251	58+239	58+226	58+214	58+202	58+190	0+274497	2+481591
0+6	58+177	58+165	58+153	58+141	58+129	58+116	58+104	58+092	58+080	58+068	0+274497	2+481618
0+7	58+055	58+043	58+031	58+019	58+006	57+994	57+982	57+970	57+958	57+945	0+274497	2+481645
0+8	57+933	57+921	57+909	57+896	57+884	57+872	57+859	57+847	57+835	57+823	0+274497	2+481672
0+9	57+811	57+798	57+786	57+774	57+762	57+750	57+737	57+725	57+713	57+700	0+274497	2+481699
9041+0	11057+688	57+676	57+664	57+652	57+639	57+627	57+615	57+603	57+590	57+578	0+274497	2+481726
1+1	57+566	57+554	57+529	57+517	57+505	57+493	57+480	57+468	57+456	57+446	0+274497	2+481753
1+2	57+444	57+432	57+419	57+407	57+395	57+383	57+370	57+358	57+346	57+334	0+274497	2+481780
1+3	57+322	57+309	57+297	57+285	57+273	57+260	57+248	57+236	57+224	57+211	0+274497	2+481807
1+4	57+199	57+187	57+175	57+162	57+150	57+138	57+126	57+113	57+101	57+089	0+274497	2+481835
1+5	57+077	57+064	57+052	57+040	57+028	57+016	57+003	56+991	56+979	56+967	0+274497	2+481862
1+6	56+954	56+942	56+930	56+918	56+906	56+893	56+881	56+869	56+857	56+844	0+274497	2+481889
1+7	56+832	56+820	56+808	56+796	56+783	56+771	56+759	56+747	56+734	56+722	0+274497	2+481916
1+8	56+710	56+698	56+686	56+673	56+661	56+649	56+636	56+624	56+612	56+600	0+274497	2+481943
1+9	56+588	56+575	56+563	56+551	56+539	56+526	56+514	56+502	56+490	56+478	0+274497	2+481970
9042+0	11056+465	56+453	56+441	56+429	56+417	56+404	56+392	56+380	56+368	56+355	0+274496	2+481997
2+1	56+343	56+331	56+319	56+306	56+294	56+282	56+270	56+258	56+245	56+233	0+274496	2+482024
2+2	56+221	56+209	56+196	56+184	56+172	56+160	56+147	56+135	56+123	56+111	0+274496	2+482051
2+3	56+099	56+086	56+074	56+062	56+050	56+037	56+025	56+013	56+001	55+988	0+274496	2+482078
2+4	55+976	55+964	55+952	55+940	55+927	55+915	55+903	55+891	55+878	55+866	0+274496	2+482105
2+5	55+854	55+842	55+829	55+817	55+805	55+793	55+781	55+768	55+756	55+744	0+274496	2+482132
2+6	55+732	55+719	55+707	55+695	55+683	55+671	55+659	55+646	55+634	55+622	0+274496	2+482159
2+7	55+610	55+597	55+585	55+573	55+561	55+548	55+536	55+524	55+512	55+500	0+274496	2+482186
2+8	55+487	55+475	55+463	55+451	55+438	55+426	55+414	55+402	55+389	55+377	0+274496	2+482213
2+9	55+365	55+353	55+341	55+328	55+316	55+304	55+292	55+279	55+267	55+255	0+274496	2+482241
9043+0	11055+243	55+230	55+218	55+206	55+194	55+182	55+169	55+157	55+145	55+133	0+274496	2+482268
3+1	55+120	55+108	55+096	55+084	55+072	55+059	55+047	55+035	55+023	55+010	0+274496	2+482295
3+2	54+998	54+986	54+974	54+961	54+949	54+937	54+925	54+913	54+901	54+888	0+274496	2+482322
3+3	54+876	54+864	54+852	54+839	54+827	54+815	54+803	54+790	54+778	54+766	0+274496	2+482349
3+4	54+754	54+742	54+729	54+717	54+705	54+693	54+680	54+668	54+656	54+644	0+274496	2+482376
3+5	54+631	54+619	54+607	54+595	54+583	54+570	54+558	54+546	54+534	54+522	0+274496	2+482403
3+6	54+509	54+497	54+485	54+472	54+460	54+448	54+436	54+424	54+411	54+399	0+274496	2+482430
3+7	54+387	54+375	54+363	54+350	54+338	54+326	54+314	54+301	54+289	54+277	0+274496	2+482457
3+8	54+265	54+253	54+240	54+228	54+216	54+204	54+191	54+179	54+167	54+155	0+274496	2+482484
3+9	54+142	54+130	54+118	54+106	54+094	54+082	54+069	54+057	54+045	54+033	0+274496	2+482511
9044+0	11054+020	54+008	53+996	53+984	53+972	53+959	53+947	53+935	53+922	53+910	0+274496	2+482538
4+1	53+898	53+886	53+874	53+861	53+849	53+837	53+825	53+813	53+800	53+788	0+274496	2+482565
4+2	53+776	53+764	53+751	53+739	53+727	53+715	53+703	53+690	53+678	53+666	0+274496	2+482592
4+3	53+654	53+641	53+629	53+617	53+605	53+593	53+580	53+568	53+556	53+544	0+274495	2+482619
4+4	53+531	53+519	53+507	53+495	53+483	53+470	53+458	53+446	53+434	53+422	0+274495	2+482647
4+5	53+409	53+397	53+385	53+373	53+360	53+348	53+336	53+324	53+311	53+299	0+274495	2+482674
4+6	53+287	53+275	53+263	53+250	53+238	53+226	53+214	53+202	53+189	53+177	0+274495	2+482701
4+7	53+165	53+153	53+140	53+128	53+116	53+104	53+091	53+079	53+067	53+055	0+274495	2+482728
4+8	53+043	53+031	53+018	53+006	52+994	52+982	52+969	52+957	52+945	52+933	0+274495	2+482755
4+9	52+920	52+908	52+896	52+884	52+872	52+859	52+847	52+835	52+823	52+810	0+274495	2+482782
9045+0	11052+798	52+786	52+774	52+762	52+749	52+737	52+725	52+713	52+700	52+688	0+274495	2+482809
5+1	52+676	52+664	52+651	52+639	52+627	52+615	52+603	52+591	52+578	52+566	0+274495	2+482836
5+2	52+554	52+542	52+529	52+517	52+505	52+493	52+480	52+468	52+456	52+444	0+274495	2+482863
5+3	52+432	52+420	52+407	52+395	52+383	52+371	52+358	52+346	52+334	52+322	0+274495	2+482890
5+4	52+309	52+297	52+285	52+273	52+260	52+248	52+236	52+224	52+212	52+199	0+274495	2+482917
5+5	52+187	52+175	52+163	52+151	52+138	52+126	52+114	52+102	52+089	52+077	0+274495	2+482944
5+6	52+065	52+053	52+041	52+028	52+016	52+004	51+992	51+980	51+967	51+955	0+274495	2+482971
5+7	51+943	51+931	51+918	51+906	51+894	51+882	51+870	51+857	51+845	51+833	0+274495	2+482998
5+8	51+821	51+809	51+796	51+784	51+772	51+760	51+747	51+735	51+723	51+711	0+274495	2+483025
5+9	51+698	51+686	51+674	51+662	51+650	51+637	51+625	51+613	51+601	51+589	0+274495	2+483052
9046+0	11051+576	51+564	51+552	51+540	51+528	51+515	51+503	51+491	51+479	51+466	0+274495	2+483080
6+1	51+454	51+442	51+430	51+417	51+405	51+393	51+381	51+369	51+357	51+344	0+274495	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9050+0	11046+692	46+680	46+667	46+655	46+643	46+631	46+619	46+606	46+594	46+582	0+274493	2+484162
0+1	46+570	46+558	46+545	46+533	46+521	46+509	46+497	46+484	46+472	46+460	0+274493	2+484189
0+2	46+448	46+436	46+423	46+411	46+399	46+387	46+375	46+362	46+350	46+338	0+274493	2+484216
0+3	46+326	46+314	46+301	46+289	46+277	46+265	46+252	46+240	46+228	46+216	0+274493	2+484243
0+4	46+203	46+191	46+179	46+167	46+155	46+143	46+130	46+118	46+106	46+094	0+274493	2+484271
0+5	46+082	46+069	46+057	46+045	46+033	46+021	46+008	45+996	45+984	45+972	0+274493	2+484298
0+6	45+960	45+947	45+935	45+923	45+911	45+898	45+886	45+874	45+862	45+850	0+274493	2+484325
0+7	45+838	45+825	45+813	45+801	45+789	45+776	45+764	45+752	45+740	45+728	0+274493	2+484352
0+8	45+715	45+703	45+691	45+679	45+667	45+654	45+642	45+630	45+618	45+605	0+274493	2+484379
0+9	45+593	45+581	45+569	45+557	45+545	45+532	45+520	45+508	45+496	45+484	0+274493	2+484406
9051+0	11045+471	45+459	45+447	45+435	45+423	45+410	45+398	45+386	45+374	45+362	0+274493	2+484433
1+1	45+349	45+337	45+325	45+313	45+301	45+288	45+276	45+264	45+252	45+240	0+274493	2+484460
1+2	45+227	45+215	45+203	45+191	45+178	45+166	45+154	45+142	45+130	45+117	0+274493	2+484487
1+3	45+105	45+093	45+081	45+069	45+056	45+044	45+032	45+020	45+008	44+995	0+274493	2+484514
1+4	44+983	44+971	44+959	44+947	44+934	44+922	44+910	44+898	44+886	44+873	0+274492	2+484541
1+5	44+861	44+849	44+837	44+825	44+812	44+800	44+788	44+776	44+764	44+751	0+274492	2+484568
1+6	44+739	44+727	44+715	44+703	44+690	44+678	44+666	44+654	44+642	44+629	0+274492	2+484595
1+7	44+617	44+605	44+593	44+581	44+568	44+556	44+544	44+532	44+520	44+507	0+274492	2+484622
1+8	44+495	44+483	44+471	44+459	44+446	44+434	44+422	44+410	44+397	44+385	0+274492	2+484649
1+9	44+373	44+361	44+349	44+337	44+324	44+312	44+300	44+288	44+276	44+263	0+274492	2+484677
9052+0	11044+251	44+239	44+227	44+215	44+203	44+190	44+178	44+166	44+154	44+141	0+274492	2+484704
2+1	44+129	44+117	44+105	44+092	44+080	44+068	44+056	44+044	44+031	44+019	0+274492	2+484731
2+2	44+007	43+995	43+983	43+970	43+958	43+946	43+934	43+922	43+910	43+897	0+274492	2+484758
2+3	43+885	43+873	43+861	43+849	43+836	43+824	43+812	43+800	43+787	43+775	0+274492	2+484785
2+4	43+763	43+751	43+739	43+727	43+714	43+702	43+690	43+678	43+666	43+653	0+274492	2+484812
2+5	43+641	43+629	43+617	43+605	43+593	43+580	43+568	43+556	43+543	43+531	0+274492	2+484839
2+6	43+519	43+507	43+495	43+482	43+470	43+458	43+446	43+434	43+422	43+409	0+274492	2+484866
2+7	43+397	43+385	43+373	43+360	43+348	43+336	43+324	43+312	43+300	43+287	0+274492	2+484893
2+8	43+275	43+263	43+251	43+239	43+226	43+214	43+202	43+190	43+178	43+165	0+274492	2+484920
2+9	43+153	43+141	43+129	43+117	43+104	43+092	43+080	43+068	43+056	43+043	0+274492	2+484947
9053+0	11043+031	43+019	43+007	42+995	42+982	42+970	42+958	42+946	42+934	42+921	0+274492	2+484974
3+1	42+909	42+897	42+885	42+873	42+860	42+848	42+836	42+824	42+812	42+799	0+274492	2+485001
3+2	42+787	42+775	42+763	42+751	42+738	42+726	42+714	42+702	42+690	42+677	0+274492	2+485028
3+3	42+665	42+653	42+641	42+629	42+616	42+604	42+592	42+580	42+568	42+556	0+274492	2+485055
3+4	42+543	42+531	42+519	42+507	42+495	42+482	42+470	42+458	42+446	42+433	0+274492	2+485082
3+5	42+421	42+409	42+397	42+385	42+373	42+360	42+348	42+336	42+324	42+312	0+274492	2+485110
3+6	42+299	42+287	42+275	42+263	42+250	42+238	42+226	42+214	42+202	42+190	0+274492	2+485137
3+7	42+177	42+165	42+153	42+141	42+129	42+116	42+104	42+092	42+080	42+068	0+274492	2+485164
3+8	42+056	42+043	42+031	42+019	42+007	41+995	41+982	41+970	41+958	41+946	0+274491	2+485191
3+9	41+933	41+921	41+909	41+897	41+885	41+872	41+860	41+848	41+836	41+824	0+274491	2+485218
9054+0	11041+811	41+799	41+787	41+775	41+763	41+751	41+738	41+726	41+714	41+702	0+274491	2+485245
4+1	41+690	41+677	41+665	41+653	41+641	41+629	41+616	41+604	41+592	41+580	0+274491	2+485272
4+2	41+568	41+555	41+543	41+531	41+519	41+507	41+494	41+482	41+470	41+458	0+274491	2+485299
4+3	41+446	41+434	41+421	41+409	41+397	41+385	41+372	41+360	41+348	41+336	0+274491	2+485326
4+4	41+324	41+312	41+299	41+287	41+275	41+263	41+250	41+238	41+226	41+214	0+274491	2+485353
4+5	41+202	41+189	41+177	41+165	41+153	41+141	41+129	41+116	41+104	41+092	0+274491	2+485380
4+6	41+080	41+068	41+055	41+043	41+031	41+019	41+007	40+995	40+982	40+970	0+274491	2+485407
4+7	40+958	40+946	40+934	40+921	40+909	40+897	40+885	40+873	40+860	40+848	0+274491	2+485434
4+8	40+836	40+824	40+812	40+799	40+787	40+775	40+763	40+750	40+738	40+726	0+274491	2+485461
4+9	40+714	40+702	40+690	40+677	40+665	40+653	40+641	40+629	40+616	40+604	0+274491	2+485489
9055+0	11040+592	40+580	40+568	40+556	40+543	40+531	40+519	40+507	40+495	40+482	0+274491	2+485516
5+1	40+470	40+458	40+446	40+434	40+421	40+409	40+397	40+385	40+373	40+360	0+274491	2+485543
5+2	40+348	40+336	40+324	40+312	40+299	40+287	40+275	40+263	40+251	40+239	0+274491	2+485570
5+3	40+226	40+214	40+202	40+190	40+177	40+165	40+153	40+141	40+129	40+117	0+274491	2+485597
5+4	40+104	40+092	40+080	40+068	40+056	40+043	40+031	40+019	40+007	39+995	0+274491	2+485624
5+5	39+982	39+970	39+958	39+946	39+934	39+922	39+909	39+897	39+885	39+873	0+274491	2+485651
5+6	39+861	39+848	39+836	39+824	39+812	39+800	39+788	39+775	39+763	39+751	0+274491	2+485678
5+7	39+739	39+726	39+714	39+702	39+690	39+678	39+665	39+653	39+641	39+629	0+274491	2+485705
5+8	39+617	39+605	39+592	39+580	39+568	39+556	39+544	39+531	39+519	39+507	0+274491	2+485732
5+9	39+495	39+483	39+471	39+458	39+446	39+434	39+422	39+410	39+397	39+385	0+274491	2+485759
9056+0	11039+373	39+361	39+349	39+337	39+324	39+312	39+300	39+288	39+276	39+263	0+274491	2+485786
6+1	39+251	39+239	39+227	39+214	39+202	39+190	39+178	39+166	39+154	39+141	0+274490	2+485813</

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9060.0	11034.499	34.487	34.475	34.463	34.450	34.438	34.426	34.414	34.402	34.390	0.274489	2.486869
0.1	34.377	34.365	34.353	34.341	34.328	34.316	34.304	34.292	34.280	34.268	0.274489	2.486896
0.2	34.255	34.243	34.231	34.219	34.207	34.194	34.182	34.170	34.158	34.146	0.274489	2.486923
0.3	34.134	34.122	34.109	34.097	34.085	34.073	34.061	34.048	34.036	34.024	0.274489	2.486950
0.4	34.012	34.000	33.988	33.975	33.963	33.951	33.939	33.927	33.915	33.902	0.274489	2.486977
0.5	33.890	33.878	33.866	33.854	33.842	33.829	33.817	33.805	33.793	33.780	0.274489	2.487004
0.6	33.768	33.756	33.744	33.732	33.719	33.707	33.695	33.683	33.671	33.659	0.274489	2.487031
0.7	33.647	33.634	33.622	33.610	33.598	33.586	33.573	33.561	33.549	33.537	0.274489	2.487058
0.8	33.525	33.513	33.500	33.488	33.476	33.464	33.452	33.440	33.427	33.415	0.274489	2.487085
0.9	33.403	33.391	33.379	33.367	33.354	33.342	33.330	33.318	33.306	33.293	0.274488	2.487112
9061.0	11033.281	33.269	33.257	33.245	33.233	33.220	33.208	33.196	33.184	33.172	0.274488	2.487140
1.1	33.159	33.147	33.135	33.123	33.111	33.099	33.086	33.074	33.062	33.050	0.274488	2.487167
1.2	33.038	33.026	33.013	33.001	33.001	32.989	32.977	32.965	32.952	32.940	0.274488	2.487194
1.3	32.916	32.904	32.892	32.880	32.867	32.855	32.843	32.831	32.819	32.806	0.274488	2.487221
1.4	32.794	32.782	32.770	32.758	32.746	32.733	32.721	32.709	32.697	32.685	0.274488	2.487248
1.5	32.672	32.660	32.648	32.636	32.624	32.612	32.600	32.587	32.575	32.563	0.274488	2.487275
1.6	32.551	32.538	32.526	32.514	32.502	32.490	32.478	32.466	32.453	32.441	0.274488	2.487302
1.7	32.429	32.417	32.405	32.392	32.380	32.368	32.356	32.344	32.332	32.319	0.274488	2.487329
1.8	32.307	32.295	32.283	32.271	32.259	32.246	32.234	32.222	32.210	32.198	0.274488	2.487356
1.9	32.185	32.173	32.161	32.149	32.137	32.125	32.112	32.100	32.088	32.076	0.274488	2.487383
9062.0	11032.064	32.052	32.039	32.027	32.015	32.003	31.991	31.979	31.966	31.954	0.274488	2.487410
2.1	31.942	31.930	31.918	31.905	31.893	31.881	31.869	31.857	31.845	31.833	0.274488	2.487437
2.2	31.820	31.808	31.796	31.784	31.772	31.759	31.747	31.735	31.723	31.711	0.274488	2.487464
2.3	31.699	31.686	31.674	31.662	31.650	31.638	31.625	31.613	31.601	31.589	0.274488	2.487491
2.4	31.577	31.565	31.552	31.540	31.528	31.516	31.504	31.492	31.479	31.467	0.274488	2.487518
2.5	31.455	31.443	31.431	31.419	31.406	31.394	31.382	31.370	31.358	31.345	0.274488	2.487546
2.6	31.333	31.321	31.309	31.297	31.285	31.272	31.260	31.248	31.236	31.224	0.274488	2.487573
2.7	31.212	31.199	31.187	31.175	31.163	31.151	31.139	31.126	31.114	31.102	0.274488	2.487600
2.8	31.090	31.078	31.066	31.053	31.041	31.029	31.017	31.005	30.992	30.980	0.274488	2.487627
2.9	30.968	30.956	30.944	30.932	30.919	30.907	30.895	30.883	30.871	30.859	0.274488	2.487654
9063.0	11030.846	30.834	30.822	30.810	30.798	30.786	30.773	30.761	30.749	30.737	0.274488	2.487681
3.1	30.725	30.713	30.700	30.688	30.676	30.664	30.652	30.640	30.627	30.615	0.274488	2.487708
3.2	30.603	30.591	30.579	30.567	30.554	30.542	30.530	30.518	30.506	30.494	0.274487	2.487735
3.3	30.481	30.469	30.457	30.445	30.433	30.420	30.408	30.396	30.384	30.372	0.274487	2.487762
3.4	30.359	30.348	30.335	30.323	30.311	30.299	30.287	30.274	30.262	30.250	0.274487	2.487789
3.5	30.238	30.226	30.214	30.202	30.189	30.177	30.165	30.153	30.141	30.128	0.274487	2.487816
3.6	30.116	30.104	30.092	30.080	30.068	30.055	30.043	30.031	30.019	30.007	0.274487	2.487843
3.7	29.995	29.982	29.970	29.958	29.946	29.934	29.921	29.909	29.897	29.885	0.274487	2.487870
3.8	29.873	29.861	29.849	29.836	29.824	29.812	29.800	29.788	29.775	29.763	0.274487	2.487897
3.9	29.751	29.739	29.727	29.715	29.703	29.690	29.678	29.666	29.654	29.642	0.274487	2.487924
9064.0	11029.629	29.617	29.605	29.593	29.581	29.569	29.557	29.544	29.532	29.520	0.274487	2.487952
4.1	29.508	29.496	29.484	29.471	29.459	29.447	29.435	29.423	29.410	29.398	0.274487	2.487979
4.2	29.386	29.374	29.362	29.349	29.337	29.325	29.313	29.301	29.289	29.277	0.274487	2.488006
4.3	29.264	29.252	29.240	29.228	29.216	29.204	29.191	29.179	29.167	29.155	0.274487	2.488033
4.4	29.143	29.131	29.119	29.106	29.094	29.082	29.070	29.058	29.045	29.033	0.274487	2.488060
4.5	29.021	29.009	28.997	28.985	28.973	28.960	28.948	28.936	28.924	28.911	0.274487	2.488087
4.6	28.899	28.887	28.875	28.863	28.851	28.838	28.826	28.814	28.802	28.790	0.274487	2.488114
4.7	28.778	28.766	28.753	28.741	28.729	28.717	28.705	28.693	28.680	28.668	0.274487	2.488141
4.8	28.656	28.644	28.632	28.620	28.607	28.595	28.583	28.571	28.559	28.547	0.274487	2.488168
4.9	28.534	28.522	28.510	28.498	28.486	28.474	28.461	28.449	28.437	28.425	0.274487	2.488195
9065.0	11028.413	28.401	28.388	28.376	28.364	28.352	28.340	28.328	28.315	28.303	0.274487	2.488222
5.1	28.291	28.279	28.267	28.255	28.242	28.230	28.218	28.206	28.194	28.182	0.274487	2.488249
5.2	28.169	28.157	28.145	28.133	28.121	28.109	28.096	28.084	28.072	28.060	0.274487	2.488276
5.3	28.048	28.036	28.023	28.011	27.999	27.987	27.975	27.963	27.950	27.938	0.274487	2.488303
5.4	27.926	27.914	27.902	27.890	27.878	27.865	27.853	27.841	27.829	27.817	0.274487	2.488331
5.5	27.804	27.792	27.780	27.768	27.756	27.744	27.731	27.719	27.707	27.695	0.274487	2.488358
5.6	27.683	27.671	27.658	27.646	27.634	27.622	27.610	27.598	27.586	27.573	0.274486	2.488385
5.7	27.561	27.549	27.537	27.525	27.513	27.500	27.488	27.476	27.464	27.452	0.274486	2.488412
5.8	27.440	27.427	27.415	27.403	27.391	27.379	27.367	27.354	27.342	27.330	0.274486	2.488439
5.9	27.318	27.306	27.294	27.281	27.269	27.257	27.245	27.233	27.221	27.208	0.274486	2.488466
9066.0	11027.196	27.184	27.172	27.160	27.148	27.135	27.123	27.111	27.099	27.087	0.274486	2.488493
6.1	27.075	27.062	27.050	27.038	27.026	27.014	27.002	26.990	26.977	26.965	0.274486	

$\lambda(\Delta)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9070+0	11022+333	22+321	22+309	22+297	22+285	22+272	22+260	22+248	22+236	22+224	0+274485	2+489576
0+1	22+212	22+199	22+187	22+175	22+163	22+151	22+139	22+127	22+115	22+102	0+274485	2+489603
0+2	22+090	22+078	22+066	22+054	22+042	22+029	22+017	22+005	21+993	21+981	0+274485	2+489630
0+3	21+969	21+957	21+944	21+932	21+920	21+908	21+896	21+883	21+871	21+859	0+274485	2+489657
0+4	21+847	21+835	21+823	21+811	21+798	21+786	21+774	21+762	21+750	21+738	0+274484	2+489684
0+5	21+725	21+713	21+701	21+689	21+677	21+665	21+653	21+641	21+628	21+616	0+274484	2+489711
0+6	21+604	21+592	21+580	21+568	21+555	21+543	21+531	21+519	21+507	21+495	0+274484	2+489738
0+7	21+483	21+470	21+458	21+446	21+434	21+422	21+410	21+397	21+385	21+373	0+274484	2+489765
0+8	21+361	21+349	21+337	21+324	21+312	21+300	21+288	21+276	21+264	21+252	0+274484	2+489792
0+9	21+239	21+227	21+215	21+203	21+191	21+179	21+167	21+154	21+142	21+130	0+274484	2+489819
9071+0	11021+118	21+106	21+094	21+082	21+069	21+057	21+045	21+033	21+021	21+009	0+274484	2+489846
1+1	20+997	20+984	20+972	20+960	20+948	20+936	20+924	20+912	20+899	20+887	0+274484	2+489873
1+2	20+875	20+863	20+851	20+839	20+826	20+814	20+802	20+790	20+778	20+766	0+274484	2+489900
1+3	20+754	20+741	20+729	20+717	20+705	20+693	20+681	20+668	20+656	20+644	0+274484	2+489927
1+4	20+632	20+620	20+608	20+596	20+583	20+571	20+559	20+547	20+535	20+523	0+274484	2+489955
1+5	20+510	20+498	20+486	20+474	20+462	20+450	20+438	20+426	20+413	20+401	0+274484	2+489982
1+6	20+389	20+377	20+365	20+353	20+340	20+328	20+316	20+304	20+292	20+280	0+274484	2+490009
1+7	20+268	20+255	20+243	20+231	20+219	20+207	20+195	20+182	20+170	20+158	0+274484	2+490036
1+8	20+146	20+134	20+122	20+110	20+098	20+085	20+073	20+061	20+049	20+037	0+274484	2+490063
1+9	20+025	20+013	20+000	19+988	19+976	19+964	19+952	19+940	19+927	19+915	0+274484	2+490090
9072+0	11019+903	19+891	19+879	19+867	19+855	19+843	19+830	19+818	19+806	19+794	0+274484	2+490117
2+1	19+782	19+770	19+757	19+745	19+733	19+721	19+709	19+697	19+684	19+672	0+274484	2+490144
2+2	19+660	19+648	19+636	19+624	19+612	19+599	19+587	19+575	19+563	19+551	0+274484	2+490171
2+3	19+539	19+527	19+515	19+502	19+490	19+478	19+466	19+454	19+442	19+429	0+274484	2+490198
2+4	19+417	19+405	19+393	19+381	19+369	19+357	19+344	19+332	19+320	19+308	0+274484	2+490225
2+5	19+296	19+284	19+271	19+260	19+247	19+235	19+223	19+211	19+199	19+186	0+274484	2+490252
2+6	19+174	19+162	19+150	19+138	19+126	19+114	19+102	19+089	19+077	19+065	0+274484	2+490279
2+7	19+053	19+041	19+029	19+016	19+004	18+992	18+980	18+968	18+956	18+944	0+274484	2+490306
2+8	18+932	18+919	18+907	18+895	18+883	18+871	18+859	18+846	18+834	18+822	0+274483	2+490333
2+9	18+810	18+798	18+786	18+774	18+761	18+749	18+737	18+725	18+713	18+701	0+274483	2+490361
9073+0	11018+689	18+676	18+664	18+652	18+640	18+628	18+616	18+604	18+591	18+579	0+274483	2+490388
3+1	18+567	18+555	18+543	18+531	18+518	18+506	18+494	18+482	18+470	18+458	0+274483	2+490415
3+2	18+446	18+434	18+421	18+409	18+397	18+385	18+373	18+361	18+349	18+336	0+274483	2+490442
3+3	18+324	18+312	18+300	18+288	18+276	18+264	18+251	18+239	18+227	18+215	0+274483	2+490469
3+4	18+203	18+191	18+179	18+167	18+154	18+142	18+130	18+118	18+106	18+093	0+274483	2+490496
3+5	18+081	18+069	18+057	18+045	18+033	18+021	18+009	17+996	17+984	17+972	0+274483	2+490523
3+6	17+960	17+948	17+936	17+923	17+911	17+899	17+887	17+875	17+863	17+851	0+274483	2+490550
3+7	17+839	17+826	17+814	17+802	17+790	17+778	17+766	17+754	17+741	17+729	0+274483	2+490577
3+8	17+717	17+705	17+693	17+681	17+669	17+656	17+644	17+632	17+620	17+608	0+274483	2+490604
3+9	17+596	17+583	17+571	17+559	17+547	17+535	17+523	17+511	17+499	17+486	0+274483	2+490631
9074+0	11017+474	17+462	17+450	17+438	17+426	17+414	17+401	17+389	17+377	17+365	0+274483	2+490658
4+1	17+353	17+341	17+328	17+316	17+304	17+292	17+280	17+268	17+256	17+244	0+274483	2+490685
4+2	17+231	17+219	17+207	17+195	17+183	17+171	17+159	17+146	17+134	17+122	0+274483	2+491712
4+3	17+110	17+098	17+086	17+074	17+062	17+049	17+037	17+025	17+013	17+001	0+274483	2+491739
4+4	16+989	16+976	16+964	16+952	16+940	16+928	16+916	16+904	16+891	16+879	0+274483	2+491767
4+5	16+867	16+855	16+843	16+831	16+819	16+807	16+794	16+782	16+770	16+758	0+274483	2+491794
4+6	16+746	16+734	16+722	16+709	16+697	16+685	16+673	16+661	16+649	16+637	0+274483	2+491821
4+7	16+625	16+612	16+600	16+588	16+576	16+564	16+552	16+539	16+527	16+515	0+274483	2+491848
4+8	16+503	16+491	16+479	16+467	16+454	16+442	16+430	16+418	16+406	16+394	0+274483	2+491875
4+9	16+381	16+370	16+357	16+345	16+333	16+321	16+309	16+297	16+284	16+272	0+274483	2+491902
9075+0	11016+260	16+248	16+236	16+224	16+212	16+200	16+187	16+175	16+163	16+151	0+274483	2+490929
5+1	16+139	16+127	16+115	16+102	16+090	16+078	16+066	16+054	16+042	16+030	0+274482	2+490956
5+2	16+017	16+005	15+993	15+981	15+969	15+957	15+944	15+932	15+920	15+908	0+274482	2+490983
5+3	15+896	15+884	15+872	15+860	15+847	15+835	15+823	15+811	15+799	15+787	0+274482	2+491010
5+4	15+775	15+763	15+750	15+738	15+726	15+714	15+702	15+690	15+678	15+665	0+274482	2+491037
5+5	15+653	15+641	15+629	15+617	15+605	15+593	15+581	15+568	15+556	15+544	0+274482	2+491064
5+6	15+532	15+520	15+508	15+495	15+483	15+471	15+459	15+447	15+435	15+423	0+274482	2+491091
5+7	15+411	15+398	15+386	15+374	15+362	15+350	15+338	15+325	15+313	15+301	0+274482	2+491118
5+8	15+289	15+277	15+265	15+253	15+241	15+228	15+216	15+204	15+192	15+180	0+274482	2+491146
5+9	15+168	15+156	15+144	15+131	15+119	15+107	15+095	15+083	15+071	15+059	0+274482	2+491173
9076+0	11015+046	15+034	15+022	15+010	14+998	14+986	14+974	14+962</				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
9080+0	11010+194	10+182	10+170	10+158	10+146	10+133	10+121	10+109	10+097	10+085	0+274480	2+492282
0+1	10+073	10+061	10+048	10+036	10+024	10+012	10+000	09+988	09+976	09+964	0+274480	2+492309
0+2	09+951	09+939	09+927	09+915	09+903	09+891	09+879	09+866	09+854	09+842	0+274480	2+492336
0+3	09+830	09+818	09+806	09+794	09+782	09+770	09+757	09+745	09+733	09+721	0+274480	2+492364
0+4	09+709	09+697	09+685	09+673	09+661	09+648	09+636	09+624	09+612	09+600	0+274480	2+492391
0+5	09+588	09+576	09+563	09+552	09+539	09+527	09+515	09+503	09+491	09+479	0+274480	2+492418
0+6	09+466	09+454	09+442	09+430	09+418	09+406	09+394	09+382	09+370	09+357	0+274480	2+492445
0+7	09+345	09+333	09+321	09+309	09+297	09+285	09+272	09+260	09+248	09+236	0+274480	2+492472
0+8	09+224	09+212	09+200	09+188	09+176	09+163	09+151	09+139	09+127	09+115	0+274480	2+492499
0+9	09+103	09+091	09+079	09+067	09+054	09+042	09+030	09+018	09+006	08+994	0+274480	2+492526
9081+0	11008+982	08+969	08+957	08+945	08+933	08+921	08+909	08+897	08+885	08+872	0+274480	2+492553
1+1	08+860	08+848	08+836	08+824	08+812	08+800	08+788	08+776	08+763	08+751	0+274480	2+492580
1+2	08+739	08+727	08+715	08+703	08+691	08+678	08+666	08+654	08+642	08+630	0+274480	2+492607
1+3	08+618	08+606	08+594	08+582	08+569	08+557	08+545	08+533	08+521	08+509	0+274480	2+492634
1+4	08+497	08+485	08+473	08+460	08+448	08+436	08+424	08+412	08+400	08+387	0+274480	2+492661
1+5	08+375	08+363	08+351	08+339	08+327	08+315	08+303	08+291	08+278	08+266	0+274480	2+492688
1+6	08+254	08+242	08+230	08+218	08+206	08+193	08+182	08+169	08+157	08+145	0+274480	2+492715
1+7	08+133	08+121	08+109	08+097	08+084	08+072	08+060	08+048	08+036	08+024	0+274480	2+492743
1+8	08+012	08+000	07+988	07+975	07+963	07+951	07+939	07+927	07+915	07+903	0+274480	2+492770
1+9	07+891	07+879	07+866	07+854	07+842	07+830	07+818	07+806	07+794	07+781	0+274480	2+492797
9082+0	11007+769	07+757	07+745	07+733	07+721	07+709	07+697	07+685	07+672	07+660	0+274480	2+492824
2+1	07+648	07+636	07+624	07+612	07+600	07+588	07+576	07+563	07+551	07+539	0+274480	2+492851
2+2	07+527	07+515	07+503	07+491	07+479	07+466	07+454	07+442	07+430	07+418	0+274480	2+492878
2+3	07+406	07+394	07+382	07+370	07+357	07+345	07+333	07+321	07+309	07+297	0+274479	2+492905
2+4	07+284	07+272	07+260	07+248	07+236	07+224	07+212	07+200	07+188	07+175	0+274479	2+492932
2+5	07+163	07+151	07+139	07+127	07+115	07+103	07+091	07+079	07+067	07+054	0+274479	2+492959
2+6	07+042	07+030	07+018	07+006	06+994	06+982	06+970	06+958	06+945	06+933	0+274479	2+492986
2+7	06+921	06+909	06+897	06+885	06+873	06+861	06+849	06+836	06+824	06+812	0+274479	2+493013
2+8	06+800	06+788	06+776	06+764	06+752	06+740	06+727	06+715	06+703	06+691	0+274479	2+493040
2+9	06+679	06+667	06+655	06+642	06+630	06+618	06+606	06+594	06+582	06+570	0+274479	2+493067
9083+0	11006+558	06+545	06+533	06+521	06+509	06+497	06+485	06+473	06+461	06+449	0+274479	2+493094
3+1	06+436	06+424	06+412	06+400	06+388	06+376	06+364	06+352	06+340	06+328	0+274479	2+493121
3+2	06+315	06+303	06+291	06+279	06+267	06+255	06+243	06+230	06+219	06+206	0+274479	2+493149
3+3	06+194	06+182	06+170	06+158	06+146	06+133	06+121	06+109	06+097	06+085	0+274479	2+493176
3+4	06+073	06+061	06+049	06+037	06+024	06+012	06+000	05+988	05+976	05+964	0+274479	2+493203
3+5	05+952	05+940	05+927	05+916	05+903	05+891	05+879	05+867	05+855	05+843	0+274479	2+493230
3+6	05+831	05+818	05+806	05+794	05+782	05+770	05+758	05+746	05+734	05+722	0+274479	2+493257
3+7	05+709	05+697	05+685	05+673	05+661	05+649	05+637	05+625	05+613	05+600	0+274479	2+493284
3+8	05+588	05+576	05+564	05+552	05+540	05+528	05+516	05+503	05+491	05+479	0+274479	2+493311
3+9	05+467	05+455	05+443	05+431	05+419	05+407	05+394	05+382	05+370	05+358	0+274479	2+493338
9084+0	11005+346	05+334	05+322	05+310	05+298	05+286	05+273	05+261	05+249	05+237	0+274479	2+493365
4+1	05+225	05+213	05+201	05+188	05+176	05+164	05+152	05+140	05+128	05+116	0+274479	2+493392
4+2	05+104	05+092	05+079	05+067	05+055	05+043	05+031	05+019	05+007	04+995	0+274479	2+493419
4+3	04+983	04+970	04+958	04+946	04+934	04+922	04+910	04+898	04+886	04+873	0+274479	2+493446
4+4	04+861	04+849	04+837	04+825	04+813	04+801	04+789	04+777	04+765	04+752	0+274479	2+493473
4+5	04+740	04+728	04+716	04+704	04+692	04+680	04+668	04+656	04+643	04+631	0+274479	2+493500
4+6	04+619	04+607	04+595	04+583	04+571	04+558	04+546	04+534	04+522	04+510	0+274479	2+493527
4+7	04+498	04+486	04+474	04+462	04+449	04+437	04+425	04+413	04+401	04+389	0+274478	2+493555
4+8	04+377	04+365	04+353	04+341	04+328	04+316	04+304	04+292	04+280	04+268	0+274478	2+493582
4+9	04+256	04+244	04+232	04+219	04+207	04+195	04+183	04+171	04+159	04+147	0+274478	2+493609
9085+0	11004+135	04+122	04+110	04+098	04+086	04+074	04+062	04+050	04+038	04+026	0+274478	2+493636
5+1	04+013	04+001	03+989	03+977	03+965	03+953	03+941	03+929	03+917	03+904	0+274478	2+493663
5+2	03+892	03+880	03+868	03+856	03+844	03+832	03+820	03+807	03+796	03+783	0+274478	2+493690
5+3	03+771	03+759	03+747	03+735	03+723	03+711	03+699	03+686	03+674	03+662	0+274478	2+493717
5+4	03+650	03+638	03+626	03+614	03+602	03+590	03+578	03+565	03+553	03+541	0+274478	2+493744
5+5	03+529	03+517	03+505	03+493	03+481	03+469	03+456	03+444	03+432	03+420	0+274478	2+493771
5+6	03+408	03+396	03+384	03+371	03+359	03+347	03+335	03+323	03+311	03+299	0+274478	2+493798
5+7	03+287	03+275	03+263	03+250	03+238	03+226	03+214	03+202	03+190	03+178	0+274478	2+493825
5+8	03+166	03+154	03+141	03+129	03+117	03+105	03+093	03+081	03+069	03+057	0+274478	2+493852
5+9	03+045	03+033	03+021	03+008	02+996	02+984	02+972	02+960	02+948	02+936	0+274478	2+493879
9086+0	11002+923	02+911	02+899	02+887	02+875	02+863	02+851	02+839	02+827	02+814	0+274478	2+493906
6+1	02+802	02+790	02+778	02+766	02+754	02+742	02+730	02+718	02+706	02+693	0+274478	2+493933

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9090+0	10998+082	98+069	98+057	98+045	98+033	98+021	98+009	97+997	97+985	97+973	0+274476	2+494989
0+1	97+961	97+949	97+937	97+924	97+912	97+900	97+888	97+876	97+864	97+852	0+274476	2+495016
0+2	97+840	97+828	97+816	97+803	97+791	97+779	97+767	97+755	97+743	97+731	0+274476	2+495043
0+3	97+719	97+707	97+695	97+682	97+670	97+658	97+646	97+634	97+622	97+610	0+274476	2+495070
0+4	97+598	97+586	97+574	97+562	97+549	97+537	97+525	97+513	97+501	97+489	0+274476	2+495097
0+5	97+477	97+465	97+453	97+441	97+428	97+416	97+404	97+392	97+380	97+368	0+274476	2+495125
0+6	97+356	97+344	97+332	97+319	97+307	97+295	97+283	97+271	97+259	97+247	0+274476	2+495152
0+7	97+235	97+223	97+211	97+199	97+187	97+174	97+162	97+150	97+138	97+126	0+274476	2+495179
0+8	97+114	97+102	97+090	97+078	97+066	97+053	97+041	97+029	97+017	97+005	0+274476	2+495206
0+9	96+993	96+981	96+969	96+957	96+944	96+932	96+920	96+908	96+896	96+884	0+274476	2+495233
9091+0	10996+872	96+860	96+848	96+836	96+824	96+812	96+799	96+787	96+775	96+763	0+274476	2+495260
1+1	96+751	96+739	96+727	96+715	96+703	96+690	96+678	96+666	96+654	96+642	0+274476	2+495287
1+2	96+630	96+618	96+606	96+594	96+582	96+570	96+557	96+545	96+533	96+521	0+274476	2+495314
1+3	96+509	96+497	96+485	96+473	96+461	96+448	96+436	96+424	96+412	96+400	0+274476	2+495341
1+4	96+388	96+376	96+364	96+352	96+340	96+328	96+316	96+303	96+291	96+279	0+274476	2+495368
1+5	96+267	96+255	96+243	96+231	96+219	96+207	96+195	96+182	96+170	96+158	0+274476	2+495395
1+6	96+146	96+134	96+122	96+110	96+098	96+086	96+074	96+062	96+050	96+037	0+274476	2+495422
1+7	96+025	96+013	96+001	95+989	95+977	95+965	95+953	95+940	95+928	95+916	0+274476	2+495449
1+8	95+904	95+892	95+880	95+868	95+856	95+844	95+832	95+820	95+807	95+795	0+274476	2+495476
1+9	95+783	95+771	95+759	95+747	95+735	95+723	95+711	95+699	95+687	95+675	0+274475	2+495503
9092+0	10995+662	95+650	95+638	95+626	95+614	95+602	95+590	95+578	95+566	95+554	0+274475	2+495531
2+1	95+542	95+529	95+517	95+505	95+493	95+481	95+469	95+457	95+445	95+433	0+274475	2+495558
2+2	95+421	95+408	95+396	95+384	95+372	95+360	95+348	95+336	95+324	95+312	0+274475	2+495585
2+3	95+300	95+288	95+275	95+263	95+251	95+239	95+227	95+215	95+203	95+191	0+274475	2+495612
2+4	95+179	95+167	95+155	95+142	95+130	95+118	95+106	95+094	95+082	95+070	0+274475	2+495639
2+5	95+058	95+046	95+034	95+022	95+010	94+997	94+985	94+973	94+961	94+949	0+274475	2+495666
2+6	94+937	94+925	94+913	94+901	94+888	94+876	94+864	94+852	94+840	94+828	0+274475	2+495693
2+7	94+816	94+804	94+792	94+780	94+767	94+755	94+743	94+731	94+719	94+707	0+274475	2+495720
2+8	94+695	94+683	94+671	94+659	94+647	94+635	94+622	94+610	94+598	94+586	0+274475	2+495747
2+9	94+574	94+562	94+550	94+538	94+526	94+514	94+502	94+490	94+477	94+465	0+274475	2+495774
9093+0	10994+453	94+441	94+429	94+417	94+405	94+393	94+381	94+369	94+357	94+344	0+274475	2+495801
3+1	94+332	94+320	94+308	94+296	94+284	94+272	94+260	94+248	94+236	94+224	0+274475	2+495828
3+2	94+211	94+199	94+187	94+175	94+163	94+151	94+139	94+127	94+115	94+103	0+274475	2+495855
3+3	94+091	94+078	94+066	94+054	94+042	94+030	94+018	94+006	93+994	93+982	0+274475	2+495882
3+4	93+969	93+958	93+945	93+933	93+921	93+909	93+897	93+885	93+873	93+861	0+274475	2+495910
3+5	93+849	93+837	93+824	93+812	93+800	93+788	93+776	93+764	93+752	93+740	0+274475	2+495937
3+6	93+728	93+716	93+703	93+691	93+679	93+667	93+655	93+643	93+631	93+619	0+274475	2+495964
3+7	93+607	93+595	93+583	93+571	93+558	93+546	93+534	93+522	93+510	93+498	0+274475	2+495991
3+8	93+486	93+474	93+462	93+450	93+438	93+426	93+413	93+401	93+389	93+377	0+274475	2+496018
3+9	93+365	93+353	93+341	93+329	93+317	93+305	93+293	93+280	93+268	93+256	0+274475	2+496045
9094+0	10993+244	93+232	93+220	93+208	93+196	93+184	93+172	93+160	93+147	93+135	0+274475	2+496072
4+1	93+123	93+111	93+099	93+087	93+075	93+063	93+051	93+039	93+027	93+015	0+274475	2+496099
4+2	93+002	92+990	92+978	92+966	92+954	92+942	92+930	92+918	92+906	92+894	0+274475	2+496126
4+3	92+882	92+870	92+857	92+845	92+833	92+821	92+809	92+797	92+785	92+773	0+274474	2+496153
4+4	92+761	92+749	92+736	92+724	92+712	92+700	92+688	92+676	92+664	92+652	0+274474	2+496180
4+5	92+640	92+628	92+616	92+604	92+592	92+579	92+567	92+555	92+543	92+531	0+274474	2+496207
4+6	92+519	92+507	92+495	92+483	92+471	92+458	92+447	92+434	92+422	92+410	0+274474	2+496234
4+7	92+398	92+386	92+374	92+362	92+350	92+338	92+326	92+313	92+302	92+289	0+274474	2+496261
4+8	92+277	92+265	92+253	92+241	92+229	92+217	92+205	92+193	92+180	92+168	0+274474	2+496288
4+9	92+156	92+144	92+132	92+120	92+108	92+096	92+084	92+072	92+060	92+047	0+274474	2+496316
9095+0	10992+035	92+023	92+011	91+999	91+987	91+975	91+963	91+951	91+939	91+927	0+274474	2+496343
5+1	91+915	91+903	91+891	91+878	91+866	91+854	91+842	91+830	91+818	91+806	0+274474	2+496370
5+2	91+794	91+782	91+770	91+758	91+745	91+733	91+721	91+709	91+697	91+685	0+274474	2+496397
5+3	91+673	91+661	91+649	91+637	91+625	91+612	91+600	91+588	91+576	91+564	0+274474	2+496424
5+4	91+552	91+540	91+528	91+516	91+504	91+492	91+480	91+468	91+456	91+443	0+274474	2+496451
5+5	91+431	91+419	91+407	91+395	91+383	91+371	91+359	91+347	91+335	91+323	0+274474	2+496478
5+6	91+310	91+298	91+286	91+274	91+262	91+250	91+238	91+226	91+214	91+202	0+274474	2+496505
5+7	91+190	91+177	91+165	91+153	91+141	91+129	91+117	91+105	91+093	91+081	0+274474	2+496532
5+8	91+069	91+057	91+045	91+032	91+020	91+008	90+996	90+984	90+972	90+960	0+274474	2+496559
5+9	90+948	90+936	90+924	90+912	90+900	90+887	90+875	90+863	90+851	90+839	0+274474	2+496586
9096+0	10990+827	90+815	90+803	90+791	90+779	90+767	90+755	9				

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-l) X 1000	$\lambda(n-l)$
9100+0	10985+996	85+984	85+972	85+960	85+948	85+936	85+924	85+911	85+899	85+887	0+274472	2+497696
0+1	85+875	85+863	85+851	85+839	85+827	85+815	85+803	85+791	85+779	85+767	0+274472	2+497723
0+2	85+754	85+742	85+730	85+718	85+706	85+694	85+682	85+670	85+658	85+646	0+274472	2+497750
0+3	85+634	85+622	85+610	85+598	85+585	85+573	85+561	85+549	85+537	85+525	0+274472	2+497777
0+4	85+513	85+501	85+489	85+477	85+465	85+453	85+441	85+429	85+417	85+404	0+274472	2+497804
0+5	85+492	85+380	85+368	85+356	85+344	85+332	85+320	85+308	85+296	85+284	0+274472	2+497831
0+6	85+272	85+260	85+248	85+235	85+223	85+211	85+199	85+187	85+175	85+163	0+274472	2+497858
0+7	85+151	85+139	85+127	85+115	85+103	85+090	85+078	85+066	85+054	85+042	0+274472	2+497885
0+8	85+030	85+018	85+006	84+994	84+982	84+970	84+958	84+946	84+934	84+922	0+274472	2+497913
0+9	84+909	84+897	84+885	84+873	84+861	84+849	84+837	84+825	84+813	84+801	0+274472	2+497940
9101+0	10984+789	84+777	84+765	84+753	84+741	84+729	84+716	84+704	84+692	84+680	0+274472	2+497967
1+1	84+668	84+656	84+644	84+632	84+620	84+608	84+596	84+584	84+572	84+559	0+274472	2+497994
1+2	84+547	84+535	84+523	84+511	84+499	84+487	84+475	84+463	84+451	84+439	0+274472	2+498021
1+3	84+427	84+415	84+403	84+391	84+378	84+366	84+354	84+342	84+330	84+318	0+274472	2+498048
1+4	84+306	84+294	84+282	84+270	84+258	84+246	84+234	84+222	84+209	84+197	0+274472	2+498075
1+5	84+185	84+173	84+161	84+149	84+137	84+125	84+113	84+101	84+089	84+077	0+274471	2+498102
1+6	84+065	84+052	84+040	84+028	84+016	84+004	83+992	83+980	83+968	83+956	0+274471	2+498129
1+7	83+944	83+932	83+920	83+908	83+896	83+884	83+871	83+859	83+848	83+835	0+274471	2+498156
1+8	83+823	83+811	83+799	83+787	83+775	83+763	83+751	83+739	83+727	83+715	0+274471	2+498183
1+9	83+703	83+691	83+679	83+667	83+654	83+642	83+630	83+618	83+606	83+594	0+274471	2+498210
9102+0	10983+582	83+570	83+558	83+546	83+534	83+522	83+510	83+497	83+485	83+473	0+274471	2+498237
2+1	83+461	83+449	83+437	83+425	83+413	83+401	83+389	83+377	83+365	83+353	0+274471	2+498264
2+2	83+341	83+329	83+317	83+304	83+292	83+280	83+268	83+256	83+244	83+232	0+274471	2+498291
2+3	83+220	83+208	83+196	83+184	83+172	83+160	83+148	83+135	83+123	83+111	0+274471	2+498319
2+4	83+099	83+087	83+075	83+063	83+051	83+039	83+027	83+015	83+003	82+991	0+274471	2+498346
2+5	82+979	82+966	82+954	82+943	82+930	82+918	82+906	82+894	82+882	82+870	0+274471	2+498373
2+6	82+858	82+846	82+834	82+822	82+810	82+798	82+786	82+774	82+761	82+749	0+274471	2+498400
2+7	82+737	82+725	82+713	82+701	82+689	82+677	82+665	82+653	82+641	82+629	0+274471	2+498427
2+8	82+617	82+605	82+593	82+581	82+568	82+556	82+544	82+532	82+520	82+508	0+274471	2+498454
2+9	82+496	82+484	82+472	82+460	82+448	82+436	82+424	82+411	82+399	82+387	0+274471	2+498481
9103+0	10982+375	82+363	82+351	82+339	82+327	82+315	82+303	82+291	82+279	82+267	0+274471	2+498508
3+1	82+255	82+243	82+231	82+219	82+206	82+194	82+182	82+170	82+158	82+146	0+274471	2+498535
3+2	82+134	82+122	82+110	82+098	82+086	82+074	82+062	82+050	82+038	82+026	0+274471	2+498562
3+3	82+014	82+001	81+989	81+977	81+965	81+953	81+941	81+929	81+917	81+905	0+274471	2+498589
3+4	81+893	81+881	81+869	81+857	81+845	81+833	81+820	81+808	81+796	81+784	0+274471	2+498616
3+5	81+772	81+760	81+748	81+736	81+724	81+712	81+700	81+688	81+676	81+664	0+274471	2+498643
3+6	81+651	81+640	81+627	81+615	81+603	81+591	81+579	81+567	81+555	81+543	0+274471	2+498670
3+7	81+531	81+519	81+507	81+495	81+483	81+471	81+458	81+446	81+434	81+422	0+274471	2+498698
3+8	81+410	81+398	81+386	81+374	81+362	81+350	81+338	81+326	81+314	81+302	0+274471	2+498725
3+9	81+290	81+278	81+266	81+254	81+241	81+229	81+217	81+205	81+193	81+181	0+274470	2+498752
9104+0	10981+169	81+157	81+145	81+133	81+121	81+109	81+097	81+085	81+073	81+061	0+274470	2+498779
4+1	81+048	81+036	81+024	81+012	81+000	80+988	80+976	80+964	80+952	80+940	0+274470	2+498806
4+2	80+928	80+916	80+904	80+891	80+880	80+867	80+855	80+843	80+831	80+819	0+274470	2+498833
4+3	80+807	80+795	80+783	80+771	80+759	80+747	80+735	80+723	80+711	80+699	0+274470	2+498860
4+4	80+687	80+675	80+662	80+650	80+638	80+626	80+614	80+602	80+590	80+578	0+274470	2+498887
4+5	80+566	80+554	80+542	80+530	80+518	80+506	80+494	80+482	80+470	80+458	0+274470	2+498914
4+6	80+445	80+433	80+421	80+409	80+397	80+385	80+373	80+361	80+349	80+337	0+274470	2+498941
4+7	80+325	80+313	80+301	80+289	80+276	80+264	80+252	80+240	80+228	80+216	0+274470	2+498968
4+8	80+204	80+192	80+180	80+168	80+156	80+144	80+132	80+120	80+108	80+096	0+274470	2+498995
4+9	80+083	80+072	80+060	80+047	80+035	80+023	80+011	79+999	79+987	79+975	0+274470	2+499022
9105+0	10979+963	79+951	79+939	79+927	79+915	79+903	79+891	79+879	79+867	79+854	0+274470	2+499049
5+1	79+842	79+830	79+818	79+806	79+794	79+782	79+770	79+758	79+746	79+734	0+274470	2+499077
5+2	79+722	79+710	79+698	79+686	79+673	79+661	79+649	79+637	79+625	79+613	0+274470	2+499104
5+3	79+601	79+591	79+577	79+565	79+553	79+541	79+529	79+517	79+505	79+493	0+274470	2+499131
5+4	79+481	79+469	79+457	79+445	79+432	79+420	79+408	79+396	79+384	79+372	0+274470	2+499158
5+5	79+360	79+348	79+336	79+324	79+312	79+300	79+288	79+276	79+264	79+251	0+274470	2+499183
5+6	79+239	79+227	79+215	79+203	79+191	79+179	79+167	79+155	79+143	79+131	0+274470	2+499212
5+7	79+119	79+107	79+095	79+083	79+071	79+059	79+047	79+034	79+022	79+010	0+274470	2+499239
5+8	78+998	78+986	78+974	78+962	78+950	78+938	78+926	78+914	78+902	78+890	0+274470	2+499266
5+9	78+878	78+866	78+854	78+842	78+830	78+818	78+806	78+793	78+781	78+769	0+274470	2+499293
9106+0	10978+757	78+745	78+733	78+721	78+709	78+697	78+685	78+673	78+661	78+649	0+274470	2+499320
6+1	78+637	78+625	78+612	78+600	78+588	78+576	78+564	78+552	78+540	78+528	0+274470	2+4993

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9110.0	10973.937	73.924	73.912	73.901	73.888	73.876	73.864	73.852	73.840	73.828	0.274468	2.500403
0.1	73.816	73.804	73.792	73.780	73.768	73.756	73.744	73.732	73.720	73.708	0.274468	2.500430
0.2	73.696	73.684	73.672	73.660	73.648	73.635	73.623	73.611	73.599	73.587	0.274468	2.500457
0.3	73.575	73.563	73.551	73.539	73.527	73.515	73.503	73.491	73.479	73.467	0.274468	2.500484
0.4	73.455	73.443	73.431	73.419	73.407	73.395	73.382	73.370	73.358	73.346	0.274468	2.500511
0.5	73.334	73.322	73.310	73.298	73.286	73.274	73.262	73.250	73.238	73.226	0.274468	2.500538
0.6	73.214	73.202	73.190	73.178	73.166	73.154	73.142	73.130	73.118	73.106	0.274468	2.500565
0.7	73.094	73.081	73.069	73.057	73.045	73.033	73.021	73.009	72.997	72.985	0.274468	2.500592
0.8	72.973	72.961	72.949	72.937	72.925	72.913	72.901	72.889	72.877	72.865	0.274468	2.500619
0.9	72.853	72.841	72.828	72.817	72.804	72.792	72.780	72.768	72.756	72.744	0.274468	2.500647
9111.0	10972.732	72.720	72.708	72.696	72.684	72.672	72.660	72.648	72.636	72.624	0.274468	2.500674
1.1	72.612	72.600	72.588	72.576	72.563	72.552	72.540	72.527	72.516	72.503	0.274467	2.500701
1.2	72.491	72.479	72.467	72.455	72.443	72.431	72.419	72.407	72.395	72.383	0.274467	2.500728
1.3	72.371	72.359	72.347	72.335	72.323	72.311	72.299	72.286	72.274	72.262	0.274467	2.500755
1.4	72.250	72.238	72.226	72.214	72.202	72.190	72.178	72.166	72.154	72.142	0.274467	2.500782
1.5	72.130	72.118	72.106	72.094	72.082	72.070	72.058	72.046	72.034	72.022	0.274467	2.500809
1.6	72.010	71.998	71.985	71.974	71.961	71.949	71.937	71.925	71.913	71.901	0.274467	2.500836
1.7	71.889	71.877	71.865	71.853	71.841	71.829	71.817	71.805	71.793	71.781	0.274467	2.500863
1.8	71.769	71.757	71.745	71.733	71.721	71.708	71.697	71.684	71.672	71.660	0.274467	2.500890
1.9	71.648	71.636	71.624	71.612	71.600	71.588	71.576	71.564	71.552	71.540	0.274467	2.500917
9112.0	10971.528	71.516	71.504	71.492	71.480	71.468	71.456	71.444	71.432	71.420	0.274467	2.500944
2.1	71.408	71.396	71.384	71.371	71.359	71.347	71.335	71.323	71.311	71.299	0.274467	2.500971
2.2	71.287	71.275	71.263	71.251	71.239	71.227	71.215	71.203	71.191	71.179	0.274467	2.500998
2.3	71.167	71.155	71.143	71.131	71.119	71.107	71.094	71.082	71.070	71.058	0.274467	2.501025
2.4	71.046	71.034	71.022	71.010	70.998	70.986	70.974	70.962	70.950	70.938	0.274467	2.501053
2.5	70.926	70.914	70.902	70.890	70.878	70.866	70.854	70.842	70.830	70.818	0.274467	2.501080
2.6	70.806	70.794	70.781	70.770	70.757	70.745	70.733	70.721	70.709	70.697	0.274467	2.501107
2.7	70.685	70.673	70.661	70.649	70.637	70.625	70.613	70.601	70.589	70.577	0.274467	2.501134
2.8	70.565	70.553	70.541	70.529	70.517	70.505	70.493	70.480	70.469	70.456	0.274467	2.501161
2.9	70.444	70.432	70.420	70.408	70.396	70.384	70.372	70.360	70.348	70.336	0.274467	2.501188
9113.0	10970.324	70.312	70.300	70.288	70.276	70.264	70.252	70.240	70.228	70.216	0.274467	2.501215
3.1	70.204	70.192	70.179	70.167	70.155	70.143	70.131	70.119	70.107	70.095	0.274467	2.501242
3.2	70.083	70.071	70.059	70.047	70.035	70.023	70.011	69.999	69.987	69.975	0.274467	2.501269
3.3	69.963	69.951	69.939	69.927	69.915	69.903	69.891	69.879	69.867	69.854	0.274467	2.501296
3.4	69.843	69.831	69.819	69.807	69.794	69.782	69.770	69.758	69.746	69.734	0.274467	2.501323
3.5	69.722	69.710	69.698	69.686	69.674	69.662	69.650	69.638	69.626	69.614	0.274466	2.501350
3.6	69.602	69.590	69.578	69.566	69.554	69.542	69.530	69.518	69.505	69.494	0.274466	2.501377
3.7	69.481	69.469	69.457	69.445	69.433	69.421	69.409	69.397	69.385	69.373	0.274466	2.501404
3.8	69.361	69.349	69.337	69.325	69.313	69.301	69.289	69.277	69.265	69.253	0.274466	2.501431
3.9	69.241	69.229	69.217	69.205	69.193	69.181	69.169	69.156	69.145	69.132	0.274466	2.501459
9114.0	10969.120	69.108	69.096	69.084	69.072	69.060	69.048	69.036	69.024	69.012	0.274466	2.501486
4.1	69.000	68.988	68.976	68.964	68.952	68.940	68.928	68.916	68.904	68.892	0.274466	2.501513
4.2	68.880	68.868	68.856	68.844	68.832	68.819	68.807	68.795	68.783	68.771	0.274466	2.501540
4.3	68.759	68.747	68.735	68.723	68.711	68.699	68.687	68.675	68.663	68.651	0.274466	2.501567
4.4	68.639	68.627	68.615	68.603	68.591	68.579	68.567	68.555	68.543	68.531	0.274466	2.501594
4.5	68.519	68.506	68.494	68.483	68.470	68.459	68.446	68.434	68.422	68.410	0.274466	2.501621
4.6	68.398	68.386	68.374	68.362	68.350	68.338	68.326	68.314	68.302	68.290	0.274466	2.501648
4.7	68.278	68.266	68.254	68.242	68.230	68.218	68.206	68.194	68.182	68.170	0.274466	2.501675
4.8	68.158	68.146	68.134	68.122	68.109	68.098	68.085	68.073	68.061	68.049	0.274466	2.501702
4.9	68.037	68.025	68.013	68.001	67.989	67.977	67.965	67.953	67.941	67.929	0.274466	2.501729
9115.0	10967.917	67.905	67.893	67.881	67.869	67.857	67.845	67.833	67.821	67.809	0.274466	2.501756
5.1	67.797	67.785	67.772	67.760	67.748	67.736	67.724	67.712	67.700	67.688	0.274466	2.501783
5.2	67.676	67.664	67.652	67.640	67.628	67.616	67.604	67.592	67.580	67.568	0.274466	2.501810
5.3	67.556	67.544	67.532	67.520	67.508	67.496	67.484	67.472	67.460	67.448	0.274466	2.501838
5.4	67.436	67.424	67.412	67.400	67.388	67.375	67.363	67.351	67.339	67.327	0.274466	2.501865
5.5	67.315	67.303	67.291	67.279	67.267	67.255	67.243	67.231	67.219	67.207	0.274466	2.501892
5.6	67.195	67.183	67.171	67.159	67.147	67.135	67.123	67.111	67.099	67.087	0.274466	2.501919
5.7	67.075	67.063	67.051	67.039	67.027	67.015	67.003	66.990	66.979	66.966	0.274466	2.501946
5.8	66.954	66.942	66.930	66.918	66.906	66.894	66.882	66.870	66.858	66.846	0.274466	2.501973
5.9	66.834	66.822	66.810	66.798	66.774	66.762	66.750	66.738	66.726	66.726	0.274465	2.502000
9116.0	10966.714	66.702	66.690	66.678	66.666	66.654	66.642	66.630				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
912000	10961.904	61.892	61.880	61.868	61.856	61.844	61.832	61.820	61.808	61.796	0.274464	2.503110
0.1	61.784	61.772	61.760	61.748	61.736	61.724	61.712	61.700	61.688	61.676	0.274464	2.503137
0.2	61.664	61.652	61.640	61.628	61.616	61.604	61.592	61.579	61.568	61.555	0.274464	2.503164
0.3	61.543	61.531	61.519	61.507	61.495	61.483	61.471	61.459	61.447	61.435	0.274464	2.503191
0.4	61.423	61.411	61.399	61.387	61.375	61.363	61.351	61.339	61.327	61.315	0.274464	2.503218
0.5	61.303	61.291	61.279	61.267	61.255	61.243	61.231	61.219	61.207	61.195	0.274464	2.503245
0.6	61.183	61.171	61.159	61.147	61.135	61.123	61.111	61.099	61.087	61.075	0.274464	2.503272
0.7	61.063	61.051	61.039	61.026	61.015	61.002	60.990	60.978	60.967	60.955	0.274464	2.503299
0.8	60.943	60.931	60.918	60.906	60.894	60.882	60.870	60.858	60.846	60.834	0.274463	2.503326
0.9	60.822	60.810	60.798	60.786	60.774	60.762	60.750	60.738	60.726	60.714	0.274463	2.503353
912100	10960.702	60.690	60.678	60.666	60.654	60.642	60.630	60.618	60.606	60.594	0.274463	2.503381
1.1	60.582	60.570	60.558	60.546	60.534	60.522	60.510	60.498	60.486	60.474	0.274463	2.503408
1.2	60.462	60.450	60.438	60.426	60.414	60.402	60.390	60.378	60.366	60.354	0.274463	2.503435
1.3	60.342	60.330	60.318	60.306	60.294	60.282	60.270	60.258	60.245	60.234	0.274463	2.503462
1.4	60.222	60.210	60.198	60.186	60.173	60.161	60.149	60.137	60.125	60.113	0.274463	2.503489
1.5	60.101	60.089	60.077	60.065	60.053	60.041	60.029	60.017	60.005	59.993	0.274463	2.503516
1.6	59.981	59.969	59.957	59.945	59.933	59.921	59.909	59.897	59.885	59.873	0.274463	2.503543
1.7	59.861	59.849	59.837	59.825	59.813	59.801	59.789	59.777	59.765	59.753	0.274463	2.503570
1.8	59.741	59.729	59.717	59.705	59.693	59.681	59.669	59.657	59.645	59.633	0.274463	2.503597
1.9	59.621	59.609	59.597	59.585	59.573	59.561	59.549	59.537	59.525	59.513	0.274463	2.503624
912200	10959.501	59.489	59.477	59.465	59.453	59.441	59.428	59.417	59.404	59.392	0.274463	2.503651
2.1	59.380	59.368	59.356	59.344	59.332	59.320	59.308	59.296	59.284	59.272	0.274463	2.503678
2.2	59.260	59.248	59.236	59.224	59.212	59.200	59.188	59.176	59.164	59.152	0.274463	2.503705
2.3	59.140	59.128	59.116	59.104	59.092	59.080	59.068	59.056	59.044	59.032	0.274463	2.503732
2.4	59.020	59.008	59.996	59.984	59.972	59.960	59.948	59.936	59.924	59.912	0.274463	2.503759
2.5	58.900	58.888	58.876	58.864	58.852	58.840	58.828	58.816	58.804	58.792	0.274463	2.503787
2.6	58.780	58.768	58.756	58.744	58.732	58.720	58.708	58.696	58.684	58.672	0.274463	2.503814
2.7	58.660	58.648	58.636	58.624	58.612	58.600	58.588	58.576	58.564	58.552	0.274463	2.503841
2.8	58.540	58.528	58.516	58.504	58.492	58.479	58.468	58.455	58.443	58.431	0.274463	2.503868
2.9	58.420	58.407	58.396	58.383	58.371	58.359	58.347	58.335	58.323	58.311	0.274463	2.503895
912300	10958.299	58.287	58.275	58.263	58.251	58.239	58.227	58.215	58.203	58.191	0.274463	2.503922
3.1	58.179	58.167	58.155	58.143	58.131	58.119	58.107	58.095	58.083	58.071	0.274463	2.503949
3.2	58.059	58.047	58.035	58.023	58.011	58.099	58.987	58.975	58.963	58.951	0.274463	2.503976
3.3	57.939	57.927	57.915	57.903	57.891	57.879	57.867	57.855	57.843	57.831	0.274462	2.504003
3.4	57.819	57.807	57.795	57.783	57.771	57.759	57.747	57.735	57.723	57.711	0.274462	2.504030
3.5	57.699	57.687	57.675	57.663	57.651	57.639	57.627	57.615	57.603	57.591	0.274462	2.504057
3.6	57.579	57.567	57.555	57.543	57.531	57.519	57.507	57.495	57.483	57.471	0.274462	2.504084
3.7	57.459	57.447	57.435	57.422	57.411	57.398	57.386	57.375	57.363	57.351	0.274462	2.504111
3.8	57.339	57.327	57.314	57.302	57.290	57.278	57.266	57.254	57.242	57.230	0.274462	2.504138
3.9	57.218	57.206	57.194	57.182	57.170	57.158	57.146	57.134	57.122	57.110	0.274462	2.504166
912400	10957.098	57.086	57.074	57.062	57.050	57.038	57.026	57.014	57.002	56.990	0.274462	2.504193
4.1	56.978	56.966	56.954	56.942	56.930	56.918	56.906	56.894	56.882	56.870	0.274462	2.504220
4.2	56.858	56.846	56.834	56.822	56.810	56.798	56.786	56.774	56.762	56.750	0.274462	2.504247
4.3	56.738	56.726	56.714	56.702	56.690	56.678	56.666	56.654	56.642	56.630	0.274462	2.504274
4.4	56.618	56.606	56.594	56.582	56.570	56.558	56.546	56.534	56.522	56.510	0.274462	2.504301
4.5	56.498	56.486	56.474	56.462	56.450	56.438	56.426	56.414	56.402	56.390	0.274462	2.504328
4.6	56.378	56.366	56.354	56.342	56.330	56.318	56.306	56.294	56.282	56.270	0.274462	2.504355
4.7	56.258	56.246	56.234	56.222	56.210	56.198	56.186	56.173	56.162	56.150	0.274462	2.504382
4.8	56.138	56.126	56.114	56.102	56.090	56.078	56.066	56.053	56.042	56.029	0.274462	2.504409
4.9	56.018	56.006	55.994	55.982	55.969	55.958	55.946	55.933	55.922	55.909	0.274462	2.504436
912500	10955.897	55.885	55.873	55.862	55.849	55.838	55.826	55.813	55.802	55.789	0.274462	2.504463
5.1	55.777	55.765	55.753	55.741	55.729	55.718	55.705	55.693	55.681	55.669	0.274462	2.504490
5.2	55.657	55.645	55.633	55.621	55.609	55.597	55.585	55.573	55.561	55.549	0.274462	2.504517
5.3	55.537	55.525	55.513	55.501	55.489	55.477	55.465	55.453	55.441	55.429	0.274462	2.504544
5.4	55.417	55.405	55.393	55.381	55.369	55.357	55.345	55.333	55.321	55.309	0.274462	2.504572
5.5	55.297	55.285	55.273	55.261	55.249	55.237	55.225	55.213	55.201	55.189	0.274462	2.504599
5.6	55.177	55.165	55.153	55.141	55.129	55.117	55.105	55.093	55.081	55.069	0.274461	2.504626
5.7	55.057	55.045	55.033	55.021	55.009	54.997	54.985	54.973	54.961	54.949	0.274461	2.504653
5.8	54.937	54.925	54.913	54.901	54.889	54.877	54.865	54.853	54.841	54.829	0.274461	2.504680
5.9	54.817	54.805	54.793	54.781	54.769	54.757	54.745	54.733	54.721	54.709	0.274461	2.504707
912600	10954.697	54.685	54.673	54.661	54.649	54.637	54.625	54.613	54.601	54.589	0.274461	2.504734
6.1	54.577	54.565	54.553	54.541	54.529	54.517	54.505	54.493	54.481	54.469	0.274461	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9130+0	10949+898	49+885	49+874	49+862	49+850	49+838	49+826	49+813	49+802	49+790	0+274460	2+505817
0+1	49+777	49+766	49+754	49+742	49+729	49+718	49+706	49+694	49+682	49+670	0+274460	2+505844
0+2	49+658	49+646	49+634	49+622	49+610	49+598	49+586	49+574	49+562	49+550	0+274460	2+505871
0+3	49+538	49+526	49+514	49+502	49+490	49+478	49+466	49+454	49+442	49+430	0+274460	2+505898
0+4	49+418	49+406	49+394	49+382	49+370	49+358	49+346	49+334	49+322	49+310	0+274460	2+505925
0+5	49+298	49+286	49+274	49+262	49+250	49+238	49+226	49+214	49+202	49+190	0+274459	2+505952
0+6	49+178	49+166	49+154	49+142	49+130	49+118	49+106	49+094	49+082	49+070	0+274459	2+505979
0+7	49+058	49+046	49+034	49+022	49+010	48+998	48+986	48+974	48+962	48+950	0+274459	2+506006
0+8	48+938	48+926	48+914	48+902	48+890	48+878	48+866	48+854	48+842	48+830	0+274459	2+506033
0+9	48+818	48+806	48+794	48+782	48+770	48+758	48+746	48+734	48+722	48+710	0+274459	2+506060
9131+0	10948+698	48+686	48+674	48+662	48+650	48+638	48+626	48+614	48+602	48+590	0+274459	2+506087
1+1	48+578	48+566	48+554	48+542	48+530	48+519	48+507	48+495	48+483	48+471	0+274459	2+506115
1+2	48+458	48+447	48+435	48+423	48+411	48+399	48+387	48+375	48+363	48+351	0+274459	2+506142
1+3	48+339	48+327	48+315	48+303	48+291	48+279	48+267	48+255	48+243	48+231	0+274459	2+506169
1+4	48+219	48+207	48+195	48+183	48+171	48+159	48+147	48+135	48+123	48+111	0+274459	2+506196
1+5	48+099	48+087	48+075	48+063	48+051	48+039	48+027	48+015	48+003	47+991	0+274459	2+506223
1+6	47+979	47+967	47+955	47+943	47+931	47+919	47+907	47+895	47+883	47+871	0+274459	2+506250
1+7	47+859	47+847	47+835	47+823	47+811	47+799	47+787	47+775	47+763	47+751	0+274459	2+506277
1+8	47+739	47+727	47+715	47+703	47+691	47+679	47+667	47+655	47+643	47+631	0+274459	2+506304
1+9	47+619	47+607	47+595	47+583	47+571	47+559	47+547	47+535	47+523	47+511	0+274459	2+506331
9132+0	10947+499	47+487	47+475	47+464	47+452	47+439	47+427	47+416	47+404	47+391	0+274459	2+506358
2+1	47+380	47+368	47+355	47+344	47+332	47+320	47+308	47+296	47+284	47+272	0+274459	2+506385
2+2	47+260	47+248	47+236	47+224	47+212	47+200	47+188	47+176	47+164	47+152	0+274459	2+506412
2+3	47+140	47+128	47+116	47+104	47+092	47+080	47+068	47+056	47+044	47+032	0+274459	2+506439
2+4	47+020	47+008	46+996	46+984	46+972	46+960	46+948	46+936	46+924	46+912	0+274459	2+506466
2+5	46+900	46+888	46+876	46+864	46+852	46+840	46+828	46+816	46+804	46+792	0+274459	2+506494
2+6	46+780	46+768	46+756	46+744	46+732	46+720	46+708	46+696	46+684	46+672	0+274459	2+506521
2+7	46+660	46+648	46+636	46+624	46+612	46+600	46+588	46+576	46+564	46+552	0+274459	2+506548
2+8	46+540	46+528	46+516	46+504	46+492	46+480	46+469	46+456	46+444	46+432	0+274459	2+506575
2+9	46+421	46+409	46+397	46+385	46+373	46+361	46+349	46+337	46+325	46+313	0+274458	2+506602
9133+0	10946+301	46+289	46+277	46+265	46+253	46+241	46+229	46+217	46+205	46+193	0+274458	2+506629
3+1	46+181	46+169	46+157	46+145	46+133	46+121	46+109	46+097	46+085	46+073	0+274458	2+506656
3+2	46+061	46+049	46+037	46+025	46+013	46+001	45+989	45+977	45+965	45+953	0+274458	2+506683
3+3	45+941	45+929	45+917	45+905	45+893	45+881	45+869	45+857	45+845	45+833	0+274458	2+506710
3+4	45+821	45+809	45+797	45+785	45+773	45+761	45+749	45+737	45+725	45+714	0+274458	2+506737
3+5	45+701	45+689	45+677	45+666	45+654	45+642	45+630	45+618	45+606	45+594	0+274458	2+506764
3+6	45+582	45+570	45+558	45+546	45+534	45+522	45+510	45+498	45+486	45+474	0+274458	2+506791
3+7	45+462	45+450	45+438	45+426	45+414	45+402	45+390	45+378	45+366	45+354	0+274458	2+506818
3+8	45+342	45+330	45+318	45+306	45+294	45+282	45+270	45+258	45+246	45+234	0+274458	2+506845
3+9	45+222	45+210	45+198	45+186	45+174	45+162	45+150	45+138	45+126	45+114	0+274458	2+506873
9134+0	10945+102	45+090	45+078	45+067	45+054	45+042	45+030	45+018	45+006	44+994	0+274458	2+506900
4+1	44+982	44+970	44+958	44+946	44+934	44+923	44+911	44+899	44+887	44+875	0+274458	2+506927
4+2	44+863	44+851	44+839	44+827	44+815	44+803	44+791	44+779	44+767	44+755	0+274458	2+506954
4+3	44+743	44+731	44+719	44+707	44+695	44+683	44+671	44+659	44+647	44+635	0+274458	2+506981
4+4	44+623	44+611	44+599	44+587	44+575	44+563	44+551	44+539	44+527	44+515	0+274458	2+507008
4+5	44+503	44+491	44+479	44+467	44+455	44+443	44+431	44+419	44+407	44+395	0+274458	2+507035
4+6	44+383	44+371	44+359	44+347	44+335	44+323	44+312	44+300	44+288	44+276	0+274458	2+507062
4+7	44+264	44+252	44+240	44+228	44+216	44+204	44+192	44+180	44+168	44+156	0+274458	2+507089
4+8	44+144	44+132	44+120	44+108	44+096	44+084	44+072	44+060	44+048	44+036	0+274458	2+507116
4+9	44+024	44+012	44+000	43+988	43+976	43+964	43+952	43+940	43+928	43+916	0+274458	2+507143
9135+0	10943+904	43+892	43+880	43+868	43+856	43+844	43+832	43+820	43+808	43+796	0+274458	2+507170
5+1	43+784	43+772	43+760	43+748	43+736	43+724	43+713	43+701	43+689	43+677	0+274458	2+507197
5+2	43+665	43+653	43+641	43+629	43+617	43+605	43+593	43+581	43+569	43+557	0+274458	2+507224
5+3	43+545	43+533	43+521	43+509	43+497	43+485	43+473	43+461	43+449	43+437	0+274457	2+507252
5+4	43+425	43+413	43+401	43+389	43+377	43+365	43+353	43+341	43+329	43+317	0+274457	2+507279
5+5	43+305	43+293	43+281	43+269	43+257	43+245	43+233	43+221	43+209	43+197	0+274457	2+507306
5+6	43+185	43+173	43+161	43+149	43+137	43+126	43+114	43+102	43+090	43+078	0+274457	2+507333
5+7	43+066	43+054	43+042	43+030	43+018	43+006	42+994	42+982	42+970	42+958	0+274457	2+507360
5+8	42+946	42+934	42+922	42+910	42+898	42+886	42+874	42+862	42+850	42+838	0+274457	2+507387
5+9	42+826	42+814	42+802	42+790	42+778	42+766	42+754	42+742	42+730	42+718	0+274457	2+507414
9136+0	10942+706	42+694	42+682	42+670	42+658	42+646	42+634	42+622				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9140.0	10937.917	37.905	37.893	37.881	37.870	37.858	37.846	37.834	37.822	37.810	0.274456	2.508524
0.1	37.798	37.786	37.774	37.762	37.750	37.738	37.726	37.714	37.702	37.690	0.274456	2.508551
0.2	37.678	37.666	37.654	37.642	37.630	37.618	37.606	37.594	37.582	37.570	0.274455	2.508578
0.3	37.558	37.546	37.534	37.522	37.510	37.498	37.486	37.474	37.463	37.451	0.274455	2.508605
0.4	37.439	37.427	37.415	37.403	37.391	37.379	37.367	37.355	37.343	37.331	0.274455	2.508632
0.5	37.319	37.307	37.295	37.283	37.271	37.259	37.247	37.235	37.223	37.211	0.274455	2.508659
0.6	37.199	37.187	37.175	37.163	37.151	37.140	37.128	37.116	37.104	37.092	0.274455	2.508686
0.7	37.080	37.068	37.056	37.044	37.032	37.020	37.008	36.996	36.984	36.972	0.274455	2.508713
0.8	36.960	36.948	36.936	36.924	36.912	36.900	36.888	36.876	36.864	36.852	0.274455	2.508740
0.9	36.840	36.828	36.817	36.805	36.793	36.781	36.769	36.757	36.745	36.733	0.274455	2.508767
9141.0	10936.721	36.679	36.697	36.685	36.673	36.661	36.649	36.637	36.625	36.613	0.274455	2.508795
1.1	36.601	36.589	36.577	36.565	36.553	36.541	36.529	36.517	36.505	36.493	0.274455	2.508822
1.2	36.481	36.469	36.458	36.446	36.434	36.422	36.410	36.398	36.386	36.374	0.274455	2.508849
1.3	36.362	36.350	36.338	36.326	36.314	36.302	36.290	36.278	36.266	36.254	0.274455	2.508876
1.4	36.242	36.230	36.218	36.206	36.194	36.182	36.170	36.158	36.146	36.135	0.274455	2.508903
1.5	36.123	36.111	36.099	36.087	36.075	36.063	36.051	36.039	36.027	36.015	0.274455	2.508930
1.6	36.003	35.991	35.979	35.967	35.955	35.943	35.931	35.919	35.907	35.895	0.274455	2.508957
1.7	35.883	35.871	35.859	35.847	35.835	35.823	35.811	35.799	35.788	35.776	0.274455	2.508984
1.8	35.764	35.752	35.740	35.728	35.716	35.704	35.692	35.680	35.668	35.656	0.274455	2.509011
1.9	35.644	35.632	35.620	35.608	35.596	35.584	35.572	35.560	35.548	35.536	0.274455	2.509038
9142.0	10935.524	35.512	35.500	35.489	35.477	35.465	35.453	35.441	35.429	35.417	0.274455	2.509065
2.1	35.405	35.393	35.381	35.369	35.357	35.345	35.333	35.321	35.309	35.297	0.274455	2.509092
2.2	35.285	35.273	35.261	35.249	35.237	35.225	35.213	35.201	35.190	35.178	0.274455	2.509119
2.3	35.166	35.154	35.142	35.130	35.118	35.106	35.094	35.082	35.070	35.058	0.274455	2.509146
2.4	35.046	35.034	35.022	35.010	34.998	34.986	34.974	34.962	34.950	34.938	0.274455	2.509173
2.5	34.926	34.914	34.902	34.891	34.879	34.867	34.855	34.843	34.831	34.819	0.274455	2.509201
2.6	34.807	34.795	34.783	34.771	34.759	34.747	34.735	34.723	34.711	34.699	0.274454	2.509228
2.7	34.687	34.675	34.663	34.651	34.639	34.627	34.615	34.603	34.592	34.580	0.274454	2.509255
2.8	34.568	34.556	34.544	34.532	34.520	34.508	34.496	34.484	34.472	34.460	0.274454	2.509282
2.9	34.448	34.436	34.424	34.412	34.400	34.388	34.376	34.364	34.352	34.340	0.274454	2.509309
9143.0	10934.328	34.316	34.304	34.292	34.281	34.269	34.257	34.245	34.233	34.221	0.274454	2.509336
3.1	34.209	34.197	34.185	34.173	34.161	34.149	34.137	34.125	34.113	34.101	0.274454	2.509363
3.2	34.089	34.077	34.065	34.053	34.041	34.029	34.017	34.005	33.994	33.982	0.274454	2.509390
3.3	33.970	33.958	33.946	33.934	33.922	33.910	33.898	33.886	33.874	33.862	0.274454	2.509417
3.4	33.850	33.838	33.826	33.814	33.802	33.790	33.778	33.766	33.754	33.742	0.274454	2.509444
3.5	33.730	33.718	33.706	33.695	33.683	33.671	33.659	33.647	33.635	33.623	0.274454	2.509471
3.6	33.611	33.599	33.587	33.575	33.563	33.551	33.539	33.527	33.515	33.503	0.274454	2.509498
3.7	33.491	33.479	33.467	33.455	33.443	33.432	33.420	33.408	33.396	33.384	0.274454	2.509525
3.8	33.372	33.360	33.348	33.336	33.324	33.312	33.300	33.288	33.276	33.264	0.274454	2.509552
3.9	33.252	33.240	33.228	33.216	33.204	33.192	33.180	33.168	33.156	33.145	0.274454	2.509580
9144.0	10933.133	33.121	33.109	33.097	33.085	33.073	33.061	33.049	33.037	33.025	0.274454	2.509607
4.1	33.013	33.001	32.989	32.977	32.965	32.953	32.941	32.929	32.917	32.906	0.274454	2.509634
4.2	32.894	32.882	32.870	32.858	32.846	32.834	32.822	32.810	32.798	32.786	0.274454	2.509661
4.3	32.774	32.762	32.750	32.738	32.726	32.714	32.702	32.690	32.678	32.666	0.274454	2.509688
4.4	32.654	32.642	32.630	32.619	32.607	32.595	32.583	32.571	32.559	32.547	0.274454	2.509715
4.5	32.535	32.523	32.511	32.499	32.487	32.475	32.463	32.451	32.439	32.427	0.274454	2.509742
4.6	32.415	32.403	32.391	32.379	32.367	32.356	32.344	32.332	32.320	32.308	0.274454	2.509769
4.7	32.296	32.284	32.272	32.260	32.248	32.236	32.224	32.212	32.200	32.188	0.274454	2.509796
4.8	32.176	32.164	32.152	32.140	32.128	32.116	32.104	32.092	32.080	32.068	0.274454	2.509823
4.9	32.057	32.045	32.033	32.021	32.009	31.997	31.985	31.973	31.961	31.949	0.274454	2.509850
9145.0	10931.937	31.925	31.913	31.901	31.889	31.877	31.865	31.853	31.841	31.829	0.274454	2.509877
5.1	31.818	31.806	31.794	31.782	31.770	31.758	31.746	31.734	31.722	31.710	0.274453	2.509904
5.2	31.698	31.686	31.674	31.662	31.650	31.638	31.626	31.614	31.602	31.590	0.274453	2.509931
5.3	31.578	31.567	31.555	31.543	31.531	31.519	31.507	31.495	31.483	31.471	0.274453	2.509959
5.4	31.459	31.447	31.435	31.423	31.411	31.399	31.387	31.375	31.363	31.351	0.274453	2.509986
5.5	31.339	31.327	31.315	31.304	31.292	31.280	31.268	31.256	31.244	31.232	0.274453	2.510013
5.6	31.220	31.208	31.196	31.184	31.172	31.160	31.148	31.136	31.124	31.112	0.274453	2.510040
5.7	31.100	31.088	31.076	31.064	31.052	31.041	31.029	31.017	31.005	30.993	0.274453	2.510067
5.8	30.981	30.969	30.957	30.945	30.933	30.921	30.909	30.897	30.885	30.873	0.274453	2.510094
5.9	30.861	30.849	30.838	30.826	30.814	30.802	30.790	30.778	30.766	30.754	0.274453	2.510121
9146.0	10930.742	30.730	30.718	30.706	30.694	30.682	30.670	30.658	30.646	30.634	0.274453	2.510148
6.1	30.622	30.610	30.598	30.586	30.574	30.562	30.551	30.539	30.527	30.515	0.274453	2.510175</td

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9150.0	10925.963	25.951	25.939	25.928	25.916	25.904	25.892	25.880	25.868	25.856	0.274451	2.511231
0.1	25.844	25.832	25.820	25.808	25.796	25.784	25.772	25.760	25.748	25.736	0.274451	2.511258
0.2	25.724	25.713	25.701	25.689	25.677	25.665	25.653	25.641	25.629	25.617	0.274451	2.511285
0.3	25.605	25.593	25.581	25.569	25.557	25.545	25.533	25.521	25.510	25.498	0.274451	2.511312
0.4	25.486	25.474	25.462	25.450	25.438	25.426	25.414	25.402	25.390	25.378	0.274451	2.511339
0.5	25.366	25.354	25.342	25.330	25.319	25.307	25.295	25.283	25.271	25.259	0.274451	2.511366
0.6	25.247	25.235	25.223	25.211	25.199	25.187	25.175	25.163	25.151	25.140	0.274451	2.511393
0.7	25.128	25.116	25.104	25.092	25.080	25.068	25.056	25.044	25.032	25.020	0.274451	2.511420
0.8	25.008	24.996	24.984	24.972	24.960	24.948	24.937	24.925	24.913	24.901	0.274451	2.511447
0.9	24.889	24.877	24.865	24.853	24.841	24.829	24.817	24.805	24.793	24.781	0.274451	2.511474
9151.0	10924.769	24.757	24.745	24.734	24.722	24.710	24.698	24.686	24.674	24.662	0.274451	2.511502
1.1	24.650	24.638	24.626	24.614	24.602	24.590	24.578	24.566	24.555	24.543	0.274451	2.511529
1.2	24.531	24.519	24.507	24.495	24.483	24.471	24.459	24.447	24.435	24.423	0.274451	2.511556
1.3	24.411	24.399	24.387	24.375	24.364	24.352	24.340	24.328	24.316	24.304	0.274451	2.511583
1.4	24.292	24.280	24.268	24.256	24.244	24.232	24.220	24.208	24.196	24.184	0.274451	2.511610
1.5	24.172	24.160	24.149	24.137	24.125	24.113	24.101	24.089	24.077	24.065	0.274451	2.511637
1.6	24.053	24.041	24.029	24.017	24.005	23.994	23.982	23.970	23.958	23.946	0.274451	2.511664
1.7	23.934	23.922	23.910	23.898	23.886	23.874	23.862	23.850	23.838	23.826	0.274451	2.511691
1.8	23.814	23.802	23.791	23.779	23.767	23.755	23.743	23.731	23.719	23.707	0.274451	2.511718
1.9	23.695	23.683	23.671	23.659	23.647	23.635	23.623	23.611	23.599	23.588	0.274451	2.511745
9152.0	10923.576	23.564	23.552	23.540	23.528	23.516	23.504	23.492	23.480	23.468	0.274451	2.511772
2.1	23.456	23.444	23.432	23.420	23.409	23.397	23.385	23.373	23.361	23.349	0.274451	2.511799
2.2	23.337	23.325	23.313	23.301	23.289	23.277	23.265	23.253	23.242	23.229	0.274451	2.511826
2.3	23.218	23.206	23.194	23.182	23.170	23.158	23.146	23.134	23.122	23.110	0.274451	2.511853
2.4	23.098	23.086	23.074	23.062	23.051	23.039	23.027	23.015	23.003	23.091	0.274450	2.511881
2.5	22.979	22.967	22.955	22.943	22.931	22.919	22.907	22.895	22.883	22.871	0.274450	2.511908
2.6	22.860	22.848	22.836	22.824	22.812	22.800	22.788	22.776	22.764	22.752	0.274450	2.511935
2.7	22.740	22.728	22.716	22.704	22.692	22.680	22.668	22.657	22.645	22.633	0.274450	2.511962
2.8	22.621	22.609	22.597	22.585	22.573	22.561	22.549	22.537	22.525	22.513	0.274450	2.511989
2.9	22.502	22.490	22.478	22.466	22.454	22.442	22.430	22.418	22.406	22.394	0.274450	2.512016
9153.0	10922.382	22.370	22.358	22.347	22.335	22.323	22.311	22.299	22.287	22.275	0.274450	2.512043
3.1	22.263	22.251	22.239	22.227	22.215	22.203	22.191	22.179	22.167	22.155	0.274450	2.512070
3.2	22.144	22.132	22.120	22.108	22.096	22.084	22.072	22.060	22.048	22.036	0.274450	2.512097
3.3	22.024	22.012	22.000	21.988	21.976	21.965	21.953	21.941	21.929	21.917	0.274450	2.512124
3.4	21.905	21.893	21.881	21.869	21.857	21.845	21.833	21.821	21.809	21.797	0.274450	2.512151
3.5	21.786	21.774	21.762	21.750	21.738	21.726	21.714	21.702	21.690	21.678	0.274450	2.512178
3.6	21.666	21.654	21.642	21.630	21.618	21.607	21.595	21.583	21.571	21.559	0.274450	2.512205
3.7	21.547	21.535	21.523	21.511	21.499	21.487	21.475	21.463	21.452	21.440	0.274450	2.512232
3.8	21.428	21.416	21.404	21.392	21.380	21.368	21.356	21.344	21.332	21.320	0.274450	2.512260
3.9	21.308	21.297	21.285	21.273	21.261	21.249	21.237	21.225	21.213	21.201	0.274450	2.512287
9154.0	10921.189	21.177	21.165	21.153	21.141	21.130	21.118	21.105	21.094	21.082	0.274450	2.512314
4.1	21.070	21.058	21.046	21.034	21.022	21.010	20.998	20.986	20.974	20.962	0.274450	2.512341
4.2	20.950	20.938	20.927	20.915	20.903	20.891	20.879	20.867	20.855	20.843	0.274450	2.512368
4.3	20.831	20.819	20.807	20.795	20.783	20.771	20.760	20.748	20.736	20.724	0.274450	2.512395
4.4	20.712	20.700	20.688	20.676	20.664	20.652	20.640	20.628	20.616	20.604	0.274450	2.512422
4.5	20.593	20.580	20.569	20.557	20.545	20.533	20.521	20.509	20.497	20.485	0.274450	2.512449
4.6	20.473	20.461	20.449	20.437	20.426	20.414	20.402	20.390	20.378	20.366	0.274450	2.512476
4.7	20.354	20.342	20.330	20.318	20.306	20.294	20.282	20.271	20.259	20.247	0.274450	2.512503
4.8	20.235	20.223	20.211	20.199	20.187	20.175	20.163	20.151	20.139	20.127	0.274450	2.512530
4.9	20.116	20.104	20.092	20.080	20.068	20.056	20.044	20.032	20.020	20.008	0.274449	2.512557
9155.0	10919.996	19.984	19.972	19.960	19.949	19.937	19.925	19.913	19.901	19.889	0.274449	2.512584
5.1	19.877	19.865	19.853	19.841	19.829	19.817	19.805	19.794	19.782	19.770	0.274449	2.512611
5.2	19.758	19.746	19.734	19.722	19.710	19.698	19.686	19.674	19.662	19.651	0.274449	2.512639
5.3	19.639	19.627	19.615	19.603	19.591	19.579	19.567	19.555	19.543	19.531	0.274449	2.512666
5.4	19.519	19.507	19.495	19.484	19.472	19.460	19.448	19.436	19.424	19.412	0.274449	2.512693
5.5	19.400	19.388	19.376	19.364	19.352	19.340	19.328	19.316	19.304	19.293	0.274449	2.512720
5.6	19.281	19.269	19.257	19.245	19.233	19.221	19.209	19.197	19.185	19.173	0.274449	2.512747
5.7	19.161	19.149	19.138	19.126	19.114	19.102	19.090	19.078	19.066	19.054	0.274449	2.512774
5.8	19.042	19.030	19.018	19.006	18.995	18.983	18.971	18.959	18.947	18.935	0.274449	2.512801
5.9	18.923	18.911	18.899	18.887	18.875	18.863	18.851	18.839	18.827	18.815	0.274449	2.512828
9156.0	10918.804	18.792	18.780	18.768	18.756	18.744	18.732	18.720				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9160 0 0	10914 0 36	14 0 024	14 0 012	14 0 000	13 0 988	13 0 976	13 0 964	13 0 952	13 0 940	13 0 928	0 0 274447	2 0 513938
0 0 1	13 0 916	13 0 905	13 0 893	13 0 881	13 0 869	13 0 857	13 0 845	13 0 833	13 0 821	13 0 809	0 0 274447	2 0 513965
0 0 2	13 0 797	13 0 785	13 0 773	13 0 762	13 0 750	13 0 738	13 0 726	13 0 714	13 0 702	13 0 690	0 0 274447	2 0 513992
0 0 3	13 0 678	13 0 666	13 0 654	13 0 642	13 0 631	13 0 619	13 0 607	13 0 595	13 0 583	13 0 571	0 0 274447	2 0 514019
0 0 4	13 0 559	13 0 547	13 0 535	13 0 523	13 0 511	13 0 499	13 0 488	13 0 476	13 0 464	13 0 452	0 0 274447	2 0 514046
0 0 5	13 0 440	13 0 428	13 0 416	13 0 404	13 0 392	13 0 380	13 0 368	13 0 356	13 0 345	13 0 333	0 0 274447	2 0 514073
0 0 6	13 0 321	13 0 309	13 0 297	13 0 285	13 0 273	13 0 261	13 0 249	13 0 237	13 0 225	13 0 214	0 0 274447	2 0 514100
0 0 7	13 0 202	13 0 190	13 0 178	13 0 166	13 0 154	13 0 142	13 0 130	13 0 118	13 0 106	13 0 094	0 0 274447	2 0 514127
0 0 8	13 0 082	13 0 071	13 0 059	13 0 047	13 0 035	13 0 023	13 0 011	12 0 999	12 0 987	12 0 975	0 0 274447	2 0 514155
0 0 9	12 0 963	12 0 951	12 0 940	12 0 928	12 0 916	12 0 904	12 0 892	12 0 880	12 0 868	12 0 856	0 0 274447	2 0 514182
9161 0 0	10912 0 844	12 0 832	12 0 820	12 0 809	12 0 797	12 0 785	12 0 773	12 0 761	12 0 749	12 0 737	0 0 274447	2 0 514209
1 0 1	12 0 725	12 0 713	12 0 701	12 0 689	12 0 677	12 0 666	12 0 654	12 0 642	12 0 630	12 0 618	0 0 274447	2 0 514236
1 0 2	12 0 606	12 0 594	12 0 582	12 0 570	12 0 558	12 0 546	12 0 534	12 0 522	12 0 511	12 0 499	0 0 274447	2 0 514263
1 0 3	12 0 487	12 0 475	12 0 463	12 0 451	12 0 439	12 0 427	12 0 415	12 0 403	12 0 391	12 0 380	0 0 274447	2 0 514290
1 0 4	12 0 368	12 0 356	12 0 344	12 0 332	12 0 320	12 0 308	12 0 296	12 0 284	12 0 272	12 0 260	0 0 274447	2 0 514317
1 0 5	12 0 249	12 0 237	12 0 225	12 0 213	12 0 201	12 0 189	12 0 177	12 0 165	12 0 153	12 0 141	0 0 274447	2 0 514344
1 0 6	12 0 130	12 0 118	12 0 106	12 0 094	12 0 082	12 0 070	12 0 058	12 0 046	12 0 034	12 0 022	0 0 274447	2 0 514371
1 0 7	12 0 010	11 0 998	11 0 987	11 0 975	11 0 963	11 0 951	11 0 939	11 0 927	11 0 915	11 0 903	0 0 274447	2 0 514398
1 0 8	11 0 891	11 0 879	11 0 868	11 0 856	11 0 844	11 0 832	11 0 820	11 0 808	11 0 796	11 0 784	0 0 274447	2 0 514425
1 0 9	11 0 772	11 0 760	11 0 748	11 0 737	11 0 725	11 0 713	11 0 701	11 0 689	11 0 677	11 0 665	0 0 274447	2 0 514452
9162 0 0	10911 0 653	11 0 641	11 0 629	11 0 618	11 0 606	11 0 594	11 0 582	11 0 570	11 0 558	11 0 546	0 0 274447	2 0 514479
2 0 1	11 0 534	11 0 522	11 0 510	11 0 498	11 0 486	11 0 474	11 0 463	11 0 451	11 0 439	11 0 427	0 0 274447	2 0 514506
2 0 2	11 0 415	11 0 403	11 0 391	11 0 379	11 0 367	11 0 355	11 0 343	11 0 331	11 0 320	11 0 308	0 0 274446	2 0 514534
2 0 3	11 0 296	11 0 284	11 0 272	11 0 260	11 0 248	11 0 236	11 0 224	11 0 212	11 0 201	11 0 189	0 0 274446	2 0 514561
2 0 4	11 0 177	11 0 165	11 0 153	11 0 141	11 0 129	11 0 117	11 0 105	11 0 093	11 0 082	11 0 070	0 0 274446	2 0 514588
2 0 5	11 0 058	11 0 046	11 0 034	11 0 022	11 0 010	10 0 998	10 0 986	10 0 974	10 0 962	10 0 950	0 0 274446	2 0 514615
2 0 6	10 0 938	10 0 927	10 0 915	10 0 903	10 0 891	10 0 879	10 0 867	10 0 855	10 0 843	10 0 831	0 0 274446	2 0 514642
2 0 7	10 0 819	10 0 808	10 0 796	10 0 784	10 0 772	10 0 760	10 0 748	10 0 736	10 0 724	10 0 712	0 0 274446	2 0 514669
2 0 8	10 0 700	10 0 689	10 0 677	10 0 665	10 0 653	10 0 641	10 0 629	10 0 617	10 0 605	10 0 593	0 0 274446	2 0 514696
2 0 9	10 0 581	10 0 570	10 0 558	10 0 546	10 0 534	10 0 522	10 0 510	10 0 498	10 0 486	10 0 474	0 0 274446	2 0 514723
9163 0 0	10910 0 462	10 0 450	10 0 438	10 0 427	10 0 415	10 0 403	10 0 391	10 0 379	10 0 367	10 0 355	0 0 274446	2 0 514750
3 0 1	10 0 343	10 0 331	10 0 319	10 0 307	10 0 296	10 0 284	10 0 272	10 0 260	10 0 248	10 0 236	0 0 274446	2 0 514777
3 0 2	10 0 224	10 0 212	10 0 200	10 0 188	10 0 177	10 0 165	10 0 153	10 0 141	10 0 129	10 0 117	0 0 274446	2 0 514804
3 0 3	10 0 105	10 0 093	10 0 081	10 0 069	10 0 057	10 0 046	10 0 034	10 0 022	10 0 010	10 0 008	0 0 274446	2 0 514831
3 0 4	09 0 986	09 0 974	09 0 962	09 0 950	09 0 938	09 0 927	09 0 915	09 0 903	09 0 891	09 0 879	0 0 274446	2 0 514858
3 0 5	09 0 867	09 0 855	09 0 843	09 0 831	09 0 819	09 0 807	09 0 796	09 0 784	09 0 772	09 0 760	0 0 274446	2 0 514885
3 0 6	09 0 748	09 0 736	09 0 724	09 0 712	09 0 700	09 0 688	09 0 677	09 0 665	09 0 653	09 0 641	0 0 274446	2 0 514913
3 0 7	09 0 629	09 0 617	09 0 605	09 0 593	09 0 581	09 0 569	09 0 557	09 0 546	09 0 534	09 0 522	0 0 274446	2 0 514940
3 0 8	09 0 510	09 0 498	09 0 486	09 0 474	09 0 462	09 0 450	09 0 438	09 0 427	09 0 415	09 0 403	0 0 274446	2 0 514967
3 0 9	09 0 391	09 0 379	09 0 367	09 0 355	09 0 343	09 0 331	09 0 319	09 0 307	09 0 295	09 0 284	0 0 274446	2 0 514994
9164 0 0	10909 0 272	09 0 260	09 0 248	09 0 236	09 0 224	09 0 212	09 0 200					

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9170.0	10902.134	02.122	02.110	02.098	02.086	02.074	02.062	02.051	02.039	02.027	0.274443	2.516645
0.1	02.015	02.003	01.991	01.979	01.967	01.955	01.943	01.932	01.920	01.908	0.274443	2.516672
0.2	01.896	01.884	01.872	01.860	01.848	01.836	01.824	01.813	01.801	01.789	0.274443	2.516699
0.3	01.777	01.765	01.753	01.741	01.729	01.718	01.706	01.694	01.682	01.670	0.274443	2.516726
0.4	01.658	01.646	01.634	01.623	01.611	01.599	01.587	01.575	01.563	01.551	0.274443	2.516753
0.5	01.539	01.527	01.516	01.504	01.492	01.480	01.468	01.456	01.444	01.432	0.274443	2.516780
0.6	01.420	01.408	01.396	01.385	01.373	01.361	01.349	01.337	01.325	01.313	0.274443	2.516808
0.7	01.302	01.290	01.278	01.266	01.254	01.242	01.230	01.218	01.207	01.195	0.274443	2.516835
0.8	01.183	01.171	01.159	01.147	01.135	01.123	01.111	01.099	01.088	01.076	0.274443	2.516862
0.9	01.064	01.052	01.040	01.028	01.016	01.004	00.993	00.981	00.969	00.957	0.274443	2.516889
9171.0	10900.945	00.933	00.921	00.909	00.897	00.885	00.874	00.862	00.850	00.838	0.274443	2.516916
1.1	00.826	00.814	00.802	00.790	00.778	00.767	00.755	00.743	00.731	00.719	0.274443	2.516943
1.2	00.707	00.695	00.683	00.672	00.660	00.648	00.636	00.624	00.612	00.600	0.274443	2.516970
1.3	00.588	00.577	00.565	00.553	00.541	00.529	00.517	00.505	00.493	00.481	0.274443	2.516997
1.4	00.470	00.458	00.446	00.434	00.422	00.410	00.398	00.386	00.374	00.362	0.274443	2.517024
1.5	00.351	00.339	00.327	00.315	00.303	00.291	00.279	00.267	00.255	00.244	0.274443	2.517051
1.6	00.232	00.220	00.208	00.196	00.184	00.172	00.161	00.149	00.137	00.125	0.274443	2.517078
1.7	00.113	00.101	00.089	00.077	00.065	00.053	00.042	00.030	00.018	00.006	0.274443	2.517105
1.8	99.994	99.982	99.970	99.958	99.947	99.935	99.923	99.911	99.899	99.887	0.274443	2.517132
1.9	99.875	99.863	99.851	99.840	99.828	99.816	99.804	99.792	99.780	99.768	0.274443	2.517159
9172.0	10899.756	99.744	99.733	99.721	99.709	99.697	99.685	99.673	99.661	99.649	0.274442	2.517187
2.1	99.638	99.626	99.614	99.602	99.590	99.578	99.566	99.554	99.543	99.531	0.274442	2.517214
2.2	99.519	99.507	99.495	99.483	99.471	99.459	99.447	99.436	99.424	99.412	0.274442	2.517241
2.3	99.400	99.388	99.376	99.364	99.352	99.341	99.328	99.317	99.305	99.293	0.274442	2.517268
2.4	99.281	99.269	99.257	99.245	99.234	99.222	99.210	99.198	99.186	99.174	0.274442	2.517295
2.5	99.162	99.150	99.138	99.127	99.115	99.103	99.091	99.079	99.067	99.055	0.274442	2.517322
2.6	99.043	99.031	99.020	99.008	98.996	98.984	98.972	98.960	98.948	98.937	0.274442	2.517349
2.7	98.925	98.913	98.901	98.889	98.877	98.865	98.853	98.841	98.830	98.818	0.274442	2.517376
2.8	98.806	98.794	98.782	98.770	98.758	98.746	98.734	98.723	98.711	98.699	0.274442	2.517403
2.9	98.687	98.675	98.663	98.651	98.639	98.628	98.616	98.604	98.592	98.580	0.274442	2.517430
9173.0	10898.568	98.556	98.544	98.533	98.521	98.509	98.497	98.485	98.473	98.461	0.274442	2.517457
3.1	98.449	98.437	98.426	98.414	98.402	98.390	98.378	98.366	98.354	98.343	0.274442	2.517484
3.2	98.331	98.319	98.307	98.295	98.283	98.271	98.259	98.247	98.235	98.224	0.274442	2.517511
3.3	98.212	98.200	98.188	98.176	98.164	98.152	98.140	98.129	98.117	98.105	0.274442	2.517538
3.4	98.093	98.081	98.069	98.057	98.045	98.034	98.022	98.010	98.008	98.006	0.274442	2.517566
3.5	97.974	97.962	97.950	97.939	97.927	97.915	97.903	97.891	97.879	97.867	0.274442	2.517593
3.6	97.855	97.844	97.832	97.820	97.808	97.796	97.784	97.772	97.760	97.748	0.274442	2.517620
3.7	97.736	97.725	97.713	97.701	97.689	97.677	97.665	97.653	97.642	97.630	0.274442	2.517647
3.8	97.618	97.606	97.594	97.582	97.570	97.558	97.547	97.535	97.523	97.511	0.274442	2.517674
3.9	97.499	97.487	97.475	97.463	97.452	97.440	97.428	97.416	97.404	97.392	0.274442	2.517701
9174.0	10897.380	97.368	97.356	97.345	97.333	97.321	97.309	97.297	97.285	97.273	0.274442	2.517728
4.1	97.261	97.250	97.238	97.226	97.214	97.202	97.190	97.178	97.166	97.154	0.274442	2.517755
4.2	97.143	97.131	97.119	97.107	97.095	97.083	97.071	97.059	97.048	97.036	0.274442	2.517782
4.3	97.024	97.012	97.000	96.988	96.976	96.964	96.953	96.941	96.929	96.917	0.274442	2.517809
4.4	96.905	96.893	96.881	96.870	96.858	96.846	96.834	96.822	96.810	96.798	0.274442	2.517836
4.5	96.786	96.774	96.763	96.751	96.739	96.727	96.715	96.703	96.691	96.679	0.274441	2.517863
4.6	96.667	96.656	96.644	96.632	96.620	96.608	96.596	96.584	96.573	96.561	0.274441	2.517890
4.7	96.549	96.537	96.525	96.513	96.501	96.489	96.477	96.466	96.454	96.442	0.274441	2.517917
4.8	96.430	96.418	96.406	96.394	96.382	96.371	96.359	96.347	96.335	96.323	0.274441	2.517945
4.9	96.311	96.299	96.288	96.276	96.264	96.252	96.240	96.228	96.216	96.204	0.274441	2.517972
9175.0	10896.193	96.181	96.169	96.157	96.145	96.133	96.121	96.109	96.097	96.086	0.274441	2.517999
5.1	96.074	96.062	96.050	96.038	96.026	96.014	96.002	95.991	95.979	95.967	0.274441	2.518026
5.2	95.955	95.943	95.931	95.919	95.907	95.896	95.884	95.872	95.860	95.848	0.274441	2.518053
5.3	95.836	95.824	95.812	95.801	95.789	95.777	95.765	95.753	95.741	95.729	0.274441	2.518080
5.4	95.718	95.706	95.694	95.682	95.670	95.658	95.646	95.634	95.622	95.610	0.274441	2.518107
5.5	95.599	95.587	95.575	95.563	95.551	95.539	95.527	95.516	95.504	95.492	0.274441	2.518134
5.6	95.480	95.468	95.456	95.444	95.432	95.421	95.409	95.397	95.385	95.373	0.274441	2.518161
5.7	95.361	95.349	95.338	95.326	95.314	95.302	95.290	95.278	95.266	95.254	0.274441	2.518188
5.8	95.243	95.231	95.219	95.207	95.195	95.183	95.171	95.159	95.147	95.136	0.274441	2.518215
5.9	95.124	95.112	95.100	95.088	95.076	95.064	95.052	95.041	95.029	95.017	0.274441	2.518242
9176.0	10895.005	94.993	94.981	94.969	94.958	94.946	94.934	94.922				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9180.0	10890.258	90.246	90.234	90.222	90.210	90.198	90.187	90.175	90.163	90.151	0.274439	2.519352
0.1	90.139	90.127	90.115	90.103	90.092	90.080	90.068	90.056	90.044	90.032	0.274439	2.519379
0.2	90.021	90.009	89.997	89.985	89.973	89.961	89.949	89.937	89.926	89.914	0.274439	2.519406
0.3	89.902	89.890	89.878	89.866	89.854	89.843	89.831	89.819	89.807	89.795	0.274439	2.519433
0.4	89.783	89.771	89.760	89.748	89.736	89.724	89.712	89.700	89.688	89.676	0.274439	2.519461
0.5	89.665	89.653	89.641	89.629	89.617	89.605	89.594	89.582	89.570	89.558	0.274439	2.519488
0.6	89.546	89.534	89.522	89.510	89.499	89.487	89.475	89.463	89.451	89.439	0.274439	2.519515
0.7	89.427	89.416	89.404	89.392	89.380	89.368	89.356	89.344	89.333	89.321	0.274439	2.519542
0.8	89.309	89.297	89.285	89.273	89.261	89.249	89.238	89.226	89.214	89.202	0.274439	2.519569
0.9	89.190	89.178	89.167	89.155	89.143	89.131	89.119	89.107	89.095	89.083	0.274439	2.519596
9181.0	10889.072	89.060	89.048	89.036	89.024	89.012	89.000	88.989	88.977	88.965	0.274439	2.519623
1.1	88.953	88.941	88.929	88.917	88.906	88.894	88.882	88.870	88.858	88.846	0.274439	2.519650
1.2	88.834	88.823	88.811	88.799	88.787	88.775	88.763	88.751	88.740	88.728	0.274439	2.519677
1.3	88.716	88.704	88.692	88.680	88.668	88.656	88.645	88.633	88.621	88.609	0.274439	2.519704
1.4	88.597	88.585	88.573	88.562	88.550	88.538	88.526	88.514	88.502	88.490	0.274439	2.519731
1.5	88.479	88.467	88.455	88.443	88.431	88.419	88.407	88.396	88.384	88.372	0.274439	2.519758
1.6	88.360	88.348	88.336	88.324	88.312	88.301	88.289	88.277	88.265	88.253	0.274439	2.519785
1.7	88.241	88.229	88.218	88.206	88.194	88.182	88.170	88.158	88.146	88.135	0.274439	2.519812
1.8	88.123	88.111	88.099	88.087	88.075	88.063	88.052	88.040	88.028	88.016	0.274439	2.519840
1.9	88.004	87.992	87.981	87.969	87.957	87.945	87.933	87.921	87.909	87.897	0.274438	2.519867
9182.0	10887.886	87.874	87.862	87.850	87.838	87.826	87.815	87.803	87.791	87.779	0.274438	2.519894
2.1	87.767	87.755	87.743	87.731	87.719	87.708	87.696	87.684	87.672	87.660	0.274438	2.519921
2.2	87.648	87.637	87.625	87.613	87.601	87.589	87.577	87.565	87.554	87.542	0.274438	2.519948
2.3	87.530	87.518	87.506	87.494	87.482	87.471	87.459	87.447	87.435	87.423	0.274438	2.519975
2.4	87.411	87.400	87.388	87.376	87.364	87.352	87.340	87.328	87.317	87.305	0.274438	2.520002
2.5	87.293	87.281	87.269	87.257	87.245	87.234	87.222	87.210	87.198	87.186	0.274438	2.520029
2.6	87.174	87.162	87.150	87.139	87.127	87.115	87.103	87.091	87.079	87.068	0.274438	2.520056
2.7	87.056	87.044	87.032	87.020	87.008	86.996	86.984	86.973	86.961	86.949	0.274438	2.520083
2.8	86.937	86.925	86.913	86.901	86.890	86.878	86.866	86.854	86.842	86.830	0.274438	2.520110
2.9	86.819	86.807	86.795	86.783	86.771	86.759	86.747	86.736	86.724	86.712	0.274438	2.520137
9183.0	10886.700	86.688	86.676	86.664	86.653	86.641	86.629	86.617	86.605	86.593	0.274438	2.520164
3.1	86.581	86.569	86.558	86.546	86.534	86.522	86.510	86.498	86.487	86.475	0.274438	2.520192
3.2	86.463	86.451	86.439	86.427	86.415	86.404	86.392	86.380	86.368	86.356	0.274438	2.520219
3.3	86.344	86.333	86.321	86.309	86.297	86.285	86.273	86.261	86.250	86.238	0.274438	2.520246
3.4	86.226	86.214	86.202	86.190	86.178	86.167	86.155	86.143	86.131	86.119	0.274438	2.520273
3.5	86.107	86.095	86.083	86.072	86.060	86.048	86.036	86.024	86.012	86.000	0.274438	2.520300
3.6	85.989	85.977	85.965	85.953	85.941	85.929	85.918	85.906	85.894	85.882	0.274438	2.520327
3.7	85.870	85.858	85.845	85.835	85.823	85.811	85.799	85.787	85.775	85.764	0.274438	2.520354
3.8	85.752	85.740	85.728	85.716	85.704	85.692	85.681	85.669	85.657	85.645	0.274438	2.520381
3.9	85.633	85.621	85.609	85.598	85.586	85.574	85.562	85.550	85.538	85.526	0.274438	2.520408
9184.0	10885.515	85.503	85.491	85.479	85.467	85.455	85.443	85.432	85.420	85.408	0.274438	2.520435
4.1	85.396	85.384	85.372	85.360	85.349	85.337	85.325	85.313	85.301	85.289	0.274438	2.520462
4.2	85.278	85.266	85.254	85.242	85.230	85.218	85.206	85.195	85.183	85.171	0.274438	2.520489
4.3	85.159	85.147	85.135	85.124	85.112	85.100	85.088	85.076	85.064	85.052	0.274438	2.520516
4.4	85.041	85.029	85.017	85.005	84.993	84.981	84.969	84.958	84.946	84.934	0.274437	2.520543
4.5	84.922	84.910	84.898	84.886	84.875	84.863	84.851	84.839	84.827	84.815	0.274437	2.520571
4.6	84.803	84.792	84.780	84.768	84.756	84.744	84.732	84.721	84.709	84.697	0.274437	2.520598
4.7	84.685	84.673	84.661	84.649	84.638	84.626	84.614	84.602	84.590	84.578	0.274437	2.520625
4.8	84.567	84.555	84.543	84.531	84.519	84.507	84.495	84.483	84.472	84.460	0.274437	2.520652
4.9	84.448	84.436	84.424	84.412	84.401	84.389	84.377	84.365	84.353	84.341	0.274437	2.520679
9185.0	10884.329	84.318	84.306	84.294	84.282	84.270	84.258	84.247	84.235	84.223	0.274437	2.520706
5.1	84.211	84.199	84.187	84.175	84.164	84.152	84.140	84.128	84.116	84.104	0.274437	2.520733
5.2	84.093	84.081	84.069	84.057	84.045	84.033	84.021	84.009	83.998	83.986	0.274437	2.520760
5.3	83.974	83.962	83.950	83.938	83.927	83.915	83.903	83.891	83.879	83.867	0.274437	2.520787
5.4	83.855	83.844	83.832	83.820	83.808	83.796	83.784	83.772	83.761	83.749	0.274437	2.520814
5.5	83.737	83.725	83.713	83.702	83.690	83.678	83.666	83.654	83.642	83.630	0.274437	2.520841
5.6	83.619	83.607	83.595	83.583	83.571	83.559	83.547	83.536	83.524	83.512	0.274437	2.520868
5.7	83.500	83.488	83.476	83.464	83.453	83.441	83.429	83.417	83.405	83.393	0.274437	2.520895
5.8	83.381	83.370	83.358	83.346	83.334	83.322	83.310	83.298	83.287	83.275	0.274437	2.520922
5.9	83.263	83.251	83.239	83.228	83.216	83.204	83.192	83.180	83.168	83.156	0.274437	2.520950
9186.0	10883.145	83.133	83.121	83.109	83.097	83.085	83.074	83.062	83.050	83.038	0.274437	2.520977
6.1	83.026	83.014	83.002	82.991	82.979	82.967	82.955	82.943	82.931	82.919	0.274437	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9190±0	10878.408	78.396	78.384	78.372	78.360	78.349	78.337	78.325	78.313	78.301	0.274435	2.522060
0.1	78.289	78.277	78.266	78.254	78.242	78.230	78.218	78.206	78.194	78.183	0.274435	2.522087
0.2	78.171	78.159	78.147	78.135	78.123	78.112	78.100	78.088	78.076	78.064	0.274435	2.522114
0.3	78.052	78.041	78.029	78.017	78.005	77.993	77.981	77.970	77.958	77.946	0.274435	2.522141
0.4	77.934	77.922	77.911	77.899	77.887	77.875	77.863	77.851	77.839	77.828	0.274435	2.522168
0.5	77.816	77.804	77.792	77.780	77.769	77.757	77.745	77.733	77.721	77.709	0.274435	2.522195
0.6	77.697	77.686	77.674	77.662	77.650	77.638	77.626	77.615	77.603	77.591	0.274435	2.522222
0.7	77.579	77.567	77.555	77.543	77.532	77.520	77.508	77.496	77.484	77.473	0.274435	2.522249
0.8	77.461	77.449	77.437	77.425	77.413	77.401	77.390	77.378	77.366	77.354	0.274435	2.522276
0.9	77.342	77.331	77.319	77.307	77.295	77.283	77.271	77.260	77.248	77.236	0.274435	2.522303
9191±0	10877.224	77.212	77.200	77.189	77.177	77.165	77.153	77.141	77.129	77.117	0.274435	2.522330
1.1	77.106	77.094	77.082	77.070	77.058	77.047	77.035	77.023	77.011	76.999	0.274435	2.522357
1.2	76.987	76.975	76.964	76.952	76.940	76.928	76.916	76.904	76.893	76.881	0.274435	2.522384
1.3	76.869	76.857	76.845	76.834	76.822	76.810	76.798	76.786	76.774	76.763	0.274435	2.522411
1.4	76.751	76.739	76.727	76.715	76.703	76.692	76.680	76.668	76.656	76.644	0.274435	2.522439
1.5	76.632	76.621	76.609	76.597	76.585	76.573	76.561	76.550	76.538	76.526	0.274435	2.522466
1.6	76.514	76.502	76.490	76.479	76.467	76.455	76.443	76.431	76.419	76.408	0.274435	2.522493
1.7	76.396	76.384	76.372	76.360	76.348	76.337	76.325	76.313	76.301	76.289	0.274435	2.522520
1.8	76.278	76.266	76.254	76.242	76.230	76.218	76.207	76.195	76.183	76.171	0.274434	2.522547
1.9	76.159	76.147	76.136	76.124	76.112	76.100	76.088	76.076	76.064	76.053	0.274434	2.522574
9192±0	10876.041	76.029	76.017	76.005	75.994	75.982	75.970	75.958	75.946	75.934	0.274434	2.522601
2.1	75.922	75.911	75.899	75.887	75.875	75.863	75.852	75.840	75.828	75.816	0.274434	2.522628
2.2	75.804	75.792	75.781	75.769	75.757	75.745	75.733	75.721	75.710	75.698	0.274434	2.522655
2.3	75.686	75.674	75.662	75.650	75.639	75.627	75.615	75.603	75.591	75.579	0.274434	2.522682
2.4	75.568	75.556	75.544	75.532	75.520	75.508	75.497	75.485	75.473	75.461	0.274434	2.522709
2.5	75.449	75.437	75.426	75.414	75.402	75.390	75.378	75.366	75.355	75.343	0.274434	2.522736
2.6	75.331	75.319	75.307	75.295	75.284	75.272	75.260	75.248	75.236	75.224	0.274434	2.522763
2.7	75.213	75.201	75.189	75.177	75.165	75.153	75.142	75.130	75.118	75.106	0.274434	2.522790
2.8	75.094	75.083	75.071	75.059	75.047	75.035	75.023	75.011	75.000	74.988	0.274434	2.522818
2.9	74.976	74.964	74.952	74.941	74.929	74.917	74.905	74.893	74.881	74.870	0.274434	2.522845
9193±0	10874.858	74.846	74.834	74.822	74.810	74.799	74.787	74.775	74.763	74.751	0.274434	2.522872
3.1	74.740	74.728	74.716	74.704	74.692	74.680	74.669	74.657	74.645	74.633	0.274434	2.522899
3.2	74.621	74.609	74.598	74.586	74.574	74.562	74.550	74.538	74.527	74.515	0.274434	2.522926
3.3	74.503	74.491	74.479	74.467	74.455	74.444	74.432	74.420	74.408	74.396	0.274434	2.522953
3.4	74.385	74.373	74.361	74.349	74.337	74.325	74.314	74.302	74.290	74.278	0.274434	2.522980
3.5	74.266	74.254	74.243	74.231	74.219	74.207	74.195	74.184	74.172	74.160	0.274434	2.523007
3.6	74.148	74.136	74.124	74.113	74.101	74.089	74.077	74.065	74.053	74.042	0.274434	2.523034
3.7	74.030	74.018	74.006	73.994	73.982	73.971	73.959	73.947	73.935	73.923	0.274434	2.523061
3.8	73.911	73.900	73.888	73.876	73.864	73.852	73.840	73.829	73.817	73.805	0.274434	2.523088
3.9	73.793	73.781	73.770	73.758	73.746	73.734	73.722	73.710	73.699	73.687	0.274434	2.523115
9194±0	10873.675	73.663	73.651	73.640	73.628	73.616	73.604	73.592	73.580	73.568	0.274434	2.523142
4.1	73.557	73.545	73.533	73.521	73.509	73.498	73.486	73.474	73.462	73.450	0.274434	2.523169
4.2	73.438	73.427	73.415	73.403	73.391	73.379	73.367	73.355	73.344	73.332	0.274434	2.523197
4.3	73.320	73.308	73.297	73.285	73.273	73.261	73.249	73.237	73.225	73.214	0.274433	2.523224
4.4	73.202	73.190	73.178	73.166	73.155	73.143	73.131	73.119	73.107	73.095	0.274433	2.523251
4.5	73.084	73.072	73.060	73.048	73.036	73.025	73.013	73.001	72.989	72.977	0.274433	2.523278
4.6	72.965	72.954	72.942	72.930	72.918	72.906	72.894	72.883	72.871	72.859	0.274433	2.523305
4.7	72.847	72.835	72.823	72.812	72.800	72.788	72.776	72.764	72.753	72.741	0.274433	2.523332
4.8	72.729	72.717	72.705	72.693	72.682	72.670	72.658	72.646	72.634	72.622	0.274433	2.523359
4.9	72.611	72.599	72.587	72.575	72.563	72.552	72.540	72.528	72.516	72.504	0.274433	2.523386
9195±0	10872.492	72.481	72.469	72.457	72.445	72.433	72.422	72.410	72.398	72.386	0.274433	2.523413
5.1	72.374	72.362	72.350	72.339	72.327	72.315	72.303	72.291	72.280	72.268	0.274433	2.523440
5.2	72.256	72.244	72.232	72.220	72.208	72.197	72.185	72.173	72.161	72.150	0.274433	2.523467
5.3	72.138	72.126	72.114	72.102	72.090	72.078	72.067	72.055	72.043	72.031	0.274433	2.523494
5.4	72.020	72.008	71.996	71.984	71.972	71.960	71.948	71.937	71.925	71.913	0.274433	2.523521
5.5	71.901	71.889	71.878	71.866	71.854	71.842	71.830	71.818	71.807	71.795	0.274433	2.523549
5.6	71.783	71.771	71.759	71.747	71.736	71.724	71.712	71.700	71.688	71.677	0.274433	2.523576
5.7	71.665	71.653	71.641	71.629	71.617	71.606	71.594	71.582	71.570	71.558	0.274433	2.523603
5.8	71.547	71.535	71.523	71.511	71.499	71.487	71.476	71.464	71.452	71.440	0.274433	2.523630
5.9	71.428	71.417	71.405	71.393	71.381	71.369	71.357	71.346	71.334	71.322	0.274433	2.523657
9196±0	10871.310	71.298	71.286	71.275	71.263	71.251	71.239	71.227				

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9200+0	10866+583	66+572	66+560	66+548	66+536	66+524	66+513	66+501	66+489	66+477	0+274431	2+524767
0+1	66+465	66+453	66+442	66+430	66+418	66+406	66+395	66+383	66+371	66+359	0+274431	2+524794
0+2	66+347	66+335	66+324	66+312	66+300	66+288	66+276	66+264	66+253	66+241	0+274431	2+524821
0+3	66+229	66+217	66+206	66+194	66+182	66+170	66+158	66+146	66+135	66+123	0+274431	2+524848
0+4	66+111	66+099	66+088	66+076	66+064	66+052	66+040	66+028	66+016	66+005	0+274431	2+524875
0+5	65+993	65+981	65+969	65+958	65+946	65+934	65+922	65+910	65+898	65+887	0+274431	2+524902
0+6	65+875	65+863	65+851	65+839	65+828	65+816	65+804	65+792	65+780	65+769	0+274431	2+524929
0+7	65+757	65+745	65+733	65+721	65+709	65+698	65+686	65+674	65+662	65+651	0+274431	2+524956
0+8	65+639	65+627	65+615	65+603	65+591	65+580	65+568	65+556	65+544	65+532	0+274431	2+524983
0+9	65+521	65+509	65+497	65+485	65+473	65+461	65+450	65+438	65+426	65+414	0+274431	2+525010
9201+0	10865+402	65+391	65+379	65+367	65+355	65+343	65+332	65+320	65+308	65+296	0+274431	2+525038
1+1	65+284	65+272	65+261	65+249	65+237	65+225	65+214	65+202	65+190	65+178	0+274431	2+525065
1+2	65+166	65+154	65+143	65+131	65+119	65+107	65+095	65+083	65+072	65+060	0+274431	2+525092
1+3	65+048	65+036	65+025	65+013	65+001	64+989	64+977	64+965	64+954	64+942	0+274431	2+525119
1+4	64+930	64+918	64+906	64+895	64+883	64+871	64+859	64+847	64+836	64+824	0+274431	2+525146
1+5	64+812	64+800	64+788	64+777	64+765	64+753	64+741	64+729	64+718	64+706	0+274431	2+525173
1+6	64+694	64+682	64+670	64+658	64+647	64+635	64+623	64+611	64+599	64+588	0+274431	2+525200
1+7	64+576	64+564	64+552	64+540	64+529	64+517	64+505	64+493	64+481	64+470	0+274430	2+525227
1+8	64+458	64+446	64+434	64+422	64+411	64+399	64+387	64+375	64+363	64+351	0+274430	2+525254
1+9	64+340	64+328	64+316	64+304	64+292	64+281	64+269	64+257	64+245	64+233	0+274430	2+525281
9202+0	10864+222	64+210	64+198	64+186	64+174	64+163	64+151	64+139	64+127	64+115	0+274430	2+525308
2+1	64+104	64+092	64+080	64+068	64+056	64+045	64+033	64+021	64+009	63+997	0+274430	2+525335
2+2	63+986	63+974	63+962	63+950	63+938	63+926	63+915	63+903	63+891	63+879	0+274430	2+525362
2+3	63+867	63+856	63+844	63+832	63+820	63+808	63+797	63+785	63+773	63+761	0+274430	2+525389
2+4	63+749	63+738	63+726	63+714	63+702	63+690	63+679	63+667	63+655	63+643	0+274430	2+525417
2+5	63+631	63+620	63+608	63+596	63+584	63+572	63+561	63+549	63+537	63+525	0+274430	2+525444
2+6	63+513	63+501	63+490	63+478	63+466	63+454	63+443	63+431	63+419	63+407	0+274430	2+525471
2+7	63+395	63+383	63+372	63+360	63+348	63+336	63+324	63+312	63+301	63+289	0+274430	2+525498
2+8	63+277	63+265	63+254	63+230	63+218	63+206	63+195	63+183	63+171	63+151	0+274430	2+525525
2+9	63+159	63+147	63+136	63+124	63+112	63+100	63+088	63+077	63+065	63+053	0+274430	2+525552
9203+0	10863+041	63+029	63+017	63+006	62+994	62+982	62+970	62+959	62+947	62+935	0+274430	2+525579
3+1	62+923	62+911	62+899	62+888	62+876	62+864	62+852	62+840	62+829	62+817	0+274430	2+525606
3+2	62+805	62+793	62+781	62+770	62+758	62+746	62+734	62+722	62+711	62+699	0+274430	2+525633
3+3	62+687	62+675	62+663	62+652	62+640	62+628	62+616	62+604	62+593	62+581	0+274430	2+525660
3+4	62+569	62+557	62+545	62+534	62+522	62+510	62+498	62+486	62+475	62+463	0+274430	2+525687
3+5	62+451	62+439	62+427	62+416	62+404	62+392	62+380	62+368	62+356	62+345	0+274430	2+525714
3+6	62+333	62+321	62+309	62+297	62+286	62+274	62+262	62+250	62+239	62+227	0+274430	2+525741
3+7	62+215	62+203	62+191	62+179	62+168	62+156	62+144	62+132	62+121	62+109	0+274430	2+525768
3+8	62+097	62+085	62+073	62+062	62+050	62+038	62+026	62+014	62+002	61+991	0+274430	2+525796
3+9	61+979	61+967	61+955	61+944	61+932	61+920	61+908	61+896	61+885	61+873	0+274430	2+525823
9204+0	10861+861	61+849	61+837	61+825	61+814	61+802	61+790	61+778	61+766	61+755	0+274430	2+525850
4+1	61+743	61+731	61+719	61+707	61+696	61+684	61+672	61+660	61+648	61+637	0+274430	2+525877
4+2	61+625	61+613	61+601	61+589	61+578	61+566	61+554	61+542	61+531	61+519	0+274429	2+525904
4+3	61+507	61+495	61+483	61+471	61+460	61+448	61+436	61+424	61+412	61+401	0+274429	2+525931
4+4	61+389	61+377	61+365	61+354	61+342	61+330	61+318	61+306	61+294	61+283	0+274429	2+525958
4+5	61+271	61+259	61+247	61+235	61+224	61+212	61+200	61+188	61+176	61+165	0+274429	2+525985
4+6	61+153	61+141	61+129	61+117	61+106	61+094	61+082	61+070	61+058	61+047	0+274429	2+526012
4+7	61+035	61+023	61+011	60+999	60+988	60+976	60+964	60+952	60+941	60+929	0+274429	2+526039
4+8	60+917	60+905	60+893	60+881	60+870	60+858	60+846	60+834	60+822	60+811	0+274429	2+526066
4+9	60+799	60+787	60+775	60+763	60+752	60+740	60+728	60+716	60+704	60+693	0+274429	2+526093
9205+0	10860+681	60+669	60+657	60+646	60+634	60+622	60+610	60+598	60+586	60+575	0+274429	2+526120
5+1	60+563	60+551	60+539	60+527	60+516	60+504	60+492	60+480	60+469	60+457	0+274429	2+526148
5+2	60+445	60+433	60+421	60+410	60+398	60+386	60+374	60+362	60+351	60+339	0+274429	2+526175
5+3	60+327	60+315	60+303	60+292	60+280	60+268	60+256	60+244	60+232	60+221	0+274429	2+526202
5+4	60+209	60+197	60+185	60+174	60+162	60+150	60+138	60+126	60+115	60+103	0+274429	2+526229
5+5	60+091	60+079	60+067	60+056	60+044	60+032	60+020	60+008	59+997	59+985	0+274429	2+526256
5+6	59+973	59+961	59+949	59+938	59+926	59+914	59+902	59+891	59+879	59+867	0+274429	2+526283
5+7	59+855	59+843	59+831	59+820	59+808	59+796	59+784	59+772	59+761	59+749	0+274429	2+526310
5+8	59+737	59+725	59+713	59+702	59+690	59+678	59+666	59+654	59+643	59+631	0+274429	2+526337
5+9	59+619	59+607	59+596	59+584	59+572	59+560	59+548	59+536	59+525	59+513	0+274429	2+526364
9206+0	10859+501	59+489	59+477	59+466	59+454	59+442	59+430	59+419	59+407	59+395	0+274429	2+526391
6+1	59+383	59+371	59+360	59+348	59+336	59+324	59+312	59+301	59+289	59+277	0+274	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
9210±0	10854±785	54±773	54±761	54±750	54±738	54±726	54±714	54±702	54±690	54±679	0±274427	2±527474
0±1	54±667	54±655	54±643	54±631	54±620	54±608	54±596	54±584	54±573	54±561	0±274427	2±527501
0±2	54±549	54±537	54±525	54±514	54±502	54±490	54±478	54±466	54±455	54±443	0±274427	2±527528
0±3	54±431	54±419	54±408	54±396	54±384	54±372	54±360	54±349	54±337	54±325	0±274427	2±527555
0±4	54±313	54±302	54±290	54±278	54±266	54±254	54±243	54±231	54±219	54±207	0±274427	2±527582
0±5	54±195	54±184	54±172	54±160	54±148	54±137	54±125	54±113	54±101	54±089	0±274427	2±527609
0±6	54±078	54±066	54±054	54±042	54±031	54±019	54±007	53±995	53±983	53±972	0±274427	2±527637
0±7	53±960	53±948	53±936	53±924	53±913	53±901	53±889	53±877	53±866	53±854	0±274427	2±527664
0±8	53±842	53±830	53±818	53±807	53±795	53±783	53±771	53±759	53±748	53±736	0±274427	2±527691
0±9	53±724	53±712	53±701	53±689	53±677	53±665	53±653	53±642	53±630	53±618	0±274427	2±527718
9211±0	10853±606	53±594	53±583	53±571	53±559	53±547	53±536	53±524	53±512	53±500	0±274427	2±527745
1±1	53±489	53±477	53±465	53±453	53±441	53±430	53±418	53±406	53±394	53±382	0±274427	2±527772
1±2	53±371	53±359	53±347	53±335	53±323	53±312	53±300	53±288	53±276	53±265	0±274427	2±527799
1±3	53±253	53±241	53±229	53±217	53±206	53±194	53±182	53±170	53±158	53±147	0±274427	2±527826
1±4	53±135	53±123	53±111	53±100	53±088	53±076	53±064	53±052	53±041	53±029	0±274427	2±527853
1±5	53±017	53±005	52±994	52±982	52±970	52±958	52±946	52±935	52±923	52±911	0±274427	2±527880
1±6	52±899	52±887	52±876	52±864	52±852	52±840	52±829	52±817	52±805	52±793	0±274427	2±527907
1±7	52±781	52±770	52±758	52±746	52±734	52±723	52±711	52±699	52±687	52±676	0±274426	2±527934
1±8	52±664	52±652	52±640	52±628	52±617	52±605	52±593	52±581	52±569	52±558	0±274426	2±527961
1±9	52±546	52±534	52±522	52±511	52±499	52±487	52±475	52±464	52±452	52±440	0±274426	2±527988
9212±0	10852±428	52±416	52±404	52±393	52±381	52±369	52±357	52±346	52±334	52±322	0±274426	2±528016
2±1	52±310	52±298	52±287	52±275	52±263	52±251	52±240	52±228	52±216	52±204	0±274426	2±528043
2±2	52±193	52±181	52±169	52±157	52±145	52±134	52±122	52±110	52±098	52±087	0±274426	2±528070
2±3	52±075	52±063	52±051	52±039	52±028	52±016	52±004	51±992	51±980	51±969	0±274426	2±528097
2±4	51±957	51±945	51±933	51±922	51±910	51±898	51±886	51±874	51±863	51±851	0±274426	2±528124
2±5	51±839	51±827	51±815	51±804	51±792	51±780	51±768	51±757	51±745	51±733	0±274426	2±528151
2±6	51±721	51±709	51±698	51±686	51±674	51±662	51±651	51±639	51±627	51±615	0±274426	2±528178
2±7	51±604	51±592	51±580	51±568	51±556	51±545	51±533	51±521	51±509	51±498	0±274426	2±528205
2±8	51±486	51±474	51±462	51±450	51±439	51±427	51±415	51±403	51±391	51±380	0±274426	2±528232
2±9	51±368	51±356	51±344	51±333	51±321	51±309	51±297	51±285	51±274	51±262	0±274426	2±528259
9213±0	10851±250	51±238	51±226	51±215	51±203	51±191	51±179	51±168	51±156	51±144	0±274426	2±528286
3±1	51±132	51±120	51±109	51±097	51±085	51±073	51±062	51±050	51±038	51±026	0±274426	2±528313
3±2	51±015	51±003	50±991	50±979	50±967	50±956	50±944	50±932	50±920	50±909	0±274426	2±528340
3±3	50±897	50±885	50±873	50±862	50±850	50±838	50±826	50±814	50±802	50±791	0±274426	2±528368
3±4	50±779	50±767	50±755	50±744	50±732	50±720	50±708	50±697	50±685	50±673	0±274426	2±528395
3±5	50±661	50±649	50±638	50±626	50±614	50±602	50±591	50±579	50±567	50±555	0±274426	2±528422
3±6	50±543	50±532	50±520	50±508	50±496	50±485	50±473	50±461	50±449	50±437	0±274426	2±528449
3±7	50±426	50±414	50±402	50±390	50±379	50±367	50±355	50±343	50±332	50±320	0±274426	2±528476
3±8	50±308	50±296	50±284	50±273	50±261	50±249	50±237	50±225	50±214	50±202	0±274426	2±528503
3±9	50±190	50±178	50±167	50±155	50±143	50±131	50±120	50±108	50±096	50±084	0±274426	2±528530
9214±0	10850±072	50±061	50±049	50±037	50±025	50±014	50±002	49±990	49±978	49±966	0±274426	2±528557
4±1	49±955	49±943	49±931	49±919	49±908	49±896	49±884	49±872	49±861	49±849	0±274426	2±528584
4±2	49±837	49±825	49±813	49±802	49±790	49±778	49±766	49±754	49±743	49±731	0±274425	2±528611
4±3	49±719	49±707	49±696	49±684	49±672	49±660	49±648	49±637	49±625	49±613	0±274425	2±528638
4±4	49±601	49±590	49±578	49±566	49±554	49±543	49±531	49±519	49±507	49±495	0±274425	2±528665
4±5	49±484	49±472	49±460	49±448	49±437	49±425	49±413	49±401	49±390	49±378	0±274425	2±528692
4±6	49±366	49±354	49±342	49±331	49±319	49±307	49±295	49±283	49±272	49±260	0±274425	2±528719
4±7	49±248	49±236	49±225	49±213	49±201	49±189	49±177	49±166	49±154	49±142	0±274425	2±528747
4±8	49±130	49±119	49±107	49±095	49±083	49±072	49±060	49±048	49±036	49±024	0±274425	2±528774
4±9	49±013	49±001	48±989	48±977	48±966	48±954	48±942	48±930	48±919	48±907	0±274425	2±528801
9215±0	10848±895	48±883	48±871	48±860	48±848	48±836	48±824	48±813	48±801	48±789	0±274425	2±528828
5±1	48±777	48±766	48±754	48±742	48±730	48±718	48±707	48±695	48±683	48±671	0±274425	2±528855
5±2	48±660	48±648	48±636	48±624	48±612	48±601	48±589	48±577	48±565	48±554	0±274425	2±528882
5±3	48±542	48±530	48±518	48±506	48±495	48±483	48±471	48±459	48±448	48±436	0±274425	2±528909
5±4	48±424	48±412	48±401	48±389	48±377	48±365	48±354	48±342	48±330	48±318	0±274425	2±528936
5±5	48±306	48±295	48±283	48±271	48±259	48±248	48±236	48±224	48±212	48±200	0±274425	2±528963
5±6	48±189	48±177	48±165	48±153	48±141	48±130	48±118	48±106	48±094	48±083	0±274425	2±528990
5±7	48±071	48±059	48±047	48±036	48±024	48±012	48±000	47±989	47±977	47±965	0±274425	2±529017
5±8	47±932	47±924	47±918	47±906	47±894	47±883	47±871	47±859	47±847	47±835	0±274425	2±529044
5±9	47±836	47±824	47±812	47±800	47±789	47±777	47±765	47±753	47±741	47±730	0±274425	2±529071
9216±0	10847±718	47±706	47±694	47±682	47±671	47±659	47±647	47±635	47			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
9220+0	10843+012	43+000	42+988	42+976	42+965	42+953	42+941	42+929	42+917	42+906	0+274423	2+530181
0+1	42+894	42+882	42+870	42+859	42+847	42+835	42+823	42+812	42+800	42+788	0+274423	2+530209
0+2	42+776	42+765	42+753	42+741	42+729	42+718	42+706	42+694	42+682	42+671	0+274423	2+530236
0+3	42+659	42+647	42+635	42+624	42+612	42+600	42+588	42+577	42+565	42+553	0+274423	2+530263
0+4	42+541	42+530	42+518	42+506	42+494	42+482	42+471	42+459	42+447	42+435	0+274423	2+530290
0+5	42+424	42+412	42+400	42+388	42+377	42+365	42+353	42+341	42+330	42+318	0+274423	2+530317
0+6	42+306	42+294	42+282	42+271	42+259	42+247	42+236	42+224	42+212	42+200	0+274423	2+530344
0+7	42+188	42+177	42+165	42+153	42+141	42+130	42+118	42+106	42+094	42+083	0+274423	2+530371
0+8	42+071	42+059	42+047	42+036	42+024	42+012	42+000	41+989	41+977	41+965	0+274423	2+530398
0+9	41+953	41+942	41+930	41+918	41+906	41+895	41+883	41+871	41+859	41+847	0+274423	2+530425
9221+0	10841+836	41+824	41+812	41+801	41+789	41+777	41+765	41+753	41+742	41+730	0+274423	2+530452
1+1	41+718	41+706	41+695	41+683	41+671	41+659	41+648	41+636	41+624	41+612	0+274423	2+530479
1+2	41+601	41+589	41+577	41+565	41+554	41+542	41+530	41+518	41+507	41+495	0+274423	2+530506
1+3	41+483	41+471	41+460	41+448	41+436	41+424	41+412	41+401	41+389	41+377	0+274423	2+530533
1+4	41+365	41+354	41+342	41+330	41+318	41+307	41+295	41+283	41+271	41+260	0+274423	2+530560
1+5	41+248	41+236	41+224	41+213	41+201	41+189	41+177	41+166	41+154	41+142	0+274423	2+530588
1+6	41+130	41+119	41+107	41+095	41+083	41+072	41+060	41+048	41+036	41+025	0+274423	2+530615
1+7	41+013	41+001	40+989	40+978	40+966	40+954	40+942	40+930	40+919	40+907	0+274422	2+530642
1+8	40+895	40+883	40+872	40+860	40+848	40+836	40+825	40+813	40+801	40+789	0+274422	2+530669
1+9	40+778	40+766	40+754	40+742	40+731	40+719	40+707	40+695	40+684	40+672	0+274422	2+530696
9222+0	10840+660	40+648	40+636	40+625	40+613	40+601	40+590	40+578	40+566	40+554	0+274422	2+530723
2+1	40+543	40+531	40+519	40+507	40+495	40+484	40+472	40+460	40+449	40+437	0+274422	2+530750
2+2	40+425	40+413	40+401	40+390	40+378	40+366	40+354	40+343	40+331	40+319	0+274422	2+530777
2+3	40+307	40+296	40+284	40+272	40+260	40+249	40+237	40+225	40+213	40+202	0+274422	2+530804
2+4	40+190	40+178	40+166	40+155	40+143	40+131	40+119	40+108	40+096	40+084	0+274422	2+530831
2+5	40+072	40+061	40+049	40+037	40+025	40+014	40+002	39+990	39+978	39+967	0+274422	2+530858
2+6	39+955	39+943	39+931	39+920	39+908	39+896	39+884	39+873	39+861	39+849	0+274422	2+530885
2+7	39+837	39+825	39+814	39+802	39+790	39+778	39+767	39+755	39+743	39+732	0+274422	2+530912
2+8	39+720	39+708	39+696	39+684	39+673	39+661	39+649	39+637	39+626	39+614	0+274422	2+530940
2+9	39+602	39+591	39+579	39+567	39+555	39+543	39+532	39+520	39+508	39+496	0+274422	2+530967
9223+0	10839+485	39+473	39+461	39+450	39+438	39+426	39+414	39+402	39+391	39+379	0+274422	2+530994
3+1	39+367	39+355	39+344	39+332	39+320	39+308	39+297	39+285	39+273	39+261	0+274422	2+531021
3+2	39+250	39+238	39+226	39+214	39+203	39+191	39+179	39+167	39+156	39+144	0+274422	2+531048
3+3	39+132	39+120	39+109	39+097	39+085	39+073	39+062	39+050	39+038	39+026	0+274422	2+531075
3+4	39+015	39+003	38+991	38+979	38+968	38+956	38+944	38+932	38+921	38+909	0+274422	2+531102
3+5	38+897	38+885	38+874	38+862	38+850	38+839	38+827	38+815	38+803	38+791	0+274422	2+531129
3+6	38+780	38+768	38+756	38+744	38+732	38+721	38+709	38+697	38+686	38+674	0+274422	2+531156
3+7	38+662	38+650	38+639	38+627	38+615	38+603	38+592	38+580	38+568	38+556	0+274422	2+531183
3+8	38+545	38+533	38+521	38+509	38+498	38+486	38+474	38+462	38+451	38+439	0+274422	2+531210
3+9	38+427	38+415	38+404	38+392	38+380	38+368	38+357	38+345	38+333	38+321	0+274422	2+531237
9224+0	10838+310	38+298	38+286	38+274	38+263	38+251	38+239	38+227	38+216	38+204	0+274422	2+531264
4+1	38+192	38+180	38+168	38+157	38+145	38+133	38+122	38+110	38+098	38+086	0+274422	2+531291
4+2	38+075	38+063	38+051	38+039	38+028	38+016	38+004	37+992	37+981	37+969	0+274421	2+531319
4+3	37+957	37+945	37+934	37+922	37+910	37+898	37+887	37+875	37+863	37+851	0+274421	2+531346
4+4	37+840	37+828	37+816	37+804	37+793	37+781	37+769	37+757	37+745	37+734	0+274421	2+531373
4+5	37+722	37+710	37+698	37+687	37+675	37+663	37+652	37+640	37+628	37+616	0+274421	2+531400
4+6	37+605	37+593	37+581	37+569	37+557	37+546	37+534	37+522	37+511	37+499	0+274421	2+531427
4+7	37+487	37+475	37+464	37+452	37+440	37+428	37+417	37+405	37+393	37+381	0+274421	2+531454
4+8	37+370	37+358	37+346	37+334	37+323	37+311	37+299	37+287	37+276	37+264	0+274421	2+531481
4+9	37+252	37+240	37+229	37+217	37+205	37+193	37+182	37+170	37+158	37+146	0+274421	2+531508
9225+0	10837+135	37+123	37+111	37+099	37+088	37+076	37+064	37+052	37+041	37+029	0+274421	2+531535
5+1	37+017	37+005	36+994	36+982	36+970	36+958	36+947	36+935	36+923	36+911	0+274421	2+531562
5+2	36+900	36+888	36+876	36+865	36+853	36+841	36+829	36+818	36+806	36+794	0+274421	2+531589
5+3	36+782	36+771	36+759	36+747	36+735	36+723	36+712	36+700	36+688	36+676	0+274421	2+531616
5+4	36+665	36+653	36+641	36+630	36+618	36+606	36+594	36+583	36+571	36+559	0+274421	2+531643
5+5	36+547	36+536	36+524	36+512	36+500	36+489	36+477	36+465	36+453	36+442	0+274421	2+531671
5+6	36+430	36+418	36+406	36+395	36+383	36+371	36+359	36+348	36+336	36+324	0+274421	2+531698
5+7	36+312	36+301	36+289	36+277	36+266	36+254	36+242	36+230	36+219	36+207	0+274421	2+531725
5+8	36+195	36+183	36+171	36+160	36+148	36+136	36+124	36+113	36+101	36+089	0+274421	2+531752
5+9	36+078	36+066	36+054	36+042	36+031	36+019	36+007	35+995	35+984	35+972	0+274421	2+531779
9226+0	10835+960	35+948	35+937	35+925	35+913	35+901	35+890	35+878	35+866	35+854	0+274421	2+531806
6+1	35+843	35+831	35+819	35+807	35+796	35+784	35+772	35+760	35+749	35+737	0+274421	2+53

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9230.0	10831.264	31.252	31.241	31.229	31.217	31.206	31.194	31.182	31.170	31.159	0.274419	2.532889
0.1	31.147	31.135	31.123	31.112	31.100	31.088	31.077	31.065	31.053	31.041	0.274419	2.532916
0.2	31.030	31.018	31.006	30.994	30.983	30.971	30.959	30.947	30.936	30.924	0.274419	2.532943
0.3	30.912	30.900	30.889	30.877	30.865	30.854	30.842	30.830	30.818	30.807	0.274419	2.532970
0.4	30.795	30.783	30.771	30.760	30.748	30.736	30.724	30.713	30.701	30.689	0.274419	2.532997
0.5	30.677	30.666	30.654	30.642	30.631	30.619	30.607	30.595	30.584	30.572	0.274419	2.533024
0.6	30.560	30.548	30.537	30.525	30.513	30.502	30.490	30.478	30.466	30.455	0.274419	2.533051
0.7	30.443	30.431	30.419	30.408	30.396	30.384	30.372	30.361	30.349	30.337	0.274419	2.533078
0.8	30.326	30.314	30.302	30.290	30.279	30.267	30.255	30.243	30.232	30.220	0.274419	2.533105
0.9	30.208	30.197	30.185	30.173	30.161	30.150	30.138	30.126	30.114	30.103	0.274419	2.533132
9231.0	10830.091	30.079	30.067	30.056	30.044	30.032	30.021	30.009	29.997	29.985	0.274419	2.533160
1.1	29.974	29.962	29.950	29.938	29.927	29.915	29.903	29.892	29.880	29.868	0.274419	2.533187
1.2	29.856	29.844	29.833	29.821	29.809	29.797	29.786	29.774	29.762	29.751	0.274419	2.533214
1.3	29.739	29.727	29.715	29.704	29.692	29.680	29.668	29.657	29.645	29.633	0.274419	2.533241
1.4	29.622	29.610	29.598	29.586	29.575	29.563	29.551	29.540	29.528	29.516	0.274419	2.533268
1.5	29.504	29.493	29.481	29.469	29.458	29.446	29.434	29.422	29.411	29.399	0.274419	2.533295
1.6	29.387	29.375	29.364	29.352	29.340	29.328	29.317	29.305	29.293	29.281	0.274419	2.533322
1.7	29.270	29.258	29.246	29.234	29.223	29.211	29.199	29.187	29.176	29.164	0.274418	2.533349
1.8	29.152	29.141	29.129	29.117	29.105	29.094	29.082	29.070	29.058	29.047	0.274418	2.533376
1.9	29.035	29.023	29.012	29.000	28.988	28.976	28.965	28.953	28.941	28.930	0.274418	2.533403
9232.0	10828.918	28.906	28.894	28.883	28.871	28.859	28.848	28.836	28.824	28.812	0.274418	2.533430
2.1	28.800	28.789	28.777	28.765	28.753	28.742	28.730	28.718	28.707	28.695	0.274418	2.533457
2.2	28.683	28.671	28.660	28.648	28.636	28.625	28.613	28.601	28.589	28.578	0.274418	2.533484
2.3	28.566	28.554	28.542	28.531	28.519	28.507	28.495	28.484	28.472	28.460	0.274418	2.533512
2.4	28.449	28.437	28.425	28.413	28.402	28.390	28.378	28.367	28.355	28.343	0.274418	2.533539
2.5	28.331	28.320	28.308	28.296	28.284	28.273	28.261	28.249	28.237	28.226	0.274418	2.533566
2.6	28.214	28.202	28.191	28.179	28.167	28.155	28.144	28.132	28.120	28.109	0.274418	2.533593
2.7	28.097	28.085	28.073	28.062	28.050	28.038	28.026	28.015	28.003	27.991	0.274418	2.533620
2.8	27.979	27.968	27.956	27.944	27.933	27.921	27.909	27.897	27.886	27.874	0.274418	2.533647
2.9	27.862	27.851	27.839	27.827	27.815	27.804	27.792	27.780	27.768	27.757	0.274418	2.533674
9233.0	10827.745	27.733	27.721	27.710	27.698	27.686	27.675	27.663	27.651	27.639	0.274418	2.533701
3.1	27.628	27.616	27.604	27.592	27.581	27.569	27.557	27.546	27.534	27.522	0.274418	2.533728
3.2	27.510	27.499	27.487	27.475	27.464	27.452	27.440	27.428	27.417	27.405	0.274418	2.533755
3.3	27.393	27.381	27.370	27.358	27.346	27.334	27.323	27.311	27.299	27.288	0.274418	2.533782
3.4	27.276	27.264	27.252	27.241	27.229	27.217	27.205	27.194	27.182	27.170	0.274418	2.533809
3.5	27.158	27.147	27.135	27.123	27.112	27.100	27.088	27.077	27.065	27.053	0.274418	2.533836
3.6	27.041	27.030	27.018	27.006	26.994	26.983	26.971	26.959	26.948	26.936	0.274418	2.533864
3.7	26.924	26.912	26.901	26.889	26.877	26.865	26.854	26.842	26.830	26.819	0.274418	2.533891
3.8	26.807	26.795	26.783	26.772	26.760	26.748	26.736	26.725	26.713	26.701	0.274418	2.533918
3.9	26.690	26.678	26.666	26.654	26.643	26.631	26.619	26.607	26.596	26.584	0.274418	2.533945
9234.0	10826.572	26.561	26.549	26.537	26.526	26.514	26.502	26.490	26.479	26.467	0.274418	2.533972
4.1	26.455	26.443	26.432	26.420	26.408	26.397	26.385	26.373	26.361	26.350	0.274418	2.533999
4.2	26.338	26.326	26.314	26.303	26.291	26.279	26.267	26.256	26.244	26.232	0.274417	2.534026
4.3	26.221	26.209	26.197	26.185	26.174	26.162	26.150	26.138	26.127	26.115	0.274417	2.534053
4.4	26.103	26.092	26.080	26.068	26.057	26.045	26.033	26.021	26.010	26.008	0.274417	2.534080
4.5	25.986	25.974	25.963	25.951	25.939	25.928	25.916	25.904	25.892	25.881	0.274417	2.534107
4.6	25.869	25.857	25.845	25.834	25.822	25.810	25.799	25.787	25.775	25.763	0.274417	2.534134
4.7	25.752	25.740	25.728	25.717	25.705	25.693	25.681	25.669	25.658	25.646	0.274417	2.534161
4.8	25.634	25.623	25.611	25.599	25.588	25.576	25.564	25.552	25.541	25.529	0.274417	2.534188
4.9	25.517	25.505	25.494	25.482	25.470	25.459	25.447	25.435	25.423	25.412	0.274417	2.534215
9235.0	10825.400	25.388	25.376	25.365	25.353	25.341	25.330	25.318	25.306	25.295	0.274417	2.534243
5.1	25.283	25.271	25.259	25.248	25.236	25.224	25.213	25.201	25.189	25.177	0.274417	2.534270
5.2	25.166	25.154	25.142	25.130	25.119	25.107	25.095	25.083	25.072	25.060	0.274417	2.534297
5.3	25.048	25.037	25.025	25.013	25.001	24.990	24.978	24.966	24.954	24.943	0.274417	2.534324
5.4	24.931	24.919	24.908	24.896	24.884	24.873	24.861	24.849	24.837	24.826	0.274417	2.534351
5.5	24.814	24.802	24.790	24.779	24.770	24.755	24.744	24.732	24.720	24.708	0.274417	2.534378
5.6	24.697	24.685	24.673	24.661	24.650	24.638	24.626	24.615	24.603	24.591	0.274417	2.534405
5.7	24.579	24.568	24.556	24.544	24.533	24.521	24.509	24.497	24.486	24.474	0.274417	2.534432
5.8	24.462	24.451	24.439	24.427	24.415	24.404	24.392	24.380	24.369	24.357	0.274417	2.534459
5.9	24.345	24.333	24.322	24.310	24.298	24.286	24.275	24.263	24.251	24.240	0.274417	2.534486
9236.0	10824.228	24.216	24.204	24.193	24.181	24.169	24.158	24.146				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
9240.0	10819.542	19.530	19.519	19.507	19.495	19.484	19.472	19.460	19.448	19.437	0.274415	2.535596
0.1	19.425	19.413	19.401	19.390	19.378	19.366	19.355	19.343	19.331	19.320	0.274415	2.535623
0.2	19.308	19.296	19.284	19.273	19.261	19.249	19.238	19.226	19.214	19.203	0.274415	2.535650
0.3	19.191	19.179	19.167	19.156	19.144	19.132	19.121	19.109	19.097	19.085	0.274415	2.535677
0.4	19.074	19.062	19.050	19.039	19.027	19.015	19.004	18.992	18.980	18.968	0.274415	2.535705
0.5	18.957	18.945	18.932	18.910	18.898	18.886	18.875	18.863	18.851	18.839	0.274415	2.535732
0.6	18.839	18.828	18.816	18.804	18.793	18.781	18.769	18.758	18.746	18.734	0.274415	2.535759
0.7	18.723	18.711	18.699	18.687	18.676	18.664	18.652	18.641	18.629	18.617	0.274415	2.535786
0.8	18.605	18.594	18.582	18.570	18.559	18.547	18.535	18.523	18.512	18.500	0.274415	2.535813
0.9	18.488	18.477	18.465	18.453	18.442	18.430	18.418	18.406	18.395	18.383	0.274415	2.535840
9241.0	10818.371	18.359	18.348	18.336	18.324	18.313	18.301	18.289	18.278	18.266	0.274415	2.535867
1.1	18.254	18.242	18.231	18.219	18.207	18.196	18.184	18.172	18.161	18.149	0.274415	2.535894
1.2	18.137	18.125	18.114	18.102	18.090	18.079	18.067	18.055	18.044	18.032	0.274415	2.535921
1.3	18.020	18.008	17.997	17.985	17.973	17.962	17.950	17.938	17.926	17.915	0.274415	2.535948
1.4	17.903	17.891	17.880	17.868	17.856	17.844	17.833	17.821	17.809	17.798	0.274415	2.535975
1.5	17.786	17.774	17.762	17.751	17.739	17.727	17.716	17.704	17.692	17.681	0.274415	2.536002
1.6	17.669	17.657	17.645	17.634	17.622	17.610	17.599	17.587	17.575	17.564	0.274415	2.536029
1.7	17.552	17.540	17.528	17.517	17.505	17.493	17.482	17.470	17.458	17.447	0.274415	2.536057
1.8	17.435	17.423	17.411	17.400	17.388	17.376	17.365	17.353	17.341	17.329	0.274414	2.536084
1.9	17.318	17.306	17.294	17.283	17.271	17.259	17.247	17.236	17.224	17.212	0.274414	2.536111
9242.0	10817.201	17.189	17.177	17.166	17.154	17.142	17.130	17.119	17.107	17.095	0.274414	2.536138
2.1	17.084	17.072	17.060	17.048	17.037	17.025	17.014	17.002	16.990	16.978	0.274414	2.536165
2.2	16.967	16.955	16.943	16.932	16.920	16.908	16.896	16.885	16.873	16.861	0.274414	2.536192
2.3	16.850	16.838	16.826	16.814	16.803	16.791	16.779	16.768	16.756	16.744	0.274414	2.536219
2.4	16.733	16.721	16.709	16.697	16.686	16.674	16.662	16.651	16.639	16.627	0.274414	2.536246
2.5	16.615	16.604	16.592	16.580	16.569	16.557	16.545	16.534	16.522	16.510	0.274414	2.536273
2.6	16.499	16.487	16.475	16.463	16.452	16.440	16.428	16.417	16.405	16.393	0.274414	2.536300
2.7	16.381	16.370	16.358	16.346	16.335	16.323	16.311	16.299	16.288	16.276	0.274414	2.536327
2.8	16.264	16.253	16.241	16.229	16.218	16.206	16.194	16.182	16.171	16.159	0.274414	2.536354
2.9	16.147	16.136	16.124	16.112	16.101	16.089	16.077	16.065	16.054	16.042	0.274414	2.536381
9243.0	10816.030	16.019	16.007	15.995	15.984	15.972	15.960	15.948	15.937	15.925	0.274414	2.536409
3.1	15.913	15.902	15.890	15.878	15.867	15.855	15.843	15.832	15.820	15.808	0.274414	2.536436
3.2	15.796	15.785	15.773	15.761	15.750	15.738	15.726	15.714	15.703	15.691	0.274414	2.536463
3.3	15.679	15.668	15.656	15.644	15.633	15.621	15.609	15.597	15.586	15.574	0.274414	2.536490
3.4	15.562	15.551	15.539	15.527	15.516	15.504	15.492	15.480	15.469	15.457	0.274414	2.536517
3.5	15.445	15.434	15.422	15.410	15.399	15.387	15.375	15.364	15.352	15.340	0.274414	2.536544
3.6	15.328	15.317	15.305	15.293	15.281	15.270	15.258	15.246	15.235	15.223	0.274414	2.536571
3.7	15.211	15.200	15.188	15.176	15.164	15.153	15.141	15.129	15.118	15.106	0.274414	2.536598
3.8	15.094	15.083	15.071	15.059	15.047	15.036	15.024	15.012	15.001	14.989	0.274414	2.536625
3.9	14.977	14.966	14.954	14.942	14.931	14.919	14.907	14.896	14.884	14.872	0.274414	2.536652
9244.0	10814.860	14.849	14.837	14.825	14.814	14.802	14.790	14.779	14.767	14.755	0.274414	2.536679
4.1	14.743	14.732	14.720	14.708	14.696	14.685	14.673	14.661	14.650	14.638	0.274414	2.536706
4.2	14.626	14.615	14.603	14.591	14.579	14.568	14.556	14.544	14.533	14.521	0.274414	2.536733
4.3	14.509	14.498	14.486	14.474	14.463	14.451	14.439	14.427	14.416	14.404	0.274413	2.536761
4.4	14.392	14.381	14.369	14.357	14.346	14.334	14.322	14.311	14.299	14.287	0.274413	2.536788
4.5	14.275	14.264	14.252	14.240	14.229	14.217	14.205	14.193	14.182	14.170	0.274413	2.536815
4.6	14.158	14.147	14.135	14.123	14.112	14.100	14.088	14.077	14.065	14.053	0.274413	2.536842
4.7	14.041	14.030	14.018	14.006	13.995	13.983	13.971	13.959	13.948	13.936	0.274413	2.536869
4.8	13.925	13.913	13.901	13.889	13.878	13.866	13.854	13.843	13.831	13.819	0.274413	2.536896
4.9	13.808	13.796	13.784	13.772	13.761	13.749	13.737	13.726	13.714	13.702	0.274413	2.536923
9245.0	10813.690	13.679	13.667	13.655	13.644	13.632	13.620	13.609	13.597	13.585	0.274413	2.536950
5.1	13.573	13.562	13.550	13.538	13.527	13.515	13.503	13.492	13.480	13.468	0.274413	2.536977
5.2	13.457	13.445	13.433	13.422	13.410	13.398	13.386	13.375	13.363	13.351	0.274413	2.537004
5.3	13.340	13.328	13.316	13.305	13.293	13.281	13.270	13.258	13.246	13.234	0.274413	2.537031
5.4	13.223	13.211	13.199	13.187	13.176	13.164	13.152	13.141	13.129	13.117	0.274413	2.537058
5.5	13.106	13.094	13.082	13.071	13.059	13.047	13.036	13.024	13.012	13.000	0.274413	2.537085
5.6	12.989	12.977	12.965	12.954	12.942	12.930	12.919	12.907	12.895	12.884	0.274413	2.537112
5.7	12.872	12.860	12.848	12.837	12.825	12.813	12.802	12.790	12.778	12.767	0.274413	2.537140
5.8	12.755	12.743	12.732	12.720	12.708	12.696	12.685	12.673	12.661	12.650	0.274413	2.537167
5.9	12.638	12.626	12.615	12.603	12.591	12.579	12.568	12.556	12.544	12.533	0.274413	2.537194
9246.0	10812.521	12.509	12.497	12.486	12.474	12.463	12.451	12.439	12.427	12.416	0.274413	2.537221
6.1	12.404	12.392	12.381	12.369	12.357	12.346	12.334	12.322	12.311	12.299	0.274413	2.53

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
9250.0	10807.845	07.833	07.822	07.810	07.799	07.787	07.775	07.764	07.752	07.740	0.274411	2.538304
0.1	07.728	07.717	07.705	07.693	07.682	07.670	07.658	07.647	07.635	07.623	0.274411	2.538331
0.2	07.612	07.600	07.588	07.577	07.565	07.553	07.542	07.530	07.518	07.507	0.274411	2.538358
0.3	07.495	07.483	07.471	07.460	07.448	07.436	07.425	07.413	07.401	07.390	0.274411	2.538385
0.4	07.378	07.366	07.355	07.343	07.331	07.319	07.308	07.296	07.284	07.273	0.274411	2.538412
0.5	07.261	07.249	07.238	07.226	07.214	07.203	07.191	07.179	07.168	07.156	0.274411	2.538439
0.6	07.144	07.133	07.121	07.109	07.098	07.086	07.074	07.063	07.051	07.039	0.274411	2.538466
0.7	07.027	07.016	07.004	06.992	06.981	06.969	06.957	06.946	06.934	06.922	0.274411	2.538493
0.8	06.911	06.899	06.887	06.875	06.864	06.852	06.840	06.829	06.817	06.805	0.274411	2.538520
0.9	06.794	06.782	06.771	06.759	06.747	06.735	06.724	06.712	06.700	06.689	0.274411	2.538547
9251.0	10806.677	06.665	06.654	06.642	06.630	06.619	06.607	06.595	06.584	06.572	0.274411	2.538575
1.1	06.560	06.548	06.537	06.525	06.513	06.502	06.490	06.479	06.467	06.455	0.274411	2.538602
1.2	06.443	06.432	06.420	06.408	06.397	06.385	06.373	06.361	06.350	06.338	0.274411	2.538629
1.3	06.327	06.315	06.303	06.292	06.280	06.268	06.256	06.245	06.233	06.221	0.274411	2.538656
1.4	06.210	06.198	06.186	06.175	06.163	06.151	06.140	06.128	06.116	06.105	0.274411	2.538683
1.5	06.093	06.081	06.070	06.058	06.046	06.035	06.023	06.011	06.000	05.988	0.274411	2.538710
1.6	05.976	05.964	05.953	05.941	05.929	05.918	05.906	05.894	05.883	05.871	0.274411	2.538737
1.7	05.859	05.848	05.836	05.824	05.812	05.801	05.789	05.777	05.766	05.754	0.274411	2.538764
1.8	05.743	05.731	05.719	05.708	05.696	05.684	05.672	05.661	05.649	05.637	0.274411	2.538791
1.9	05.626	05.614	05.602	05.591	05.579	05.567	05.556	05.544	05.532	05.521	0.274410	2.538818
9252.0	10805.509	05.497	05.486	05.474	05.462	05.451	05.439	05.427	05.416	05.404	0.274410	2.538845
2.1	05.392	05.380	05.369	05.357	05.345	05.334	05.322	05.310	05.299	05.287	0.274410	2.538872
2.2	05.275	05.264	05.252	05.240	05.229	05.217	05.205	05.194	05.182	05.170	0.274410	2.538899
2.3	05.159	05.147	05.135	05.124	05.112	05.100	05.089	05.077	05.065	05.053	0.274410	2.538926
2.4	05.042	05.030	05.019	05.007	04.995	04.984	04.972	04.960	04.948	04.937	0.274410	2.538954
2.5	04.925	04.913	04.902	04.890	04.878	04.867	04.855	04.843	04.832	04.820	0.274410	2.538981
2.6	04.808	04.797	04.785	04.773	04.761	04.750	04.738	04.727	04.715	04.703	0.274410	2.539008
2.7	04.692	04.680	04.668	04.656	04.645	04.633	04.621	04.610	04.598	04.586	0.274410	2.539035
2.8	04.575	04.563	04.551	04.540	04.528	04.516	04.505	04.493	04.481	04.470	0.274410	2.539062
2.9	04.458	04.446	04.435	04.423	04.411	04.400	04.388	04.376	04.364	04.353	0.274410	2.539089
9253.0	10804.341	04.329	04.318	04.306	04.294	04.283	04.271	04.259	04.248	04.236	0.274410	2.539116
3.1	04.224	04.213	04.201	04.189	04.178	04.166	04.154	04.143	04.131	04.119	0.274410	2.539143
3.2	04.108	04.096	04.084	04.073	04.061	04.049	04.038	04.026	04.014	04.003	0.274410	2.539170
3.3	03.991	03.979	03.968	03.956	03.944	03.932	03.921	03.909	03.897	03.886	0.274410	2.539197
3.4	03.874	03.863	03.851	03.839	03.827	03.816	03.804	03.792	03.781	03.769	0.274410	2.539224
3.5	03.757	03.746	03.734	03.722	03.711	03.699	03.687	03.676	03.664	03.652	0.274410	2.539251
3.6	03.641	03.629	03.617	03.606	03.594	03.582	03.571	03.559	03.547	03.536	0.274410	2.539278
3.7	03.524	03.512	03.500	03.489	03.477	03.465	03.454	03.442	03.431	03.419	0.274410	2.539306
3.8	03.407	03.396	03.384	03.372	03.360	03.349	03.337	03.325	03.314	03.302	0.274410	2.539333
3.9	03.290	03.279	03.267	03.255	03.244	03.232	03.220	03.209	03.197	03.185	0.274410	2.539360
9254.0	10803.174	03.162	03.150	03.139	03.127	03.115	03.104	03.092	03.080	03.069	0.274410	2.539387
4.1	03.057	03.045	03.034	03.022	03.010	02.999	02.987	02.975	02.964	02.952	0.274410	2.539414
4.2	02.940	02.929	02.917	02.905	02.893	02.882	02.870	02.858	02.847	02.835	0.274410	2.539441
4.3	02.823	02.812	02.800	02.788	02.777	02.765	02.753	02.742	02.730	02.718	0.274410	2.539468
4.4	02.707	02.695	02.683	02.672	02.660	02.648	02.637	02.625	02.613	02.602	0.274409	2.539495
4.5	02.590	02.578	02.567	02.555	02.543	02.532	02.520	02.508	02.497	02.485	0.274409	2.539522
4.6	02.473	02.462	02.450	02.438	02.427	02.415	02.403	02.392	02.380	02.368	0.274409	2.539549
4.7	02.357	02.345	02.333	02.322	02.310	02.298	02.286	02.275	02.263	02.251	0.274409	2.539576
4.8	02.240	02.228	02.216	02.205	02.193	02.181	02.170	02.158	02.146	02.135	0.274409	2.539603
4.9	02.123	02.111	02.100	02.088	02.076	02.065	02.053	02.041	02.030	02.018	0.274409	2.539630
9255.0	10802.006	01.995	01.983	01.971	01.960	01.948	01.936	01.925	01.913	01.901	0.274409	2.539658
5.1	01.890	01.878	01.866	01.855	01.843	01.831	01.820	01.808	01.796	01.785	0.274409	2.539685
5.2	01.773	01.761	01.750	01.738	01.726	01.714	01.703	01.691	01.680	01.668	0.274409	2.539712
5.3	01.656	01.645	01.633	01.621	01.609	01.598	01.586	01.574	01.563	01.551	0.274409	2.539739
5.4	01.540	01.528	01.516	01.505	01.493	01.481	01.469	01.458	01.446	01.434	0.274409	2.539766
5.5	01.423	01.411	01.399	01.388	01.376	01.365	01.353	01.341	01.329	01.318	0.274409	2.539793
5.6	01.306	01.294	01.283	01.271	01.259	01.248	01.236	01.224	01.213	01.201	0.274409	2.539820
5.7	01.189	01.178	01.166	01.154	01.143	01.131	01.119	01.108	01.096	01.084	0.274409	2.539847
5.8	01.073	01.061	01.049	01.038	01.026	01.014	01.003	00.991	00.979	00.968	0.274409	2.539874
5.9	00.956	00.944	00.933	00.921	00.909	00.898	00.886	00.874	00.863	00.851	0.274409	2.539901
9256.0	10800.839	00.828	00.816	00.804	00.793	00.781	00.769	00.758	00.746			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9260.0	10796.174	96.162	96.150	96.139	96.127	96.116	96.104	96.092	96.081	96.069	0.274407	2.541011
0.1	96.057	96.045	96.034	96.022	96.010	95.999	95.987	95.976	95.964	95.952	0.274407	2.541038
0.2	95.941	95.929	95.917	95.906	95.894	95.882	95.871	95.859	95.847	95.836	0.274407	2.541065
0.3	95.824	95.812	95.801	95.789	95.777	95.766	95.754	95.742	95.731	95.719	0.274407	2.541092
0.4	95.708	95.696	95.684	95.672	95.661	95.649	95.637	95.626	95.614	95.603	0.274407	2.541120
0.5	95.591	95.579	95.568	95.556	95.544	95.532	95.521	95.509	95.498	95.486	0.274407	2.541147
0.6	95.474	95.463	95.451	95.439	95.427	95.416	95.404	95.393	95.381	95.369	0.274407	2.541174
0.7	95.358	95.346	95.334	95.323	95.311	95.299	95.288	95.276	95.265	95.253	0.274407	2.541201
0.8	95.241	95.229	95.218	95.206	95.194	95.183	95.171	95.160	95.148	95.136	0.274407	2.541228
0.9	95.125	95.113	95.101	95.090	95.078	95.066	95.055	95.043	95.031	95.020	0.274407	2.541255
9261.0	10795.008	94.996	94.984	94.973	94.961	94.950	94.938	94.926	94.915	94.903	0.274407	2.541282
1.0	94.891	94.880	94.868	94.856	94.845	94.833	94.822	94.798	94.786	94.766	0.274407	2.541309
1.1	94.775	94.763	94.752	94.740	94.728	94.717	94.705	94.693	94.682	94.670	0.274407	2.541336
1.2	94.658	94.647	94.635	94.623	94.612	94.600	94.588	94.577	94.565	94.553	0.274407	2.541363
1.3	94.542	94.530	94.519	94.507	94.495	94.483	94.472	94.460	94.448	94.437	0.274407	2.541390
1.4	94.425	94.413	94.402	94.390	94.379	94.367	94.355	94.344	94.332	94.320	0.274407	2.541417
1.5	94.309	94.297	94.285	94.274	94.262	94.250	94.239	94.227	94.215	94.204	0.274407	2.541444
1.6	94.192	94.180	94.169	94.157	94.146	94.134	94.122	94.110	94.099	94.087	0.274407	2.541472
1.7	94.076	94.064	94.052	94.041	94.029	94.017	94.006	93.994	93.982	93.971	0.274407	2.541499
1.8	93.959	93.947	93.936	93.924	93.912	93.901	93.889	93.877	93.866	93.854	0.274407	2.541526
9262.0	10793.842	93.831	93.819	93.807	93.796	93.784	93.773	93.761	93.749	93.738	0.274406	2.541553
2.0	93.726	93.714	93.703	93.691	93.679	93.668	93.656	93.644	93.633	93.621	0.274406	2.541580
2.1	93.609	93.598	93.586	93.574	93.563	93.551	93.539	93.528	93.516	93.505	0.274406	2.541607
2.2	93.493	93.481	93.470	93.458	93.446	93.435	93.423	93.411	93.400	93.388	0.274406	2.541634
2.3	93.376	93.365	93.353	93.341	93.330	93.318	93.306	93.295	93.283	93.271	0.274406	2.541661
2.4	93.260	93.248	93.236	93.225	93.213	93.202	93.190	93.178	93.167	93.155	0.274406	2.541688
2.5	93.143	93.132	93.120	93.108	93.097	93.085	93.073	93.062	93.050	93.038	0.274406	2.541715
2.6	93.027	93.015	93.004	92.992	92.980	92.969	92.957	92.945	92.933	92.922	0.274406	2.541742
2.7	92.910	92.899	92.887	92.875	92.864	92.852	92.840	92.829	92.817	92.805	0.274406	2.541769
2.8	92.794	92.782	92.770	92.759	92.747	92.735	92.724	92.712	92.700	92.689	0.274406	2.541796
9263.0	10792.677	92.666	92.654	92.642	92.631	92.619	92.607	92.596	92.584	92.572	0.274406	2.541824
3.0	92.561	92.549	92.537	92.526	92.514	92.503	92.491	92.479	92.468	92.456	0.274406	2.541851
3.1	92.444	92.433	92.421	92.409	92.397	92.386	92.374	92.363	92.351	92.339	0.274406	2.541878
3.2	92.328	92.316	92.304	92.293	92.281	92.269	92.258	92.246	92.234	92.223	0.274406	2.541905
3.3	92.211	92.200	92.188	92.176	92.165	92.153	92.141	92.130	92.118	92.106	0.274406	2.541932
3.4	92.095	92.083	92.071	92.060	92.048	92.036	92.025	92.013	92.001	91.990	0.274406	2.541959
3.5	91.978	91.967	91.955	91.943	91.932	91.920	91.908	91.897	91.885	91.873	0.274406	2.541986
3.6	91.862	91.850	91.838	91.827	91.815	91.803	91.792	91.780	91.769	91.757	0.274406	2.542013
3.7	91.745	91.734	91.722	91.710	91.699	91.687	91.675	91.664	91.652	91.640	0.274406	2.542040
3.8	91.629	91.617	91.605	91.594	91.582	91.570	91.559	91.547	91.536	91.524	0.274406	2.542067
9264.0	10791.512	91.500	91.489	91.477	91.466	91.454	91.442	91.431	91.419	91.407	0.274406	2.542094
4.0	91.396	91.384	91.372	91.361	91.349	91.338	91.326	91.314	91.302	91.291	0.274406	2.542121
4.1	91.279	91.268	91.256	91.244	91.233	91.221	91.209	91.198	91.186	91.174	0.274406	2.542148
4.2	91.163	91.151	91.139	91.128	91.116	91.104	91.093	91.081	91.069	91.058	0.274406	2.542176
4.3	91.046	91.035	91.023	91.011	91.000	90.988	90.976	90.965	90.953	90.941	0.274406	2.542203
4.4	90.930	90.918	90.906	90.895	90.883	90.871	90.860	90.848	90.837	90.825	0.274405	2.542230
4.5	90.813	90.802	90.790	90.778	90.767	90.755	90.743	90.732	90.720	90.708	0.274405	2.542257
4.6	90.697	90.685	90.673	90.662	90.650	90.639	90.627	90.615	90.604	90.592	0.274405	2.542284
4.7	90.580	90.569	90.557	90.545	90.534	90.522	90.510	90.499	90.487	90.475	0.274405	2.542311
4.8	90.464	90.452	90.441	90.429	90.417	90.406	90.394	90.382	90.371	90.359	0.274405	2.542338
9265.0	10790.347	90.336	90.324	90.312	90.301	90.289	90.277	90.266	90.254	90.243	0.274405	2.542365
5.0	90.231	90.219	90.208	90.196	90.184	90.173	90.161	90.149	90.138	90.126	0.274405	2.542392
5.1	90.115	90.103	90.091	90.080	90.068	90.056	90.045	90.033	90.021	90.010	0.274405	2.542419
5.2	89.998	89.986	89.975	89.963	89.952	89.940	89.928	89.917	89.905	89.893	0.274405	2.542446
5.3	89.882	89.870	89.858	89.847	89.835	89.823	89.812	89.800	89.788	89.777	0.274405	2.542473
5.4	89.765	89.753	89.742	89.730	89.719	89.707	89.695	89.684	89.672	89.660	0.274405	2.542500
5.5	89.649	89.637	89.625	89.614	89.602	89.591	89.579	89.567	89.556	89.544	0.274405	2.542528
5.6	89.532	89.521	89.509	89.497	89.486	89.474	89.462	89.451	89.439	89.427	0.274405	2.542555
5.7	89.416	89.404	89.393	89.381	89.369	89.358	89.346	89.334	89.323	89.311	0.274405	2.542582
5.8	89.299	89.288	89.276	89.264	89.253	89.241	89.229	89.218	89.206	89.194	0.274405	2.542609
9266.0	10789.183	89.171	89.160	89.148	89.136	89.125	89.113	89.101	89.090	89.078	0.274405	2.542636
6.0	89.067	89.055	89.043	89.032	89.020	89.008	88.997	88.985	88.974	88.962	0.274405	2.542663</td

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9270•0	10784•527	84•516	84•504	84•493	84•481	84•469	84•458	84•446	84•434	84•423	0•274403	2•543719
0•1	84•411	84•400	84•388	84•376	84•365	84•353	84•341	84•330	84•318	84•307	0•274403	2•543746
0•2	84•295	84•283	84•272	84•260	84•248	84•237	84•225	84•213	84•202	84•190	0•274403	2•543773
0•3	84•179	84•167	84•155	84•144	84•132	84•120	84•109	84•097	84•085	84•074	0•274403	2•543800
0•4	84•062	84•051	84•039	84•027	84•016	84•004	83•992	83•981	83•969	83•957	0•274403	2•543827
0•5	83•946	83•934	83•922	83•911	83•899	83•888	83•876	83•865	83•853	83•841	0•274403	2•543854
0•6	83•830	83•818	83•806	83•795	83•783	83•771	83•760	83•748	83•737	83•725	0•274403	2•543881
0•7	83•713	83•702	83•690	83•678	83•667	83•655	83•643	83•632	83•620	83•609	0•274403	2•543908
0•8	83•597	83•585	83•574	83•562	83•550	83•539	83•527	83•515	83•504	83•492	0•274403	2•543935
0•9	83•481	83•469	83•457	83•446	83•434	83•422	83•411	83•399	83•387	83•376	0•274403	2•543963
9271•0	10783•364	83•353	83•341	83•329	83•318	83•306	83•295	83•283	83•271	83•260	0•274403	2•543990
1•1	83•248	83•236	83•225	83•213	83•201	83•190	83•178	83•167	83•155	83•143	0•274403	2•544017
1•2	83•132	83•120	83•108	83•097	83•085	83•073	83•062	83•050	83•039	83•027	0•274403	2•544044
1•3	83•015	83•004	82•992	82•980	82•969	82•957	82•946	82•934	82•922	82•911	0•274403	2•544071
1•4	82•899	82•887	82•876	82•864	82•853	82•841	82•829	82•818	82•806	82•794	0•274403	2•544098
1•5	82•783	82•771	82•759	82•748	82•736	82•725	82•713	82•701	82•690	82•678	0•274403	2•544125
1•6	82•667	82•655	82•643	82•632	82•620	82•608	82•597	82•585	82•573	82•562	0•274403	2•544152
1•7	82•550	82•539	82•527	82•515	82•504	82•492	82•480	82•469	82•457	82•446	0•274403	2•544179
1•8	82•434	82•422	82•411	82•399	82•387	82•376	82•364	82•352	82•341	82•329	0•274403	2•544206
1•9	82•318	82•306	82•294	82•283	82•271	82•259	82•248	82•236	82•224	82•213	0•274403	2•544233
9272•0	10782•201	82•190	82•178	82•167	82•155	82•143	82•132	82•120	82•108	82•097	0•274403	2•544260
2•1	82•085	82•073	82•062	82•050	82•038	82•027	82•015	82•004	81•992	81•980	0•274403	2•544287
2•2	81•969	81•957	81•945	81•934	81•922	81•911	81•899	81•887	81•864	81•851	0•274402	2•544313
2•3	81•852	81•841	81•829	81•818	81•806	81•794	81•783	81•771	81•759	81•748	0•274402	2•544342
2•4	81•736	81•725	81•713	81•701	81•690	81•678	81•666	81•655	81•643	81•631	0•274402	2•544369
2•5	81•620	81•608	81•597	81•585	81•573	81•562	81•550	81•539	81•527	81•515	0•274402	2•544396
2•6	81•504	81•492	81•480	81•469	81•457	81•445	81•434	81•422	81•411	81•399	0•274402	2•544423
2•7	81•387	81•376	81•364	81•352	81•341	81•329	81•318	81•306	81•294	81•283	0•274402	2•544450
2•8	81•271	81•260	81•248	81•236	81•225	81•213	81•201	81•190	81•178	81•166	0•274402	2•544477
2•9	81•155	81•143	81•132	81•120	81•108	81•097	81•085	81•073	81•062	81•050	0•274402	2•544504
9273•0	10781•039	81•027	81•015	81•004	80•992	80•980	80•969	80•957	80•945	80•934	0•274402	2•544531
3•1	80•922	80•911	80•899	80•887	80•876	80•864	80•853	80•841	80•829	80•818	0•274402	2•544558
3•2	80•806	80•794	80•783	80•771	80•760	80•748	80•736	80•725	80•713	80•701	0•274402	2•544585
3•3	80•690	80•678	80•667	80•655	80•643	80•632	80•620	80•608	80•597	80•585	0•274402	2•544612
3•4	80•574	80•562	80•550	80•539	80•527	80•516	80•504	80•492	80•481	80•469	0•274402	2•544639
3•5	80•457	80•446	80•434	80•422	80•411	80•399	80•387	80•376	80•364	80•353	0•274402	2•544666
3•6	80•341	80•329	80•318	80•306	80•294	80•283	80•271	80•260	80•248	80•236	0•274402	2•544694
3•7	80•225	80•213	80•202	80•190	80•178	80•167	80•155	80•143	80•132	80•120	0•274402	2•544721
3•8	80•109	80•097	80•085	80•074	80•062	80•050	80•039	80•027	80•016	80•004	0•274402	2•544748
3•9	79•992	79•981	79•969	79•958	79•946	79•934	79•922	79•911	79•899	79•888	0•274402	2•544775
9274•0	10779•876	79•864	79•853	79•841	79•830	79•818	79•806	79•795	79•783	79•771	0•274402	2•544802
4•1	79•760	79•748	79•736	79•725	79•713	79•702	79•690	79•678	79•667	79•655	0•274402	2•544829
4•2	79•644	79•632	79•620	79•609	79•597	79•585	79•574	79•562	79•551	79•539	0•274402	2•544856
4•3	79•527	79•516	79•504	79•493	79•481	79•469	79•458	79•446	79•434	79•423	0•274402	2•544883
4•4	79•411	79•399	79•388	79•376	79•365	79•353	79•341	79•330	79•318	79•306	0•274402	2•544910
4•5	79•295	79•283	79•271	79•260	79•248	79•237	79•225	79•214	79•202	79•190	0•274402	2•544937
4•6	79•179	79•167	79•155	79•144	79•132	79•121	79•109	79•097	79•086	79•074	0•274402	2•544964
4•7	79•062	79•051	79•039	79•028	79•016	79•004	78•993	78•981	78•970	78•958	0•274401	2•544991
4•8	78•946	78•935	78•923	78•911	78•900	78•888	78•876	78•865	78•853	78•842	0•274401	2•545018
4•9	78•830	78•818	78•807	78•795	78•783	78•772	78•760	78•749	78•737	78•725	0•274401	2•545046
9275•0	10778•714	78•702	78•690	78•679	78•667	78•656	78•644	78•632	78•621	78•609	0•274401	2•545073
5•1	78•598	78•586	78•574	78•563	78•551	78•540	78•528	78•516	78•505	78•493	0•274401	2•545100
5•2	78•481	78•470	78•458	78•447	78•435	78•423	78•412	78•400	78•389	78•377	0•274401	2•545127
5•3	78•365	78•354	78•342	78•330	78•319	78•307	78•295	78•284	78•272	78•260	0•274401	2•545154
5•4	78•249	78•237	78•226	78•214	78•203	78•191	78•179	78•168	78•156	78•144	0•274401	2•545181
5•5	78•133	78•121	78•109	78•098	78•086	78•075	78•063	78•052	78•040	78•028	0•274401	2•545208
5•6	78•017	78•005	77•993	77•982	77•970	77•959	77•947	77•935	77•924	77•912	0•274401	2•545235
5•7	77•900	77•889	77•877	77•865	77•854	77•842	77•831	77•819	77•807	77•796	0•274401	2•545262
5•8	77•784	77•773	77•761	77•749	77•738	77•726	77•714	77•703	77•691	77•680	0•274401	2•545289
5•9	77•668	77•656	77•645	77•633	77•621	77•610	77•598	77•587	77•575	77•563	0•274401	2•545316
9276•0	10777•552	77•528	77•517	77•505	77•494	77•482	77•470	77•459				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9280+0	10772+906	72+895	72+883	72+872	72+860	72+848	72+837	72+825	72+813	72+802	0+274399	2+546426
0+1	72+790	72+779	72+767	72+755	72+744	72+732	72+721	72+709	72+697	72+686	0+274399	2+546454
0+2	72+674	72+662	72+651	72+639	72+628	72+616	72+604	72+593	72+581	72+570	0+274399	2+546481
0+3	72+558	72+546	72+535	72+523	72+512	72+500	72+488	72+477	72+465	72+453	0+274399	2+546508
0+4	72+442	72+430	72+419	72+407	72+396	72+384	72+372	72+361	72+349	72+338	0+274399	2+546535
0+5	72+326	72+314	72+303	72+291	72+280	72+268	72+256	72+245	72+233	72+221	0+274399	2+546552
0+6	72+210	72+198	72+187	72+175	72+163	72+152	72+140	72+129	72+117	72+105	0+274399	2+546589
0+7	72+094	72+082	72+070	72+059	72+047	72+036	72+024	72+012	72+001	71+989	0+274399	2+546616
0+8	71+978	71+966	71+954	71+943	71+931	71+920	71+908	71+896	71+885	71+873	0+274399	2+546643
0+9	71+862	71+850	71+839	71+827	71+815	71+804	71+792	71+780	71+769	71+757	0+274399	2+546670
9281+0	10771+746	71+734	71+722	71+711	71+699	71+688	71+676	71+664	71+653	71+641	0+274399	2+546697
1+1	71+629	71+618	71+606	71+595	71+583	71+572	71+560	71+548	71+537	71+525	0+274399	2+546724
1+2	71+513	71+502	71+490	71+479	71+467	71+455	71+444	71+432	71+421	71+409	0+274399	2+546751
1+3	71+397	71+386	71+374	71+363	71+351	71+339	71+328	71+316	71+304	71+293	0+274399	2+546778
1+4	71+281	71+270	71+258	71+247	71+235	71+223	71+212	71+200	71+188	71+177	0+274399	2+546806
1+5	71+165	71+154	71+142	71+130	71+119	71+107	71+096	71+084	71+072	71+061	0+274399	2+546833
1+6	71+049	71+038	71+026	71+014	71+003	70+991	70+980	70+968	70+956	70+945	0+274399	2+546860
1+7	70+933	70+922	70+910	70+898	70+887	70+875	70+864	70+852	70+840	70+829	0+274399	2+546887
1+8	70+817	70+806	70+794	70+782	70+771	70+759	70+748	70+736	70+724	70+713	0+274399	2+546914
1+9	70+701	70+690	70+678	70+666	70+655	70+643	70+631	70+620	70+608	70+597	0+274399	2+546941
9282+0	10770+585	70+573	70+562	70+550	70+539	70+527	70+515	70+504	70+492	70+481	0+274399	2+546968
2+1	70+469	70+457	70+446	70+434	70+422	70+411	70+399	70+388	70+376	70+365	0+274399	2+546995
2+2	70+353	70+341	70+330	70+318	70+307	70+295	70+283	70+272	70+260	70+249	0+274399	2+547022
2+3	70+237	70+225	70+214	70+202	70+191	70+179	70+167	70+156	70+144	70+133	0+274399	2+547049
2+4	70+121	70+109	70+098	70+086	70+074	70+063	70+051	70+040	70+028	70+016	0+274398	2+547076
2+5	70+005	69+993	69+982	69+970	69+958	69+947	69+935	69+924	69+912	69+900	0+274398	2+547103
2+6	69+889	69+877	69+866	69+854	69+842	69+831	69+819	69+808	69+796	69+785	0+274398	2+547130
2+7	69+773	69+761	69+750	69+738	69+726	69+715	69+703	69+692	69+680	69+669	0+274398	2+547157
2+8	69+657	69+645	69+634	69+622	69+610	69+599	69+587	69+576	69+564	69+552	0+274398	2+547185
2+9	69+541	69+529	69+518	69+506	69+494	69+483	69+471	69+460	69+448	69+436	0+274398	2+547212
9283+0	10769+425	69+413	69+401	69+390	69+378	69+367	69+355	69+344	69+332	69+320	0+274398	2+547239
3+1	69+309	69+297	69+286	69+274	69+262	69+251	69+239	69+228	69+216	69+204	0+274398	2+547266
3+2	69+193	69+181	69+170	69+158	69+146	69+135	69+123	69+112	69+100	69+088	0+274398	2+547293
3+3	69+077	69+065	69+053	69+042	69+030	69+019	69+007	68+995	68+984	68+972	0+274398	2+547320
3+4	68+961	68+949	68+938	68+926	68+914	68+903	68+891	68+880	68+868	68+856	0+274398	2+547347
3+5	68+845	68+833	68+822	68+810	68+798	68+787	68+775	68+764	68+752	68+740	0+274398	2+547374
3+6	68+729	68+717	68+706	68+694	68+682	68+671	68+659	68+648	68+636	68+624	0+274398	2+547401
3+7	68+613	68+601	68+590	68+578	68+566	68+555	68+543	68+531	68+520	68+508	0+274398	2+547428
3+8	68+497	68+485	68+474	68+462	68+450	68+439	68+427	68+416	68+404	68+392	0+274398	2+547455
3+9	68+381	68+369	68+358	68+346	68+334	68+323	68+311	68+300	68+288	68+276	0+274398	2+547482
9284+0	10768+265	68+253	68+242	68+230	68+219	68+207	68+195	68+184	68+172	68+160	0+274398	2+547509
4+1	68+149	68+137	68+126	68+114	68+102	68+091	68+079	68+068	68+056	68+044	0+274398	2+547537
4+2	68+033	68+021	68+010	67+998	67+986	67+975	67+963	67+952	67+940	67+928	0+274398	2+547564
4+3	67+917	67+905	67+894	67+882	67+870	67+859	67+847	67+836	67+824	67+812	0+274398	2+547591
4+4	67+801	67+789	67+778	67+766	67+755	67+743	67+731	67+720	67+708	67+697	0+274398	2+547618
4+5	67+685	67+673	67+662	67+650	67+639	67+627	67+615	67+604	67+592	67+581	0+274398	2+547645
4+6	67+569	67+557	67+546	67+534	67+522	67+511	67+499	67+488	67+476	67+464	0+274398	2+547672
4+7	67+453	67+441	67+430	67+418	67+406	67+395	67+383	67+372	67+360	67+349	0+274398	2+547699
4+8	67+337	67+325	67+314	67+302	67+291	67+279	67+267	67+256	67+244	67+233	0+274398	2+547726
4+9	67+221	67+209	67+198	67+186	67+175	67+163	67+151	67+140	67+128	67+117	0+274397	2+547753
9285+0	10767+105	67+094	67+082	67+070	67+059	67+047	67+036	67+024	67+012	67+001	0+274397	2+547780
5+1	66+989	66+977	66+966	66+954	66+943	66+931	66+920	66+908	66+896	66+885	0+274397	2+547807
5+2	66+873	66+861	66+850	66+838	66+827	66+815	66+803	66+792	66+780	66+769	0+274397	2+547834
5+3	66+757	66+746	66+734	66+722	66+711	66+699	66+688	66+676	66+664	66+653	0+274397	2+547861
5+4	66+641	66+630	66+618	66+607	66+595	66+583	66+572	66+560	66+548	66+537	0+274397	2+547889
5+5	66+525	66+514	66+502	66+490	66+479	66+467	66+456	66+444	66+432	66+421	0+274397	2+547916
5+6	66+409	66+398	66+386	66+374	66+363	66+351	66+340	66+328	66+317	66+305	0+274397	2+547943
5+7	66+293	66+282	66+270	66+259	66+247	66+235	66+224	66+212	66+201	66+189	0+274397	2+547970
5+8	66+177	66+166	66+154	66+143	66+131	66+120	66+110	66+096	66+085	66+073	0+274397	2+547997
5+9	66+062	66+050	66+038	66+027	66+015	66+004	65+992	65+980	65+969	65+957	0+274397	2+548024
9286+0	10765+945	65+934	65+922	65+911	65+899	65+888	65+876	65+864	65+853	65+841	0+274397	2+548051
6+1	65+830	65+818	65+806	65+795	65+783	65+772	65+760	65+749	65+737	65+725	0+274397	2+548078</td

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
9290+0	10761+310	61+298	61+287	61+275	61+264	61+252	61+240	61+229	61+217	61+206	0+274395	2+549134
0+1	61+194	61+183	61+171	61+159	61+148	61+136	61+125	61+113	61+102	61+090	0+274395	2+549161
0+2	61+078	61+067	61+055	61+044	61+032	61+020	61+009	60+997	60+986	60+974	0+274395	2+549188
0+3	60+963	60+951	60+939	60+928	60+916	60+905	60+893	60+881	60+870	60+858	0+274395	2+549215
0+4	60+847	60+835	60+823	60+812	60+800	60+789	60+777	60+766	60+754	60+742	0+274395	2+549242
0+5	60+731	60+719	60+708	60+696	60+685	60+673	60+661	60+650	60+638	60+627	0+274395	2+549269
0+6	60+615	60+603	60+592	60+580	60+569	60+557	60+546	60+534	60+522	60+511	0+274395	2+549297
0+7	60+499	60+488	60+476	60+464	60+453	60+441	60+430	60+418	60+407	60+395	0+274395	2+549324
0+8	60+384	60+372	60+360	60+349	60+337	60+326	60+314	60+302	60+291	60+279	0+274395	2+549351
0+9	60+268	60+256	60+244	60+233	60+221	60+210	60+198	60+187	60+175	60+163	0+274395	2+549378
9291+0	10760+152	60+140	60+129	60+117	60+105	60+094	60+082	60+071	60+059	60+048	0+274395	2+549405
1+1	60+036	60+024	60+013	60+001	59+990	59+978	59+967	59+955	59+943	59+932	0+274395	2+549432
1+2	59+920	59+909	59+897	59+885	59+874	59+862	59+851	59+839	59+828	59+816	0+274395	2+549459
1+3	59+804	59+793	59+781	59+770	59+758	59+746	59+735	59+723	59+712	59+700	0+274395	2+549486
1+4	59+689	59+677	59+665	59+654	59+642	59+631	59+619	59+607	59+596	59+584	0+274395	2+549513
1+5	59+573	59+561	59+550	59+538	59+526	59+515	59+503	59+492	59+480	59+469	0+274395	2+549540
1+6	59+457	59+445	59+434	59+422	59+411	59+399	59+388	59+376	59+364	59+353	0+274395	2+549567
1+7	59+341	59+330	59+318	59+307	59+295	59+283	59+272	59+260	59+249	59+237	0+274395	2+549594
1+8	59+225	59+214	59+202	59+191	59+179	59+167	59+156	59+144	59+133	59+121	0+274395	2+549621
1+9	59+110	59+098	59+086	59+075	59+063	59+052	59+040	59+029	59+017	59+005	0+274395	2+549649
9292+0	10758+994	58+982	58+971	58+959	58+948	58+936	58+924	58+913	58+901	58+890	0+274395	2+549676
2+1	58+878	58+866	58+855	58+843	58+832	58+820	58+809	58+797	58+786	58+774	0+274395	2+549703
2+2	58+762	58+751	58+739	58+727	58+716	58+704	58+693	58+681	58+670	58+658	0+274395	2+549730
2+3	58+646	58+635	58+623	58+612	58+600	58+589	58+577	58+565	58+554	58+542	0+274395	2+549757
2+4	58+531	58+519	58+507	58+496	58+484	58+473	58+461	58+450	58+438	58+427	0+274395	2+549784
2+5	58+415	58+403	58+392	58+380	58+369	58+357	58+345	58+334	58+322	58+311	0+274395	2+549811
2+6	58+299	58+288	58+276	58+264	58+253	58+241	58+230	58+218	58+206	58+195	0+274394	2+549838
2+7	58+183	58+172	58+160	58+149	58+137	58+125	58+114	58+102	58+091	58+079	0+274394	2+549865
2+8	58+068	58+056	58+044	58+033	58+021	58+010	57+998	57+986	57+975	57+963	0+274394	2+549892
2+9	57+952	57+940	57+929	57+917	57+906	57+894	57+882	57+871	57+859	57+848	0+274394	2+549919
9293+0	10757+836	57+824	57+813	57+801	57+790	57+778	57+767	57+755	57+743	57+732	0+274394	2+549946
3+1	57+720	57+709	57+697	57+685	57+674	57+662	57+651	57+639	57+628	57+616	0+274394	2+549973
3+2	57+604	57+593	57+581	57+570	57+558	57+547	57+535	57+523	57+512	57+500	0+274394	2+550001
3+3	57+489	57+477	57+466	57+454	57+443	57+431	57+419	57+408	57+396	57+385	0+274394	2+550028
3+4	57+373	57+362	57+350	57+338	57+327	57+315	57+304	57+292	57+280	57+269	0+274394	2+550055
3+5	57+257	57+246	57+234	57+223	57+211	57+199	57+188	57+176	57+165	57+153	0+274394	2+550082
3+6	57+141	57+130	57+118	57+107	57+095	57+084	57+072	57+061	57+049	57+037	0+274394	2+550109
3+7	57+026	57+014	57+003	56+991	56+979	56+968	56+956	56+945	56+933	56+922	0+274394	2+550136
3+8	56+910	56+898	56+887	56+875	56+864	56+852	56+841	56+829	56+806	56+806	0+274394	2+550163
3+9	56+794	56+783	56+771	56+760	56+748	56+736	56+725	56+713	56+702	56+690	0+274394	2+550190
9294+0	10756+678	56+667	56+655	56+644	56+632	56+621	56+609	56+598	56+586	56+574	0+274394	2+550217
4+1	56+563	56+551	56+540	56+528	56+516	56+505	56+493	56+482	56+470	56+459	0+274394	2+550244
4+2	56+447	56+436	56+424	56+412	56+401	56+389	56+378	56+366	56+355	56+343	0+274394	2+550271
4+3	56+331	56+320	56+308	56+297	56+285	56+274	56+262	56+250	56+239	56+227	0+274394	2+550298
4+4	56+216	56+204	56+192	56+181	56+169	56+158	56+146	56+135	56+123	56+111	0+274394	2+550325
4+5	56+100	56+088	56+077	56+065	56+054	56+042	56+030	56+019	56+007	55+996	0+274394	2+550353
4+6	55+984	55+973	55+961	55+949	55+938	55+926	55+915	55+903	55+892	55+880	0+274394	2+550380
4+7	55+868	55+857	55+845	55+834	55+822	55+811	55+799	55+787	55+776	55+764	0+274394	2+550407
4+8	55+753	55+741	55+730	55+718	55+707	55+695	55+683	55+672	55+660	55+648	0+274394	2+550434
4+9	55+637	55+625	55+614	55+602	55+591	55+579	55+568	55+556	55+544	55+533	0+274394	2+550461
9295+0	10755+521	55+510	55+498	55+487	55+475	55+464	55+452	55+440	55+429	55+417	0+274394	2+550488
5+1	55+406	55+394	55+382	55+371	55+359	55+348	55+336	55+325	55+313	55+302	0+274394	2+550515
5+2	55+290	55+278	55+267	55+255	55+244	55+232	55+220	55+209	55+197	55+186	0+274393	2+550542
5+3	55+174	55+163	55+151	55+139	55+128	55+116	55+105	55+093	55+082	55+070	0+274393	2+550569
5+4	55+058	55+047	55+035	55+024	55+012	55+001	54+989	54+977	54+966	54+954	0+274393	2+550596
5+5	54+943	54+931	54+920	54+908	54+896	54+885	54+873	54+862	54+850	54+839	0+274393	2+550623
5+6	54+827	54+815	54+804	54+792	54+781	54+769	54+758	54+746	54+735	54+723	0+274393	2+550650
5+7	54+711	54+700	54+688	54+677	54+665	54+653	54+642	54+630	54+619	54+607	0+274393	2+550677
5+8	54+596	54+584	54+573	54+561	54+549	54+538	54+526	54+515	54+503	54+491	0+274393	2+550705
5+9	54+480	54+468	54+457	54+445	54+434	54+422	54+411	54+399	54+387	54+376	0+274393	2+550732
9296+0	10754+364	54+353	54+341	54+330	54+318	54+307	54+295	54+283	54+272			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9300.0	10749.739	49.727	49.716	49.704	49.693	49.681	49.669	49.658	49.646	49.635	0.274392	2.551842
0.1	49.623	49.612	49.600	49.589	49.577	49.566	49.554	49.542	49.531	49.519	0.274392	2.551869
0.2	49.508	49.496	49.484	49.473	49.461	49.450	49.438	49.427	49.415	49.404	0.274392	2.551896
0.3	49.392	49.380	49.369	49.357	49.346	49.334	49.323	49.311	49.299	49.288	0.274391	2.551923
0.4	49.276	49.265	49.253	49.242	49.230	49.219	49.207	49.196	49.184	49.172	0.274391	2.551950
0.5	49.161	49.149	49.138	49.126	49.115	49.103	49.092	49.080	49.068	49.057	0.274391	2.551977
0.6	49.045	49.034	49.022	49.011	48.999	48.987	48.976	48.964	48.953	48.941	0.274391	2.552004
0.7	48.930	48.918	48.906	48.895	48.883	48.872	48.860	48.849	48.837	48.826	0.274391	2.552031
0.8	48.814	48.803	48.791	48.779	48.768	48.756	48.745	48.733	48.722	48.710	0.274391	2.552058
0.9	48.699	48.687	48.676	48.664	48.652	48.641	48.629	48.618	48.606	48.595	0.274391	2.552085
9301.0	10748.583	48.571	48.560	48.548	48.537	48.525	48.514	48.502	48.491	48.479	0.274391	2.552113
1.0	48.467	48.456	48.444	48.433	48.421	48.410	48.398	48.386	48.375	48.363	0.274391	2.552140
1.1	48.352	48.340	48.329	48.317	48.306	48.294	48.282	48.271	48.260	48.248	0.274391	2.552167
1.2	48.236	48.225	48.213	48.202	48.190	48.178	48.167	48.155	48.144	48.132	0.274391	2.552194
1.3	48.121	48.109	48.098	48.086	48.075	48.063	48.052	48.040	48.028	48.017	0.274391	2.552221
1.4	48.005	47.994	47.982	47.971	47.959	47.947	47.936	47.924	47.913	47.901	0.274391	2.552248
1.5	47.890	47.878	47.866	47.855	47.843	47.832	47.820	47.809	47.797	47.786	0.274391	2.552275
1.6	47.774	47.763	47.751	47.739	47.728	47.716	47.705	47.693	47.682	47.670	0.274391	2.552302
1.7	47.659	47.647	47.635	47.624	47.612	47.601	47.589	47.578	47.566	47.555	0.274391	2.552329
1.8	47.543	47.532	47.520	47.508	47.497	47.485	47.474	47.462	47.450	47.439	0.274391	2.552356
9302.0	10747.427	47.416	47.404	47.393	47.381	47.370	47.358	47.347	47.335	47.323	0.274391	2.552383
2.0	47.312	47.300	47.289	47.277	47.266	47.254	47.243	47.231	47.219	47.208	0.274391	2.552410
2.1	47.196	47.185	47.173	47.162	47.150	47.139	47.127	47.115	47.104	47.093	0.274391	2.552437
2.2	47.081	47.069	47.058	47.046	47.035	47.023	47.012	47.000	46.988	46.977	0.274391	2.552465
2.3	46.965	46.954	46.942	46.931	46.919	46.907	46.896	46.884	46.873	46.861	0.274391	2.552492
2.4	46.850	46.838	46.827	46.815	46.804	46.792	46.781	46.769	46.757	46.746	0.274391	2.552519
2.5	46.734	46.723	46.711	46.700	46.688	46.677	46.665	46.653	46.642	46.630	0.274391	2.552546
2.6	46.619	46.607	46.596	46.584	46.573	46.561	46.549	46.538	46.526	46.515	0.274391	2.552573
2.7	46.503	46.492	46.480	46.469	46.457	46.446	46.434	46.422	46.411	46.399	0.274391	2.552600
2.8	46.388	46.376	46.365	46.353	46.342	46.330	46.318	46.307	46.295	46.284	0.274390	2.552627
9303.0	10746.272	46.261	46.249	46.238	46.226	46.214	46.203	46.191	46.180	46.168	0.274390	2.552654
3.0	46.157	46.145	46.134	46.122	46.110	46.099	46.088	46.076	46.064	46.053	0.274390	2.552681
3.1	46.041	46.030	46.018	46.007	45.995	45.983	45.972	45.960	45.949	45.937	0.274390	2.552708
3.2	45.926	45.914	45.902	45.891	45.879	45.868	45.856	45.845	45.833	45.822	0.274390	2.552735
3.3	45.810	45.799	45.787	45.776	45.764	45.752	45.741	45.729	45.718	45.706	0.274390	2.552762
3.4	45.695	45.683	45.672	45.660	45.649	45.637	45.625	45.614	45.602	45.591	0.274390	2.552789
3.5	45.579	45.568	45.556	45.545	45.533	45.521	45.510	45.498	45.487	45.475	0.274390	2.552817
3.6	45.464	45.452	45.441	45.429	45.417	45.406	45.394	45.383	45.371	45.360	0.274390	2.552844
3.7	45.348	45.337	45.325	45.313	45.302	45.290	45.279	45.267	45.256	45.244	0.274390	2.552871
3.8	45.233	45.221	45.210	45.198	45.187	45.175	45.163	45.152	45.140	45.129	0.274390	2.552898
9304.0	10745.117	45.106	45.094	45.083	45.071	45.060	45.048	45.036	45.025	45.013	0.274390	2.552925
4.0	45.002	44.990	44.979	44.967	44.955	44.944	44.933	44.921	44.910	44.898	0.274390	2.552952
4.1	44.886	44.875	44.863	44.852	44.840	44.829	44.817	44.805	44.794	44.782	0.274390	2.552979
4.2	44.771	44.759	44.748	44.736	44.725	44.713	44.702	44.690	44.678	44.667	0.274390	2.553006
4.3	44.656	44.644	44.632	44.621	44.609	44.598	44.586	44.575	44.563	44.552	0.274390	2.553033
4.4	44.540	44.528	44.517	44.505	44.494	44.482	44.471	44.459	44.448	44.436	0.274390	2.553060
4.5	44.424	44.413	44.401	44.390	44.378	44.367	44.355	44.344	44.332	44.321	0.274390	2.553087
4.6	44.309	44.297	44.286	44.274	44.263	44.251	44.240	44.228	44.217	44.205	0.274390	2.553114
4.7	44.193	44.182	44.170	44.159	44.147	44.136	44.124	44.113	44.101	44.089	0.274390	2.553141
4.8	44.078	44.067	44.055	44.043	44.032	44.020	44.009	43.997	43.986	43.974	0.274390	2.553169
9305.0	10743.963	43.951	43.939	43.928	43.917	43.905	43.893	43.882	43.870	43.859	0.274390	2.553196
5.0	43.847	43.836	43.824	43.812	43.801	43.789	43.778	43.766	43.755	43.743	0.274390	2.553223
5.1	43.732	43.720	43.708	43.697	43.685	43.674	43.662	43.651	43.639	43.628	0.274390	2.553250
5.2	43.616	43.605	43.593	43.582	43.570	43.558	43.547	43.535	43.524	43.512	0.274390	2.553277
5.3	43.501	43.489	43.478	43.466	43.455	43.443	43.432	43.420	43.408	43.397	0.274389	2.553304
5.4	43.385	43.374	43.362	43.351	43.339	43.328	43.316	43.305	43.293	43.281	0.274389	2.553331
5.5	43.270	43.258	43.247	43.235	43.224	43.212	43.201	43.189	43.177	43.166	0.274389	2.553358
5.6	43.154	43.143	43.131	43.120	43.108	43.097	43.085	43.073	43.062	43.051	0.274389	2.553385
5.7	43.039	43.027	43.016	43.004	42.993	42.981	42.970	42.958	42.947	42.935	0.274389	2.553412
5.8	42.924	42.912	42.891	42.877	42.866	42.854	42.843	42.831	42.820	42.809	0.274389	2.553439
9306.0	10742.808	42.797	42.785	42.774	42.762	42.750	42.739	42.727	42.716	42.704	0.274389	2.553466
6.0	42.693	42.681	42.669	42.658	42.646	42.635	42.623	42.612	42.600	42.589	0.274389	

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(\text{n}-1) \times 1000$	$\lambda(n-1)$
9310.0	10738.193	38.181	38.169	38.158	38.146	38.135	38.123	38.112	38.100	38.089	0.274388	2.0554549
0.1	38.077	38.066	38.054	38.042	38.031	38.020	38.008	37.996	37.985	37.973	0.274388	2.0554577
0.2	37.962	37.950	37.939	37.927	37.916	37.904	37.893	37.881	37.870	37.858	0.274388	2.0554604
0.3	37.847	37.835	37.823	37.812	37.800	37.789	37.777	37.766	37.754	37.743	0.274388	2.0554631
0.4	37.731	37.720	37.708	37.697	37.685	37.674	37.662	37.650	37.639	37.627	0.274388	2.0554658
0.5	37.616	37.604	37.593	37.581	37.570	37.558	37.547	37.535	37.523	37.512	0.274388	2.0554685
0.6	37.500	37.489	37.477	37.466	37.454	37.443	37.431	37.420	37.408	37.397	0.274387	2.0554712
0.7	37.385	37.374	37.362	37.351	37.339	37.327	37.316	37.304	37.293	37.281	0.274387	2.0554739
0.8	37.270	37.258	37.247	37.235	37.224	37.212	37.201	37.189	37.178	37.166	0.274387	2.0554766
0.9	37.155	37.143	37.132	37.120	37.108	37.097	37.085	37.074	37.062	37.051	0.274387	2.0554793
9311.0	10737.039	37.028	37.016	37.005	36.993	36.982	36.970	36.958	36.947	36.935	0.274387	2.0554820
1.1	36.924	36.912	36.901	36.889	36.878	36.866	36.855	36.843	36.832	36.820	0.274387	2.0554847
1.2	36.809	36.797	36.786	36.774	36.762	36.751	36.739	36.728	36.716	36.705	0.274387	2.0554874
1.3	36.693	36.682	36.670	36.659	36.647	36.636	36.624	36.613	36.601	36.589	0.274387	2.0554901
1.4	36.578	36.566	36.555	36.543	36.532	36.520	36.509	36.497	36.486	36.474	0.274387	2.0554929
1.5	36.463	36.451	36.439	36.428	36.417	36.405	36.393	36.382	36.370	36.359	0.274387	2.0554956
1.6	36.347	36.336	36.324	36.313	36.301	36.290	36.278	36.267	36.255	36.244	0.274387	2.0554983
1.7	36.232	36.221	36.209	36.198	36.186	36.174	36.163	36.151	36.140	36.128	0.274387	2.0555010
1.8	36.117	36.105	36.094	36.082	36.071	36.059	36.047	36.036	36.024	36.013	0.274387	2.0555037
1.9	36.001	35.990	35.978	35.967	35.955	35.944	35.932	35.921	35.909	35.898	0.274387	2.0555064
9312.0	10735.886	35.875	35.863	35.852	35.840	35.828	35.817	35.805	35.794	35.782	0.274387	2.0555091
2.1	35.771	35.759	35.748	35.736	35.725	35.713	35.702	35.690	35.679	35.667	0.274387	2.0555118
2.2	35.656	35.644	35.633	35.621	35.609	35.598	35.586	35.575	35.563	35.552	0.274387	2.0555145
2.3	35.540	35.529	35.517	35.506	35.494	35.483	35.471	35.459	35.448	35.436	0.274387	2.0555172
2.4	35.425	35.413	35.402	35.390	35.379	35.367	35.356	35.344	35.333	35.321	0.274387	2.0555199
2.5	35.310	35.298	35.287	35.275	35.264	35.252	35.241	35.229	35.218	35.206	0.274387	2.0555226
2.6	35.194	35.183	35.171	35.160	35.148	35.137	35.125	35.114	35.102	35.091	0.274387	2.0555254
2.7	35.079	35.068	35.056	35.045	35.033	35.021	35.010	34.998	34.987	34.975	0.274387	2.0555281
2.8	34.964	34.952	34.941	34.929	34.918	34.906	34.895	34.883	34.872	34.860	0.274387	2.0555308
2.9	34.849	34.837	34.826	34.814	34.802	34.791	34.780	34.768	34.756	34.745	0.274387	2.0555335
9313.0	10734.733	34.722	34.710	34.699	34.687	34.676	34.664	34.653	34.641	34.630	0.274387	2.0555362
3.1	34.618	34.607	34.595	34.583	34.572	34.561	34.549	34.537	34.526	34.514	0.274387	2.0555389
3.2	34.503	34.491	34.480	34.468	34.457	34.445	34.434	34.422	34.411	34.399	0.274386	2.0555416
3.3	34.388	34.376	34.365	34.353	34.341	34.330	34.318	34.307	34.295	34.284	0.274386	2.0555443
3.4	34.272	34.261	34.249	34.238	34.226	34.215	34.203	34.192	34.180	34.169	0.274386	2.0555470
3.5	34.157	34.146	34.134	34.123	34.111	34.099	34.088	34.076	34.065	34.053	0.274386	2.0555497
3.6	34.042	34.030	34.019	34.007	33.996	33.984	33.973	33.961	33.950	33.938	0.274386	2.0555524
3.7	33.927	33.915	33.903	33.892	33.880	33.869	33.857	33.846	33.834	33.823	0.274386	2.0555551
3.8	33.811	33.800	33.788	33.777	33.765	33.754	33.742	33.731	33.719	33.708	0.274386	2.0555578
3.9	33.696	33.685	33.673	33.662	33.650	33.639	33.627	33.615	33.604	33.592	0.274386	2.0555606
9314.0	10733.581	33.569	33.558	33.546	33.535	33.523	33.512	33.500	33.489	33.477	0.274386	2.0555633
4.1	33.466	33.454	33.443	33.431	33.419	33.408	33.396	33.385	33.373	33.362	0.274386	2.0555660
4.2	33.350	33.339	33.327	33.316	33.304	33.293	33.281	33.270	33.258	33.247	0.274386	2.0555687
4.3	33.235	33.224	33.212	33.201	33.189	33.177	33.166	33.154	33.143	33.131	0.274386	2.0555714
4.4	33.120	33.109	33.093	33.085	33.074	33.062	33.051	33.039	33.028	33.016	0.274386	2.0555741
4.5	33.005	32.993	32.981	32.970	32.958	32.947	32.936	32.924	32.912	32.901	0.274386	2.0555768
4.6	32.889	32.878	32.866	32.855	32.843	32.832	32.820	32.809	32.797	32.786	0.274386	2.0555795
4.7	32.774	32.763	32.751	32.740	32.728	32.717	32.705	32.693	32.682	32.671	0.274386	2.0555822
4.8	32.659	32.647	32.636	32.625	32.613	32.601	32.590	32.578	32.567	32.555	0.274386	2.0555849
4.9	32.544	32.532	32.521	32.509	32.498	32.486	32.475	32.463	32.452	32.440	0.274386	2.0555876
9315.0	10732.428	32.417	32.405	32.394	32.382	32.371	32.359	32.348	32.336	32.325	0.274386	2.0555903
5.1	32.313	32.302	32.290	32.279	32.267	32.256	32.244	32.233	32.221	32.210	0.274386	2.0555930
5.2	32.198	32.187	32.175	32.164	32.152	32.141	32.129	32.117	32.106	32.094	0.274386	2.0555958
5.3	32.083	32.071	32.060	32.048	32.037	32.025	32.014	32.002	31.991	31.979	0.274386	2.0555985
5.4	31.968	31.956	31.945	31.933	31.922	31.910	31.899	31.887	31.875	31.864	0.274386	2.0556012
5.5	31.852	31.841	31.829	31.818	31.806	31.795	31.783	31.772	31.760	31.749	0.274386	2.0556039
5.6	31.737	31.726	31.714	31.703	31.691	31.680	31.668	31.657	31.645	31.634	0.274386	2.0556066
5.7	31.622	31.611	31.599	31.588	31.576	31.564	31.553	31.541	31.530	31.519	0.274385	2.0556093
5.8	31.507	31.495	31.484	31.472	31.461	31.449	31.438	31.426	31.415	31.403	0.274385	2.0556120
5.9	31.392	31.380	31.369	31.357	31.346	31.334	31.322	31.311	31.299	31.288	0.274385	2.0556147
9316.0	10731.276	31.										

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9320.0	10726.671	26.659	26.648	26.636	26.625	26.613	26.602	26.590	26.579	26.567	0.274384	2.557257
0.1	26.556	26.544	26.533	26.521	26.510	26.498	26.487	26.475	26.464	26.452	0.274384	2.557284
0.2	26.441	26.429	26.418	26.406	26.395	26.383	26.372	26.360	26.349	26.337	0.274384	2.537311
0.3	26.326	26.314	26.302	26.291	26.279	26.268	26.256	26.245	26.233	26.222	0.274384	2.557338
0.4	26.210	26.199	26.187	26.176	26.164	26.153	26.141	26.130	26.118	26.107	0.274384	2.557366
0.5	26.095	26.084	26.072	26.061	26.049	26.038	26.026	26.015	26.003	25.992	0.274384	2.557393
0.6	25.980	25.969	25.957	25.946	25.934	25.923	25.911	25.900	25.888	25.877	0.274384	2.557420
0.7	25.865	25.854	25.842	25.831	25.819	25.808	25.796	25.785	25.773	25.762	0.274384	2.557447
0.8	25.750	25.739	25.727	25.716	25.704	25.693	25.681	25.670	25.658	25.646	0.274384	2.557474
0.9	25.635	25.624	25.612	25.601	25.589	25.578	25.566	25.555	25.543	25.531	0.274383	2.557501
9321.0	10725.520	25.508	25.497	25.486	25.474	25.463	25.451	25.439	25.428	25.417	0.274383	2.557528
1.1	25.405	25.393	25.382	25.370	25.359	25.348	25.336	25.324	25.313	25.301	0.274383	2.557555
1.2	25.290	25.278	25.267	25.255	25.244	25.232	25.221	25.209	25.198	25.186	0.274383	2.557582
1.3	25.175	25.163	25.152	25.140	25.129	25.117	25.106	25.094	25.083	25.071	0.274383	2.557609
1.4	25.060	25.048	25.037	25.025	25.014	25.002	24.991	24.979	24.968	24.956	0.274383	2.557636
1.5	24.945	24.933	24.922	24.910	24.899	24.887	24.876	24.864	24.853	24.841	0.274383	2.557663
1.6	24.830	24.818	24.807	24.795	24.783	24.772	24.761	24.749	24.738	24.726	0.274383	2.557691
1.7	24.715	24.703	24.692	24.680	24.668	24.657	24.646	24.634	24.623	24.611	0.274383	2.557718
1.8	24.600	24.588	24.577	24.565	24.553	24.542	24.531	24.519	24.507	24.496	0.274383	2.557745
1.9	24.485	24.473	24.462	24.450	24.438	24.427	24.416	24.404	24.392	24.381	0.274383	2.557772
9322.0	10724.369	24.358	24.346	24.335	24.323	24.312	24.300	24.289	24.277	24.266	0.274383	2.557799
2.1	24.254	24.243	24.231	24.220	24.208	24.197	24.185	24.174	24.162	24.151	0.274383	2.557826
2.2	24.139	24.128	24.116	24.105	24.093	24.082	24.070	24.059	24.047	24.036	0.274383	2.557853
2.3	24.024	24.013	24.001	23.990	23.978	23.967	23.955	23.944	23.932	23.921	0.274383	2.557880
2.4	23.909	23.898	23.886	23.875	23.863	23.852	23.840	23.829	23.817	23.806	0.274383	2.557907
2.5	23.794	23.783	23.771	23.760	23.748	23.737	23.725	23.714	23.702	23.691	0.274383	2.557934
2.6	23.679	23.668	23.656	23.645	23.633	23.622	23.610	23.599	23.587	23.576	0.274383	2.557961
2.7	23.564	23.553	23.541	23.530	23.518	23.507	23.495	23.484	23.472	23.461	0.274383	2.557988
2.8	23.449	23.438	23.426	23.415	23.403	23.392	23.380	23.369	23.357	23.346	0.274383	2.558015
2.9	23.334	23.323	23.311	23.300	23.288	23.277	23.265	23.254	23.242	23.231	0.274383	2.558042
9323.0	10723.219	23.208	23.196	23.185	23.173	23.162	23.150	23.139	23.127	23.116	0.274383	2.558070
3.1	23.104	23.093	23.081	23.070	23.058	23.047	23.035	23.024	23.012	23.001	0.274383	2.558097
3.2	22.989	22.978	22.966	22.955	22.943	22.932	22.920	22.909	22.897	22.886	0.274383	2.558124
3.3	22.874	22.863	22.851	22.840	22.828	22.817	22.805	22.794	22.782	22.770	0.274383	2.558151
3.4	22.759	22.748	22.736	22.724	22.713	22.702	22.690	22.678	22.667	22.656	0.274383	2.558178
3.5	22.644	22.632	22.621	22.610	22.598	22.587	22.575	22.564	22.552	22.541	0.274382	2.558205
3.6	22.529	22.518	22.506	22.495	22.483	22.472	22.460	22.449	22.437	22.426	0.274382	2.558232
3.7	22.414	22.403	22.391	22.380	22.368	22.357	22.345	22.333	22.322	22.311	0.274382	2.558259
3.8	22.299	22.288	22.276	22.265	22.253	22.241	22.230	22.219	22.207	22.195	0.274382	2.558286
3.9	22.184	22.173	22.161	22.150	22.138	22.127	22.115	22.104	22.092	22.080	0.274382	2.558313
9324.0	10722.069	22.057	22.046	22.035	22.023	22.012	22.000	21.989	21.977	21.966	0.274382	2.558340
4.1	21.954	21.943	21.931	21.920	21.908	21.897	21.885	21.874	21.862	21.851	0.274382	2.558367
4.2	21.839	21.828	21.816	21.805	21.793	21.782	21.770	21.759	21.747	21.736	0.274382	2.558395
4.3	21.724	21.713	21.701	21.690	21.678	21.667	21.655	21.644	21.632	21.620	0.274382	2.558422
4.4	21.609	21.598	21.586	21.575	21.563	21.552	21.540	21.529	21.517	21.506	0.274382	2.558449
4.5	21.494	21.483	21.471	21.460	21.448	21.437	21.425	21.414	21.402	21.391	0.274382	2.558476
4.6	21.379	21.368	21.356	21.345	21.333	21.322	21.310	21.299	21.287	21.276	0.274382	2.558503
4.7	21.264	21.253	21.241	21.230	21.218	21.207	21.195	21.184	21.172	21.161	0.274382	2.558530
4.8	21.149	21.138	21.126	21.115	21.103	21.092	21.080	21.069	21.057	21.046	0.274382	2.558557
4.9	21.034	21.023	21.011	21.000	20.988	20.977	20.965	20.954	20.942	20.931	0.274382	2.558584
9325.0	10720.919	20.908	20.896	20.885	20.873	20.862	20.850	20.839	20.827	20.816	0.274382	2.558611
5.1	20.804	20.793	20.781	20.770	20.758	20.747	20.735	20.724	20.712	20.701	0.274382	2.558638
5.2	20.689	20.678	20.666	20.655	20.643	20.632	20.620	20.609	20.597	20.586	0.274382	2.558665
5.3	20.574	20.563	20.551	20.540	20.528	20.517	20.505	20.494	20.482	20.471	0.274382	2.558692
5.4	20.459	20.448	20.436	20.425	20.413	20.402	20.390	20.379	20.367	20.356	0.274382	2.558719
5.5	20.344	20.333	20.321	20.310	20.299	20.287	20.276	20.264	20.253	20.241	0.274382	2.558747
5.6	20.229	20.218	20.206	20.195	20.183	20.172	20.161	20.150	20.138	20.126	0.274382	2.558774
5.7	20.115	20.103	20.091	20.080	20.068	20.057	20.045	20.034	20.023	20.011	0.274382	2.558801
5.8	20.000	19.988	19.977	19.965	19.954	19.942	19.931	19.919	19.908	19.896	0.274382	2.558828
5.9	19.885	19.873	19.862	19.850	19.839	19.827	19.816	19.804	19.793	19.781	0.274382	2.558855
9326.0	10719.770	19.758	19.747	19.735	19.724	19.712	19.701	19.689	19.678	19.666	0.274382	2.558882
6.1	19.655	19.643	19.632	19.620	19.609	19.597	19.586	19.574	19.563	19.551	0.274381	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9330.0	10715.174	15.162	15.151	15.140	15.128	15.116	15.105	15.093	15.082	15.070	0.274380	2.559965
0.1	15.059	15.047	15.036	15.024	15.013	15.002	14.990	14.979	14.967	14.956	0.274380	2.559992
0.2	14.944	14.933	14.921	14.910	14.898	14.887	14.875	14.864	14.852	14.841	0.274380	2.560019
0.3	14.829	14.818	14.806	14.795	14.783	14.772	14.760	14.749	14.737	14.726	0.274380	2.560046
0.4	14.715	14.703	14.692	14.680	14.669	14.657	14.646	14.634	14.623	14.611	0.274380	2.560073
0.5	14.600	14.588	14.577	14.565	14.554	14.542	14.531	14.519	14.508	14.496	0.274380	2.560100
0.6	14.485	14.473	14.462	14.450	14.439	14.427	14.416	14.404	14.393	14.381	0.274380	2.560128
0.7	14.370	14.359	14.347	14.335	14.324	14.312	14.301	14.290	14.278	14.267	0.274380	2.560155
0.8	14.255	14.244	14.232	14.221	14.209	14.198	14.186	14.175	14.163	14.152	0.274380	2.560182
0.9	14.140	14.129	14.117	14.106	14.094	14.083	14.071	14.060	14.048	14.037	0.274380	2.560209
9331.0	10714.025	14.014	14.002	13.991	13.980	13.968	13.957	13.945	13.934	13.922	0.274380	2.560236
1.1	13.911	13.899	13.888	13.876	13.865	13.853	13.842	13.830	13.819	13.807	0.274380	2.560263
1.2	13.796	13.784	13.773	13.761	13.750	13.738	13.727	13.715	13.704	13.693	0.274380	2.560290
1.3	13.681	13.670	13.658	13.647	13.635	13.624	13.612	13.601	13.589	13.578	0.274379	2.560317
1.4	13.566	13.555	13.543	13.532	13.520	13.509	13.497	13.486	13.474	13.463	0.274379	2.560344
1.5	13.451	13.440	13.428	13.417	13.406	13.394	13.383	13.371	13.359	13.348	0.274379	2.560371
1.6	13.337	13.325	13.314	13.302	13.291	13.279	13.268	13.256	13.245	13.233	0.274379	2.560398
1.7	13.222	13.210	13.199	13.187	13.176	13.164	13.153	13.141	13.130	13.119	0.274379	2.560425
1.8	13.107	13.096	13.084	13.073	13.061	13.050	13.038	13.026	13.015	13.004	0.274379	2.560452
1.9	12.992	12.981	12.969	12.958	12.946	12.935	12.923	12.912	12.900	12.889	0.274379	2.560480
9332.0	10712.877	12.866	12.854	12.843	12.832	12.820	12.809	12.797	12.786	12.774	0.274379	2.560507
2.1	12.763	12.751	12.740	12.728	12.717	12.705	12.694	12.682	12.671	12.659	0.274379	2.560534
2.2	12.648	12.636	12.625	12.613	12.602	12.590	12.579	12.568	12.556	12.544	0.274379	2.560561
2.3	12.533	12.521	12.510	12.499	12.487	12.476	12.464	12.453	12.441	12.430	0.274379	2.560588
2.4	12.418	12.407	12.395	12.384	12.372	12.361	12.349	12.338	12.326	12.315	0.274379	2.560615
2.5	12.303	12.292	12.280	12.269	12.258	12.246	12.235	12.223	12.212	12.200	0.274379	2.560642
2.6	12.189	12.177	12.166	12.154	12.143	12.131	12.120	12.108	12.097	12.085	0.274379	2.560669
2.7	12.074	12.062	12.051	12.039	12.028	12.016	12.005	11.993	11.982	11.971	0.274379	2.560696
2.8	11.959	11.948	11.936	11.925	11.913	11.902	11.890	11.879	11.867	11.856	0.274379	2.560723
2.9	11.844	11.833	11.821	11.810	11.798	11.787	11.776	11.764	11.752	11.741	0.274379	2.560750
9333.0	10711.729	11.718	11.707	11.695	11.684	11.672	11.661	11.649	11.638	11.626	0.274379	2.560777
3.1	11.615	11.603	11.592	11.580	11.569	11.557	11.546	11.535	11.523	11.511	0.274379	2.560805
3.2	11.500	11.489	11.477	11.465	11.454	11.443	11.431	11.420	11.408	11.397	0.274379	2.560832
3.3	11.385	11.374	11.362	11.351	11.339	11.328	11.316	11.305	11.293	11.282	0.274379	2.560859
3.4	11.271	11.259	11.248	11.236	11.225	11.213	11.202	11.190	11.179	11.167	0.274379	2.560886
3.5	11.156	11.144	11.133	11.121	11.110	11.098	11.087	11.075	11.064	11.052	0.274379	2.560913
3.6	11.041	11.030	11.018	11.006	10.995	10.984	10.972	10.961	10.949	10.938	0.274379	2.560940
3.7	10.926	10.915	10.903	10.892	10.880	10.869	10.857	10.846	10.834	10.823	0.274379	2.560967
3.8	10.812	10.800	10.788	10.777	10.766	10.754	10.743	10.731	10.720	10.708	0.274379	2.560994
3.9	10.697	10.685	10.674	10.662	10.651	10.639	10.628	10.616	10.605	10.593	0.274378	2.561021
9334.0	10710.582	10.570	10.559	10.548	10.536	10.525	10.513	10.502	10.490	10.479	0.274378	2.561048
4.1	10.467	10.456	10.444	10.433	10.421	10.410	10.398	10.387	10.375	10.364	0.274378	2.561075
4.2	10.352	10.341	10.329	10.318	10.307	10.295	10.284	10.272	10.261	10.249	0.274378	2.561102
4.3	10.238	10.226	10.215	10.203	10.192	10.180	10.169	10.157	10.146	10.134	0.274378	2.561129
4.4	10.123	10.112	10.100	10.089	10.077	10.066	10.054	10.043	10.031	10.020	0.274378	2.561157
4.5	10.008	09.997	09.985	09.974	09.962	09.951	09.939	09.928	09.916	09.905	0.274378	2.561184
4.6	09.893	09.882	09.870	09.859	09.848	09.836	09.825	09.813	09.802	09.790	0.274378	2.561211
4.7	09.779	09.767	09.756	09.744	09.733	09.721	09.710	09.698	09.687	09.676	0.274378	2.561238
4.8	09.664	09.653	09.641	09.630	09.618	09.607	09.595	09.584	09.572	09.561	0.274378	2.561265
4.9	09.549	09.538	09.526	09.515	09.504	09.492	09.480	09.469	09.457	09.446	0.274378	2.561292
9335.0	10709.434	09.423	09.411	09.400	09.389	09.377	09.366	09.354	09.343	09.331	0.274378	2.561319
5.1	09.320	09.308	09.297	09.285	09.274	09.263	09.251	09.240	09.228	09.217	0.274378	2.561346
5.2	09.205	09.194	09.182	09.171	09.159	09.148	09.136	09.125	09.113	09.102	0.274378	2.561373
5.3	09.090	09.079	09.068	09.056	09.045	09.033	09.022	09.010	08.999	08.987	0.274378	2.561400
5.4	08.976	08.964	08.953	08.941	08.930	08.918	08.907	08.895	08.884	08.872	0.274378	2.561427
5.5	08.861	08.849	08.838	08.827	08.815	08.804	08.792	08.781	08.769	08.758	0.274378	2.561454
5.6	08.746	08.735	08.723	08.712	08.700	08.689	08.677	08.666	08.655	08.643	0.274378	2.561481
5.7	08.632	08.620	08.609	08.597	08.586	08.574	08.563	08.551	08.540	08.528	0.274378	2.561509
5.8	08.517	08.505	08.494	08.483	08.471	08.459	08.448	08.437	08.425	08.414	0.274378	2.561536
5.9	08.402	08.391	08.379	08.368	08.356	08.345	08.333	08.322	08.310	08.299	0.274378	2.561563
9336.0	10708.287	08.276	08.264	08.253	08.242	08.230	08.219	08.207	08.196</td			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9340.0	10703.701	03.690	03.678	03.667	03.656	03.644	03.633	03.621	03.610	03.598	0.274376	2.562673
0.1	03.587	03.575	03.564	03.552	03.541	03.530	03.518	03.507	03.495	03.484	0.274376	2.562700
0.2	03.472	03.461	03.449	03.438	03.427	03.415	03.404	03.392	03.381	03.369	0.274376	2.562727
0.3	03.358	03.346	03.335	03.323	03.312	03.300	03.289	03.277	03.266	03.254	0.274376	2.562754
0.4	03.243	03.232	03.220	03.209	03.197	03.186	03.174	03.163	03.151	03.140	0.274376	2.562781
0.5	03.128	03.117	03.105	03.094	03.083	03.071	03.060	03.048	03.037	03.025	0.274376	2.562808
0.6	03.014	03.002	02.991	02.979	02.968	02.957	02.945	02.934	02.922	02.911	0.274376	2.562835
0.7	02.899	02.888	02.876	02.865	02.853	02.842	02.830	02.819	02.808	02.796	0.274376	2.562862
0.8	02.785	02.773	02.762	02.750	02.739	02.727	02.716	02.704	02.693	02.682	0.274376	2.562890
0.9	02.670	02.659	02.647	02.636	02.624	02.613	02.601	02.590	02.578	02.567	0.274376	2.562917
9341.0	10702.556	02.544	02.533	02.521	02.510	02.498	02.487	02.475	02.464	02.453	0.274376	2.562944
1.1	02.441	02.430	02.418	02.407	02.395	02.384	02.372	02.361	02.349	02.338	0.274376	2.562971
1.2	02.326	02.315	02.303	02.292	02.281	02.269	02.258	02.246	02.235	02.223	0.274376	2.562998
1.3	02.212	02.200	02.189	02.177	02.166	02.155	02.143	02.132	02.120	02.109	0.274376	2.563025
1.4	02.097	02.086	02.074	02.063	02.052	02.040	02.029	02.017	02.006	01.994	0.274376	2.563052
1.5	01.983	01.971	01.960	01.948	01.937	01.926	01.914	01.903	01.891	01.880	0.274376	2.563079
1.6	01.868	01.857	01.845	01.834	01.822	01.811	01.799	01.788	01.776	01.765	0.274376	2.563106
1.7	01.754	01.742	01.731	01.719	01.708	01.696	01.685	01.673	01.662	01.651	0.274375	2.563133
1.8	01.639	01.628	01.616	01.605	01.593	01.582	01.570	01.559	01.547	01.536	0.274375	2.563160
1.9	01.525	01.513	01.502	01.490	01.479	01.467	01.456	01.444	01.433	01.421	0.274375	2.563187
9342.0	10701.410	01.398	01.387	01.376	01.364	01.353	01.341	01.330	01.318	01.307	0.274375	2.563214
2.1	01.295	01.284	01.272	01.261	01.250	01.238	01.227	01.215	01.204	01.192	0.274375	2.563242
2.2	01.181	01.169	01.158	01.146	01.135	01.124	01.112	01.101	01.089	01.078	0.274375	2.563269
2.3	01.066	01.055	01.043	01.032	01.021	01.009	00.998	00.986	00.975	00.963	0.274375	2.563296
2.4	00.952	00.940	00.929	00.917	00.906	00.895	00.883	00.872	00.860	00.849	0.274375	2.563323
2.5	00.837	00.826	00.814	00.803	00.791	00.780	00.768	00.757	00.746	00.734	0.274375	2.563350
2.6	00.723	00.711	00.700	00.688	00.677	00.665	00.654	00.643	00.631	00.620	0.274375	2.563377
2.7	00.608	00.597	00.585	00.574	00.562	00.551	00.540	00.528	00.517	00.505	0.274375	2.563404
2.8	00.494	00.482	00.471	00.459	00.448	00.437	00.425	00.414	00.402	00.391	0.274375	2.563431
2.9	00.379	00.368	00.356	00.345	00.333	00.322	00.311	00.299	00.288	00.276	0.274375	2.563458
9343.0	10700.265	00.253	00.242	00.230	00.219	00.207	00.196	00.185	00.173	00.162	0.274375	2.563485
3.1	00.150	00.139	00.127	00.116	00.104	00.093	00.082	00.070	00.059	00.047	0.274375	2.563512
3.2	00.036	00.024	00.013	00.001	*99.990	*99.978	*99.967	*99.955	*99.944	*99.933	0.274375	2.563539
3.3	10699.921	99.910	99.898	99.887	99.875	99.864	99.852	99.841	99.830	99.818	0.274375	2.563566
3.4	99.807	99.795	99.784	99.772	99.761	99.750	99.738	99.727	99.715	99.703	0.274375	2.563594
3.5	99.692	99.681	99.669	99.658	99.646	99.635	99.623	99.612	99.600	99.589	0.274375	2.563621
3.6	99.578	99.566	99.555	99.543	99.532	99.520	99.509	99.497	99.486	99.475	0.274375	2.563648
3.7	99.463	99.452	99.440	99.429	99.417	99.406	99.394	99.383	99.372	99.360	0.274375	2.563675
3.8	99.349	99.337	99.326	99.314	99.303	99.291	99.280	99.268	99.257	99.245	0.274375	2.563702
3.9	99.234	99.223	99.211	99.200	99.188	99.177	99.165	99.154	99.142	99.131	0.274375	2.563729
9344.0	10699.120	99.108	99.097	99.085	99.074	99.062	99.051	99.039	99.028	99.016	0.274375	2.563756
4.1	99.005	98.994	98.982	98.971	98.959	98.948	98.936	98.925	98.914	98.902	0.274375	2.563783
4.2	98.891	98.879	98.868	98.856	98.845	98.833	98.822	98.810	98.799	98.788	0.274375	2.563810
4.3	98.776	98.765	98.753	98.742	98.730	98.719	98.707	98.696	98.684	98.673	0.274374	2.563837
4.4	98.662	98.650	98.639	98.627	98.616	98.604	98.593	98.581	98.570	98.558	0.274374	2.563864
4.5	98.547	98.536	98.524	98.513	98.501	98.490	98.478	98.467	98.456	98.444	0.274374	2.563891
4.6	98.433	98.421	98.410	98.398	98.387	98.375	98.364	98.353	98.341	98.330	0.274374	2.563919
4.7	98.318	98.307	98.295	98.284	98.272	98.261	98.249	98.238	98.227	98.215	0.274374	2.563946
4.8	98.204	98.192	98.181	98.169	98.158	98.146	98.135	98.123	98.112	98.100	0.274374	2.563973
4.9	98.089	98.078	98.066	98.055	98.043	98.032	98.020	98.009	97.998	97.986	0.274374	2.564000
9345.0	10697.975	97.963	97.952	97.940	97.929	97.917	97.906	97.895	97.883	97.872	0.274374	2.564027
5.1	97.860	97.849	97.837	97.826	97.814	97.803	97.792	97.780	97.769	97.757	0.274374	2.564054
5.2	97.746	97.734	97.723	97.711	97.700	97.688	97.677	97.665	97.654	97.643	0.274374	2.564081
5.3	97.631	97.620	97.608	97.597	97.585	97.574	97.562	97.551	97.540	97.528	0.274374	2.564108
5.4	97.517	97.505	97.494	97.482	97.471	97.460	97.448	97.437	97.425	97.414	0.274374	2.564135
5.5	97.402	97.391	97.379	97.368	97.357	97.345	97.334	97.322	97.311	97.299	0.274374	2.564162
5.6	97.288	97.276	97.265	97.254	97.242	97.231	97.219	97.208	97.196	97.185	0.274374	2.564189
5.7	97.173	97.162	97.150	97.139	97.128	97.116	97.105	97.093	97.082	97.070	0.274374	2.564216
5.8	97.059	97.047	97.036	97.025	97.013	97.002	96.990	96.979	96.967	96.956	0.274374	2.564243
5.9	96.945	96.933	96.922	96.910	96.899	96.887	96.876	96.864	96.853	96.841	0.274374	2.564271
9346.0	10696.830	96.818	96.807	96.796	96.784	96.773	96.761	96.750	96.739	96.727	0.274374	2.564298
6.1	96.716	96.704	96.693	96.681	96.670	96.658	96.647	96.635	96.624	96.613	0.274374	2.56432

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9350 ₀	10692 ₀ 254	92 ₀ 242	92 ₀ 231	92 ₀ 220	92 ₀ 208	92 ₀ 197	92 ₀ 185	92 ₀ 174	92 ₀ 162	92 ₀ 151	0 ₀ 274372	2 ₀ 565381
0 ₀ 1	92 ₀ 140	92 ₀ 128	92 ₀ 117	92 ₀ 105	92 ₀ 094	92 ₀ 082	92 ₀ 071	92 ₀ 059	92 ₀ 048	92 ₀ 036	0 ₀ 274372	2 ₀ 565408
0 ₀ 2	92 ₀ 025	92 ₀ 014	92 ₀ 002	91 ₀ 991	91 ₀ 979	91 ₀ 968	91 ₀ 956	91 ₀ 945	91 ₀ 934	91 ₀ 922	0 ₀ 274372	2 ₀ 565435
0 ₀ 3	91 ₀ 911	91 ₀ 899	91 ₀ 888	91 ₀ 876	91 ₀ 865	91 ₀ 854	91 ₀ 842	91 ₀ 831	91 ₀ 819	91 ₀ 808	0 ₀ 274372	2 ₀ 565462
0 ₀ 4	91 ₀ 797	91 ₀ 785	91 ₀ 774	91 ₀ 762	91 ₀ 751	91 ₀ 739	91 ₀ 728	91 ₀ 716	91 ₀ 705	91 ₀ 693	0 ₀ 274372	2 ₀ 565489
0 ₀ 5	91 ₀ 682	91 ₀ 671	91 ₀ 659	91 ₀ 648	91 ₀ 636	91 ₀ 625	91 ₀ 614	91 ₀ 602	91 ₀ 591	91 ₀ 579	0 ₀ 274372	2 ₀ 565516
0 ₀ 6	91 ₀ 568	91 ₀ 556	91 ₀ 545	91 ₀ 533	91 ₀ 522	91 ₀ 511	91 ₀ 499	91 ₀ 488	91 ₀ 476	91 ₀ 465	0 ₀ 274372	2 ₀ 565543
0 ₀ 7	91 ₀ 453	91 ₀ 442	91 ₀ 431	91 ₀ 419	91 ₀ 408	91 ₀ 396	91 ₀ 385	91 ₀ 373	91 ₀ 362	91 ₀ 351	0 ₀ 274372	2 ₀ 565570
0 ₀ 8	91 ₀ 339	91 ₀ 328	91 ₀ 316	91 ₀ 305	91 ₀ 293	91 ₀ 282	91 ₀ 271	91 ₀ 259	91 ₀ 248	91 ₀ 236	0 ₀ 274372	2 ₀ 565597
0 ₀ 9	91 ₀ 225	91 ₀ 213	91 ₀ 202	91 ₀ 191	91 ₀ 179	91 ₀ 168	91 ₀ 156	91 ₀ 145	91 ₀ 133	91 ₀ 122	0 ₀ 274372	2 ₀ 565624
9351 ₀	10691 ₀ 110	91 ₀ 099	91 ₀ 088	91 ₀ 076	91 ₀ 065	91 ₀ 053	91 ₀ 042	91 ₀ 030	91 ₀ 019	91 ₀ 007	0 ₀ 274372	2 ₀ 565652
1 ₀ 1	90 ₀ 996	90 ₀ 985	90 ₀ 973	90 ₀ 962	90 ₀ 950	90 ₀ 939	90 ₀ 927	90 ₀ 916	90 ₀ 905	90 ₀ 893	0 ₀ 274372	2 ₀ 565679
1 ₀ 2	90 ₀ 882	90 ₀ 870	90 ₀ 859	90 ₀ 847	90 ₀ 836	90 ₀ 825	90 ₀ 813	90 ₀ 802	90 ₀ 790	90 ₀ 779	0 ₀ 274372	2 ₀ 565706
1 ₀ 3	90 ₀ 767	90 ₀ 756	90 ₀ 745	90 ₀ 733	90 ₀ 722	90 ₀ 710	90 ₀ 699	90 ₀ 687	90 ₀ 676	90 ₀ 665	0 ₀ 274372	2 ₀ 565733
1 ₀ 4	90 ₀ 653	90 ₀ 642	90 ₀ 630	90 ₀ 619	90 ₀ 607	90 ₀ 596	90 ₀ 585	90 ₀ 573	90 ₀ 562	90 ₀ 550	0 ₀ 274372	2 ₀ 565760
1 ₀ 5	90 ₀ 539	90 ₀ 527	90 ₀ 516	90 ₀ 505	90 ₀ 493	90 ₀ 482	90 ₀ 470	90 ₀ 459	90 ₀ 447	90 ₀ 436	0 ₀ 274372	2 ₀ 565787
1 ₀ 6	90 ₀ 424	90 ₀ 413	90 ₀ 401	90 ₀ 390	90 ₀ 379	90 ₀ 367	90 ₀ 356	90 ₀ 344	90 ₀ 333	90 ₀ 322	0 ₀ 274372	2 ₀ 565814
1 ₀ 7	90 ₀ 310	90 ₀ 299	90 ₀ 287	90 ₀ 276	90 ₀ 264	90 ₀ 253	90 ₀ 241	90 ₀ 230	90 ₀ 219	90 ₀ 207	0 ₀ 274372	2 ₀ 565841
1 ₀ 8	90 ₀ 196	90 ₀ 184	90 ₀ 173	90 ₀ 162	90 ₀ 150	90 ₀ 139	90 ₀ 127	90 ₀ 116	90 ₀ 104	90 ₀ 093	0 ₀ 274372	2 ₀ 565868
1 ₀ 9	90 ₀ 082	90 ₀ 070	90 ₀ 059	90 ₀ 047	90 ₀ 036	90 ₀ 024	90 ₀ 013	90 ₀ 001	89 ₀ 990	89 ₀ 979	0 ₀ 274372	2 ₀ 565895
9352 ₀	10689 ₀ 967	89 ₀ 956	89 ₀ 944	89 ₀ 933	89 ₀ 922	89 ₀ 910	89 ₀ 899	89 ₀ 887	89 ₀ 876	89 ₀ 864	0 ₀ 274372	2 ₀ 565922
2 ₀ 1	89 ₀ 853	89 ₀ 841	89 ₀ 830	89 ₀ 819	89 ₀ 807	89 ₀ 796	89 ₀ 784	89 ₀ 773	89 ₀ 761	89 ₀ 750	0 ₀ 274371	2 ₀ 565949
2 ₀ 2	89 ₀ 739	89 ₀ 727	89 ₀ 716	89 ₀ 704	89 ₀ 693	89 ₀ 681	89 ₀ 670	89 ₀ 659	89 ₀ 647	89 ₀ 636	0 ₀ 274371	2 ₀ 565977
2 ₀ 3	89 ₀ 624	89 ₀ 613	89 ₀ 602	89 ₀ 590	89 ₀ 579	89 ₀ 567	89 ₀ 556	89 ₀ 544	89 ₀ 533	89 ₀ 521	0 ₀ 274371	2 ₀ 566004
2 ₀ 4	89 ₀ 510	89 ₀ 499	89 ₀ 487	89 ₀ 476	89 ₀ 464	89 ₀ 453	89 ₀ 441	89 ₀ 430	89 ₀ 418	89 ₀ 407	0 ₀ 274371	2 ₀ 566031
2 ₀ 5	89 ₀ 396	89 ₀ 384	89 ₀ 373	89 ₀ 361	89 ₀ 350	89 ₀ 339	89 ₀ 327	89 ₀ 316	89 ₀ 304	89 ₀ 293	0 ₀ 274371	2 ₀ 566058
2 ₀ 6	89 ₀ 281	89 ₀ 270	89 ₀ 259	89 ₀ 247	89 ₀ 236	89 ₀ 224	89 ₀ 213	89 ₀ 201	89 ₀ 190	89 ₀ 179	0 ₀ 274371	2 ₀ 566085
2 ₀ 7	89 ₀ 167	89 ₀ 156	89 ₀ 144	89 ₀ 133	89 ₀ 121	89 ₀ 110	89 ₀ 099	89 ₀ 087	89 ₀ 076	89 ₀ 064	0 ₀ 274371	2 ₀ 566112
2 ₀ 8	89 ₀ 053	89 ₀ 042	89 ₀ 030	89 ₀ 018	89 ₀ 007	88 ₀ 996	88 ₀ 984	88 ₀ 973	88 ₀ 961	88 ₀ 950	0 ₀ 274371	2 ₀ 566139
2 ₀ 9	88 ₀ 939	88 ₀ 927	88 ₀ 916	88 ₀ 904	88 ₀ 893	88 ₀ 881	88 ₀ 870	88 ₀ 859	88 ₀ 847	88 ₀ 836	0 ₀ 274371	2 ₀ 566166
9353 ₀	10688 ₀ 824	88 ₀ 813	88 ₀ 801	88 ₀ 790	88 ₀ 779	88 ₀ 767	88 ₀ 756	88 ₀ 744	88 ₀ 733	88 ₀ 721	0 ₀ 274371	2 ₀ 566193
3 ₀ 1	88 ₀ 710	88 ₀ 698	88 ₀ 687	88 ₀ 676	88 ₀ 664	88 ₀ 653	88 ₀ 641	88 ₀ 630	88 ₀ 619	88 ₀ 607	0 ₀ 274371	2 ₀ 566220
3 ₀ 2	88 ₀ 596	88 ₀ 584	88 ₀ 573	88 ₀ 561	88 ₀ 550	88 ₀ 539	88 ₀ 527	88 ₀ 516	88 ₀ 504	88 ₀ 493	0 ₀ 274371	2 ₀ 566247
3 ₀ 3	88 ₀ 481	88 ₀ 470	88 ₀ 458	88 ₀ 447	88 ₀ 436	88 ₀ 424	88 ₀ 413	88 ₀ 401	88 ₀ 390	88 ₀ 379	0 ₀ 274371	2 ₀ 566274
3 ₀ 4	88 ₀ 367	88 ₀ 356	88 ₀ 344	88 ₀ 333	88 ₀ 321	88 ₀ 310	88 ₀ 299	88 ₀ 287	88 ₀ 276	88 ₀ 264	0 ₀ 274371	2 ₀ 566301
3 ₀ 5	88 ₀ 253	88 ₀ 241	88 ₀ 230	88 ₀ 219	88 ₀ 207	88 ₀ 196	88 ₀ 186	88 ₀ 173	88 ₀ 161	88 ₀ 150	0 ₀ 274371	2 ₀ 566329
3 ₀ 6	88 ₀ 139	88 ₀ 127	88 ₀ 116	88 ₀ 104	88 ₀ 093	88 ₀ 082	88 ₀ 070	88 ₀ 059	88 ₀ 047	88 ₀ 036	0 ₀ 274371	2 ₀ 566356
3 ₀ 7	88 ₀ 024	88 ₀ 013	88 ₀ 001	87 ₀ 990	87 ₀ 979	87 ₀ 967	87 ₀ 956	87 ₀ 944	87 ₀ 933	87 ₀ 922	0 ₀ 274371	2 ₀ 566383
3 ₀ 8	87 ₀ 910	87 ₀ 899	87 ₀ 887	87 ₀ 876	87 ₀ 864	87 ₀ 853	87 ₀ 841	87 ₀ 830	87 ₀ 819	87 ₀ 807	0 ₀ 274371	2 ₀ 566410
3 ₀ 9	87 ₀ 796	87 ₀ 784	87 ₀ 773	87 ₀ 762	87 ₀ 750	87 ₀ 739	87 ₀ 727	87 ₀ 716	87 ₀ 704	87 ₀ 693	0 ₀ 2743	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9360.0	10680.830	80.819	80.807	80.796	80.785	80.773	80.762	80.751	80.739	80.728	0.274368	2.568089
0.1	80.716	80.705	80.693	80.682	80.671	80.659	80.648	80.637	80.625	80.614	0.274368	2.568116
0.2	80.602	80.591	80.579	80.568	80.557	80.545	80.534	80.522	80.511	80.500	0.274368	2.568143
0.3	80.488	80.477	80.465	80.454	80.443	80.431	80.420	80.408	80.397	80.385	0.274368	2.568170
0.4	80.374	80.363	80.351	80.340	80.328	80.317	80.306	80.294	80.283	80.271	0.274368	2.568197
0.5	80.260	80.248	80.237	80.226	80.214	80.203	80.192	80.180	80.169	80.157	0.274368	2.568224
0.6	80.146	80.134	80.123	80.112	80.100	80.089	80.078	80.066	80.055	80.043	0.274368	2.568251
0.7	80.032	80.020	80.009	79.998	79.986	79.975	79.963	79.952	79.941	79.929	0.274368	2.568278
0.8	79.918	79.906	79.895	79.883	79.872	79.861	79.849	79.838	79.826	79.815	0.274368	2.568303
0.9	79.804	79.792	79.781	79.769	79.758	79.746	79.735	79.724	79.712	79.701	0.274368	2.568332
9361.0	10679.689	79.678	79.667	79.655	79.644	79.632	79.621	79.610	79.598	79.587	0.274368	2.568359
1.1	79.575	79.564	79.553	79.541	79.530	79.518	79.507	79.496	79.484	79.473	0.274368	2.568387
1.2	79.461	79.450	79.439	79.427	79.416	79.404	79.393	79.381	79.370	79.359	0.274368	2.568414
1.3	79.347	79.336	79.324	79.313	79.302	79.290	79.279	79.267	79.256	79.245	0.274368	2.568441
1.4	79.233	79.222	79.210	79.199	79.187	79.176	79.165	79.153	79.142	79.130	0.274368	2.568468
1.5	79.119	79.108	79.096	79.085	79.073	79.062	79.051	79.039	79.028	79.016	0.274368	2.568495
1.6	79.005	78.994	78.982	78.971	78.959	78.948	78.937	78.925	78.914	78.902	0.274368	2.568522
1.7	78.891	78.880	78.868	78.857	78.845	78.834	78.822	78.811	78.800	78.788	0.274368	2.568549
1.8	78.777	78.766	78.754	78.743	78.731	78.720	78.708	78.697	78.686	78.674	0.274368	2.568576
1.9	78.663	78.651	78.640	78.629	78.617	78.606	78.594	78.583	78.572	78.560	0.274368	2.568603
9362.0	10678.549	78.537	78.526	78.515	78.503	78.492	78.480	78.469	78.458	78.446	0.274368	2.568630
2.1	78.435	78.423	78.412	78.401	78.389	78.378	78.366	78.355	78.343	78.332	0.274368	2.568657
2.2	78.321	78.309	78.298	78.286	78.275	78.264	78.252	78.241	78.229	78.218	0.274368	2.568684
2.3	78.207	78.195	78.184	78.172	78.161	78.150	78.138	78.127	78.115	78.104	0.274368	2.568712
2.4	78.093	78.081	78.070	78.058	78.047	78.036	78.024	78.013	78.001	77.990	0.274368	2.568739
2.5	77.978	77.967	77.956	77.944	77.933	77.922	77.910	77.899	77.887	77.876	0.274368	2.568766
2.6	77.865	77.853	77.842	77.830	77.819	77.807	77.796	77.785	77.773	77.762	0.274367	2.568793
2.7	77.750	77.739	77.728	77.716	77.705	77.693	77.682	77.670	77.659	77.648	0.274367	2.568820
2.8	77.636	77.625	77.614	77.602	77.591	77.579	77.568	77.557	77.545	77.534	0.274367	2.568847
2.9	77.522	77.511	77.500	77.488	77.477	77.465	77.454	77.443	77.431	77.420	0.274367	2.568874
9363.0	10677.408	77.397	77.385	77.374	77.363	77.351	77.340	77.328	77.317	77.306	0.274367	2.568901
3.1	77.294	77.283	77.271	77.260	77.249	77.237	77.226	77.214	77.203	77.192	0.274367	2.568928
3.2	77.180	77.169	77.157	77.146	77.135	77.123	77.112	77.100	77.089	77.078	0.274367	2.568955
3.3	77.066	77.055	77.043	77.032	77.021	77.009	76.998	76.986	76.975	76.964	0.274367	2.568982
3.4	76.952	76.941	76.929	76.918	76.907	76.895	76.884	76.872	76.861	76.849	0.274367	2.569009
3.5	76.838	76.827	76.815	76.804	76.792	76.781	76.770	76.758	76.747	76.735	0.274367	2.569036
3.6	76.724	76.713	76.701	76.690	76.678	76.667	76.656	76.644	76.633	76.621	0.274367	2.569064
3.7	76.610	76.599	76.587	76.576	76.564	76.553	76.542	76.530	76.519	76.507	0.274367	2.569091
3.8	76.496	76.485	76.473	76.462	76.450	76.439	76.428	76.416	76.405	76.393	0.274367	2.569118
3.9	76.382	76.371	76.359	76.348	76.336	76.325	76.313	76.302	76.291	76.279	0.274367	2.569145
9364.0	10676.268	76.256	76.245	76.234	76.222	76.211	76.200	76.188	76.177	76.165	0.274367	2.569172
4.1	76.154	76.142	76.131	76.120	76.108	76.097	76.086	76.074	76.063	76.051	0.274367	2.569199
4.2	76.040	76.029	76.017	76.006	75.994	75.983	75.972	75.960	75.949	75.937	0.274367	2.569226
4.3	75.926	75.915	75.903	75.892	75.880	75.869	75.858	75.846	75.835	75.823	0.274367	2.569253
4.4	75.812	75.801	75.789	75.778	75.766	75.755	75.744	75.732	75.721	75.709	0.274367	2.569280
4.5	75.698	75.686	75.675	75.664	75.652	75.641	75.630	75.618	75.607	75.595	0.274367	2.569307
4.6	75.584	75.573	75.561	75.550	75.538	75.527	75.516	75.504	75.493	75.481	0.274367	2.569334
4.7	75.470	75.459	75.447	75.436	75.424	75.413	75.401	75.390	75.379	75.367	0.274367	2.569361
4.8	75.356	75.345	75.333	75.322	75.310	75.299	75.287	75.276	75.265	75.253	0.274367	2.569389
4.9	75.242	75.231	75.219	75.208	75.196	75.185	75.174	75.162	75.151	75.139	0.274367	2.569416
9365.0	10675.128	75.116	75.105	75.094	75.082	75.071	75.060	75.048	75.037	75.025	0.274367	2.569443
5.1	75.014	75.003	74.991	74.980	74.968	74.957	74.946	74.934	74.923	74.911	0.274367	2.569470
5.2	74.900	74.889	74.877	74.866	74.854	74.843	74.832	74.820	74.809	74.797	0.274366	2.569497
5.3	74.786	74.775	74.763	74.752	74.740	74.729	74.718	74.706	74.695	74.683	0.274366	2.569524
5.4	74.672	74.661	74.649	74.638	74.626	74.615	74.604	74.592	74.581	74.569	0.274366	2.569551
5.5	74.558	74.547	74.535	74.524	74.512	74.501	74.490	74.478	74.467	74.455	0.274366	2.569578
5.6	74.444	74.433	74.421	74.410	74.398	74.387	74.376	74.364	74.353	74.342	0.274366	2.569605
5.7	74.330	74.319	74.307	74.296	74.284	74.273	74.262	74.250	74.239	74.228	0.274366	2.569632
5.8	74.216	74.205	74.193	74.182	74.171	74.159	74.148	74.136	74.125	74.114	0.274366	2.569659
5.9	74.102	74.091	74.079	74.068	74.057	74.045	74.034	74.022	74.011	74.000	0.274366	2.569686
9366.0	10673.988	73.977	73.965	73.954	73.943	73.931	73.920	73.908	73.897	73.886	0.274366	2.569713
6.1	73.874	73.863	73.851	73.840	73.829	73.817	73.806	73.794				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9370+0	10669+432	69+420	69+409	69+397	69+386	69+375	69+363	69+352	69+340	69+329	0+274365	2+570797
0+1	69+318	69+306	69+295	69+283	69+272	69+261	69+250	69+238	69+227	69+215	0+274365	2+570824
0+2	69+204	69+192	69+181	69+170	69+158	69+147	69+135	69+124	69+113	69+101	0+274365	2+570851
0+3	69+090	69+078	69+067	69+056	69+044	69+033	69+022	69+010	68+999	68+987	0+274365	2+570878
0+4	68+976	68+965	68+953	68+942	68+931	68+919	68+908	68+896	68+885	68+874	0+274364	2+570905
0+5	68+862	68+851	68+839	68+828	68+817	68+805	68+794	68+783	68+771	68+760	0+274364	2+570932
0+6	68+748	68+737	68+725	68+714	68+703	68+691	68+680	68+669	68+657	68+646	0+274364	2+570959
0+7	68+635	68+623	68+612	68+600	68+589	68+578	68+566	68+555	68+543	68+532	0+274364	2+570986
0+8	68+521	68+509	68+498	68+486	68+475	68+464	68+452	68+441	68+430	68+418	0+274364	2+571013
0+9	68+407	68+396	68+384	68+373	68+361	68+350	68+339	68+327	68+316	68+304	0+274364	2+571040
9371+0	10668+293	68+282	68+270	68+259	68+248	68+236	68+225	68+213	68+202	68+190	0+274364	2+571067
1+1	68+179	68+168	68+156	68+145	68+133	68+122	68+111	68+099	68+088	68+077	0+274364	2+571095
1+2	68+065	68+054	68+042	68+031	68+020	68+008	67+997	67+985	67+974	67+963	0+274364	2+571122
1+3	67+952	67+940	67+929	67+917	67+906	67+895	67+883	67+872	67+860	67+849	0+274364	2+571149
1+4	67+838	67+826	67+815	67+804	67+792	67+781	67+769	67+758	67+747	67+735	0+274364	2+571176
1+5	67+724	67+712	67+701	67+690	67+678	67+667	67+655	67+644	67+633	67+621	0+274364	2+571203
1+6	67+610	67+599	67+587	67+576	67+564	67+553	67+542	67+530	67+519	67+507	0+274364	2+571230
1+7	67+496	67+485	67+473	67+462	67+451	67+439	67+428	67+416	67+405	67+394	0+274364	2+571257
1+8	67+382	67+371	67+360	67+348	67+337	67+325	67+314	67+303	67+291	67+280	0+274364	2+571284
1+9	67+269	67+257	67+246	67+234	67+223	67+212	67+200	67+189	67+177	67+166	0+274364	2+571311
9372+0	10667+155	67+143	67+132	67+120	67+109	67+098	67+086	67+075	67+064	67+052	0+274364	2+571338
2+1	67+041	67+029	67+018	67+007	66+995	66+984	66+973	66+961	66+950	66+938	0+274364	2+571365
2+2	66+927	66+916	66+904	66+893	66+881	66+870	66+859	66+847	66+836	66+825	0+274364	2+571392
2+3	66+813	66+802	66+791	66+779	66+768	66+756	66+745	66+734	66+722	66+711	0+274364	2+571420
2+4	66+699	66+688	66+677	66+665	66+654	66+642	66+631	66+620	66+608	66+597	0+274364	2+571447
2+5	66+585	66+574	66+563	66+552	66+540	66+529	66+517	66+506	66+495	66+483	0+274364	2+571474
2+6	66+472	66+460	66+449	66+438	66+426	66+415	66+404	66+392	66+381	66+369	0+274364	2+571501
2+7	66+358	66+347	66+335	66+324	66+312	66+301	66+290	66+278	66+267	66+256	0+274364	2+571528
2+8	66+244	66+233	66+221	66+210	66+199	66+187	66+176	66+164	66+153	66+142	0+274364	2+571555
2+9	66+130	66+119	66+108	66+096	66+085	66+073	66+062	66+051	66+039	66+028	0+274364	2+571582
9373+0	10666+016	66+005	65+994	65+982	65+971	65+960	65+948	65+937	65+926	65+914	0+274364	2+571609
3+1	65+903	65+891	65+880	65+869	65+857	65+846	65+835	65+823	65+812	65+800	0+274363	2+571636
3+2	65+789	65+778	65+766	65+755	65+744	65+732	65+721	65+709	65+698	65+687	0+274363	2+571663
3+3	65+675	65+664	65+652	65+641	65+630	65+618	65+607	65+595	65+584	65+573	0+274363	2+571690
3+4	65+561	65+550	65+539	65+527	65+516	65+505	65+493	65+482	65+470	65+459	0+274363	2+571717
3+5	65+448	65+436	65+425	65+414	65+402	65+391	65+379	65+368	65+357	65+345	0+274363	2+571745
3+6	65+334	65+323	65+311	65+300	65+288	65+277	65+266	65+254	65+243	65+232	0+274363	2+571772
3+7	65+220	65+209	65+197	65+186	65+174	65+163	65+152	65+140	65+129	65+118	0+274363	2+571799
3+8	65+106	65+095	65+083	65+072	65+061	65+049	65+038	65+027	65+015	65+004	0+274363	2+571826
3+9	64+993	64+981	64+970	64+958	64+947	64+936	64+924	64+913	64+901	64+890	0+274363	2+571853
9374+0	10664+879	64+867	64+856	64+845	64+833	64+822	64+811	64+799	64+788	64+776	0+274363	2+571880
4+1	64+765	64+754	64+742	64+731	64+719	64+708	64+697	64+685	64+674	64+663	0+274363	2+571907
4+2	64+651	64+640	64+628	64+617	64+606	64+594	64+583	64+571	64+560	64+549	0+274363	2+571934
4+3	64+537	64+526	64+515	64+503	64+492	64+480	64+469	64+458	64+446	64+435	0+274363	2+571961
4+4	64+424	64+412	64+401	64+390	64+378	64+367	64+355	64+344	64+333	64+321	0+274363	2+571988
4+5	64+310	64+298	64+287	64+276	64+265	64+253	64+242	64+230	64+219	64+208	0+274363	2+572015
4+6	64+196	64+185	64+173	64+162	64+151	64+139	64+128	64+117	64+105	64+094	0+274363	2+572042
4+7	64+082	64+071	64+060	64+048	64+037	64+026	64+014	64+003	63+991	63+980	0+274363	2+572069
4+8	63+969	63+957	63+946	63+935	63+923	63+912	63+900	63+889	63+878	63+866	0+274363	2+572096
4+9	63+859	63+844	63+832	63+821	63+809	63+798	63+775	63+764	63+753	63+742	0+274363	2+572124
9375+0	10663+741	63+730	63+718	63+707	63+696	63+684	63+673	63+661	63+650	63+639	0+274363	2+572151
5+1	63+627	63+616	63+605	63+593	63+582	63+571	63+559	63+548	63+536	63+525	0+274363	2+572178
5+2	63+514	63+502	63+491	63+479	63+468	63+457	63+445	63+434	63+423	63+411	0+274363	2+572205
5+3	63+400	63+389	63+377	63+366	63+354	63+343	63+332	63+320	63+309	63+297	0+274363	2+572232
5+4	63+286	63+275	63+264	63+252	63+241	63+229	63+218	63+207	63+195	63+184	0+274363	2+572259
5+5	63+172	63+161	63+150	63+138	63+127	63+116	63+104	63+093	63+081	63+070	0+274363	2+572286
5+6	63+059	63+047	63+036	63+025	63+013	63+002	62+990	62+979	62+968	62+956	0+274363	2+572313
5+7	62+945	62+934	62+922	62+911	62+899	62+888	62+877	62+865	62+854	62+843	0+274362	2+572340
5+8	62+831	62+820	62+809	62+797	62+786	62+774	62+763	62+752	62+740	62+729	0+274362	2+572367
5+9	62+718	62+706	62+695	62+683	62+672	62+661	62+649	62+638	62+626	62+615	0+274362	2+572394
9376+0	10662+604	62+592	62+581	62+570	62+558</							

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9380.0	10658.057	58.045	58.034	58.023	58.011	58.000	57.989	57.977	57.966	57.955	0.274361	2.573505
0.1	57.943	57.932	57.920	57.909	57.898	57.886	57.875	57.864	57.852	57.841	0.274361	2.573532
0.2	57.830	57.818	57.807	57.796	57.784	57.773	57.761	57.750	57.739	57.727	0.274361	2.573559
0.3	57.716	57.705	57.693	57.682	57.671	57.659	57.648	57.636	57.625	57.614	0.274361	2.573586
0.4	57.603	57.591	57.580	57.568	57.557	57.546	57.534	57.523	57.511	57.500	0.274361	2.573613
0.5	57.489	57.477	57.466	57.455	57.443	57.432	57.421	57.409	57.398	57.386	0.274361	2.573640
0.6	57.375	57.364	57.352	57.341	57.330	57.318	57.307	57.296	57.284	57.273	0.274361	2.573667
0.7	57.262	57.250	57.239	57.227	57.216	57.205	57.193	57.182	57.171	57.159	0.274361	2.573694
0.8	57.148	57.137	57.125	57.114	57.103	57.091	57.080	57.068	57.057	57.046	0.274361	2.573721
0.9	57.034	57.023	57.012	57.000	56.989	56.978	56.966	56.955	56.943	56.932	0.274361	2.573748
9381.0	10656.921	56.909	56.898	56.887	56.875	56.864	56.853	56.841	56.830	56.818	0.274360	2.573776
1.1	56.807	56.796	56.784	56.773	56.762	56.750	56.739	56.728	56.716	56.705	0.274360	2.573803
1.2	56.694	56.682	56.671	56.659	56.648	56.637	56.625	56.614	56.603	56.591	0.274360	2.573830
1.3	56.580	56.568	56.557	56.546	56.534	56.523	56.512	56.500	56.489	56.478	0.274360	2.573857
1.4	56.466	56.455	56.444	56.432	56.421	56.410	56.398	56.387	56.375	56.364	0.274360	2.573884
1.5	56.353	56.341	56.330	56.319	56.307	56.296	56.285	56.273	56.262	56.250	0.274360	2.573911
1.6	56.239	56.228	56.216	56.205	56.194	56.182	56.171	56.160	56.148	56.137	0.274360	2.573938
1.7	56.126	56.114	56.103	56.092	56.080	56.069	56.057	56.046	56.035	56.024	0.274360	2.573965
1.8	56.012	56.001	55.989	55.978	55.967	55.955	55.944	55.933	55.921	55.910	0.274360	2.573992
1.9	55.899	55.887	55.876	55.865	55.853	55.842	55.830	55.819	55.808	55.796	0.274360	2.574019
9382.0	10655.785	55.774	55.762	55.751	55.740	55.728	55.717	55.706	55.694	55.683	0.274360	2.574046
2.1	55.671	55.660	55.649	55.637	55.626	55.615	55.603	55.592	55.581	55.569	0.274360	2.574073
2.2	55.558	55.547	55.535	55.524	55.512	55.501	55.490	55.478	55.467	55.456	0.274360	2.574100
2.3	55.444	55.433	55.422	55.410	55.399	55.387	55.376	55.365	55.353	55.342	0.274360	2.574127
2.4	55.331	55.319	55.308	55.297	55.285	55.274	55.263	55.251	55.240	55.229	0.274360	2.574155
2.5	55.217	55.206	55.194	55.183	55.172	55.160	55.149	55.138	55.126	55.115	0.274360	2.574182
2.6	55.104	55.092	55.081	55.069	55.058	55.047	55.036	55.024	55.013	55.001	0.274360	2.574209
2.7	54.990	54.979	54.967	54.956	54.944	54.933	54.922	54.910	54.899	54.888	0.274360	2.574236
2.8	54.876	54.865	54.854	54.842	54.831	54.820	54.808	54.797	54.786	54.774	0.274360	2.574263
2.9	54.763	54.752	54.740	54.729	54.718	54.706	54.695	54.683	54.672	54.661	0.274360	2.574290
9383.0	10654.649	54.638	54.627	54.615	54.604	54.593	54.581	54.570	54.559	54.547	0.274360	2.574317
3.1	54.536	54.524	54.513	54.502	54.490	54.479	54.468	54.456	54.445	54.434	0.274360	2.574344
3.2	54.422	54.411	54.400	54.388	54.377	54.365	54.354	54.343	54.331	54.320	0.274360	2.574371
3.3	54.309	54.297	54.286	54.275	54.263	54.252	54.241	54.229	54.218	54.206	0.274360	2.574398
3.4	54.195	54.184	54.172	54.161	54.150	54.138	54.127	54.116	54.104	54.093	0.274360	2.574423
3.5	54.082	54.070	54.059	54.048	54.036	54.025	54.014	54.002	53.991	53.979	0.274360	2.574452
3.6	53.968	53.957	53.945	53.934	53.922	53.911	53.900	53.889	53.877	53.866	0.274359	2.574480
3.7	53.854	53.843	53.832	53.820	53.809	53.798	53.786	53.775	53.764	53.752	0.274359	2.574507
3.8	53.741	53.730	53.718	53.707	53.696	53.684	53.673	53.661	53.650	53.639	0.274359	2.574534
3.9	53.628	53.616	53.605	53.594	53.582	53.571	53.559	53.548	53.537	53.525	0.274359	2.574561
9384.0	10653.514	53.503	53.491	53.480	53.469	53.457	53.446	53.434	53.423	53.412	0.274359	2.574588
4.1	53.400	53.389	53.378	53.366	53.355	53.344	53.332	53.321	53.310	53.298	0.274359	2.574615
4.2	53.287	53.276	53.264	53.253	53.241	53.230	53.219	53.207	53.196	53.185	0.274359	2.574642
4.3	53.173	53.162	53.151	53.139	53.128	53.117	53.105	53.094	53.083	53.071	0.274359	2.574669
4.4	53.060	53.049	53.037	53.026	53.015	53.003	52.992	52.980	52.969	52.958	0.274359	2.574696
4.5	52.946	52.935	52.923	52.912	52.901	52.890	52.878	52.867	52.855	52.844	0.274359	2.574723
4.6	52.833	52.821	52.810	52.799	52.787	52.776	52.765	52.753	52.742	52.731	0.274359	2.574750
4.7	52.719	52.708	52.697	52.685	52.674	52.662	52.651	52.640	52.629	52.617	0.274359	2.574777
4.8	52.606	52.594	52.583	52.572	52.560	52.549	52.538	52.526	52.515	52.504	0.274359	2.574805
4.9	52.492	52.481	52.470	52.458	52.447	52.435	52.424	52.413	52.401	52.390	0.274359	2.574832
9385.0	10652.379	52.367	52.356	52.345	52.333	52.322	52.311	52.299	52.288	52.277	0.274359	2.574859
5.1	52.265	52.254	52.243	52.231	52.220	52.209	52.197	52.186	52.175	52.163	0.274359	2.574886
5.2	52.152	52.141	52.129	52.118	52.106	52.095	52.084	52.072	52.061	52.050	0.274359	2.574913
5.3	52.038	52.027	52.016	52.004	51.993	51.982	51.970	51.959	51.947	51.936	0.274359	2.574940
5.4	51.925	51.913	51.902	51.891	51.879	51.868	51.857	51.845	51.834	51.823	0.274359	2.574967
5.5	51.811	51.800	51.788	51.777	51.766	51.755	51.743	51.732	51.720	51.709	0.274359	2.574994
5.6	51.698	51.686	51.675	51.664	51.652	51.641	51.630	51.618	51.607	51.596	0.274359	2.575021
5.7	51.584	51.573	51.562	51.550	51.539	51.528	51.516	51.505	51.494	51.482	0.274359	2.575048
5.8	51.471	51.459	51.448	51.437	51.425	51.414	51.403	51.391	51.380	51.369	0.274359	2.575075
5.9	51.357	51.346	51.335	51.323	51.312	51.301	51.289	51.278	51.266	51.255	0.274359	2.575102
9386.0	10651.244	51.232	51.221	51.210	51.198	51.187	51.176	51.164	51.153	51.142	0.274359	2.575130
6.1	51.130	51.119	51.108	51.096	51.085	51.074	51.062	51.051	51.040	51.028	0.274359	2.575157</td

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9390+0	10645+707	46+695	46+684	46+673	46+661	46+650	46+639	46+627	46+616	46+604	0+274357	2+576213
0+1	46+593	46+582	46+571	46+559	46+548	46+537	46+525	46+514	46+503	46+491	0+274357	2+576240
0+2	46+480	46+469	46+457	46+446	46+434	46+423	46+412	46+400	46+389	46+378	0+274357	2+576267
0+3	46+366	46+355	46+344	46+332	46+321	46+310	46+298	46+287	46+276	46+264	0+274357	2+576294
0+4	46+253	46+242	46+230	46+219	46+208	46+196	46+185	46+174	46+162	46+151	0+274357	2+576321
0+5	46+140	46+128	46+117	46+106	46+094	46+083	46+072	46+060	46+049	46+038	0+274357	2+576348
0+6	46+026	46+015	46+004	45+992	45+981	45+970	45+958	45+947	45+936	45+924	0+274357	2+576375
0+7	45+913	45+902	45+890	45+879	45+868	45+856	45+845	45+833	45+822	45+811	0+274357	2+576402
0+8	45+800	45+788	45+777	45+766	45+754	45+743	45+732	45+720	45+709	45+698	0+274357	2+576429
0+9	45+686	45+675	45+664	45+652	45+641	45+630	45+618	45+607	45+596	45+584	0+274357	2+576456
9391+0	10645+573	45+562	45+550	45+539	45+528	45+516	45+505	45+494	45+482	45+471	0+274357	2+576484
1+1	45+460	45+448	45+437	45+426	45+414	45+403	45+391	45+380	45+369	45+357	0+274357	2+576511
1+2	45+346	45+335	45+323	45+312	45+301	45+289	45+278	45+267	45+255	45+244	0+274357	2+576538
1+3	45+233	45+221	45+210	45+199	45+187	45+176	45+165	45+153	45+142	45+131	0+274357	2+576565
1+4	45+120	45+108	45+097	45+085	45+074	45+063	45+052	45+040	45+029	45+017	0+274357	2+576592
1+5	45+006	44+995	44+983	44+972	44+961	44+949	44+938	44+927	44+916	44+904	0+274356	2+576619
1+6	44+893	44+881	44+870	44+859	44+847	44+836	44+825	44+813	44+802	44+791	0+274356	2+576646
1+7	44+779	44+768	44+757	44+745	44+734	44+723	44+711	44+700	44+689	44+677	0+274356	2+576673
1+8	44+666	44+655	44+643	44+632	44+621	44+609	44+598	44+587	44+575	44+564	0+274356	2+576700
1+9	44+553	44+542	44+530	44+519	44+507	44+496	44+485	44+473	44+462	44+451	0+274356	2+576727
9392+0	10644+439	44+428	44+417	44+406	44+394	44+383	44+371	44+360	44+349	44+337	0+274356	2+576754
2+1	44+326	44+315	44+303	44+292	44+281	44+269	44+258	44+247	44+235	44+224	0+274356	2+576781
2+2	44+213	44+201	44+190	44+179	44+167	44+156	44+145	44+133	44+122	44+111	0+274356	2+576808
2+3	44+099	44+088	44+077	44+065	44+054	44+043	44+031	44+020	44+009	44+007	0+274356	2+576836
2+4	43+986	43+975	43+964	43+952	43+941	43+929	43+918	43+907	43+895	43+884	0+274356	2+576863
2+5	43+873	43+861	43+850	43+839	43+827	43+816	43+805	43+793	43+782	43+771	0+274356	2+576890
2+6	43+759	43+748	43+737	43+725	43+714	43+703	43+692	43+680	43+669	43+657	0+274356	2+576917
2+7	43+646	43+635	43+623	43+612	43+601	43+589	43+578	43+567	43+556	43+544	0+274356	2+576944
2+8	43+533	43+521	43+510	43+499	43+488	43+476	43+465	43+453	43+442	43+431	0+274356	2+576971
2+9	43+420	43+397	43+385	43+374	43+363	43+351	43+340	43+329	43+317	43+306	0+274356	2+576998
9393+0	10643+306	43+295	43+283	43+272	43+261	43+250	43+238	43+227	43+215	43+204	0+274356	2+577025
3+1	43+193	43+182	43+170	43+159	43+147	43+136	43+125	43+114	43+102	43+091	0+274356	2+577052
3+2	43+080	43+068	43+057	43+046	43+034	43+023	43+012	43+000	42+989	42+978	0+274356	2+577079
3+3	42+966	42+955	42+944	42+932	42+921	42+910	42+898	42+887	42+875	42+864	0+274356	2+577106
3+4	42+853	42+842	42+830	42+819	42+808	42+796	42+785	42+774	42+762	42+751	0+274356	2+577133
3+5	42+740	42+728	42+717	42+706	42+694	42+683	42+672	42+660	42+649	42+638	0+274356	2+577161
3+6	42+626	42+615	42+604	42+592	42+581	42+570	42+558	42+547	42+536	42+524	0+274356	2+577188
3+7	42+513	42+502	42+490	42+479	42+468	42+456	42+445	42+434	42+422	42+411	0+274356	2+577215
3+8	42+400	42+389	42+377	42+366	42+354	42+343	42+332	42+320	42+309	42+298	0+274356	2+577242
3+9	42+286	42+275	42+264	42+252	42+241	42+230	42+219	42+207	42+196	42+184	0+274356	2+577269
9394+0	10642+173	42+162	42+150	42+139	42+128	42+117	42+105	42+094	42+083	42+071	0+274356	2+577296
4+1	42+060	42+049	42+037	42+026	42+015	42+003	41+992	41+981	41+969	41+958	0+274356	2+577323
4+2	41+947	41+935	41+924	41+913	41+901	41+890	41+879	41+867	41+856	41+845	0+274355	2+577350
4+3	41+833	41+822	41+811	41+799	41+788	41+777	41+765	41+754	41+743	41+731	0+274355	2+577377
4+4	41+720	41+709	41+697	41+686	41+675	41+663	41+652	41+641	41+629	41+618	0+274355	2+577404
4+5	41+607	41+595	41+584	41+573	41+562	41+550	41+539	41+527	41+516	41+505	0+274355	2+577431
4+6	41+494	41+482	41+471	41+459	41+448	41+437	41+426	41+414	41+403	41+392	0+274355	2+577458
4+7	41+380	41+369	41+358	41+346	41+335	41+323	41+312	41+301	41+290	41+278	0+274355	2+577486
4+8	41+267	41+256	41+244	41+233	41+222	41+210	41+199	41+188	41+176	41+165	0+274355	2+577513
4+9	41+154	41+142	41+131	41+120	41+108	41+097	41+086	41+074	41+063	41+052	0+274355	2+577540
9395+0	10641+040	41+029	41+018	41+007	40+995	40+984	40+973	40+961	40+950	40+938	0+274355	2+577567
5+1	40+927	40+916	40+905	40+893	40+882	40+870	40+859	40+848	40+837	40+825	0+274355	2+577594
5+2	40+814	40+802	40+791	40+780	40+769	40+757	40+746	40+734	40+723	40+712	0+274355	2+577621
5+3	40+701	40+689	40+678	40+667	40+655	40+644	40+633	40+621	40+610	40+599	0+274355	2+577648
5+4	40+588	40+576	40+565	40+553	40+542	40+531	40+519	40+508	40+497	40+485	0+274355	2+577675
5+5	40+474	40+463	40+451	40+440	40+429	40+418	40+406	40+395	40+384	40+372	0+274355	2+577702
5+6	40+361	40+349	40+338	40+327	40+315	40+304	40+293	40+282	40+270	40+259	0+274355	2+577729
5+7	40+248	40+236	40+225	40+214	40+202	40+191	40+180	40+168	40+157	40+146	0+274355	2+577756
5+8	40+134	40+123	40+112	40+100	40+089	40+078	40+066	40+055	40+044	40+032	0+274355	2+577783
5+9	40+021	40+010	39+999	39+987	39+976	39+965	39+953	39+942	39+931	39+919	0+274355	2+577810
9396+0	10639+908	39+897	39+885	39+874	39+863	39+851	39+840	3				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-l) X1000	$\lambda(n-l)$
9400+0	10635+380	35+369	35+358	35+346	35+335	35+324	35+312	35+301	35+290	35+278	0+274353	2+578921
0+1	35+267	35+256	35+244	35+233	35+222	35+211	35+199	35+188	35+177	35+165	0+274353	2+578948
0+2	35+154	35+143	35+131	35+120	35+109	35+097	35+086	35+075	35+064	35+052	0+274353	2+578975
0+3	35+041	35+030	35+018	35+007	34+996	34+984	34+973	34+962	34+950	34+939	0+274353	2+579002
0+4	34+928	34+917	34+905	34+894	34+883	34+871	34+860	34+849	34+837	34+826	0+274353	2+579029
0+5	34+814	34+803	34+792	34+781	34+769	34+758	34+747	34+735	34+724	34+713	0+274353	2+579056
0+6	34+701	34+690	34+679	34+667	34+656	34+645	34+634	34+622	34+611	34+600	0+274353	2+579083
0+7	34+588	34+577	34+566	34+554	34+543	34+532	34+520	34+509	34+498	34+487	0+274353	2+579110
0+8	34+475	34+464	34+453	34+441	34+430	34+419	34+407	34+396	34+385	34+373	0+274353	2+579137
0+9	34+362	34+351	34+340	34+328	34+317	34+306	34+294	34+283	34+271	34+260	0+274353	2+579165
9401+0	10634+249	34+238	34+226	34+215	34+204	34+192	34+181	34+170	34+158	34+147	0+274353	2+579192
1+1	34+136	34+125	34+113	34+102	34+091	34+079	34+068	34+057	34+045	34+034	0+274353	2+579219
1+2	34+023	34+011	34+000	33+989	33+978	33+966	33+955	33+944	33+932	33+921	0+274353	2+579246
1+3	33+910	33+898	33+887	33+876	33+865	33+853	33+842	33+830	33+819	33+808	0+274353	2+579273
1+4	33+797	33+785	33+774	33+763	33+751	33+740	33+729	33+717	33+706	33+695	0+274353	2+579300
1+5	33+683	33+672	33+661	33+650	33+638	33+627	33+616	33+604	33+593	33+582	0+274353	2+579327
1+6	33+570	33+559	33+548	33+536	33+525	33+514	33+503	33+491	33+480	33+469	0+274353	2+579354
1+7	33+457	33+446	33+435	33+423	33+412	33+401	33+389	33+378	33+367	33+356	0+274353	2+579381
1+8	33+344	33+333	33+322	33+310	33+299	33+287	33+276	33+265	33+254	33+242	0+274353	2+579408
1+9	33+231	33+220	33+208	33+197	33+186	33+174	33+163	33+152	33+141	33+129	0+274353	2+579435
9402+0	10633+118	33+107	33+095	33+084	33+073	33+061	33+050	33+039	33+027	33+016	0+274353	2+579462
2+1	33+005	32+994	32+982	32+971	32+960	32+948	32+937	32+926	32+914	32+903	0+274352	2+579490
2+2	32+892	32+880	32+869	32+858	32+847	32+835	32+824	32+812	32+801	32+790	0+274352	2+579517
2+3	32+779	32+767	32+756	32+745	32+733	32+722	32+711	32+699	32+688	32+677	0+274352	2+579544
2+4	32+666	32+654	32+643	32+632	32+620	32+609	32+598	32+586	32+575	32+564	0+274352	2+579571
2+5	32+552	32+541	32+530	32+519	32+507	32+496	32+485	32+473	32+462	32+451	0+274352	2+579598
2+6	32+439	32+428	32+417	32+406	32+394	32+383	32+372	32+360	32+349	32+338	0+274352	2+579625
2+7	32+326	32+315	32+304	32+292	32+281	32+270	32+258	32+247	32+236	32+225	0+274352	2+579652
2+8	32+213	32+202	32+191	32+179	32+168	32+157	32+145	32+134	32+123	32+111	0+274352	2+579679
2+9	32+100	32+089	32+078	32+066	32+055	32+044	32+032	32+021	32+010	31+998	0+274352	2+579706
9403+0	10631+987	31+976	31+964	31+953	31+942	31+931	31+919	31+908	31+897	31+885	0+274352	2+579733
3+1	31+874	31+863	31+851	31+840	31+829	31+818	31+806	31+795	31+784	31+772	0+274352	2+579760
3+2	31+761	31+750	31+738	31+727	31+716	31+704	31+693	31+682	31+671	31+659	0+274352	2+579787
3+3	31+648	31+637	31+625	31+614	31+603	31+591	31+580	31+569	31+557	31+546	0+274352	2+579814
3+4	31+535	31+524	31+512	31+501	31+490	31+478	31+467	31+456	31+444	31+433	0+274352	2+579842
3+5	31+422	31+411	31+399	31+388	31+377	31+365	31+354	31+343	31+331	31+320	0+274352	2+579869
3+6	31+309	31+297	31+286	31+275	31+263	31+252	31+241	31+230	31+218	31+207	0+274352	2+579896
3+7	31+196	31+184	31+173	31+162	31+150	31+139	31+128	31+116	31+105	31+094	0+274352	2+579923
3+8	31+083	31+071	31+060	31+049	31+037	31+026	31+015	31+003	30+992	30+981	0+274352	2+579950
3+9	30+970	30+958	30+947	30+936	30+924	30+913	30+902	30+891	30+879	30+868	0+274352	2+579977
9404+0	10630+857	30+845	30+834	30+823	30+811	30+800	30+789	30+777	30+766	30+755	0+274352	2+580004
4+1	30+743	30+732	30+721	30+709	30+698	30+687	30+676	30+664	30+653	30+642	0+274352	2+580031
4+2	30+630	30+619	30+608	30+596	30+585	30+574	30+562	30+551	30+540	30+529	0+274352	2+580058
4+3	30+517	30+506	30+495	30+484	30+472	30+461	30+450	30+438	30+427	30+416	0+274352	2+580085
4+4	30+404	30+393	30+382	30+370	30+359	30+348	30+337	30+325	30+314	30+303	0+274352	2+580112
4+5	30+291	30+280	30+269	30+257	30+246	30+235	30+224	30+212	30+201	30+190	0+274352	2+580139
4+6	30+178	30+167	30+156	30+144	30+133	30+122	30+110	30+099	30+088	30+077	0+274352	2+580167
4+7	30+065	30+054	30+043	30+031	30+020	30+009	29+997	29+986	29+975	29+964	0+274352	2+580194
4+8	29+952	29+941	29+930	29+918	29+907	29+896	29+884	29+873	29+862	29+850	0+274351	2+580221
4+9	29+839	29+828	29+817	29+805	29+794	29+783	29+771	29+760	29+749	29+737	0+274351	2+580248
9405+0	10629+726	29+715	29+703	29+692	29+681	29+670	29+658	29+647	29+636	29+624	0+274351	2+580275
5+1	29+613	29+602	29+590	29+579	29+568	29+557	29+545	29+534	29+523	29+511	0+274351	2+580302
5+2	29+500	29+489	29+478	29+466	29+455	29+444	29+432	29+421	29+410	29+399	0+274351	2+580329
5+3	29+387	29+376	29+365	29+353	29+342	29+331	29+319	29+308	29+297	29+285	0+274351	2+580356
5+4	29+274	29+263	29+251	29+240	29+229	29+218	29+206	29+195	29+184	29+172	0+274351	2+580383
5+5	29+161	29+150	29+138	29+127	29+116	29+105	29+093	29+082	29+071	29+059	0+274351	2+580410
5+6	29+048	29+037	29+026	29+014	29+003	28+992	28+980	28+969	28+958	28+946	0+274351	2+580437
5+7	28+935	28+924	28+912	28+901	28+890	28+879	28+867	28+856	28+845	28+833	0+274351	2+580464
5+8	28+822	28+811	28+800	28+788	28+777	28+766	28+754	28+743	28+732	28+720	0+274351	2+580492
5+9	28+709	28+698	28+687	28+675	28+664	28+653	28+641	28+630	28+619	28+607	0+274351	2+580519
9406+0	10628+596	28+585	28+573	28+562	28+551	28+540	28+528	28+517	28+506	28+494	0+274351	2+580546
6+1	28+483	28+472	28+460	28+449	28+438	28+427	28+415	28+404	28+393	28+381	0+274351	2+580573

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9410 ₀	10624 ₀ 078	24 ₀ 067	24 ₀ 055	24 ₀ 044	24 ₀ 033	24 ₀ 022	24 ₀ 010	23 ₀ 999	23 ₀ 988	23 ₀ 976	0 ₀ 274350	2 ₀ 581629
0 ₁	23 ₀ 965	23 ₀ 954	23 ₀ 943	23 ₀ 931	23 ₀ 920	23 ₀ 909	23 ₀ 898	23 ₀ 886	23 ₀ 875	23 ₀ 864	0 ₀ 274349	2 ₀ 581656
0 ₂	23 ₀ 852	23 ₀ 841	23 ₀ 830	23 ₀ 818	23 ₀ 807	23 ₀ 796	23 ₀ 785	23 ₀ 773	23 ₀ 762	23 ₀ 751	0 ₀ 274349	2 ₀ 581683
0 ₃	23 ₀ 739	23 ₀ 728	23 ₀ 717	23 ₀ 705	23 ₀ 694	23 ₀ 683	23 ₀ 672	23 ₀ 660	23 ₀ 649	23 ₀ 638	0 ₀ 274349	2 ₀ 581710
0 ₄	23 ₀ 627	23 ₀ 615	23 ₀ 604	23 ₀ 593	23 ₀ 581	23 ₀ 570	23 ₀ 559	23 ₀ 547	23 ₀ 536	23 ₀ 525	0 ₀ 274349	2 ₀ 581737
0 ₅	23 ₀ 514	23 ₀ 502	23 ₀ 491	23 ₀ 480	23 ₀ 469	23 ₀ 457	23 ₀ 446	23 ₀ 435	23 ₀ 423	23 ₀ 412	0 ₀ 274349	2 ₀ 581764
0 ₆	23 ₀ 401	23 ₀ 389	23 ₀ 378	23 ₀ 367	23 ₀ 356	23 ₀ 344	23 ₀ 333	23 ₀ 322	23 ₀ 311	23 ₀ 299	0 ₀ 274349	2 ₀ 581791
0 ₇	23 ₀ 288	23 ₀ 277	23 ₀ 265	23 ₀ 254	23 ₀ 243	23 ₀ 231	23 ₀ 220	23 ₀ 209	23 ₀ 198	23 ₀ 186	0 ₀ 274349	2 ₀ 581818
0 ₈	23 ₀ 175	23 ₀ 164	23 ₀ 152	23 ₀ 141	23 ₀ 130	23 ₀ 118	23 ₀ 107	23 ₀ 096	23 ₀ 085	23 ₀ 073	0 ₀ 274349	2 ₀ 581846
0 ₉	23 ₀ 062	23 ₀ 051	23 ₀ 040	23 ₀ 028	23 ₀ 017	23 ₀ 006	22 ₀ 994	22 ₀ 983	22 ₀ 972	22 ₀ 960	0 ₀ 274349	2 ₀ 581873
9411 ₀	10622 ₀ 949	22 ₀ 938	22 ₀ 927	22 ₀ 915	22 ₀ 904	22 ₀ 893	22 ₀ 881	22 ₀ 870	22 ₀ 859	22 ₀ 848	0 ₀ 274349	2 ₀ 581900
1 ₁	22 ₀ 836	22 ₀ 825	22 ₀ 814	22 ₀ 802	22 ₀ 791	22 ₀ 780	22 ₀ 769	22 ₀ 757	22 ₀ 746	22 ₀ 735	0 ₀ 274349	2 ₀ 581927
1 ₂	22 ₀ 723	22 ₀ 712	22 ₀ 701	22 ₀ 689	22 ₀ 678	22 ₀ 667	22 ₀ 656	22 ₀ 644	22 ₀ 633	22 ₀ 622	0 ₀ 274349	2 ₀ 581954
1 ₃	22 ₀ 611	22 ₀ 599	22 ₀ 588	22 ₀ 577	22 ₀ 565	22 ₀ 554	22 ₀ 543	22 ₀ 531	22 ₀ 520	22 ₀ 509	0 ₀ 274349	2 ₀ 581981
1 ₄	22 ₀ 498	22 ₀ 486	22 ₀ 475	22 ₀ 464	22 ₀ 453	22 ₀ 441	22 ₀ 430	22 ₀ 419	22 ₀ 407	22 ₀ 396	0 ₀ 274349	2 ₀ 582008
1 ₅	22 ₀ 385	22 ₀ 374	22 ₀ 362	22 ₀ 351	22 ₀ 340	22 ₀ 328	22 ₀ 317	22 ₀ 306	22 ₀ 295	22 ₀ 283	0 ₀ 274349	2 ₀ 582035
1 ₆	22 ₀ 272	22 ₀ 261	22 ₀ 249	22 ₀ 238	22 ₀ 227	22 ₀ 216	22 ₀ 204	22 ₀ 193	22 ₀ 182	22 ₀ 170	0 ₀ 274349	2 ₀ 582062
1 ₇	22 ₀ 159	22 ₀ 148	22 ₀ 136	22 ₀ 125	22 ₀ 114	22 ₀ 103	22 ₀ 091	22 ₀ 080	22 ₀ 069	22 ₀ 058	0 ₀ 274349	2 ₀ 582089
1 ₈	22 ₀ 046	22 ₀ 035	22 ₀ 024	22 ₀ 012	22 ₀ 001	21 ₀ 990	21 ₀ 979	21 ₀ 967	21 ₀ 956	21 ₀ 945	0 ₀ 274349	2 ₀ 582116
1 ₉	21 ₀ 933	21 ₀ 922	21 ₀ 911	21 ₀ 900	21 ₀ 888	21 ₀ 877	21 ₀ 866	21 ₀ 854	21 ₀ 843	21 ₀ 832	0 ₀ 274349	2 ₀ 582143
9412 ₀	10621 ₀ 821	21 ₀ 809	21 ₀ 798	21 ₀ 787	21 ₀ 776	21 ₀ 764	21 ₀ 753	21 ₀ 741	21 ₀ 730	21 ₀ 719	0 ₀ 274349	2 ₀ 582171
2 ₁	21 ₀ 708	21 ₀ 696	21 ₀ 685	21 ₀ 674	21 ₀ 662	21 ₀ 651	21 ₀ 640	21 ₀ 629	21 ₀ 617	21 ₀ 606	0 ₀ 274349	2 ₀ 582198
2 ₂	21 ₀ 595	21 ₀ 583	21 ₀ 572	21 ₀ 561	21 ₀ 550	21 ₀ 538	21 ₀ 527	21 ₀ 516	21 ₀ 505	21 ₀ 493	0 ₀ 274349	2 ₀ 582225
2 ₃	21 ₀ 482	21 ₀ 471	21 ₀ 459	21 ₀ 448	21 ₀ 437	21 ₀ 426	21 ₀ 414	21 ₀ 403	21 ₀ 392	21 ₀ 380	0 ₀ 274349	2 ₀ 582252
2 ₄	21 ₀ 369	21 ₀ 358	21 ₀ 347	21 ₀ 335	21 ₀ 324	21 ₀ 313	21 ₀ 302	21 ₀ 290	21 ₀ 279	21 ₀ 268	0 ₀ 274349	2 ₀ 582279
2 ₅	21 ₀ 256	21 ₀ 245	21 ₀ 234	21 ₀ 222	21 ₀ 211	21 ₀ 200	21 ₀ 189	21 ₀ 177	21 ₀ 166	21 ₀ 155	0 ₀ 274349	2 ₀ 582306
2 ₆	21 ₀ 143	21 ₀ 132	21 ₀ 121	21 ₀ 109	21 ₀ 098	21 ₀ 087	21 ₀ 076	21 ₀ 064	21 ₀ 053	21 ₀ 042	0 ₀ 274349	2 ₀ 582333
2 ₇	21 ₀ 031	21 ₀ 019	21 ₀ 008	20 ₀ 997	20 ₀ 985	20 ₀ 974	20 ₀ 963	20 ₀ 952	20 ₀ 940	20 ₀ 929	0 ₀ 274349	2 ₀ 582360
2 ₈	20 ₀ 918	20 ₀ 906	20 ₀ 895	20 ₀ 884	20 ₀ 873	20 ₀ 861	20 ₀ 850	20 ₀ 839	20 ₀ 828	20 ₀ 816	0 ₀ 274348	2 ₀ 582387
2 ₉	20 ₀ 805	20 ₀ 794	20 ₀ 782	20 ₀ 771	20 ₀ 760	20 ₀ 748	20 ₀ 737	20 ₀ 726	20 ₀ 715	20 ₀ 703	0 ₀ 274348	2 ₀ 582414
9413 ₀	10620 ₀ 692	20 ₀ 681	20 ₀ 669	20 ₀ 658	20 ₀ 647	20 ₀ 636	20 ₀ 624	20 ₀ 613	20 ₀ 602	20 ₀ 591	0 ₀ 274348	2 ₀ 582441
3 ₁	20 ₀ 579	20 ₀ 568	20 ₀ 557	20 ₀ 545	20 ₀ 534	20 ₀ 523	20 ₀ 512	20 ₀ 500	20 ₀ 489	20 ₀ 478	0 ₀ 274348	2 ₀ 582468
3 ₂	20 ₀ 466	20 ₀ 455	20 ₀ 444	20 ₀ 433	20 ₀ 421	20 ₀ 410	20 ₀ 399	20 ₀ 387	20 ₀ 376	20 ₀ 365	0 ₀ 274348	2 ₀ 582496
3 ₃	20 ₀ 354	20 ₀ 342	20 ₀ 331	20 ₀ 320	20 ₀ 309	20 ₀ 297	20 ₀ 286	20 ₀ 275	20 ₀ 263	20 ₀ 252	0 ₀ 274348	2 ₀ 582523
3 ₄	20 ₀ 241	20 ₀ 229	20 ₀ 218	20 ₀ 207	20 ₀ 196	20 ₀ 184	20 ₀ 173	20 ₀ 162	20 ₀ 151	20 ₀ 139	0 ₀ 274348	2 ₀ 582550
3 ₅	20 ₀ 128	20 ₀ 117	20 ₀ 105	20 ₀ 094	20 ₀ 083	20 ₀ 072	20 ₀ 060	20 ₀ 049	20 ₀ 038	20 ₀ 026	0 ₀ 274348	2 ₀ 582577
3 ₆	20 ₀ 015	20 ₀ 004	19 ₀ 993	19 ₀ 981	19 ₀ 970	19 ₀ 959	19 ₀ 948	19 ₀ 936	19 ₀ 925	19 ₀ 914	0 ₀ 274348	2 ₀ 582604
3 ₇	19 ₀ 902	19 ₀ 891	19 ₀ 880	19 ₀ 869	19 ₀ 857	19 ₀ 846	19 ₀ 835	19 ₀ 823	19 ₀ 812	19 ₀ 801	0 ₀ 274348	2 ₀ 582631
3 ₈	19 ₀ 790	19 ₀ 778	19 ₀ 767	19 ₀ 756	19 ₀ 744	19 ₀ 733	19 ₀ 722	19 ₀ 710	19 ₀ 699	19 ₀ 688	0 ₀ 274348	2 ₀ 582658
3 ₉	19 ₀ 677	19 ₀ 665	19 ₀ 654	19 ₀ 643	19 ₀ 632	19 ₀ 620	19 ₀ 609	19 ₀ 598	19 ₀ 586	19 ₀ 575	0 ₀ 274348	2 ₀ 582685
9414 ₀	10619 ₀ 436</td											

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-l) X 1000	$\lambda(n-l)$
9420.0	10612.800	12.789	12.777	12.766	12.755	12.744	12.732	12.721	12.710	12.698	0.274346	2.584337
0.1	12.687	12.676	12.665	12.653	12.642	12.631	12.620	12.608	12.597	12.586	0.274346	2.584364
0.2	12.575	12.563	12.552	12.541	12.529	12.518	12.507	12.496	12.484	12.473	0.274346	2.584391
0.3	12.462	12.451	12.439	12.428	12.417	12.406	12.394	12.383	12.372	12.360	0.274346	2.584418
0.4	12.349	12.338	12.327	12.316	12.304	12.293	12.282	12.270	12.259	12.248	0.274346	2.584445
0.5	12.237	12.225	12.214	12.203	12.192	12.180	12.169	12.158	12.146	12.135	0.274346	2.584473
0.6	12.124	12.113	12.101	12.090	12.079	12.068	12.056	12.045	12.034	12.023	0.274346	2.584500
0.7	12.011	12.000	11.989	11.977	11.966	11.955	11.944	11.932	11.921	11.910	0.274346	2.584527
0.8	11.899	11.887	11.876	11.865	11.854	11.842	11.831	11.820	11.808	11.797	0.274345	2.584554
0.9	11.786	11.775	11.764	11.752	11.741	11.730	11.718	11.707	11.696	11.685	0.274345	2.584581
9421.0	10611.673	11.652	11.640	11.628	11.617	11.606	11.594	11.583	11.572	11.561	0.274345	2.584608
1.1	11.561	11.549	11.538	11.527	11.516	11.505	11.493	11.482	11.471	11.459	0.274345	2.584635
1.2	11.448	11.437	11.426	11.414	11.403	11.392	11.380	11.369	11.358	11.347	0.274345	2.584662
1.3	11.336	11.324	11.313	11.302	11.291	11.279	11.268	11.257	11.245	11.234	0.274345	2.584689
1.4	11.223	11.212	11.201	11.189	11.178	11.167	11.156	11.144	11.133	11.122	0.274345	2.584716
1.5	11.110	11.099	11.088	11.077	11.065	11.054	11.043	11.031	11.020	11.009	0.274345	2.584743
1.6	10.998	10.986	10.975	10.964	10.953	10.942	10.930	10.919	10.908	10.896	0.274345	2.584770
1.7	10.885	10.874	10.863	10.851	10.840	10.829	10.818	10.806	10.795	10.784	0.274345	2.584797
1.8	10.773	10.761	10.750	10.739	10.728	10.716	10.705	10.694	10.682	10.671	0.274345	2.584825
1.9	10.660	10.649	10.637	10.626	10.615	10.604	10.592	10.581	10.570	10.558	0.274345	2.584852
9422.0	10610.547	10.536	10.525	10.514	10.502	10.491	10.480	10.468	10.457	10.446	0.274345	2.584879
2.1	10.435	10.423	10.412	10.401	10.390	10.378	10.367	10.356	10.345	10.333	0.274345	2.584906
2.2	10.322	10.311	10.300	10.288	10.277	10.266	10.254	10.243	10.232	10.221	0.274345	2.584933
2.3	10.209	10.198	10.187	10.176	10.164	10.153	10.142	10.130	10.119	10.108	0.274345	2.584960
2.4	10.097	10.086	10.074	10.063	10.052	10.041	10.029	10.018	10.007	0.995	0.274345	2.584987
2.5	09.984	09.973	09.962	09.950	09.939	09.928	09.917	09.905	09.894	09.883	0.274345	2.585014
2.6	09.872	09.860	09.849	09.838	09.827	09.815	09.804	09.793	09.782	09.770	0.274345	2.585041
2.7	09.759	09.748	09.737	09.725	09.714	09.703	09.691	09.680	09.669	09.658	0.274345	2.585068
2.8	09.646	09.635	09.624	09.613	09.601	09.590	09.579	09.568	09.556	09.545	0.274345	2.585095
2.9	09.534	09.523	09.511	09.500	09.489	09.478	09.466	09.455	09.444	09.432	0.274345	2.585122
9423.0	10609.421	09.410	09.399	09.388	09.376	09.365	09.354	09.342	09.331	09.320	0.274345	2.585150
3.1	09.309	09.297	09.286	09.275	09.264	09.252	09.241	09.230	09.219	09.207	0.274345	2.585177
3.2	09.196	09.185	09.174	09.162	09.151	09.140	09.128	09.117	09.106	09.095	0.274345	2.585204
3.3	09.083	09.072	09.061	09.050	09.038	09.027	09.016	09.005	09.093	09.082	0.274345	2.585231
3.4	08.971	08.960	08.948	08.937	08.926	08.915	08.903	08.892	08.881	08.870	0.274344	2.585258
3.5	08.858	08.847	08.836	08.825	08.813	08.802	08.791	08.780	08.768	08.757	0.274344	2.585285
3.6	08.746	08.734	08.723	08.712	08.701	08.690	08.678	08.667	08.656	08.645	0.274344	2.585312
3.7	08.633	08.622	08.611	08.599	08.588	08.577	08.566	08.554	08.543	08.532	0.274344	2.585339
3.8	08.521	08.509	08.498	08.487	08.476	08.464	08.453	08.442	08.430	08.419	0.274344	2.585366
3.9	08.408	08.397	08.385	08.374	08.363	08.352	08.340	08.329	08.318	08.307	0.274344	2.585393
9424.0	10608.295	08.284	08.273	08.262	08.250	08.239	08.228	08.217	08.205	08.194	0.274344	2.585420
4.1	08.183	08.172	08.160	08.149	08.138	08.127	08.115	08.104	08.093	08.082	0.274344	2.585447
4.2	08.070	08.059	08.048	08.036	08.025	08.014	08.003	07.991	07.980	07.969	0.274344	2.585475
4.3	07.958	07.947	07.935	07.924	07.913	07.901	07.890	07.879	07.868	07.856	0.274344	2.585502
4.4	07.845	07.834	07.823	07.812	07.800	07.789	07.778	07.766	07.755	07.744	0.274344	2.585529
4.5	07.733	07.721	07.710	07.699	07.688	07.677	07.665	07.654	07.643	07.631	0.274344	2.585556
4.6	07.620	07.609	07.598	07.586	07.575	07.564	07.553	07.541	07.530	07.519	0.274344	2.585583
4.7	07.508	07.496	07.485	07.474	07.462	07.451	07.440	07.429	07.418	07.406	0.274344	2.585610
4.8	07.395	07.384	07.373	07.361	07.350	07.339	07.327	07.316	07.305	07.294	0.274344	2.585637
4.9	07.283	07.271	07.260	07.249	07.237	07.226	07.215	07.204	07.192	07.181	0.274344	2.585664
9425.0	10607.170	07.159	07.147	07.136	07.125	07.114	07.102	07.091	07.080	07.069	0.274344	2.585691
5.1	07.057	07.046	07.035	07.024	07.012	07.001	06.990	06.979	06.967	06.956	0.274344	2.585718
5.2	06.945	06.934	06.922	06.911	06.900	06.889	06.877	06.866	06.855	06.844	0.274344	2.585745
5.3	06.832	06.821	06.810	06.799	06.787	06.776	06.765	06.754	06.742	06.731	0.274344	2.585772
5.4	06.720	06.709	06.697	06.686	06.675	06.664	06.652	06.641	06.630	06.618	0.274344	2.585799
5.5	06.607	06.596	06.585	06.573	06.562	06.551	06.540	06.528	06.517	06.506	0.274344	2.585827
5.6	06.495	06.483	06.472	06.461	06.450	06.438	06.427	06.416	06.405	06.393	0.274344	2.585854
5.7	06.382	06.371	06.360	06.348	06.337	06.326	06.315	06.303	06.292	06.281	0.274344	2.585881
5.8	06.270	06.258	06.247	06.236	06.225	06.213	06.202	06.191	06.180	06.168	0.274344	2.585908
5.9	06.157	06.146	06.135	06.123	06.112	06.101	06.089	06.078	06.067	06.056	0.274344	2.585935
9426.0	10606.045	06.032	06.022	06.011	06.000	05.988	05.977	05.966	05.955	05.943	0.274344	2.585962
6.1	05.932	05.921	05.910	05.898	05.887	05.876	05.865	05.853	05.842	05.831	0.274343	2.585989

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
9430+0	10601+546	01+534	01+523	01+512	01+501	01+490	01+478	01+467	01+456	01+445	0+274342	2+587045
0+1	01+433	01+422	01+411	01+400	01+388	01+377	01+366	01+355	01+343	01+332	0+274342	2+587072
0+2	01+321	01+310	01+298	01+287	01+276	01+265	01+253	01+242	01+231	01+220	0+274342	2+587099
0+3	01+209	01+197	01+186	01+175	01+164	01+152	01+141	01+130	01+118	01+107	0+274342	2+587127
0+4	01+096	01+085	01+074	01+062	01+051	01+040	01+029	01+017	01+006	00+995	0+274342	2+587154
0+5	00+984	00+972	00+961	00+950	00+939	00+927	00+916	00+905	00+894	00+882	0+274342	2+587181
0+6	00+871	00+860	00+849	00+838	00+826	00+815	00+804	00+793	00+781	00+770	0+274342	2+587208
0+7	00+759	00+748	00+736	00+725	00+714	00+703	00+691	00+680	00+669	00+658	0+274342	2+587235
0+8	00+646	00+635	00+624	00+613	00+601	00+590	00+579	00+568	00+556	00+545	0+274342	2+587262
0+9	00+534	00+523	00+512	00+500	00+489	00+478	00+467	00+455	00+444	00+433	0+274342	2+587289
9431+0	10600+422	00+410	00+399	00+388	00+377	00+365	00+354	00+343	00+332	00+320	0+274342	2+587316
1+1	00+309	00+298	00+287	00+276	00+264	00+253	00+242	00+231	00+219	00+208	0+274342	2+587343
1+2	00+197	00+186	00+174	00+163	00+152	00+141	00+129	00+118	00+107	00+096	0+274342	2+587370
1+3	00+084	00+073	00+062	00+051	00+039	00+028	00+017	00+006	*99+994	*99+983	0+274342	2+587397
1+4	10599+972	99+961	99+950	99+938	99+927	99+916	99+905	99+893	99+882	99+871	0+274342	2+587424
1+5	99+860	99+848	99+837	99+826	99+815	99+803	99+792	99+781	99+770	99+759	0+274341	2+587452
1+6	99+747	99+736	99+725	99+714	99+702	99+691	99+680	99+669	99+657	99+646	0+274341	2+587479
1+7	99+635	99+624	99+612	99+601	99+590	99+579	99+567	99+556	99+545	99+534	0+274341	2+587506
1+8	99+522	99+511	99+500	99+489	99+478	99+466	99+455	99+444	99+432	99+421	0+274341	2+587533
1+9	99+410	99+399	99+388	99+376	99+365	99+354	99+343	99+331	99+320	99+309	0+274341	2+587560
9432+0	10599+298	99+286	99+275	99+264	99+253	99+242	99+230	99+219	99+208	99+197	0+274341	2+587587
2+1	99+185	99+174	99+163	99+152	99+140	99+129	99+118	99+107	99+095	99+084	0+274341	2+587614
2+2	99+073	99+062	99+050	99+039	99+028	99+017	99+005	99+004	99+003	99+002	0+274341	2+587641
2+3	98+961	98+949	98+938	98+927	98+916	98+904	98+893	98+882	98+871	98+859	0+274341	2+587668
2+4	98+848	98+837	98+826	98+815	98+803	98+792	98+781	98+770	98+758	98+747	0+274341	2+587695
2+5	98+736	98+725	98+713	98+702	98+691	98+680	98+669	98+657	98+646	98+635	0+274341	2+587722
2+6	98+623	98+612	98+601	98+590	98+578	98+567	98+556	98+545	98+534	98+522	0+274341	2+587749
2+7	98+511	98+500	98+489	98+477	98+466	98+455	98+444	98+432	98+421	98+410	0+274341	2+587777
2+8	98+399	98+388	98+376	98+365	98+354	98+343	98+331	98+320	98+309	98+298	0+274341	2+587804
2+9	98+286	98+275	98+264	98+253	98+242	98+230	98+219	98+208	98+197	98+185	0+274341	2+587831
9433+0	10598+174	98+163	98+152	98+141	98+129	98+118	98+107	98+095	98+084	98+073	0+274341	2+587858
3+1	98+062	98+050	98+039	98+028	98+017	98+006	97+994	97+983	97+972	97+961	0+274341	2+587885
3+2	97+949	97+938	97+927	97+916	97+904	97+893	97+882	97+871	97+860	97+848	0+274341	2+587912
3+3	97+837	97+826	97+815	97+803	97+792	97+781	97+770	97+758	97+747	97+736	0+274341	2+587939
3+4	97+725	97+714	97+704	97+691	97+680	97+669	97+657	97+646	97+635	97+624	0+274341	2+587966
3+5	97+612	97+601	97+590	97+579	97+567	97+556	97+545	97+534	97+522	97+511	0+274341	2+587993
3+6	97+500	97+489	97+478	97+466	97+455	97+444	97+433	97+421	97+410	97+399	0+274341	2+588020
3+7	97+388	97+376	97+365	97+354	97+343	97+332	97+320	97+309	97+298	97+287	0+274341	2+588047
3+8	97+275	97+264	97+253	97+242	97+230	97+219	97+208	97+197	97+186	97+174	0+274341	2+588074
3+9	97+163	97+152	97+141	97+129	97+118	97+107	97+096	97+084	97+073	97+062	0+274341	2+588101
9434+0	10597+051	97+039	97+028	97+017	97+006	96+995	96+983	96+972	96+961	96+950	0+274341	2+588129
4+1	96+938	96+927	96+916	96+905	96+893	96+882	96+871	96+860	96+849	96+837	0+274340	2+588156
4+2	96+826	96+815	96+804	96+792	96+781	96+770	96+759	96+747	96+736	96+725	0+274340	2+588183
4+3	96+714	96+703	96+691	96+680	96+669	96+658	96+646	96+635	96+624	96+613	0+274340	2+588210
4+4	96+601	96+590	96+579	96+568	96+556	96+545	96+534	96+523	96+511	96+500	0+274340	2+588237
4+5	96+489	96+478	96+467	96+455	96+444	96+433	96+422	96+411	96+400	96+388	0+274340	2+588264
4+6	96+377	96+365	96+354	96+343	96+332	96+321	96+309	96+298	96+287	96+276	0+274340	2+588291
4+7	96+265	96+253	96+242	96+231	96+220	96+208	96+197	96+186	96+175	96+163	0+274340	2+588318
4+8	96+152	96+141	96+130	96+118	96+107	96+096	96+085	96+073	96+062	96+051	0+274340	2+588345
4+9	96+040	96+029	96+017	96+006	95+995	95+984	95+972	95+961	95+950	95+939	0+274340	2+588372
9435+0	10595+927	95+916	95+905	95+894	95+883	95+871	95+860	95+849	95+838	95+826	0+274340	2+588399
5+1	95+815	95+804	95+793	95+781	95+770	95+759	95+748	95+737	95+725	95+714	0+274340	2+588426
5+2	95+703	95+692	95+681	95+669	95+658	95+647	95+636	95+624	95+613	95+602	0+274340	2+588454
5+3	95+591	95+579	95+568	95+557	95+546	95+534	95+523	95+512	95+501	95+490	0+274340	2+588481
5+4	95+478	95+467	95+456	95+445	95+433	95+422	95+411	95+400	95+388	95+377	0+274340	2+588508
5+5	95+366	95+355	95+344	95+332	95+321	95+310	95+299	95+287	95+276	95+265	0+274340	2+588535
5+6	95+254	95+243	95+231	95+220	95+209	95+198	95+187	95+175	95+164	95+153	0+274340	2+588562
5+7	95+141	95+130	95+119	95+108	95+096	95+085	95+074	95+063	95+052	95+040	0+274340	2+588589
5+8	95+029	95+018	95+007	94+995	94+894	94+873	94+862	94+852	94+842	94+838	0+274340	2+588616
5+9	94+917	94+906	94+895	94+883	94+872	94+861	94+849	94+838	94+827	94+816	0+274340	2+588643
9436+0	10594+805	94+793	94+782	94+771	94+760	94+749	94+737	94+726				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9440.0	10590.315	90.304	90.293	90.282	90.271	90.259	90.248	90.237	90.226	90.214	0.274338	2.589754
0.1	90.203	90.192	90.181	90.169	90.158	90.147	90.136	90.125	90.113	90.102	0.274338	2.589781
0.2	90.091	90.080	90.068	90.057	90.046	90.035	90.024	90.012	90.001	89.990	0.274338	2.589808
0.3	89.979	89.968	89.956	89.945	89.934	89.923	89.911	89.900	89.889	89.878	0.274338	2.589835
0.4	89.867	89.855	89.844	89.833	89.822	89.811	89.799	89.788	89.777	89.766	0.274338	2.589862
0.5	89.754	89.743	89.732	89.721	89.710	89.698	89.687	89.676	89.665	89.653	0.274338	2.589889
0.6	89.642	89.631	89.620	89.608	89.597	89.586	89.575	89.564	89.552	89.541	0.274338	2.589916
0.7	89.530	89.519	89.508	89.496	89.485	89.474	89.463	89.451	89.440	89.429	0.274338	2.589943
0.8	89.418	89.407	89.396	89.384	89.373	89.362	89.351	89.339	89.328	89.317	0.274338	2.589970
0.9	89.306	89.295	89.283	89.272	89.261	89.250	89.238	89.227	89.216	89.205	0.274338	2.589997
9441.0	10589.194	89.182	89.171	89.160	89.149	89.137	89.126	89.115	89.104	89.093	0.274338	2.590024
1.1	89.081	89.070	89.059	89.048	89.036	89.025	89.014	89.003	88.992	88.980	0.274338	2.590051
1.2	88.969	88.958	88.947	88.936	88.924	88.913	88.902	88.891	88.880	88.868	0.274338	2.590079
1.3	88.857	88.846	88.835	88.823	88.812	88.801	88.790	88.779	88.767	88.756	0.274338	2.590106
1.4	88.745	88.734	88.723	88.711	88.700	88.689	88.678	88.667	88.655	88.644	0.274338	2.590133
1.5	88.633	88.621	88.610	88.599	88.588	88.577	88.565	88.554	88.543	88.532	0.274338	2.590160
1.6	88.521	88.509	88.498	88.487	88.476	88.465	88.453	88.442	88.431	88.420	0.274338	2.590187
1.7	88.408	88.397	88.386	88.375	88.364	88.352	88.341	88.330	88.319	88.308	0.274338	2.590214
1.8	88.296	88.285	88.274	88.263	88.251	88.240	88.229	88.218	88.207	88.195	0.274338	2.590241
1.9	88.184	88.173	88.162	88.151	88.139	88.128	88.117	88.106	88.094	88.083	0.274338	2.590268
9442.0	10588.072	88.061	88.050	88.038	88.027	88.016	88.005	87.994	87.982	87.971	0.274338	2.590295
2.1	87.960	87.949	87.937	87.926	87.915	87.904	87.893	87.881	87.870	87.859	0.274338	2.590322
2.2	87.848	87.837	87.825	87.814	87.803	87.792	87.781	87.769	87.758	87.747	0.274337	2.590349
2.3	87.736	87.724	87.713	87.702	87.691	87.680	87.668	87.657	87.646	87.635	0.274337	2.590376
2.4	87.624	87.612	87.601	87.590	87.579	87.567	87.556	87.545	87.534	87.523	0.274337	2.590403
2.5	87.511	87.500	87.489	87.478	87.467	87.455	87.444	87.433	87.422	87.411	0.274337	2.590431
2.6	87.399	87.388	87.377	87.366	87.354	87.343	87.332	87.321	87.310	87.298	0.274337	2.590458
2.7	87.287	87.276	87.265	87.254	87.242	87.231	87.220	87.209	87.198	87.186	0.274337	2.590485
2.8	87.175	87.164	87.153	87.141	87.130	87.119	87.108	87.096	87.085	87.074	0.274337	2.590512
2.9	87.063	87.052	87.041	87.029	87.018	87.007	86.996	86.984	86.973	86.962	0.274337	2.590539
9443.0	10586.951	86.939	86.928	86.917	86.906	86.895	86.884	86.872	86.861	86.850	0.274337	2.590566
3.1	86.839	86.827	86.816	86.805	86.794	86.783	86.771	86.760	86.749	86.738	0.274337	2.590593
3.2	86.727	86.715	86.704	86.693	86.682	86.671	86.659	86.648	86.637	86.626	0.274337	2.590620
3.3	86.614	86.603	86.592	86.581	86.570	86.558	86.547	86.536	86.525	86.513	0.274337	2.590647
3.4	86.502	86.491	86.480	86.469	86.458	86.446	86.435	86.424	86.413	86.401	0.274337	2.590674
3.5	86.390	86.379	86.368	86.357	86.345	86.334	86.323	86.312	86.301	86.289	0.274337	2.590701
3.6	86.278	86.267	86.256	86.245	86.233	86.222	86.211	86.200	86.189	86.177	0.274337	2.590729
3.7	86.166	86.155	86.144	86.132	86.121	86.110	86.099	86.087	86.076	86.065	0.274337	2.590756
3.8	86.054	86.043	86.031	86.020	86.009	85.998	85.987	85.975	85.964	85.953	0.274337	2.590783
3.9	85.942	85.931	85.919	85.908	85.897	85.886	85.875	85.863	85.852	85.841	0.274337	2.590810
9444.0	10585.830	85.818	85.807	85.796	85.785	85.774	85.763	85.751	85.740	85.729	0.274337	2.590837
4.1	85.718	85.707	85.695	85.684	85.673	85.662	85.651	85.639	85.628	85.617	0.274337	2.590864
4.2	85.606	85.594	85.583	85.572	85.561	85.549	85.538	85.527	85.516	85.505	0.274337	2.590891
4.3	85.494	85.482	85.471	85.460	85.449	85.437	85.426	85.415	85.404	85.393	0.274337	2.590918
4.4	85.381	85.370	85.359	85.348	85.337	85.325	85.314	85.303	85.292	85.281	0.274337	2.590945
4.5	85.269	85.258	85.247	85.236	85.225	85.213	85.202	85.191	85.180	85.169	0.274337	2.590972
4.6	85.157	85.146	85.135	85.124	85.112	85.101	85.090	85.079	85.068	85.056	0.274337	2.590999
4.7	85.045	85.034	85.023	85.011	85.000	84.989	84.978	84.967	84.956	84.944	0.274337	2.591026
4.8	84.933	84.922	84.911	84.900	84.888	84.877	84.866	84.855	84.843	84.832	0.274337	2.591053
4.9	84.821	84.810	84.799	84.787	84.776	84.765	84.754	84.743	84.731	84.720	0.274336	2.591081
9445.0	10584.709	84.698	84.687	84.676	84.664	84.653	84.642	84.630	84.619	84.608	0.274336	2.591108
5.1	84.597	84.586	84.574	84.563	84.552	84.541	84.530	84.518	84.507	84.496	0.274336	2.591135
5.2	84.485	84.474	84.462	84.451	84.440	84.429	84.418	84.406	84.395	84.384	0.274336	2.591162
5.3	84.373	84.362	84.350	84.339	84.328	84.317	84.306	84.294	84.283	84.272	0.274336	2.591189
5.4	84.261	84.250	84.238	84.227	84.216	84.205	84.194	84.182	84.171	84.160	0.274336	2.591216
5.5	84.149	84.137	84.126	84.115	84.104	84.093	84.081	84.070	84.059	84.048	0.274336	2.591243
5.6	84.037	84.025	84.014	84.003	83.992	83.981	83.969	83.958	83.947	83.936	0.274336	2.591270
5.7	83.925	83.913	83.902	83.891	83.880	83.869	83.857	83.846	83.835	83.824	0.274336	2.591297
5.8	83.813	83.801	83.790	83.779	83.768	83.756	83.745	83.734	83.723	83.712	0.274336	2.591324
5.9	83.701	83.689	83.678	83.667	83.656	83.644	83.633	83.622	83.611	83.599	0.274336	2.591351
9446.0	10583.588	83.577	83.566	83.555	83.544	83.532	83.521	83.510	83.499	83.488	0.274336	2.591379
6.1	83.476	83.465	83.454	83.443	83.432	83.420	83.409	83.398	83.387	83.376	0.274336	

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9450 ₀ 0	10579 ₀ 109	79 ₀ 097	79 ₀ 086	79 ₀ 075	79 ₀ 064	79 ₀ 053	79 ₀ 041	79 ₀ 030	79 ₀ 019	79 ₀ 008	0 ₀ 274335	2 ₀ 592462
0 ₀ 1	78 ₀ 997	78 ₀ 985	78 ₀ 974	78 ₀ 963	78 ₀ 952	78 ₀ 941	78 ₀ 930	78 ₀ 918	78 ₀ 907	78 ₀ 896	0 ₀ 274335	2 ₀ 592489
0 ₀ 2	78 ₀ 885	78 ₀ 874	78 ₀ 862	78 ₀ 851	78 ₀ 840	78 ₀ 829	78 ₀ 818	78 ₀ 806	78 ₀ 795	78 ₀ 784	0 ₀ 274335	2 ₀ 592516
0 ₀ 3	78 ₀ 773	78 ₀ 762	78 ₀ 750	78 ₀ 739	78 ₀ 728	78 ₀ 717	78 ₀ 706	78 ₀ 694	78 ₀ 683	78 ₀ 672	0 ₀ 274334	2 ₀ 592543
0 ₀ 4	78 ₀ 661	78 ₀ 650	78 ₀ 638	78 ₀ 627	78 ₀ 616	78 ₀ 605	78 ₀ 594	78 ₀ 582	78 ₀ 571	78 ₀ 560	0 ₀ 274334	2 ₀ 592570
0 ₀ 5	78 ₀ 549	78 ₀ 538	78 ₀ 526	78 ₀ 515	78 ₀ 504	78 ₀ 493	78 ₀ 482	78 ₀ 471	78 ₀ 459	78 ₀ 448	0 ₀ 274334	2 ₀ 592597
0 ₀ 6	78 ₀ 437	78 ₀ 426	78 ₀ 415	78 ₀ 403	78 ₀ 392	78 ₀ 381	78 ₀ 370	78 ₀ 359	78 ₀ 347	78 ₀ 336	0 ₀ 274334	2 ₀ 592624
0 ₀ 7	78 ₀ 325	78 ₀ 314	78 ₀ 303	78 ₀ 292	78 ₀ 280	78 ₀ 269	78 ₀ 258	78 ₀ 247	78 ₀ 236	78 ₀ 224	0 ₀ 274334	2 ₀ 592651
0 ₀ 8	78 ₀ 213	78 ₀ 202	78 ₀ 191	78 ₀ 180	78 ₀ 168	78 ₀ 157	78 ₀ 146	78 ₀ 135	78 ₀ 123	78 ₀ 112	0 ₀ 274334	2 ₀ 592678
0 ₀ 9	78 ₀ 101	78 ₀ 090	78 ₀ 079	78 ₀ 068	78 ₀ 056	78 ₀ 045	78 ₀ 034	78 ₀ 023	78 ₀ 012	78 ₀ 000	0 ₀ 274334	2 ₀ 592706
9451 ₀ 0	10577 ₀ 989	77 ₀ 978	77 ₀ 967	77 ₀ 956	77 ₀ 944	77 ₀ 933	77 ₀ 922	77 ₀ 911	77 ₀ 900	77 ₀ 889	0 ₀ 274334	2 ₀ 592733
1 ₀ 1	77 ₀ 877	77 ₀ 866	77 ₀ 855	77 ₀ 844	77 ₀ 833	77 ₀ 821	77 ₀ 810	77 ₀ 799	77 ₀ 788	77 ₀ 777	0 ₀ 274334	2 ₀ 592760
1 ₀ 2	77 ₀ 76	77 ₀ 754	77 ₀ 743	77 ₀ 732	77 ₀ 721	77 ₀ 709	77 ₀ 698	77 ₀ 687	77 ₀ 676	77 ₀ 665	0 ₀ 274334	2 ₀ 592787
1 ₀ 3	77 ₀ 653	77 ₀ 642	77 ₀ 631	77 ₀ 620	77 ₀ 609	77 ₀ 597	77 ₀ 586	77 ₀ 575	77 ₀ 564	77 ₀ 553	0 ₀ 274334	2 ₀ 592814
1 ₀ 4	77 ₀ 542	77 ₀ 530	77 ₀ 519	77 ₀ 508	77 ₀ 497	77 ₀ 486	77 ₀ 474	77 ₀ 463	77 ₀ 452	77 ₀ 441	0 ₀ 274334	2 ₀ 592841
1 ₀ 5	77 ₀ 430	77 ₀ 418	77 ₀ 407	77 ₀ 396	77 ₀ 385	77 ₀ 374	77 ₀ 363	77 ₀ 351	77 ₀ 340	77 ₀ 329	0 ₀ 274334	2 ₀ 592868
1 ₀ 6	77 ₀ 318	77 ₀ 307	77 ₀ 295	77 ₀ 284	77 ₀ 273	77 ₀ 262	77 ₀ 251	77 ₀ 240	77 ₀ 228	77 ₀ 217	0 ₀ 274334	2 ₀ 592895
1 ₀ 7	77 ₀ 206	77 ₀ 195	77 ₀ 183	77 ₀ 172	77 ₀ 161	77 ₀ 150	77 ₀ 139	77 ₀ 127	77 ₀ 116	77 ₀ 105	0 ₀ 274334	2 ₀ 592922
1 ₀ 8	77 ₀ 094	77 ₀ 083	77 ₀ 072	77 ₀ 060	77 ₀ 049	77 ₀ 038	77 ₀ 027	77 ₀ 016	77 ₀ 004	77 ₀ 993	0 ₀ 274334	2 ₀ 592949
1 ₀ 9	76 ₀ 982	76 ₀ 971	76 ₀ 960	76 ₀ 948	76 ₀ 937	76 ₀ 926	76 ₀ 915	76 ₀ 904	76 ₀ 892	76 ₀ 881	0 ₀ 274334	2 ₀ 592976
9452 ₀ 0	10576 ₀ 870	76 ₀ 859	76 ₀ 848	76 ₀ 837	76 ₀ 825	76 ₀ 814	76 ₀ 803	76 ₀ 792	76 ₀ 781	76 ₀ 769	0 ₀ 274334	2 ₀ 593003
2 ₀ 1	76 ₀ 758	76 ₀ 747	76 ₀ 736	76 ₀ 725	76 ₀ 714	76 ₀ 702	76 ₀ 691	76 ₀ 680	76 ₀ 669	76 ₀ 657	0 ₀ 274334	2 ₀ 593031
2 ₀ 2	76 ₀ 646	76 ₀ 635	76 ₀ 624	76 ₀ 613	76 ₀ 601	76 ₀ 590	76 ₀ 579	76 ₀ 568	76 ₀ 557	76 ₀ 546	0 ₀ 274334	2 ₀ 593058
2 ₀ 3	76 ₀ 534	76 ₀ 523	76 ₀ 512	76 ₀ 501	76 ₀ 490	76 ₀ 478	76 ₀ 467	76 ₀ 456	76 ₀ 445	76 ₀ 434	0 ₀ 274334	2 ₀ 593085
2 ₀ 4	76 ₀ 423	76 ₀ 411	76 ₀ 400	76 ₀ 389	76 ₀ 378	76 ₀ 367	76 ₀ 355	76 ₀ 344	76 ₀ 333	76 ₀ 322	0 ₀ 274334	2 ₀ 593112
2 ₀ 5	76 ₀ 311	76 ₀ 299	76 ₀ 288	76 ₀ 276	76 ₀ 265	76 ₀ 255	76 ₀ 244	76 ₀ 232	76 ₀ 221	76 ₀ 210	0 ₀ 274334	2 ₀ 593139
2 ₀ 6	76 ₀ 199	76 ₀ 188	76 ₀ 176	76 ₀ 165	76 ₀ 154	76 ₀ 143	76 ₀ 132	76 ₀ 120	76 ₀ 109	76 ₀ 098	0 ₀ 274334	2 ₀ 593166
2 ₀ 7	76 ₀ 087	76 ₀ 076	76 ₀ 064	76 ₀ 053	76 ₀ 042	76 ₀ 031	76 ₀ 020	76 ₀ 008	75 ₀ 997	75 ₀ 986	0 ₀ 274334	2 ₀ 593193
2 ₀ 8	75 ₀ 975	75 ₀ 964	75 ₀ 953	75 ₀ 941	75 ₀ 930	75 ₀ 919	75 ₀ 908	75 ₀ 897	75 ₀ 885	75 ₀ 874	0 ₀ 274334	2 ₀ 593220
2 ₀ 9	75 ₀ 863	75 ₀ 852	75 ₀ 841	75 ₀ 830	75 ₀ 818	75 ₀ 807	75 ₀ 796	75 ₀ 785	75 ₀ 774	75 ₀ 762	0 ₀ 274334	2 ₀ 593247
9453 ₀ 0	10575 ₀ 751	75 ₀ 740	75 ₀ 729	75 ₀ 718	75 ₀ 707	75 ₀ 695	75 ₀ 684	75 ₀ 673	75 ₀ 662	75 ₀ 651	0 ₀ 274333	2 ₀ 593274
3 ₀ 1	75 ₀ 639	75 ₀ 628	75 ₀ 617	75 ₀ 606	75 ₀ 594	75 ₀ 583	75 ₀ 572	75 ₀ 561	75 ₀ 550	75 ₀ 539	0 ₀ 274333	2 ₀ 593301
3 ₀ 2	75 ₀ 527	75 ₀ 516	75 ₀ 505	75 ₀ 494	75 ₀ 483	75 ₀ 471	75 ₀ 460	75 ₀ 449	75 ₀ 438	75 ₀ 427	0 ₀ 274333	2 ₀ 593328
3 ₀ 3	75 ₀ 416	75 ₀ 404	75 ₀ 393	75 ₀ 382	75 ₀ 371	75 ₀ 360	75 ₀ 349	75 ₀ 337	75 ₀ 326	75 ₀ 315	0 ₀ 274333	2 ₀ 593356
3 ₀ 4	75 ₀ 304	75 ₀ 293	75 ₀ 281	75 ₀ 270	75 ₀ 259	75 ₀ 248	75 ₀ 237	75 ₀ 225	75 ₀ 214	75 ₀ 203	0 ₀ 274333	2 ₀ 593383
3 ₀ 5	75 ₀ 192	75 ₀ 181	75 ₀ 170	75 ₀ 159	75 ₀ 148	75 ₀ 147	75 ₀ 136	75 ₀ 125	75 ₀ 114	75 ₀ 101	0 ₀ 274333	2 ₀ 593410
3 ₀ 6	75 ₀ 080	75 ₀ 069	75 ₀ 057	75 ₀ 046	75 ₀ 035	75 ₀ 024	75 ₀ 013	75 ₀ 002	74 ₀ 990	74 ₀ 979	0 ₀ 274333	2 ₀ 593437
3 ₀ 7	74 ₀ 968	74 ₀ 957	74 ₀ 946	74 ₀ 935	74 ₀ 923	74 ₀ 912	74 ₀ 901	74 ₀ 890	74 ₀ 879	74 ₀ 868	0 ₀ 274333	2 ₀ 593464
3 ₀ 8	74 ₀ 856	74 ₀ 845	74 ₀ 834	74 ₀ 823	74 ₀ 812	74 ₀ 800	74 ₀ 778	74 ₀ 767	74 ₀ 756	74 ₀ 744	0 ₀ 274333	2 ₀ 593491
3 ₀ 9	74 ₀ 745	74 ₀ 733	74 ₀ 722	74 ₀ 711	74 ₀ 700	74 ₀ 689	74 ₀ 677	74 ₀ 666	74 ₀ 655	74 ₀ 644	0 ₀ 274333	2 ₀ 593518
9454 ₀ 0	10574 ₀ 632	74 ₀ 621	74 ₀ 610	74 ₀ 599	74 ₀ 588	74 ₀ 577	74 _{0</}					

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9460.0	10567.926	67.914	67.903	67.892	67.881	67.870	67.859	67.847	67.836	67.825	0.274331	2.595170
0.1	67.814	67.803	67.792	67.780	67.769	67.758	67.747	67.736	67.725	67.713	0.274331	2.595197
0.2	67.702	67.691	67.680	67.669	67.657	67.646	67.635	67.624	67.613	67.602	0.274331	2.595224
0.3	67.590	67.579	67.568	67.557	67.546	67.535	67.523	67.512	67.501	67.490	0.274331	2.595251
0.4	67.479	67.468	67.457	67.445	67.434	67.423	67.412	67.401	67.389	67.378	0.274331	2.595278
0.5	67.367	67.356	67.345	67.334	67.323	67.311	67.300	67.289	67.278	67.267	0.274331	2.595306
0.6	67.255	67.244	67.233	67.222	67.211	67.200	67.188	67.177	67.166	67.155	0.274331	2.595333
0.7	67.144	67.132	67.121	67.110	67.099	67.088	67.077	67.065	67.054	67.043	0.274331	2.595360
0.8	67.032	67.021	67.010	66.999	66.987	66.976	66.965	66.954	66.943	66.931	0.274331	2.595387
0.9	66.920	66.909	66.898	66.887	66.876	66.865	66.853	66.842	66.831	66.820	0.274331	2.595414
9461.0	10566.809	66.797	66.786	66.775	66.764	66.753	66.742	66.730	66.719	66.708	0.274331	2.595441
1.1	66.697	66.686	66.674	66.663	66.652	66.641	66.630	66.619	66.608	66.596	0.274330	2.595468
1.2	66.585	66.574	66.563	66.552	66.541	66.529	66.518	66.507	66.496	66.485	0.274330	2.595495
1.3	66.474	66.462	66.451	66.440	66.429	66.418	66.406	66.395	66.384	66.373	0.274330	2.595522
1.4	66.362	66.351	66.340	66.329	66.317	66.306	66.295	66.284	66.273	66.261	0.274330	2.595549
1.5	66.250	66.239	66.228	66.217	66.206	66.195	66.183	66.172	66.161	66.150	0.274330	2.595576
1.6	66.139	66.127	66.116	66.105	66.094	66.083	66.072	66.061	66.049	66.038	0.274330	2.595603
1.7	66.027	66.016	66.005	65.993	65.982	65.971	65.960	65.949	65.938	65.927	0.274330	2.595631
1.8	65.915	65.904	65.893	65.882	65.871	65.859	65.848	65.837	65.826	65.815	0.274330	2.595658
1.9	65.804	65.793	65.781	65.770	65.759	65.748	65.737	65.726	65.714	65.703	0.274330	2.595685
9462.0	10565.692	65.681	65.670	65.658	65.647	65.636	65.625	65.614	65.603	65.591	0.274330	2.595712
2.1	65.580	65.569	65.558	65.547	65.536	65.525	65.513	65.502	65.491	65.480	0.274330	2.595739
2.2	65.469	65.458	65.446	65.435	65.424	65.413	65.402	65.391	65.379	65.368	0.274330	2.595766
2.3	65.357	65.346	65.335	65.324	65.312	65.301	65.290	65.279	65.268	65.256	0.274330	2.595793
2.4	65.245	65.234	65.223	65.212	65.201	65.190	65.178	65.167	65.156	65.145	0.274330	2.595820
2.5	65.134	65.122	65.111	65.100	65.089	65.078	65.067	65.056	65.044	65.033	0.274330	2.595847
2.6	65.022	65.011	65.000	64.989	64.977	64.966	64.955	64.944	64.933	64.922	0.274330	2.595874
2.7	64.910	64.899	64.888	64.877	64.866	64.855	64.843	64.832	64.821	64.810	0.274330	2.595901
2.8	64.799	64.788	64.776	64.765	64.754	64.743	64.732	64.721	64.709	64.698	0.274330	2.595928
2.9	64.687	64.676	64.665	64.654	64.642	64.631	64.620	64.609	64.598	64.587	0.274330	2.595956
9463.0	10564.575	64.564	64.553	64.542	64.531	64.520	64.509	64.497	64.486	64.475	0.274330	2.595983
3.1	64.464	64.453	64.441	64.430	64.419	64.408	64.397	64.386	64.375	64.363	0.274330	2.596010
3.2	64.352	64.341	64.330	64.319	64.307	64.296	64.285	64.274	64.263	64.252	0.274330	2.596037
3.3	64.241	64.229	64.218	64.207	64.196	64.185	64.174	64.162	64.151	64.140	0.274330	2.596064
3.4	64.129	64.118	64.107	64.095	64.084	64.073	64.062	64.051	64.040	64.028	0.274330	2.596091
3.5	64.017	64.006	63.995	63.984	63.973	63.962	63.950	63.939	63.928	63.917	0.274330	2.596118
3.6	63.906	63.895	63.883	63.872	63.861	63.850	63.839	63.828	63.816	63.805	0.274330	2.596145
3.7	63.794	63.783	63.772	63.761	63.749	63.738	63.727	63.716	63.705	63.694	0.274330	2.596172
3.8	63.682	63.671	63.660	63.649	63.638	63.627	63.615	63.604	63.593	63.582	0.274329	2.596199
3.9	63.571	63.560	63.548	63.537	63.526	63.515	63.504	63.493	63.481	63.470	0.274329	2.596226
9464.0	10563.459	63.448	63.437	63.426	63.415	63.403	63.392	63.381	63.370	63.359	0.274329	2.596253
4.1	63.348	63.336	63.325	63.314	63.303	63.292	63.281	63.270	63.258	63.247	0.274329	2.596281
4.2	63.236	63.225	63.214	63.203	63.191	63.180	63.169	63.158	63.147	63.135	0.274329	2.596308
4.3	63.124	63.113	63.102	63.091	63.080	63.068	63.057	63.046	63.035	63.024	0.274329	2.596335
4.4	63.013	63.002	62.990	62.979	62.968	62.957	62.946	62.935	62.923	62.912	0.274329	2.596362
4.5	62.901	62.890	62.879	62.868	62.857	62.845	62.834	62.823	62.812	62.801	0.274329	2.596389
4.6	62.790	62.778	62.767	62.756	62.745	62.734	62.723	62.712	62.700	62.689	0.274329	2.596416
4.7	62.678	62.667	62.656	62.644	62.633	62.622	62.611	62.600	62.589	62.578	0.274329	2.596443
4.8	62.566	62.555	62.544	62.533	62.522	62.510	62.499	62.488	62.477	62.466	0.274329	2.596470
4.9	62.455	62.444	62.432	62.421	62.410	62.399	62.388	62.377	62.365	62.354	0.274329	2.596497
9465.0	10562.343	62.332	62.321	62.310	62.299	62.287	62.276	62.265	62.254	62.243	0.274329	2.596524
5.1	62.232	62.220	62.209	62.198	62.187	62.176	62.165	62.153	62.142	62.131	0.274329	2.596551
5.2	62.120	62.109	62.098	62.086	62.075	62.064	62.053	62.042	62.031	62.020	0.274329	2.596578
5.3	62.008	61.997	61.986	61.975	61.964	61.953	61.941	61.930	61.919	61.908	0.274329	2.596606
5.4	61.897	61.886	61.875	61.863	61.852	61.841	61.830	61.819	61.807	61.796	0.274329	2.596633
5.5	61.785	61.774	61.763	61.752	61.741	61.729	61.718	61.707	61.696	61.685	0.274329	2.596660
5.6	61.674	61.662	61.651	61.640	61.629	61.618	61.607	61.595	61.584	61.573	0.274329	2.596687
5.7	61.562	61.551	61.540	61.529	61.517	61.506	61.495	61.484	61.473	61.462	0.274329	2.596714
5.8	61.450	61.439	61.428	61.417	61.406	61.395	61.384	61.372	61.361	61.350	0.274329	2.596741
5.9	61.339	61.328	61.317	61.306	61.294	61.282	61.272	61.261	61.250	61.239	0.274329	2.596768
9466.0	10561.227	61.216	61.205	61.194	61.183	61.172	61.160	61.149	61.138	61.127	0.274329	2.596793
6.1	61.116	61.104	61.093	61.082	61.071	61.060	61.049	61.038				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
9470.0	10556.766	56.755	56.744	56.733	56.722	56.711	56.699	56.688	56.677	56.666	0.274327	2.597878
0.1	56.655	56.644	56.633	56.621	56.610	56.599	56.588	56.577	56.566	56.555	0.274327	2.597906
0.2	56.543	56.532	56.521	56.510	56.499	56.488	56.477	56.465	56.454	56.443	0.274327	2.597933
0.3	56.432	56.421	56.410	56.399	56.387	56.376	56.365	56.354	56.343	56.332	0.274327	2.597960
0.4	56.321	56.309	56.298	56.287	56.276	56.265	56.254	56.243	56.231	56.220	0.274327	2.597987
0.5	56.209	56.198	56.187	56.176	56.164	56.153	56.142	56.131	56.120	56.109	0.274327	2.598014
0.6	56.098	56.086	56.075	56.064	56.053	56.042	56.031	56.020	56.008	56.007	0.274327	2.598041
0.7	55.986	55.975	55.964	55.953	55.942	55.930	55.919	55.908	55.897	55.886	0.274327	2.598068
0.8	55.875	55.864	55.852	55.841	55.830	55.819	55.808	55.797	55.786	55.774	0.274327	2.598095
0.9	55.763	55.752	55.741	55.730	55.719	55.707	55.696	55.685	55.674	55.663	0.274327	2.598122
9471.0	10555.652	55.641	55.629	55.618	55.607	55.596	55.585	55.574	55.563	55.551	0.274327	2.598149
1.1	55.540	55.529	55.518	55.507	55.496	55.485	55.474	55.462	55.451	55.440	0.274327	2.598176
1.2	55.429	55.418	55.407	55.395	55.384	55.373	55.362	55.351	55.340	55.329	0.274327	2.598203
1.3	55.318	55.306	55.295	55.284	55.273	55.262	55.251	55.239	55.228	55.217	0.274327	2.598231
1.4	55.206	55.195	55.184	55.172	55.161	55.150	55.139	55.128	55.117	55.106	0.274327	2.598258
1.5	55.094	55.083	55.072	55.061	55.050	55.039	55.028	55.016	55.005	54.994	0.274327	2.598285
1.6	54.983	54.972	54.961	54.950	54.938	54.927	54.916	54.905	54.894	54.883	0.274327	2.598312
1.7	54.872	54.860	54.849	54.838	54.827	54.816	54.805	54.794	54.783	54.771	0.274327	2.598339
1.8	54.760	54.749	54.738	54.727	54.716	54.704	54.693	54.682	54.671	54.660	0.274327	2.598366
1.9	54.649	54.638	54.626	54.615	54.604	54.593	54.582	54.571	54.560	54.548	0.274326	2.598393
9472.0	10554.537	54.526	54.515	54.504	54.493	54.482	54.471	54.459	54.448	54.437	0.274326	2.598420
2.1	54.426	54.415	54.404	54.392	54.381	54.370	54.359	54.348	54.337	54.326	0.274326	2.598447
2.2	54.315	54.303	54.292	54.281	54.270	54.259	54.248	54.236	54.225	54.214	0.274326	2.598474
2.3	54.203	54.192	54.181	54.170	54.158	54.147	54.136	54.125	54.114	54.103	0.274326	2.598501
2.4	54.092	54.081	54.069	54.058	54.047	54.036	54.025	54.014	54.002	53.991	0.274326	2.598528
2.5	53.980	53.969	53.958	53.947	53.936	53.925	53.913	53.902	53.891	53.880	0.274326	2.598556
2.6	53.869	53.858	53.847	53.835	53.824	53.813	53.802	53.791	53.780	53.769	0.274326	2.598583
2.7	53.757	53.746	53.735	53.724	53.713	53.702	53.690	53.679	53.668	53.657	0.274326	2.598610
2.8	53.646	53.635	53.624	53.613	53.601	53.590	53.579	53.568	53.557	53.546	0.274326	2.598637
2.9	53.535	53.523	53.512	53.501	53.490	53.479	53.468	53.457	53.445	53.434	0.274326	2.598664
9473.0	10553.423	53.412	53.401	53.390	53.379	53.368	53.356	53.345	53.334	53.323	0.274326	2.598691
3.1	53.312	53.301	53.290	53.278	53.267	53.256	53.245	53.234	53.223	53.211	0.274326	2.598718
3.2	53.200	53.189	53.178	53.167	53.156	53.145	53.133	53.122	53.111	53.100	0.274326	2.598745
3.3	53.089	53.078	53.067	53.056	53.044	53.033	53.022	53.011	53.000	52.989	0.274326	2.598772
3.4	52.978	52.967	52.955	52.944	52.933	52.922	52.911	52.900	52.888	52.877	0.274326	2.598799
3.5	52.866	52.855	52.844	52.833	52.822	52.811	52.799	52.788	52.777	52.766	0.274326	2.598826
3.6	52.755	52.744	52.732	52.721	52.710	52.699	52.688	52.677	52.666	52.655	0.274326	2.598853
3.7	52.643	52.632	52.621	52.610	52.599	52.588	52.577	52.565	52.554	52.543	0.274326	2.598881
3.8	52.532	52.521	52.510	52.499	52.487	52.476	52.465	52.454	52.443	52.432	0.274326	2.598908
3.9	52.421	52.410	52.398	52.387	52.376	52.365	52.354	52.343	52.332	52.320	0.274326	2.598935
9474.0	10552.309	52.298	52.287	52.276	52.265	52.254	52.242	52.231	52.220	52.209	0.274326	2.598962
4.1	52.198	52.187	52.176	52.164	52.153	52.142	52.131	52.120	52.109	52.098	0.274326	2.598989
4.2	52.086	52.075	52.064	52.053	52.042	52.031	52.020	52.008	51.997	51.986	0.274326	2.599016
4.3	51.975	51.964	51.953	51.942	51.931	51.919	51.908	51.897	51.886	51.875	0.274326	2.599043
4.4	51.864	51.853	51.842	51.830	51.819	51.808	51.797	51.786	51.775	51.763	0.274326	2.599070
4.5	51.752	51.741	51.730	51.719	51.708	51.697	51.686	51.674	51.663	51.652	0.274326	2.599097
4.6	51.641	51.630	51.619	51.608	51.596	51.585	51.574	51.563	51.552	51.541	0.274326	2.599124
4.7	51.530	51.518	51.507	51.496	51.485	51.474	51.463	51.452	51.441	51.429	0.274325	2.599151
4.8	51.418	51.407	51.396	51.385	51.374	51.363	51.351	51.340	51.329	51.318	0.274325	2.599178
4.9	51.307	51.296	51.285	51.274	51.262	51.251	51.240	51.229	51.218	51.207	0.274325	2.599206
9475.0	10551.195	51.184	51.173	51.162	51.151	51.140	51.129	51.118	51.106	51.095	0.274325	2.599233
5.1	51.084	51.073	51.062	51.051	51.040	51.029	51.017	51.006	50.995	50.984	0.274325	2.599260
5.2	50.973	50.962	50.951	50.939	50.928	50.917	50.906	50.895	50.884	50.873	0.274325	2.599287
5.3	50.862	50.850	50.839	50.828	50.817	50.806	50.795	50.784	50.772	50.761	0.274325	2.599314
5.4	50.750	50.739	50.728	50.717	50.706	50.694	50.683	50.672	50.661	50.650	0.274325	2.599341
5.5	50.639	50.628	50.616	50.605	50.594	50.583	50.572	50.561	50.550	50.539	0.274325	2.599368
5.6	50.527	50.516	50.505	50.494	50.483	50.472	50.461	50.450	50.448	50.427	0.274325	2.599395
5.7	50.416	50.405	50.394	50.383	50.372	50.360	50.349	50.338	50.327	50.316	0.274325	2.599422
5.8	50.305	50.294	50.283	50.271	50.260	50.249	50.238	50.227	50.216	50.204	0.274325	2.599449
5.9	50.193	50.182	50.171	50.160	50.149	50.138	50.127	50.115	50.104	50.093	0.274325	2.599476
9476.0	10550.082	50.071	50.060	50.049	50.038							

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9480.0	10545.630	45.619	45.608	45.597	45.586	45.575	45.564	45.553	45.542	45.530	0.274324	2.600587
0.1	45.519	45.508	45.497	45.486	45.475	45.464	45.453	45.442	45.430	45.419	0.274323	2.600614
0.2	45.408	45.397	45.386	45.375	45.364	45.353	45.341	45.330	45.319	45.308	0.274323	2.600641
0.3	45.297	45.286	45.275	45.263	45.252	45.241	45.230	45.219	45.208	45.197	0.274323	2.600668
0.4	45.186	45.175	45.163	45.152	45.141	45.130	45.119	45.108	45.097	45.085	0.274323	2.600695
0.5	45.074	45.063	45.052	45.041	45.030	45.019	45.008	44.997	44.985	44.974	0.274323	2.600722
0.6	44.963	44.952	44.941	44.930	44.919	44.908	44.896	44.885	44.874	44.863	0.274323	2.600749
0.7	44.852	44.841	44.830	44.818	44.807	44.796	44.785	44.774	44.763	44.752	0.274323	2.600776
0.8	44.741	44.730	44.719	44.707	44.696	44.685	44.674	44.663	44.652	44.641	0.274323	2.600804
0.9	44.630	44.618	44.607	44.596	44.585	44.574	44.563	44.552	44.541	44.529	0.274323	2.600831
9481.0	10544.518	44.507	44.496	44.485	44.474	44.463	44.452	44.440	44.429	44.418	0.274323	2.600858
1.0	44.407	44.396	44.385	44.374	44.363	44.352	44.340	44.329	44.318	44.307	0.274323	2.600885
1.1	44.296	44.285	44.274	44.262	44.251	44.240	44.229	44.218	44.207	44.196	0.274323	2.600912
1.2	44.185	44.173	44.162	44.151	44.140	44.129	44.118	44.107	44.096	44.084	0.274323	2.600939
1.3	44.073	44.062	44.051	44.040	44.029	44.018	44.007	43.996	43.984	43.973	0.274323	2.600966
1.4	43.962	43.951	43.940	43.929	43.918	43.907	43.896	43.884	43.873	43.862	0.274323	2.600993
1.5	43.851	43.840	43.829	43.818	43.806	43.795	43.784	43.773	43.762	43.751	0.274323	2.601020
1.6	43.740	43.729	43.718	43.706	43.695	43.684	43.673	43.662	43.651	43.640	0.274323	2.601047
1.7	43.629	43.618	43.606	43.595	43.584	43.573	43.562	43.551	43.540	43.528	0.274323	2.601074
1.8	43.517	43.506	43.495	43.484	43.473	43.462	43.451	43.440	43.428	43.417	0.274323	2.601101
9482.0	10543.406	43.395	43.384	43.373	43.362	43.351	43.339	43.328	43.317	43.306	0.274323	2.601129
2.0	43.295	43.284	43.273	43.262	43.250	43.240	43.228	43.217	43.206	43.195	0.274323	2.601156
2.1	43.184	43.173	43.162	43.150	43.139	43.128	43.117	43.106	43.095	43.084	0.274323	2.601183
2.2	43.073	43.062	43.050	43.039	43.028	43.017	43.006	42.995	42.984	42.973	0.274323	2.601210
2.3	42.962	42.950	42.939	42.928	42.917	42.906	42.895	42.884	42.873	42.861	0.274323	2.601237
2.4	42.850	42.839	42.828	42.817	42.806	42.795	42.784	42.772	42.761	42.750	0.274323	2.601264
2.5	42.739	42.728	42.717	42.706	42.695	42.684	42.672	42.661	42.650	42.639	0.274323	2.601291
2.6	42.628	42.617	42.606	42.595	42.583	42.572	42.561	42.550	42.539	42.528	0.274323	2.601318
2.7	42.517	42.506	42.495	42.483	42.472	42.461	42.450	42.439	42.428	42.417	0.274322	2.601345
2.8	42.406	42.395	42.383	42.372	42.361	42.350	42.339	42.328	42.317	42.305	0.274322	2.601372
9483.0	10542.294	42.283	42.272	42.261	42.250	42.239	42.228	42.217	42.205	42.194	0.274322	2.601399
3.0	42.183	42.172	42.161	42.150	42.139	42.128	42.117	42.105	42.094	42.083	0.274322	2.601426
3.1	42.072	42.061	42.050	42.039	42.028	42.016	42.005	41.994	41.983	41.972	0.274322	2.601454
3.2	41.961	41.950	41.939	41.928	41.917	41.905	41.894	41.883	41.872	41.861	0.274322	2.601481
3.3	41.850	41.839	41.828	41.816	41.805	41.794	41.783	41.772	41.761	41.750	0.274322	2.601508
3.4	41.739	41.727	41.716	41.705	41.694	41.683	41.672	41.661	41.650	41.639	0.274322	2.601535
3.5	41.627	41.616	41.605	41.594	41.583	41.572	41.561	41.550	41.539	41.527	0.274322	2.601562
3.6	41.516	41.505	41.494	41.483	41.472	41.461	41.450	41.438	41.427	41.416	0.274322	2.601589
3.7	41.405	41.394	41.383	41.371	41.360	41.349	41.338	41.327	41.316	41.305	0.274322	2.601616
3.8	41.294	41.283	41.272	41.261	41.250	41.238	41.227	41.216	41.205	41.194	0.274322	2.601643
9484.0	10541.183	41.172	41.161	41.150	41.138	41.127	41.116	41.105	41.094	41.083	0.274322	2.601670
4.0	41.072	41.061	41.049	41.038	41.027	41.016	41.005	40.994	40.983	40.972	0.274322	2.601697
4.1	40.961	40.949	40.938	40.927	40.916	40.905	40.894	40.883	40.872	40.860	0.274322	2.601724
4.2	40.849	40.838	40.827	40.816	40.805	40.794	40.783	40.771	40.760	40.749	0.274322	2.601751
4.3	40.738	40.727	40.716	40.705	40.694	40.683	40.672	40.660	40.649	40.638	0.274322	2.601779
4.4	40.627	40.617	40.606	40.594	40.583	40.572	40.560	40.549	40.538	40.527	0.274322	2.601806
4.5	40.516	40.505	40.494	40.483	40.472	40.460	40.449	40.438	40.427	40.416	0.274322	2.601833
4.6	40.405	40.394	40.383	40.371	40.360	40.349	40.338	40.327	40.316	40.305	0.274322	2.601860
4.7	40.305	40.294	40.283	40.271	40.260	40.249	40.238	40.227	40.216	40.205	0.274322	2.601887
4.8	40.204	40.193	40.182	40.171	40.160	40.149	40.138	40.127	40.116	40.105	0.274322	2.601914
9485.0	10540.071	40.060	40.049	40.038	40.027	40.016	40.005	39.994	39.983	39.971	0.274322	2.601941
5.0	39.960	39.949	39.938	39.927	39.916	39.905	39.894	39.883	39.871	39.860	0.274322	2.601968
5.1	39.849	39.838	39.827	39.816	39.805	39.794	39.782	39.771	39.760	39.749	0.274322	2.601995
5.2	39.738	39.727	39.716	39.705	39.694	39.683	39.671	39.660	39.649	39.638	0.274322	2.602022
5.3	39.627	39.616	39.605	39.594	39.583	39.571	39.560	39.549	39.538	39.527	0.274322	2.602049
5.4	39.516	39.505	39.494	39.483	39.472	39.460	39.449	39.438	39.427	39.416	0.274321	2.602077
5.5	39.405	39.394	39.383	39.371	39.360	39.349	39.338	39.327	39.316	39.305	0.274321	2.602104
5.6	39.294	39.283	39.271	39.260	39.249	39.238	39.227	39.216	39.205	39.194	0.274321	2.602131
5.7	39.183	39.172	39.161	39.150	39.139	39.128	39.116	39.105	39.094	39.083	0.274321	2.602158
5.8	39.072	39.061	39.049	39.038	39.027	39.016	39.005	37.994	37.983	37.972	0.274321	2.602185
9486.0	10538.960	38.949	38.938	38.927	38.916	38.905	38.894	38.883	38.871	38.860	0.274321	2.602212
6.0	38.849	38.838	38.827	38.816	38.805	38.794	38.783	38.771				

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9490.0	10534.518	34.507	34.496	34.485	34.474	34.463	34.452	34.440	34.429	34.418	0.274320	2.603295
0.1	34.407	34.396	34.385	34.374	34.363	34.352	34.341	34.329	34.318	34.307	0.274320	2.603322
0.2	34.296	34.285	34.274	34.263	34.252	34.241	34.229	34.218	34.207	34.196	0.274320	2.603349
0.3	34.185	34.174	34.163	34.152	34.141	34.130	34.119	34.107	34.096	34.085	0.274320	2.603377
0.4	34.074	34.063	34.052	34.041	34.030	34.019	34.008	33.997	33.985	33.974	0.274320	2.603404
0.5	33.963	33.952	33.941	33.930	33.919	33.908	33.897	33.885	33.874	33.863	0.274320	2.603431
0.6	33.852	33.841	33.830	33.819	33.808	33.797	33.786	33.775	33.763	33.752	0.274320	2.603458
0.7	33.741	33.730	33.719	33.708	33.697	33.686	33.675	33.663	33.652	33.641	0.274320	2.603485
0.8	33.630	33.619	33.608	33.597	33.586	33.575	33.564	33.552	33.541	33.530	0.274320	2.603512
0.9	33.519	33.508	33.497	33.486	33.475	33.464	33.453	33.442	33.430	33.419	0.274320	2.603539
9491.0	10533.408	33.397	33.386	33.375	33.364	33.353	33.342	33.331	33.319	33.308	0.274319	2.603566
1.1	33.297	33.286	33.275	33.264	33.253	33.242	33.231	33.220	33.208	33.197	0.274319	2.603593
1.2	33.186	33.175	33.164	33.153	33.142	33.131	33.120	33.109	33.098	33.087	0.274319	2.603620
1.3	33.075	33.064	33.053	33.042	33.031	33.020	33.009	32.998	32.987	32.975	0.274319	2.603647
1.4	32.964	32.953	32.942	32.931	32.920	32.909	32.898	32.887	32.875	32.864	0.274319	2.603674
1.5	32.853	32.842	32.831	32.820	32.809	32.798	32.787	32.776	32.765	32.753	0.274319	2.603702
1.6	32.742	32.731	32.720	32.709	32.698	32.687	32.676	32.665	32.654	32.643	0.274319	2.603729
1.7	32.631	32.620	32.609	32.598	32.587	32.576	32.565	32.554	32.543	32.532	0.274319	2.603756
1.8	32.521	32.509	32.498	32.487	32.476	32.465	32.454	32.443	32.432	32.421	0.274319	2.603783
1.9	32.410	32.398	32.387	32.376	32.365	32.354	32.343	32.332	32.321	32.310	0.274319	2.603810
9492.0	10532.298	32.287	32.276	32.265	32.254	32.243	32.232	32.221	32.210	32.219	0.274319	2.603837
2.1	32.188	32.177	32.165	32.154	32.143	32.132	32.121	32.110	32.099	32.088	0.274319	2.603864
2.2	32.077	32.066	32.054	32.043	32.032	32.021	32.010	31.999	31.988	31.977	0.274319	2.603891
2.3	31.966	31.955	31.943	31.932	31.921	31.910	31.899	31.888	31.877	31.866	0.274319	2.603918
2.4	31.855	31.844	31.833	31.821	31.810	31.799	31.788	31.777	31.766	31.755	0.274319	2.603945
2.5	31.744	31.733	31.722	31.711	31.699	31.688	31.677	31.666	31.655	31.644	0.274319	2.603972
2.6	31.633	31.622	31.611	31.599	31.588	31.578	31.566	31.555	31.544	31.533	0.274319	2.603999
2.7	31.522	31.511	31.500	31.489	31.477	31.466	31.455	31.444	31.433	31.422	0.274319	2.604027
2.8	31.411	31.400	31.389	31.378	31.367	31.355	31.344	31.333	31.322	31.311	0.274319	2.604054
2.9	31.300	31.289	31.278	31.267	31.256	31.245	31.233	31.222	31.211	31.200	0.274319	2.604081
9493.0	10531.189	31.178	31.167	31.156	31.145	31.134	31.123	31.111	31.100	31.089	0.274319	2.604108
3.1	31.078	31.067	31.056	31.045	31.034	31.023	31.012	31.001	30.989	30.978	0.274319	2.604135
3.2	30.967	30.956	30.945	30.934	30.923	30.912	30.901	30.889	30.878	30.867	0.274319	2.604162
3.3	30.856	30.845	30.834	30.823	30.812	30.801	30.790	30.779	30.767	30.756	0.274319	2.604189
3.4	30.745	30.734	30.723	30.712	30.701	30.690	30.679	30.668	30.657	30.646	0.274319	2.604216
3.5	30.634	30.623	30.612	30.601	30.590	30.579	30.568	30.557	30.546	30.535	0.274319	2.604243
3.6	30.524	30.512	30.501	30.490	30.479	30.468	30.457	30.446	30.435	30.424	0.274319	2.604270
3.7	30.412	30.401	30.390	30.379	30.368	30.357	30.346	30.335	30.324	30.313	0.274318	2.604297
3.8	30.302	30.291	30.279	30.268	30.257	30.246	30.235	30.224	30.213	30.202	0.274318	2.604324
3.9	30.191	30.180	30.169	30.157	30.146	30.135	30.124	30.113	30.102	30.091	0.274318	2.604352
9494.0	10530.080	30.069	30.058	30.047	30.036	30.024	30.013	30.002	29.991	29.980	0.274318	2.604379
4.1	29.969	29.958	29.947	29.936	29.924	29.913	29.902	29.891	29.880	29.869	0.274318	2.604406
4.2	29.858	29.847	29.836	29.825	29.814	29.802	29.791	29.780	29.769	29.758	0.274318	2.604433
4.3	29.747	29.736	29.725	29.714	29.703	29.692	29.681	29.669	29.658	29.647	0.274318	2.604460
4.4	29.636	29.625	29.614	29.603	29.592	29.581	29.570	29.559	29.547	29.536	0.274318	2.604487
4.5	29.525	29.514	29.503	29.492	29.481	29.470	29.459	29.448	29.437	29.425	0.274318	2.604514
4.6	29.414	29.403	29.392	29.381	29.370	29.359	29.348	29.337	29.326	29.315	0.274318	2.604541
4.7	29.303	29.292	29.281	29.270	29.259	29.248	29.237	29.226	29.215	29.204	0.274318	2.604568
4.8	29.193	29.182	29.170	29.159	29.148	29.137	29.126	29.115	29.104	29.093	0.274318	2.604595
4.9	29.082	29.071	29.060	29.048	29.037	29.026	29.015	29.004	28.993	28.982	0.274318	2.604622
9495.0	10528.971	28.960	28.948	28.937	28.926	28.915	28.904	28.893	28.882	28.871	0.274318	2.604650
5.1	28.860	28.849	28.838	28.827	28.815	28.805	28.793	28.782	28.771	28.760	0.274318	2.604677
5.2	28.749	28.738	28.727	28.716	28.705	28.694	28.682	28.671	28.660	28.649	0.274318	2.604704
5.3	28.638	28.627	28.616	28.605	28.594	28.583	28.572	28.561	28.549	28.538	0.274318	2.604731
5.4	28.527	28.516	28.505	28.494	28.483	28.472	28.461	28.450	28.438	28.427	0.274318	2.604758
5.5	28.416	28.405	28.394	28.383	28.372	28.361	28.350	28.339	28.328	28.317	0.274318	2.604785
5.6	28.305	28.294	28.283	28.272	28.261	28.250	28.239	28.228	28.217	28.206	0.274318	2.604812
5.7	28.195	28.184	28.172	28.161	28.150	28.139	28.128	28.117	28.106	28.095	0.274318	2.604839
5.8	28.084	28.073	28.062	28.051	28.039	28.028	28.017	28.006	27.995	27.984	0.274318	2.604866
5.9	27.973	27.962	27.951	27.940	27.928	27.917	27.906	27.895	27.884	27.873	0.274318	2.604893
9496.0	10527.862	27.851	27.840	27.829	27.818	27.807	27.796	2				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9500+0	10523+429	23+418	23+407	23+396	23+385	23+374	23+363	23+352	23+341	23+330	0+274316	2+606004
0+1	23+318	23+307	23+296	23+285	23+274	23+263	23+252	23+241	23+230	23+219	0+274316	2+606031
0+2	23+208	23+197	23+186	23+174	23+163	23+152	23+141	23+130	23+119	23+108	0+274316	2+606058
0+3	23+097	23+086	23+075	23+064	23+053	23+042	23+030	23+019	23+008	22+997	0+274316	2+606085
0+4	22+986	22+975	22+964	22+953	22+942	22+931	22+920	22+909	22+897	22+886	0+274316	2+606112
0+5	22+875	22+864	22+853	22+842	22+831	22+820	22+809	22+798	22+787	22+776	0+274316	2+606139
0+6	22+765	22+754	22+742	22+731	22+720	22+709	22+698	22+687	22+676	22+665	0+274316	2+606166
0+7	22+654	22+643	22+632	22+621	22+610	22+598	22+587	22+576	22+565	22+554	0+274316	2+606193
0+8	22+543	22+532	22+521	22+510	22+499	22+488	22+477	22+466	22+454	22+443	0+274316	2+606220
0+9	22+432	22+421	22+410	22+399	22+388	22+377	22+366	22+355	22+344	22+333	0+274316	2+606247
9501+0	10522+322	22+311	22+299	22+288	22+277	22+266	22+255	22+244	22+233	22+222	0+274316	2+606275
1+1	22+211	22+200	22+189	22+178	22+167	22+156	22+145	22+133	22+122	22+111	0+274316	2+606302
1+2	22+100	22+089	22+078	22+067	22+056	22+045	22+034	22+022	22+012	22+000	0+274316	2+606329
1+3	21+989	21+978	21+967	21+956	21+945	21+934	21+923	21+912	21+901	21+890	0+274316	2+606356
1+4	21+879	21+868	21+857	21+845	21+834	21+823	21+812	21+801	21+790	21+779	0+274316	2+606383
1+5	21+768	21+757	21+746	21+735	21+724	21+713	21+702	21+690	21+679	21+668	0+274316	2+606410
1+6	21+657	21+646	21+635	21+624	21+613	21+602	21+591	21+580	21+569	21+557	0+274316	2+606437
1+7	21+546	21+535	21+524	21+513	21+502	21+491	21+480	21+469	21+458	21+447	0+274316	2+606464
1+8	21+436	21+425	21+414	21+402	21+391	21+380	21+369	21+358	21+347	21+336	0+274316	2+606491
1+9	21+325	21+314	21+303	21+292	21+281	21+270	21+259	21+247	21+237	21+225	0+274315	2+606518
9502+0	10521+214	21+192	21+181	21+170	21+159	21+148	21+137	21+126	21+115	0+274315	2+606545	
2+1	21+104	21+093	21+082	21+070	21+059	21+048	21+037	21+026	21+015	21+004	0+274315	2+606573
2+2	20+993	20+982	20+971	20+960	20+949	20+937	20+926	20+915	20+904	20+893	0+274315	2+606600
2+3	20+882	20+871	20+860	20+849	20+838	20+827	20+816	20+805	20+794	20+782	0+274315	2+606627
2+4	20+772	20+760	20+749	20+738	20+727	20+716	20+705	20+694	20+683	20+672	0+274315	2+606654
2+5	20+661	20+650	20+639	20+628	20+617	20+606	20+594	20+583	20+572	20+561	0+274315	2+606681
2+6	20+550	20+539	20+528	20+517	20+506	20+495	20+484	20+473	20+462	20+450	0+274315	2+606708
2+7	20+439	20+428	20+417	20+406	20+395	20+384	20+373	20+362	20+351	20+340	0+274315	2+606735
2+8	20+329	20+318	20+307	20+295	20+284	20+273	20+262	20+251	20+240	20+229	0+274315	2+606762
2+9	20+218	20+207	20+196	20+185	20+174	20+163	20+152	20+141	20+129	20+118	0+274315	2+606789
9503+0	10520+107	20+096	20+085	20+074	20+063	20+052	20+041	20+030	20+019	20+008	0+274315	2+606816
3+1	19+996	19+985	19+974	19+963	19+952	19+941	19+930	19+919	19+908	19+897	0+274315	2+606843
3+2	19+886	19+875	19+864	19+853	19+842	19+830	19+819	19+808	19+797	19+786	0+274315	2+606870
3+3	19+775	19+764	19+753	19+742	19+731	19+720	19+709	19+698	19+687	19+676	0+274315	2+606898
3+4	19+665	19+653	19+642	19+631	19+620	19+609	19+598	19+587	19+576	19+565	0+274315	2+606925
3+5	19+554	19+543	19+531	19+521	19+510	19+498	19+487	19+476	19+465	19+454	0+274315	2+606952
3+6	19+443	19+432	19+421	19+410	19+399	19+388	19+377	19+366	19+354	19+344	0+274315	2+606979
3+7	19+332	19+321	19+310	19+299	19+288	19+277	19+266	19+255	19+244	19+233	0+274315	2+607006
3+8	19+222	19+211	19+200	19+189	19+177	19+166	19+155	19+144	19+133	19+122	0+274315	2+607033
3+9	19+111	19+100	19+089	19+078	19+067	19+056	19+045	19+033	19+022	19+011	0+274315	2+607060
9504+0	10519+000	18+989	18+978	18+967	18+956	18+945	18+934	18+923	18+912	18+901	0+274315	2+607087
4+1	18+890	18+879	18+867	18+856	18+845	18+834	18+823	18+812	18+801	18+790	0+274315	2+607114
4+2	18+779	18+768	18+757	18+746	18+735	18+724	18+713	18+702	18+691	18+679	0+274315	2+607141
4+3	18+668	18+657	18+646	18+635	18+624	18+613	18+602	18+591	18+580	18+569	0+274315	2+607168
4+4	18+558	18+547	18+536	18+524	18+513	18+502	18+491	18+480	18+469	18+458	0+274315	2+607195
4+5	18+447	18+436	18+425	18+414	18+403	18+392	18+381	18+370	18+358	18+347	0+274315	2+607223
4+6	18+336	18+325	18+314	18+303	18+292	18+281	18+270	18+259	18+248	18+237	0+274315	2+607250
4+7	18+226	18+215	18+203	18+193	18+181	18+170	18+159	18+148	18+137	18+126	0+274314	2+607277
4+8	18+115	18+104	18+093	18+082	18+071	18+060	18+048	18+037	18+026	18+015	0+274314	2+607304
4+9	18+004	17+993	17+982	17+960	17+949	17+938	17+927	17+916	17+905	0+274314	2+607331	
9505+0	10517+894	17+883	17+871	17+860	17+849	17+838	17+827	17+816	17+805	17+794	0+274314	2+607358
5+1	17+783	17+772	17+761	17+750	17+739	17+728	17+717	17+706	17+695	17+683	0+274314	2+607385
5+2	17+672	17+661	17+650	17+639	17+628	17+617	17+606	17+595	17+584	17+573	0+274314	2+607412
5+3	17+562	17+551	17+540	17+528	17+517	17+506	17+495	17+484	17+473	17+462	0+274314	2+607439
5+4	17+451	17+440	17+429	17+418	17+407	17+396	17+385	17+374	17+363	17+351	0+274314	2+607466
5+5	17+340	17+329	17+318	17+307	17+296	17+285	17+274	17+263	17+252	17+241	0+274314	2+607493
5+6	17+230	17+219	17+208	17+197	17+186	17+175	17+163	17+152	17+141	17+130	0+274314	2+607521
5+7	17+119	17+108	17+097	17+086	17+075	17+064	17+053	17+042	17+031	17+020	0+274314	2+607548
5+8	17+008	16+997	16+986	16+975	16+964	16+953	16+942	16+931	16+920	16+909	0+274314	2+607575
5+9	16+898	16+887	16+876	16+865	16+854	16+843	16+831	16+820	16+809	16+798	0+274314	2+607602
9506+0	10516+787	16+776	16+765	16+754	16+743	16+732	16+721	16+710	16+699	16+688	0+274314	2+607629
6+1	16+677	16+666	16+654	16+643	16+632	16+621	16+610	16+599	16+588	16+577	0+274314	2+607656
6+2	16+566</											

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9510.0	10512.364	12.353	12.342	12.331	12.320	12.309	12.297	12.286	12.275	12.264	0.274313	2.608712
0.1	12.253	12.242	12.231	12.220	12.209	12.198	12.187	12.176	12.165	12.154	0.274313	2.608739
0.2	12.143	12.132	12.120	12.109	12.098	12.087	12.076	12.065	12.054	12.043	0.274312	2.608766
0.3	12.032	12.021	12.010	11.999	11.988	11.977	11.966	11.955	11.944	11.933	0.274312	2.608794
0.4	11.922	11.911	11.900	11.889	11.877	11.866	11.855	11.844	11.833	11.822	0.274312	2.608821
0.5	11.811	11.800	11.789	11.778	11.767	11.756	11.745	11.734	11.723	11.712	0.274312	2.608848
0.6	11.701	11.689	11.678	11.667	11.656	11.645	11.634	11.623	11.612	11.601	0.274312	2.608875
0.7	11.590	11.579	11.568	11.557	11.546	11.535	11.524	11.513	11.502	11.491	0.274312	2.608902
0.8	11.479	11.469	11.457	11.446	11.435	11.424	11.413	11.402	11.391	11.380	0.274312	2.608929
0.9	11.369	11.358	11.347	11.336	11.325	11.314	11.303	11.292	11.281	11.270	0.274312	2.608956
9511.0	10511.258	11.247	11.236	11.225	11.214	11.203	11.192	11.181	11.170	11.159	0.274312	2.608983
1.1	11.148	11.137	11.126	11.115	11.104	11.093	11.082	11.071	11.060	11.048	0.274312	2.609010
1.2	11.037	11.026	11.015	11.004	10.993	10.982	10.971	10.960	10.949	10.938	0.274312	2.609037
1.3	10.927	10.916	10.905	10.894	10.883	10.872	10.861	10.850	10.839	10.827	0.274312	2.609064
1.4	10.817	10.805	10.794	10.783	10.772	10.761	10.750	10.739	10.728	10.717	0.274312	2.609091
1.5	10.706	10.695	10.684	10.673	10.662	10.651	10.640	10.629	10.617	10.606	0.274312	2.609119
1.6	10.595	10.584	10.573	10.562	10.551	10.540	10.529	10.518	10.507	10.496	0.274312	2.609146
1.7	10.485	10.474	10.463	10.452	10.441	10.430	10.419	10.407	10.397	10.385	0.274312	2.609173
1.8	10.375	10.363	10.352	10.341	10.330	10.319	10.308	10.297	10.286	10.275	0.274312	2.609200
1.9	10.264	10.253	10.242	10.231	10.220	10.198	10.187	10.175	10.164	10.164	0.274312	2.609227
9512.0	10510.153	10.142	10.131	10.120	10.109	10.098	10.087	10.076	10.065	10.054	0.274312	2.609254
2.1	10.043	10.032	10.021	10.010	09.999	09.988	09.977	09.966	09.955	09.943	0.274312	2.609281
2.2	09.932	09.921	09.910	09.899	09.888	09.877	09.866	09.855	09.844	09.833	0.274312	2.609308
2.3	09.822	09.811	09.800	09.789	09.778	09.767	09.756	09.745	09.734	09.722	0.274312	2.609335
2.4	09.711	09.700	09.689	09.678	09.667	09.656	09.645	09.634	09.623	09.612	0.274312	2.609362
2.5	09.601	09.590	09.579	09.568	09.557	09.546	09.535	09.524	09.513	09.501	0.274312	2.609389
2.6	09.490	09.479	09.468	09.457	09.446	09.435	09.424	09.413	09.402	09.391	0.274312	2.609416
2.7	09.380	09.369	09.358	09.347	09.336	09.325	09.314	09.303	09.292	09.281	0.274312	2.609444
2.8	09.270	09.259	09.248	09.236	09.225	09.214	09.203	09.192	09.181	09.170	0.274312	2.609471
2.9	09.159	09.148	09.137	09.126	09.115	09.104	09.093	09.082	09.071	09.060	0.274311	2.609498
9513.0	10509.049	09.037	09.026	09.016	09.004	08.993	08.982	08.971	08.960	08.949	0.274311	2.609525
3.1	08.938	08.927	08.916	08.905	08.894	08.883	08.872	08.861	08.850	08.839	0.274311	2.609552
3.2	08.828	08.817	08.806	08.795	08.783	08.772	08.761	08.750	08.739	08.728	0.274311	2.609579
3.3	08.717	08.706	08.695	08.684	08.673	08.662	08.651	08.640	08.629	08.618	0.274311	2.609606
3.4	08.607	08.596	08.585	08.574	08.562	08.552	08.540	08.529	08.518	08.507	0.274311	2.609633
3.5	08.496	08.485	08.474	08.463	08.452	08.441	08.430	08.419	08.408	08.397	0.274311	2.609660
3.6	08.386	08.375	08.364	08.353	08.342	08.331	08.320	08.309	08.297	08.286	0.274311	2.609687
3.7	08.275	08.264	08.253	08.242	08.231	08.220	08.209	08.198	08.187	08.176	0.274311	2.609714
3.8	08.165	08.154	08.143	08.132	08.121	08.110	08.099	08.088	08.076	08.065	0.274311	2.609742
3.9	08.054	08.043	08.032	08.021	08.010	07.999	07.988	07.977	07.966	07.955	0.274311	2.609769
9514.0	10507.944	07.933	07.922	07.911	07.900	07.889	07.878	07.867	07.856	07.845	0.274311	2.609796
4.1	07.834	07.823	07.812	07.800	07.789	07.778	07.767	07.756	07.745	07.734	0.274311	2.609823
4.2	07.723	07.712	07.701	07.690	07.679	07.668	07.657	07.646	07.635	07.624	0.274311	2.609850
4.3	07.613	07.602	07.591	07.579	07.568	07.557	07.546	07.535	07.524	07.513	0.274311	2.609877
4.4	07.502	07.491	07.480	07.469	07.458	07.447	07.436	07.425	07.414	07.403	0.274311	2.609904
4.5	07.392	07.381	07.370	07.359	07.348	07.337	07.326	07.315	07.303	07.292	0.274311	2.609931
4.6	07.281	07.270	07.259	07.248	07.237	07.226	07.215	07.204	07.193	07.182	0.274311	2.609958
4.7	07.171	07.160	07.149	07.138	07.127	07.116	07.105	07.094	07.083	07.072	0.274311	2.609985
4.8	07.061	07.049	07.038	07.027	07.016	07.005	06.994	06.983	06.972	06.961	0.274311	2.610012
4.9	06.950	06.939	06.928	06.917	06.906	06.895	06.884	06.873	06.862	06.851	0.274311	2.610039
9515.0	10506.840	06.829	06.818	06.807	06.796	06.785	06.773	06.762	06.751	06.740	0.274311	2.610067
5.1	06.729	06.718	06.707	06.696	06.685	06.674	06.663	06.652	06.641	06.630	0.274311	2.610094
5.2	06.619	06.608	06.597	06.586	06.575	06.564	06.552	06.541	06.531	06.520	0.274311	2.610121
5.3	06.508	06.497	06.486	06.476	06.464	06.453	06.442	06.431	06.420	06.409	0.274311	2.610148
5.4	06.439	06.437	06.376	06.365	06.354	06.343	06.332	06.310	06.299	0.274311	2.610175	
5.5	06.288	06.276	06.265	06.254	06.243	06.232	06.221	06.210	06.199	06.188	0.274311	2.610202
5.6	06.177	06.166	06.155	06.144	06.133	06.122	06.111	06.100	06.089	06.078	0.274311	2.610229
5.7	06.067	06.056	06.045	06.034	06.023	06.011	06.000	05.989	05.979	05.967	0.274310	2.610256
5.8	05.956	05.945	05.934	05.923	05.912	05.901	05.890	05.879	05.868	05.857	0.274310	2.610283
5.9	05.846	05.835	05.824	05.813	05.802	05.791	05.780	05.769	05.758	05.746	0.274310	2.610310
9516.0	10505.735	05.724	05.713	05.702	05.691	05.680	05.669	05.658	05.647			

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9520.0	10501.321	01.310	01.299	01.288	01.277	01.266	01.255	01.244	01.233	01.222	0.274309	2.611421
0.1	01.211	01.200	01.189	01.178	01.157	01.156	01.145	01.134	01.123	01.112	0.274309	2.611448
0.2	01.101	01.090	01.079	01.068	01.057	01.046	01.035	01.023	01.013	01.002	0.274309	2.611475
0.3	00.990	00.979	00.968	00.957	00.946	00.935	00.924	00.913	00.902	00.891	0.274309	2.611502
0.4	00.880	00.869	00.858	00.847	00.836	00.825	00.814	00.803	00.792	00.781	0.274309	2.611529
0.5	00.770	00.759	00.748	00.737	00.726	00.715	00.704	00.693	00.682	00.671	0.274309	2.611556
0.6	00.660	00.648	00.637	00.626	00.615	00.604	00.593	00.582	00.571	00.560	0.274309	2.611583
0.7	00.549	00.538	00.527	00.516	00.505	00.494	00.483	00.472	00.461	00.450	0.274309	2.611610
0.8	00.439	00.428	00.417	00.406	00.395	00.384	00.373	00.362	00.351	00.340	0.274309	2.611637
0.9	00.329	00.318	00.307	00.296	00.285	00.274	00.262	00.251	00.240	00.229	0.274309	2.611665
9521.0	10500.218	00.207	00.196	00.185	00.174	00.163	00.152	00.141	00.130	00.119	0.274309	2.611692
1.0	00.108	00.097	00.086	00.075	00.064	00.053	00.042	00.031	00.020	00.009	0.274309	2.611719
1.1	99.998	99.987	99.976	99.965	99.954	99.943	99.932	99.921	99.910	99.899	0.274308	2.611746
1.2	99.888	99.876	99.865	99.854	99.843	99.832	99.821	99.810	99.799	99.788	0.274308	2.611773
1.3	99.777	99.766	99.755	99.744	99.733	99.722	99.711	99.700	99.689	99.678	0.274308	2.611800
1.4	99.667	99.656	99.645	99.634	99.623	99.612	99.601	99.590	99.579	99.568	0.274308	2.611827
1.5	99.557	99.546	99.535	99.524	99.513	99.502	99.491	99.480	99.469	99.458	0.274308	2.611854
1.6	99.447	99.435	99.424	99.413	99.402	99.391	99.380	99.369	99.358	99.347	0.274308	2.611881
1.7	99.336	99.325	99.314	99.303	99.292	99.281	99.270	99.259	99.248	99.237	0.274308	2.611908
1.8	99.226	99.215	99.204	99.193	99.182	99.171	99.160	99.149	99.138	99.127	0.274308	2.611935
9522.0	10499.116	99.105	99.094	99.083	99.072	99.061	99.050	99.039	99.027	99.016	0.274308	2.611963
2.0	99.005	98.994	98.983	98.972	98.961	98.950	98.939	98.928	98.917	98.906	0.274308	2.611990
2.1	98.895	98.884	98.873	98.862	98.851	98.840	98.829	98.818	98.807	98.796	0.274308	2.612017
2.2	98.785	98.774	98.763	98.752	98.741	98.730	98.719	98.708	98.697	98.686	0.274308	2.612044
2.3	98.675	98.664	98.653	98.642	98.631	98.620	98.609	98.597	98.586	98.575	0.274308	2.612071
2.4	98.564	98.553	98.542	98.531	98.520	98.509	98.498	98.487	98.476	98.465	0.274308	2.612098
2.5	98.454	98.443	98.432	98.421	98.410	98.399	98.388	98.377	98.366	98.355	0.274308	2.612125
2.6	98.344	98.333	98.322	98.311	98.300	98.289	98.278	98.267	98.256	98.245	0.274308	2.612152
2.7	98.234	98.223	98.212	98.201	98.190	98.178	98.167	98.156	98.145	98.134	0.274308	2.612179
2.8	98.123	98.112	98.101	98.090	98.079	98.068	98.057	98.046	98.035	98.024	0.274308	2.612206
9523.0	10498.013	98.002	97.991	97.980	97.969	97.958	97.947	97.936	97.925	97.914	0.274308	2.612233
3.0	97.903	97.892	97.881	97.870	97.859	97.848	97.837	97.826	97.815	97.804	0.274308	2.612260
3.1	97.793	97.782	97.771	97.760	97.749	97.738	97.726	97.715	97.705	97.693	0.274308	2.612288
3.2	97.682	97.672	97.660	97.649	97.638	97.627	97.616	97.605	97.594	97.583	0.274308	2.612315
3.3	97.572	97.561	97.550	97.539	97.528	97.517	97.506	97.495	97.484	97.473	0.274308	2.612342
3.4	97.462	97.451	97.440	97.429	97.418	97.407	97.396	97.385	97.374	97.363	0.274308	2.612369
3.5	97.352	97.341	97.330	97.319	97.308	97.297	97.286	97.275	97.264	97.253	0.274308	2.612396
3.6	97.242	97.230	97.219	97.208	97.197	97.186	97.175	97.164	97.153	97.142	0.274308	2.612423
3.7	97.131	97.120	97.109	97.098	97.087	97.076	97.065	97.054	97.043	97.032	0.274308	2.612450
3.8	97.021	97.010	96.999	96.988	96.977	96.966	96.955	96.944	96.933	96.922	0.274308	2.612477
9524.0	10496.911	96.900	96.889	96.878	96.867	96.856	96.845	96.834	96.823	96.812	0.274307	2.612304
4.0	96.801	96.790	96.779	96.768	96.756	96.746	96.735	96.724	96.713	96.702	0.274307	2.612331
4.1	96.690	96.679	96.668	96.657	96.646	96.635	96.624	96.613	96.602	96.591	0.274307	2.612358
4.2	96.580	96.569	96.558	96.547	96.536	96.525	96.514	96.503	96.492	96.481	0.274307	2.612385
4.3	96.470	96.459	96.448	96.437	96.426	96.415	96.404	96.393	96.382	96.371	0.274307	2.612413
4.4	96.360	96.349	96.338	96.327	96.316	96.305	96.294	96.283	96.272	96.261	0.274307	2.612440
4.5	96.250	96.239	96.228	96.217	96.205	96.195	96.184	96.172	96.161	96.151	0.274307	2.612467
4.6	96.139	96.128	96.117	96.106	96.095	96.084	96.073	96.062	96.051	96.040	0.274307	2.612494
4.7	96.029	96.018	96.007	95.996	95.985	95.974	95.963	95.952	95.941	95.930	0.274307	2.612721
4.8	95.919	95.908	95.897	95.886	95.875	95.864	95.853	95.842	95.831	95.820	0.274307	2.612748
9525.0	10495.809	95.798	95.787	95.776	95.765	95.754	95.743	95.732	95.721	95.710	0.274307	2.612773
5.0	95.699	95.688	95.677	95.666	95.655	95.644	95.633	95.622	95.611	95.599	0.274307	2.612802
5.1	95.589	95.578	95.566	95.555	95.544	95.533	95.522	95.511	95.500	95.489	0.274307	2.612829
5.2	95.478	95.467	95.456	95.445	95.434	95.423	95.412	95.401	95.390	95.379	0.274307	2.612856
5.3	95.368	95.357	95.346	95.335	95.324	95.313	95.302	95.291	95.280	95.269	0.274307	2.612883
5.4	95.258	95.247	95.236	95.225	95.214	95.203	95.192	95.181	95.170	95.159	0.274307	2.612911
5.5	95.148	95.137	95.126	95.115	95.104	95.093	95.082	95.071	95.060	95.049	0.274307	2.612938
5.6	95.038	95.027	95.016	95.005	94.993	94.982	94.971	94.960	94.949	94.938	0.274307	2.612965
5.7	94.927	94.916	94.905	94.894	94.883	94.872	94.861	94.850	94.839	94.828	0.274307	2.612992
5.8	94.817	94.806	94.795	94.784	94.773	94.762	94.751	94.740	94.729	94.718	0.274307	2.613019
9526.0	10494.707	94.696	94.685	94.674	94.663	94.652	94.641	94.630	94.619	94.608	0.274307	2.613046
6.0	94.597	94.586	94.575	94.564	94.553	94.542	94.531	94.520	94.509	94.498	0.274	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9530.0	10490.302	90.291	90.280	90.269	90.258	90.247	90.236	90.225	90.214	90.203	0.274305	2.614129
0.1	90.192	90.181	90.170	90.159	90.148	90.137	90.126	90.115	90.104	90.093	0.274305	2.614156
0.2	90.082	90.071	90.060	90.049	90.038	90.027	90.016	90.005	89.994	89.983	0.274305	2.614184
0.3	89.972	89.961	89.950	89.939	89.928	89.917	89.906	89.895	89.884	89.873	0.274305	2.614211
0.4	89.862	89.851	89.840	89.829	89.818	89.807	89.796	89.785	89.774	89.763	0.274305	2.614238
0.5	89.752	89.741	89.730	89.719	89.708	89.697	89.686	89.675	89.664	89.653	0.274305	2.614265
0.6	89.642	89.631	89.620	89.609	89.598	89.587	89.576	89.565	89.554	89.543	0.274305	2.614292
0.7	89.532	89.521	89.510	89.499	89.488	89.477	89.466	89.454	89.444	89.433	0.274305	2.614319
0.8	89.422	89.411	89.400	89.389	89.378	89.367	89.355	89.344	89.333	89.323	0.274305	2.614346
0.9	89.312	89.301	89.290	89.279	89.268	89.257	89.245	89.234	89.224	89.213	0.274305	2.614373
9531.0	10489.201	89.190	89.179	89.169	89.158	89.146	89.135	89.125	89.113	89.102	0.274305	2.614400
1.1	89.091	89.080	89.069	89.058	89.047	89.036	89.025	89.014	89.003	88.992	0.274305	2.614427
1.2	88.981	88.970	88.959	88.948	88.937	88.926	88.915	88.904	88.893	88.882	0.274305	2.614454
1.3	88.871	88.860	88.849	88.838	88.827	88.816	88.805	88.794	88.783	88.772	0.274305	2.614482
1.4	88.761	88.750	88.739	88.728	88.717	88.706	88.695	88.684	88.673	88.662	0.274305	2.614509
1.5	88.651	88.640	88.629	88.618	88.607	88.596	88.585	88.574	88.563	88.552	0.274305	2.614536
1.6	88.541	88.530	88.519	88.508	88.497	88.486	88.475	88.464	88.453	88.442	0.274305	2.614563
1.7	88.431	88.420	88.409	88.398	88.387	88.376	88.365	88.354	88.343	88.332	0.274305	2.614590
1.8	88.321	88.310	88.299	88.288	88.277	88.266	88.255	88.244	88.233	88.222	0.274305	2.614617
1.9	88.211	88.200	88.189	88.178	88.167	88.156	88.145	88.134	88.123	88.112	0.274305	2.614644
9532.0	10488.101	88.090	88.079	88.068	88.057	88.046	88.035	88.024	88.013	88.002	0.274305	2.614671
2.1	87.991	87.980	87.969	87.958	87.947	87.936	87.925	87.914	87.903	87.892	0.274305	2.614698
2.2	87.881	87.870	87.859	87.848	87.837	87.826	87.815	87.804	87.793	87.782	0.274304	2.614725
2.3	87.771	87.760	87.749	87.738	87.727	87.716	87.705	87.694	87.683	87.672	0.274304	2.614752
2.4	87.661	87.650	87.639	87.628	87.617	87.606	87.595	87.584	87.573	87.562	0.274304	2.614779
2.5	87.551	87.540	87.529	87.518	87.507	87.496	87.485	87.474	87.463	87.452	0.274304	2.614807
2.6	87.441	87.430	87.419	87.408	87.397	87.386	87.375	87.364	87.353	87.342	0.274304	2.614834
2.7	87.331	87.320	87.309	87.298	87.287	87.276	87.265	87.254	87.243	87.232	0.274304	2.614861
2.8	87.221	87.210	87.199	87.188	87.177	87.166	87.155	87.144	87.133	87.122	0.274304	2.614888
2.9	87.111	87.100	87.089	87.078	87.067	87.056	87.045	87.034	87.023	87.012	0.274304	2.614915
9533.0	10487.001	86.990	86.979	86.968	86.957	86.946	86.935	86.924	86.913	86.902	0.274304	2.614942
3.1	86.891	86.880	86.869	86.858	86.847	86.836	86.825	86.814	86.803	86.792	0.274304	2.614969
3.2	86.781	86.770	86.759	86.748	86.737	86.726	86.715	86.704	86.693	86.682	0.274304	2.614996
3.3	86.671	86.660	86.649	86.638	86.627	86.616	86.605	86.594	86.583	86.572	0.274304	2.615023
3.4	86.561	86.550	86.539	86.528	86.517	86.506	86.495	86.484	86.473	86.462	0.274304	2.615050
3.5	86.451	86.440	86.429	86.418	86.407	86.396	86.385	86.374	86.363	86.352	0.274304	2.615077
3.6	86.341	86.330	86.319	86.308	86.297	86.286	86.275	86.264	86.253	86.242	0.274304	2.615104
3.7	86.231	86.220	86.209	86.198	86.187	86.176	86.165	86.154	86.143	86.132	0.274304	2.615132
3.8	86.121	86.110	86.099	86.088	86.077	86.066	86.055	86.044	86.033	86.022	0.274304	2.615159
3.9	86.011	86.000	85.989	85.978	85.967	85.956	85.945	85.934	85.923	85.912	0.274304	2.615186
9534.0	10485.901	85.890	85.879	85.868	85.857	85.846	85.835	85.824	85.813	85.802	0.274304	2.615213
4.1	85.791	85.780	85.769	85.758	85.747	85.736	85.725	85.714	85.703	85.692	0.274304	2.615240
4.2	85.681	85.670	85.659	85.648	85.637	85.626	85.615	85.604	85.593	85.582	0.274304	2.615267
4.3	85.571	85.560	85.549	85.538	85.527	85.516	85.505	85.494	85.483	85.472	0.274304	2.615294
4.4	85.461	85.450	85.439	85.428	85.417	85.406	85.395	85.384	85.373	85.362	0.274304	2.615321
4.5	85.351	85.340	85.329	85.318	85.307	85.296	85.285	85.274	85.263	85.252	0.274304	2.615348
4.6	85.241	85.230	85.219	85.208	85.197	85.186	85.175	85.164	85.153	85.142	0.274304	2.615375
4.7	85.131	85.120	85.109	85.098	85.087	85.076	85.065	85.054	85.043	85.032	0.274304	2.615402
4.8	85.021	85.010	84.999	84.988	84.977	84.966	84.955	84.944	84.933	84.922	0.274304	2.615429
4.9	84.911	84.900	84.889	84.878	84.867	84.856	84.845	84.834	84.823	84.812	0.274304	2.615457
9535.0	10484.801	84.790	84.779	84.768	84.757	84.746	84.735	84.724	84.713	84.702	0.274303	2.615484
5.1	84.691	84.680	84.669	84.658	84.647	84.636	84.625	84.614	84.603	84.592	0.274303	2.615511
5.2	84.581	84.570	84.559	84.548	84.537	84.526	84.515	84.504	84.493	84.482	0.274303	2.615538
5.3	84.471	84.460	84.449	84.438	84.428	84.416	84.405	84.394	84.383	84.372	0.274303	2.615565
5.4	84.361	84.350	84.339	84.328	84.317	84.306	84.295	84.284	84.273	84.262	0.274303	2.615592
5.5	84.251	84.240	84.229	84.218	84.207	84.196	84.185	84.174	84.163	84.152	0.274303	2.615619
5.6	84.141	84.130	84.119	84.108	84.097	84.087	84.076	84.064	84.053	84.042	0.274303	2.615646
5.7	84.031	84.021	84.010	83.999	83.988	83.976	83.965	83.954	83.944	83.933	0.274303	2.615673
5.8	83.922	83.911	83.900	83.889	83.878	83.867	83.856	83.845	83.834	83.823	0.274303	2.615700
5.9	83.812	83.801	83.790	83.779	83.768	83.757	83.746	83.735	83.724	83.713	0.274303	2.615727
9536.0	10483.702	83.691	83.680	83.669	83.658	83.647	83.636	83.625	83.614	83.603	0.274303	2.615755
6.1	83.592	83.581	83.570	83.559	83.548	83.537	83.526	83.515	83.504	83.493	0.274303	2.615782</

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9540.0	10479.306	79.295	79.284	79.273	79.262	79.251	79.240	79.229	79.218	79.207	0.274302	2.616838
0.1	79.196	79.185	79.174	79.163	79.152	79.141	79.130	79.119	79.108	79.097	0.274302	2.616865
0.2	79.086	79.075	79.064	79.053	79.042	79.031	79.020	79.009	78.999	78.988	0.274302	2.616892
0.3	78.977	78.966	78.955	78.944	78.933	78.922	78.911	78.900	78.889	78.878	0.274302	2.616919
0.4	78.867	78.856	78.845	78.834	78.823	78.812	78.801	78.790	78.779	78.768	0.274302	2.616946
0.5	78.757	78.746	78.735	78.724	78.713	78.702	78.691	78.680	78.669	78.658	0.274301	2.616973
0.6	78.647	78.636	78.625	78.614	78.603	78.592	78.581	78.570	78.559	78.548	0.274301	2.617001
0.7	78.537	78.526	78.515	78.504	78.493	78.482	78.471	78.460	78.449	78.438	0.274301	2.617028
0.8	78.427	78.416	78.405	78.394	78.383	78.372	78.361	78.350	78.339	78.328	0.274301	2.617055
0.9	78.318	78.307	78.296	78.285	78.274	78.263	78.252	78.241	78.230	78.219	0.274301	2.617082
9541.0	10478.208	78.197	78.186	78.175	78.164	78.153	78.142	78.131	78.120	78.109	0.274301	2.617109
1.1	78.098	78.087	78.076	78.065	78.054	78.043	78.032	78.021	78.010	77.999	0.274301	2.617136
1.2	77.988	77.977	77.966	77.955	77.944	77.933	77.922	77.911	77.900	77.889	0.274301	2.617163
1.3	77.878	77.867	77.856	77.845	77.834	77.823	77.812	77.801	77.790	77.779	0.274301	2.617190
1.4	77.768	77.757	77.746	77.735	77.724	77.714	77.703	77.692	77.681	77.670	0.274301	2.617217
1.5	77.659	77.648	77.636	77.626	77.615	77.604	77.593	77.582	77.571	77.560	0.274301	2.617244
1.6	77.549	77.538	77.527	77.516	77.505	77.494	77.483	77.472	77.461	77.450	0.274301	2.617271
1.7	77.439	77.428	77.417	77.406	77.395	77.384	77.373	77.362	77.351	77.340	0.274301	2.617298
1.8	77.329	77.318	77.307	77.296	77.285	77.274	77.263	77.252	77.241	77.230	0.274301	2.617326
1.9	77.219	77.208	77.197	77.186	77.175	77.164	77.153	77.142	77.131	77.120	0.274301	2.617353
9542.0	10477.109	77.099	77.088	77.077	77.066	77.055	77.044	77.033	77.022	77.011	0.274301	2.617380
2.1	77.000	76.989	76.978	76.967	76.956	76.945	76.934	76.923	76.912	76.901	0.274301	2.617407
2.2	76.890	76.879	76.868	76.857	76.846	76.835	76.824	76.813	76.802	76.791	0.274301	2.617434
2.3	76.780	76.769	76.758	76.747	76.736	76.725	76.714	76.703	76.692	76.681	0.274301	2.617461
2.4	76.670	76.659	76.648	76.637	76.626	76.615	76.604	76.594	76.583	76.572	0.274301	2.617488
2.5	76.561	76.550	76.539	76.528	76.517	76.506	76.495	76.484	76.473	76.462	0.274301	2.617515
2.6	76.451	76.440	76.429	76.418	76.407	76.396	76.385	76.374	76.363	76.352	0.274301	2.617542
2.7	76.341	76.330	76.319	76.308	76.297	76.286	76.275	76.264	76.253	76.242	0.274301	2.617569
2.8	76.231	76.220	76.209	76.198	76.187	76.176	76.165	76.154	76.143	76.132	0.274301	2.617596
2.9	76.121	76.110	76.099	76.089	76.078	76.067	76.056	76.045	76.034	76.023	0.274301	2.617624
9543.0	10476.012	76.001	75.990	75.979	75.968	75.957	75.946	75.935	75.924	75.913	0.274301	2.617651
3.1	75.902	75.891	75.880	75.869	75.858	75.847	75.836	75.825	75.814	75.803	0.274301	2.617678
3.2	75.792	75.781	75.770	75.759	75.748	75.737	75.726	75.715	75.704	75.693	0.274301	2.617705
3.3	75.682	75.672	75.661	75.650	75.639	75.628	75.617	75.606	75.595	75.584	0.274300	2.617732
3.4	75.573	75.562	75.551	75.540	75.529	75.518	75.507	75.496	75.485	75.474	0.274300	2.617759
3.5	75.463	75.452	75.441	75.430	75.419	75.408	75.397	75.386	75.375	75.364	0.274300	2.617786
3.6	75.353	75.342	75.331	75.320	75.309	75.298	75.287	75.276	75.265	75.254	0.274300	2.617813
3.7	75.243	75.232	75.221	75.210	75.199	75.188	75.177	75.167	75.156	75.145	0.274300	2.617840
3.8	75.134	75.123	75.112	75.101	75.090	75.079	75.068	75.057	75.046	75.035	0.274300	2.617867
3.9	75.024	75.013	75.002	74.991	74.980	74.969	74.958	74.947	74.936	74.925	0.274300	2.617894
9544.0	10474.914	74.903	74.892	74.881	74.870	74.859	74.848	74.837	74.826	74.815	0.274300	2.617921
4.1	74.804	74.793	74.782	74.771	74.760	74.750	74.739	74.728	74.717	74.706	0.274300	2.617949
4.2	74.695	74.684	74.673	74.662	74.651	74.640	74.629	74.618	74.607	74.596	0.274300	2.617976
4.3	74.585	74.574	74.563	74.552	74.541	74.530	74.519	74.508	74.497	74.486	0.274300	2.618003
4.4	74.475	74.464	74.453	74.442	74.431	74.420	74.409	74.398	74.387	74.376	0.274300	2.618030
4.5	74.365	74.354	74.343	74.333	74.322	74.311	74.300	74.289	74.278	74.267	0.274300	2.618057
4.6	74.256	74.245	74.234	74.223	74.212	74.201	74.190	74.179	74.168	74.157	0.274300	2.618084
4.7	74.146	74.135	74.124	74.113	74.102	74.091	74.080	74.069	74.058	74.047	0.274300	2.618111
4.8	74.036	74.025	74.014	74.003	73.992	73.981	73.970	73.959	73.948	73.937	0.274300	2.618138
4.9	73.927	73.916	73.905	73.894	73.883	73.872	73.861	73.850	73.839	73.828	0.274300	2.618165
9545.0	10473.817	73.806	73.795	73.784	73.773	73.762	73.751	73.740	73.729	73.718	0.274300	2.618192
5.1	73.707	73.696	73.685	73.674	73.663	73.652	73.641	73.630	73.619	73.608	0.274300	2.618219
5.2	73.597	73.586	73.575	73.564	73.553	73.542	73.531	73.520	73.510	73.499	0.274300	2.618246
5.3	73.488	73.477	73.466	73.456	73.444	73.433	73.422	73.411	73.400	73.389	0.274300	2.618274
5.4	73.378	73.367	73.356	73.345	73.334	73.323	73.312	73.301	73.290	73.279	0.274300	2.618301
5.5	73.268	73.257	73.246	73.235	73.224	73.213	73.202	73.191	73.180	73.169	0.274300	2.618328
5.6	73.158	73.147	73.136	73.125	73.115	73.104	73.093	73.082	73.071	73.060	0.274300	2.618355
5.7	73.049	73.038	73.027	73.016	73.005	72.994	72.983	72.972	72.961	72.950	0.274300	2.618382
5.8	72.939	72.928	72.917	72.906	72.895	72.884	72.873	72.862	72.851	72.840	0.274300	2.618409
5.9	72.829	72.818	72.807	72.796	72.785	72.774	72.763	72.752	72.741	72.730	0.274300	2.618436
9546.0	10472.719	72.708	72.698	72.687	72.676	72.665	72.654	72.643	72.632	72.621	0.274300	2.618463
6.1	72.610	72.599	72.588	72.577	72.566	72.555	72.544	72.533	72.522	72.511	0.274299	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
9550.0	10468.333	68.322	68.311	68.300	68.289	68.278	68.267	68.256	68.245	68.234	0.274298	2.619547
0.1	68.223	68.213	68.202	68.191	68.180	68.169	68.158	68.147	68.136	68.125	0.274298	2.619574
0.2	68.114	68.103	68.092	68.081	68.070	68.059	68.048	68.037	68.026	68.015	0.274298	2.619601
0.3	68.004	67.993	67.982	67.971	67.960	67.949	67.938	67.927	67.917	67.906	0.274298	2.619628
0.4	67.895	67.884	67.873	67.862	67.851	67.840	67.829	67.818	67.807	67.796	0.274298	2.619655
0.5	67.785	67.774	67.763	67.752	67.741	67.730	67.719	67.708	67.697	67.686	0.274298	2.619682
0.6	67.675	67.664	67.653	67.642	67.632	67.621	67.610	67.599	67.588	67.577	0.274298	2.619709
0.7	67.566	67.555	67.544	67.533	67.522	67.511	67.500	67.489	67.478	67.467	0.274298	2.619736
0.8	67.456	67.445	67.434	67.423	67.412	67.401	67.390	67.379	67.368	67.358	0.274298	2.619763
0.9	67.347	67.336	67.325	67.314	67.303	67.292	67.281	67.270	67.259	67.248	0.274298	2.619790
9551.0	10467.237	67.226	67.215	67.204	67.193	67.182	67.171	67.160	67.149	67.138	0.274298	2.619818
1.1	67.127	67.116	67.105	67.095	67.084	67.073	67.062	67.051	67.040	67.029	0.274298	2.619845
1.2	67.018	67.007	66.996	66.985	66.974	66.963	66.952	66.941	66.930	66.919	0.274298	2.619872
1.3	66.908	66.897	66.886	66.875	66.864	66.853	66.842	66.832	66.821	66.810	0.274298	2.619899
1.4	66.799	66.788	66.777	66.766	66.755	66.744	66.733	66.722	66.711	66.700	0.274298	2.619926
1.5	66.689	66.678	66.667	66.656	66.645	66.634	66.623	66.612	66.601	66.590	0.274298	2.619953
1.6	66.580	66.569	66.558	66.547	66.536	66.525	66.514	66.503	66.492	66.481	0.274298	2.619980
1.7	66.470	66.459	66.448	66.437	66.426	66.415	66.404	66.393	66.382	66.371	0.274297	2.620007
1.8	66.360	66.349	66.338	66.328	66.317	66.306	66.295	66.284	66.273	66.262	0.274297	2.620034
1.9	66.251	66.240	66.229	66.218	66.207	66.196	66.185	66.174	66.163	66.152	0.274297	2.620061
9552.0	10466.141	66.130	66.119	66.108	66.098	66.087	66.076	66.064	66.053	66.042	0.274297	2.620088
2.1	66.031	66.021	66.010	65.999	65.988	65.977	65.966	65.955	65.944	65.933	0.274297	2.620115
2.2	65.922	65.911	65.900	65.889	65.878	65.867	65.856	65.845	65.834	65.823	0.274297	2.620143
2.3	65.812	65.802	65.791	65.780	65.769	65.758	65.747	65.736	65.725	65.714	0.274297	2.620170
2.4	65.703	65.692	65.681	65.670	65.659	65.648	65.637	65.626	65.615	65.604	0.274297	2.620197
2.5	65.593	65.582	65.571	65.561	65.550	65.539	65.528	65.517	65.506	65.495	0.274297	2.620224
2.6	65.484	65.473	65.462	65.451	65.440	65.429	65.418	65.407	65.396	65.385	0.274297	2.620251
2.7	65.374	65.363	65.352	65.341	65.330	65.319	65.308	65.297	65.287	65.276	0.274297	2.620278
2.8	65.265	65.254	65.243	65.232	65.221	65.210	65.199	65.188	65.177	65.166	0.274297	2.620305
2.9	65.155	65.144	65.133	65.122	65.111	65.100	65.089	65.078	65.067	65.057	0.274297	2.620332
9553.0	10465.046	65.035	65.024	65.013	65.002	64.991	64.980	64.969	64.958	64.947	0.274297	2.620359
3.1	64.936	64.925	64.914	64.903	64.892	64.881	64.870	64.859	64.849	64.838	0.274297	2.620386
3.2	64.827	64.816	64.805	64.794	64.783	64.772	64.761	64.750	64.739	64.728	0.274297	2.620413
3.3	64.717	64.706	64.695	64.684	64.673	64.662	64.651	64.640	64.629	64.618	0.274297	2.620441
3.4	64.608	64.596	64.586	64.575	64.564	64.553	64.542	64.531	64.520	64.509	0.274297	2.620468
3.5	64.498	64.487	64.476	64.465	64.454	64.443	64.432	64.421	64.410	64.399	0.274297	2.620495
3.6	64.388	64.377	64.366	64.355	64.344	64.334	64.323	64.312	64.301	64.290	0.274297	2.620522
3.7	64.279	64.268	64.257	64.246	64.235	64.224	64.213	64.202	64.191	64.180	0.274297	2.620549
3.8	64.169	64.158	64.147	64.136	64.126	64.115	64.104	64.093	64.082	64.071	0.274297	2.620576
3.9	64.060	64.049	64.038	64.027	64.016	64.005	63.994	63.983	63.972	63.961	0.274297	2.620603
9554.0	10463.950	63.939	63.928	63.917	63.906	63.896	63.885	63.874	63.863	63.852	0.274297	2.620630
4.1	63.841	63.830	63.819	63.808	63.797	63.786	63.775	63.764	63.753	63.742	0.274297	2.620657
4.2	63.731	63.720	63.709	63.698	63.687	63.677	63.666	63.655	63.644	63.633	0.274297	2.620684
4.3	63.622	63.611	63.600	63.589	63.578	63.567	63.556	63.545	63.534	63.523	0.274297	2.620711
4.4	63.512	63.501	63.490	63.479	63.468	63.457	63.446	63.436	63.425	63.414	0.274297	2.620738
4.5	63.403	63.392	63.381	63.370	63.359	63.348	63.337	63.326	63.315	63.304	0.274296	2.620766
4.6	63.293	63.282	63.271	63.260	63.249	63.239	63.228	63.217	63.206	63.195	0.274296	2.620793
4.7	63.184	63.173	63.162	63.151	63.140	63.129	63.118	63.107	63.096	63.085	0.274296	2.620820
4.8	63.074	63.063	63.052	63.041	63.030	63.019	63.008	62.997	62.986	62.975	0.274296	2.620847
4.9	62.965	62.954	62.943	62.932	62.921	62.910	62.899	62.888	62.877	62.866	0.274296	2.620874
9555.0	10462.855	62.844	62.833	62.822	62.811	62.800	62.789	62.779	62.768	62.757	0.274296	2.620901
5.1	62.746	62.735	62.724	62.713	62.702	62.691	62.680	62.669	62.658	62.647	0.274296	2.620928
5.2	62.636	62.625	62.614	62.603	62.592	62.581	62.570	62.559	62.549	62.538	0.274296	2.620955
5.3	62.527	62.516	62.505	62.494	62.483	62.472	62.461	62.450	62.439	62.428	0.274296	2.620982
5.4	62.417	62.406	62.395	62.384	62.373	62.362	62.351	62.340	62.330	62.319	0.274296	2.621009
5.5	62.308	62.297	62.286	62.275	62.264	62.253	62.242	62.231	62.220	62.209	0.274296	2.621036
5.6	62.198	62.187	62.176	62.165	62.154	62.143	62.132	62.121	62.111	62.100	0.274296	2.621064
5.7	62.089	62.078	62.067	62.056	62.045	62.034	62.023	62.012	62.001	61.990	0.274296	2.621091
5.8	61.979	61.968	61.957	61.946	61.935	61.924	61.913	61.902	61.892	61.881	0.274296	2.621118
5.9	61.870	61.859	61.848	61.837	61.826	61.815	61.804	61.793	61.772	61.771	0.274296	2.621145
9556.0	10461.760	61.749	61.738	61.728	61.717	61.706	61.695	61.684	61.673			

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9560.0	10457.383	57.372	57.361	57.350	57.339	57.328	57.317	57.306	57.295	57.284	0.274294	2.622255
0.1	57.273	57.262	57.252	57.241	57.230	57.219	57.208	57.197	57.186	57.175	0.274294	2.622282
0.2	57.164	57.153	57.142	57.131	57.120	57.109	57.099	57.088	57.077	57.066	0.274294	2.622310
0.3	57.055	57.044	57.033	57.022	57.011	57.000	56.989	56.978	56.967	56.956	0.274294	2.622337
0.4	56.945	56.935	56.924	56.913	56.902	56.891	56.880	56.869	56.858	56.847	0.274294	2.622364
0.5	56.836	56.825	56.814	56.803	56.792	56.781	56.770	56.759	56.748	56.738	0.274294	2.622391
0.6	56.727	56.716	56.705	56.694	56.683	56.672	56.661	56.650	56.639	56.628	0.274294	2.622418
0.7	56.617	56.606	56.595	56.584	56.573	56.562	56.552	56.541	56.530	56.519	0.274294	2.622445
0.8	56.508	56.497	56.486	56.475	56.464	56.453	56.442	56.431	56.420	56.409	0.274294	2.622472
0.9	56.399	56.388	56.377	56.366	56.355	56.344	56.333	56.322	56.311	56.300	0.274294	2.622499
9561.0	10456.289	56.278	56.267	56.256	56.245	56.234	56.224	56.213	56.202	56.191	0.274294	2.622526
1.1	56.180	56.169	56.158	56.147	56.136	56.125	56.114	56.103	56.092	56.081	0.274294	2.622553
1.2	56.070	56.060	56.049	56.038	56.027	56.016	56.005	55.994	55.983	55.972	0.274294	2.622580
1.3	55.961	55.950	55.939	55.928	55.917	55.906	55.896	55.885	55.874	55.863	0.274294	2.622607
1.4	55.852	55.841	55.830	55.819	55.808	55.797	55.786	55.775	55.764	55.753	0.274294	2.622635
1.5	55.742	55.731	55.720	55.710	55.699	55.688	55.677	55.666	55.655	55.644	0.274294	2.622662
1.6	55.633	55.622	55.611	55.600	55.589	55.578	55.568	55.557	55.546	55.535	0.274294	2.622689
1.7	55.524	55.513	55.502	55.491	55.480	55.469	55.458	55.447	55.436	55.425	0.274294	2.622716
1.8	55.414	55.403	55.393	55.382	55.371	55.360	55.349	55.338	55.327	55.316	0.274294	2.622743
1.9	55.305	55.294	55.283	55.272	55.261	55.250	55.239	55.228	55.217	55.207	0.274294	2.622770
9562.0	10455.196	55.185	55.174	55.163	55.152	55.141	55.130	55.119	55.108	55.097	0.274294	2.622797
2.1	55.086	55.075	55.064	55.053	55.042	55.032	55.021	55.010	54.999	54.988	0.274294	2.622824
2.2	54.977	54.966	54.955	54.944	54.933	54.922	54.911	54.900	54.890	54.879	0.274294	2.622851
2.3	54.868	54.857	54.846	54.835	54.824	54.813	54.802	54.791	54.780	54.769	0.274294	2.622878
2.4	54.758	54.747	54.736	54.725	54.715	54.704	54.693	54.682	54.671	54.660	0.274294	2.622905
2.5	54.649	54.638	54.627	54.616	54.605	54.594	54.583	54.573	54.562	54.551	0.274294	2.622933
2.6	54.540	54.529	54.518	54.507	54.496	54.485	54.474	54.463	54.452	54.441	0.274294	2.622960
2.7	54.430	54.419	54.408	54.398	54.387	54.375	54.365	54.354	54.343	54.332	0.274294	2.622987
2.8	54.321	54.310	54.299	54.288	54.277	54.266	54.255	54.244	54.233	54.223	0.274293	2.623014
2.9	54.212	54.201	54.190	54.179	54.168	54.157	54.146	54.135	54.124	54.113	0.274293	2.623041
9563.0	10454.102	54.091	54.080	54.070	54.059	54.048	54.037	54.026	54.015	54.004	0.274293	2.623068
3.1	53.993	53.982	53.971	53.960	53.949	53.938	53.927	53.917	53.906	53.895	0.274293	2.623095
3.2	53.884	53.873	53.862	53.851	53.840	53.829	53.818	53.807	53.796	53.785	0.274293	2.623122
3.3	53.774	53.763	53.753	53.742	53.731	53.720	53.709	53.698	53.687	53.676	0.274293	2.623149
3.4	53.665	53.654	53.643	53.632	53.621	53.610	53.599	53.589	53.578	53.567	0.274293	2.623176
3.5	53.556	53.545	53.534	53.523	53.512	53.501	53.490	53.479	53.468	53.457	0.274293	2.623203
3.6	53.447	53.436	53.425	53.414	53.403	53.392	53.381	53.370	53.359	53.348	0.274293	2.623231
3.7	53.337	53.326	53.315	53.304	53.293	53.282	53.271	53.261	53.250	53.239	0.274293	2.623258
3.8	53.228	53.217	53.206	53.195	53.184	53.173	53.162	53.151	53.140	53.129	0.274293	2.623285
3.9	53.119	53.108	53.097	53.086	53.075	53.064	53.053	53.042	53.031	53.020	0.274293	2.623312
9564.0	10453.009	52.998	52.987	52.977	52.966	52.955	52.944	52.933	52.922	52.911	0.274293	2.623339
4.1	52.900	52.889	52.878	52.867	52.856	52.845	52.834	52.823	52.812	52.802	0.274293	2.623366
4.2	52.791	52.780	52.769	52.758	52.747	52.736	52.725	52.714	52.703	52.692	0.274293	2.623393
4.3	52.681	52.671	52.660	52.649	52.638	52.627	52.616	52.605	52.594	52.583	0.274293	2.623420
4.4	52.572	52.561	52.550	52.539	52.528	52.518	52.507	52.496	52.485	52.474	0.274293	2.623447
4.5	52.463	52.452	52.441	52.430	52.419	52.408	52.397	52.386	52.375	52.364	0.274293	2.623474
4.6	52.354	52.343	52.332	52.321	52.310	52.299	52.288	52.277	52.266	52.255	0.274293	2.623501
4.7	52.244	52.233	52.222	52.211	52.201	52.190	52.179	52.168	52.157	52.146	0.274293	2.623528
4.8	52.135	52.124	52.113	52.102	52.091	52.080	52.069	52.058	52.048	52.037	0.274293	2.623556
4.9	52.026	52.015	52.004	51.993	51.982	51.971	51.960	51.949	51.938	51.927	0.274293	2.623583
9565.0	10451.916	51.905	51.894	51.884	51.873	51.862	51.851	51.840	51.829	51.818	0.274293	2.623610
5.1	51.807	51.796	51.785	51.774	51.763	51.753	51.742	51.731	51.720	51.709	0.274293	2.623637
5.2	51.698	51.687	51.676	51.665	51.654	51.643	51.632	51.621	51.611	51.600	0.274293	2.623664
5.3	51.589	51.578	51.567	51.556	51.545	51.534	51.523	51.512	51.501	51.490	0.274293	2.623691
5.4	51.479	51.469	51.458	51.447	51.436	51.426	51.414	51.403	51.392	51.381	0.274293	2.623718
5.5	51.370	51.359	51.348	51.337	51.326	51.315	51.305	51.294	51.283	51.272	0.274293	2.623745
5.6	51.261	51.250	51.239	51.228	51.217	51.206	51.195	51.184	51.173	51.163	0.274292	2.623772
5.7	51.152	51.141	51.130	51.119	51.108	51.097	51.086	51.075	51.064	51.053	0.274292	2.623799
5.8	51.042	51.031	51.021	51.010	50.999	50.988	50.977	50.966	50.955	50.944	0.274292	2.623826
5.9	50.933	50.922	50.911	50.900	50.889	50.878	50.867	50.857	50.846	50.835	0.274292	2.623854
9566.0	10450.824	50.813	50.802	50.791	50.780	50.769	50.758	50.747	50.736	50.725	0.274292	2.623881
6.1	50.715	50.704	50.693	50.682	50.671	50.660	50.649	50.638				

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9570.0	10446.456	46.445	46.434	46.423	46.412	46.401	46.390	46.379	46.368	46.357	0.274291	2.624964
0.1	46.436	46.436	46.425	46.414	46.403	46.292	46.281	46.270	46.259	46.248	0.274291	2.624991
0.2	46.237	46.426	46.216	46.205	46.194	46.183	46.172	46.161	46.150	46.139	0.274291	2.625018
0.3	46.128	46.117	46.106	46.095	46.084	46.074	46.063	46.052	46.041	46.030	0.274291	2.625045
0.4	46.019	46.008	45.997	45.986	45.975	45.964	45.953	45.943	45.932	45.921	0.274291	2.625072
0.5	45.910	45.899	45.888	45.877	45.866	45.855	45.844	45.833	45.823	45.812	0.274291	2.625100
0.6	45.801	45.790	45.779	45.768	45.757	45.746	45.735	45.724	45.714	45.703	0.274291	2.625127
0.7	45.692	45.681	45.670	45.659	45.648	45.637	45.626	45.615	45.604	45.593	0.274291	2.625154
0.8	45.582	45.572	45.561	45.550	45.539	45.528	45.517	45.506	45.495	45.484	0.274291	2.625181
0.9	45.473	45.462	45.452	45.441	45.430	45.419	45.408	45.397	45.386	45.375	0.274291	2.625208
9571.0	10445.364	45.353	45.342	45.332	45.321	45.310	45.299	45.288	45.277	45.266	0.274291	2.625235
1.1	45.255	45.244	45.233	45.222	45.211	45.201	45.190	45.179	45.168	45.157	0.274291	2.625262
1.2	45.146	45.135	45.124	45.113	45.102	45.091	45.080	45.069	45.059	45.048	0.274290	2.625289
1.3	45.037	45.026	45.015	45.004	44.993	44.982	44.971	44.960	44.949	44.938	0.274290	2.625316
1.4	44.928	44.917	44.906	44.895	44.884	44.873	44.862	44.851	44.840	44.829	0.274290	2.625343
1.5	44.818	44.808	44.797	44.786	44.775	44.764	44.753	44.742	44.731	44.720	0.274290	2.625370
1.6	44.709	44.698	44.688	44.677	44.666	44.655	44.644	44.633	44.622	44.611	0.274290	2.625397
1.7	44.600	44.589	44.578	44.568	44.557	44.546	44.535	44.524	44.513	44.502	0.274290	2.625425
1.8	44.491	44.480	44.469	44.458	44.448	44.437	44.426	44.415	44.404	44.393	0.274290	2.625452
1.9	44.382	44.371	44.360	44.349	44.339	44.328	44.317	44.306	44.295	44.284	0.274290	2.625479
9572.0	10444.273	44.262	44.251	44.240	44.229	44.219	44.208	44.197	44.186	44.175	0.274290	2.625506
2.1	44.164	44.153	44.142	44.131	44.120	44.109	44.098	44.087	44.077	44.066	0.274290	2.625533
2.2	44.055	44.044	44.033	44.022	44.011	44.000	43.989	43.978	43.968	43.957	0.274290	2.625560
2.3	43.946	43.935	43.924	43.913	43.902	43.891	43.880	43.869	43.858	43.847	0.274290	2.625587
2.4	43.837	43.826	43.815	43.804	43.793	43.782	43.771	43.760	43.749	43.738	0.274290	2.625614
2.5	43.727	43.717	43.706	43.695	43.684	43.673	43.662	43.651	43.640	43.629	0.274290	2.625641
2.6	43.618	43.607	43.596	43.585	43.575	43.564	43.553	43.542	43.531	43.520	0.274290	2.625668
2.7	43.509	43.498	43.487	43.476	43.466	43.455	43.444	43.433	43.422	43.411	0.274290	2.625695
2.8	43.400	43.389	43.378	43.367	43.356	43.346	43.335	43.324	43.313	43.302	0.274290	2.625723
2.9	43.291	43.280	43.269	43.258	43.247	43.237	43.226	43.215	43.204	43.193	0.274290	2.625750
9573.0	10443.182	43.171	43.160	43.149	43.138	43.127	43.116	43.106	43.095	43.084	0.274290	2.625777
3.1	43.073	43.062	43.051	43.040	43.029	43.018	43.007	42.996	42.986	42.975	0.274290	2.625804
3.2	42.964	42.953	42.942	42.931	42.920	42.909	42.898	42.887	42.877	42.866	0.274290	2.625831
3.3	42.855	42.844	42.833	42.822	42.811	42.800	42.789	42.778	42.767	42.756	0.274290	2.625858
3.4	42.746	42.735	42.724	42.713	42.702	42.691	42.680	42.669	42.658	42.647	0.274290	2.625885
3.5	42.636	42.625	42.615	42.604	42.593	42.582	42.571	42.560	42.549	42.538	0.274290	2.625912
3.6	42.527	42.516	42.506	42.495	42.484	42.473	42.462	42.451	42.440	42.429	0.274290	2.625939
3.7	42.418	42.407	42.397	42.386	42.375	42.364	42.353	42.342	42.331	42.320	0.274290	2.625966
3.8	42.309	42.298	42.288	42.277	42.266	42.255	42.244	42.233	42.222	42.211	0.274290	2.625993
3.9	42.200	42.189	42.178	42.167	42.157	42.146	42.135	42.124	42.113	42.102	0.274290	2.626020
9574.0	10442.091	42.080	42.069	42.058	42.048	42.037	42.026	42.015	42.004	41.993	0.274289	2.626048
4.1	41.982	41.971	41.960	41.949	41.938	41.928	41.917	41.906	41.895	41.884	0.274289	2.626075
4.2	41.873	41.862	41.851	41.840	41.829	41.818	41.808	41.797	41.786	41.775	0.274289	2.626102
4.3	41.764	41.753	41.742	41.731	41.720	41.709	41.698	41.687	41.677	41.666	0.274289	2.626129
4.4	41.655	41.644	41.633	41.622	41.611	41.600	41.589	41.578	41.568	41.557	0.274289	2.626156
4.5	41.546	41.535	41.524	41.513	41.502	41.491	41.480	41.469	41.459	41.448	0.274289	2.626183
4.6	41.437	41.426	41.415	41.404	41.393	41.382	41.371	41.360	41.350	41.339	0.274289	2.626210
4.7	41.328	41.317	41.306	41.295	41.284	41.273	41.262	41.251	41.240	41.230	0.274289	2.626237
4.8	41.219	41.208	41.197	41.186	41.175	41.164	41.153	41.142	41.131	41.120	0.274289	2.626264
4.9	41.110	41.099	41.088	41.077	41.066	41.055	41.044	41.033	41.022	41.011	0.274289	2.626291
9575.0	10441.001	40.990	40.979	40.968	40.957	40.946	40.935	40.924	40.913	40.902	0.274289	2.626318
5.1	40.892	40.881	40.870	40.859	40.848	40.837	40.826	40.815	40.804	40.793	0.274289	2.626346
5.2	40.783	40.771	40.761	40.750	40.739	40.728	40.717	40.706	40.695	40.684	0.274289	2.626373
5.3	40.673	40.663	40.652	40.641	40.630	40.619	40.608	40.597	40.586	40.575	0.274289	2.626400
5.4	40.564	40.554	40.543	40.532	40.521	40.510	40.499	40.488	40.477	40.466	0.274289	2.626427
5.5	40.455	40.444	40.434	40.423	40.412	40.401	40.390	40.379	40.368	40.357	0.274289	2.626454
5.6	40.346	40.335	40.325	40.314	40.303	40.292	40.281	40.270	40.259	40.248	0.274289	2.626481
5.7	40.237	40.226	40.215	40.205	40.194	40.183	40.172	40.161	40.150	40.139	0.274289	2.626508
5.8	40.128	40.117	40.106	40.096	40.085	40.074	40.063	40.052	40.041	40.030	0.274289	2.626535
5.9	40.019	40.008	39.998	39.987	39.976	39.965	39.954	39.943	39.932	39.921	0.274289	2.626562
9576.0	10439.910	39.899	39.889	39.878	39.867	39.856	39.845	39.834	39.823	39.812	0.274289	2.626589
6.1	39.801	39.790	39.779	39.768	39.758	39.747	39.736	39.725	39.714	39.703	0.27	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X1000	$\lambda(n-1)$
9580+0	10435+551	35+540	35+530	35+519	35+508	35+497	35+486	35+475	35+464	35+453	0+274287	2+627673
0+1	35+442	35+431	35+420	35+410	35+399	35+388	35+377	35+366	35+355	35+344	0+274287	2+627700
0+2	35+333	35+322	35+312	35+301	35+290	35+279	35+268	35+257	35+246	35+235	0+274287	2+627727
0+3	35+224	35+214	35+203	35+192	35+181	35+170	35+159	35+148	35+137	35+126	0+274287	2+627754
0+4	35+116	35+105	35+094	35+083	35+072	35+061	35+050	35+039	35+028	35+017	0+274287	2+627781
0+5	35+007	34+996	34+985	34+974	34+963	34+952	34+941	34+930	34+919	34+909	0+274287	2+627808
0+6	34+898	34+887	34+876	34+865	34+854	34+843	34+832	34+821	34+811	34+800	0+274287	2+627835
0+7	34+789	34+778	34+767	34+756	34+745	34+734	34+723	34+713	34+702	34+691	0+274287	2+627862
0+8	34+680	34+669	34+658	34+647	34+636	34+625	34+615	34+604	34+593	34+582	0+274287	2+627890
0+9	34+571	34+560	34+549	34+538	34+527	34+517	34+506	34+495	34+484	34+473	0+274287	2+627917
9581+0	10434+462	34+451	34+440	34+429	34+418	34+408	34+397	34+386	34+375	34+364	0+274287	2+627944
1+1	34+353	34+342	34+331	34+320	34+309	34+299	34+288	34+277	34+266	34+255	0+274287	2+627971
1+2	34+244	34+233	34+222	34+212	34+201	34+190	34+179	34+168	34+157	34+146	0+274287	2+627998
1+3	34+135	34+125	34+114	34+103	34+092	34+081	34+070	34+059	34+048	34+037	0+274287	2+628025
1+4	34+026	34+016	34+005	33+994	33+983	33+972	33+961	33+950	33+939	33+928	0+274287	2+628052
1+5	33+917	33+906	33+896	33+885	33+874	33+863	33+852	33+841	33+830	33+819	0+274287	2+628079
1+6	33+809	33+798	33+787	33+776	33+765	33+754	33+743	33+732	33+722	33+711	0+274287	2+628106
1+7	33+700	33+689	33+678	33+667	33+656	33+645	33+634	33+624	33+613	33+602	0+274287	2+628133
1+8	33+591	33+580	33+569	33+558	33+547	33+536	33+526	33+515	33+504	33+493	0+274287	2+628160
1+9	33+482	33+471	33+460	33+449	33+438	33+427	33+417	33+406	33+395	33+384	0+274287	2+628188
9582+0	10433+373	33+362	33+351	33+340	33+330	33+319	33+308	33+297	33+286	33+275	0+274287	2+628215
2+1	33+264	33+253	33+242	33+231	33+221	33+210	33+199	33+188	33+177	33+166	0+274287	2+628242
2+2	33+155	33+144	33+134	33+123	33+112	33+101	33+090	33+079	33+068	33+057	0+274287	2+628269
2+3	33+047	33+036	33+025	33+014	33+003	32+992	32+981	32+970	32+959	32+948	0+274287	2+628296
2+4	32+937	32+927	32+916	32+905	32+894	32+883	32+872	32+861	32+850	32+839	0+274287	2+628323
2+5	32+829	32+818	32+807	32+796	32+785	32+774	32+763	32+752	32+742	32+731	0+274286	2+628350
2+6	32+720	32+709	32+698	32+687	32+676	32+665	32+655	32+644	32+633	32+622	0+274286	2+628377
2+7	32+611	32+600	32+589	32+578	32+567	32+557	32+546	32+535	32+524	32+513	0+274286	2+628404
2+8	32+502	32+491	32+480	32+469	32+458	32+448	32+437	32+426	32+415	32+404	0+274286	2+628431
2+9	32+393	32+382	32+371	32+361	32+350	32+339	32+328	32+317	32+306	32+295	0+274286	2+628458
9583+0	10432+284	32+273	32+263	32+252	32+241	32+230	32+219	32+208	32+197	32+186	0+274286	2+628486
3+1	32+176	32+165	32+154	32+143	32+132	32+121	32+110	32+099	32+089	32+078	0+274286	2+628513
3+2	32+067	32+056	32+045	32+034	32+023	32+012	32+001	31+990	31+979	31+969	0+274286	2+628540
3+3	31+958	31+947	31+936	31+925	31+914	31+903	31+892	31+881	31+871	31+860	0+274286	2+628567
3+4	31+849	31+838	31+827	31+816	31+805	31+794	31+784	31+773	31+762	31+751	0+274286	2+628594
3+5	31+740	31+729	31+718	31+708	31+697	31+686	31+675	31+664	31+653	31+642	0+274286	2+628621
3+6	31+631	31+620	31+609	31+599	31+588	31+577	31+566	31+555	31+544	31+533	0+274286	2+628648
3+7	31+522	31+511	31+500	31+490	31+479	31+468	31+457	31+446	31+435	31+424	0+274286	2+628675
3+8	31+413	31+403	31+392	31+381	31+370	31+359	31+348	31+337	31+326	31+315	0+274286	2+628702
3+9	31+305	31+294	31+283	31+272	31+261	31+250	31+239	31+229	31+218	31+207	0+274286	2+628729
9584+0	10431+196	31+185	31+174	31+163	31+152	31+141	31+131	31+120	31+109	31+098	0+274286	2+628756
4+1	31+087	31+076	31+065	31+054	31+043	31+033	31+022	31+011	31+000	30+989	0+274286	2+628783
4+2	30+978	30+967	30+956	30+945	30+935	30+924	30+913	30+902	30+891	30+880	0+274286	2+628811
4+3	30+869	30+858	30+848	30+837	30+826	30+815	30+804	30+793	30+782	30+771	0+274286	2+628838
4+4	30+760	30+750	30+739	30+728	30+717	30+706	30+695	30+684	30+673	30+663	0+274286	2+628865
4+5	30+652	30+641	30+630	30+619	30+608	30+597	30+586	30+575	30+565	30+554	0+274286	2+628892
4+6	30+543	30+532	30+521	30+510	30+499	30+488	30+478	30+467	30+456	30+445	0+274286	2+628919
4+7	30+434	30+423	30+412	30+401	30+390	30+380	30+369	30+358	30+347	30+336	0+274286	2+628946
4+8	30+325	30+314	30+304	30+293	30+282	30+271	30+260	30+249	30+238	30+227	0+274286	2+628973
4+9	30+217	30+206	30+195	30+184	30+173	30+162	30+151	30+140	30+130	30+119	0+274286	2+629000
9585+0	10430+108	30+097	30+086	30+075	30+064	30+053	30+042	30+032	30+021	30+010	0+274286	2+629027
5+1	29+999	29+988	29+977	29+966	29+955	29+944	29+934	29+923	29+912	29+901	0+274286	2+629054
5+2	29+890	29+879	29+868	29+857	29+846	29+836	29+825	29+814	29+803	29+792	0+274286	2+629081
5+3	29+781	29+770	29+760	29+749	29+738	29+727	29+716	29+705	29+694	29+683	0+274285	2+629108
5+4	29+672	29+662	29+651	29+640	29+629	29+618	29+607	29+596	29+585	29+575	0+274285	2+629136
5+5	29+564	29+553	29+542	29+531	29+520	29+509	29+498	29+487	29+477	29+466	0+274285	2+629163
5+6	29+455	29+444	29+433	29+422	29+411	29+401	29+390	29+379	29+368	29+357	0+274285	2+629190
5+7	29+346	29+335	29+324	29+313	29+302	29+292	29+281	29+270	29+259	29+248	0+274285	2+629217
5+8	29+237	29+226	29+215	29+205	29+194	29+183	29+172	29+161	29+150	29+139	0+274285	2+629244
5+9	29+129	29+118	29+107	29+096	29+085	29+074	29+063	29+052	29+041	29+030	0+274285	2+629271
9586+0	10429+020	29+009	28+998	28+987	28+976	28+965	28+954	28+943	28+933	28+922	0+274285	2+629298
6+1	28+911	28+900	28+889	28+878	28+867	28+856	28+846	28+835	28+824	2		

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9590+0	10424+670	24+659	24+648	24+637	24+626	24+615	24+604	24+594	24+583	24+572	0+274284	2+630382
0+1	24+561	24+550	24+539	24+528	24+517	24+507	24+496	24+485	24+474	24+463	0+274284	2+630409
0+2	24+452	24+441	24+431	24+420	24+409	24+398	24+387	24+376	24+365	24+354	0+274284	2+630436
0+3	24+344	24+333	24+322	24+311	24+300	24+289	24+278	24+267	24+257	24+246	0+274284	2+630463
0+4	24+235	24+224	24+213	24+202	24+191	24+181	24+170	24+159	24+148	24+137	0+274284	2+630490
0+5	24+126	24+115	24+104	24+094	24+083	24+072	24+061	24+050	24+039	24+028	0+274284	2+630517
0+6	24+017	24+007	23+996	23+985	23+974	23+963	23+952	23+941	23+931	23+920	0+274284	2+630544
0+7	23+909	23+898	23+887	23+876	23+865	23+854	23+844	23+833	23+822	23+811	0+274284	2+630571
0+8	23+800	23+789	23+778	23+768	23+757	23+746	23+735	23+724	23+713	23+702	0+274284	2+630598
0+9	23+691	23+681	23+670	23+659	23+648	23+637	23+626	23+615	23+604	23+594	0+274283	2+630625
9591+0	10423+583	23+572	23+561	23+550	23+539	23+528	23+518	23+507	23+496	23+485	0+274283	2+630653
1+1	23+474	23+463	23+452	23+441	23+431	23+420	23+409	23+398	23+387	23+376	0+274283	2+630680
1+2	23+365	23+355	23+344	23+333	23+322	23+311	23+300	23+289	23+279	23+268	0+274283	2+630707
1+3	23+257	23+246	23+235	23+224	23+213	23+202	23+191	23+181	23+170	23+159	0+274283	2+630734
1+4	23+148	23+137	23+126	23+115	23+105	23+094	23+083	23+072	23+061	23+050	0+274283	2+630761
1+5	23+039	23+028	23+018	23+007	22+996	22+985	22+974	22+963	22+953	22+942	0+274283	2+630788
1+6	22+931	22+920	22+909	22+898	22+887	22+876	22+866	22+855	22+844	22+833	0+274283	2+630815
1+7	22+822	22+811	22+800	22+789	22+779	22+768	22+757	22+746	22+735	22+724	0+274283	2+630842
1+8	22+713	22+703	22+692	22+681	22+670	22+659	22+648	22+637	22+626	22+615	0+274283	2+630869
1+9	22+605	22+594	22+583	22+572	22+561	22+550	22+540	22+529	22+518	22+507	0+274283	2+630896
9592+0	10422+496	22+485	22+474	22+464	22+453	22+442	22+431	22+420	22+409	22+398	0+274283	2+630923
2+1	22+387	22+377	22+366	22+355	22+344	22+333	22+322	22+311	22+301	22+290	0+274283	2+630951
2+2	22+279	22+268	22+257	22+246	22+235	22+224	22+214	22+203	22+192	22+181	0+274283	2+630978
2+3	22+170	22+159	22+148	22+137	22+127	22+116	22+105	22+094	22+083	22+072	0+274283	2+631005
2+4	22+062	22+051	22+040	22+029	22+018	22+007	21+996	21+985	21+974	21+964	0+274283	2+631032
2+5	21+953	21+942	21+931	21+920	21+909	21+899	21+888	21+877	21+866	21+855	0+274283	2+631059
2+6	21+844	21+833	21+822	21+812	21+801	21+790	21+779	21+768	21+757	21+746	0+274283	2+631086
2+7	21+735	21+725	21+714	21+703	21+692	21+681	21+670	21+660	21+649	21+638	0+274283	2+631113
2+8	21+627	21+616	21+605	21+594	21+583	21+573	21+562	21+551	21+540	21+529	0+274283	2+631140
2+9	21+518	21+507	21+497	21+486	21+475	21+464	21+453	21+442	21+431	21+420	0+274283	2+631167
9593+0	10421+410	21+399	21+388	21+377	21+366	21+355	21+344	21+334	21+323	21+312	0+274283	2+631194
3+1	21+301	21+290	21+279	21+268	21+257	21+247	21+236	21+225	21+214	21+203	0+274283	2+631221
3+2	21+192	21+181	21+171	21+160	21+149	21+138	21+127	21+116	21+105	21+095	0+274283	2+631249
3+3	21+084	21+073	21+062	21+051	21+040	21+029	21+019	21+008	20+997	20+986	0+274283	2+631276
3+4	20+975	20+964	20+953	20+943	20+932	20+921	20+910	20+899	20+888	20+877	0+274283	2+631303
3+5	20+866	20+856	20+845	20+834	20+823	20+812	20+801	20+790	20+780	20+769	0+274283	2+631330
3+6	20+758	20+747	20+736	20+725	20+714	20+703	20+693	20+682	20+671	20+660	0+274283	2+631357
3+7	20+649	20+638	20+627	20+617	20+606	20+595	20+584	20+573	20+562	20+552	0+274283	2+631384
3+8	20+541	20+530	20+519	20+508	20+497	20+486	20+475	20+465	20+454	20+443	0+274282	2+631411
3+9	20+432	20+421	20+410	20+399	20+389	20+378	20+367	20+356	20+345	20+334	0+274282	2+631438
9594+0	10420+323	20+312	20+302	20+291	20+280	20+269	20+258	20+247	20+236	20+226	0+274282	2+631465
4+1	20+215	20+204	20+193	20+182	20+171	20+161	20+150	20+139	20+128	20+117	0+274282	2+631492
4+2	20+106	20+095	20+084	20+073	20+063	20+052	20+041	20+030	20+019	20+008	0+274282	2+631519
4+3	19+998	19+987	19+976	19+965	19+954	19+943	19+932	19+922	19+911	19+900	0+274282	2+631546
4+4	19+889	19+878	19+867	19+856	19+845	19+835	19+824	19+813	19+802	19+791	0+274282	2+631574
4+5	19+780	19+769	19+759	19+748	19+737	19+726	19+715	19+704	19+693	19+682	0+274282	2+631601
4+6	19+672	19+661	19+650	19+639	19+628	19+617	19+607	19+596	19+585	19+574	0+274282	2+631628
4+7	19+563	19+552	19+541	19+531	19+520	19+509	19+498	19+487	19+476	19+465	0+274282	2+631655
4+8	19+455	19+444	19+433	19+422	19+411	19+400	19+389	19+378	19+368	19+357	0+274282	2+631682
4+9	19+346	19+335	19+324	19+313	19+302	19+292	19+281	19+270	19+259	19+248	0+274282	2+631709
9595+0	10419+237	19+226	19+216	19+205	19+194	19+183	19+172	19+161	19+151	19+140	0+274282	2+631736
5+1	19+129	19+118	19+107	19+096	19+085	19+075	19+064	19+053	19+042	19+031	0+274282	2+631763
5+2	19+020	19+009	18+998	18+988	18+977	18+966	18+955	18+944	18+933	18+922	0+274282	2+631790
5+3	18+912	18+901	18+890	18+879	18+868	18+857	18+846	18+835	18+825	18+814	0+274282	2+631817
5+4	18+803	18+792	18+781	18+770	18+760	18+749	18+738	18+727	18+716	18+705	0+274282	2+631844
5+5	18+694	18+683	18+673	18+662	18+651	18+640	18+629	18+618	18+608	18+597	0+274282	2+631872
5+6	18+586	18+575	18+564	18+553	18+542	18+532	18+521	18+510	18+499	18+488	0+274282	2+631899
5+7	18+477	18+466	18+456	18+445	18+434	18+423	18+412	18+401	18+390	18+380	0+274282	2+631926
5+8	18+369	18+358	18+347	18+336	18+325	18+314	18+303	18+293	18+282	18+271	0+274282	2+631953
5+9	18+260	18+249	18+238	18+228	18+217	18+206	18+195	18+184	18+173	18+162	0+274282	2+631980
9596+0	10418+151	18+141	18+130	18+119	18+108	18+097	18+086	18+076	18+065	18+054	0+274282	2+632007
6+1	18+043	18+032	18+021	18+010	18+000	17+989	17+978	17+967	17+956	17+945	0+274282	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9600+0	10413+811	13+800	13+789	13+778	13+767	13+756	13+746	13+735	13+724	13+713	0+274280	2+633090
0+1	13+702	13+691	13+680	13+670	13+659	13+648	13+637	13+626	13+615	13+605	0+274280	2+633118
0+2	13+594	13+583	13+572	13+561	13+550	13+539	13+529	13+518	13+507	13+496	0+274280	2+633145
0+3	13+485	13+474	13+464	13+453	13+442	13+431	13+420	13+409	13+398	13+388	0+274280	2+633172
0+4	13+377	13+366	13+355	13+344	13+333	13+323	13+312	13+301	13+290	13+279	0+274280	2+633199
0+5	13+268	13+257	13+247	13+236	13+225	13+214	13+203	13+192	13+182	13+171	0+274280	2+633226
0+6	13+160	13+149	13+138	13+127	13+116	13+106	13+095	13+084	13+073	13+062	0+274280	2+633253
0+7	13+051	13+040	13+030	13+019	13+008	12+997	12+986	12+975	12+965	12+954	0+274280	2+633280
0+8	12+943	12+932	12+921	12+910	12+900	12+889	12+878	12+867	12+856	12+845	0+274280	2+633307
0+9	12+834	12+824	12+813	12+802	12+791	12+780	12+769	12+759	12+748	12+737	0+274280	2+633334
9601+0	10412+726	12+715	12+704	12+694	12+683	12+672	12+661	12+650	12+639	12+628	0+274280	2+633361
1+1	12+617	12+607	12+596	12+585	12+574	12+563	12+552	12+542	12+531	12+520	0+274280	2+633388
1+2	12+509	12+498	12+487	12+476	12+466	12+455	12+444	12+433	12+422	12+411	0+274280	2+633416
1+3	12+401	12+390	12+379	12+368	12+357	12+346	12+336	12+325	12+314	12+303	0+274280	2+633443
1+4	12+292	12+281	12+271	12+260	12+249	12+238	12+227	12+216	12+205	12+195	0+274280	2+633470
1+5	12+184	12+173	12+162	12+151	12+141	12+130	12+119	12+108	12+097	12+086	0+274280	2+633497
1+6	12+075	12+064	12+054	12+043	12+032	12+021	12+010	11+999	11+989	11+978	0+274280	2+633524
1+7	11+967	11+956	11+945	11+934	11+923	11+913	11+902	11+891	11+880	11+869	0+274280	2+633551
1+8	11+859	11+848	11+837	11+826	11+815	11+804	11+793	11+782	11+772	11+761	0+274280	2+633578
1+9	11+750	11+739	11+728	11+718	11+707	11+696	11+685	11+674	11+663	11+652	0+274280	2+633605
9602+0	10411+641	11+631	11+620	11+609	11+598	11+587	11+576	11+566	11+555	11+544	0+274280	2+633632
2+1	11+533	11+522	11+511	11+500	11+490	11+479	11+468	11+457	11+446	11+436	0+274280	2+633659
2+2	11+425	11+414	11+403	11+392	11+381	11+370	11+360	11+349	11+338	11+327	0+274279	2+633686
2+3	11+316	11+305	11+295	11+284	11+273	11+262	11+251	11+240	11+229	11+219	0+274279	2+633714
2+4	11+208	11+197	11+186	11+175	11+164	11+154	11+143	11+132	11+121	11+110	0+274279	2+633741
2+5	11+099	11+089	11+078	11+067	11+056	11+045	11+034	11+024	11+013	11+002	0+274279	2+633768
2+6	10+991	10+980	10+969	10+958	10+948	10+937	10+926	10+915	10+904	10+893	0+274279	2+633795
2+7	10+883	10+872	10+861	10+850	10+839	10+828	10+818	10+807	10+796	10+785	0+274279	2+633822
2+8	10+774	10+763	10+753	10+742	10+731	10+720	10+709	10+698	10+687	10+677	0+274279	2+633849
2+9	10+666	10+655	10+644	10+633	10+622	10+612	10+601	10+590	10+579	10+568	0+274279	2+633876
9603+0	10410+557	10+546	10+536	10+525	10+514	10+503	10+492	10+481	10+471	10+460	0+274279	2+633903
3+1	10+449	10+438	10+427	10+416	10+406	10+395	10+384	10+373	10+362	10+351	0+274279	2+633930
3+2	10+341	10+330	10+319	10+308	10+297	10+286	10+276	10+265	10+254	10+243	0+274279	2+633957
3+3	10+232	10+221	10+211	10+200	10+189	10+178	10+167	10+156	10+145	10+134	0+274279	2+633984
3+4	10+124	10+113	10+102	10+091	10+080	10+069	10+059	10+048	10+037	10+026	0+274279	2+634011
3+5	10+015	10+004	09+994	09+983	09+972	09+961	09+950	09+939	09+929	09+918	0+274279	2+634039
3+6	09+907	09+896	09+885	09+874	09+864	09+853	09+842	09+831	09+820	09+809	0+274279	2+634066
3+7	09+799	09+788	09+777	09+766	09+755	09+744	09+734	09+723	09+712	09+701	0+274279	2+634093
3+8	09+690	09+679	09+668	09+658	09+647	09+636	09+625	09+614	09+603	09+593	0+274279	2+634120
3+9	09+582	09+571	09+560	09+549	09+538	09+528	09+517	09+506	09+495	09+484	0+274279	2+634147
9604+0	10409+473	09+463	09+452	09+441	09+430	09+419	09+408	09+398	09+387	09+376	0+274279	2+634174
4+1	09+365	09+354	09+343	09+332	09+322	09+311	09+300	09+289	09+278	09+267	0+274279	2+634201
4+2	09+257	09+246	09+235	09+224	09+213	09+202	09+191	09+181	09+170	09+159	0+274279	2+634228
4+3	09+148	09+137	09+126	09+116	09+105	09+094	09+083	09+072	09+061	09+051	0+274279	2+634255
4+4	09+040	09+029	09+018	09+007	08+996	08+986	08+975	08+964	08+953	08+942	0+274279	2+634282
4+5	08+931	08+921	08+910	08+890	08+888	08+877	08+866	08+856	08+845	08+834	0+274279	2+634310
4+6	08+823	08+812	08+801	08+791	08+780	08+769	08+758	08+747	08+736	08+725	0+274279	2+634337
4+7	08+715	08+704	08+693	08+682	08+671	08+660	08+650	08+639	08+628	08+617	0+274279	2+634364
4+8	08+606	08+595	08+585	08+574	08+563	08+552	08+541	08+530	08+520	08+509	0+274279	2+634391
4+9	08+498	08+487	08+476	08+465	08+455	08+444	08+433	08+422	08+411	08+400	0+274279	2+634418
9605+0	10408+390	08+379	08+368	08+357	08+346	08+336	08+325	08+314	08+303	08+292	0+274278	2+634445
5+1	08+281	08+270	08+260	08+249	08+238	08+227	08+216	08+205	08+195	08+184	0+274278	2+634472
5+2	08+173	08+162	08+151	08+140	08+130	08+119	08+108	08+097	08+086	08+075	0+274278	2+634499
5+3	08+065	08+054	08+043	08+032	08+021	08+010	08+000	07+989	07+978	07+967	0+274278	2+634526
5+4	07+956	07+945	07+935	07+924	07+913	07+902	07+891	07+880	07+870	07+859	0+274278	2+634553
5+5	07+848	07+837	07+826	07+815	07+805	07+794	07+783	07+772	07+761	07+750	0+274278	2+634580
5+6	07+739	07+729	07+718	07+707	07+696	07+685	07+674	07+664	07+653	07+642	0+274278	2+634607
5+7	07+631	07+620	07+609	07+599	07+588	07+577	07+566	07+555	07+544	07+534	0+274278	2+634635
5+8	07+523	07+512	07+501	07+490	07+479	07+469	07+458	07+447	07+436	07+425	0+274278	2+634662
5+9	07+415	07+404	07+393	07+382	07+371	07+360	07+349	07+339	07+328	07+317	0+274278	2+634689
9606+0	10407+306	07+295	07+284	07+274	07+263	07+252	07+241	07+230	07+219	07+208	0+274278	2+634716
6+1	07+198	07+187	07+176	07+165	07+154	07+144	07+133	07+122	07+111	07+100	0+274278	2+634743</td

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9610 ₀	10402 ₀ 974	02 ₀ 963	02 ₀ 953	02 ₀ 942	02 ₀ 931	02 ₀ 920	02 ₀ 909	02 ₀ 898	02 ₀ 888	02 ₀ 877	0 ₀ 274277	2 ₀ 635799
0 ₀₁	02 ₀ 866	02 ₀ 855	02 ₀ 844	02 ₀ 833	02 ₀ 823	02 ₀ 812	02 ₀ 801	02 ₀ 790	02 ₀ 779	02 ₀ 769	0 ₀ 274277	2 ₀ 635826
0 ₀₂	02 ₀ 758	02 ₀ 747	02 ₀ 736	02 ₀ 725	02 ₀ 714	02 ₀ 704	02 ₀ 693	02 ₀ 682	02 ₀ 671	02 ₀ 660	0 ₀ 274277	2 ₀ 635854
0 ₀₃	02 ₀ 650	02 ₀ 639	02 ₀ 628	02 ₀ 617	02 ₀ 606	02 ₀ 595	02 ₀ 585	02 ₀ 574	02 ₀ 563	02 ₀ 552	0 ₀ 274277	2 ₀ 635881
0 ₀₄	02 ₀ 541	02 ₀ 531	02 ₀ 520	02 ₀ 509	02 ₀ 498	02 ₀ 487	02 ₀ 476	02 ₀ 465	02 ₀ 455	02 ₀ 444	0 ₀ 274277	2 ₀ 635908
0 ₀₅	02 ₀ 433	02 ₀ 422	02 ₀ 411	02 ₀ 401	02 ₀ 390	02 ₀ 379	02 ₀ 368	02 ₀ 357	02 ₀ 346	02 ₀ 336	0 ₀ 274277	2 ₀ 635935
0 ₀₆	02 ₀ 325	02 ₀ 314	02 ₀ 303	02 ₀ 292	02 ₀ 281	02 ₀ 271	02 ₀ 260	02 ₀ 249	02 ₀ 238	02 ₀ 227	0 ₀ 274277	2 ₀ 635962
0 ₀₇	02 ₀ 217	02 ₀ 206	02 ₀ 195	02 ₀ 184	02 ₀ 173	02 ₀ 162	02 ₀ 151	02 ₀ 141	02 ₀ 130	02 ₀ 119	0 ₀ 274276	2 ₀ 635989
0 ₀₈	02 ₀ 108	02 ₀ 098	02 ₀ 087	02 ₀ 076	02 ₀ 065	02 ₀ 054	02 ₀ 043	02 ₀ 032	02 ₀ 022	02 ₀ 011	0 ₀ 274276	2 ₀ 636016
0 ₀₉	02 ₀ 000	01 ₀ 989	01 ₀ 978	01 ₀ 968	01 ₀ 957	01 ₀ 946	01 ₀ 935	01 ₀ 924	01 ₀ 913	01 ₀ 903	0 ₀ 274276	2 ₀ 636043
9611 ₀	10401 ₀ 892	01 ₀ 881	01 ₀ 870	01 ₀ 859	01 ₀ 849	01 ₀ 838	01 ₀ 827	01 ₀ 816	01 ₀ 805	01 ₀ 794	0 ₀ 274276	2 ₀ 636070
1 ₀₁	01 ₀ 784	01 ₀ 773	01 ₀ 762	01 ₀ 751	01 ₀ 740	01 ₀ 729	01 ₀ 719	01 ₀ 708	01 ₀ 697	01 ₀ 686	0 ₀ 274276	2 ₀ 636097
1 ₀₂	01 ₀ 675	01 ₀ 665	01 ₀ 654	01 ₀ 643	01 ₀ 632	01 ₀ 621	01 ₀ 610	01 ₀ 600	01 ₀ 589	01 ₀ 578	0 ₀ 274276	2 ₀ 636124
1 ₀₃	01 ₀ 567	01 ₀ 556	01 ₀ 546	01 ₀ 535	01 ₀ 524	01 ₀ 513	01 ₀ 502	01 ₀ 491	01 ₀ 480	01 ₀ 470	0 ₀ 274276	2 ₀ 636152
1 ₀₄	01 ₀ 459	01 ₀ 448	01 ₀ 437	01 ₀ 426	01 ₀ 416	01 ₀ 405	01 ₀ 394	01 ₀ 383	01 ₀ 372	01 ₀ 361	0 ₀ 274276	2 ₀ 636179
1 ₀₅	01 ₀ 351	01 ₀ 340	01 ₀ 329	01 ₀ 318	01 ₀ 307	01 ₀ 297	01 ₀ 286	01 ₀ 275	01 ₀ 264	01 ₀ 253	0 ₀ 274276	2 ₀ 636206
1 ₀₆	01 ₀ 242	01 ₀ 232	01 ₀ 221	01 ₀ 210	01 ₀ 199	01 ₀ 188	01 ₀ 178	01 ₀ 167	01 ₀ 156	01 ₀ 145	0 ₀ 274276	2 ₀ 636233
1 ₀₇	01 ₀ 134	01 ₀ 124	01 ₀ 113	01 ₀ 102	01 ₀ 091	00 ₀ 080	01 ₀ 069	01 ₀ 059	01 ₀ 048	01 ₀ 037	0 ₀ 274276	2 ₀ 636260
1 ₀₈	01 ₀ 026	01 ₀ 015	01 ₀ 004	00 ₀ 994	00 ₀ 983	00 ₀ 972	00 ₀ 961	00 ₀ 950	00 ₀ 939	00 ₀ 929	0 ₀ 274276	2 ₀ 636287
1 ₀₉	00 ₀ 918	00 ₀ 907	00 ₀ 896	00 ₀ 885	00 ₀ 875	00 ₀ 864	00 ₀ 853	00 ₀ 842	00 ₀ 831	00 ₀ 820	0 ₀ 274276	2 ₀ 636314
9612 ₀	10400 ₀ 810	00 ₀ 799	00 ₀ 788	00 ₀ 777	00 ₀ 766	00 ₀ 756	00 ₀ 745	00 ₀ 734	00 ₀ 723	00 ₀ 712	0 ₀ 274276	2 ₀ 636341
2 ₀₁	00 ₀ 701	00 ₀ 691	00 ₀ 680	00 ₀ 669	00 ₀ 658	00 ₀ 647	00 ₀ 637	00 ₀ 626	00 ₀ 615	00 ₀ 604	0 ₀ 274276	2 ₀ 636368
2 ₀₂	00 ₀ 593	00 ₀ 583	00 ₀ 572	00 ₀ 561	00 ₀ 550	00 ₀ 539	00 ₀ 528	00 ₀ 517	00 ₀ 507	00 ₀ 496	0 ₀ 274276	2 ₀ 636395
2 ₀₃	00 ₀ 485	00 ₀ 474	00 ₀ 463	00 ₀ 453	00 ₀ 442	00 ₀ 431	00 ₀ 420	00 ₀ 409	00 ₀ 398	00 ₀ 388	0 ₀ 274276	2 ₀ 636422
2 ₀₄	00 ₀ 377	00 ₀ 366	00 ₀ 355	00 ₀ 344	00 ₀ 334	00 ₀ 323	00 ₀ 312	00 ₀ 301	00 ₀ 290	00 ₀ 279	0 ₀ 274276	2 ₀ 636450
2 ₀₅	00 ₀ 269	00 ₀ 258	00 ₀ 247	00 ₀ 236	00 ₀ 225	00 ₀ 215	00 ₀ 204	00 ₀ 193	00 ₀ 182	00 ₀ 171	0 ₀ 274276	2 ₀ 636477
2 ₀₆	00 ₀ 160	00 ₀ 150	00 ₀ 139	00 ₀ 128	00 ₀ 117	00 ₀ 106	00 ₀ 096	00 ₀ 085	00 ₀ 074	00 ₀ 063	0 ₀ 274276	2 ₀ 636504
2 ₀₇	00 ₀ 052	00 ₀ 041	00 ₀ 031	00 ₀ 020	00 ₀ 009	00 ₀ 998	00 ₀ 987	00 ₀ 977	00 ₀ 966	00 ₀ 955	0 ₀ 274276	2 ₀ 636531
2 ₀₈	10399 ₀ 944	99 ₀ 933	99 ₀ 922	99 ₀ 912	99 ₀ 901	99 ₀ 890	99 ₀ 879	99 ₀ 868	99 ₀ 857	99 ₀ 847	0 ₀ 274276	2 ₀ 636558
2 ₀₉	99 ₀ 836	99 ₀ 825	99 ₀ 814	99 ₀ 803	99 ₀ 793	99 ₀ 782	99 ₀ 771	99 ₀ 760	99 ₀ 749	99 ₀ 739	0 ₀ 274276	2 ₀ 636585
9613 ₀	10399 ₀ 728	99 ₀ 717	99 ₀ 706	99 ₀ 695	99 ₀ 684	99 ₀ 674	99 ₀ 663	99 ₀ 652	99 ₀ 641	99 ₀ 630	0 ₀ 274276	2 ₀ 636612
3 ₀₁	99 ₀ 620	99 ₀ 609	99 ₀ 598	99 ₀ 587	99 ₀ 576	99 ₀ 565	99 ₀ 555	99 ₀ 544	99 ₀ 533	99 ₀ 522	0 ₀ 274276	2 ₀ 636639
3 ₀₂	99 ₀ 511	99 ₀ 500	99 ₀ 490	99 ₀ 479	99 ₀ 468	99 ₀ 457	99 ₀ 446	99 ₀ 436	99 ₀ 425	99 ₀ 414	0 ₀ 274276	2 ₀ 636666
3 ₀₃	99 ₀ 403	99 ₀ 392	99 ₀ 381	99 ₀ 371	99 ₀ 360	99 ₀ 349	99 ₀ 338	99 ₀ 327	99 ₀ 317	99 ₀ 306	0 ₀ 274276	2 ₀ 636693
3 ₀₄	99 ₀ 295	99 ₀ 284	99 ₀ 273	99 ₀ 263	99 ₀ 252	99 ₀ 241	99 ₀ 230	99 ₀ 219	99 ₀ 208	99 ₀ 198	0 ₀ 274276	2 ₀ 636720
3 ₀₅	99 ₀ 187	99 ₀ 176	99 ₀ 165	99 ₀ 154	99 ₀ 144	99 ₀ 133	99 ₀ 122	99 ₀ 111	99 ₀ 100	99 ₀ 089	0 ₀ 274276	2 ₀ 636747
3 ₀₆	99 ₀ 078	99 ₀ 068	99 ₀ 057	99 ₀ 046	99 ₀ 035	99 ₀ 025	99 ₀ 014	99 ₀ 003	98 ₀ 992	98 ₀ 881	0 ₀ 274275	2 ₀ 636775
3 ₀₇	98 ₀ 970	98 ₀ 960	98 ₀ 949	98 ₀ 938	98 ₀ 927	98 ₀ 916	98 ₀ 906	98 ₀ 895	98 ₀ 884	98 ₀ 873	0 ₀ 274275	2 ₀ 636802
3 ₀₈	98 ₀ 862	98 ₀ 851	98 ₀ 841	98 ₀ 830	98 ₀ 819	98 ₀ 808	98 ₀ 797	98 ₀ 786	98 ₀ 776	98 ₀ 765	0 ₀ 274275	2 ₀ 636829
3 ₀₉	98 ₀ 754	98 ₀ 743	98 ₀ 733	98 ₀ 722	98 ₀ 711	98 ₀ 700	98 ₀ 689	98 ₀ 678	98 ₀ 668	98 ₀ 657	0 ₀ 274275	2 ₀ 636856
9614 ₀	10398 ₀ 646	98 ₀ 635	98 ₀ 624	98 ₀ 614	98 ₀ 603	98 ₀ 592	98 ₀ 581	98 ₀ 570	98 ₀ 559	98 ₀		

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
9620.0	10392.160	92.149	92.139	92.128	92.117	92.106	92.096	92.085	92.074	92.063	0.274273	2.638508
0.1	92.052	92.042	92.031	92.020	92.009	91.998	91.988	91.977	91.966	91.955	0.274273	2.638535
0.2	91.944	91.933	91.923	91.912	91.901	91.890	91.879	91.869	91.858	91.847	0.274273	2.638562
0.3	91.836	91.825	91.815	91.804	91.793	91.782	91.771	91.761	91.750	91.739	0.274273	2.638590
0.4	91.728	91.717	91.707	91.696	91.685	91.674	91.663	91.653	91.642	91.631	0.274273	2.638617
0.5	91.620	91.609	91.599	91.588	91.577	91.566	91.555	91.545	91.534	91.523	0.274273	2.638644
0.6	91.512	91.501	91.491	91.480	91.469	91.458	91.448	91.437	91.426	91.415	0.274273	2.638671
0.7	91.404	91.393	91.383	91.372	91.361	91.350	91.339	91.329	91.318	91.307	0.274273	2.638698
0.8	91.296	91.285	91.275	91.264	91.253	91.242	91.231	91.220	91.210	91.199	0.274273	2.638725
0.9	91.188	91.177	91.167	91.156	91.145	91.134	91.123	91.113	91.102	91.091	0.274273	2.638752
9621.0	10391.080	91.069	91.059	91.048	91.037	91.026	91.015	91.005	90.994	90.983	0.274273	2.638779
1.1	90.972	90.961	90.951	90.940	90.929	90.918	90.907	90.896	90.886	90.875	0.274273	2.638806
1.2	90.864	90.853	90.843	90.832	90.821	90.810	90.799	90.789	90.778	90.767	0.274273	2.638833
1.3	90.756	90.745	90.735	90.724	90.713	90.702	90.691	90.681	90.670	90.659	0.274273	2.638860
1.4	90.648	90.637	90.627	90.616	90.605	90.594	90.583	90.573	90.562	90.551	0.274273	2.638888
1.5	90.540	90.529	90.519	90.508	90.497	90.486	90.475	90.465	90.454	90.443	0.274273	2.638915
1.6	90.432	90.421	90.411	90.400	90.389	90.378	90.367	90.357	90.346	90.335	0.274273	2.638942
1.7	90.324	90.313	90.302	90.292	90.281	90.270	90.259	90.249	90.238	90.227	0.274273	2.638969
1.8	90.216	90.205	90.195	90.184	90.173	90.162	90.151	90.141	90.130	90.119	0.274273	2.638996
1.9	90.108	90.098	90.087	90.076	90.065	90.054	90.043	90.033	90.022	90.011	0.274273	2.639023
9622.0	10390.000	89.989	89.979	89.968	89.957	89.946	89.935	89.925	89.914	89.903	0.274273	2.639050
2.1	89.892	89.881	89.871	89.860	89.849	89.838	89.828	89.817	89.806	89.795	0.274272	2.639077
2.2	89.784	89.773	89.763	89.752	89.741	89.730	89.719	89.709	89.698	89.687	0.274272	2.639104
2.3	89.676	89.666	89.655	89.644	89.633	89.622	89.612	89.601	89.590	89.579	0.274272	2.639131
2.4	89.568	89.558	89.547	89.536	89.525	89.514	89.504	89.493	89.482	89.471	0.274272	2.639158
2.5	89.460	89.449	89.439	89.428	89.417	89.406	89.396	89.385	89.374	89.363	0.274272	2.639186
2.6	89.352	89.342	89.331	89.320	89.309	89.298	89.288	89.277	89.266	89.255	0.274272	2.639213
2.7	89.244	89.234	89.223	89.212	89.201	89.190	89.180	89.169	89.158	89.147	0.274272	2.639240
2.8	89.136	89.126	89.115	89.104	89.093	89.083	89.072	89.061	89.050	89.039	0.274272	2.639267
2.9	89.029	89.018	89.007	88.996	88.985	88.974	88.964	88.953	88.942	88.931	0.274272	2.639294
9623.0	10388.920	88.910	88.899	88.888	88.877	88.867	88.856	88.845	88.834	88.823	0.274272	2.639321
3.1	88.812	88.802	88.791	88.780	88.769	88.759	88.748	88.737	88.726	88.715	0.274272	2.639348
3.2	88.705	88.694	88.683	88.672	88.661	88.651	88.640	88.629	88.618	88.608	0.274272	2.639375
3.3	88.597	88.586	88.575	88.564	88.554	88.543	88.532	88.521	88.510	88.499	0.274272	2.639402
3.4	88.489	88.478	88.467	88.456	88.446	88.435	88.424	88.413	88.402	88.391	0.274272	2.639429
3.5	88.381	88.370	88.359	88.348	88.338	88.327	88.316	88.305	88.294	88.284	0.274272	2.639456
3.6	88.273	88.262	88.251	88.240	88.230	88.219	88.208	88.197	88.187	88.176	0.274272	2.639484
3.7	88.165	88.154	88.143	88.132	88.122	88.111	88.100	88.089	88.079	88.068	0.274272	2.639511
3.8	88.057	88.046	88.035	88.025	88.014	88.003	87.992	87.981	87.970	87.960	0.274272	2.639538
3.9	87.949	87.938	87.927	87.917	87.906	87.895	87.884	87.873	87.863	87.852	0.274272	2.639565
9624.0	10387.841	87.830	87.820	87.809	87.798	87.787	87.776	87.766	87.755	87.744	0.274272	2.639592
4.1	87.733	87.722	87.712	87.701	87.690	87.679	87.668	87.658	87.647	87.636	0.274272	2.639619
4.2	87.625	87.614	87.604	87.593	87.582	87.571	87.560	87.550	87.539	87.528	0.274272	2.639646
4.3	87.517	87.506	87.496	87.485	87.474	87.463	87.452	87.442	87.431	87.420	0.274272	2.639673
4.4	87.409	87.399	87.388	87.377	87.366	87.355	87.345	87.334	87.323	87.312	0.274272	2.639700
4.5	87.301	87.291	87.280	87.269	87.258	87.247	87.237	87.226	87.215	87.204	0.274272	2.639727
4.6	87.193	87.183	87.172	87.161	87.150	87.140	87.129	87.118	87.107	87.096	0.274272	2.639754
4.7	87.085	87.075	87.064	87.053	87.042	87.031	87.021	87.010	86.999	86.988	0.274272	2.639781
4.8	86.978	86.967	86.956	86.945	86.934	86.924	86.913	86.902	86.891	86.880	0.274272	2.639809
4.9	86.870	86.859	86.848	86.837	86.827	86.816	86.805	86.794	86.783	86.773	0.274271	2.639836
9625.0	10386.762	86.751	86.740	86.729	86.719	86.708	86.697	86.686	86.676	86.665	0.274271	2.639863
5.1	86.654	86.643	86.632	86.621	86.611	86.600	86.589	86.578	86.568	86.557	0.274271	2.639890
5.2	86.546	86.535	86.524	86.514	86.503	86.492	86.481	86.470	86.460	86.449	0.274271	2.639917
5.3	86.438	86.427	86.417	86.406	86.395	86.384	86.373	86.362	86.352	86.341	0.274271	2.639944
5.4	86.330	86.319	86.309	86.298	86.287	86.276	86.265	86.255	86.244	86.233	0.274271	2.639971
5.5	86.222	86.211	86.201	86.190	86.179	86.168	86.158	86.147	86.136	86.125	0.274271	2.639998
5.6	86.114	86.104	86.093	86.082	86.071	86.060	86.050	86.039	86.028	86.017	0.274271	2.640025
5.7	86.006	85.996	85.985	85.974	85.963	85.952	85.942	85.931	85.920	85.909	0.274271	2.640052
5.8	85.899	85.888	85.877	85.866	85.855	85.845	85.834	85.823	85.812	85.801	0.274271	2.640079
5.9	85.791	85.780	85.769	85.758	85.748	85.737	85.726	85.715	85.704	85.694	0.274271	2.640107
9626.0	10385.683	85.672	85.661	85.650	85.640	85.629	85.618	85.607	85.596	85.586	0.274271	2.640134
6.1	85.575	85.564	85.553	85.542	85.532	85.521	85.510	85.499	85.489	85.478	0.274271</	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
9630+0	10381+369	81+358	81+348	81+337	81+326	81+315	81+304	81+294	81+283	81+272	0+274270	2+641217
0+1	81+261	81+250	81+240	81+229	81+218	81+207	81+197	81+186	81+175	81+164	0+274270	2+641244
0+2	81+153	81+143	81+132	81+121	81+110	81+099	81+089	81+078	81+067	81+056	0+274270	2+641271
0+3	81+046	81+035	81+024	81+013	81+002	80+992	80+981	80+970	80+959	80+949	0+274270	2+641299
0+4	80+938	80+927	80+916	80+906	80+895	80+884	80+873	80+862	80+852	80+841	0+274270	2+641326
0+5	80+830	80+819	80+809	80+798	80+787	80+776	80+765	80+755	80+744	80+733	0+274270	2+641353
0+6	80+722	80+711	80+701	80+690	80+679	80+668	80+658	80+647	80+636	80+625	0+274269	2+641380
0+7	80+615	80+604	80+593	80+582	80+571	80+561	80+550	80+539	80+528	80+517	0+274269	2+641407
0+8	80+507	80+496	80+485	80+474	80+464	80+453	80+442	80+431	80+420	80+410	0+274269	2+641434
0+9	80+399	80+388	80+377	80+367	80+356	80+345	80+334	80+323	80+313	80+302	0+274269	2+641461
9631+0	10380+291	80+280	80+270	80+259	80+248	80+237	80+226	80+216	80+205	80+194	0+274269	2+641488
1+1	80+183	80+172	80+162	80+151	80+140	80+130	80+119	80+108	80+097	80+086	0+274269	2+641515
1+2	80+076	80+065	80+054	80+043	80+032	80+022	80+011	80+000	79+989	79+979	0+274269	2+641542
1+3	79+968	79+957	79+946	79+935	79+925	79+914	79+903	79+892	79+882	79+871	0+274269	2+641569
1+4	79+860	79+849	79+839	79+828	79+817	79+806	79+795	79+785	79+774	79+763	0+274269	2+641596
1+5	79+752	79+741	79+731	79+720	79+709	79+698	79+688	79+677	79+666	79+655	0+274269	2+641624
1+6	79+644	79+634	79+623	79+612	79+601	79+591	79+580	79+569	79+558	79+547	0+274269	2+641651
1+7	79+537	79+526	79+515	79+504	79+494	79+483	79+472	79+461	79+451	79+440	0+274269	2+641678
1+8	79+429	79+418	79+407	79+397	79+386	79+375	79+364	79+354	79+343	79+332	0+274269	2+641705
1+9	79+321	79+310	79+300	79+289	79+278	79+267	79+256	79+246	79+235	79+224	0+274269	2+641732
9632+0	10379+213	79+203	79+192	79+181	79+170	79+160	79+149	79+138	79+127	79+116	0+274269	2+641759
2+1	79+106	79+095	79+084	79+073	79+062	79+052	79+041	79+030	79+020	79+009	0+274269	2+641786
2+2	78+998	78+987	78+976	78+966	78+955	78+944	78+933	78+923	78+912	78+901	0+274269	2+641813
2+3	78+890	78+880	78+869	78+858	78+847	78+836	78+825	78+815	78+804	78+793	0+274269	2+641840
2+4	78+782	78+772	78+761	78+750	78+739	78+729	78+718	78+707	78+696	78+685	0+274269	2+641867
2+5	78+675	78+664	78+653	78+642	78+632	78+621	78+610	78+599	78+589	78+578	0+274269	2+641894
2+6	78+567	78+556	78+545	78+535	78+524	78+513	78+502	78+492	78+481	78+470	0+274269	2+641922
2+7	78+459	78+448	78+438	78+427	78+416	78+405	78+395	78+384	78+373	78+362	0+274269	2+641949
2+8	78+351	78+341	78+330	78+319	78+308	78+297	78+287	78+276	78+265	78+254	0+274269	2+641976
2+9	78+244	78+233	78+222	78+211	78+201	78+190	78+179	78+168	78+157	78+147	0+274269	2+642003
9633+0	10378+136	78+125	78+115	78+104	78+093	78+082	78+071	78+061	78+050	78+039	0+274269	2+642030
3+1	78+028	78+017	78+007	77+996	77+985	77+974	77+964	77+953	77+942	77+931	0+274269	2+642057
3+2	77+921	77+910	77+899	77+888	77+877	77+867	77+856	77+845	77+834	77+823	0+274269	2+642084
3+3	77+813	77+802	77+791	77+780	77+770	77+759	77+748	77+737	77+727	77+716	0+274269	2+642111
3+4	77+705	77+694	77+683	77+673	77+662	77+651	77+640	77+630	77+619	77+608	0+274269	2+642138
3+5	77+597	77+587	77+576	77+565	77+554	77+543	77+533	77+522	77+511	77+500	0+274268	2+642165
3+6	77+490	77+479	77+468	77+457	77+447	77+436	77+425	77+414	77+403	77+393	0+274268	2+642193
3+7	77+382	77+371	77+360	77+349	77+339	77+328	77+317	77+307	77+296	77+285	0+274268	2+642220
3+8	77+274	77+263	77+253	77+242	77+231	77+220	77+209	77+199	77+188	77+177	0+274268	2+642247
3+9	77+167	77+156	77+145	77+134	77+123	77+113	77+102	77+091	77+080	77+069	0+274268	2+642274
9634+0	10377+059	77+048	77+037	77+026	77+016	77+005	76+994	76+983	76+973	76+962	0+274268	2+642301
4+1	76+951	76+940	76+929	76+919	76+908	76+897	76+886	76+876	76+865	76+854	0+274268	2+642328
4+2	76+843	76+833	76+822	76+811	76+800	76+789	76+779	76+768	76+757	76+746	0+274268	2+642355
4+3	76+736	76+725	76+714	76+703	76+693	76+682	76+671	76+660	76+649	76+639	0+274268	2+642382
4+4	76+628	76+617	76+606	76+596	76+585	76+574	76+563	76+552	76+542	76+531	0+274268	2+642409
4+5	76+520	76+509	76+499	76+488	76+477	76+466	76+456	76+445	76+434	76+423	0+274268	2+642436
4+6	76+412	76+402	76+391	76+380	76+369	76+359	76+348	76+337	76+326	76+316	0+274268	2+642463
4+7	76+305	76+294	76+283	76+272	76+262	76+251	76+240	76+229	76+219	76+208	0+274268	2+642490
4+8	76+197	76+186	76+176	76+165	76+154	76+143	76+132	76+122	76+111	76+100	0+274268	2+642518
4+9	76+089	76+079	76+068	76+057	76+046	76+036	76+025	76+014	76+003	75+993	0+274268	2+642545
9635+0	10375+982	75+971	75+960	75+949	75+939	75+928	75+917	75+906	75+896	75+885	0+274268	2+642572
5+1	75+874	75+863	75+852	75+842	75+831	75+820	75+809	75+799	75+788	75+777	0+274268	2+642599
5+2	75+766	75+755	75+745	75+734	75+723	75+712	75+702	75+691	75+680	75+669	0+274268	2+642626
5+3	75+659	75+648	75+637	75+626	75+616	75+605	75+594	75+583	75+573	75+562	0+274268	2+642653
5+4	75+551	75+540	75+530	75+519	75+508	75+497	75+486	75+475	75+465	75+454	0+274268	2+642680
5+5	75+443	75+432	75+422	75+411	75+400	75+389	75+379	75+368	75+357	75+346	0+274268	2+642707
5+6	75+336	75+325	75+314	75+303	75+292	75+282	75+271	75+260	75+250	75+239	0+274268	2+642734
5+7	75+228	75+217	75+206	75+196	75+185	75+174	75+163	75+153	75+142	75+131	0+274268	2+642761
5+8	75+120	75+109	75+099	75+088	75+077	75+066	75+056	75+045	75+034	75+023	0+274268	2+642788
5+9	75+013	75+002	74+991	74+980	74+969	74+959	74+948	74+937	74+926	74+916	0+274268	2+642816
9636+0	10374+905	74+894	74+883	74+873	74+862	74+851	74+840	74+830	74+819	74+808	0+274268	2+642843
6+1	74+797	74+786	74+776	74+765	74+754	74+744	74+733	74+722	74+711	74+700	0+274268	2+642870

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9640·0	10370·600	70·589	70·578	70·568	70·557	70·546	70·535	70·525	70·514	70·503	0·274266	2·643926
0·1	70·492	70·482	70·471	70·460	70·449	70·439	70·428	70·417	70·406	70·396	0·274266	2·643953
0·2	70·385	70·374	70·363	70·353	70·342	70·331	70·320	70·310	70·299	70·288	0·274266	2·643980
0·3	70·277	70·267	70·256	70·245	70·234	70·223	70·213	70·202	70·191	70·180	0·274266	2·644008
0·4	70·170	70·159	70·148	70·137	70·127	70·116	70·105	70·094	70·084	70·073	0·274266	2·644035
0·5	70·062	70·051	70·041	70·030	70·019	70·008	69·998	69·987	69·976	69·965	0·274266	2·644062
0·6	69·954	69·944	69·933	69·922	69·911	69·901	69·890	69·879	69·869	69·858	0·274266	2·644089
0·7	69·847	69·836	69·825	69·815	69·804	69·793	69·782	69·772	69·761	69·750	0·274266	2·644116
0·8	69·739	69·729	69·718	69·707	69·696	69·686	69·675	69·664	69·653	69·642	0·274266	2·644143
0·9	69·632	69·621	69·610	69·600	69·589	69·578	69·567	69·557	69·546	69·535	0·274266	2·644170
9641·0	10369·524	69·513	69·503	69·492	69·481	69·471	69·460	69·449	69·438	69·427	0·274266	2·644197
1·1	69·417	69·406	69·395	69·384	69·374	69·363	69·352	69·342	69·331	69·320	0·274266	2·644224
1·2	69·309	69·298	69·288	69·277	69·266	69·255	69·245	69·234	69·223	69·212	0·274266	2·644231
1·3	69·202	69·191	69·180	69·169	69·159	69·148	69·137	69·126	69·115	69·105	0·274266	2·644278
1·4	69·094	69·083	69·073	69·062	69·051	69·040	69·030	69·019	69·008	68·997	0·274266	2·644305
1·5	68·986	68·976	68·965	68·954	68·944	68·933	68·922	68·911	68·901	68·890	0·274266	2·644333
1·6	68·879	68·868	68·858	68·847	68·836	68·825	68·815	68·804	68·793	68·782	0·274266	2·644360
1·7	68·771	68·761	68·750	68·739	68·728	68·718	68·707	68·696	68·685	68·675	0·274266	2·644387
1·8	68·664	68·653	68·642	68·632	68·621	68·610	68·599	68·589	68·578	68·567	0·274266	2·644414
1·9	68·556	68·546	68·535	68·524	68·513	68·503	68·492	68·481	68·470	68·460	0·274266	2·644441
9642·0	10368·449	68·438	68·427	68·417	68·406	68·395	68·384	68·374	68·363	68·352	0·274266	2·644468
2·1	68·341	68·331	68·320	68·309	68·298	68·288	68·277	68·266	68·255	68·245	0·274265	2·644495
2·2	68·234	68·223	68·212	68·201	68·191	68·180	68·169	68·159	68·148	68·137	0·274265	2·644522
2·3	68·126	68·115	68·105	68·094	68·083	68·073	68·062	68·051	68·040	68·029	0·274265	2·644549
2·4	68·019	68·008	67·997	67·987	67·976	67·965	67·954	67·943	67·933	67·922	0·274265	2·644576
2·5	67·911	67·900	67·890	67·879	67·868	67·858	67·847	67·836	67·825	67·814	0·274265	2·644604
2·6	67·804	67·793	67·782	67·771	67·760	67·750	67·739	67·728	67·718	67·707	0·274265	2·644631
2·7	67·696	67·685	67·675	67·664	67·653	67·642	67·632	67·621	67·610	67·599	0·274265	2·644658
2·8	67·589	67·578	67·567	67·556	67·546	67·535	67·524	67·513	67·503	67·492	0·274265	2·644685
2·9	67·481	67·470	67·460	67·449	67·438	67·427	67·417	67·406	67·395	67·384	0·274265	2·644712
9643·0	10367·374	67·363	67·352	67·341	67·331	67·320	67·309	67·298	67·288	67·277	0·274265	2·644739
3·1	67·266	67·255	67·245	67·234	67·223	67·212	67·202	67·191	67·180	67·169	0·274265	2·644766
3·2	67·159	67·148	67·137	67·126	67·116	67·105	67·094	67·083	67·073	67·062	0·274265	2·644793
3·3	67·051	67·040	67·030	67·019	67·008	66·997	66·987	66·976	66·965	66·954	0·274265	2·644820
3·4	66·944	66·933	66·922	66·911	66·901	66·890	66·879	66·868	66·858	66·847	0·274265	2·644847
3·5	66·836	66·825	66·815	66·804	66·793	66·782	66·772	66·761	66·750	66·739	0·274265	2·644874
3·6	66·729	66·718	66·707	66·696	66·686	66·675	66·664	66·653	66·643	66·632	0·274265	2·644901
3·7	66·621	66·610	66·600	66·589	66·578	66·567	66·557	66·546	66·535	66·524	0·274265	2·644929
3·8	66·514	66·503	66·492	66·481	66·471	66·460	66·449	66·438	66·428	66·417	0·274265	2·644956
3·9	66·406	66·395	66·385	66·374	66·363	66·352	66·342	66·331	66·320	66·309	0·274265	2·644983
9644·0	10366·298	66·288	66·277	66·266	66·256	66·245	66·234	66·223	66·213	66·202	0·274265	2·645010
4·1	66·191	66·180	66·170	66·159	66·148	66·137	66·127	66·116	66·105	66·094	0·274265	2·645037
4·2	66·084	66·073	66·062	66·051	66·041	66·030	66·019	66·009	65·998	65·987	0·274265	2·645064
4·3	65·976	65·965	65·955	65·944	65·933	65·922	65·911	65·901	65·890	65·879	0·274265	2·645091
4·4	65·869	65·858	65·847	65·836	65·826	65·815	65·804	65·793	65·783	65·772	0·274265	2·645118
4·5	65·761	65·750	65·740	65·729	65·718	65·708	65·697	65·686	65·675	65·664	0·274265	2·645145
4·6	65·654	65·643	65·632	65·621	65·611	65·600	65·589	65·578	65·568	65·557	0·274265	2·645172
4·7	65·546	65·536	65·525	65·514	65·503	65·493	65·482	65·471	65·460	65·450	0·274265	2·645199
4·8	65·439	65·428	65·417	65·406	65·396	65·385	65·374	65·363	65·353	65·342	0·274265	2·645227
4·9	65·331	65·321	65·310	65·299	65·288	65·278	65·267	65·256	65·245	65·234	0·274265	2·645254
9645·0	10365·224	65·213	65·202	65·192	65·181	65·170	65·159	65·149	65·138	65·127	0·274264	2·645281
5·1	65·116	65·106	65·095	65·084	65·073	65·063	65·052	65·041	65·030	65·020	0·274264	2·645308
5·2	65·009	64·998	64·987	64·977	64·966	64·955	64·944	64·934	64·923	64·912	0·274264	2·645335
5·3	64·901	64·891	64·880	64·869	64·858	64·848	64·837	64·826	64·815	64·805	0·274264	2·645362
5·4	64·794	64·783	64·772	64·762	64·751	64·740	64·729	64·719	64·708	64·697	0·274264	2·645389
5·5	64·687	64·676	64·665	64·654	64·644	64·633	64·622	64·611	64·601	64·590	0·274264	2·645416
5·6	64·579	64·568	64·558	64·547	64·536	64·525	64·515	64·504	64·493	64·482	0·274264	2·645443
5·7	64·472	64·461	64·450	64·439	64·429	64·418	64·407	64·406	64·396	64·386	0·274264	2·645470
5·8	64·364	64·353	64·343	64·332	64·321	64·310	64·300	64·289	64·278	64·267	0·274264	2·645497
5·9	64·257	64·246	64·235	64·224	64·214	64·203	64·192</td					

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9650+0	10359+853	59+842	59+832	59+821	59+810	59+800	59+789	59+778	59+767	59+757	0+274263	2+646635
0+1	59+746	59+735	59+724	59+714	59+703	59+692	59+681	59+671	59+660	59+649	0+274263	2+646662
0+2	59+638	59+628	59+617	59+606	59+595	59+585	59+574	59+563	59+553	59+542	0+274263	2+646689
0+3	59+531	59+520	59+510	59+499	59+488	59+477	59+467	59+456	59+445	59+434	0+274263	2+646717
0+4	59+424	59+413	59+402	59+392	59+381	59+370	59+359	59+349	59+338	59+327	0+274263	2+646744
0+5	59+317	59+306	59+295	59+284	59+274	59+263	59+252	59+241	59+231	59+220	0+274263	2+646771
0+6	59+209	59+198	59+188	59+177	59+166	59+156	59+145	59+134	59+123	59+113	0+274263	2+646798
0+7	59+102	59+091	59+080	59+070	59+059	59+048	59+037	59+027	59+016	59+005	0+274262	2+646825
0+8	58+995	58+984	58+973	58+962	58+952	58+941	58+930	58+919	58+909	58+898	0+274262	2+646852
0+9	58+887	58+876	58+866	58+855	58+844	58+833	58+823	58+812	58+801	58+791	0+274262	2+646879
9651+0	10358+780	58+769	58+758	58+748	58+737	58+726	58+715	58+705	58+694	58+683	0+274262	2+646906
1+1	58+672	58+662	58+651	58+640	58+629	58+619	58+608	58+597	58+587	58+576	0+274262	2+646933
1+2	58+565	58+554	58+544	58+533	58+522	58+511	58+501	58+490	58+479	58+469	0+274262	2+646960
1+3	58+458	58+447	58+436	58+426	58+415	58+404	58+393	58+383	58+372	58+361	0+274262	2+646987
1+4	58+351	58+340	58+329	58+318	58+308	58+297	58+286	58+275	58+265	58+254	0+274262	2+647014
1+5	58+243	58+232	58+222	58+211	58+200	58+189	58+179	58+168	58+157	58+146	0+274262	2+647042
1+6	58+136	58+125	58+114	58+104	58+093	58+082	58+071	58+061	58+050	58+039	0+274262	2+647069
1+7	58+029	58+018	58+007	57+996	57+986	57+975	57+964	57+953	57+943	57+932	0+274262	2+647096
1+8	57+921	57+911	57+900	57+889	57+878	57+868	57+857	57+846	57+835	57+825	0+274262	2+647123
1+9	57+814	57+803	57+792	57+782	57+771	57+760	57+749	57+739	57+728	57+717	0+274262	2+647150
9652+0	10357+706	57+696	57+685	57+674	57+664	57+653	57+642	57+631	57+621	57+610	0+274262	2+647177
2+1	57+599	57+589	57+578	57+567	57+556	57+546	57+535	57+524	57+513	57+503	0+274262	2+647204
2+2	57+492	57+481	57+470	57+460	57+449	57+438	57+427	57+417	57+406	57+396	0+274262	2+647231
2+3	57+385	57+374	57+363	57+353	57+342	57+331	57+320	57+309	57+299	57+288	0+274262	2+647258
2+4	57+277	57+267	57+256	57+245	57+234	57+224	57+213	57+202	57+191	57+181	0+274262	2+647285
2+5	57+170	57+159	57+149	57+138	57+127	57+116	57+106	57+095	57+084	57+073	0+274262	2+647313
2+6	57+063	57+052	57+041	57+031	57+020	57+009	56+998	56+988	56+977	56+966	0+274262	2+647340
2+7	56+955	56+945	56+934	56+923	56+912	56+902	56+891	56+880	56+870	56+859	0+274262	2+647367
2+8	56+848	56+837	56+827	56+816	56+805	56+794	56+784	56+773	56+762	56+751	0+274262	2+647394
2+9	56+741	56+730	56+719	56+709	56+698	56+687	56+676	56+666	56+655	56+644	0+274262	2+647421
9653+0	10356+634	56+623	56+612	56+601	56+591	56+580	56+569	56+558	56+548	56+537	0+274262	2+647448
3+1	56+526	56+516	56+505	56+494	56+483	56+473	56+462	56+451	56+441	56+430	0+274262	2+647475
3+2	56+419	56+408	56+398	56+387	56+376	56+365	56+354	56+344	56+333	56+322	0+274262	2+647502
3+3	56+312	56+301	56+290	56+279	56+269	56+258	56+247	56+237	56+226	56+215	0+274262	2+647529
3+4	56+204	56+194	56+183	56+172	56+161	56+151	56+140	56+129	56+119	56+108	0+274262	2+647556
3+5	56+097	56+086	56+076	56+065	56+054	56+044	56+033	56+022	56+011	56+001	0+274262	2+647583
3+6	55+990	55+979	55+968	55+958	55+947	55+936	55+926	55+915	55+904	55+893	0+274261	2+647611
3+7	55+883	55+872	55+861	55+850	55+840	55+829	55+818	55+807	55+797	55+786	0+274261	2+647638
3+8	55+775	55+765	55+754	55+743	55+732	55+722	55+711	55+700	55+689	55+679	0+274261	2+647665
3+9	55+668	55+657	55+647	55+636	55+625	55+614	55+604	55+593	55+582	55+572	0+274261	2+647692
9654+0	10355+561	55+550	55+539	55+529	55+518	55+507	55+496	55+486	55+475	55+464	0+274261	2+647719
4+1	55+453	55+443	55+432	55+421	55+411	55+400	55+389	55+378	55+368	55+357	0+274261	2+647746
4+2	55+346	55+335	55+325	55+314	55+303	55+292	55+282	55+271	55+260	55+250	0+274261	2+647773
4+3	55+239	55+228	55+218	55+207	55+196	55+185	55+175	55+164	55+153	55+142	0+274261	2+647800
4+4	55+132	55+121	55+110	55+100	55+089	55+078	55+067	55+057	55+046	55+035	0+274261	2+647827
4+5	55+024	55+014	55+003	54+992	54+982	54+971	54+960	54+949	54+939	54+928	0+274261	2+647854
4+6	54+917	54+906	54+896	54+885	54+874	54+864	54+853	54+842	54+831	54+821	0+274261	2+647881
4+7	54+810	54+799	54+788	54+778	54+767	54+756	54+745	54+735	54+724	54+714	0+274261	2+647909
4+8	54+703	54+692	54+681	54+671	54+660	54+649	54+638	54+628	54+617	54+606	0+274261	2+647936
4+9	54+596	54+585	54+574	54+563	54+553	54+542	54+531	54+520	54+510	54+499	0+274261	2+647963
9655+0	10354+488	54+478	54+467	54+456	54+445	54+435	54+424	54+413	54+402	54+392	0+274261	2+647990
5+1	54+381	54+370	54+359	54+349	54+338	54+327	54+317	54+306	54+295	54+284	0+274261	2+648017
5+2	54+274	54+263	54+252	54+242	54+231	54+220	54+209	54+199	54+188	54+177	0+274261	2+648044
5+3	54+167	54+156	54+145	54+134	54+124	54+113	54+102	54+091	54+081	54+070	0+274261	2+648071
5+4	54+059	54+049	54+038	54+027	54+016	54+006	53+995	53+984	53+973	53+963	0+274261	2+648098
5+5	53+952	53+941	53+931	53+920	53+909	53+898	53+888	53+877	53+866	53+855	0+274261	2+648125
5+6	53+845	53+834	53+823	53+812	53+802	53+791	53+781	53+770	53+759	53+748	0+274261	2+648152
5+7	53+738	53+727	53+716	53+705	53+695	53+684	53+673	53+663	53+652	53+641	0+274261	2+648179
5+8	53+630	53+620	53+609	53+598	53+588	53+577	53+566	53+555	53+545	53+534	0+274261	2+648207
5+9	53+523	53+512	53+502	53+491	53+480	53+469	53+459	53+448	53+437	53+427	0+274261	2+648234
9656+0	10353+416	53+405	53+394	53+384	53+373	53+362	53+352	53+341	53+330	53+319	0+274261	2+648261
6+1	53+309	53+298	53+287	53+276	53+266	53+255	53+244	53+234	53+223	53+212	0+27	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1)X1000$	$\lambda(n-1)$
9660.0	10349.129	49.118	49.107	49.097	49.086	49.075	49.064	49.054	49.043	49.032	0.274259	2.649344
0.1	49.022	49.011	49.000	48.989	48.979	48.968	48.957	48.947	48.936	48.925	0.274259	2.649371
0.2	48.915	48.904	48.893	48.882	48.872	48.861	48.850	48.840	48.829	48.818	0.274259	2.649399
0.3	48.807	48.797	48.786	48.775	48.765	48.754	48.743	48.732	48.722	48.711	0.274259	2.649426
0.4	48.700	48.689	48.679	48.668	48.657	48.647	48.636	48.625	48.615	48.604	0.274259	2.649453
0.5	48.593	48.582	48.572	48.561	48.550	48.540	48.529	48.518	48.507	48.497	0.274259	2.649480
0.6	48.486	48.475	48.464	48.454	48.443	48.432	48.422	48.411	48.400	48.390	0.274259	2.649507
0.7	48.379	48.368	48.357	48.347	48.336	48.325	48.315	48.304	48.293	48.283	0.274259	2.649534
0.8	48.272	48.261	48.250	48.240	48.229	48.218	48.207	48.197	48.186	48.175	0.274259	2.649561
0.9	48.165	48.154	48.143	48.132	48.122	48.111	48.100	48.090	48.079	48.068	0.274259	2.649588
9661.0	10348.057	48.047	48.036	48.025	48.015	48.004	47.993	47.983	47.972	47.961	0.274259	2.649615
1.1	47.950	47.940	47.929	47.918	47.907	47.897	47.886	47.875	47.865	47.854	0.274259	2.649642
1.2	47.843	47.833	47.822	47.811	47.801	47.790	47.779	47.768	47.758	47.747	0.274259	2.649669
1.3	47.736	47.725	47.715	47.704	47.693	47.683	47.672	47.661	47.650	47.640	0.274259	2.649696
1.4	47.629	47.618	47.608	47.597	47.586	47.576	47.565	47.554	47.543	47.533	0.274259	2.649724
1.5	47.522	47.511	47.501	47.490	47.479	47.469	47.458	47.447	47.436	47.426	0.274259	2.649751
1.6	47.415	47.404	47.393	47.383	47.372	47.361	47.351	47.340	47.329	47.319	0.274259	2.649778
1.7	47.308	47.297	47.286	47.276	47.265	47.254	47.243	47.233	47.222	47.211	0.274259	2.649805
1.8	47.201	47.190	47.179	47.169	47.158	47.147	47.136	47.126	47.115	47.104	0.274259	2.649832
1.9	47.094	47.083	47.072	47.062	47.051	47.040	47.029	47.019	47.008	46.997	0.274259	2.649859
9662.0	10346.986	46.976	46.965	46.954	46.944	46.933	46.922	46.912	46.901	46.890	0.274259	2.649886
2.1	46.879	46.869	46.858	46.847	46.837	46.826	46.815	46.804	46.794	46.783	0.274259	2.649913
2.2	46.772	46.762	46.751	46.740	46.729	46.719	46.708	46.697	46.687	46.676	0.274258	2.649940
2.3	46.665	46.655	46.644	46.633	46.622	46.612	46.601	46.590	46.580	46.569	0.274258	2.649967
2.4	46.558	46.547	46.537	46.526	46.515	46.505	46.494	46.483	46.473	46.462	0.274258	2.649994
2.5	46.451	46.440	46.430	46.419	46.408	46.398	46.387	46.376	46.365	46.355	0.274258	2.650022
2.6	46.344	46.333	46.323	46.312	46.301	46.291	46.280	46.269	46.258	46.248	0.274258	2.650049
2.7	46.237	46.226	46.215	46.205	46.194	46.183	46.173	46.162	46.151	46.141	0.274258	2.650076
2.8	46.130	46.119	46.109	46.098	46.087	46.076	46.066	46.055	46.044	46.033	0.274258	2.650103
2.9	46.023	46.012	46.001	45.991	45.980	45.969	45.959	45.948	45.937	45.926	0.274258	2.650130
9663.0	10345.916	45.905	45.894	45.884	45.873	45.862	45.851	45.841	45.830	45.819	0.274258	2.650157
3.1	45.809	45.798	45.787	45.776	45.766	45.755	45.744	45.734	45.723	45.712	0.274258	2.650184
3.2	45.702	45.691	45.680	45.669	45.659	45.648	45.637	45.627	45.616	45.605	0.274258	2.650211
3.3	45.595	45.584	45.573	45.562	45.552	45.541	45.530	45.520	45.509	45.498	0.274258	2.650238
3.4	45.488	45.477	45.466	45.455	45.445	45.434	45.423	45.413	45.402	45.391	0.274258	2.650265
3.5	45.380	45.370	45.359	45.348	45.338	45.327	45.316	45.305	45.295	45.284	0.274258	2.650293
3.6	45.273	45.263	45.252	45.241	45.230	45.220	45.209	45.198	45.188	45.177	0.274258	2.650320
3.7	45.166	45.156	45.145	45.134	45.123	45.113	45.102	45.091	45.081	45.070	0.274258	2.650347
3.8	45.059	45.049	45.038	45.027	45.016	45.006	44.995	44.984	44.974	44.963	0.274258	2.650374
3.9	44.952	44.942	44.931	44.920	44.909	44.899	44.888	44.877	44.866	44.856	0.274258	2.650401
9664.0	10344.845	44.834	44.824	44.813	44.802	44.792	44.781	44.770	44.760	44.749	0.274258	2.650428
4.1	44.738	44.727	44.717	44.706	44.695	44.685	44.674	44.663	44.652	44.642	0.274258	2.650455
4.2	44.631	44.620	44.610	44.599	44.588	44.578	44.567	44.556	44.546	44.535	0.274258	2.650482
4.3	44.524	44.513	44.503	44.492	44.481	44.471	44.460	44.449	44.438	44.428	0.274258	2.650509
4.4	44.417	44.406	44.396	44.385	44.374	44.363	44.353	44.342	44.331	44.321	0.274258	2.650536
4.5	44.310	44.299	44.289	44.278	44.267	44.256	44.246	44.235	44.224	44.214	0.274258	2.650563
4.6	44.203	44.192	44.182	44.171	44.160	44.150	44.139	44.128	44.117	44.107	0.274258	2.650591
4.7	44.096	44.085	44.074	44.064	44.053	44.042	44.032	44.021	44.010	44.000	0.274258	2.650618
4.8	43.989	43.978	43.968	43.957	43.946	43.935	43.925	43.914	43.903	43.892	0.274258	2.650645
4.9	43.882	43.871	43.860	43.850	43.839	43.828	43.818	43.807	43.796	43.786	0.274258	2.650672
9665.0	10343.775	43.764	43.753	43.743	43.732	43.721	43.711	43.700	43.689	43.678	0.274258	2.650699
5.1	43.668	43.657	43.646	43.636	43.625	43.614	43.604	43.593	43.582	43.572	0.274257	2.650726
5.2	43.561	43.550	43.539	43.529	43.518	43.507	43.497	43.486	43.475	43.464	0.274257	2.650753
5.3	43.454	43.443	43.432	43.422	43.411	43.400	43.390	43.379	43.368	43.357	0.274257	2.650780
5.4	43.347	43.336	43.325	43.315	43.304	43.293	43.282	43.272	43.261	43.250	0.274257	2.650807
5.5	43.240	43.229	43.218	43.208	43.197	43.186	43.176	43.165	43.154	43.143	0.274257	2.650834
5.6	43.133	43.122	43.111	43.101	43.090	43.079	43.069	43.058	43.047	43.036	0.274257	2.650861
5.7	43.026	43.015	43.004	42.994	42.983	42.972	42.961	42.951	42.940	42.929	0.274257	2.650889
5.8	42.919	42.908	42.897	42.887	42.876	42.865	42.854	42.844	42.833	42.822	0.274257	2.650916
5.9	42.812	42.801	42.790	42.780	42.769	42.758	42.748	42.737	42.726	42.715	0.274257	2.650943
9666.0	10342.705	42.694	42.683	42.673	42.662	42.651	42.641	42.630	42.619	42.608	0.274257	2.650970
6.1	42.598	42.587	42.576	42.566	42.555	42.544	42.533	42.523	42.512	42.501	0.274257	2.65

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9670 ₀ 0	103384427	38.416	38.405	38.395	38.384	38.373	38.362	38.352	38.341	38.330	0.274256	2.652053
0 ₁	38.320	38.309	38.298	38.288	38.277	38.266	38.256	38.245	38.234	38.224	0.274256	2.652080
0 ₂	38.213	38.202	38.191	38.181	38.170	38.159	38.149	38.138	38.127	38.117	0.274256	2.652108
0 ₃	38.106	38.095	38.084	38.074	38.063	38.052	38.042	38.031	38.020	38.010	0.274256	2.652135
0 ₄	37.999	37.988	37.978	37.967	37.956	37.946	37.935	37.924	37.913	37.903	0.274256	2.652162
0 ₅	37.892	37.881	37.871	37.860	37.849	37.839	37.828	37.817	37.807	37.796	0.274256	2.652189
0 ₆	37.785	37.775	37.764	37.753	37.742	37.732	37.721	37.710	37.700	37.689	0.274256	2.652216
0 ₇	37.678	37.667	37.657	37.646	37.635	37.625	37.614	37.604	37.593	37.582	0.274256	2.652243
0 ₈	37.571	37.561	37.550	37.539	37.529	37.518	37.507	37.496	37.486	37.475	0.274256	2.652270
0 ₉	37.464	37.454	37.443	37.432	37.422	37.411	37.400	37.390	37.379	37.368	0.274255	2.652297
9671 ₀ 0	103374358	37.347	37.336	37.326	37.315	37.304	37.293	37.283	37.272	37.261	0.274255	2.652324
1 ₁	37.251	37.240	37.229	37.219	37.208	37.197	37.187	37.176	37.165	37.154	0.274255	2.652351
1 ₂	37.144	37.133	37.122	37.112	37.101	37.090	37.080	37.069	37.058	37.048	0.274255	2.652378
1 ₃	37.037	37.026	37.016	37.005	36.994	36.983	36.973	36.962	36.951	36.941	0.274255	2.652406
1 ₄	36.930	36.919	36.909	36.898	36.887	36.877	36.866	36.855	36.845	36.834	0.274255	2.652433
1 ₅	36.823	36.812	36.802	36.791	36.781	36.770	36.759	36.748	36.738	36.727	0.274255	2.652460
1 ₆	36.716	36.705	36.695	36.684	36.673	36.663	36.652	36.641	36.631	36.620	0.274255	2.652487
1 ₇	36.609	36.599	36.588	36.577	36.567	36.556	36.545	36.535	36.524	36.513	0.274255	2.652514
1 ₈	36.503	36.492	36.481	36.470	36.460	36.449	36.438	36.428	36.417	36.406	0.274255	2.652541
1 ₉	36.396	36.385	36.374	36.364	36.353	36.342	36.332	36.321	36.310	36.299	0.274255	2.652568
9672 ₀ 0	103364289	36.278	36.268	36.257	36.246	36.235	36.225	36.214	36.203	36.193	0.274255	2.652595
2 ₁	36.182	36.171	36.161	36.150	36.139	36.129	36.118	36.107	36.096	36.086	0.274255	2.652622
2 ₂	36.075	36.064	36.054	36.043	36.032	36.022	36.011	36.000	35.990	35.979	0.274255	2.652649
2 ₃	35.968	35.958	35.947	35.936	35.925	35.915	35.904	35.893	35.883	35.872	0.274255	2.652676
2 ₄	35.861	35.851	35.840	35.829	35.819	35.808	35.797	35.787	35.776	35.765	0.274255	2.652704
2 ₅	35.754	35.744	35.733	35.722	35.712	35.701	35.690	35.680	35.669	35.658	0.274255	2.652731
2 ₆	35.648	35.637	35.626	35.615	35.605	35.594	35.583	35.573	35.562	35.552	0.274255	2.652758
2 ₇	35.541	35.530	35.519	35.509	35.498	35.487	35.477	35.466	35.455	35.445	0.274255	2.652785
2 ₈	35.434	35.423	35.413	35.402	35.391	35.380	35.370	35.359	35.348	35.338	0.274255	2.652812
2 ₉	35.327	35.317	35.306	35.295	35.284	35.274	35.263	35.252	35.241	35.231	0.274255	2.652839
9673 ₀ 0	103354220	35.209	35.199	35.188	35.177	35.167	35.156	35.145	35.135	35.124	0.274255	2.652866
3 ₁	35.113	35.103	35.092	35.081	35.071	35.060	35.049	35.039	35.028	35.017	0.274255	2.652893
3 ₂	35.007	34.996	34.985	34.974	34.964	34.953	34.942	34.932	34.921	34.910	0.274255	2.652920
3 ₃	34.900	34.889	34.878	34.868	34.857	34.846	34.836	34.825	34.814	34.803	0.274255	2.652947
3 ₄	34.793	34.782	34.771	34.761	34.750	34.739	34.729	34.718	34.707	34.697	0.274255	2.652974
3 ₅	34.686	34.675	34.665	34.654	34.643	34.633	34.622	34.611	34.601	34.590	0.274255	2.653002
3 ₆	34.579	34.568	34.558	34.547	34.536	34.526	34.515	34.505	34.494	34.483	0.274255	2.653029
3 ₇	34.472	34.462	34.451	34.440	34.430	34.419	34.408	34.398	34.387	34.376	0.274255	2.653056
3 ₈	34.366	34.355	34.344	34.333	34.323	34.312	34.301	34.291	34.280	34.269	0.274254	2.653083
3 ₉	34.259	34.248	34.237	34.227	34.216	34.205	34.195	34.184	34.173	34.162	0.274254	2.653110
9674 ₀ 0	103344152	34.141	34.131	34.120	34.109	34.099	34.088	34.077	34.066	34.056	0.274254	2.653137
4 ₁	34.045	34.034	34.024	34.013	34.002	33.992	33.981	33.970	33.960	33.949	0.274254	2.653164
4 ₂	33.938	33.928	33.917	33.906	33.896	33.885	33.874	33.863	33.853	33.842	0.274254	2.653191
4 ₃	33.831	33.821	33.810	33.799	33.789	33.778	33.767	33.757	33.746	33.735	0.274254	2.653218
4 ₄	33.725	33.714	33.703	33.693	33.682	33.671	33.661	33.650	33.639	33.628	0.274254	2.653245
4 ₅	33.618	33.607	33.596	33.585	33.575	33.564	33.554	33.543	33.532	33.522	0.274254	2.653273
4 ₆	33.511	33.500	33.490	33.479	33.468	33.458	33.447	33.436	33.426	33.415	0.274254	2.653300
4 ₇	33.404	33.393	33.383	33.372	33.361	33.351	33.340	33.329	33.319	33.308	0.274254	2.653327
4 ₈	33.297	33.287	33.276	33.265	33.255	33.244	33.233	33.223	33.212	33.201	0.274254	2.653354
4 ₉	33.191	33.180	33.169	33.159	33.148	33.137	33.126	33.116	33.105	33.094	0.274254	2.653381
9675 ₀ 0	103334084	33.073	33.062	33.052	33.041	33.030	33.020	33.009	32.998	32.988	0.274254	2.653408
5 ₁	32.977	32.966	32.956	32.945	32.934	32.924	32.913	32.902	32.891	32.881	0.274254	2.653435
5 ₂	32.870	32.859	32.849	32.838	32.827	32.817	32.806	32.795	32.785	32.774	0.274254	2.653462
5 ₃	32.763	32.753	32.742	32.731	32.721	32.710	32.699	32.689	32.678	32.667	0.274254	2.653489
5 ₄	32.657	32.646	32.635	32.625	32.614	32.603	32.593	32.582	32.571	32.560	0.274254	2.653516
5 ₅	32.550	32.539	32.529	32.518	32.507	32.496	32.486	32.475	32.464	32.454	0.274254	2.653543
5 ₆	32.443	32.432	32.422	32.411	32.400	32.390	32.379	32.368	32.358	32.347	0.274254	2.653571
5 ₇	32.336	32.325	32.315	32.304	32.293	32.283	32.272	32.261	32.251	32.240	0.274254	2.653598
5 ₈	32.229	32.219	32.208	32.197	32.187	32.176	32.165	32.155	32.144	32.133	0.274254	2.653625
5 ₉	32.123	32.112	32.101	32.091	32.080	32.069	32.059	32.048	32.037	32.026	0.274254	2.653652
9676 ₀ 0	10332401											

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9680.0	10327.746	27.736	27.725	27.714	27.704	27.693	27.682	27.672	27.661	27.650	0.274252	2.654763
0.1	27.640	27.629	27.618	27.608	27.597	27.586	27.576	27.565	27.554	27.544	0.274252	2.654790
0.2	27.533	27.522	27.512	27.501	27.490	27.480	27.469	27.458	27.448	27.437	0.274252	2.654817
0.3	27.426	27.416	27.405	27.394	27.384	27.373	27.362	27.352	27.341	27.330	0.274252	2.654844
0.4	27.320	27.309	27.298	27.288	27.277	27.266	27.256	27.245	27.234	27.224	0.274252	2.654871
0.5	27.213	27.202	27.192	27.181	27.170	27.160	27.149	27.138	27.128	27.117	0.274252	2.654898
0.6	27.106	27.096	27.085	27.074	27.064	27.053	27.042	27.032	27.021	27.010	0.274252	2.654925
0.7	27.000	26.989	26.978	26.968	26.957	26.946	26.936	26.925	26.914	26.904	0.274252	2.654952
0.8	26.893	26.882	26.872	26.861	26.850	26.840	26.829	26.818	26.808	26.797	0.274252	2.654979
0.9	26.786	26.776	26.765	26.754	26.744	26.733	26.722	26.712	26.701	26.690	0.274252	2.655006
9681.0	10326.680	26.669	26.658	26.648	26.637	26.626	26.616	26.605	26.594	26.584	0.274252	2.655033
1.0	26.573	26.562	26.552	26.541	26.530	26.520	26.509	26.498	26.488	26.477	0.274252	2.655061
1.1	26.466	26.456	26.445	26.434	26.424	26.413	26.402	26.392	26.381	26.370	0.274252	2.655088
1.2	26.360	26.349	26.338	26.328	26.317	26.306	26.296	26.285	26.274	26.263	0.274252	2.655118
1.3	26.253	26.242	26.232	26.221	26.210	26.200	26.189	26.178	26.168	26.157	0.274252	2.655142
1.4	26.146	26.135	26.125	26.114	26.104	26.093	26.082	26.072	26.061	26.050	0.274252	2.655169
1.5	26.040	26.029	26.018	26.008	25.997	25.986	25.976	25.965	25.954	25.944	0.274252	2.655196
1.6	25.933	25.922	25.912	25.901	25.890	25.880	25.869	25.858	25.848	25.837	0.274252	2.655223
1.7	25.826	25.816	25.805	25.794	25.784	25.773	25.762	25.752	25.741	25.730	0.274252	2.655250
1.8	25.720	25.709	25.698	25.688	25.677	25.666	25.656	25.645	25.634	25.624	0.274252	2.655277
9682.0	10325.613	25.602	25.592	25.581	25.570	25.560	25.549	25.538	25.528	25.517	0.274252	2.655304
2.0	25.506	25.496	25.485	25.474	25.464	25.453	25.443	25.432	25.421	25.410	0.274252	2.655331
2.1	25.400	25.389	25.378	25.368	25.357	25.346	25.336	25.325	25.314	25.304	0.274252	2.655359
2.2	25.293	25.282	25.272	25.261	25.250	25.240	25.229	25.218	25.208	25.197	0.274252	2.655386
2.3	25.187	25.176	25.165	25.154	25.144	25.133	25.122	25.112	25.101	25.090	0.274252	2.655413
2.4	25.080	25.069	25.059	25.048	25.037	25.026	25.016	25.005	24.995	24.984	0.274251	2.655440
2.5	24.973	24.963	24.952	24.941	24.931	24.920	24.909	24.899	24.888	24.877	0.274251	2.655467
2.6	24.867	24.856	24.845	24.834	24.824	24.813	24.802	24.792	24.781	24.771	0.274251	2.655494
2.7	24.760	24.749	24.739	24.728	24.717	24.707	24.696	24.685	24.675	24.664	0.274251	2.655521
2.8	24.653	24.643	24.632	24.621	24.611	24.600	24.589	24.579	24.568	24.557	0.274251	2.655548
9683.0	10324.547	24.536	24.525	24.515	24.504	24.493	24.483	24.472	24.461	24.451	0.274251	2.655575
3.0	24.440	24.429	24.419	24.408	24.397	24.387	24.376	24.365	24.355	24.344	0.274251	2.655602
3.1	24.333	24.323	24.312	24.301	24.291	24.280	24.269	24.259	24.248	24.237	0.274251	2.655629
3.2	24.227	24.216	24.205	24.195	24.184	24.173	24.163	24.152	24.141	24.131	0.274251	2.655657
3.3	24.120	24.109	24.099	24.088	24.078	24.067	24.056	24.046	24.035	24.024	0.274251	2.655684
3.4	24.014	24.003	23.992	23.982	23.971	23.960	23.950	23.939	23.928	23.918	0.274251	2.655711
3.5	23.907	23.896	23.885	23.875	23.864	23.854	23.843	23.832	23.822	23.811	0.274251	2.655738
3.6	23.800	23.790	23.779	23.768	23.758	23.747	23.736	23.726	23.715	23.704	0.274251	2.655765
3.7	23.694	23.683	23.672	23.662	23.651	23.640	23.630	23.619	23.608	23.598	0.274251	2.655792
3.8	23.587	23.577	23.566	23.555	23.545	23.534	23.523	23.512	23.502	23.491	0.274251	2.655819
9684.0	10323.480	23.470	23.459	23.449	23.438	23.427	23.417	23.406	23.395	23.385	0.274251	2.655846
4.0	23.374	23.363	23.353	23.342	23.331	23.321	23.310	23.299	23.289	23.278	0.274251	2.655873
4.1	23.267	23.257	23.246	23.235	23.225	23.214	23.203	23.193	23.182	23.171	0.274251	2.655900
4.2	23.161	23.150	23.139	23.129	23.118	23.107	23.097	23.086	23.075	23.065	0.274251	2.655927
4.3	23.054	23.044	23.033	23.022	23.011	23.001	22.990	22.979	22.969	22.958	0.274251	2.655955
4.4	22.947	22.937	22.926	22.916	22.905	22.894	22.884	22.873	22.862	22.852	0.274251	2.655982
4.5	22.841	22.830	22.820	22.809	22.798	22.788	22.777	22.766	22.756	22.745	0.274251	2.656009
4.6	22.734	22.724	22.713	22.702	22.692	22.681	22.670	22.660	22.649	22.638	0.274251	2.656036
4.7	22.628	22.617	22.606	22.596	22.585	22.574	22.564	22.553	22.542	22.532	0.274251	2.656063
4.8	22.521	22.511	22.500	22.489	22.479	22.468	22.457	22.447	22.436	22.425	0.274251	2.656090
9685.0	10322.414	22.404	22.393	22.383	22.372	22.361	22.351	22.340	22.329	22.319	0.274251	2.656117
5.0	22.308	22.297	22.287	22.276	22.265	22.255	22.244	22.233	22.223	22.212	0.274251	2.656144
5.1	22.201	22.191	22.180	22.169	22.159	22.148	22.137	22.127	22.116	22.106	0.274251	2.656171
5.2	22.095	22.084	22.074	22.063	22.052	22.042	22.031	22.020	22.010	21.999	0.274251	2.656198
5.3	21.988	21.978	21.967	21.956	21.946	21.935	21.924	21.914	21.903	21.892	0.274250	2.656226
5.4	21.882	21.871	21.860	21.850	21.839	21.828	21.818	21.807	21.796	21.786	0.274250	2.656253
5.5	21.775	21.764	21.754	21.743	21.732	21.722	21.711	21.701	21.690	21.679	0.274250	2.656280
5.6	21.669	21.658	21.647	21.637	21.626	21.615	21.605	21.594	21.583	21.573	0.274250	2.656307
5.7	21.562	21.551	21.541	21.530	21.519	21.509	21.498	21.487	21.477	21.466	0.274250	2.656334
5.8	21.455	21.445	21.434	21.423	21.413	21.402	21.391	21.381	21.370	21.359	0.274250	2.656361
9686.0	10321.349	21.338	21.328	21.317	21.306	21.296	21.285	21.274	21.264	21.253	0.274250	2.656388
6.0	21.242	21.232	21.221	21.210	21.200	21.189	21.178	21.168	21.157	21.146	0.274250	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9690 ₀₀	10317 ₀₈₈	17 ₀₇₈	17 ₀₆₇	17 ₀₅₆	17 ₀₄₆	17 ₀₃₅	17 ₀₂₄	17 ₀₁₄	17 ₀₀₃	16 ₉₉₂	0 ₂₇₄₂₄₉	2 ₆₅₇₄₇₂
0 ₀₁	16 ₉₈₂	16 ₉₇₁	16 ₉₆₀	16 ₉₅₀	16 ₉₃₉	16 ₉₂₉	16 ₉₁₈	16 ₉₀₇	16 ₈₉₇	16 ₈₈₆	0 ₂₇₄₂₄₉	2 ₆₅₇₄₉₉
0 ₀₂	16 ₈₇₅	16 ₈₆₅	16 ₈₅₄	16 ₈₄₃	16 ₈₃₃	16 ₈₂₂	16 ₈₁₁	16 ₈₀₁	16 ₇₉₀	16 ₇₇₉	0 ₂₇₄₂₄₉	2 ₆₅₇₃₂₆
0 ₀₃	16 ₇₆₉	16 ₇₅₈	16 ₇₄₈	16 ₇₃₇	16 ₇₂₆	16 ₇₁₆	16 ₇₀₅	16 ₆₉₄	16 ₆₈₄	16 ₆₇₃	0 ₂₇₄₂₄₉	2 ₆₅₇₅₅₃
0 ₀₄	16 ₆₆₂	16 ₆₅₂	16 ₆₄₁	16 ₆₃₀	16 ₆₂₀	16 ₆₀₉	16 ₅₉₉	16 ₅₈₈	16 ₅₇₇	16 ₅₆₇	0 ₂₇₄₂₄₉	2 ₆₅₇₅₈₀
0 ₀₅	16 ₅₅₆	16 ₅₄₅	16 ₅₃₅	16 ₅₂₄	16 ₅₁₃	16 ₅₀₃	16 ₄₉₂	16 ₄₈₁	16 ₄₇₁	16 ₄₆₀	0 ₂₇₄₂₄₉	2 ₆₅₇₆₀₇
0 ₀₆	16 ₄₄₉	16 ₄₃₉	16 ₄₂₈	16 ₄₁₇	16 ₄₀₇	16 ₃₉₆	16 ₃₈₆	16 ₃₇₅	16 ₃₆₄	16 ₃₅₄	0 ₂₇₄₂₄₉	2 ₆₅₇₆₃₄
0 ₀₇	16 ₃₄₃	16 ₃₃₂	16 ₃₂₂	16 ₃₁₁	16 ₃₀₀	16 ₂₉₀	16 ₂₇₉	16 ₂₆₉	16 ₂₅₈	16 ₂₄₇	0 ₂₇₄₂₄₉	2 ₆₅₇₆₆₁
0 ₀₈	16 ₂₃₇	16 ₂₂₆	16 ₂₁₅	16 ₂₀₅	16 ₁₉₄	16 ₁₈₃	16 ₁₇₃	16 ₁₆₂	16 ₁₅₁	16 ₁₄₁	0 ₂₇₄₂₄₉	2 ₆₅₇₆₈₈
0 ₀₉	16 ₁₃₀	16 ₁₂₀	16 ₁₀₉	16 ₀₉₈	16 ₀₈₈	16 ₀₇₇	16 ₀₆₆	16 ₀₅₆	16 ₀₄₅	16 ₀₃₄	0 ₂₇₄₂₄₉	2 ₆₅₇₇₁₆
9691 ₀₀	10316 ₀₂₄	16 ₀₁₃	16 ₀₀₂	15 ₉₉₂	15 ₉₈₁	15 ₉₇₀	15 ₉₆₀	15 ₉₄₉	15 ₉₃₈	15 ₉₂₈	0 ₂₇₄₂₄₉	2 ₆₅₇₇₄₃
1 ₀₁	15 ₉₁₇	15 ₉₀₇	15 ₈₉₆	15 ₈₈₅	15 ₈₇₅	15 ₈₆₄	15 ₈₅₃	15 ₈₄₃	15 ₈₃₂	15 ₈₂₁	0 ₂₇₄₂₄₉	2 ₆₅₇₇₇₀
1 ₀₂	15 ₈₁₁	15 ₈₀₀	15 ₇₈₉	15 ₇₇₉	15 ₇₆₈	15 ₇₅₇	15 ₇₄₇	15 ₇₃₆	15 ₇₂₆	15 ₇₁₅	0 ₂₇₄₂₄₈	2 ₆₅₇₇₉₇
1 ₀₃	15 ₇₀₄	15 ₆₉₄	15 ₆₈₃	15 ₆₇₂	15 ₆₆₂	15 ₆₅₁	15 ₆₄₀	15 ₆₃₀	15 ₆₁₉	15 ₆₀₈	0 ₂₇₄₂₄₈	2 ₆₅₇₈₂₄
1 ₀₄	15 ₅₉₈	15 ₅₈₇	15 ₅₇₇	15 ₅₆₆	15 ₅₅₅	15 ₅₄₅	15 ₅₃₄	15 ₅₂₃	15 ₅₁₃	15 ₅₀₂	0 ₂₇₄₂₄₈	2 ₆₅₇₈₅₁
1 ₀₅	15 ₄₉₁	15 ₄₈₁	15 ₄₇₀	15 ₄₆₀	15 ₄₄₉	15 ₄₃₈	15 ₄₂₈	15 ₄₁₇	15 ₄₀₆	15 ₃₉₆	0 ₂₇₄₂₄₈	2 ₆₅₇₈₇₈
1 ₀₆	15 ₃₈₅	15 ₃₇₄	15 ₃₆₄	15 ₃₅₃	15 ₃₄₂	15 ₃₃₂	15 ₃₂₁	15 ₃₁₀	15 ₃₀₀	15 ₂₈₉	0 ₂₇₄₂₄₈	2 ₆₅₇₉₀₃
1 ₀₇	15 ₂₇₉	15 ₂₆₈	15 ₂₅₇	15 ₂₄₇	15 ₂₃₆	15 ₂₂₅	15 ₂₁₅	15 ₂₀₄	15 ₁₉₃	15 ₁₈₃	0 ₂₇₄₂₄₈	2 ₆₅₇₉₃₂
1 ₀₈	15 ₁₇₂	15 ₁₆₁	15 ₁₅₁	15 ₁₄₀	15 ₁₃₀	15 ₁₁₉	15 ₁₀₈	15 ₀₉₈	15 ₀₈₇	15 ₀₇₆	0 ₂₇₄₂₄₈	2 ₆₅₇₉₅₉
1 ₀₉	15 ₀₆₆	15 ₀₅₅	15 ₀₄₄	15 ₀₃₄	15 ₀₂₃	15 ₀₁₃	15 ₀₀₂	14 ₉₉₁	14 ₉₈₁	14 ₉₇₀	0 ₂₇₄₂₄₈	2 ₆₅₇₉₈₆
9692 ₀₀	10314 ₉₅₉	14 ₉₄₉	14 ₉₃₈	14 ₉₂₇	14 ₉₁₇	14 ₉₀₆	14 ₈₉₅	14 ₈₈₅	14 ₈₇₄	14 ₈₆₃	0 ₂₇₄₂₄₈	2 ₆₅₈₀₁₄
2 ₀₁	14 ₈₅₃	14 ₈₄₂	14 ₈₃₁	14 ₈₂₁	14 ₈₁₀	14 ₈₀₀	14 ₇₈₉	14 ₇₇₈	14 ₇₆₈	14 ₇₅₇	0 ₂₇₄₂₄₈	2 ₆₅₈₀₄₁
2 ₀₂	14 ₇₄₆	14 ₇₃₆	14 ₇₂₅	14 ₇₁₄	14 ₇₀₄	14 ₆₉₃	14 ₆₈₂	14 ₆₇₂	14 ₆₆₁	14 ₆₅₁	0 ₂₇₄₂₄₈	2 ₆₅₈₀₆₈
2 ₀₃	14 ₆₄₀	14 ₆₂₉	14 ₆₁₉	14 ₆₀₈	14 ₅₉₇	14 ₅₈₇	14 ₅₇₆	14 ₅₆₅	14 ₅₅₅	14 ₅₄₄	0 ₂₇₄₂₄₈	2 ₆₅₈₀₉₅
2 ₀₄	14 ₅₃₄	14 ₅₂₃	14 ₅₁₂	14 ₅₀₂	14 ₄₉₁	14 ₄₈₀	14 ₄₇₀	14 ₄₅₉	14 ₄₄₈	14 ₄₃₈	0 ₂₇₄₂₄₈	2 ₆₅₈₁₂₂
2 ₀₅	14 ₄₂₇	14 ₄₁₆	14 ₄₀₆	14 ₃₉₅	14 ₃₈₅	14 ₃₇₄	14 ₃₆₃	14 ₃₅₃	14 ₃₄₂	14 ₃₃₁	0 ₂₇₄₂₄₈	2 ₆₅₈₁₄₉
2 ₀₆	14 ₃₂₁	14 ₃₁₀	14 ₂₉₉	14 ₂₈₉	14 ₂₇₈	14 ₂₆₈	14 ₂₅₇	14 ₂₄₆	14 ₂₃₆	14 ₂₂₅	0 ₂₇₄₂₄₈	2 ₆₅₈₁₇₆
2 ₀₇	14 ₂₁₄	14 ₂₀₄	14 ₁₉₃	14 ₁₈₂	14 ₁₇₂	14 ₁₆₁	14 ₁₅₀	14 ₁₄₀	14 ₁₂₉	14 ₁₁₉	0 ₂₇₄₂₄₈	2 ₆₅₈₂₀₃
2 ₀₈	14 ₁₀₈	14 ₀₉₇	14 ₀₈₇	14 ₀₇₆	14 ₀₆₅	14 ₀₅₅	14 ₀₄₄	14 ₀₃₃	14 ₀₂₃	14 ₀₁₂	0 ₂₇₄₂₄₈	2 ₆₅₈₂₃₀
2 ₀₉	14 ₀₀₂	13 ₉₉₁	13 ₉₈₀	13 ₉₇₀	13 ₉₅₉	13 ₉₄₈	13 ₉₃₈	13 ₉₂₇	13 ₉₁₆	13 ₉₀₆	0 ₂₇₄₂₄₈	2 ₆₅₈₂₅₇
9693 ₀₀	10313 ₈₉₅	13 ₈₈₄	13 ₈₇₄	13 ₈₆₃	13 ₈₅₃	13 ₈₄₂	13 ₈₃₁	13 ₈₂₁	13 ₈₁₀	13 ₇₉₉	0 ₂₇₄₂₄₈	2 ₆₅₈₂₈₄
3 ₀₁	13 ₇₈₉	13 ₇₇₈	13 ₇₆₇	13 ₇₅₇	13 ₇₄₆	13 ₇₃₆	13 ₇₂₅	13 ₇₁₄	13 ₇₀₄	13 ₆₉₃	0 ₂₇₄₂₄₈	2 ₆₅₈₃₁₂
3 ₀₂	13 ₆₈₂	13 ₆₇₂	13 ₆₆₁	13 ₆₅₀	13 ₆₄₀	13 ₆₂₉	13 ₆₁₈	13 ₆₀₈	13 ₅₉₇	13 ₅₈₇	0 ₂₇₄₂₄₈	2 ₆₅₈₃₃₉
3 ₀₃	13 ₅₇₆	13 ₅₆₅	13 ₅₅₅	13 ₅₄₄	13 ₅₃₃	13 ₅₂₃	13 ₅₁₂	13 ₅₀₁	13 ₄₉₁	13 ₄₈₀	0 ₂₇₄₂₄₈	2 ₆₅₈₃₆₆
3 ₀₄	13 ₄₆₉	13 ₄₅₉	13 ₄₄₈	13 ₄₃₇	13 ₄₂₇	13 ₄₁₆	13 ₄₀₆	13 ₃₉₅	13 ₃₈₄	13 ₃₇₄	0 ₂₇₄₂₄₈	2 ₆₅₈₃₉₃
3 ₀₅	13 ₃₅₃	13 ₃₅₂	13 ₃₄₂	13 ₃₃₁	13 ₃₂₁	13 ₃₁₀	13 ₂₉₉	13 ₂₈₉	13 ₂₇₈	13 ₂₆₇	0 ₂₇₄₂₄₈	2 ₆₅₈₄₂₀
3 ₀₆	13 ₂₅₇	13 ₂₄₆	13 ₂₃₅	13 ₂₂₄	13 ₂₁₄	13 ₂₀₄	13 ₁₉₃	13 ₁₈₂	13 ₁₇₂	13 ₁₆₁	0 ₂₇₄₂₄₈	2 ₆₅₈₄₄₇
3 ₀₇	13 ₁₅₀	13 ₁₄₀	13 ₁₂₉	13 ₁₁₈	13 ₁₀₈	13 ₀₉₇	13 ₀₈₆	13 ₀₇₆	13 ₀₆₅	13 ₀₅₅	0 ₂₇₄₂₄₈	2 ₆₅₈₄₇₄
3 ₀₈	13 ₀₄₄	13 ₀₃₃	13 ₀₂₃	13 ₀₁₂	13 ₀₀₁	12 ₉₉₁	12 ₉₈₀	12 ₉₆₉	12 ₉₅₉	12 ₉₄₈	0 ₂₇₄₂₄₈	2 ₆₅₈₅₀₁
3 ₀₉	12 ₉₃₇	12 ₉₂₇	12 ₉₁₆	12 ₉₀₆	12 ₈₉₅	12 ₈₈₄	12 ₈₇₄	12 ₈₆₃	12 ₈₅₂	12 ₈₄₂	0 ₂₇₄₂₄₈	2 ₆₅₈₅₂₈
9694 ₀₀	10312 ₈₃₁	12 ₈₂₀	12 ₈₁₀	12 ₇₉₉	12 ₇₈₉	12 ₇₇₈	12 ₇₆₇	12 ₇₅₇	12 ₇₄₆	12 ₇₃₅	0 ₂₇₄₂₄₈	2 ₆₅₈₅₅₅
4 ₀₁	12 ₇₂₅	12 ₇₁₄	12 ₇₀₃	12 ₆₉₃	12 ₆₈₂	12 ₆₇₂	12 ₆₆₁	12 ₆₅₀	12 ₆₄₀	12 ₆₂₉	0 ₂₇₄₂₄₇	2 ₆₅₈₅₈₃
4 ₀₂	12 ₆₁₈	12 ₆₀₈	12 ₅₉₇	12 ₅₈₇	12 ₅₇₆	12 ₅₆₅	12 ₅₅₅	12 ₅₄₄	12 ₅₃₃	12 ₅₂₃	0 ₂₇₄₂₄₇	2 ₆₅₈₆₁₀
4 ₀₃	12 ₅₁₂	12 ₅₀₁	12 ₄₉₁	12 ₄₈₀	12 ₄₆₉	12 ₄₅₉	12 ₄₄₈	12 ₄₃₇	12 ₄₂₇	12 ₄₁₆	0 ₂₇₄₂₄₇	2 ₆₅₈₆₃₇
4 ₀₄	12 ₄₀₆	12 ₃₉₅	12 ₃₈₄	12 ₃₇₄	12 ₃₆₃	12 ₃₅₂	12 ₃₄₂	12 ₃₃₁	12 ₃₂₁	12 ₃₁₀	0 ₂₇₄₂₄₇	2 ₆₅₈₆₆₄
4 ₀₅	12 ₂₉₉	12 ₂₈₉	12 ₂₇₈	12 ₂₆₇	12 ₂₅₇	12 ₂₄₆	12 ₂₃₅	12 ₂₂				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9700+0	10306+452	06+441	06+431	06+420	06+410	06+399	06+388	06+378	06+367	06+356	0+274245	2+660181
0+1	06+346	06+335	06+324	06+314	06+303	06+293	06+282	06+271	06+261	06+250	0+274245	2+660208
0+2	06+240	06+229	06+218	06+208	06+197	06+186	06+176	06+165	06+155	06+144	0+274245	2+660235
0+3	06+133	06+123	06+112	06+101	06+091	06+080	06+070	06+059	06+048	06+038	0+274245	2+660262
0+4	06+027	06+017	06+006	05+995	05+985	05+974	05+963	05+953	05+942	05+932	0+274245	2+660289
0+5	05+921	05+910	05+900	05+889	05+878	05+868	05+857	05+846	05+836	05+825	0+274245	2+660316
0+6	05+815	05+804	05+793	05+783	05+772	05+761	05+751	05+740	05+730	05+719	0+274245	2+660343
0+7	05+708	05+698	05+687	05+677	05+666	05+655	05+645	05+634	05+623	05+613	0+274245	2+660371
0+8	05+602	05+592	05+581	05+570	05+560	05+549	05+538	05+528	05+517	05+506	0+274245	2+660398
0+9	05+496	05+485	05+475	05+464	05+453	05+443	05+432	05+422	05+411	05+400	0+274245	2+660425
9701+0	10305+390	05+379	05+368	05+358	05+347	05+337	05+326	05+315	05+305	05+294	0+274245	2+660452
1+1	05+283	05+273	05+262	05+251	05+241	05+230	05+220	05+209	05+198	05+188	0+274245	2+660479
1+2	05+177	05+167	05+156	05+145	05+135	05+124	05+113	05+103	05+092	05+082	0+274245	2+660506
1+3	05+071	05+060	05+050	05+039	05+029	05+018	05+007	04+997	04+986	04+975	0+274245	2+660533
1+4	04+965	04+954	04+943	04+933	04+922	04+912	04+901	04+890	04+880	04+869	0+274245	2+660560
1+5	04+859	04+848	04+837	04+827	04+816	04+805	04+795	04+784	04+774	04+763	0+274245	2+660587
1+6	04+752	04+742	04+731	04+720	04+710	04+699	04+689	04+678	04+667	04+657	0+274245	2+660614
1+7	04+646	04+635	04+625	04+614	04+604	04+593	04+582	04+572	04+561	04+551	0+274245	2+660641
1+8	04+540	04+529	04+519	04+508	04+497	04+487	04+476	04+465	04+455	04+444	0+274245	2+660669
1+9	04+434	04+423	04+412	04+402	04+391	04+380	04+370	04+359	04+349	04+338	0+274245	2+660696
9702+0	10304+327	04+317	04+306	04+296	04+285	04+274	04+264	04+253	04+243	04+232	0+274245	2+660723
2+1	04+221	04+211	04+200	04+189	04+179	04+168	04+158	04+147	04+136	04+126	0+274245	2+660750
2+2	04+115	04+104	04+094	04+083	04+073	04+062	04+051	04+041	04+030	04+020	0+274245	2+660777
2+3	04+009	03+998	03+988	03+977	03+966	03+956	03+945	03+934	03+924	03+913	0+274245	2+660804
2+4	03+903	03+892	03+881	03+871	03+860	03+849	03+839	03+828	03+818	03+807	0+274245	2+660831
2+5	03+796	03+786	03+775	03+765	03+754	03+743	03+733	03+722	03+712	03+701	0+274245	2+660858
2+6	03+690	03+680	03+669	03+658	03+648	03+637	03+627	03+616	03+605	03+595	0+274245	2+660885
2+7	03+584	03+573	03+563	03+552	03+542	03+531	03+520	03+510	03+499	03+489	0+274245	2+660912
2+8	03+478	03+467	03+457	03+446	03+435	03+425	03+414	03+403	03+393	03+382	0+274245	2+660939
2+9	03+372	03+361	03+350	03+340	03+329	03+319	03+308	03+297	03+287	03+276	0+274244	2+660967
9703+0	10303+266	03+255	03+244	03+234	03+223	03+213	03+202	03+191	03+181	03+170	0+274244	2+660994
3+1	03+159	03+149	03+138	03+127	03+117	03+106	03+096	03+085	03+074	03+064	0+274244	2+661021
3+2	03+053	03+042	03+032	03+021	03+011	03+000	02+989	02+979	02+968	02+958	0+274244	2+661048
3+3	02+947	02+936	02+926	02+915	02+904	02+894	02+883	02+873	02+862	02+851	0+274244	2+661075
3+4	02+841	02+830	02+820	02+809	02+798	02+788	02+777	02+766	02+756	02+745	0+274244	2+661102
3+5	02+735	02+724	02+714	02+703	02+692	02+682	02+671	02+660	02+650	02+639	0+274244	2+661129
3+6	02+628	02+618	02+607	02+596	02+586	02+575	02+565	02+554	02+543	02+533	0+274244	2+661156
3+7	02+522	02+512	02+501	02+490	02+480	02+469	02+458	02+448	02+437	02+427	0+274244	2+661183
3+8	02+416	02+406	02+395	02+384	02+374	02+363	02+352	02+342	02+331	02+320	0+274244	2+661210
3+9	02+310	02+299	02+289	02+278	02+267	02+257	02+246	02+236	02+225	02+214	0+274244	2+661237
9704+0	10302+204	02+193	02+183	02+172	02+161	02+151	02+140	02+130	02+119	02+108	0+274244	2+661265
4+1	02+098	02+087	02+076	02+066	02+055	02+045	02+034	02+023	02+013	02+002	0+274244	2+661292
4+2	01+991	01+981	01+970	01+959	01+949	01+938	01+928	01+917	01+906	01+896	0+274244	2+661319
4+3	01+885	01+875	01+864	01+853	01+843	01+832	01+822	01+811	01+800	01+790	0+274244	2+661346
4+4	01+779	01+769	01+758	01+747	01+737	01+726	01+715	01+705	01+694	01+684	0+274244	2+661373
4+5	01+673	01+662	01+652	01+641	01+630	01+620	01+609	01+599	01+588	01+577	0+274244	2+661400
4+6	01+567	01+556	01+546	01+535	01+524	01+514	01+503	01+493	01+482	01+471	0+274244	2+661427
4+7	01+461	01+450	01+439	01+429	01+418	01+407	01+397	01+386	01+376	01+365	0+274244	2+661454
4+8	01+354	01+344	01+333	01+323	01+312	01+301	01+291	01+280	01+270	01+259	0+274244	2+661481
4+9	01+248	01+238	01+227	01+217	01+206	01+195	01+185	01+174	01+163	01+153	0+274244	2+661508
9705+0	10301+142	01+131	01+121	01+110	01+100	01+089	01+078	01+068	01+057	01+047	0+274244	2+661536
5+1	01+036	01+025	01+015	01+004	00+994	00+983	00+972	00+962	00+951	00+941	0+274244	2+661563
5+2	00+930	00+919	00+909	00+898	00+887	00+877	00+866	00+856	00+845	00+834	0+274244	2+661590
5+3	00+824	00+813	00+803	00+792	00+781	00+771	00+760	00+750	00+739	00+728	0+274244	2+661617
5+4	00+718	00+707	00+696	00+686	00+675	00+665	00+654	00+643	00+633	00+622	0+274244	2+661644
5+5	00+611	00+601	00+590	00+580	00+569	00+558	00+548	00+537	00+527	00+516	0+274244	2+661671
5+6	00+505	00+495	00+484	00+474	00+463	00+452	00+442	00+431	00+421	00+410	0+274244	2+661698
5+7	00+399	00+389	00+378	00+367	00+357	00+346	00+336	00+325	00+314	00+304	0+274244	2+661725
5+8	00+293	00+283	00+272	00+261	00+251	00+240	00+229	00+219	00+208	00+198	0+274243	2+661752
5+9	00+187	00+176	00+166	00+155	00+145	00+134	00+123	00+113	00+102	00+091	0+274243	2+661779
9706+0	10300+081	00+070	00+060	00+049	00+038	00+028	00+017	00+007	*99+996	*99+985	0+274243	2+661806
6+1	10299+975	99+964	99+953	99+943	99+932	99+922	99+911	99+901	99+890	99+879	0+274243</td	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9710 ₀	10295 ₈₃₈	95 ₈₂₇	95 ₈₁₇	95 ₈₀₆	95 ₇₉₅	95 ₇₈₅	95 ₇₇₄	95 ₇₆₄	95 ₇₅₃	95 ₇₄₂	0 ₂₇₄₂₄₂	2 ₆₆₂₈₉₀
0 ₁	95 ₇₃₂	95 ₇₂₁	95 ₇₁₁	95 ₇₀₀	95 ₆₈₉	95 ₆₇₉	95 ₆₆₈	95 ₆₅₈	95 ₆₄₇	95 ₆₃₆	0 ₂₇₄₂₄₂	2 ₆₆₂₉₁₇
0 ₂	95 ₆₂₆	95 ₆₁₅	95 ₆₀₅	95 ₅₉₄	95 ₅₈₃	95 ₅₇₃	95 ₅₆₂	95 ₅₅₂	95 ₅₄₁	95 ₅₃₀	0 ₂₇₄₂₄₂	2 ₆₆₂₉₄₄
0 ₃	95 ₅₂₀	95 ₅₀₉	95 ₄₉₈	95 ₄₈₈	95 ₄₇₇	95 ₄₆₇	95 ₄₅₆	95 ₄₄₅	95 ₄₃₅	95 ₄₂₄	0 ₂₇₄₂₄₂	2 ₆₆₂₉₇₁
0 ₄	95 ₄₁₄	95 ₄₀₃	95 ₃₉₂	95 ₃₈₂	95 ₃₇₁	95 ₃₆₁	95 ₃₅₀	95 ₃₃₉	95 ₃₂₉	95 ₃₁₈	0 ₂₇₄₂₄₂	2 ₆₆₂₉₉₉
0 ₅	95 ₃₀₈	95 ₂₉₇	95 ₂₈₆	95 ₂₇₆	95 ₂₆₅	95 ₂₅₅	95 ₂₄₄	95 ₂₃₄	95 ₂₂₃	95 ₂₁₂	0 ₂₇₄₂₄₂	2 ₆₆₃₀₂₆
0 ₆	95 ₂₀₂	95 ₁₉₁	95 ₁₈₀	95 ₁₇₀	95 ₁₅₉	95 ₁₄₉	95 ₁₃₈	95 ₁₂₈	95 ₁₁₇	95 ₁₀₆	0 ₂₇₄₂₄₂	2 ₆₆₃₀₅₃
0 ₇	95 ₀₉₆	95 ₀₈₅	95 ₀₇₄	95 ₀₆₄	95 ₀₅₃	95 ₀₄₃	95 ₀₃₂	95 ₀₂₁	95 ₀₁₁	95 ₀₀₀	0 ₂₇₄₂₄₂	2 ₆₆₃₀₈₀
0 ₈	94 ₉₉₀	94 ₉₇₉	94 ₉₆₈	94 ₉₅₈	94 ₉₄₇	94 ₉₃₇	94 ₉₂₆	94 ₉₁₅	94 ₉₀₅	94 ₈₉₄	0 ₂₇₄₂₄₂	2 ₆₆₃₁₀₇
0 ₉	94 ₈₈₄	94 ₈₇₃	94 ₈₆₂	94 ₈₅₂	94 ₈₄₁	94 ₈₃₁	94 ₈₂₀	94 ₈₀₉	94 ₇₉₉	94 ₇₈₈	0 ₂₇₄₂₄₂	2 ₆₆₃₁₃₄
9711 ₀	10294 ₇₇₈	94 ₇₆₇	94 ₇₅₆	94 ₇₄₆	94 ₇₃₅	94 ₇₂₅	94 ₇₁₄	94 ₇₀₃	94 ₆₉₃	94 ₆₈₂	0 ₂₇₄₂₄₂	2 ₆₆₃₁₆₁
1 ₁	94 ₆₇₂	94 ₆₆₁	94 ₆₅₀	94 ₆₄₀	94 ₆₂₉	94 ₆₁₉	94 ₆₀₈	94 ₅₉₇	94 ₅₈₇	94 ₅₇₆	0 ₂₇₄₂₄₂	2 ₆₆₃₁₈₈
1 ₂	94 ₅₆₆	94 ₅₅₅	94 ₅₄₄	94 ₅₃₄	94 ₅₂₃	94 ₅₁₂	94 ₅₀₂	94 ₄₉₁	94 ₄₈₁	94 ₄₇₀	0 ₂₇₄₂₄₂	2 ₆₆₃₂₁₅
1 ₃	94 ₄₆₀	94 ₄₄₉	94 ₄₃₈	94 ₄₂₈	94 ₄₁₇	94 ₄₀₆	94 ₃₉₆	94 ₃₈₅	94 ₃₇₅	94 ₃₆₄	0 ₂₇₄₂₄₂	2 ₆₆₃₂₄₂
1 ₄	94 ₃₅₄	94 ₃₄₃	94 ₃₃₂	94 ₃₂₂	94 ₃₁₁	94 ₃₀₁	94 ₂₉₀	94 ₂₇₉	94 ₂₆₉	94 ₂₅₈	0 ₂₇₄₂₄₂	2 ₆₆₃₂₆₉
1 ₅	94 ₂₄₈	94 ₂₃₇	94 ₂₂₆	94 ₂₁₆	94 ₂₀₅	94 ₁₉₅	94 ₁₈₄	94 ₁₇₃	94 ₁₆₃	94 ₁₅₂	0 ₂₇₄₂₄₂	2 ₆₆₃₂₉₇
1 ₆	94 ₁₄₂	94 ₁₃₁	94 ₁₂₀	94 ₁₁₀	94 ₀₉₉	94 ₀₈₉	94 ₀₇₈	94 ₀₆₇	94 ₀₅₇	94 ₀₄₆	0 ₂₇₄₂₄₁	2 ₆₆₃₃₂₄
1 ₇	94 ₀₃₆	94 ₀₂₅	94 ₀₁₄	94 ₀₀₄	93 ₉₉₃	93 ₉₈₃	93 ₉₇₂	93 ₉₆₁	93 ₉₅₁	93 ₉₄₀	0 ₂₇₄₂₄₁	2 ₆₆₃₃₅₁
1 ₈	93 ₉₃₀	93 ₉₁₉	93 ₉₀₈	93 ₈₉₈	93 ₈₈₇	93 ₈₇₇	93 ₈₆₆	93 ₈₅₅	93 ₈₄₅	93 ₈₃₄	0 ₂₇₄₂₄₁	2 ₆₆₃₃₇₈
1 ₉	93 ₈₂₄	93 ₈₁₃	93 ₈₀₂	93 ₇₉₂	93 ₇₈₁	93 ₇₇₁	93 ₇₆₀	93 ₇₄₉	93 ₇₃₉	93 ₇₂₈	0 ₂₇₄₂₄₁	2 ₆₆₃₄₀₅
9712 ₀	10293 ₇₁₈	93 ₆₉₇	93 ₆₈₆	93 ₆₇₅	93 ₆₆₅	93 ₆₅₄	93 ₆₄₃	93 ₆₃₃	93 ₆₂₂	0 ₂₇₄₂₄₁	2 ₆₆₃₄₃₂	
2 ₁	93 ₆₁₂	93 ₆₀₁	93 ₅₉₀	93 ₅₈₀	93 ₅₆₉	93 ₅₅₉	93 ₅₄₈	93 ₅₃₇	93 ₅₂₇	93 ₅₁₆	0 ₂₇₄₂₄₁	2 ₆₆₃₄₅₉
2 ₂	93 ₅₀₆	93 ₄₉₅	93 ₄₈₄	93 ₄₇₄	93 ₄₆₃	93 ₄₅₃	93 ₄₄₂	93 ₄₃₂	93 ₄₂₁	93 ₄₁₀	0 ₂₇₄₂₄₁	2 ₆₆₃₄₈₆
2 ₃	93 ₄₀₀	93 ₃₈₉	93 ₃₇₈	93 ₃₆₈	93 ₃₅₇	93 ₃₄₇	93 ₃₃₆	93 ₃₂₅	93 ₃₁₅	93 ₃₀₄	0 ₂₇₄₂₄₁	2 ₆₆₃₅₁₃
2 ₄	93 ₂₉₄	93 ₂₈₃	93 ₂₇₂	93 ₂₆₂	93 ₂₅₁	93 ₂₄₁	93 ₂₃₀	93 ₂₁₉	93 ₂₀₉	93 ₁₉₈	0 ₂₇₄₂₄₁	2 ₆₆₃₅₄₀
2 ₅	93 ₁₈₈	93 ₁₇₇	93 ₁₆₇	93 ₁₅₆	93 ₁₄₅	93 ₁₃₅	93 ₁₂₄	93 ₁₁₃	93 ₁₀₃	93 ₀₉₂	0 ₂₇₄₂₄₁	2 ₆₆₃₅₆₈
2 ₆	93 ₀₈₂	93 ₀₇₁	93 ₀₆₀	93 ₀₅₀	93 ₀₃₉	93 ₀₂₉	93 ₀₁₈	93 ₀₀₈	93 ₀₀₇	93 ₀₀₆	0 ₂₇₄₂₄₁	2 ₆₆₃₅₉₅
2 ₇	92 ₉₇₆	92 ₉₆₅	92 ₉₅₄	92 ₉₄₄	92 ₉₃₃	92 ₉₂₃	92 ₉₁₂	92 ₉₀₂	92 ₈₉₁	92 ₈₈₀	0 ₂₇₄₂₄₁	2 ₆₆₃₆₂₂
2 ₈	92 ₈₇₀	92 ₈₅₉	92 ₈₄₉	92 ₈₃₈	92 ₈₂₇	92 ₈₁₇	92 ₈₀₆	92 ₇₉₆	92 ₇₈₅	92 ₇₇₄	0 ₂₇₄₂₄₁	2 ₆₆₃₆₄₉
2 ₉	92 ₇₆₄	92 ₇₅₃	92 ₇₄₃	92 ₇₃₂	92 ₇₂₁	92 ₇₁₁	92 ₇₀₀	92 ₆₉₀	92 ₆₇₉	92 ₆₆₈	0 ₂₇₄₂₄₁	2 ₆₆₃₆₇₆
1 ₀	10292 ₆₅₈	92 ₆₄₇	92 ₆₃₇	92 ₆₂₆	92 ₆₁₅	92 ₆₀₅	92 ₅₉₄	92 ₅₈₄	92 ₅₇₃	92 ₅₆₂	0 ₂₇₄₂₄₁	2 ₆₆₃₇₀₃
1 ₁	92 ₅₅₂	92 ₅₄₁	92 ₅₃₁	92 ₅₂₀	92 ₅₀₉	92 ₄₉₉	92 ₄₈₈	92 ₄₇₈	92 ₄₆₇	92 ₄₅₇	0 ₂₇₄₂₄₁	2 ₆₆₃₇₃₀
1 ₂	92 ₄₄₆	92 ₄₃₅	92 ₄₂₅	92 ₄₁₄	92 ₄₀₄	92 ₃₉₃	92 ₃₈₂	92 ₃₇₂	92 ₃₆₁	92 ₃₅₁	0 ₂₇₄₂₄₁	2 ₆₆₃₇₅₇
1 ₃	92 ₃₄₀	92 ₃₂₉	92 ₃₁₉	92 ₃₀₈	92 ₂₉₈	92 ₂₈₇	92 ₂₇₆	92 ₂₆₆	92 ₂₅₅	92 ₂₄₅	0 ₂₇₄₂₄₁	2 ₆₆₃₇₈₄
1 ₄	92 ₂₃₄	92 ₂₂₄	92 ₂₁₃	92 ₂₀₂	92 ₁₉₂	92 ₁₈₁	92 ₁₇₁	92 ₁₆₀	92 ₁₄₉	92 ₁₃₉	0 ₂₇₄₂₄₁	2 ₆₆₃₈₁₁
1 ₅	92 ₁₂₈	92 ₁₁₇	92 ₁₀₇	92 ₀₉₆	92 ₀₈₆	92 ₀₇₅	92 ₀₆₅	92 ₀₅₄	92 ₀₄₃	92 ₀₃₃	0 ₂₇₄₂₄₁	2 ₆₆₃₈₃₈
1 ₆	92 ₀₂₂	92 ₀₁₁	92 ₀₀₁	91 ₉₉₀	91 ₉₈₀	91 ₉₆₉	91 ₉₅₉	91 ₉₄₈	91 ₉₃₇	91 ₉₂₇	0 ₂₇₄₂₄₁	2 ₆₆₃₈₆₅
1 ₇	91 ₉₁₆	91 ₉₀₆	91 ₈₉₅	91 ₈₈₄	91 ₈₇₄	91 ₈₆₃	91 ₈₅₃	91 ₈₄₂	91 ₈₃₂	91 ₈₂₁	0 ₂₇₄₂₄₁	2 ₆₆₃₈₉₃
1 ₈	91 ₈₁₀	91 ₈₀₀	91 ₇₈₉	91 ₇₇₉	91 ₇₆₈	91 ₇₅₇	91 ₇₄₇	91 ₇₃₆	91 ₇₂₅	91 ₇₁₅	0 ₂₇₄₂₄₁	2 ₆₆₃₉₂₀
1 ₉	91 ₇₀₄	91 ₆₉₄	91 ₆₈₃	91 ₆₇₃	91 ₆₆₂	91 ₆₅₁	91 ₆₄₁	91 ₆₃₀	91 ₆₂₀	91 ₆₀₉	0 ₂₇₄₂₄₁	2 ₆₆₃₉₄₇
9714 ₀	10291 ₅₉₈	91 ₅₈₈	91 ₅₇₇	91 ₅₆₇	91 ₅₅₆	91 ₅₄₅	91 ₅₃₅	91 ₅₂₄	91 ₅₁₄	91 ₅₀₃	0 ₂₇₄₂₄₁	2 ₆₆₃₉₇₄
4 ₁	91 ₄₉₂	91 ₄₈₂	91 ₄₇₁	91 ₄₆₁	91 ₄₅₀	91 ₄₃₉	91 ₄₂₉	91 ₄₁₈	91 ₄₀₈	91 ₃₉₇	0 ₂₇₄₂₄₁	2 ₆₆₄₀₀₁
4 ₂	91 ₃₈₆	91 ₃₇₆	91 ₃₆₅	91 ₃₅₅	91 ₃₄₄	91 ₃₃₃	91 ₃₂₃	91 ₃₁₂	91 ₃₀₂	91 ₂₉₁	0 ₂₇₄₂₄₁	2 ₆₆₄₀₂₈
4 ₃	91 ₂₈₁	91 ₂₇₀	91 ₂₅₉	91 ₂₄₉	91 ₂₃₈	91 ₂₂₈	91 ₂₁₇	91 ₂₀₆	91 ₁₉₆	91 ₁₈₅	0 ₂₇₄₂₄₁	2 ₆₆₄₀₅₅
4 ₄	91 ₁₇₅	91 ₁₆₄	91 ₁₅₃	91 ₁₄₃	91 ₁₃₂	91 ₁₂₂	91 ₁₁₁	91 ₁₀₀	91 ₀₉₀	91 ₀₇₉	0 ₂₇₄₂₄₁	2 ₆₆₄₀₈₂
4 ₅	91 ₀₆₉	91 ₀₅₈	91 ₀₄₇	91 ₀₃₇	91 ₀₂₆	91 ₀₁₆	91 ₀₀₅	90 ₉₉₅	90 ₉₈₄	90 ₉₇₃	0 ₂₇₄₂₄₁	2 ₆₆₄₁₀₉

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X1000	$\lambda(n-1)$
9720.0	10285.245	85.235	85.224	85.214	85.203	85.193	85.182	85.172	85.161	85.150	0.274239	2.665599
0.1	85.140	85.129	85.119	85.108	85.097	85.087	85.076	85.066	85.055	85.044	0.274239	2.665627
0.2	85.034	85.023	85.013	85.002	84.991	84.981	84.970	84.960	84.949	84.939	0.274239	2.665654
0.3	84.928	84.917	84.907	84.896	84.886	84.875	84.865	84.854	84.843	84.833	0.274239	2.665681
0.4	84.822	84.812	84.801	84.791	84.780	84.769	84.759	84.748	84.738	84.727	0.274238	2.665708
0.5	84.716	84.706	84.695	84.685	84.674	84.664	84.653	84.642	84.632	84.621	0.274238	2.665735
0.6	84.611	84.600	84.590	84.579	84.568	84.558	84.547	84.537	84.526	84.515	0.274238	2.665762
0.7	84.505	84.494	84.484	84.473	84.463	84.452	84.441	84.431	84.420	84.410	0.274238	2.665789
0.8	84.399	84.389	84.378	84.367	84.357	84.346	84.336	84.325	84.314	84.304	0.274238	2.665816
0.9	84.293	84.283	84.272	84.262	84.251	84.240	84.230	84.219	84.209	84.198	0.274238	2.665843
9721.0	10284.187	84.177	84.167	84.156	84.145	84.135	84.124	84.114	84.103	84.092	0.274238	2.665870
1.1	84.082	84.071	84.060	84.050	84.039	84.029	84.018	84.008	83.997	83.986	0.274238	2.665897
1.2	83.976	83.965	83.955	83.944	83.934	83.923	83.912	83.902	83.891	83.881	0.274238	2.665923
1.3	83.870	83.860	83.849	83.838	83.828	83.817	83.807	83.796	83.786	83.775	0.274238	2.665952
1.4	83.764	83.754	83.743	83.733	83.722	83.712	83.701	83.690	83.680	83.669	0.274238	2.665979
1.5	83.659	83.648	83.637	83.627	83.616	83.606	83.595	83.584	83.574	83.563	0.274238	2.666006
1.6	83.553	83.542	83.531	83.521	83.510	83.500	83.489	83.479	83.468	83.458	0.274238	2.666033
1.7	83.447	83.436	83.426	83.415	83.405	83.394	83.383	83.373	83.362	83.352	0.274238	2.666060
1.8	83.341	83.331	83.320	83.310	83.299	83.288	83.278	83.267	83.257	83.246	0.274238	2.666087
1.9	83.236	83.225	83.214	83.204	83.193	83.183	83.172	83.161	83.151	83.140	0.274238	2.666114
9722.0	10283.130	83.119	83.109	83.098	83.087	83.077	83.066	83.056	83.045	83.034	0.274238	2.666141
2.1	83.024	83.013	83.003	82.992	82.982	82.971	82.960	82.950	82.939	82.929	0.274238	2.666168
2.2	82.918	82.908	82.897	82.886	82.876	82.865	82.855	82.844	82.834	82.823	0.274238	2.666193
2.3	82.812	82.802	82.791	82.781	82.770	82.760	82.749	82.738	82.728	82.717	0.274238	2.666223
2.4	82.707	82.696	82.685	82.675	82.664	82.654	82.643	82.632	82.622	82.611	0.274238	2.666250
2.5	82.601	82.590	82.580	82.569	82.559	82.548	82.537	82.527	82.516	82.506	0.274238	2.666277
2.6	82.495	82.484	82.474	82.463	82.453	82.442	82.432	82.421	82.411	82.400	0.274238	2.666304
2.7	82.389	82.379	82.368	82.358	82.347	82.336	82.326	82.315	82.305	82.294	0.274238	2.666331
2.8	82.284	82.273	82.262	82.252	82.241	82.231	82.220	82.209	82.199	82.188	0.274238	2.666358
2.9	82.178	82.167	82.157	82.146	82.135	82.125	82.114	82.104	82.093	82.083	0.274238	2.666385
9723.0	10282.072	82.061	82.051	82.040	82.030	82.019	82.009	81.998	81.987	81.977	0.274238	2.666412
3.1	81.966	81.956	81.945	81.935	81.924	81.914	81.903	81.892	81.882	81.871	0.274238	2.666439
3.2	81.861	81.850	81.839	81.829	81.818	81.808	81.797	81.787	81.776	81.766	0.274238	2.666466
3.3	81.755	81.744	81.734	81.723	81.712	81.702	81.691	81.681	81.670	81.660	0.274238	2.666493
3.4	81.649	81.639	81.628	81.617	81.607	81.596	81.586	81.575	81.564	81.554	0.274237	2.666521
3.5	81.543	81.533	81.522	81.512	81.501	81.490	81.480	81.469	81.459	81.448	0.274237	2.666548
3.6	81.438	81.427	81.416	81.406	81.395	81.385	81.374	81.364	81.353	81.343	0.274237	2.666575
3.7	81.332	81.321	81.311	81.300	81.290	81.279	81.268	81.258	81.247	81.237	0.274237	2.666602
3.8	81.226	81.216	81.205	81.194	81.184	81.173	81.163	81.152	81.141	81.131	0.274237	2.666629
3.9	81.120	81.110	81.099	81.089	81.078	81.068	81.057	81.046	81.036	81.025	0.274237	2.666656
9724.0	10281.015	81.004	80.994	80.983	80.972	80.962	80.951	80.941	80.930	80.920	0.274237	2.666683
4.1	80.909	80.898	80.888	80.877	80.867	80.856	80.846	80.835	80.824	80.814	0.274237	2.666710
4.2	80.803	80.793	80.782	80.771	80.761	80.750	80.740	80.729	80.719	80.708	0.274237	2.666737
4.3	80.698	80.687	80.676	80.666	80.655	80.645	80.634	80.623	80.613	80.602	0.274237	2.666764
4.4	80.592	80.581	80.571	80.560	80.550	80.539	80.528	80.518	80.507	80.497	0.274237	2.666791
4.5	80.486	80.475	80.465	80.454	80.444	80.433	80.423	80.412	80.401	80.391	0.274237	2.666819
4.6	80.380	80.370	80.359	80.349	80.338	80.328	80.317	80.306	80.296	80.285	0.274237	2.666846
4.7	80.275	80.264	80.253	80.243	80.232	80.222	80.211	80.201	80.190	80.180	0.274237	2.666873
4.8	80.169	80.158	80.148	80.137	80.127	80.116	80.105	80.095	80.084	80.074	0.274237	2.666900
4.9	80.063	80.053	80.042	80.031	80.021	80.010	80.000	79.989	79.979	79.968	0.274237	2.666927
9725.0	10279.958	79.947	79.937	79.926	79.915	79.905	79.894	79.884	79.873	79.862	0.274237	2.666954
5.1	79.852	79.841	79.831	79.820	79.809	79.799	79.788	79.778	79.767	79.757	0.274237	2.666981
5.2	79.746	79.735	79.725	79.714	79.704	79.693	79.683	79.672	79.662	79.651	0.274237	2.667008
5.3	79.640	79.630	79.619	79.609	79.598	79.588	79.577	79.566	79.556	79.545	0.274237	2.667035
5.4	79.535	79.524	79.514	79.503	79.492	79.482	79.471	79.461	79.450	79.440	0.274237	2.667062
5.5	79.429	79.418	79.408	79.397	79.387	79.376	79.366	79.355	79.344	79.334	0.274237	2.667090
5.6	79.323	79.313	79.302	79.292	79.281	79.271	79.260	79.249	79.239	79.228	0.274237	2.667117
5.7	79.218	79.207	79.196	79.186	79.175	79.165	79.154	79.144	79.133	79.123	0.274237	2.667144
5.8	79.112	79.101	79.091	79.080	79.070	79.059	79.048	79.038	79.027	79.017	0.274237	2.667171
5.9	79.006	78.996	78.985	78.975	78.964	78.953	78.943	78.932	78.922	78.911	0.274237	2.667198
9726.0	10278.900	78.890	78.879	78.869	78.858	78.848	78.837	78.827	78.816	78.805	0.274237	2.667225
6.1	78.795	78.784	78.774	78.763	78.753	78.742	78.731	78.721	78.710	78.700	0.274237	2.667252

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
9730.0	10274.675	74.664	74.654	74.643	74.633	74.622	74.611	74.601	74.590	74.580	0.274235	2.668309
0.1	74.569	74.559	74.548	74.538	74.527	74.516	74.506	74.495	74.485	74.474	0.274235	2.668336
0.2	74.464	74.453	74.443	74.432	74.421	74.411	74.400	74.390	74.379	74.369	0.274235	2.668363
0.3	74.358	74.348	74.337	74.326	74.316	74.305	74.295	74.284	74.274	74.263	0.274235	2.668390
0.4	74.253	74.242	74.231	74.221	74.210	74.200	74.189	74.179	74.168	74.157	0.274235	2.668417
0.5	74.147	74.136	74.126	74.115	74.105	74.094	74.084	74.073	74.062	74.052	0.274235	2.668444
0.6	74.041	74.031	74.020	74.010	73.999	73.989	73.978	73.968	73.957	73.946	0.274235	2.668471
0.7	73.936	73.925	73.915	73.904	73.894	73.883	73.872	73.862	73.851	73.841	0.274235	2.668498
0.8	73.830	73.820	73.809	73.799	73.788	73.777	73.767	73.756	73.746	73.735	0.274235	2.668525
0.9	73.725	73.714	73.703	73.693	73.682	73.672	73.661	73.651	73.640	73.630	0.274235	2.668553
9731.0	10273.619	73.608	73.598	73.587	73.577	73.566	73.556	73.545	73.535	73.524	0.274235	2.668580
1.1	73.513	73.503	73.492	73.482	73.471	73.461	73.450	73.440	73.429	73.418	0.274235	2.668607
1.2	73.408	73.397	73.387	73.376	73.366	73.355	73.344	73.334	73.323	73.313	0.274235	2.668634
1.3	73.302	73.292	73.281	73.271	73.260	73.249	73.239	73.228	73.218	73.207	0.274235	2.668661
1.4	73.197	73.186	73.176	73.165	73.155	73.144	73.133	73.123	73.112	73.102	0.274235	2.668688
1.5	73.091	73.081	73.070	73.060	73.049	73.038	73.028	73.017	73.007	72.996	0.274235	2.668715
1.6	72.986	72.975	72.964	72.954	72.943	72.922	72.912	72.901	72.891	72.881	0.274235	2.668742
1.7	72.880	72.870	72.859	72.848	72.838	72.827	72.817	72.806	72.796	72.785	0.274235	2.668769
1.8	72.774	72.764	72.753	72.743	72.732	72.722	72.711	72.701	72.690	72.679	0.274235	2.668796
1.9	72.669	72.658	72.648	72.637	72.627	72.616	72.606	72.595	72.584	72.574	0.274235	2.668823
9732.0	10272.563	72.553	72.542	72.532	72.521	72.511	72.500	72.490	72.479	72.468	0.274235	2.668851
2.1	72.458	72.447	72.437	72.426	72.416	72.405	72.395	72.384	72.373	72.363	0.274235	2.668878
2.2	72.352	72.342	72.331	72.321	72.310	72.299	72.289	72.278	72.268	72.257	0.274234	2.668905
2.3	72.247	72.236	72.226	72.215	72.204	72.194	72.183	72.173	72.162	72.152	0.274234	2.668922
2.4	72.141	72.131	72.120	72.109	72.099	72.088	72.078	72.067	72.057	72.046	0.274234	2.668959
2.5	72.036	72.025	72.015	72.004	71.994	71.983	71.972	71.962	71.951	71.941	0.274234	2.668986
2.6	71.930	71.920	71.909	71.898	71.888	71.877	71.867	71.856	71.846	71.835	0.274234	2.669013
2.7	71.824	71.814	71.803	71.793	71.782	71.772	71.761	71.751	71.740	71.730	0.274234	2.669040
2.8	71.719	71.708	71.698	71.687	71.677	71.666	71.656	71.645	71.635	71.624	0.274234	2.669067
2.9	71.614	71.603	71.592	71.582	71.571	71.561	71.550	71.540	71.529	71.518	0.274234	2.669094
9733.0	10271.508	71.497	71.487	71.476	71.466	71.455	71.445	71.434	71.424	71.413	0.274234	2.669122
3.1	71.402	71.392	71.381	71.371	71.360	71.350	71.339	71.328	71.318	71.307	0.274234	2.669149
3.2	71.297	71.286	71.276	71.265	71.255	71.244	71.234	71.223	71.213	71.202	0.274234	2.669176
3.3	71.191	71.181	71.170	71.160	71.149	71.139	71.128	71.117	71.107	71.096	0.274234	2.669203
3.4	71.086	71.075	71.065	71.054	71.044	71.033	71.023	71.012	71.001	70.991	0.274234	2.669230
3.5	70.980	70.970	70.959	70.949	70.938	70.927	70.917	70.906	70.896	70.885	0.274234	2.669257
3.6	70.875	70.864	70.854	70.843	70.833	70.822	70.812	70.801	70.790	70.780	0.274234	2.669284
3.7	70.769	70.759	70.748	70.738	70.727	70.716	70.706	70.695	70.685	70.674	0.274234	2.669311
3.8	70.664	70.653	70.643	70.632	70.622	70.611	70.600	70.590	70.579	70.569	0.274234	2.669338
3.9	70.558	70.548	70.537	70.527	70.516	70.505	70.495	70.484	70.474	70.463	0.274234	2.669365
9734.0	10270.453	70.442	70.432	70.421	70.411	70.400	70.389	70.379	70.368	70.358	0.274234	2.669392
4.1	70.347	70.337	70.326	70.315	70.305	70.294	70.284	70.273	70.263	70.252	0.274234	2.669420
4.2	70.242	70.231	70.221	70.210	70.199	70.189	70.178	70.168	70.157	70.147	0.274234	2.669447
4.3	70.136	70.126	70.115	70.105	70.094	70.083	70.073	70.062	70.052	70.041	0.274234	2.669474
4.4	70.031	70.020	70.010	69.999	69.988	69.978	69.967	69.957	69.946	69.936	0.274234	2.669501
4.5	69.925	69.915	69.904	69.894	69.883	69.872	69.862	69.851	69.841	69.830	0.274234	2.669528
4.6	69.820	69.809	69.799	69.788	69.777	69.767	69.756	69.746	69.735	69.725	0.274234	2.669555
4.7	69.714	69.704	69.693	69.682	69.672	69.661	69.651	69.640	69.630	69.619	0.274234	2.669582
4.8	69.609	69.598	69.588	69.577	69.567	69.556	69.545	69.535	69.524	69.514	0.274234	2.669609
4.9	69.503	69.493	69.482	69.472	69.461	69.450	69.440	69.429	69.419	69.408	0.274234	2.669636
9735.0	10269.398	69.387	69.377	69.366	69.356	69.345	69.334	69.324	69.313	69.303	0.274234	2.669663
5.1	69.292	69.282	69.271	69.260	69.250	69.240	69.229	69.218	69.208	69.197	0.274233	2.669691
5.2	69.187	69.176	69.166	69.155	69.145	69.134	69.123	69.113	69.102	69.092	0.274233	2.669718
5.3	69.081	69.071	69.060	69.050	69.039	69.028	69.018	69.007	68.997	68.986	0.274233	2.669745
5.4	68.976	68.965	68.955	68.944	68.934	68.923	68.912	68.902	68.891	68.881	0.274233	2.669772
5.5	68.870	68.860	68.849	68.839	68.828	68.818	68.807	68.797	68.786	68.775	0.274233	2.669799
5.6	68.765	68.754	68.744	68.733	68.723	68.712	68.702	68.691	68.681	68.670	0.274233	2.669826
5.7	68.659	68.649	68.638	68.628	68.617	68.607	68.596	68.585	68.575	68.564	0.274233	2.669853
5.8	68.554	68.543	68.533	68.522	68.512	68.501	68.490	68.480	68.469	68.459	0.274233	2.669880
5.9	68.448	68.438	68.427	68.417	68.406	68.396	68.385	68.375	68.364	68.353	0.274233	2.669907
9736.0	10268.343	68.332	68.322	68.311	68.301	68.290	68.280	68.269	68.259	68.248	0.274233	2.669934
6.1	68.237	68.227	68.216	68.206	68.195	68.185	68.174	68.164	68.153	68.143	0.274233	2.669961

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9740+0	10264+126	64+115	64+105	64+094	64+084	64+073	64+063	64+052	64+042	64+031	0+274232	2+671018
0+1	64+021	64+010	64+000	63+989	63+978	63+968	63+957	63+947	63+936	63+926	0+274232	2+671045
0+2	63+915	63+905	63+894	63+883	63+873	63+862	63+852	63+841	63+831	63+820	0+274232	2+671072
0+3	63+810	63+799	63+789	63+778	63+768	63+757	63+747	63+736	63+725	63+715	0+274232	2+671099
0+4	63+704	63+694	63+683	63+673	63+662	63+652	63+641	63+631	63+620	63+610	0+274232	2+671126
0+5	63+599	63+589	63+578	63+568	63+557	63+546	63+536	63+525	63+515	63+504	0+274232	2+671154
0+6	63+494	63+483	63+473	63+462	63+452	63+441	63+430	63+420	63+409	63+399	0+274232	2+671181
0+7	63+388	63+378	63+367	63+357	63+346	63+336	63+325	63+315	63+304	63+293	0+274232	2+671208
0+8	63+283	63+272	63+262	63+251	63+241	63+230	63+220	63+209	63+199	63+188	0+274232	2+671235
0+9	63+178	63+167	63+157	63+146	63+135	63+125	63+114	63+104	63+093	63+083	0+274232	2+671262
9741+0	10263+072	63+062	63+051	63+041	63+030	63+020	63+009	62+999	62+988	62+977	0+274232	2+671289
1+1	62+967	62+956	62+946	62+935	62+925	62+914	62+904	62+893	62+883	62+872	0+274231	2+671316
1+2	62+861	62+851	62+840	62+830	62+819	62+809	62+798	62+788	62+777	62+767	0+274231	2+671343
1+3	62+756	62+746	62+735	62+725	62+714	62+703	62+693	62+682	62+672	62+661	0+274231	2+671370
1+4	62+651	62+640	62+630	62+619	62+609	62+598	62+588	62+577	62+567	62+556	0+274231	2+671397
1+5	62+545	62+535	62+525	62+514	62+503	62+493	62+482	62+472	62+461	62+451	0+274231	2+671424
1+6	62+440	62+430	62+419	62+408	62+398	62+387	62+377	62+366	62+356	62+345	0+274231	2+671452
1+7	62+335	62+324	62+314	62+303	62+293	62+282	62+271	62+261	62+251	62+240	0+274231	2+671479
1+8	62+229	62+219	62+208	62+198	62+187	62+177	62+166	62+156	62+145	62+135	0+274231	2+671506
1+9	62+124	62+114	62+103	62+093	62+082	62+072	62+061	62+050	62+040	62+029	0+274231	2+671533
9742+0	10262+019	62+008	61+998	61+987	61+977	61+966	61+956	61+945	61+934	61+924	0+274231	2+671560
2+1	61+913	61+903	61+892	61+882	61+871	61+861	61+850	61+840	61+829	61+819	0+274231	2+671587
2+2	61+808	61+797	61+787	61+776	61+766	61+755	61+745	61+734	61+724	61+713	0+274231	2+671614
2+3	61+703	61+692	61+682	61+671	61+661	61+650	61+640	61+629	61+619	61+608	0+274231	2+671641
2+4	61+598	61+587	61+576	61+566	61+555	61+545	61+534	61+524	61+513	61+503	0+274231	2+671668
2+5	61+492	61+481	61+471	61+460	61+450	61+439	61+429	61+418	61+408	61+397	0+274231	2+671695
2+6	61+387	61+376	61+366	61+355	61+345	61+334	61+324	61+313	61+302	61+292	0+274231	2+671723
2+7	61+281	61+271	61+260	61+250	61+239	61+229	61+218	61+208	61+197	61+187	0+274231	2+671750
2+8	61+176	61+166	61+155	61+145	61+134	61+124	61+113	61+102	61+092	61+081	0+274231	2+671777
2+9	61+071	61+060	61+050	61+039	61+029	61+018	61+008	60+997	60+986	60+976	0+274231	2+671804
9743+0	10260+965	60+955	60+944	60+934	60+923	60+913	60+902	60+892	60+881	60+871	0+274231	2+671831
3+1	60+860	60+850	60+839	60+828	60+818	60+808	60+797	60+786	60+776	60+765	0+274231	2+671858
3+2	60+755	60+744	60+734	60+723	60+713	60+702	60+692	60+682	60+671	60+660	0+274231	2+671885
3+3	60+650	60+639	60+629	60+618	60+607	60+597	60+586	60+576	60+565	60+555	0+274231	2+671912
3+4	60+544	60+534	60+523	60+513	60+502	60+492	60+481	60+470	60+460	60+449	0+274231	2+671939
3+5	60+439	60+428	60+418	60+407	60+397	60+386	60+376	60+365	60+355	60+344	0+274231	2+671966
3+6	60+334	60+323	60+312	60+302	60+292	60+281	60+271	60+260	60+249	60+239	0+274231	2+671993
3+7	60+228	60+218	60+207	60+197	60+186	60+176	60+165	60+155	60+144	60+134	0+274231	2+672021
3+8	60+123	60+112	60+102	60+091	60+081	60+070	60+060	60+050	60+039	60+028	0+274231	2+672048
3+9	60+018	60+007	59+997	59+986	59+976	59+965	59+954	59+944	59+933	59+923	0+274231	2+672075
9744+0	10259+912	59+902	59+891	59+881	59+870	59+860	59+849	59+839	59+828	59+818	0+274230	2+672102
4+1	59+807	59+797	59+786	59+776	59+765	59+755	59+744	59+734	59+723	59+712	0+274230	2+672129
4+2	59+702	59+691	59+681	59+670	59+660	59+649	59+639	59+628	59+618	59+607	0+274230	2+672156
4+3	59+597	59+586	59+575	59+565	59+554	59+544	59+533	59+523	59+512	59+502	0+274230	2+672183
4+4	59+491	59+481	59+470	59+460	59+449	59+439	59+428	59+418	59+407	59+396	0+274230	2+672210
4+5	59+386	59+375	59+365	59+354	59+344	59+333	59+323	59+312	59+302	59+291	0+274230	2+672237
4+6	59+281	59+270	59+260	59+249	59+239	59+228	59+218	59+207	59+196	59+186	0+274230	2+672264
4+7	59+175	59+165	59+154	59+144	59+133	59+123	59+112	59+102	59+091	59+081	0+274230	2+672291
4+8	59+070	59+060	59+049	59+039	59+028	59+017	59+007	58+996	58+986	58+975	0+274230	2+672319
4+9	58+965	58+954	58+944	58+933	58+923	58+912	58+902	58+891	58+881	58+870	0+274230	2+672346
9745+0	10258+860	58+849	58+839	58+828	58+818	58+807	58+797	58+786	58+775	58+765	0+274230	2+672373
5+1	58+754	58+744	58+733	58+723	58+712	58+702	58+691	58+681	58+670	58+660	0+274230	2+672400
5+2	58+649	58+638	58+628	58+617	58+607	58+596	58+586	58+575	58+565	58+554	0+274230	2+672427
5+3	58+544	58+533	58+523	58+512	58+502	58+491	58+481	58+470	58+459	58+449	0+274230	2+672454
5+4	58+439	58+428	58+417	58+407	58+396	58+386	58+375	58+365	58+354	58+344	0+274230	2+672481
5+5	58+333	58+323	58+312	58+302	58+291	58+281	58+270	58+260	58+249	58+238	0+274230	2+672508
5+6	58+228	58+217	58+207	58+196	58+186	58+175	58+165	58+154	58+144	58+133	0+274230	2+672535
5+7	58+123	58+112	58+102	58+091	58+081	58+070	58+060	58+050	58+049	58+028	0+274230	2+672562
5+8	58+017	58+007	57+996	57+986	57+975	57+965	57+954	57+944	57+933	57+923	0+274230	2+672590
5+9	57+912	57+902	57+891	57+881	57+870	57+860	57+849	57+839	57+828	57+818	0+274230	2+672617
9746+0	10257+807	57+796	57+786	57+775	57+765	57+754	57+744	57+733	57+723	57+712	0+274230	2+672644
6+1	57+702	57+691	57+681	57+670	57+660	57+649	57+639	57+628	57+618	57+607	0+274230	2+672671</td

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
975000	102534599	53.0588	53.0578	53.0567	53.0557	53.0546	53.0536	53.0525	53.0514	53.0504	0.0274228	2.0673727
0.01	53.0493	53.0483	53.0472	53.0462	53.0451	53.0441	53.0430	53.0420	53.0409	53.0399	0.0274228	2.0673755
0.02	53.0388	53.0378	53.0367	53.0357	53.0346	53.0336	53.0325	53.0315	53.0304	53.0294	0.0274228	2.0673782
0.03	53.0283	53.0273	53.0262	53.0252	53.0241	53.0231	53.0220	53.0209	53.0199	53.0188	0.0274228	2.0673809
0.04	53.0178	53.0168	53.0157	53.0146	53.0136	53.0125	53.0115	53.0104	53.0094	53.0083	0.0274228	2.0673836
0.05	53.0073	53.0062	53.0052	53.0041	53.0031	53.0020	53.0010	52.0099	52.0089	52.0078	0.0274228	2.0673863
0.06	52.0068	52.0057	52.0047	52.0036	52.0026	52.0015	52.0005	52.0005	52.0004	52.0003	0.0274228	2.0673890
0.07	52.0063	52.0052	52.0042	52.0031	52.0020	52.0010	52.0000	52.0000	52.0000	52.0000	0.0274228	2.0673917
0.08	52.0075	52.0074	52.0073	52.0072	52.0071	52.0070	52.0069	52.0068	52.0067	52.0066	0.0274228	2.0673944
0.09	52.0062	52.0062	52.0061	52.0061	52.0060	52.0059	52.0059	52.0058	52.0057	52.0057	0.0274228	2.0673971
975100	102526547	52.0536	52.0526	52.0516	52.0505	52.0495	52.0484	52.0474	52.0463	52.0452	0.0274228	2.0673998
1.01	52.0442	52.0431	52.0421	52.0410	52.0400	52.0389	52.0379	52.0368	52.0358	52.0347	0.0274228	2.0674026
1.02	52.0337	52.0326	52.0316	52.0305	52.0295	52.0284	52.0274	52.0263	52.0253	52.0242	0.0274228	2.0674053
1.03	52.0232	52.0221	52.0211	52.0200	52.0190	52.0179	52.0168	52.0158	52.0147	52.0137	0.0274228	2.0674080
1.04	52.0127	52.0116	52.0105	52.0095	52.0084	52.0074	52.0063	52.0053	52.0042	52.0032	0.0274228	2.0674107
1.05	52.0021	52.0011	52.0000	51.0990	51.0979	51.0969	51.0958	51.0948	51.0937	51.0927	0.0274228	2.0674134
1.06	51.0916	51.0906	51.0895	51.0885	51.0874	51.0864	51.0853	51.0843	51.0832	51.0822	0.0274228	2.0674161
1.07	51.0811	51.0801	51.0790	51.0780	51.0769	51.0759	51.0748	51.0738	51.0727	51.0717	0.0274228	2.0674188
1.08	51.0706	51.0695	51.0685	51.0674	51.0664	51.0653	51.0643	51.0632	51.0622	51.0611	0.0274228	2.0674215
1.09	51.0601	51.0590	51.0580	51.0569	51.0559	51.0548	51.0538	51.0527	51.0517	51.0506	0.0274228	2.0674242
975200	102516496	51.0485	51.0475	51.0464	51.0454	51.0443	51.0433	51.0422	51.0412	51.0401	0.0274228	2.0674269
2.01	51.0391	51.0380	51.0370	51.0359	51.0349	51.0338	51.0328	51.0317	51.0307	51.0296	0.0274228	2.0674296
2.02	51.0286	51.0275	51.0265	51.0254	51.0243	51.0233	51.0222	51.0212	51.0201	51.0191	0.0274228	2.0674324
2.03	51.0180	51.0170	51.0159	51.0149	51.0138	51.0128	51.0117	51.0107	51.0096	51.0086	0.0274228	2.0674351
2.04	51.0075	51.0065	51.0054	51.0044	51.0033	51.0023	51.0012	51.0002	50.0091	50.0081	0.0274228	2.0674378
2.05	50.0070	50.0060	50.0049	50.0039	50.0028	50.0018	50.0008	50.0007	50.0006	50.0005	0.0274228	2.0674405
2.06	50.0065	50.0055	50.0044	50.0033	50.0023	50.0013	50.0003	50.0002	50.0001	50.0000	0.0274228	2.0674432
2.07	50.00760	50.00749	50.00739	50.00728	50.00718	50.00707	50.00697	50.00686	50.00676	50.00665	0.0274228	2.0674459
2.08	50.00655	50.00644	50.00634	50.00623	50.00613	50.00602	50.00592	50.00581	50.00571	50.00560	0.0274228	2.0674486
2.09	50.00550	50.00539	50.00529	50.00518	50.00508	50.00497	50.00476	50.00466	50.00455	50.00444	0.0274227	2.0674513
975300	102506445	50.0434	50.0424	50.0413	50.0403	50.0392	50.0382	50.0371	50.0361	50.0350	0.0274227	2.0674540
3.01	50.0340	50.0329	50.0319	50.0308	50.0297	50.0287	50.0276	50.0266	50.0255	50.0245	0.0274227	2.0674567
3.02	50.0234	50.0224	50.0213	50.0203	50.0192	50.0182	50.0171	50.0161	50.0150	50.0140	0.0274227	2.0674594
3.03	50.0129	50.0119	50.0108	50.0098	50.0087	50.0077	50.0066	50.0056	50.0045	50.0035	0.0274227	2.0674622
3.04	50.0024	50.0014	50.0003	49.0993	49.0982	49.0972	49.0961	49.0951	49.0940	49.0930	0.0274227	2.0674649
3.05	49.0919	49.0909	49.0898	49.0888	49.0877	49.0867	49.0856	49.0846	49.0835	49.0825	0.0274227	2.0674676
3.06	49.0814	49.0803	49.0793	49.0782	49.0772	49.0762	49.0751	49.0740	49.0730	49.0719	0.0274227	2.0674703
3.07	49.0709	49.0698	49.0688	49.0677	49.0667	49.0656	49.0646	49.0635	49.0625	49.0615	0.0274227	2.0674730
3.08	49.0604	49.0593	49.0583	49.0572	49.0562	49.0551	49.0541	49.0530	49.0520	49.0509	0.0274227	2.0674757
3.09	49.0499	49.0488	49.0478	49.0467	49.0457	49.0446	49.0436	49.0425	49.0415	49.0404	0.0274227	2.0674784
975400	102496394	49.0383	49.0373	49.0362	49.0352	49.0341	49.0331	49.0320	49.0310	49.0299	0.0274227	2.0674811
4.01	49.0289	49.0278	49.0268	49.0257	49.0247	49.0236	49.0226	49.0215	49.0205	49.0194	0.0274227	2.0674838
4.02	49.0184	49.0173	49.0163	49.0152	49.0141	49.0131	49.0120	49.0110	49.0100	49.0089	0.0274227	2.0674865
4.03	49.0079	49.0068	49.0057	49.0047	49.0036	49.0026	49.0016	49.0005	49.0005	49.0004	0.0274227	2.0674893
4.04	48.0074	48.0063	48.0053	48.0042	48.0032	48.0021	48.0010	48.0000	48.0000	48.0000	0.0274227	2.0674920
4.05	48.00868	48.00858	48.00847	48.00837	48.00826	48.00816	48.00805	48.00795	48.00784	48.00774	0.0274227	2.0674947
4.06	48.00763	48.00753	48.00742	48.00732	48.00721	48.00711	48.00700	48.00690	48.00679	48.00669	0.0274227	2.0674974
4.07	48.00658	48.00648	48.00637	48.00627	48.00616	48.00606	48.00595	48.00585	48.00574	48.00564	0.0274227	2.0675001
4.08	48.00553	48.00543	48.00532	48.00522	48.00511	48.00501	48.00490	48.00480	48.00469	48.00459	0.0274227	2.0675028
4.09	48.00448	48.00438	48.00427	48.00417	48.00406	48.00396	48.00385	48.00375	48.00364	48.00354	0.0274227	2.0675055
975500	102486343	48.0333	48.0322	48.0312	48.0301	48.0291	48.0280	48.0270	48.0259	48.0249	0.0274227	2.0675082
5.01	48.0238	48.0227	48.0217	48.0206	48.0196	48.0186	48.0175	48.0165	48.0154	48.0144	0.0274227	2.0675109
5.02	48.0133	48.0122	48.0112	48.0101	48.0091	48.0080	48.0070	48.0060	48.0049	48.0038	0.0274227	2.0675136
5.03	48.0028	48.0017	48.0007	47.0096	47.0086	47.0075	47.0065	47.0054	47.0044	47.0033	0.0274227	2.0675163
5.04	47.0023	47.0012	47.0002	47.0000	47.0000	47.0000	47.0000	47.0000	47.0000	47.0000	0.0274227	2.0675191
5.05	47.0018	47.0007	47.0000	47.0000	47.0000	47.0000	47.0000	47.0000	47.0000	47.0000	0.0274227	2.0675218
5.06	47.0013	47.0002	47.0000	47.0000	47.0000	47.						

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9760.0	10243.093	43.083	43.072	43.062	43.051	43.041	43.030	43.020	43.009	42.999	0.274223	2.676437
0.1	42.988	42.978	42.967	42.957	42.946	42.936	42.925	42.915	42.904	42.894	0.274223	2.676464
0.2	42.883	42.873	42.862	42.852	42.841	42.831	42.820	42.810	42.799	42.789	0.274223	2.676491
0.3	42.778	42.768	42.757	42.747	42.736	42.726	42.715	42.705	42.694	42.684	0.274223	2.676518
0.4	42.673	42.663	42.652	42.642	42.631	42.621	42.610	42.600	42.589	42.579	0.274223	2.676545
0.5	42.568	42.558	42.547	42.537	42.526	42.516	42.505	42.495	42.484	42.474	0.274223	2.676572
0.6	42.463	42.453	42.442	42.432	42.421	42.411	42.401	42.390	42.380	42.369	0.274223	2.676599
0.7	42.359	42.348	42.338	42.327	42.317	42.306	42.296	42.285	42.275	42.264	0.274223	2.676627
0.8	42.254	42.243	42.233	42.222	42.212	42.201	42.190	42.180	42.169	42.159	0.274223	2.676654
0.9	42.149	42.138	42.128	42.117	42.107	42.096	42.086	42.075	42.065	42.054	0.274223	2.676681
9761.0	10242.044	42.033	42.023	42.012	42.002	41.991	41.981	41.970	41.960	41.949	0.274223	2.676708
1.1	41.939	41.928	41.918	41.907	41.897	41.886	41.876	41.865	41.855	41.844	0.274223	2.676735
1.2	41.834	41.823	41.813	41.802	41.792	41.781	41.771	41.760	41.750	41.739	0.274223	2.676762
1.3	41.729	41.718	41.708	41.697	41.687	41.676	41.666	41.655	41.645	41.634	0.274223	2.676789
1.4	41.624	41.614	41.603	41.593	41.582	41.572	41.561	41.551	41.540	41.530	0.274223	2.676816
1.5	41.519	41.509	41.498	41.488	41.477	41.467	41.456	41.446	41.435	41.425	0.274223	2.676843
1.6	41.414	41.404	41.393	41.383	41.372	41.362	41.351	41.341	41.330	41.320	0.274223	2.676870
1.7	41.309	41.299	41.288	41.278	41.267	41.257	41.246	41.236	41.225	41.215	0.274223	2.676897
1.8	41.204	41.194	41.183	41.173	41.162	41.152	41.141	41.131	41.120	41.110	0.274224	2.676925
1.9	41.099	41.089	41.078	41.068	41.057	41.047	41.036	41.026	41.016	41.005	0.274224	2.676952
9762.0	10240.995	40.984	40.974	40.963	40.953	40.942	40.932	40.921	40.911	40.900	0.274224	2.676979
2.1	40.890	40.879	40.869	40.858	40.848	40.837	40.827	40.816	40.806	40.795	0.274224	2.677006
2.2	40.785	40.774	40.764	40.753	40.743	40.732	40.722	40.711	40.701	40.690	0.274224	2.677033
2.3	40.680	40.669	40.659	40.648	40.638	40.627	40.617	40.606	40.596	40.585	0.274224	2.677060
2.4	40.575	40.564	40.554	40.543	40.533	40.522	40.512	40.501	40.491	40.480	0.274224	2.677087
2.5	40.470	40.459	40.449	40.439	40.428	40.418	40.407	40.396	40.386	40.375	0.274224	2.677114
2.6	40.365	40.354	40.344	40.333	40.323	40.313	40.302	40.292	40.281	40.271	0.274224	2.677141
2.7	40.260	40.250	40.239	40.229	40.218	40.208	40.197	40.187	40.176	40.166	0.274224	2.677168
2.8	40.155	40.145	40.134	40.124	40.113	40.103	40.092	40.082	40.071	40.061	0.274224	2.677198
2.9	40.051	40.040	40.030	40.019	40.009	39.998	39.988	39.977	39.967	39.956	0.274224	2.677223
9763.0	10239.946	39.935	39.925	39.914	39.904	39.893	39.883	39.872	39.862	39.851	0.274224	2.677250
3.1	39.841	39.830	39.820	39.809	39.799	39.788	39.778	39.767	39.757	39.746	0.274224	2.677277
3.2	39.736	39.725	39.715	39.704	39.694	39.683	39.673	39.662	39.652	39.641	0.274224	2.677304
3.3	39.631	39.620	39.610	39.599	39.589	39.578	39.568	39.557	39.547	39.536	0.274224	2.677331
3.4	39.526	39.516	39.505	39.495	39.484	39.474	39.463	39.453	39.442	39.432	0.274224	2.677358
3.5	39.421	39.411	39.400	39.390	39.379	39.369	39.358	39.348	39.337	39.327	0.274224	2.677385
3.6	39.316	39.306	39.295	39.285	39.274	39.264	39.253	39.243	39.232	39.222	0.274224	2.677412
3.7	39.211	39.201	39.190	39.180	39.169	39.159	39.148	39.138	39.128	39.117	0.274224	2.677439
3.8	39.107	39.096	39.086	39.075	39.065	39.054	39.044	39.033	39.023	39.012	0.274224	2.677468
3.9	39.002	38.991	38.981	38.970	38.960	38.949	38.939	38.928	38.918	38.907	0.274224	2.677494
9764.0	10238.897	38.886	38.876	38.865	38.855	38.844	38.834	38.823	38.813	38.802	0.274224	2.677521
4.1	38.792	38.781	38.771	38.760	38.750	38.740	38.729	38.719	38.708	38.698	0.274224	2.677548
4.2	38.687	38.677	38.666	38.656	38.645	38.635	38.624	38.614	38.603	38.593	0.274224	2.677575
4.3	38.582	38.572	38.561	38.551	38.540	38.530	38.519	38.509	38.498	38.488	0.274224	2.677602
4.4	38.477	38.467	38.456	38.446	38.435	38.425	38.414	38.404	38.393	38.383	0.274224	2.677629
4.5	38.372	38.362	38.352	38.341	38.331	38.320	38.310	38.299	38.289	38.278	0.274224	2.677656
4.6	38.268	38.257	38.247	38.236	38.226	38.215	38.205	38.194	38.184	38.173	0.274224	2.677683
4.7	38.163	38.152	38.142	38.131	38.121	38.110	38.100	38.089	38.079	38.068	0.274224	2.677710
4.8	38.058	38.047	38.037	38.026	38.016	38.005	37.995	37.984	37.974	37.964	0.274223	2.677737
4.9	37.953	37.943	37.932	37.922	37.911	37.901	37.890	37.880	37.869	37.859	0.274223	2.677765
9765.0	10237.848	37.838	37.827	37.817	37.806	37.795	37.785	37.775	37.764	37.754	0.274223	2.677792
5.1	37.743	37.733	37.722	37.712	37.701	37.691	37.681	37.670	37.660	37.649	0.274223	2.677819
5.2	37.639	37.628	37.618	37.607	37.597	37.586	37.576	37.565	37.554	37.544	0.274223	2.677846
5.3	37.534	37.523	37.513	37.502	37.492	37.481	37.471	37.460	37.450	37.439	0.274223	2.677873
5.4	37.429	37.418	37.408	37.397	37.387	37.376	37.366	37.355	37.345	37.334	0.274223	2.677900
5.5	37.324	37.314	37.303	37.293	37.282	37.272	37.261	37.251	37.240	37.230	0.274223	2.677927
5.6	37.219	37.209	37.198	37.188	37.177	37.167	37.156	37.146	37.135	37.125	0.274223	2.677954
5.7	37.114	37.104	37.093	37.083	37.072	37.062	37.051	37.041	37.031	37.020	0.274223	2.677981
5.8	37.010	36.999	36.989	36.978	36.968	36.957	36.947	36.936	36.926	36.915	0.274223	2.678008
5.9	36.905	36.894	36.884	36.873	36.863	36.852	36.842	36.831	36.821	36.810	0.274223	2.678035
9766.0	10236.800	36.789	36.779	36.769	36.758	36.748	36.737	36.727	36.716	36.706	0.274223	2.678063
6.1	36.695	36.685	36.674	36.664	36.653	36.643	36.632	36.622				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9770+0	10232+609	32+598	32+588	32+578	32+567	32+557	32+546	32+536	32+525	32+515	0+274222	2+679146
0+1	32+504	32+494	32+483	32+473	32+462	32+452	32+441	32+431	32+420	32+410	0+274222	2+679173
0+2	32+399	32+389	32+378	32+368	32+357	32+347	32+336	32+326	32+316	32+305	0+274222	2+679201
0+3	32+295	32+284	32+274	32+263	32+253	32+242	32+232	32+221	32+211	32+200	0+274222	2+679228
0+4	32+190	32+179	32+169	32+159	32+148	32+138	32+127	32+117	32+106	32+096	0+274222	2+679255
0+5	32+085	32+075	32+064	32+054	32+043	32+033	32+022	32+012	32+001	31+991	0+274222	2+679282
0+6	31+980	31+970	31+959	31+949	31+938	31+928	31+918	31+907	31+897	31+886	0+274222	2+679309
0+7	31+876	31+865	31+855	31+844	31+834	31+823	31+813	31+802	31+792	31+781	0+274222	2+679336
0+8	31+771	31+760	31+750	31+740	31+729	31+719	31+708	31+698	31+687	31+677	0+274221	2+679363
0+9	31+666	31+656	31+645	31+635	31+625	31+614	31+604	31+593	31+583	31+572	0+274221	2+679390
9771+0	10231+562	31+551	31+541	31+530	31+520	31+509	31+499	31+488	31+478	31+467	0+274221	2+679417
1+1	31+457	31+446	31+436	31+425	31+415	31+405	31+394	31+384	31+373	31+363	0+274221	2+679444
1+2	31+352	31+342	31+331	31+321	31+310	31+300	31+289	31+279	31+268	31+258	0+274221	2+679471
1+3	31+247	31+237	31+227	31+216	31+206	31+195	31+185	31+174	31+164	31+153	0+274221	2+679499
1+4	31+143	31+132	31+122	31+111	31+101	31+090	31+080	31+069	31+059	31+048	0+274221	2+679526
1+5	31+038	31+027	31+017	31+007	30+996	30+986	30+975	30+965	30+954	30+944	0+274221	2+679553
1+6	30+933	30+923	30+912	30+902	30+891	30+881	30+871	30+860	30+850	30+839	0+274221	2+679580
1+7	30+829	30+818	30+808	30+797	30+787	30+776	30+766	30+755	30+745	30+734	0+274221	2+679607
1+8	30+724	30+714	30+703	30+693	30+682	30+672	30+661	30+651	30+640	30+630	0+274221	2+679634
1+9	30+619	30+609	30+598	30+588	30+577	30+567	30+556	30+546	30+535	30+525	0+274221	2+679661
9772+0	10230+514	30+504	30+494	30+483	30+473	30+462	30+452	30+441	30+431	30+420	0+274221	2+679688
2+1	30+410	30+399	30+389	30+378	30+368	30+358	30+347	30+337	30+326	30+316	0+274221	2+679715
2+2	30+305	30+295	30+284	30+274	30+263	30+253	30+242	30+232	30+222	30+211	0+274221	2+679742
2+3	30+201	30+190	30+180	30+169	30+159	30+148	30+138	30+127	30+117	30+106	0+274221	2+679770
2+4	30+096	30+085	30+075	30+064	30+054	30+043	30+033	30+022	30+012	30+001	0+274221	2+679797
2+5	29+991	29+981	29+970	29+960	29+949	29+939	29+928	29+918	29+907	29+897	0+274221	2+679824
2+6	29+886	29+876	29+865	29+855	29+844	29+834	29+824	29+813	29+803	29+792	0+274221	2+679851
2+7	29+782	29+771	29+761	29+750	29+740	29+729	29+719	29+709	29+698	29+688	0+274221	2+679878
2+8	29+677	29+667	29+656	29+646	29+635	29+625	29+614	29+604	29+593	29+583	0+274221	2+679905
2+9	29+572	29+562	29+552	29+541	29+531	29+520	29+510	29+499	29+489	29+478	0+274221	2+679932
9773+0	10229+468	29+457	29+447	29+436	29+426	29+415	29+405	29+395	29+384	29+374	0+274221	2+679959
3+1	29+363	29+353	29+342	29+332	29+321	29+311	29+300	29+290	29+279	29+269	0+274221	2+679986
3+2	29+258	29+248	29+238	29+227	29+217	29+206	29+195	29+185	29+175	29+164	0+274221	2+680013
3+3	29+154	29+143	29+133	29+122	29+112	29+101	29+091	29+080	29+070	29+059	0+274221	2+680040
3+4	29+049	29+039	29+028	29+018	29+007	28+997	28+986	28+976	28+965	28+955	0+274221	2+680068
3+5	28+944	28+934	28+924	28+913	28+903	28+892	28+882	28+871	28+861	28+850	0+274221	2+680095
3+6	28+840	28+829	28+819	28+808	28+798	28+787	28+777	28+767	28+756	28+745	0+274221	2+680122
3+7	28+735	28+725	28+714	28+704	28+693	28+683	28+672	28+662	28+651	28+641	0+274220	2+680149
3+8	28+630	28+620	28+609	28+599	28+589	28+578	28+568	28+557	28+547	28+536	0+274220	2+680176
3+9	28+526	28+515	28+505	28+494	28+484	28+474	28+463	28+453	28+442	28+432	0+274220	2+680203
9774+0	10228+421	28+411	28+400	28+390	28+379	28+369	28+358	28+348	28+337	28+327	0+274220	2+680230
4+1	28+317	28+306	28+296	28+285	28+275	28+264	28+254	28+243	28+233	28+222	0+274220	2+680257
4+2	28+212	28+201	28+191	28+180	28+170	28+159	28+149	28+139	28+128	28+118	0+274220	2+680284
4+3	28+107	28+097	28+086	28+076	28+065	28+055	28+044	28+034	28+023	28+013	0+274220	2+680311
4+4	28+003	27+992	27+982	27+971	27+961	27+950	27+940	27+929	27+919	27+908	0+274220	2+680338
4+5	27+898	27+887	27+877	27+867	27+856	27+846	27+835	27+825	27+814	27+804	0+274220	2+680366
4+6	27+793	27+783	27+772	27+762	27+751	27+741	27+730	27+720	27+710	27+699	0+274220	2+680393
4+7	27+689	27+678	27+668	27+657	27+647	27+636	27+626	27+615	27+605	27+594	0+274220	2+680420
4+8	27+584	27+574	27+563	27+553	27+542	27+532	27+521	27+511	27+500	27+490	0+274220	2+680447
4+9	27+479	27+469	27+458	27+448	27+438	27+427	27+417	27+406	27+396	27+385	0+274220	2+680474
9775+0	10227+375	27+364	27+354	27+343	27+333	27+322	27+312	27+302	27+291	27+281	0+274220	2+680501
5+1	27+270	27+260	27+249	27+239	27+228	27+218	27+207	27+197	27+186	27+176	0+274220	2+680528
5+2	27+166	27+155	27+145	27+134	27+124	27+113	27+103	27+092	27+082	27+071	0+274220	2+680555
5+3	27+061	27+050	27+040	27+030	27+019	27+009	26+998	26+988	26+977	26+967	0+274220	2+680582
5+4	26+956	26+946	26+935	26+925	26+914	26+904	26+894	26+883	26+872	26+862	0+274220	2+680609
5+5	26+852	26+841	26+831	26+820	26+810	26+799	26+789	26+778	26+768	26+757	0+274220	2+680637
5+6	26+747	26+736	26+726	26+716	26+705	26+695	26+684	26+674	26+663	26+653	0+274220	2+680664
5+7	26+642	26+632	26+621	26+611	26+601	26+590	26+580	26+569	26+559	26+548	0+274220	2+680691
5+8	26+538	26+527	26+517	26+506	26+496	26+485	26+475	26+465	26+454	26+444	0+274220	2+680718
5+9	26+433	26+423	26+412	26+402	26+391	26+381	26+370	26+360	26+349	26+339	0+274220	2+680745
9776+0	10226+328	26+318	26+308	26+297	26+287	26+276	26+266	26+255	26+245	26+234	0+274220	2+680772
6+1	26+224	26+214	26+203	26+193	26+182	26+172	26+161	26+151	26+140	26+130	0+274220	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
9780.0	10222.146	22.135	22.125	22.115	22.104	22.094	22.083	22.073	22.062	22.052	0.274218	2.681856
0.1	22.042	22.031	22.021	22.010	22.000	21.989	21.979	21.968	21.958	21.948	0.274218	2.681883
0.2	21.937	21.927	21.916	21.906	21.895	21.885	21.874	21.864	21.854	21.843	0.274218	2.681910
0.3	21.833	21.822	21.812	21.801	21.791	21.780	21.770	21.759	21.749	21.738	0.274218	2.681937
0.4	21.728	21.718	21.707	21.697	21.686	21.676	21.665	21.655	21.644	21.634	0.274218	2.681964
0.5	21.623	21.613	21.603	21.592	21.582	21.571	21.561	21.550	21.540	21.529	0.274218	2.681991
0.6	21.519	21.508	21.498	21.488	21.477	21.467	21.456	21.446	21.435	21.425	0.274218	2.682018
0.7	21.414	21.404	21.394	21.383	21.373	21.362	21.352	21.341	21.331	21.320	0.274218	2.682045
0.8	21.310	21.299	21.289	21.279	21.268	21.258	21.247	21.237	21.226	21.216	0.274218	2.682073
0.9	21.205	21.195	21.185	21.174	21.164	21.153	21.143	21.132	21.122	21.111	0.274218	2.682100
9781.0	10221.101	21.090	21.080	21.070	21.059	21.049	21.038	21.028	21.017	21.007	0.274218	2.682127
1.0	20.996	20.986	20.975	20.965	20.955	20.944	20.934	20.923	20.913	20.902	0.274218	2.682154
1.1	20.892	20.881	20.871	20.861	20.850	20.840	20.829	20.819	20.808	20.798	0.274218	2.682181
1.2	20.787	20.777	20.766	20.756	20.746	20.735	20.725	20.714	20.704	20.693	0.274218	2.682208
1.3	20.683	20.672	20.662	20.652	20.641	20.631	20.620	20.610	20.599	20.589	0.274218	2.682235
1.4	20.578	20.568	20.558	20.547	20.537	20.526	20.516	20.505	20.495	20.484	0.274218	2.682262
1.5	20.474	20.464	20.453	20.443	20.432	20.422	20.411	20.401	20.391	20.380	0.274218	2.682289
1.6	20.369	20.359	20.349	20.338	20.328	20.317	20.307	20.296	20.286	20.275	0.274218	2.682316
1.7	20.265	20.255	20.244	20.234	20.223	20.213	20.202	20.192	20.181	20.171	0.274218	2.682344
1.8	20.161	20.150	20.140	20.129	20.119	20.108	20.098	20.087	20.077	20.066	0.274218	2.682371
9782.0	10220.056	20.046	20.035	20.025	20.014	20.004	19.993	19.983	19.973	19.962	0.274218	2.682398
2.0	19.952	19.941	19.931	19.920	19.910	19.899	19.889	19.878	19.868	19.858	0.274218	2.682425
2.1	19.847	19.837	19.826	19.816	19.805	19.795	19.784	19.774	19.764	19.753	0.274218	2.682452
2.2	19.743	19.732	19.722	19.711	19.701	19.690	19.680	19.669	19.659	19.649	0.274218	2.682479
2.3	19.638	19.628	19.617	19.607	19.596	19.586	19.575	19.565	19.555	19.544	0.274218	2.682506
2.4	19.534	19.523	19.513	19.502	19.492	19.482	19.471	19.461	19.450	19.440	0.274218	2.682533
2.5	19.429	19.419	19.408	19.398	19.387	19.377	19.367	19.356	19.346	19.335	0.274218	2.682560
2.6	19.325	19.314	19.304	19.293	19.283	19.272	19.262	19.252	19.241	19.231	0.274217	2.682587
2.7	19.220	19.210	19.199	19.189	19.178	19.168	19.158	19.147	19.137	19.126	0.274217	2.682614
2.8	19.116	19.105	19.095	19.085	19.074	19.064	19.053	19.043	19.032	19.022	0.274217	2.682642
9783.0	10219.011	19.001	18.991	18.980	18.970	18.959	18.949	18.938	18.928	18.917	0.274217	2.682669
3.0	18.907	18.896	18.886	18.875	18.865	18.855	18.844	18.834	18.823	18.813	0.274217	2.682696
3.1	18.802	18.792	18.781	18.771	18.761	18.750	18.740	18.729	18.719	18.708	0.274217	2.682723
3.2	18.698	18.688	18.677	18.667	18.656	18.646	18.635	18.625	18.614	18.604	0.274217	2.682750
3.3	18.594	18.583	18.573	18.562	18.552	18.541	18.531	18.521	18.510	18.499	0.274217	2.682777
3.4	18.489	18.479	18.468	18.458	18.447	18.437	18.426	18.416	18.406	18.395	0.274217	2.682804
3.5	18.385	18.374	18.364	18.353	18.343	18.333	18.322	18.312	18.301	18.291	0.274217	2.682831
3.6	18.280	18.270	18.259	18.249	18.238	18.228	18.218	18.207	18.197	18.186	0.274217	2.682858
3.7	18.176	18.165	18.155	18.145	18.134	18.124	18.113	18.103	18.092	18.082	0.274217	2.682885
3.8	18.071	18.061	18.051	18.040	18.030	18.019	18.009	17.998	17.988	17.977	0.274217	2.682913
9784.0	10217.967	17.956	17.946	17.936	17.925	17.915	17.904	17.894	17.883	17.873	0.274217	2.682940
4.0	17.862	17.852	17.842	17.831	17.821	17.810	17.800	17.789	17.779	17.769	0.274217	2.682967
4.1	17.758	17.748	17.737	17.727	17.716	17.706	17.695	17.685	17.675	17.664	0.274217	2.682994
4.2	17.654	17.643	17.633	17.622	17.612	17.601	17.591	17.580	17.570	17.559	0.274217	2.683021
4.3	17.549	17.539	17.528	17.518	17.507	17.497	17.486	17.476	17.466	17.455	0.274217	2.683048
4.4	17.445	17.434	17.424	17.413	17.403	17.393	17.382	17.372	17.361	17.351	0.274217	2.683075
4.5	17.340	17.330	17.319	17.309	17.298	17.288	17.278	17.267	17.257	17.246	0.274217	2.683102
4.6	17.236	17.225	17.215	17.205	17.194	17.184	17.173	17.163	17.152	17.142	0.274217	2.683129
4.7	17.132	17.121	17.111	17.100	17.090	17.079	17.069	17.058	17.048	17.037	0.274217	2.683156
4.8	17.027	17.017	17.006	16.996	16.985	16.975	16.964	16.954	16.943	16.933	0.274217	2.683183
9785.0	10216.923	16.912	16.902	16.891	16.881	16.870	16.860	16.850	16.839	16.829	0.274217	2.683211
5.0	16.818	16.808	16.797	16.787	16.776	16.766	16.756	16.745	16.735	16.724	0.274217	2.683238
5.1	16.714	16.703	16.693	16.682	16.672	16.662	16.651	16.641	16.630	16.620	0.274217	2.683265
5.2	16.609	16.599	16.589	16.578	16.568	16.557	16.547	16.536	16.526	16.515	0.274217	2.683292
5.3	16.505	16.495	16.484	16.474	16.463	16.453	16.442	16.432	16.422	16.411	0.274217	2.683319
5.4	16.401	16.390	16.380	16.369	16.359	16.349	16.338	16.328	16.317	16.307	0.274217	2.683346
5.5	16.296	16.286	16.275	16.265	16.254	16.244	16.234	16.223	16.213	16.202	0.274217	2.683373
5.6	16.192	16.181	16.171	16.160	16.150	16.140	16.129	16.119	16.108	16.098	0.274216	2.683400
5.7	16.087	16.077	16.067	16.056	16.046	16.035	16.025	16.014	16.004	15.993	0.274216	2.683427
5.8	15.983	15.973	15.962	15.952	15.941	15.931	15.920	15.910	15.899	15.889	0.274216	2.683454
9786.0	10215.879	15.868	15.858	15.847	15.837	15.827	15.816	15.806	15.795	15.785	0.274216	2.683482
6.0	15.774	15.764	15.753	15.743	15.732	15.722	15.712	15.701	15.691	15.680	0.274216	2.68

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9790+0	10211+705	11+694	11+684	11+673	11+663	11+652	11+642	11+632	11+621	11+611	0+274215	2+684565
0+1	11+600	11+590	11+579	11+569	11+559	11+548	11+538	11+527	11+517	11+506	0+274215	2+684592
0+2	11+496	11+485	11+475	11+465	11+454	11+444	11+433	11+423	11+413	11+402	0+274215	2+684620
0+3	11+392	11+381	11+371	11+360	11+350	11+339	11+329	11+319	11+308	11+298	0+274215	2+684647
0+4	11+287	11+277	11+257	11+256	11+246	11+235	11+225	11+214	11+204	11+193	0+274215	2+684674
0+5	11+183	11+173	11+162	11+152	11+141	11+131	11+121	11+110	11+100	11+089	0+274215	2+684701
0+6	11+079	11+068	11+058	11+047	11+037	11+027	11+016	11+006	10+995	10+985	0+274215	2+684728
0+7	10+974	10+964	10+954	10+943	10+933	10+922	10+912	10+901	10+891	10+881	0+274215	2+684755
0+8	10+870	10+860	10+849	10+839	10+828	10+818	10+808	10+797	10+787	10+776	0+274215	2+684782
0+9	10+766	10+756	10+745	10+735	10+724	10+714	10+703	10+693	10+682	10+672	0+274215	2+684809
9791+0	10210+662	10+651	10+641	10+630	10+620	10+609	10+599	10+589	10+578	10+568	0+274215	2+684836
1+1	10+557	10+547	10+536	10+526	10+516	10+505	10+495	10+484	10+474	10+464	0+274215	2+684863
1+2	10+453	10+443	10+432	10+422	10+411	10+401	10+391	10+380	10+370	10+359	0+274215	2+684890
1+3	10+349	10+338	10+328	10+318	10+307	10+297	10+286	10+276	10+265	10+255	0+274215	2+684918
1+4	10+245	10+234	10+224	10+213	10+203	10+192	10+182	10+172	10+161	10+151	0+274215	2+684945
1+5	10+140	10+130	10+119	10+109	10+099	10+088	10+078	10+067	10+057	10+046	0+274215	2+684972
1+6	10+036	10+026	10+015	10+005	09+994	09+984	09+973	09+963	09+953	09+942	0+274215	2+684999
1+7	09+932	09+921	09+911	09+900	09+890	09+880	09+869	09+859	09+848	09+838	0+274214	2+685026
1+8	09+828	09+817	09+807	09+796	09+786	09+775	09+765	09+754	09+744	09+734	0+274214	2+685053
1+9	09+723	09+713	09+702	09+692	09+681	09+671	09+661	09+650	09+640	09+629	0+274214	2+685080
9792+0	10209+619	09+608	09+598	09+588	09+577	09+567	09+556	09+546	09+535	09+525	0+274214	2+685107
2+1	09+515	09+504	09+494	09+483	09+473	09+463	09+452	09+442	09+431	09+421	0+274214	2+685134
2+2	09+410	09+400	09+390	09+379	09+369	09+358	09+348	09+338	09+327	09+317	0+274214	2+685161
2+3	09+306	09+296	09+285	09+275	09+264	09+254	09+244	09+233	09+223	09+212	0+274214	2+685189
2+4	09+202	09+191	09+181	09+171	09+160	09+150	09+139	09+129	09+118	09+108	0+274214	2+685216
2+5	09+098	09+087	09+077	09+066	09+056	09+046	09+035	09+025	09+014	09+004	0+274214	2+685243
2+6	08+993	08+983	08+972	08+962	08+952	08+941	08+931	08+920	08+910	08+900	0+274214	2+685270
2+7	08+889	08+879	08+868	08+858	08+847	08+837	08+827	08+816	08+806	08+795	0+274214	2+685297
2+8	08+785	08+775	08+764	08+754	08+743	08+733	08+722	08+712	08+701	08+691	0+274214	2+685324
2+9	08+681	08+670	08+660	08+649	08+639	08+628	08+618	08+608	08+597	08+587	0+274214	2+685351
9793+0	10208+576	08+566	08+556	08+545	08+535	08+524	08+514	08+503	08+493	08+483	0+274214	2+685378
3+1	08+472	08+462	08+451	08+441	08+430	08+420	08+410	08+399	08+389	08+378	0+274214	2+685405
3+2	08+368	08+357	08+347	08+337	08+326	08+316	08+305	08+295	08+284	08+274	0+274214	2+685432
3+3	08+264	08+253	08+243	08+232	08+222	08+211	08+201	08+191	08+180	08+170	0+274214	2+685459
3+4	08+159	08+149	08+139	08+128	08+118	08+108	08+097	08+086	08+076	08+066	0+274214	2+685487
3+5	08+055	08+045	08+034	08+024	08+014	08+003	07+993	07+982	07+972	07+961	0+274214	2+685514
3+6	07+951	07+941	07+930	07+920	07+909	07+899	07+888	07+878	07+868	07+857	0+274214	2+685541
3+7	07+847	07+836	07+826	07+815	07+805	07+794	07+784	07+774	07+763	07+753	0+274214	2+685568
3+8	07+742	07+732	07+722	07+711	07+701	07+690	07+680	07+669	07+659	07+649	0+274214	2+685595
3+9	07+638	07+628	07+617	07+607	07+597	07+586	07+576	07+565	07+555	07+544	0+274214	2+685622
9794+0	10207+534	07+524	07+513	07+503	07+492	07+482	07+472	07+461	07+451	07+440	0+274214	2+685649
4+1	07+430	07+419	07+409	07+399	07+388	07+378	07+367	07+357	07+346	07+336	0+274214	2+685676
4+2	07+326	07+315	07+305	07+294	07+284	07+273	07+263	07+253	07+242	07+232	0+274214	2+685703
4+3	07+221	07+211	07+201	07+190	07+180	07+169	07+159	07+148	07+138	07+127	0+274214	2+685730
4+4	07+117	07+107	07+096	07+086	07+075	07+065	07+055	07+044	07+034	07+023	0+274214	2+685758
4+5	07+013	07+002	06+992	06+982	06+971	06+961	06+950	06+940	06+930	06+919	0+274214	2+685785
4+6	06+909	06+898	06+888	06+877	06+867	06+857	06+846	06+836	06+825	06+815	0+274214	2+685812
4+7	06+804	06+794	06+784	06+773	06+763	06+752	06+742	06+732	06+721	06+711	0+274213	2+685839
4+8	06+700	06+690	06+679	06+669	06+659	06+648	06+638	06+627	06+617	06+606	0+274213	2+685866
4+9	06+596	06+586	06+575	06+565	06+554	06+544	06+534	06+523	06+513	06+502	0+274213	2+685893
9795+0	10206+492	06+481	06+471	06+461	06+450	06+440	06+429	06+419	06+408	06+398	0+274213	2+685920
5+1	06+388	06+377	06+367	06+356	06+346	06+336	06+325	06+315	06+304	06+294	0+274213	2+685947
5+2	06+283	06+273	06+263	06+252	06+242	06+231	06+221	06+211	06+200	06+190	0+274213	2+685974
5+3	06+179	06+169	06+158	06+148	06+138	06+128	06+117	06+106	06+096	06+085	0+274213	2+686001
5+4	06+075	06+065	06+054	06+044	06+033	06+023	06+013	06+002	05+992	05+981	0+274213	2+686028
5+5	05+971	05+960	05+950	05+940	05+929	05+919	05+908	05+898	05+888	05+877	0+274213	2+686056
5+6	05+867	05+856	05+846	05+835	05+825	05+815	05+804	05+794	05+783	05+773	0+274213	2+686083
5+7	05+763	05+752	05+742	05+731	05+721	05+710	05+700	05+690	05+679	05+669	0+274213	2+686110
5+8	05+658	05+648	05+638	05+627	05+617	05+606	05+596	05+585	05+575	05+565	0+274213	2+686137
5+9	05+554	05+544	05+533	05+523	05+513	05+502	05+492	05+481	05+471	05+460	0+274213	2+686164
9796+0	10205+450	05+439	05+429	05+419	05+408	05+398	05+387	05+377	05+367	05+356	0+274213	2+686191
6+1	05+346	05+335	05+325	05+314	05+304	05+294	05+283	05+273	05+262	05+252	0+274213	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9800+0	10201+284	01+274	01+264	01+253	01+243	01+232	01+222	01+212	01+201	01+191	0+274212	2+687275
0+1	01+180	01+170	01+160	01+149	01+139	01+128	01+118	01+108	01+097	01+087	0+274212	2+687302
0+2	01+076	01+066	01+056	01+045	01+035	01+024	01+014	01+004	00+993	00+983	0+274212	2+687329
0+3	00+972	00+962	00+951	00+941	00+931	00+920	00+910	00+899	00+889	00+879	0+274212	2+687356
0+4	00+868	00+858	00+847	00+837	00+826	00+816	00+806	00+795	00+785	00+774	0+274212	2+687383
0+5	00+764	00+754	00+743	00+733	00+722	00+712	00+702	00+691	00+681	00+670	0+274212	2+687410
0+6	00+660	00+650	00+639	00+629	00+618	00+608	00+598	00+587	00+577	00+566	0+274212	2+687437
0+7	00+556	00+546	00+535	00+525	00+514	00+504	00+493	00+483	00+473	00+462	0+274211	2+687465
0+8	00+452	00+442	00+431	00+421	00+410	00+400	00+389	00+379	00+368	00+358	0+274211	2+687492
0+9	00+348	00+337	00+327	00+317	00+306	00+296	00+285	00+275	00+264	00+254	0+274211	2+687519
9801+0	10200+244	00+233	00+223	00+213	00+202	00+192	00+181	00+171	00+160	00+150	0+274211	2+687546
1+1	00+140	00+129	00+119	00+108	00+098	00+088	00+077	00+067	00+056	00+046	0+274211	2+687573
1+2	00+036	00+025	00+015	00+004	*99+994	*99+984	*99+973	*99+963	*99+952	*99+942	0+274211	2+687600
1+3	10199+931	99+921	99+911	99+900	99+890	99+879	99+869	99+859	99+848	99+838	0+274211	2+687627
1+4	99+827	99+817	99+807	99+796	99+786	99+775	99+765	99+755	99+744	99+734	0+274211	2+687654
1+5	99+723	99+713	99+703	99+692	99+682	99+671	99+661	99+651	99+640	99+630	0+274211	2+687681
1+6	99+619	99+609	99+598	99+588	99+578	99+567	99+557	99+547	99+536	99+526	0+274211	2+687708
1+7	99+515	99+505	99+495	99+484	99+474	99+463	99+453	99+443	99+432	99+422	0+274211	2+687725
1+8	99+411	99+401	99+390	99+380	99+370	99+359	99+349	99+338	99+328	99+318	0+274211	2+687763
1+9	99+307	99+297	99+286	99+276	99+266	99+255	99+245	99+234	99+224	99+214	0+274211	2+687790
9802+0	10199+203	99+193	99+182	99+172	99+162	99+151	99+141	99+130	99+120	99+109	0+274211	2+687817
2+1	99+099	99+089	99+078	99+068	99+057	99+047	99+037	99+026	99+016	99+005	0+274211	2+687844
2+2	98+995	98+985	98+974	98+964	98+953	98+943	98+933	98+922	98+912	98+901	0+274211	2+687871
2+3	98+891	98+881	98+870	98+860	98+849	98+839	98+828	98+818	98+808	98+797	0+274211	2+687898
2+4	98+787	98+777	98+766	98+756	98+745	98+735	98+725	98+714	98+704	98+693	0+274211	2+687925
2+5	98+683	98+672	98+662	98+652	98+641	98+631	98+621	98+610	98+600	98+589	0+274211	2+687952
2+6	98+579	98+568	98+558	98+548	98+537	98+527	98+517	98+506	98+496	98+485	0+274211	2+687979
2+7	98+475	98+464	98+454	98+444	98+433	98+423	98+412	98+402	98+392	98+381	0+274211	2+688006
2+8	98+371	98+360	98+350	98+340	98+329	98+319	98+308	98+298	98+288	98+277	0+274211	2+688034
2+9	98+267	98+256	98+246	98+236	98+225	98+215	98+204	98+194	98+184	98+173	0+274211	2+688061
9803+0	10198+163	98+152	98+142	98+132	98+121	98+111	98+100	98+090	98+080	98+069	0+274211	2+688088
3+1	98+059	98+048	98+038	98+028	98+017	98+007	97+996	97+986	97+975	97+965	0+274211	2+688115
3+2	97+955	97+944	97+934	97+923	97+913	97+903	97+892	97+882	97+871	97+861	0+274211	2+688142
3+3	97+851	97+840	97+830	97+819	97+809	97+799	97+788	97+778	97+767	97+757	0+274211	2+688169
3+4	97+747	97+736	97+726	97+715	97+705	97+695	97+684	97+674	97+663	97+653	0+274211	2+688196
3+5	97+643	97+632	97+622	97+612	97+601	97+591	97+580	97+570	97+559	97+549	0+274211	2+688223
3+6	97+539	97+528	97+518	97+507	97+497	97+487	97+476	97+466	97+455	97+445	0+274211	2+688250
3+7	97+435	97+424	97+414	97+403	97+393	97+383	97+372	97+362	97+351	97+341	0+274210	2+688277
3+8	97+331	97+320	97+310	97+299	97+289	97+279	97+268	97+258	97+247	97+237	0+274210	2+688305
3+9	97+227	97+216	97+206	97+195	97+185	97+175	97+164	97+154	97+143	97+133	0+274210	2+688332
9804+0	10197+123	97+112	97+102	97+091	97+081	97+071	97+060	97+050	97+039	97+029	0+274210	2+688359
4+1	97+018	97+008	96+998	96+987	96+977	96+967	96+956	96+946	96+935	96+925	0+274210	2+688386
4+2	96+915	96+904	96+894	96+883	96+873	96+863	96+852	96+842	96+831	96+821	0+274210	2+688413
4+3	96+811	96+800	96+790	96+779	96+769	96+759	96+748	96+738	96+727	96+717	0+274210	2+688440
4+4	96+707	96+696	96+686	96+675	96+665	96+655	96+644	96+634	96+623	96+613	0+274210	2+688467
4+5	96+602	96+592	96+582	96+571	96+561	96+551	96+540	96+530	96+519	96+509	0+274210	2+688494
4+6	96+499	96+488	96+478	96+467	96+457	96+447	96+436	96+426	96+415	96+405	0+274210	2+688521
4+7	96+395	96+384	96+374	96+363	96+353	96+343	96+332	96+322	96+311	96+301	0+274210	2+688548
4+8	96+291	96+280	96+270	96+259	96+249	96+239	96+228	96+218	96+208	96+197	0+274210	2+688576
4+9	96+187	96+176	96+166	96+155	96+145	96+135	96+124	96+114	96+103	96+093	0+274210	2+688603
9805+0	10196+083	96+072	96+062	96+051	96+041	96+031	96+020	96+010	95+999	95+989	0+274210	2+688630
5+1	95+979	95+968	95+958	95+947	95+937	95+927	95+916	95+906	95+895	95+885	0+274210	2+688657
5+2	95+875	95+864	95+854	95+843	95+833	95+823	95+812	95+802	95+792	95+781	0+274210	2+688684
5+3	95+771	95+760	95+750	95+740	95+729	95+719	95+708	95+698	95+687	95+677	0+274210	2+688711
5+4	95+667	95+656	95+646	95+635	95+625	95+615	95+604	95+594	95+583	95+573	0+274210	2+688738
5+5	95+563	95+552	95+542	95+531	95+521	95+511	95+500	95+490	95+479	95+469	0+274210	2+688765
5+6	95+459	95+448	95+438	95+427	95+417	95+407	95+396	95+386	95+375	95+365	0+274210	2+688792
5+7	95+355	95+344	95+334	95+323	95+313	95+303	95+292	95+282	95+272	95+261	0+274210	2+688819
5+8	95+251	95+240	95+230	95+219	95+209	95+199	95+188	95+178	95+167	95+157	0+274210	2+688846
5+9	95+147	95+136	95+126	95+116	95+105	95+095	95+084	95+074	95+064	95+053	0+274210	2+688874
9806+0	10195+043	95+032	95+022	95+012	95+001	94+991	94+980	94+970	94+960	94+949	0+274210	2+688901
6+1	94+939	94+928	94+918									

$\lambda(\text{A})$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9810e0	10190.886	90.875	90.865	90.855	90.844	90.834	90.823	90.813	90.803	90.792	0.274208	2.689985
0e1	90.782	90.771	90.761	90.751	90.740	90.730	90.720	90.709	90.699	90.688	0.274208	2.690012
0e2	90.678	90.668	90.657	90.647	90.636	90.626	90.616	90.605	90.595	90.584	0.274208	2.690039
0e3	90.574	90.564	90.553	90.543	90.533	90.522	90.512	90.501	90.491	90.481	0.274208	2.690066
0e4	90.470	90.460	90.449	90.439	90.429	90.418	90.408	90.398	90.387	90.377	0.274208	2.690093
0e5	90.366	90.356	90.346	90.335	90.325	90.314	90.304	90.294	90.283	90.273	0.274208	2.690120
0e6	90.263	90.252	90.242	90.231	90.221	90.211	90.200	90.190	90.180	90.169	0.274208	2.690147
0e7	90.159	90.148	90.138	90.127	90.117	90.107	90.096	90.086	90.076	90.065	0.274208	2.690174
0e8	90.055	90.044	90.034	90.024	90.013	90.003	89.992	89.982	89.972	89.961	0.274208	2.690201
0e9	89.951	89.941	89.930	89.920	89.909	89.899	89.889	89.878	89.868	89.857	0.274208	2.690228
9811e0	10189.847	89.837	89.826	89.816	89.806	89.795	89.785	89.774	89.764	89.754	0.274208	2.690255
1e1	89.743	89.733	89.722	89.712	89.702	89.691	89.681	89.671	89.660	89.650	0.274208	2.690283
1e2	89.639	89.629	89.619	89.608	89.598	89.587	89.577	89.567	89.556	89.546	0.274208	2.690310
1e3	89.536	89.525	89.515	89.504	89.494	89.484	89.473	89.463	89.452	89.442	0.274208	2.690337
1e4	89.432	89.421	89.411	89.401	89.390	89.380	89.369	89.359	89.349	89.338	0.274208	2.690364
1e5	89.328	89.317	89.307	89.297	89.286	89.276	89.266	89.255	89.245	89.234	0.274208	2.690391
1e6	89.224	89.214	89.203	89.193	89.182	89.172	89.162	89.151	89.141	89.130	0.274208	2.690418
1e7	89.120	89.110	89.099	89.089	89.078	89.068	89.058	89.047	89.037	89.027	0.274208	2.690445
1e8	89.016	89.006	88.995	88.985	88.975	88.964	88.954	88.943	88.933	88.923	0.274208	2.690472
1e9	88.912	88.902	88.892	88.881	88.871	88.860	88.850	88.840	88.829	88.819	0.274208	2.690499
9812e0	10188.809	88.798	88.788	88.777	88.767	88.757	88.746	88.736	88.725	88.715	0.274208	2.690526
2e1	88.705	88.694	88.684	88.673	88.663	88.653	88.642	88.632	88.622	88.611	0.274208	2.690554
2e2	88.601	88.590	88.580	88.570	88.559	88.549	88.539	88.528	88.518	88.507	0.274208	2.690581
2e3	88.497	88.487	88.476	88.466	88.456	88.445	88.435	88.424	88.414	88.404	0.274208	2.690608
2e4	88.393	88.383	88.373	88.362	88.352	88.341	88.331	88.321	88.310	88.300	0.274208	2.690635
2e5	88.289	88.279	88.269	88.258	88.248	88.237	88.227	88.217	88.206	88.196	0.274208	2.690662
2e6	88.186	88.175	88.165	88.154	88.144	88.134	88.123	88.113	88.103	88.092	0.274208	2.690689
2e7	88.082	88.071	88.061	88.051	88.040	88.030	88.019	88.009	87.999	87.988	0.274208	2.690716
2e8	87.978	87.968	87.957	87.947	87.936	87.926	87.916	87.905	87.895	87.884	0.274207	2.690743
2e9	87.874	87.864	87.853	87.843	87.833	87.822	87.812	87.801	87.791	87.781	0.274207	2.690770
9813e0	10187.770	87.760	87.750	87.739	87.729	87.718	87.708	87.698	87.687	87.677	0.274207	2.690797
3e1	87.666	87.655	87.646	87.635	87.625	87.615	87.604	87.594	87.583	87.573	0.274207	2.690824
3e2	87.563	87.552	87.542	87.531	87.521	87.511	87.500	87.490	87.480	87.469	0.274207	2.690852
3e3	87.459	87.448	87.438	87.428	87.417	87.407	87.397	87.386	87.376	87.365	0.274207	2.690879
3e4	87.355	87.345	87.334	87.324	87.313	87.303	87.293	87.282	87.272	87.261	0.274207	2.690906
3e5	87.251	87.241	87.230	87.220	87.210	87.199	87.189	87.178	87.168	87.158	0.274207	2.690933
3e6	87.147	87.137	87.127	87.116	87.106	87.096	87.085	87.075	87.064	87.054	0.274207	2.690960
3e7	87.044	87.033	87.023	87.012	87.002	86.992	86.981	86.971	86.961	86.950	0.274207	2.690987
3e8	86.940	86.929	86.919	86.909	86.898	86.888	86.877	86.867	86.857	86.846	0.274207	2.691014
3e9	86.836	86.826	86.815	86.805	86.794	86.784	86.774	86.763	86.753	86.743	0.274207	2.691041
9814e0	10186.732	86.722	86.711	86.701	86.691	86.680	86.670	86.660	86.649	86.639	0.274207	2.691068
4e1	86.628	86.618	86.608	86.597	86.587	86.577	86.566	86.556	86.545	86.535	0.274207	2.691095
4e2	86.525	86.514	86.504	86.494	86.483	86.473	86.462	86.452	86.442	86.431	0.274207	2.691123
4e3	86.421	86.410	86.400	86.390	86.379	86.369	86.358	86.348	86.338	86.327	0.274207	2.691150
4e4	86.317	86.307	86.296	86.286	86.276	86.265	86.255	86.244	86.234	86.224	0.274207	2.691177
4e5	86.213	86.203	86.193	86.182	86.172	86.161	86.151	86.141	86.130	86.120	0.274207	2.691204
4e6	86.109	86.099	86.089	86.078	86.068	86.058	86.047	86.037	86.026	86.016	0.274207	2.691231
4e7	86.006	85.995	85.985	85.974	85.964	85.954	85.943	85.933	85.923	85.912	0.274207	2.691258
4e8	85.902	85.891	85.881	85.871	85.860	85.850	85.839	85.829	85.819	85.808	0.274207	2.691285
4e9	85.798	85.788	85.777	85.767	85.757	85.746	85.736	85.725	85.715	85.705	0.274207	2.691312
9815e0	10185.694	85.684	85.674	85.663	85.653	85.642	85.632	85.622	85.611	85.601	0.274207	2.691339
5e1	85.591	85.580	85.570	85.559	85.549	85.539	85.528	85.518	85.507	85.497	0.274207	2.691366
5e2	85.487	85.476	85.466	85.456	85.445	85.435	85.424	85.414	85.404	85.393	0.274207	2.691393
5e3	85.383	85.373	85.362	85.352	85.341	85.331	85.321	85.310	85.300	85.290	0.274207	2.691421
5e4	85.279	85.269	85.259	85.248	85.238	85.228	85.217	85.207	85.196	85.186	0.274207	2.691448
5e5	85.175	85.165	85.155	85.144	85.134	85.124	85.113	85.103	85.093	85.082	0.274207	2.691475
5e6	85.072	85.061	85.051	85.040	85.030	85.020	85.009	84.999	84.989	84.978	0.274207	2.691502
5e7	84.968	84.958	84.947	84.937	84.926	84.916	84.906	84.895	84.885	84.875	0.274207	2.691529
5e8	84.864	84.854	84.843	84.833	84.823	84.812	84.802	84.792	84.781	84.771	0.274206	2.691556
5e9	84.760	84.750	84.740	84.729	84.719	84.708	84.698	84.688	84.677	84.667	0.274206	2.691583
9816e0	10184.657	84.646	84.636	84.626	84.615	84.605	84.594	84.584	84.574	84.563	0.274206	2.691610
6e1	84.553	84.542	84.532	84.522	84.511	84.501	84.491	84.480	84.470	84.459	0.274206	2

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
9820.0	10180.508	80.498	80.487	80.477	80.467	80.456	80.446	80.436	80.425	80.415	0.274205	2.692694
0.1	80.404	80.394	80.384	80.373	80.363	80.353	80.342	80.332	80.322	80.311	0.274205	2.692721
0.2	80.301	80.290	80.280	80.270	80.259	80.249	80.239	80.228	80.218	80.208	0.274205	2.692748
0.3	80.197	80.187	80.176	80.166	80.156	80.145	80.135	80.125	80.114	80.104	0.274205	2.692775
0.4	80.094	80.083	80.073	80.062	80.052	80.042	80.031	80.021	80.010	80.000	0.274205	2.692802
0.5	79.990	79.979	79.969	79.959	79.948	79.938	79.927	79.917	79.907	79.896	0.274205	2.692830
0.6	79.886	79.876	79.865	79.855	79.845	79.834	79.824	79.814	79.803	79.793	0.274205	2.692857
0.7	79.782	79.772	79.762	79.751	79.741	79.731	79.720	79.710	79.700	79.689	0.274205	2.692884
0.8	79.679	79.668	79.658	79.648	79.637	79.627	79.617	79.606	79.596	79.585	0.274205	2.692911
0.9	79.575	79.565	79.555	79.544	79.534	79.523	79.513	79.503	79.492	79.482	0.274205	2.692938
9821.0	10179.471	79.461	79.451	79.440	79.430	79.420	79.409	79.399	79.389	79.378	0.274205	2.692965
1.1	79.368	79.357	79.347	79.337	79.326	79.316	79.306	79.295	79.285	79.275	0.274205	2.692992
1.2	79.264	79.254	79.244	79.233	79.223	79.212	79.202	79.192	79.181	79.171	0.274205	2.693019
1.3	79.161	79.150	79.140	79.130	79.119	79.109	79.098	79.088	79.078	79.067	0.274205	2.693046
1.4	79.057	79.047	79.036	79.026	79.015	79.005	78.995	78.984	78.974	78.964	0.274205	2.693073
1.5	78.953	78.943	78.933	78.922	78.912	78.901	78.891	78.881	78.870	78.860	0.274205	2.693101
1.6	78.850	78.839	78.829	78.818	78.808	78.798	78.787	78.777	78.767	78.756	0.274205	2.693128
1.7	78.746	78.736	78.725	78.715	78.705	78.694	78.684	78.674	78.663	78.653	0.274205	2.693155
1.8	78.642	78.632	78.622	78.611	78.601	78.591	78.580	78.570	78.559	78.549	0.274205	2.693182
1.9	78.539	78.528	78.518	78.508	78.497	78.487	78.477	78.466	78.456	78.445	0.274204	2.693209
9822.0	10178.435	78.425	78.414	78.404	78.394	78.383	78.373	78.363	78.352	78.342	0.274204	2.693236
2.1	78.331	78.321	78.311	78.300	78.290	78.280	78.269	78.259	78.249	78.238	0.274204	2.693263
2.2	78.228	78.218	78.207	78.197	78.186	78.176	78.166	78.155	78.145	78.135	0.274204	2.693290
2.3	78.124	78.114	78.104	78.093	78.083	78.072	78.062	78.052	78.041	78.031	0.274204	2.693317
2.4	78.021	78.010	78.000	77.990	77.979	77.969	77.958	77.948	77.938	77.927	0.274204	2.693344
2.5	77.917	77.907	77.896	77.886	77.876	77.865	77.855	77.844	77.834	77.824	0.274204	2.693372
2.6	77.813	77.803	77.793	77.782	77.772	77.762	77.751	77.741	77.731	77.720	0.274204	2.693399
2.7	77.710	77.699	77.689	77.679	77.668	77.658	77.647	77.637	77.627	77.616	0.274204	2.693426
2.8	77.606	77.596	77.585	77.575	77.565	77.554	77.544	77.534	77.523	77.513	0.274204	2.693453
2.9	77.503	77.492	77.482	77.471	77.461	77.451	77.440	77.430	77.420	77.409	0.274204	2.693480
9823.0	10177.399	77.389	77.378	77.368	77.358	77.347	77.337	77.326	77.316	77.306	0.274204	2.693507
3.1	77.295	77.285	77.275	77.264	77.254	77.244	77.233	77.223	77.213	77.202	0.274204	2.693534
3.2	77.192	77.181	77.171	77.161	77.150	77.140	77.129	77.119	77.109	77.099	0.274204	2.693561
3.3	77.088	77.078	77.067	77.057	77.047	77.036	77.026	77.016	77.005	76.995	0.274204	2.693588
3.4	76.985	76.974	76.964	76.953	76.943	76.933	76.922	76.912	76.902	76.891	0.274204	2.693615
3.5	76.881	76.870	76.860	76.850	76.840	76.829	76.819	76.808	76.798	76.788	0.274204	2.693642
3.6	76.777	76.767	76.757	76.746	76.736	76.725	76.715	76.705	76.694	76.684	0.274204	2.693670
3.7	76.674	76.663	76.653	76.643	76.632	76.622	76.611	76.601	76.591	76.581	0.274204	2.693697
3.8	76.570	76.560	76.549	76.539	76.529	76.518	76.508	76.498	76.487	76.477	0.274204	2.693724
3.9	76.467	76.456	76.446	76.436	76.425	76.415	76.404	76.394	76.384	76.373	0.274204	2.693751
9824.0	10176.363	76.353	76.342	76.332	76.322	76.311	76.301	76.291	76.280	76.270	0.274204	2.693778
4.1	76.259	76.249	76.239	76.228	76.218	76.208	76.197	76.187	76.177	76.166	0.274204	2.693805
4.2	76.156	76.145	76.135	76.125	76.114	76.104	76.094	76.083	76.073	76.063	0.274204	2.693832
4.3	76.052	76.042	76.031	76.021	76.011	76.000	75.990	75.980	75.969	75.959	0.274204	2.693859
4.4	75.949	75.938	75.928	75.918	75.907	75.897	75.886	75.876	75.865	75.855	0.274204	2.693886
4.5	75.845	75.835	75.824	75.814	75.804	75.793	75.783	75.772	75.762	75.752	0.274204	2.693913
4.6	75.741	75.731	75.721	75.710	75.700	75.690	75.679	75.669	75.659	75.648	0.274204	2.693941
4.7	75.638	75.628	75.617	75.607	75.596	75.586	75.576	75.565	75.555	75.545	0.274204	2.693968
4.8	75.534	75.524	75.514	75.503	75.493	75.483	75.472	75.462	75.451	75.441	0.274204	2.693995
4.9	75.431	75.421	75.410	75.400	75.389	75.379	75.369	75.358	75.348	75.337	0.274203	2.694022
9825.0	10175.327	75.317	75.307	75.296	75.286	75.275	75.265	75.255	75.244	75.234	0.274203	2.694049
5.1	75.224	75.213	75.203	75.193	75.182	75.172	75.161	75.151	75.141	75.130	0.274203	2.694076
5.2	75.120	75.110	75.099	75.089	75.079	75.068	75.058	75.048	75.037	75.027	0.274203	2.694103
5.3	75.017	75.006	74.996	74.985	74.975	74.965	74.954	74.944	74.934	74.923	0.274203	2.694130
5.4	74.913	74.903	74.892	74.882	74.871	74.861	74.851	74.840	74.830	74.820	0.274203	2.694157
5.5	74.809	74.799	74.789	74.778	74.768	74.758	74.747	74.737	74.727	74.716	0.274203	2.694184
5.6	74.706	74.695	74.685	74.675	74.664	74.654	74.644	74.633	74.623	74.613	0.274203	2.694211
5.7	74.602	74.592	74.582	74.571	74.561	74.551	74.540	74.530	74.520	74.509	0.274203	2.694239
5.8	74.499	74.488	74.478	74.468	74.457	74.447	74.437	74.426	74.416	74.405	0.274203	2.694266
5.9	74.395	74.385	74.375	74.364	74.354	74.343	74.333	74.323	74.312	74.302	0.274203	2.694293
9826.0	10174.292	74.281	74.271	74.261	74.250	74.240	74.229	74.219	74.209	74.198	0.274203	2.694320
6.1	74.188	74.178	74.167	74.157	74.147	74.136	74.126	74.116	74.105	74.095	0.274203	2.69

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9830.0	10170.151	70.141	70.131	70.120	70.110	70.100	70.089	70.079	70.069	70.058	0.274202	2.695404
0.1	70.048	70.038	70.027	70.017	70.007	69.996	69.986	69.976	69.965	69.955	0.274202	2.695431
0.2	69.945	69.934	69.924	69.914	69.903	69.893	69.883	69.872	69.862	69.852	0.274202	2.695458
0.3	69.841	69.831	69.820	69.810	69.800	69.789	69.779	69.769	69.758	69.748	0.274202	2.695485
0.4	69.738	69.727	69.717	69.707	69.696	69.686	69.676	69.665	69.655	69.645	0.274202	2.695512
0.5	69.634	69.624	69.614	69.603	69.593	69.583	69.572	69.562	69.552	69.541	0.274202	2.695539
0.6	69.531	69.521	69.510	69.500	69.489	69.479	69.469	69.458	69.448	69.438	0.274202	2.695566
0.7	69.427	69.417	69.407	69.396	69.386	69.376	69.365	69.355	69.345	69.334	0.274202	2.695593
0.8	69.324	69.314	69.303	69.293	69.282	69.272	69.262	69.251	69.241	69.231	0.274202	2.695621
0.9	69.220	69.210	69.200	69.189	69.179	69.169	69.158	69.148	69.138	69.127	0.274202	2.695648
9831.0	10169.117	69.107	69.096	69.086	69.076	69.065	69.055	69.045	69.034	69.024	0.274201	2.695675
1.1	69.014	69.003	68.993	68.983	68.972	68.962	68.952	68.941	68.931	68.921	0.274201	2.695702
1.2	68.910	68.900	68.889	68.879	68.869	68.858	68.848	68.838	68.827	68.817	0.274201	2.695729
1.3	68.807	68.796	68.786	68.776	68.765	68.755	68.745	68.734	68.724	68.714	0.274201	2.695756
1.4	68.703	68.693	68.683	68.672	68.662	68.652	68.641	68.631	68.620	68.610	0.274201	2.695783
1.5	68.600	68.589	68.579	68.569	68.559	68.548	68.538	68.527	68.517	68.507	0.274201	2.695810
1.6	68.496	68.486	68.476	68.465	68.455	68.445	68.434	68.424	68.414	68.403	0.274201	2.695837
1.7	68.393	68.383	68.372	68.362	68.352	68.341	68.331	68.321	68.310	68.300	0.274201	2.695864
1.8	68.290	68.279	68.269	68.259	68.248	68.238	68.228	68.217	68.207	68.196	0.274201	2.695891
1.9	68.186	68.176	68.166	68.155	68.145	68.135	68.124	68.114	68.103	68.093	0.274201	2.695919
9832.0	10168.083	68.072	68.062	68.052	68.042	68.031	68.021	68.010	68.000	67.990	0.274201	2.695946
2.1	67.979	67.969	67.958	67.948	67.938	67.928	67.917	67.907	67.897	67.886	0.274201	2.695973
2.2	67.876	67.866	67.855	67.845	67.834	67.824	67.814	67.804	67.793	67.783	0.274201	2.696000
2.3	67.773	67.762	67.752	67.741	67.731	67.721	67.710	67.700	67.690	67.679	0.274201	2.696027
2.4	67.669	67.659	67.648	67.638	67.628	67.617	67.607	67.597	67.586	67.576	0.274201	2.696054
2.5	67.566	67.555	67.545	67.535	67.524	67.514	67.504	67.493	67.483	67.473	0.274201	2.696081
2.6	67.462	67.452	67.442	67.431	67.421	67.411	67.400	67.390	67.380	67.369	0.274201	2.696108
2.7	67.359	67.349	67.338	67.328	67.318	67.307	67.297	67.286	67.276	67.266	0.274201	2.696135
2.8	67.255	67.245	67.235	67.224	67.214	67.204	67.193	67.183	67.173	67.162	0.274201	2.696162
2.9	67.152	67.142	67.131	67.121	67.111	67.100	67.090	67.080	67.069	67.059	0.274201	2.696190
9833.0	10167.049	67.038	67.028	67.018	67.007	66.997	66.987	66.976	66.966	66.956	0.274201	2.696217
3.1	66.945	66.935	66.925	66.914	66.904	66.894	66.883	66.873	66.863	66.852	0.274201	2.696244
3.2	66.842	66.832	66.821	66.811	66.801	66.790	66.780	66.770	66.759	66.749	0.274201	2.696271
3.3	66.739	66.728	66.718	66.708	66.697	66.687	66.677	66.666	66.656	66.645	0.274201	2.696298
3.4	66.635	66.625	66.615	66.604	66.594	66.583	66.573	66.563	66.552	66.542	0.274201	2.696325
3.5	66.532	66.521	66.511	66.501	66.490	66.480	66.470	66.459	66.449	66.439	0.274201	2.696352
3.6	66.428	66.418	66.408	66.397	66.387	66.377	66.366	66.356	66.346	66.335	0.274201	2.696379
3.7	66.325	66.315	66.304	66.294	66.284	66.273	66.263	66.253	66.242	66.232	0.274201	2.696406
3.8	66.222	66.211	66.201	66.191	66.180	66.170	66.160	66.149	66.139	66.128	0.274201	2.696433
3.9	66.118	66.108	66.098	66.087	66.077	66.066	66.056	66.046	66.035	66.025	0.274201	2.696461
9834.0	10166.015	66.004	65.994	65.984	65.974	65.963	65.953	65.943	65.932	65.922	0.274200	2.696488
4.1	65.911	65.901	65.891	65.880	65.870	65.860	65.849	65.839	65.829	65.818	0.274200	2.696515
4.2	65.808	65.798	65.787	65.777	65.767	65.756	65.746	65.736	65.725	65.715	0.274200	2.696542
4.3	65.705	65.694	65.684	65.674	65.663	65.653	65.643	65.632	65.622	65.612	0.274200	2.696569
4.4	65.601	65.591	65.581	65.570	65.560	65.550	65.539	65.529	65.519	65.508	0.274200	2.696596
4.5	65.498	65.488	65.477	65.467	65.457	65.446	65.436	65.426	65.415	65.405	0.274200	2.696623
4.6	65.395	65.384	65.374	65.364	65.353	65.343	65.332	65.322	65.312	65.302	0.274200	2.696650
4.7	65.291	65.281	65.271	65.260	65.250	65.240	65.229	65.219	65.208	65.198	0.274200	2.696677
4.8	65.188	65.177	65.167	65.157	65.146	65.136	65.126	65.115	65.105	65.095	0.274200	2.696704
4.9	65.085	65.074	65.064	65.053	65.043	65.033	65.022	65.012	65.002	64.991	0.274200	2.696731
9835.0	10164.981	64.971	64.961	64.950	64.940	64.930	64.919	64.909	64.898	64.888	0.274200	2.696759
5.1	64.878	64.867	64.857	64.847	64.836	64.826	64.816	64.806	64.795	64.785	0.274200	2.696786
5.2	64.775	64.764	64.754	64.743	64.733	64.723	64.712	64.702	64.692	64.681	0.274200	2.696813
5.3	64.671	64.661	64.650	64.640	64.630	64.619	64.609	64.599	64.588	64.578	0.274200	2.696840
5.4	64.568	64.557	64.547	64.537	64.526	64.516	64.506	64.495	64.485	64.475	0.274200	2.696867
5.5	64.464	64.454	64.444	64.433	64.423	64.413	64.402	64.392	64.382	64.371	0.274200	2.696894
5.6	64.361	64.351	64.340	64.330	64.320	64.309	64.299	64.289	64.278	64.268	0.274200	2.696921
5.7	64.258	64.247	64.237	64.227	64.216	64.206	64.196	64.185	64.175	64.165	0.274200	2.696948
5.8	64.154	64.144	64.134	64.123	64.113	64.103	64.092	64.082	64.072	64.061	0.274200	2.696975
5.9	64.051	64.041	64.030	64.020	64.010	63.999	63.989	63.979	63.968	63.958	0.274200	2.697002
9836.0	10163.948	63.937	63.927	63.917	63.906	63.896	63.886	63.875	63.865	63.855	0.274200	2.697030
6.1	63.844	63.834	63.824	63.813	63.803	63.793	63.782	63.772	63.762	63.751	0.274200	2.697057</

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9840.0	10159.816	59.806	59.795	59.785	59.775	59.765	59.754	59.744	59.734	59.723	0.274199	2.698113
0.1	59.713	59.702	59.692	59.682	59.671	59.661	59.651	59.641	59.630	59.620	0.274198	2.698141
0.2	59.609	59.599	59.589	59.578	59.568	59.558	59.547	59.537	59.527	59.517	0.274198	2.698168
0.3	59.506	59.496	59.486	59.475	59.465	59.455	59.444	59.434	59.424	59.413	0.274198	2.698195
0.4	59.403	59.393	59.382	59.372	59.362	59.351	59.341	59.331	59.320	59.310	0.274198	2.698222
0.5	59.300	59.289	59.279	59.269	59.259	59.248	59.238	59.227	59.217	59.207	0.274198	2.698249
0.6	59.197	59.186	59.176	59.166	59.155	59.145	59.135	59.124	59.114	59.104	0.274198	2.698276
0.7	59.093	59.083	59.073	59.062	59.052	59.042	59.031	59.021	59.011	59.000	0.274198	2.698303
0.8	58.990	58.980	58.969	58.959	58.949	58.938	58.928	58.918	58.907	58.897	0.274198	2.698330
0.9	58.887	58.877	58.866	58.856	58.846	58.835	58.825	58.815	58.804	58.794	0.274198	2.698357
9841.0	10158.784	58.773	58.763	58.753	58.742	58.732	58.722	58.711	58.701	58.691	0.274198	2.698384
1.0	58.680	58.670	58.660	58.649	58.639	58.629	58.619	58.608	58.598	58.588	0.274198	2.698412
1.1	58.577	58.567	58.557	58.546	58.536	58.526	58.515	58.505	58.495	58.484	0.274198	2.698439
1.2	58.474	58.464	58.453	58.443	58.433	58.422	58.412	58.402	58.391	58.381	0.274198	2.698466
1.3	58.371	58.360	58.350	58.340	58.329	58.319	58.309	58.298	58.288	58.278	0.274198	2.698493
1.4	58.267	58.257	58.237	58.226	58.216	58.206	58.195	58.185	58.175	58.165	0.274198	2.698520
1.5	58.164	58.154	58.144	58.133	58.123	58.113	58.102	58.092	58.082	58.071	0.274198	2.698547
1.6	58.061	58.051	58.040	58.030	58.020	58.009	57.999	57.989	57.979	57.968	0.274198	2.698574
1.7	57.958	57.948	57.937	57.927	57.917	57.906	57.896	57.886	57.875	57.865	0.274198	2.698601
1.8	57.855	57.844	57.834	57.824	57.813	57.803	57.793	57.782	57.772	57.762	0.274198	2.698628
9842.0	10157.751	57.741	57.731	57.720	57.710	57.700	57.689	57.679	57.669	57.659	0.274198	2.698655
2.0	57.648	57.638	57.628	57.617	57.607	57.597	57.586	57.576	57.566	57.555	0.274198	2.698682
2.1	57.545	57.535	57.524	57.514	57.504	57.493	57.483	57.473	57.463	57.452	0.274198	2.698710
2.2	57.442	57.432	57.421	57.411	57.401	57.390	57.380	57.370	57.359	57.349	0.274198	2.698737
2.3	57.339	57.328	57.318	57.308	57.297	57.287	57.277	57.266	57.256	57.246	0.274198	2.698764
2.4	57.235	57.225	57.215	57.204	57.194	57.184	57.173	57.163	57.153	57.143	0.274198	2.698791
2.5	57.132	57.122	57.112	57.101	57.091	57.081	57.070	57.060	57.050	57.039	0.274198	2.698818
2.6	57.029	57.019	57.008	56.998	56.988	56.977	56.967	56.957	56.946	56.936	0.274198	2.698845
2.7	56.926	56.916	56.905	56.895	56.885	56.874	56.864	56.854	56.843	56.833	0.274198	2.698872
2.8	56.823	56.812	56.802	56.792	56.781	56.771	56.761	56.750	56.740	56.730	0.274198	2.698899
9843.0	10156.719	56.709	56.699	56.689	56.678	56.668	56.658	56.647	56.637	56.627	0.274198	2.698926
3.0	56.616	56.606	56.596	56.585	56.575	56.565	56.554	56.544	56.534	56.523	0.274198	2.698953
3.1	56.513	56.503	56.493	56.482	56.472	56.461	56.451	56.441	56.431	56.420	0.274197	2.698981
3.2	56.410	56.400	56.389	56.379	56.369	56.358	56.348	56.338	56.327	56.317	0.274197	2.699008
3.3	56.307	56.296	56.286	56.276	56.266	56.255	56.245	56.234	56.224	56.214	0.274197	2.699035
3.4	56.203	56.193	56.183	56.173	56.162	56.152	56.142	56.131	56.121	56.111	0.274197	2.699062
3.5	56.100	56.090	56.080	56.069	56.059	56.049	56.039	56.028	56.018	56.007	0.274197	2.699089
3.6	55.997	55.987	55.976	55.966	55.956	55.946	55.935	55.925	55.915	55.904	0.274197	2.699116
3.7	55.894	55.884	55.873	55.863	55.853	55.842	55.832	55.822	55.811	55.801	0.274197	2.699143
3.8	55.791	55.781	55.770	55.760	55.750	55.739	55.729	55.719	55.708	55.698	0.274197	2.699170
9844.0	10155.688	55.677	55.667	55.657	55.646	55.636	55.626	55.615	55.605	55.595	0.274197	2.699197
4.0	55.585	55.574	55.564	55.553	55.543	55.533	55.523	55.512	55.502	55.492	0.274197	2.699224
4.1	55.481	55.471	55.461	55.450	55.440	55.430	55.419	55.409	55.399	55.389	0.274197	2.699252
4.2	55.378	55.368	55.358	55.347	55.337	55.327	55.316	55.306	55.296	55.285	0.274197	2.699279
4.3	55.275	55.265	55.255	55.244	55.234	55.224	55.213	55.203	55.193	55.182	0.274197	2.699306
4.4	55.172	55.162	55.151	55.141	55.131	55.120	55.110	55.100	55.089	55.079	0.274197	2.699333
4.5	55.069	55.058	55.048	55.038	55.027	55.017	55.007	55.000	55.000	55.000	0.274197	2.699360
4.6	54.966	54.955	54.945	54.935	54.924	54.914	54.904	54.893	54.883	54.873	0.274197	2.699387
4.7	54.862	54.852	54.842	54.832	54.821	54.811	54.801	54.790	54.780	54.770	0.274197	2.699414
4.8	54.759	54.749	54.739	54.728	54.718	54.708	54.697	54.687	54.677	54.667	0.274197	2.699441
9845.0	10154.656	54.646	54.635	54.625	54.615	54.604	54.594	54.584	54.574	54.563	0.274197	2.699468
5.0	54.553	54.543	54.532	54.522	54.512	54.501	54.491	54.481	54.470	54.460	0.274197	2.699495
5.1	54.450	54.440	54.429	54.419	54.409	54.398	54.388	54.378	54.367	54.357	0.274197	2.699522
5.2	54.347	54.336	54.326	54.316	54.305	54.295	54.285	54.275	54.264	54.254	0.274197	2.699550
5.3	54.244	54.233	54.223	54.213	54.202	54.192	54.182	54.171	54.161	54.151	0.274197	2.699577
5.4	54.140	54.130	54.120	54.110	54.100	54.090	54.080	54.070	54.060	54.050	0.274197	2.699604
5.5	54.037	54.027	54.017	54.006	53.996	53.986	53.975	53.965	53.955	53.944	0.274197	2.699631
5.6	53.934	53.924	53.914	53.903	53.893	53.883	53.872	53.862	53.852	53.841	0.274197	2.699658
5.7	53.831	53.821	53.810	53.800	53.790	53.780	53.769	53.759	53.749	53.738	0.274197	2.699685
5.8	53.728	53.718	53.707	53.697	53.687	53.676	53.666	53.656	53.645	53.635	0.274197	2.699712
9846.0	10153.625	53.614	53.604	53.594	53.583	53.573	53.563	53.553	53.542	53.532	0.274197	2.699739
6.0	53.522	53.511	53.501	53.491	53.480	53.470	53.460	53.449				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9850+0	10149+502	49+491	49+481	49+471	49+460	49+450	49+440	49+429	49+419	49+409	0+274195	2+700823
	0+1	49+399	49+388	49+378	49+368	49+357	49+347	49+337	49+327	49+316	0+274195	2+700850
	0+2	49+296	49+285	49+275	49+265	49+254	49+244	49+234	49+224	49+213	0+274195	2+700877
	0+3	49+193	49+182	49+172	49+162	49+151	49+141	49+131	49+120	49+110	0+274195	2+700904
	0+4	49+090	49+079	49+069	49+059	49+048	49+038	49+028	49+017	49+007	0+274195	2+700932
	0+5	48+986	48+976	48+966	48+956	48+945	48+935	48+925	48+914	48+904	0+274195	2+700959
	0+6	48+883	48+873	48+863	48+852	48+842	48+832	48+822	48+811	48+801	0+274195	2+700986
	0+7	48+780	48+770	48+760	48+750	48+739	48+729	48+719	48+708	48+698	0+274195	2+701013
	0+8	48+677	48+667	48+657	48+646	48+636	48+626	48+616	48+605	48+595	0+274195	2+701040
	0+9	48+574	48+564	48+554	48+543	48+533	48+523	48+512	48+502	48+492	0+274195	2+701067
9851+0	10148+471	48+461	48+451	48+440	48+430	48+420	48+410	48+399	48+389	48+379	0+274195	2+701094
	1+1	48+368	48+358	48+348	48+337	48+327	48+317	48+307	48+296	48+286	0+274195	2+701121
	1+2	48+265	48+255	48+245	48+234	48+224	48+214	48+203	48+193	48+183	0+274195	2+701148
	1+3	48+162	48+152	48+142	48+131	48+121	48+111	48+100	48+090	48+080	0+274195	2+701175
	1+4	48+059	48+049	48+039	48+028	48+018	48+008	47+997	47+987	47+977	0+274195	2+701203
	1+5	47+956	47+946	47+936	47+925	47+915	47+905	47+895	47+884	47+874	0+274195	2+701230
	1+6	47+853	47+843	47+833	47+822	47+812	47+802	47+792	47+781	47+771	0+274195	2+701257
	1+7	47+750	47+740	47+730	47+719	47+709	47+699	47+688	47+678	47+668	0+274195	2+701284
	1+8	47+647	47+637	47+627	47+616	47+606	47+596	47+585	47+575	47+565	0+274195	2+701311
	1+9	47+544	47+534	47+524	47+513	47+503	47+493	47+482	47+472	47+462	0+274195	2+701338
9852+0	10147+441	47+431	47+421	47+410	47+400	47+390	47+380	47+369	47+359	47+349	0+274195	2+701365
	2+1	47+338	47+328	47+318	47+307	47+297	47+287	47+276	47+266	47+256	0+274195	2+701392
	2+2	47+235	47+225	47+215	47+204	47+194	47+184	47+173	47+163	47+153	0+274195	2+701419
	2+3	47+132	47+122	47+112	47+101	47+091	47+081	47+070	47+060	47+050	0+274195	2+701446
	2+4	47+029	47+019	47+009	46+998	46+988	46+978	46+967	46+957	46+947	0+274194	2+701473
	2+5	46+926	46+916	46+906	46+896	46+885	46+875	46+865	46+854	46+844	0+274194	2+701501
	2+6	46+823	46+813	46+803	46+792	46+782	46+772	46+762	46+751	46+741	0+274194	2+701528
	2+7	46+720	46+710	46+700	46+689	46+679	46+669	46+658	46+648	46+638	0+274194	2+701553
	2+8	46+617	46+607	46+597	46+586	46+576	46+566	46+556	46+545	46+535	0+274194	2+701582
	2+9	46+514	46+504	46+494	46+484	46+473	46+463	46+453	46+442	46+432	0+274194	2+701609
9853+0	10146+411	46+401	46+391	46+380	46+370	46+360	46+350	46+339	46+329	46+319	0+274194	2+701636
	3+1	46+308	46+298	46+288	46+277	46+267	46+257	46+247	46+236	46+226	0+274194	2+701663
	3+2	46+205	46+195	46+185	46+174	46+164	46+154	46+144	46+133	46+123	0+274194	2+701690
	3+3	46+102	46+092	46+082	46+072	46+061	46+051	46+041	46+030	46+020	0+274194	2+701717
	3+4	46+000	45+989	45+979	45+969	45+958	45+948	45+938	45+927	45+917	0+274194	2+701744
	3+5	45+896	45+886	45+876	45+866	45+855	45+845	45+835	45+824	45+814	0+274194	2+701772
	3+6	45+793	45+783	45+773	45+763	45+752	45+742	45+732	45+721	45+711	0+274194	2+701799
	3+7	45+691	45+680	45+670	45+660	45+649	45+639	45+629	45+619	45+608	0+274194	2+701826
	3+8	45+588	45+577	45+567	45+557	45+546	45+536	45+526	45+516	45+505	0+274194	2+701853
	3+9	45+485	45+474	45+464	45+454	45+443	45+433	45+423	45+413	45+402	0+274194	2+701880
9854+0	10145+382	45+371	45+361	45+351	45+340	45+330	45+320	45+310	45+299	45+289	0+274194	2+701907
	4+1	45+279	45+268	45+258	45+248	45+237	45+227	45+217	45+207	45+196	0+274194	2+701934
	4+2	45+176	45+166	45+155	45+145	45+135	45+124	45+114	45+104	45+094	0+274194	2+701961
	4+3	45+073	45+063	45+052	45+042	45+032	45+021	45+011	45+001	44+990	0+274194	2+701988
	4+4	44+970	44+960	44+949	44+939	44+929	44+918	44+908	44+898	44+887	0+274194	2+702015
	4+5	44+867	44+857	44+846	44+836	44+826	44+815	44+805	44+795	44+785	0+274194	2+702043
	4+6	44+764	44+754	44+743	44+733	44+723	44+713	44+702	44+692	44+682	0+274194	2+702070
	4+7	44+661	44+651	44+641	44+630	44+620	44+609	44+599	44+589	44+579	0+274194	2+702097
	4+8	44+558	44+548	44+538	44+527	44+517	44+507	44+496	44+486	44+476	0+274194	2+702124
	4+9	44+455	44+445	44+435	44+424	44+414	44+404	44+393	44+383	44+373	0+274194	2+702151
9855+0	10144+352	44+342	44+332	44+321	44+311	44+301	44+290	44+280	44+270	44+260	0+274194	2+702178
	5+1	44+249	44+239	44+229	44+218	44+208	44+198	44+188	44+177	44+167	0+274194	2+702205
	5+2	44+146	44+136	44+126	44+115	44+105	44+095	44+085	44+074	44+064	0+274194	2+702232
	5+3	44+043	44+033	44+023	44+013	44+002	43+992	43+982	43+971	43+961	0+274194	2+702259
	5+4	43+941	43+930	43+920	43+910	43+909	43+889	43+879	43+868	43+858	0+274193	2+702286
	5+5	43+838	43+827	43+817	43+807	43+796	43+786	43+776	43+755	43+745	0+274193	2+702314
	5+6	43+735	43+724	43+714	43+704	43+693	43+683	43+673	43+663	43+652	0+274193	2+702341
	5+7	43+632	43+621	43+611	43+601	43+591	43+580	43+570	43+560	43+549	0+274193	2+702368
	5+8	43+529	43+518	43+508	43+498	43+488	43+477	43+467	43+457	43+446	0+274193	2+702395
	5+9	43+426	43+416	43+405	43+395	43+385	43+374	43+364	43+354	43+344	0+274193	2+702422
9856+0	10143+323	43+313	43+302	43+292	43+282	43+272	43+261	43+251	43+241	43+230	0+274193	2+702449
	6+1	43+220	43+210	43+199	43+189	43+179	43+169	43+158	43+148	43+138	0+274193	2+702476
	6+2	43+117	43+107	43+097	43+086	43+076						

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-l) \times 1000$	$\lambda(n-l)$
9860.0	10139.208	39.198	39.187	39.177	39.167	39.157	39.146	39.136	39.126	39.115	0.274192	2.703533
0.1	39.105	39.095	39.085	39.074	39.064	39.054	39.044	39.033	39.023	39.013	0.274192	2.703560
0.2	39.002	38.992	38.982	38.971	38.961	38.951	38.941	38.930	38.920	38.910	0.274192	2.703587
0.3	38.900	38.889	38.879	38.869	38.858	38.848	38.838	38.828	38.817	38.807	0.274192	2.703614
0.4	38.797	38.786	38.776	38.766	38.756	38.745	38.735	38.725	38.714	38.704	0.274192	2.703641
0.5	38.694	38.684	38.673	38.663	38.653	38.643	38.632	38.622	38.612	38.601	0.274192	2.703668
0.6	38.591	38.581	38.571	38.560	38.550	38.540	38.529	38.519	38.509	38.499	0.274192	2.703696
0.7	38.488	38.478	38.468	38.457	38.447	38.437	38.427	38.416	38.406	38.396	0.274192	2.703723
0.8	38.385	38.375	38.365	38.355	38.344	38.334	38.324	38.313	38.303	38.293	0.274192	2.703750
0.9	38.283	38.272	38.262	38.252	38.242	38.231	38.221	38.211	38.200	38.190	0.274192	2.703777
9861.0	10138.180	38.170	38.159	38.149	38.139	38.128	38.118	38.108	38.098	38.087	0.274192	2.703804
1.1	38.077	38.067	38.057	38.046	38.036	38.026	38.015	38.005	37.995	37.984	0.274192	2.703831
1.2	37.974	37.964	37.954	37.943	37.933	37.923	37.912	37.902	37.892	37.882	0.274192	2.703858
1.3	37.871	37.861	37.851	37.841	37.830	37.820	37.810	37.799	37.789	37.779	0.274192	2.703885
1.4	37.769	37.758	37.748	37.738	37.728	37.717	37.707	37.697	37.686	37.676	0.274192	2.703912
1.5	37.666	37.656	37.645	37.635	37.625	37.615	37.604	37.594	37.583	37.573	0.274191	2.703939
1.6	37.563	37.553	37.542	37.532	37.522	37.512	37.501	37.491	37.481	37.470	0.274191	2.703966
1.7	37.460	37.450	37.440	37.429	37.419	37.409	37.398	37.388	37.378	37.368	0.274191	2.703994
1.8	37.357	37.347	37.337	37.327	37.316	37.306	37.296	37.285	37.275	37.265	0.274191	2.704021
1.9	37.255	37.244	37.234	37.224	37.214	37.203	37.193	37.183	37.172	37.162	0.274191	2.704048
9862.0	10137.152	37.141	37.131	37.121	37.111	37.100	37.090	37.080	37.070	37.059	0.274191	2.704075
2.1	37.049	37.039	37.028	37.018	37.008	36.998	36.987	36.977	36.967	36.957	0.274191	2.704102
2.2	36.946	36.936	36.926	36.915	36.905	36.895	36.885	36.874	36.864	36.854	0.274191	2.704129
2.3	36.844	36.833	36.823	36.813	36.802	36.792	36.782	36.771	36.761	36.751	0.274191	2.704156
2.4	36.741	36.730	36.720	36.710	36.700	36.689	36.679	36.669	36.658	36.648	0.274191	2.704183
2.5	36.638	36.627	36.617	36.607	36.597	36.586	36.576	36.566	36.556	36.545	0.274191	2.704210
2.6	36.535	36.525	36.515	36.504	36.494	36.484	36.474	36.463	36.453	36.443	0.274191	2.704237
2.7	36.432	36.422	36.412	36.401	36.391	36.381	36.371	36.360	36.350	36.340	0.274191	2.704265
2.8	36.330	36.319	36.309	36.299	36.288	36.278	36.268	36.258	36.247	36.237	0.274191	2.704292
2.9	36.227	36.216	36.206	36.196	36.186	36.175	36.165	36.155	36.145	36.134	0.274191	2.704319
9863.0	10136.124	36.114	36.104	36.093	36.083	36.073	36.062	36.052	36.042	36.031	0.274191	2.704346
3.1	36.021	36.011	36.001	35.990	35.980	35.970	35.960	35.949	35.939	35.929	0.274191	2.704373
3.2	35.918	35.908	35.898	35.888	35.877	35.867	35.857	35.847	35.836	35.826	0.274191	2.704400
3.3	35.816	35.806	35.795	35.785	35.775	35.764	35.754	35.744	35.733	35.723	0.274191	2.704427
3.4	35.713	35.703	35.692	35.682	35.672	35.661	35.651	35.641	35.631	35.620	0.274191	2.704454
3.5	35.610	35.600	35.590	35.579	35.569	35.559	35.549	35.538	35.528	35.518	0.274191	2.704481
3.6	35.507	35.497	35.487	35.477	35.466	35.456	35.446	35.436	35.425	35.415	0.274191	2.704508
3.7	35.405	35.394	35.384	35.374	35.364	35.353	35.343	35.333	35.323	35.312	0.274191	2.704536
3.8	35.302	35.292	35.281	35.271	35.261	35.250	35.240	35.230	35.220	35.209	0.274191	2.704563
3.9	35.199	35.189	35.179	35.168	35.158	35.148	35.137	35.127	35.117	35.107	0.274191	2.704590
9864.0	10135.096	35.086	35.076	35.066	35.055	35.045	35.035	35.025	35.014	35.004	0.274191	2.704617
4.1	34.994	34.983	34.973	34.963	34.953	34.942	34.932	34.922	34.911	34.901	0.274191	2.704644
4.2	34.891	34.881	34.870	34.860	34.850	34.839	34.829	34.819	34.809	34.798	0.274191	2.704671
4.3	34.788	34.778	34.768	34.757	34.747	34.737	34.726	34.716	34.706	34.696	0.274191	2.704698
4.4	34.685	34.675	34.665	34.655	34.644	34.634	34.624	34.614	34.603	34.593	0.274191	2.704725
4.5	34.583	34.572	34.562	34.552	34.542	34.531	34.521	34.511	34.500	34.490	0.274191	2.704752
4.6	34.480	34.470	34.459	34.449	34.439	34.429	34.418	34.408	34.398	34.387	0.274190	2.704779
4.7	34.377	34.367	34.357	34.346	34.336	34.326	34.316	34.305	34.295	34.285	0.274190	2.704807
4.8	34.275	34.264	34.254	34.244	34.233	34.223	34.213	34.203	34.192	34.182	0.274190	2.704834
4.9	34.172	34.161	34.151	34.141	34.131	34.120	34.110	34.100	34.090	34.079	0.274190	2.704861
9865.0	10134.069	34.059	34.049	34.038	34.028	34.018	34.007	33.997	33.987	33.977	0.274190	2.704888
5.1	33.966	33.956	33.946	33.935	33.925	33.915	33.905	33.894	33.884	33.874	0.274190	2.704915
5.2	33.864	33.853	33.843	33.833	33.822	33.812	33.802	33.792	33.781	33.771	0.274190	2.704942
5.3	33.761	33.751	33.740	33.730	33.720	33.709	33.699	33.689	33.679	33.668	0.274190	2.704969
5.4	33.658	33.648	33.638	33.627	33.617	33.607	33.597	33.586	33.576	33.566	0.274190	2.704996
5.5	33.555	33.545	33.535	33.525	33.514	33.504	33.494	33.484	33.473	33.463	0.274190	2.705023
5.6	33.453	33.442	33.432	33.422	33.411	33.401	33.391	33.381	33.370	33.360	0.274190	2.705050
5.7	33.350	33.340	33.329	33.319	33.309	33.299	33.288	33.278	33.268	33.258	0.274190	2.705077
5.8	33.247	33.237	33.227	33.216	33.206	33.196	33.186	33.175	33.165	33.155	0.274190	2.705105
5.9	33.145	33.134	33.124	33.114	33.104	33.093	33.083	33.073	33.062	33.052	0.274190	2.705132
9866.0	10133.042	33.032	33.021	33.011	33.001	32.990	32.980	32.970	32.960	32.949	0.274190	2.705159
6.1	32.939	32.929	32.919	32.908	32.898	32.888	32.878	32.867	32.857	32.847	0.274190	2.70

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9870 ₀ 0	10128 ₀ 935	28 ₀ 925	28 ₀ 915	28 ₀ 904	28 ₀ 894	28 ₀ 884	28 ₀ 874	28 ₀ 863	28 ₀ 853	28 ₀ 843	0 ₀ 274189	2 ₀ 706243
0 ₀ 1	28 ₀ 833	28 ₀ 822	28 ₀ 812	28 ₀ 802	28 ₀ 792	28 ₀ 781	28 ₀ 771	28 ₀ 761	28 ₀ 751	28 ₀ 740	0 ₀ 274189	2 ₀ 706270
0 ₀ 2	28 ₀ 730	28 ₀ 720	28 ₀ 709	28 ₀ 699	28 ₀ 689	28 ₀ 679	28 ₀ 668	28 ₀ 658	28 ₀ 648	28 ₀ 638	0 ₀ 274189	2 ₀ 706297
0 ₀ 3	28 ₀ 627	28 ₀ 617	28 ₀ 607	28 ₀ 597	28 ₀ 586	28 ₀ 576	28 ₀ 566	28 ₀ 556	28 ₀ 545	28 ₀ 535	0 ₀ 274189	2 ₀ 706324
0 ₀ 4	28 ₀ 525	28 ₀ 515	28 ₀ 504	28 ₀ 494	28 ₀ 484	28 ₀ 474	28 ₀ 463	28 ₀ 453	28 ₀ 443	28 ₀ 432	0 ₀ 274189	2 ₀ 706351
0 ₀ 5	28 ₀ 422	28 ₀ 412	28 ₀ 402	28 ₀ 391	28 ₀ 381	28 ₀ 371	28 ₀ 361	28 ₀ 350	28 ₀ 340	28 ₀ 330	0 ₀ 274189	2 ₀ 706378
0 ₀ 6	28 ₀ 319	28 ₀ 309	28 ₀ 299	28 ₀ 289	28 ₀ 278	28 ₀ 268	28 ₀ 258	28 ₀ 248	28 ₀ 238	28 ₀ 227	0 ₀ 274189	2 ₀ 706405
0 ₀ 7	28 ₀ 217	28 ₀ 207	28 ₀ 196	28 ₀ 186	28 ₀ 176	28 ₀ 166	28 ₀ 155	28 ₀ 145	28 ₀ 135	28 ₀ 125	0 ₀ 274189	2 ₀ 706432
0 ₀ 8	28 ₀ 114	28 ₀ 104	28 ₀ 094	28 ₀ 084	28 ₀ 073	28 ₀ 063	28 ₀ 053	28 ₀ 042	28 ₀ 032	28 ₀ 022	0 ₀ 274188	2 ₀ 706459
0 ₀ 9	28 ₀ 012	28 ₀ 002	27 ₀ 991	27 ₀ 981	27 ₀ 971	27 ₀ 960	27 ₀ 950	27 ₀ 940	27 ₀ 930	27 ₀ 919	0 ₀ 274188	2 ₀ 706487
9871 ₀ 0	10127 ₀ 909	27 ₀ 899	27 ₀ 889	27 ₀ 878	27 ₀ 868	27 ₀ 858	27 ₀ 848	27 ₀ 837	27 ₀ 827	27 ₀ 817	0 ₀ 274188	2 ₀ 706514
1 ₀ 1	27 ₀ 807	27 ₀ 796	27 ₀ 786	27 ₀ 776	27 ₀ 765	27 ₀ 755	27 ₀ 745	27 ₀ 735	27 ₀ 724	27 ₀ 714	0 ₀ 274188	2 ₀ 706541
1 ₀ 2	27 ₀ 704	27 ₀ 694	27 ₀ 683	27 ₀ 673	27 ₀ 663	27 ₀ 653	27 ₀ 642	27 ₀ 632	27 ₀ 622	27 ₀ 612	0 ₀ 274188	2 ₀ 706568
1 ₀ 3	27 ₀ 601	27 ₀ 591	27 ₀ 581	27 ₀ 571	27 ₀ 560	27 ₀ 550	27 ₀ 540	27 ₀ 529	27 ₀ 519	27 ₀ 509	0 ₀ 274188	2 ₀ 706595
1 ₀ 4	27 ₀ 499	27 ₀ 489	27 ₀ 478	27 ₀ 468	27 ₀ 458	27 ₀ 447	27 ₀ 437	27 ₀ 427	27 ₀ 417	27 ₀ 406	0 ₀ 274188	2 ₀ 706622
1 ₀ 5	27 ₀ 396	27 ₀ 386	27 ₀ 376	27 ₀ 365	27 ₀ 355	27 ₀ 345	27 ₀ 335	27 ₀ 324	27 ₀ 314	27 ₀ 304	0 ₀ 274188	2 ₀ 706649
1 ₀ 6	27 ₀ 294	27 ₀ 283	27 ₀ 273	27 ₀ 263	27 ₀ 252	27 ₀ 242	27 ₀ 232	27 ₀ 222	27 ₀ 212	27 ₀ 201	0 ₀ 274188	2 ₀ 706676
1 ₀ 7	27 ₀ 191	27 ₀ 181	27 ₀ 171	27 ₀ 160	27 ₀ 150	27 ₀ 140	27 ₀ 129	27 ₀ 119	27 ₀ 109	27 ₀ 099	0 ₀ 274188	2 ₀ 706703
1 ₀ 8	27 ₀ 089	27 ₀ 078	27 ₀ 068	27 ₀ 057	27 ₀ 047	27 ₀ 037	27 ₀ 027	27 ₀ 016	27 ₀ 006	26 ₀ 996	0 ₀ 274188	2 ₀ 706730
1 ₀ 9	26 ₀ 986	26 ₀ 976	26 ₀ 965	26 ₀ 955	26 ₀ 945	26 ₀ 934	26 ₀ 924	26 ₀ 914	26 ₀ 904	26 ₀ 893	0 ₀ 274188	2 ₀ 706758
9872 ₀ 0	10126 ₀ 883	26 ₀ 873	26 ₀ 863	26 ₀ 853	26 ₀ 842	26 ₀ 832	26 ₀ 822	26 ₀ 811	26 ₀ 801	26 ₀ 791	0 ₀ 274188	2 ₀ 706785
2 ₀ 1	26 ₀ 781	26 ₀ 770	26 ₀ 760	26 ₀ 750	26 ₀ 740	26 ₀ 729	26 ₀ 719	26 ₀ 709	26 ₀ 699	26 ₀ 688	0 ₀ 274188	2 ₀ 706812
2 ₀ 2	26 ₀ 678	26 ₀ 668	26 ₀ 658	26 ₀ 647	26 ₀ 637	26 ₀ 627	26 ₀ 616	26 ₀ 606	26 ₀ 596	26 ₀ 586	0 ₀ 274188	2 ₀ 706839
2 ₀ 3	26 ₀ 575	26 ₀ 565	26 ₀ 555	26 ₀ 545	26 ₀ 534	26 ₀ 524	26 ₀ 514	26 ₀ 504	26 ₀ 493	26 ₀ 483	0 ₀ 274188	2 ₀ 706866
2 ₀ 4	26 ₀ 473	26 ₀ 463	26 ₀ 452	26 ₀ 442	26 ₀ 432	26 ₀ 422	26 ₀ 411	26 ₀ 401	26 ₀ 391	26 ₀ 381	0 ₀ 274188	2 ₀ 706893
2 ₀ 5	26 ₀ 370	26 ₀ 360	26 ₀ 350	26 ₀ 340	26 ₀ 329	26 ₀ 319	26 ₀ 309	26 ₀ 299	26 ₀ 288	26 ₀ 278	0 ₀ 274188	2 ₀ 706920
2 ₀ 6	26 ₀ 268	26 ₀ 258	26 ₀ 247	26 ₀ 237	26 ₀ 227	26 ₀ 217	26 ₀ 206	26 ₀ 196	26 ₀ 186	26 ₀ 176	0 ₀ 274188	2 ₀ 706947
2 ₀ 7	26 ₀ 165	26 ₀ 155	26 ₀ 145	26 ₀ 134	26 ₀ 124	26 ₀ 114	26 ₀ 104	26 ₀ 093	26 ₀ 083	26 ₀ 073	0 ₀ 274188	2 ₀ 706974
2 ₀ 8	26 ₀ 063	26 ₀ 052	26 ₀ 042	26 ₀ 032	26 ₀ 022	26 ₀ 011	26 ₀ 001	25 ₀ 991	25 ₀ 980	25 ₀ 970	0 ₀ 274188	2 ₀ 707001
2 ₀ 9	25 ₀ 960	25 ₀ 950	25 ₀ 940	25 ₀ 929	25 ₀ 919	25 ₀ 909	25 ₀ 899	25 ₀ 888	25 ₀ 878	25 ₀ 868	0 ₀ 274188	2 ₀ 707029
9873 ₀ 0	10125 ₀ 857	25 ₀ 847	25 ₀ 837	25 ₀ 827	25 ₀ 817	25 ₀ 806	25 ₀ 796	25 ₀ 786	25 ₀ 776	25 ₀ 765	0 ₀ 274188	2 ₀ 707056
3 ₀ 1	25 ₀ 755	25 ₀ 745	25 ₀ 734	25 ₀ 724	25 ₀ 714	25 ₀ 704	25 ₀ 693	25 ₀ 683	25 ₀ 673	25 ₀ 663	0 ₀ 274188	2 ₀ 707083
3 ₀ 2	25 ₀ 652	25 ₀ 642	25 ₀ 632	25 ₀ 622	25 ₀ 611	25 ₀ 601	25 ₀ 591	25 ₀ 581	25 ₀ 570	25 ₀ 560	0 ₀ 274188	2 ₀ 707110
3 ₀ 3	25 ₀ 550	25 ₀ 540	25 ₀ 539	25 ₀ 529	25 ₀ 519	25 ₀ 509	25 ₀ 499	25 ₀ 488	25 ₀ 478	25 ₀ 468	0 ₀ 274188	2 ₀ 707137
3 ₀ 4	25 ₀ 447	25 ₀ 437	25 ₀ 427	25 ₀ 417	25 ₀ 406	25 ₀ 396	25 ₀ 386	25 ₀ 375	25 ₀ 365	25 ₀ 355	0 ₀ 274188	2 ₀ 707164
3 ₀ 5	25 ₀ 345	25 ₀ 334	25 ₀ 324	25 ₀ 314	25 ₀ 304	25 ₀ 294	25 ₀ 283	25 ₀ 273	25 ₀ 263	25 ₀ 252	0 ₀ 274188	2 ₀ 707191
3 ₀ 6	25 ₀ 242	25 ₀ 232	25 ₀ 222	25 ₀ 211	25 ₀ 201	25 ₀ 191	25 ₀ 181	25 ₀ 170	25 ₀ 160	25 ₀ 150	0 ₀ 274188	2 ₀ 707218
3 ₀ 7	25 ₀ 140	25 ₀ 129	25 ₀ 119	25 ₀ 109	25 ₀ 099	25 ₀ 088	25 ₀ 078	25 ₀ 068	25 ₀ 058	25 ₀ 047	0 ₀ 274188	2 ₀ 707245
3 ₀ 8	25 ₀ 037	25 ₀ 027	25 ₀ 017	25 ₀ 006	24 ₀ 996	24 ₀ 986	24 ₀ 976	24 ₀ 965	24 ₀ 955	24 ₀ 945	0 ₀ 27	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1)X1000	$\lambda(n-1)$
9880+0	10118+683	18+673	18+663	18+653	18+642	18+632	18+622	18+612	18+601	18+591	0+274185	2+708953
0+1	18+581	18+571	18+560	18+550	18+540	18+530	18+520	18+509	18+499	18+489	0+274185	2+708980
0+2	18+479	18+468	18+458	18+448	18+437	18+427	18+417	18+407	18+396	18+386	0+274185	2+709007
0+3	18+376	18+366	18+356	18+345	18+335	18+325	18+315	18+304	18+294	18+284	0+274185	2+709034
0+4	18+274	18+263	18+253	18+243	18+233	18+222	18+212	18+202	18+192	18+182	0+274185	2+709061
0+5	18+171	18+161	18+151	18+141	18+130	18+120	18+110	18+100	18+089	18+079	0+274185	2+709088
0+6	18+069	18+059	18+048	18+038	18+028	18+018	18+007	17+997	17+987	17+977	0+274185	2+709115
0+7	17+967	17+956	17+946	17+936	17+925	17+915	17+905	17+895	17+885	17+874	0+274185	2+709142
0+8	17+864	17+854	17+844	17+833	17+823	17+813	17+803	17+792	17+782	17+772	0+274185	2+709169
0+9	17+762	17+751	17+741	17+731	17+721	17+710	17+700	17+690	17+680	17+669	0+274185	2+709196
9881+0	10117+659	17+649	17+639	17+629	17+618	17+608	17+598	17+588	17+577	17+567	0+274185	2+709224
1+1	17+557	17+547	17+536	17+526	17+516	17+506	17+495	17+485	17+475	17+465	0+274185	2+709251
1+2	17+454	17+444	17+434	17+424	17+413	17+403	17+393	17+383	17+373	17+362	0+274185	2+709278
1+3	17+352	17+342	17+332	17+321	17+311	17+301	17+291	17+280	17+270	17+260	0+274185	2+709305
1+4	17+250	17+240	17+229	17+219	17+209	17+198	17+188	17+178	17+168	17+158	0+274185	2+709332
1+5	17+147	17+137	17+127	17+117	17+106	17+096	17+086	17+076	17+065	17+055	0+274185	2+709359
1+6	17+045	17+035	17+024	17+014	17+004	16+994	16+984	16+973	16+963	16+953	0+274185	2+709386
1+7	16+943	16+932	16+922	16+912	16+901	16+891	16+881	16+871	16+861	16+850	0+274185	2+709413
1+8	16+840	16+830	16+820	16+809	16+799	16+789	16+779	16+768	16+758	16+748	0+274185	2+709440
1+9	16+738	16+728	16+717	16+707	16+697	16+687	16+676	16+666	16+656	16+646	0+274185	2+709467
9882+0	10116+635	16+625	16+615	16+605	16+595	16+584	16+574	16+564	16+553	16+543	0+274185	2+709495
2+1	16+533	16+523	16+512	16+502	16+492	16+482	16+472	16+461	16+451	16+441	0+274185	2+709522
2+2	16+431	16+420	16+410	16+400	16+390	16+379	16+369	16+359	16+349	16+339	0+274185	2+709549
2+3	16+328	16+318	16+308	16+298	16+287	16+277	16+267	16+257	16+246	16+236	0+274185	2+709576
2+4	16+226	16+216	16+206	16+195	16+185	16+175	16+165	16+154	16+144	16+134	0+274185	2+709603
2+5	16+123	16+113	16+103	16+093	16+083	16+072	16+062	16+052	16+042	16+031	0+274185	2+709630
2+6	16+021	16+011	16+001	15+990	15+980	15+970	15+960	15+950	15+939	15+929	0+274185	2+709657
2+7	15+919	15+909	15+898	15+888	15+878	15+868	15+857	15+847	15+837	15+827	0+274185	2+709684
2+8	15+817	15+806	15+796	15+786	15+776	15+765	15+755	15+745	15+735	15+724	0+274185	2+709711
2+9	15+714	15+704	15+694	15+683	15+673	15+663	15+653	15+642	15+632	15+622	0+274185	2+709738
9883+0	10115+612	15+601	15+591	15+581	15+571	15+561	15+550	15+540	15+530	15+520	0+274185	2+709765
3+1	15+509	15+499	15+489	15+479	15+468	15+458	15+448	15+438	15+428	15+417	0+274184	2+709793
3+2	15+407	15+397	15+387	15+376	15+366	15+356	15+346	15+335	15+325	15+315	0+274184	2+709820
3+3	15+305	15+295	15+284	15+274	15+264	15+254	15+243	15+233	15+223	15+213	0+274184	2+709847
3+4	15+202	15+192	15+182	15+172	15+161	15+151	15+141	15+131	15+120	15+110	0+274184	2+709874
3+5	15+100	15+090	15+080	15+069	15+059	15+049	15+039	15+028	15+018	15+008	0+274184	2+709901
3+6	14+998	14+987	14+977	14+967	14+957	14+947	14+936	14+926	14+916	14+906	0+274184	2+709928
3+7	14+895	14+885	14+875	14+865	14+854	14+844	14+834	14+824	14+814	14+803	0+274184	2+709955
3+8	14+793	14+783	14+773	14+762	14+752	14+742	14+732	14+721	14+711	14+701	0+274184	2+709982
3+9	14+691	14+680	14+670	14+660	14+650	14+640	14+629	14+619	14+609	14+599	0+274184	2+710009
9884+0	10114+588	14+578	14+568	14+558	14+547	14+537	14+527	14+517	14+506	14+496	0+274184	2+710036
4+1	14+486	14+476	14+465	14+455	14+445	14+435	14+425	14+414	14+404	14+394	0+274184	2+710064
4+2	14+384	14+374	14+363	14+353	14+343	14+333	14+322	14+312	14+302	14+292	0+274184	2+710091
4+3	14+281	14+271	14+261	14+251	14+240	14+230	14+220	14+210	14+199	14+189	0+274184	2+710118
4+4	14+179	14+169	14+159	14+148	14+138	14+128	14+118	14+107	14+097	14+087	0+274184	2+710145
4+5	14+077	14+066	14+056	14+046	14+036	14+026	14+015	14+005	13+995	13+985	0+274184	2+710172
4+6	13+974	13+964	13+954	13+944	13+933	13+923	13+913	13+903	13+893	13+882	0+274184	2+710199
4+7	13+872	13+862	13+852	13+841	13+831	13+821	13+811	13+800	13+790	13+780	0+274184	2+710226
4+8	13+770	13+760	13+749	13+739	13+729	13+719	13+708	13+698	13+688	13+678	0+274184	2+710253
4+9	13+667	13+657	13+647	13+637	13+626	13+616	13+606	13+596	13+586	13+575	0+274184	2+710280
9885+0	10113+565	13+555	13+545	13+535	13+524	13+514	13+504	13+494	13+483	13+473	0+274184	2+710308
5+1	13+463	13+453	13+442	13+432	13+422	13+412	13+401	13+391	13+381	13+371	0+274184	2+710335
5+2	13+360	13+350	13+340	13+330	13+319	13+309	13+299	13+289	13+279	13+268	0+274184	2+710362
5+3	13+258	13+248	13+238	13+228	13+217	13+207	13+197	13+187	13+176	13+166	0+274184	2+710389
5+4	13+156	13+146	13+135	13+125	13+115	13+105	13+094	13+084	13+074	13+064	0+274184	2+710416
5+5	13+054	13+043	13+033	13+023	13+013	13+002	12+992	12+982	12+972	12+962	0+274184	2+710443
5+6	12+951	12+941	12+931	12+921	12+910	12+900	12+890	12+880	12+869	12+859	0+274184	2+710470
5+7	12+849	12+839	12+828	12+818	12+808	12+798	12+787	12+777	12+767	12+757	0+274184	2+710497
5+8	12+747	12+736	12+726	12+716	12+706	12+696	12+685	12+675	12+665	12+655	0+274184	2+710524
5+9	12+644	12+634	12+624	12+614	12+604	12+593	12+583	12+573	12+563	12+552	0+274184	2+710551
9886+0	10112+542	12+532	12+522	12+511	12+501	12+491	12+481	12+470	12+460	12+450	0+274184	2+710578
6+1	12+440	12+429	12+419	12+409	12+399	12+389	12+378	12+368	12+358	12+348	0+274184	2+710606

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9890+0	10108+452	08+442	08+432	08+422	08+411	08+401	08+391	08+380	08+370	08+360	0+274182	2+711662
0+1	08+350	08+340	08+329	08+319	08+309	08+299	08+289	08+278	08+268	08+258	0+274182	2+711690
0+2	08+248	08+237	08+227	08+217	08+207	08+197	08+186	08+176	08+166	08+156	0+274182	2+711717
0+3	08+146	08+135	08+125	08+115	08+105	08+094	08+084	08+074	08+064	08+053	0+274182	2+711744
0+4	08+043	08+033	08+023	08+013	08+002	07+992	07+982	07+972	07+962	07+951	0+274182	2+711771
0+5	07+941	07+931	07+921	07+910	07+900	07+890	07+880	07+870	07+859	07+849	0+274182	2+711798
0+6	07+839	07+829	07+818	07+808	07+798	07+788	07+778	07+767	07+757	07+747	0+274182	2+711825
0+7	07+737	07+726	07+716	07+706	07+696	07+686	07+675	07+665	07+655	07+645	0+274182	2+711852
0+8	07+635	07+624	07+614	07+604	07+594	07+583	07+573	07+563	07+553	07+542	0+274182	2+711879
0+9	07+532	07+522	07+512	07+502	07+491	07+481	07+471	07+461	07+450	07+440	0+274182	2+711906
9891+0	10107+430	07+420	07+410	07+399	07+389	07+379	07+369	07+359	07+348	07+338	0+274182	2+711933
1+1	07+328	07+318	07+307	07+297	07+287	07+277	07+267	07+256	07+246	07+236	0+274182	2+711960
1+2	07+226	07+215	07+205	07+195	07+185	07+175	07+164	07+154	07+144	07+134	0+274182	2+711988
1+3	07+124	07+113	07+103	07+093	07+083	07+073	07+062	07+052	07+042	07+032	0+274182	2+712015
1+4	07+021	07+011	07+001	06+991	06+980	06+970	06+960	06+950	06+940	06+929	0+274182	2+712042
1+5	06+919	06+909	06+899	06+889	06+878	06+868	06+858	06+848	06+837	06+827	0+274182	2+712069
1+6	06+817	06+807	06+797	06+786	06+776	06+766	06+756	06+745	06+735	06+725	0+274182	2+712096
1+7	06+715	06+705	06+694	06+684	06+674	06+664	06+654	06+643	06+633	06+623	0+274182	2+712123
1+8	06+613	06+603	06+592	06+582	06+572	06+562	06+551	06+541	06+531	06+521	0+274182	2+712150
1+9	06+510	06+500	06+490	06+480	06+470	06+459	06+449	06+439	06+429	06+418	0+274182	2+712177
9892+0	10106+408	06+398	06+388	06+378	06+367	06+357	06+347	06+337	06+327	06+316	0+274182	2+712204
2+1	06+306	06+296	06+286	06+276	06+265	06+255	06+245	06+235	06+224	06+214	0+274182	2+712231
2+2	06+204	06+194	06+184	06+173	06+163	06+153	06+143	06+133	06+122	06+112	0+274182	2+712259
2+3	06+102	06+092	06+081	06+071	06+061	06+051	06+040	06+030	06+020	06+010	0+274182	2+712286
2+4	06+000	05+990	05+979	05+969	05+959	05+949	05+938	05+928	05+918	05+908	0+274181	2+712313
2+5	05+897	05+887	05+877	05+867	05+857	05+846	05+836	05+826	05+816	05+806	0+274181	2+712340
2+6	05+795	05+785	05+775	05+765	05+755	05+744	05+734	05+724	05+714	05+703	0+274181	2+712367
2+7	05+693	05+683	05+673	05+663	05+652	05+642	05+632	05+622	05+612	05+602	0+274181	2+712394
2+8	05+591	05+581	05+571	05+561	05+550	05+540	05+530	05+520	05+509	05+499	0+274181	2+712421
2+9	05+489	05+479	05+469	05+458	05+448	05+438	05+428	05+417	05+407	05+397	0+274181	2+712443
9893+0	10105+387	05+377	05+367	05+356	05+346	05+336	05+326	05+315	05+305	05+295	0+274181	2+712475
3+1	05+285	05+275	05+264	05+254	05+244	05+234	05+224	05+213	05+203	05+193	0+274181	2+712502
3+2	05+183	05+172	05+162	05+152	05+142	05+132	05+121	05+111	05+101	05+091	0+274181	2+712530
3+3	05+080	05+070	05+060	05+050	05+040	05+029	05+019	05+009	04+999	04+988	0+274181	2+712557
3+4	04+978	04+968	04+958	04+948	04+937	04+927	04+917	04+907	04+897	04+886	0+274181	2+712584
3+5	04+876	04+866	04+856	04+846	04+835	04+825	04+815	04+805	04+795	04+784	0+274181	2+712611
3+6	04+774	04+764	04+754	04+743	04+733	04+723	04+713	04+703	04+692	04+682	0+274181	2+712638
3+7	04+672	04+662	04+651	04+641	04+631	04+621	04+611	04+600	04+590	04+580	0+274181	2+712665
3+8	04+570	04+560	04+549	04+539	04+529	04+519	04+508	04+498	04+488	04+478	0+274181	2+712692
3+9	04+468	04+458	04+447	04+437	04+427	04+417	04+406	04+396	04+386	04+376	0+274181	2+712719
9894+0	10104+365	04+355	04+345	04+335	04+325	04+315	04+304	04+294	04+284	04+274	0+274181	2+712746
4+1	04+263	04+253	04+243	04+233	04+223	04+212	04+202	04+192	04+182	04+172	0+274181	2+712773
4+2	04+161	04+151	04+141	04+131	04+120	04+110	04+100	04+090	04+080	04+069	0+274181	2+712801
4+3	04+059	04+049	04+039	04+029	04+018	04+008	03+998	03+988	03+977	03+967	0+274181	2+712828
4+4	03+957	03+947	03+937	03+926	03+916	03+906	03+896	03+886	03+875	03+865	0+274181	2+712855
4+5	03+855	03+845	03+835	03+825	03+814	03+804	03+794	03+783	03+773	03+763	0+274181	2+712882
4+6	03+753	03+743	03+732	03+722	03+712	03+702	03+692	03+681	03+671	03+661	0+274181	2+712909
4+7	03+651	03+641	03+630	03+620	03+610	03+600	03+589	03+579	03+569	03+559	0+274181	2+712936
4+8	03+549	03+538	03+528	03+518	03+508	03+498	03+487	03+477	03+467	03+457	0+274181	2+712963
4+9	03+447	03+436	03+426	03+416	03+406	03+396	03+385	03+375	03+365	03+355	0+274181	2+712990
9895+0	10103+344	03+334	03+324	03+314	03+304	03+293	03+283	03+273	03+263	03+252	0+274181	2+713017
5+1	03+242	03+232	03+222	03+212	03+201	03+191	03+181	03+171	03+161	03+150	0+274181	2+713044
5+2	03+140	03+130	03+120	03+109	03+099	03+089	03+079	03+069	03+059	03+048	0+274181	2+713072
5+3	03+038	03+028	03+018	03+007	02+997	02+987	02+977	02+967	02+956	02+946	0+274181	2+713099
5+4	02+936	02+926	02+916	02+905	02+895	02+885	02+875	02+865	02+854	02+844	0+274181	2+713126
5+5	02+834	02+824	02+813	02+803	02+793	02+783	02+773	02+762	02+752	02+742	0+274180	2+713153
5+6	02+732	02+722	02+711	02+701	02+691	02+681	02+671	02+660	02+650	02+640	0+274180	2+713180
5+7	02+630	02+620	02+609	02+599	02+589	02+579	02+568	02+558	02+548	02+538	0+274180	2+713207
5+8	02+528	02+517	02+507	02+497	02+487	02+477	02+466	02+456	02+446	02+436	0+274180	2+713234
5+9	02+426	02+415	02+405	02+395	02+385	02+374	02+364	02+354	02+344	02+334	0+274180	2+713261
9896+0	10102+323	02+313	02+303	02+293	02+283	02+272	02+262	02+252	02+242	02+232	0+274180	2+713288
6+1	02+221	02+211	02+201	02+191	02+180	02+170	02+160	02+150	02+140	02+130	0+274180	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
9900+0	10098+242	98+231	98+221	98+211	98+201	98+191	98+180	98+170	98+160	98+150	0+274179	2+714372
0+1	98+140	98+129	98+119	98+109	98+099	98+089	98+078	98+068	98+058	98+048	0+274179	2+714399
0+2	98+038	98+027	98+017	98+007	97+997	97+987	97+976	97+966	97+956	97+946	0+274179	2+714426
0+3	97+936	97+926	97+915	97+905	97+895	97+885	97+875	97+864	97+854	97+844	0+274179	2+714454
0+4	97+834	97+823	97+813	97+803	97+793	97+783	97+772	97+762	97+752	97+742	0+274179	2+714481
0+5	97+732	97+721	97+711	97+701	97+691	97+681	97+671	97+660	97+650	97+640	0+274179	2+714508
0+6	97+630	97+620	97+609	97+599	97+589	97+579	97+569	97+558	97+548	97+538	0+274179	2+714535
0+7	97+528	97+518	97+507	97+497	97+487	97+477	97+467	97+456	97+446	97+436	0+274179	2+714562
0+8	97+426	97+416	97+405	97+395	97+385	97+375	97+365	97+354	97+344	97+334	0+274179	2+714589
0+9	97+324	97+314	97+303	97+293	97+283	97+273	97+262	97+252	97+242	97+232	0+274179	2+714616
9901+0	10097+222	97+211	97+201	97+191	97+181	97+171	97+161	97+150	97+140	97+130	0+274179	2+714643
1+1	97+120	97+109	97+099	97+089	97+079	97+069	97+059	97+048	97+038	97+028	0+274179	2+714670
1+2	97+018	97+008	96+997	96+987	96+977	96+967	96+957	96+947	96+936	96+926	0+274179	2+714697
1+3	96+916	96+906	96+895	96+885	96+875	96+865	96+855	96+844	96+834	96+824	0+274179	2+714725
1+4	96+814	96+804	96+793	96+783	96+773	96+763	96+753	96+742	96+732	96+722	0+274179	2+714752
1+5	96+712	96+702	96+692	96+681	96+671	96+661	96+651	96+641	96+630	96+620	0+274179	2+714779
1+6	96+610	96+600	96+589	96+579	96+569	96+559	96+549	96+539	96+528	96+518	0+274179	2+714806
1+7	96+508	96+498	96+488	96+477	96+467	96+457	96+447	96+437	96+426	96+416	0+274178	2+714833
1+8	96+406	96+396	96+385	96+375	96+365	96+355	96+345	96+334	96+324	96+314	0+274178	2+714860
1+9	96+304	96+294	96+284	96+273	96+263	96+253	96+243	96+233	96+222	96+212	0+274178	2+714887
9902+0	10096+202	96+192	96+182	96+172	96+161	96+151	96+141	96+131	96+120	96+110	0+274178	2+714914
2+1	96+100	96+090	96+080	96+069	96+059	96+049	96+039	96+029	96+018	96+008	0+274178	2+714941
2+2	95+998	95+988	95+978	95+967	95+957	95+947	95+937	95+927	95+917	95+906	0+274178	2+714968
2+3	95+896	95+886	95+876	95+866	95+855	95+845	95+835	95+825	95+815	95+804	0+274178	2+714996
2+4	95+794	95+784	95+774	95+764	95+753	95+743	95+733	95+723	95+713	95+702	0+274178	2+715023
2+5	95+692	95+682	95+672	95+662	95+652	95+641	95+631	95+621	95+611	95+601	0+274178	2+715050
2+6	95+590	95+580	95+570	95+560	95+549	95+539	95+529	95+519	95+509	95+499	0+274178	2+715077
2+7	95+488	95+478	95+468	95+458	95+448	95+437	95+427	95+417	95+407	95+397	0+274178	2+715104
2+8	95+386	95+376	95+366	95+356	95+346	95+335	95+325	95+315	95+305	95+295	0+274178	2+715131
2+9	95+285	95+274	95+264	95+254	95+244	95+234	95+223	95+213	95+203	95+193	0+274178	2+715158
9903+0	10095+182	95+172	95+162	95+152	95+142	95+132	95+121	95+111	95+101	95+091	0+274178	2+715185
3+1	95+081	95+070	95+060	95+050	95+040	95+030	95+019	95+009	94+999	94+989	0+274178	2+715212
3+2	94+979	94+968	94+958	94+948	94+938	94+928	94+917	94+907	94+897	94+887	0+274178	2+715239
3+3	94+877	94+867	94+856	94+846	94+836	94+826	94+816	94+805	94+795	94+785	0+274178	2+715267
3+4	94+775	94+765	94+755	94+744	94+734	94+724	94+714	94+703	94+693	94+683	0+274178	2+715294
3+5	94+673	94+663	94+652	94+642	94+632	94+622	94+612	94+601	94+591	94+581	0+274178	2+715321
3+6	94+571	94+561	94+550	94+540	94+530	94+520	94+510	94+500	94+489	94+479	0+274178	2+715348
3+7	94+469	94+459	94+449	94+438	94+428	94+418	94+408	94+398	94+388	94+377	0+274178	2+715375
3+8	94+367	94+357	94+347	94+337	94+326	94+316	94+306	94+296	94+286	94+275	0+274178	2+715402
3+9	94+265	94+255	94+245	94+235	94+224	94+214	94+204	94+194	94+183	94+173	0+274178	2+715429
9904+0	10094+163	94+153	94+143	94+133	94+122	94+112	94+102	94+092	94+082	94+071	0+274178	2+715456
4+1	94+061	94+051	94+041	94+031	94+021	94+010	94+000	93+990	93+980	93+970	0+274178	2+715483
4+2	93+959	93+949	93+939	93+929	93+919	93+908	93+898	93+888	93+878	93+868	0+274178	2+715510
4+3	93+858	93+847	93+837	93+827	93+817	93+807	93+796	93+786	93+776	93+766	0+274178	2+715538
4+4	93+755	93+745	93+735	93+725	93+715	93+705	93+694	93+684	93+674	93+664	0+274178	2+715565
4+5	93+654	93+643	93+633	93+623	93+613	93+603	93+593	93+582	93+572	93+562	0+274178	2+715592
4+6	93+552	93+542	93+531	93+521	93+511	93+501	93+491	93+480	93+470	93+460	0+274178	2+715619
4+7	93+450	93+440	93+429	93+419	93+409	93+399	93+389	93+379	93+368	93+358	0+274178	2+715646
4+8	93+348	93+338	93+328	93+317	93+307	93+297	93+287	93+276	93+266	93+256	0+274177	2+715673
4+9	93+246	93+236	93+226	93+215	93+205	93+195	93+185	93+175	93+164	93+154	0+274177	2+715700
9905+0	10093+144	93+134	93+124	93+114	93+103	93+093	93+083	93+073	93+063	93+052	0+274177	2+715727
5+1	93+042	93+032	93+022	93+012	93+001	92+991	92+981	92+971	92+961	92+951	0+274177	2+715754
5+2	92+940	92+930	92+920	92+910	92+900	92+889	92+879	92+869	92+859	92+849	0+274177	2+715781
5+3	92+838	92+828	92+818	92+808	92+798	92+787	92+777	92+767	92+757	92+747	0+274177	2+715809
5+4	92+737	92+726	92+716	92+706	92+696	92+686	92+675	92+665	92+655	92+645	0+274177	2+715836
5+5	92+635	92+624	92+614	92+604	92+594	92+584	92+574	92+563	92+553	92+543	0+274177	2+715863
5+6	92+533	92+523	92+512	92+502	92+492	92+482	92+472	92+462	92+452	92+441	0+274177	2+715890
5+7	92+431	92+421	92+411	92+400	92+390	92+380	92+370	92+360	92+349	92+339	0+274177	2+715917
5+8	92+329	92+319	92+309	92+298	92+288	92+278	92+268	92+258	92+247	92+237	0+274177	2+715944
5+9	92+227	92+217	92+207	92+197	92+186	92+176	92+166	92+156	92+146	92+135	0+274177	2+715971
9906+0	10092+125	92+115	92+105	92+095	92+085	92+074	92+064	92+054	92+044	92+034	0+274177	2+715998
6+1	92+023	92+013	92+003	91+993	91+983	91+973	91+962	91+952	91+942	91+932	0+274177	2+716025</td

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9910.0	10088.052	88.042	88.031	88.021	88.011	88.001	87.991	87.980	87.970	87.960	0.274176	2.717082
0.1	87.950	87.940	87.930	87.919	87.909	87.899	87.889	87.879	87.869	87.858	0.274176	2.717109
0.2	87.848	87.838	87.828	87.818	87.807	87.797	87.787	87.777	87.767	87.756	0.274176	2.717136
0.3	87.746	87.736	87.726	87.716	87.706	87.695	87.685	87.675	87.665	87.655	0.274176	2.717164
0.4	87.645	87.634	87.624	87.614	87.604	87.594	87.583	87.573	87.563	87.553	0.274176	2.717191
0.5	87.543	87.533	87.522	87.512	87.502	87.492	87.482	87.472	87.461	87.451	0.274176	2.717218
0.6	87.441	87.431	87.421	87.410	87.400	87.390	87.380	87.370	87.359	87.349	0.274176	2.717245
0.7	87.339	87.329	87.319	87.309	87.298	87.288	87.278	87.268	87.258	87.248	0.274176	2.717272
0.8	87.237	87.227	87.217	87.207	87.197	87.187	87.176	87.166	87.156	87.146	0.274176	2.717299
0.9	87.136	87.125	87.115	87.105	87.095	87.085	87.075	87.064	87.054	87.044	0.274176	2.717326
9911.0	10087.034	87.024	87.014	87.003	86.993	86.983	86.973	86.963	86.952	86.942	0.274175	2.717353
1.1	86.932	86.922	86.912	86.901	86.891	86.881	86.871	86.861	86.851	86.840	0.274175	2.717380
1.2	86.830	86.820	86.810	86.800	86.790	86.779	86.769	86.759	86.749	86.739	0.274175	2.717407
1.3	86.729	86.718	86.708	86.698	86.688	86.678	86.667	86.657	86.647	86.637	0.274175	2.717435
1.4	86.627	86.617	86.606	86.596	86.586	86.576	86.566	86.556	86.545	86.535	0.274175	2.717462
1.5	86.525	86.515	86.505	86.495	86.484	86.474	86.464	86.454	86.444	86.433	0.274175	2.717489
1.6	86.423	86.413	86.403	86.393	86.382	86.372	86.362	86.352	86.342	86.332	0.274175	2.717516
1.7	86.321	86.311	86.301	86.291	86.281	86.271	86.260	86.250	86.240	86.230	0.274175	2.717543
1.8	86.220	86.210	86.199	86.189	86.179	86.169	86.159	86.148	86.138	86.128	0.274175	2.717570
1.9	86.118	86.108	86.098	86.088	86.077	86.067	86.057	86.047	86.036	86.026	0.274175	2.717597
9912.0	10086.016	86.006	85.996	85.986	85.975	85.965	85.955	85.945	85.935	85.925	0.274175	2.717624
2.1	85.914	85.904	85.894	85.884	85.874	85.864	85.853	85.843	85.833	85.823	0.274175	2.717651
2.2	85.813	85.802	85.792	85.782	85.772	85.762	85.752	85.742	85.731	85.721	0.274175	2.717678
2.3	85.711	85.701	85.691	85.680	85.670	85.660	85.650	85.640	85.630	85.619	0.274175	2.717705
2.4	85.609	85.599	85.589	85.579	85.568	85.558	85.548	85.538	85.528	85.518	0.274175	2.717733
2.5	85.507	85.497	85.487	85.477	85.467	85.457	85.446	85.436	85.426	85.416	0.274175	2.717760
2.6	85.406	85.396	85.385	85.375	85.365	85.355	85.345	85.334	85.324	85.314	0.274175	2.717787
2.7	85.304	85.294	85.284	85.273	85.263	85.253	85.243	85.233	85.223	85.213	0.274175	2.717814
2.8	85.202	85.192	85.182	85.172	85.162	85.151	85.141	85.131	85.121	85.111	0.274175	2.717841
2.9	85.100	85.090	85.080	85.070	85.060	85.050	85.039	85.029	85.019	85.009	0.274175	2.717868
9913.0	10084.999	84.989	84.978	84.968	84.958	84.948	84.938	84.927	84.917	84.907	0.274175	2.717895
3.1	84.897	84.887	84.877	84.866	84.856	84.846	84.836	84.826	84.816	84.806	0.274175	2.717922
3.2	84.795	84.785	84.775	84.765	84.755	84.744	84.734	84.724	84.714	84.704	0.274175	2.717949
3.3	84.694	84.683	84.673	84.663	84.653	84.643	84.632	84.622	84.612	84.602	0.274175	2.717977
3.4	84.592	84.582	84.572	84.561	84.551	84.541	84.531	84.521	84.510	84.500	0.274175	2.718004
3.5	84.490	84.480	84.470	84.460	84.449	84.439	84.429	84.419	84.409	84.399	0.274175	2.718031
3.6	84.388	84.378	84.368	84.358	84.348	84.338	84.327	84.317	84.307	84.297	0.274175	2.718058
3.7	84.287	84.276	84.266	84.256	84.246	84.236	84.225	84.215	84.205	84.195	0.274175	2.718085
3.8	84.185	84.175	84.165	84.154	84.144	84.134	84.124	84.114	84.104	84.093	0.274175	2.718112
3.9	84.083	84.073	84.063	84.053	84.042	84.032	84.022	84.012	84.002	83.992	0.274175	2.718139
9914.0	10083.981	83.971	83.961	83.951	83.941	83.931	83.921	83.910	83.900	83.890	0.274175	2.718166
4.1	83.880	83.870	83.859	83.849	83.839	83.829	83.819	83.809	83.798	83.788	0.274174	2.718193
4.2	83.778	83.768	83.758	83.747	83.737	83.727	83.717	83.707	83.697	83.687	0.274174	2.718220
4.3	83.676	83.666	83.656	83.646	83.636	83.625	83.615	83.605	83.595	83.585	0.274174	2.718248
4.4	83.575	83.565	83.554	83.544	83.534	83.524	83.514	83.503	83.493	83.483	0.274174	2.718275
4.5	83.473	83.463	83.453	83.443	83.432	83.422	83.412	83.402	83.392	83.381	0.274174	2.718302
4.6	83.371	83.361	83.351	83.341	83.330	83.320	83.310	83.300	83.290	83.280	0.274174	2.718329
4.7	83.270	83.259	83.249	83.239	83.229	83.219	83.208	83.198	83.188	83.178	0.274174	2.718356
4.8	83.168	83.158	83.147	83.137	83.127	83.117	83.107	83.097	83.086	83.076	0.274174	2.718383
4.9	83.066	83.056	83.046	83.036	83.026	83.015	83.005	82.995	82.985	82.975	0.274174	2.718410
9915.0	10082.964	82.954	82.944	82.934	82.924	82.914	82.904	82.893	82.883	82.873	0.274174	2.718437
5.1	82.863	82.853	82.842	82.832	82.822	82.812	82.802	82.792	82.781	82.771	0.274174	2.718464
5.2	82.761	82.751	82.741	82.730	82.720	82.710	82.700	82.690	82.680	82.670	0.274174	2.718491
5.3	82.659	82.649	82.639	82.629	82.619	82.609	82.598	82.588	82.578	82.568	0.274174	2.718518
5.4	82.558	82.548	82.537	82.527	82.517	82.507	82.497	82.487	82.476	82.466	0.274174	2.718546
5.5	82.456	82.446	82.436	82.426	82.415	82.405	82.395	82.385	82.375	82.364	0.274174	2.718573
5.6	82.354	82.344	82.334	82.324	82.314	82.303	82.293	82.283	82.273	82.263	0.274174	2.718600
5.7	82.253	82.242	82.232	82.222	82.212	82.202	82.192	82.182	82.171	82.161	0.274174	2.718627
5.8	82.151	82.141	82.131	82.120	82.110	82.100	82.090	82.080	82.070	82.059	0.274174	2.718654
5.9	82.049	82.039	82.029	82.019	82.009	81.999	81.988	81.978	81.968	81.958	0.274174	2.718681
9916.0	10081.948	81.937	81.927	81.917	81.907	81.897	81.887	81.876	81.866	81.856	0.274174	2.718708
6.1	81.846	81.836	81.826	81.815	81.805	81.795	81.785	81.775	81.765	81.754	0.274174	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9920.0	10077.882	77.872	77.862	77.852	77.842	77.832	77.821	77.811	77.801	77.791	0.274173	2.719792
0.1	77.781	77.771	77.760	77.750	77.740	77.730	77.720	77.710	77.699	77.689	0.274173	2.719819
0.2	77.679	77.669	77.659	77.649	77.638	77.628	77.618	77.608	77.598	77.588	0.274173	2.719846
0.3	77.578	77.567	77.557	77.547	77.537	77.527	77.517	77.506	77.496	77.486	0.274173	2.719873
0.4	77.476	77.466	77.456	77.445	77.435	77.425	77.415	77.405	77.395	77.384	0.274172	2.719901
0.5	77.374	77.364	77.354	77.344	77.334	77.324	77.313	77.303	77.293	77.283	0.274172	2.719928
0.6	77.273	77.263	77.252	77.242	77.232	77.222	77.212	77.202	77.192	77.181	0.274172	2.719955
0.7	77.171	77.161	77.151	77.141	77.131	77.120	77.110	77.100	77.090	77.080	0.274172	2.719982
0.8	77.070	77.060	77.049	77.039	77.029	77.019	77.009	76.999	76.988	76.978	0.274172	2.720009
0.9	76.968	76.958	76.948	76.938	76.927	76.917	76.907	76.897	76.887	76.877	0.274172	2.720036
9921.0	10076.866	76.856	76.846	76.836	76.826	76.816	76.806	76.795	76.785	76.775	0.274172	2.720063
1.1	76.765	76.755	76.745	76.734	76.724	76.714	76.704	76.694	76.684	76.674	0.274172	2.720090
1.2	76.663	76.653	76.643	76.633	76.623	76.613	76.602	76.592	76.582	76.572	0.274172	2.720117
1.3	76.562	76.552	76.541	76.531	76.521	76.511	76.501	76.491	76.480	76.470	0.274172	2.720144
1.4	76.460	76.450	76.440	76.430	76.420	76.409	76.399	76.389	76.379	76.369	0.274172	2.720172
1.5	76.359	76.349	76.338	76.328	76.318	76.308	76.298	76.288	76.277	76.267	0.274172	2.720199
1.6	76.257	76.247	76.237	76.227	76.216	76.206	76.196	76.186	76.176	76.166	0.274172	2.720226
1.7	76.156	76.145	76.135	76.125	76.115	76.105	76.095	76.084	76.074	76.064	0.274172	2.720253
1.8	76.054	76.044	76.034	76.023	76.013	76.003	75.993	75.983	75.973	75.963	0.274172	2.720280
1.9	75.953	75.942	75.932	75.922	75.912	75.902	75.891	75.881	75.871	75.861	0.274172	2.720307
9922.0	10075.851	75.841	75.831	75.820	75.810	75.800	75.790	75.780	75.770	75.760	0.274172	2.720334
2.1	75.749	75.739	75.729	75.719	75.709	75.699	75.688	75.678	75.668	75.658	0.274172	2.720361
2.2	75.648	75.638	75.627	75.617	75.607	75.597	75.587	75.577	75.567	75.556	0.274172	2.720388
2.3	75.546	75.536	75.526	75.516	75.506	75.495	75.485	75.475	75.465	75.455	0.274172	2.720415
2.4	75.445	75.435	75.424	75.414	75.404	75.394	75.384	75.374	75.363	75.353	0.274172	2.720443
2.5	75.343	75.333	75.323	75.313	75.303	75.292	75.282	75.272	75.262	75.252	0.274172	2.720470
2.6	75.242	75.231	75.221	75.211	75.201	75.191	75.181	75.171	75.160	75.150	0.274172	2.720497
2.7	75.140	75.130	75.120	75.110	75.099	75.089	75.079	75.069	75.059	75.049	0.274172	2.720524
2.8	75.039	75.028	75.018	75.008	74.998	74.988	74.978	74.967	74.957	74.947	0.274172	2.720551
2.9	74.937	74.927	74.917	74.907	74.896	74.886	74.876	74.866	74.856	74.846	0.274172	2.720578
9923.0	10074.835	74.825	74.815	74.805	74.795	74.785	74.775	74.765	74.754	74.744	0.274172	2.720605
3.1	74.734	74.724	74.714	74.703	74.693	74.683	74.673	74.663	74.653	74.643	0.274172	2.720632
3.2	74.632	74.622	74.612	74.602	74.592	74.582	74.571	74.561	74.551	74.541	0.274172	2.720659
3.3	74.531	74.521	74.511	74.500	74.490	74.480	74.470	74.460	74.450	74.439	0.274172	2.720686
3.4	74.429	74.419	74.409	74.399	74.389	74.379	74.369	74.358	74.348	74.338	0.274172	2.720714
3.5	74.328	74.318	74.308	74.297	74.287	74.277	74.267	74.257	74.247	74.236	0.274171	2.720741
3.6	74.226	74.216	74.206	74.196	74.186	74.176	74.165	74.155	74.145	74.135	0.274171	2.720768
3.7	74.125	74.115	74.104	74.094	74.084	74.074	74.064	74.054	74.044	74.034	0.274171	2.720795
3.8	74.023	74.013	74.003	73.993	73.983	73.973	73.962	73.952	73.942	73.932	0.274171	2.720822
3.9	73.922	73.912	73.902	73.891	73.881	73.871	73.861	73.851	73.841	73.830	0.274171	2.720849
9924.0	10073.820	73.810	73.800	73.790	73.780	73.770	73.759	73.749	73.739	73.729	0.274171	2.720876
4.1	73.719	73.709	73.698	73.688	73.678	73.668	73.658	73.648	73.638	73.627	0.274171	2.720903
4.2	73.617	73.607	73.597	73.587	73.577	73.567	73.556	73.546	73.536	73.526	0.274171	2.720930
4.3	73.516	73.506	73.495	73.485	73.475	73.465	73.455	73.445	73.435	73.424	0.274171	2.720957
4.4	73.414	73.404	73.394	73.384	73.374	73.363	73.353	73.343	73.333	73.323	0.274171	2.720983
4.5	73.313	73.302	73.292	73.282	73.272	73.262	73.252	73.242	73.232	73.221	0.274171	2.721012
4.6	73.211	73.201	73.191	73.181	73.171	73.161	73.150	73.140	73.130	73.120	0.274171	2.721039
4.7	73.110	73.100	73.089	73.079	73.069	73.059	73.049	73.039	73.029	73.019	0.274171	2.721066
4.8	73.008	72.998	72.988	72.978	72.968	72.958	72.947	72.937	72.927	72.917	0.274171	2.721093
4.9	72.907	72.897	72.886	72.876	72.866	72.856	72.846	72.836	72.826	72.815	0.274171	2.721120
9925.0	10072.805	72.795	72.785	72.775	72.765	72.755	72.744	72.734	72.724	72.714	0.274171	2.721147
5.1	72.704	72.694	72.683	72.673	72.663	72.653	72.643	72.633	72.623	72.613	0.274171	2.721174
5.2	72.602	72.592	72.582	72.572	72.562	72.552	72.541	72.531	72.521	72.511	0.274171	2.721201
5.3	72.501	72.491	72.481	72.470	72.460	72.450	72.440	72.430	72.420	72.409	0.274171	2.721228
5.4	72.399	72.389	72.379	72.369	72.359	72.349	72.338	72.328	72.318	72.308	0.274171	2.721256
5.5	72.298	72.288	72.278	72.267	72.257	72.247	72.237	72.227	72.217	72.207	0.274171	2.721283
5.6	72.196	72.186	72.176	72.166	72.156	72.146	72.136	72.125	72.115	72.105	0.274171	2.721310
5.7	72.095	72.085	72.075	72.064	72.054	72.044	72.034	72.024	72.014	72.004	0.274171	2.721337
5.8	71.993	71.983	71.973	71.963	71.953	71.943	71.932	71.922	71.912	71.902	0.274171	2.721364
5.9	71.892	71.882	71.872	71.862	71.851	71.841	71.831	71.821	71.811	71.801	0.274171	2.721391
9926.0	10071.790	71.780	71.770	71.760	71.750	71.740	71.730	71.719	71.709	71.699	0.274171	2.721418
6.1	71.689	71.679	71.669	71.659	71.648	71.638	71.628	71.618				

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9930+0	10067+733	67+723	67+713	67+703	67+693	67+683	67+673	67+662	67+652	67+642	0+274169	2+722502
0+1	67+632	67+622	67+612	67+602	67+591	67+581	67+571	67+561	67+551	67+541	0+274169	2+722529
0+2	67+531	67+521	67+510	67+500	67+490	67+480	67+470	67+460	67+449	67+439	0+274169	2+722556
0+3	67+429	67+419	67+409	67+399	67+389	67+379	67+368	67+358	67+348	67+338	0+274169	2+722583
0+4	67+328	67+318	67+308	67+297	67+287	67+277	67+267	67+257	67+247	67+237	0+274169	2+722611
0+5	67+226	67+216	67+206	67+196	67+186	67+176	67+166	67+156	67+145	67+135	0+274169	2+722638
0+6	67+125	67+115	67+105	67+095	67+085	67+075	67+064	67+054	67+044	67+034	0+274169	2+722665
0+7	67+024	67+014	67+003	66+993	66+983	66+973	66+963	66+953	66+943	66+932	0+274169	2+722692
0+8	66+922	66+912	66+902	66+892	66+882	66+872	66+861	66+851	66+841	66+831	0+274169	2+722719
0+9	66+821	66+811	66+801	66+791	66+781	66+770	66+760	66+750	66+740	66+730	0+274169	2+722746
9931+0	10066+720	66+709	66+699	66+689	66+679	66+669	66+659	66+649	66+639	66+628	0+274169	2+722773
1+1	66+618	66+608	66+598	66+588	66+578	66+568	66+557	66+547	66+537	66+527	0+274169	2+722800
1+2	66+517	66+507	66+497	66+486	66+476	66+466	66+456	66+446	66+436	66+426	0+274169	2+722827
1+3	66+416	66+405	66+395	66+385	66+375	66+365	66+355	66+345	66+334	66+324	0+274169	2+722854
1+4	66+314	66+304	66+294	66+284	66+274	66+264	66+253	66+243	66+233	66+223	0+274169	2+722882
1+5	66+213	66+203	66+193	66+182	66+172	66+162	66+152	66+142	66+132	66+122	0+274169	2+722909
1+6	66+111	66+101	66+091	66+081	66+071	66+061	66+051	66+041	66+030	66+020	0+274169	2+722936
1+7	66+010	66+000	65+990	65+980	65+969	65+959	65+949	65+939	65+929	65+919	0+274169	2+722963
1+8	65+909	65+899	65+889	65+878	65+868	65+858	65+848	65+838	65+828	65+818	0+274169	2+722990
1+9	65+807	65+797	65+787	65+777	65+767	65+757	65+747	65+736	65+726	65+716	0+274169	2+723017
9932+0	10065+706	65+696	65+686	65+676	65+666	65+655	65+645	65+635	65+625	65+615	0+274169	2+723044
2+1	65+605	65+594	65+584	65+574	65+564	65+554	65+544	65+534	65+524	65+514	0+274169	2+723071
2+2	65+503	65+493	65+483	65+473	65+463	65+453	65+443	65+432	65+422	65+412	0+274169	2+723098
2+3	65+402	65+392	65+382	65+372	65+362	65+351	65+341	65+331	65+321	65+311	0+274169	2+723125
2+4	65+301	65+291	65+281	65+270	65+260	65+250	65+240	65+230	65+219	65+209	0+274169	2+723153
2+5	65+199	65+189	65+179	65+169	65+159	65+149	65+139	65+128	65+118	65+108	0+274169	2+723180
2+6	65+098	65+088	65+078	65+068	65+057	65+047	65+037	65+027	65+017	65+007	0+274169	2+723207
2+7	64+997	64+987	64+976	64+966	64+956	64+946	64+936	64+926	64+916	64+906	0+274169	2+723234
2+8	64+895	64+885	64+875	64+865	64+855	64+845	64+835	64+824	64+814	64+804	0+274169	2+723261
2+9	64+794	64+784	64+774	64+764	64+753	64+743	64+733	64+723	64+713	64+703	0+274169	2+723288
9933+0	10064+693	64+682	64+672	64+662	64+652	64+642	64+632	64+622	64+612	64+601	0+274168	2+723315
3+1	64+591	64+581	64+571	64+561	64+551	64+541	64+531	64+521	64+510	64+500	0+274168	2+723342
3+2	64+490	64+480	64+470	64+460	64+449	64+439	64+429	64+419	64+409	64+399	0+274168	2+723369
3+3	64+389	64+379	64+369	64+358	64+348	64+338	64+328	64+318	64+308	64+297	0+274168	2+723396
3+4	64+287	64+277	64+267	64+257	64+247	64+237	64+227	64+216	64+206	64+196	0+274168	2+723424
3+5	64+186	64+176	64+166	64+156	64+146	64+135	64+125	64+115	64+105	64+095	0+274168	2+723451
3+6	64+085	64+075	64+064	64+054	64+044	64+034	64+024	64+014	64+004	63+994	0+274168	2+723478
3+7	63+984	63+973	63+963	63+953	63+943	63+933	63+923	63+913	63+902	63+892	0+274168	2+723505
3+8	63+882	63+872	63+862	63+852	63+842	63+831	63+821	63+811	63+801	63+791	0+274168	2+723532
3+9	63+781	63+771	63+761	63+750	63+740	63+730	63+720	63+710	63+700	63+690	0+274168	2+723559
9934+0	10063+679	63+669	63+659	63+649	63+639	63+629	63+619	63+609	63+599	63+588	0+274168	2+723586
4+1	63+578	63+568	63+558	63+548	63+538	63+528	63+518	63+507	63+497	63+487	0+274168	2+723613
4+2	63+477	63+467	63+457	63+447	63+436	63+426	63+416	63+406	63+396	63+386	0+274168	2+723640
4+3	63+376	63+365	63+355	63+345	63+335	63+325	63+315	63+305	63+295	63+284	0+274168	2+723668
4+4	63+274	63+264	63+254	63+244	63+234	63+224	63+214	63+203	63+193	63+183	0+274168	2+723695
4+5	63+173	63+163	63+153	63+143	63+133	63+122	63+112	63+102	63+092	63+082	0+274168	2+723722
4+6	63+072	63+062	63+052	63+041	63+031	63+021	63+011	63+001	62+991	62+981	0+274168	2+723749
4+7	62+970	62+960	62+950	62+940	62+930	62+920	62+910	62+900	62+889	62+879	0+274168	2+723776
4+8	62+869	62+859	62+849	62+839	62+829	62+818	62+808	62+798	62+778	62+778	0+274168	2+723803
4+9	62+768	62+758	62+748	62+738	62+727	62+717	62+707	62+697	62+687	62+677	0+274168	2+723830
9935+0	10062+667	62+656	62+646	62+636	62+626	62+616	62+606	62+596	62+586	62+575	0+274168	2+723857
5+1	62+565	62+555	62+545	62+535	62+525	62+515	62+505	62+494	62+484	62+474	0+274168	2+723884
5+2	62+464	62+454	62+444	62+434	62+423	62+413	62+403	62+393	62+383	62+373	0+274168	2+723911
5+3	62+363	62+353	62+343	62+332	62+322	62+312	62+302	62+292	62+282	62+271	0+274168	2+723938
5+4	62+261	62+251	62+241	62+231	62+221	62+211	62+201	62+191	62+180	62+170	0+274168	2+723966
5+5	62+160	62+150	62+140	62+130	62+120	62+110	62+099	62+089	62+079	62+069	0+274168	2+723993
5+6	62+059	62+049	62+039	62+028	62+018	62+008	61+998	61+988	61+978	61+968	0+274168	2+724020
5+7	61+958	61+948	61+937	61+927	61+917	61+907	61+897	61+887	61+877	61+867	0+274168	2+724047
5+8	61+856	61+846	61+836	61+826	61+816	61+806	61+796	61+786	61+775	61+765	0+274168	2+724074
5+9	61+755	61+745	61+735	61+725	61+715	61+704	61+694	61+684	61+674	61+664	0+274168	2+724101
9936+0	10061+654	61+644	61+634	61+623	61+613	61+603	61+593	61+583	61+573	61+563	0+274168	2+724128
6+1	61+552	61+542	61+532	61+522	61+512	61+502	61+492	61+482	61+472	61+461	0+274167	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9940.0	10057.605	57.595	57.585	57.575	57.565	57.555	57.544	57.534	57.524	57.514	0.274166	2.0725212
0.1	57.504	57.494	57.484	57.473	57.463	57.453	57.443	57.433	57.423	57.413	0.274166	2.0725239
0.2	57.403	57.392	57.382	57.372	57.362	57.352	57.342	57.332	57.322	57.312	0.274166	2.0725266
0.3	57.302	57.291	57.281	57.271	57.261	57.251	57.241	57.231	57.220	57.210	0.274166	2.0725294
0.4	57.200	57.190	57.180	57.170	57.160	57.150	57.140	57.130	57.119	57.109	0.274166	2.0725321
0.5	57.099	57.089	57.079	57.069	57.059	57.049	57.038	57.028	57.018	57.008	0.274166	2.0725348
0.6	56.998	56.988	56.978	56.968	56.957	56.947	56.937	56.927	56.917	56.907	0.274166	2.0725375
0.7	56.897	56.887	56.877	56.866	56.856	56.846	56.836	56.826	56.816	56.806	0.274166	2.0725402
0.8	56.796	56.786	56.775	56.765	56.755	56.745	56.735	56.725	56.715	56.705	0.274166	2.0725429
0.9	56.695	56.684	56.674	56.664	56.654	56.644	56.634	56.624	56.614	56.603	0.274166	2.0725456
9941.0	10056.593	56.583	56.573	56.563	56.553	56.543	56.533	56.522	56.512	56.502	0.274166	2.0725483
1.1	56.492	56.482	56.472	56.462	56.452	56.442	56.432	56.421	56.411	56.401	0.274166	2.0725510
1.2	56.391	56.381	56.371	56.361	56.350	56.340	56.330	56.320	56.310	56.300	0.274166	2.0725537
1.3	56.290	56.280	56.270	56.260	56.249	56.239	56.229	56.219	56.209	56.199	0.274166	2.0725565
1.4	56.189	56.179	56.169	56.158	56.148	56.138	56.128	56.118	56.108	56.098	0.274166	2.0725592
1.5	56.087	56.077	56.067	56.057	56.047	56.037	56.027	56.017	56.007	55.996	0.274166	2.0725619
1.6	55.986	55.976	55.966	55.956	55.946	55.936	55.926	55.916	55.906	55.895	0.274166	2.0725646
1.7	55.885	55.875	55.865	55.855	55.845	55.835	55.824	55.814	55.804	55.794	0.274166	2.0725673
1.8	55.784	55.774	55.764	55.754	55.744	55.734	55.723	55.713	55.703	55.693	0.274166	2.0725700
1.9	55.683	55.673	55.663	55.653	55.642	55.632	55.622	55.612	55.602	55.592	0.274166	2.0725727
9942.0	10055.582	55.572	55.562	55.552	55.541	55.531	55.521	55.511	55.501	55.491	0.274166	2.0725754
2.1	55.481	55.470	55.460	55.450	55.440	55.430	55.420	55.410	55.400	55.390	0.274166	2.0725781
2.2	55.380	55.369	55.359	55.349	55.339	55.329	55.319	55.309	55.299	55.289	0.274166	2.0725808
2.3	55.278	55.268	55.258	55.248	55.238	55.228	55.218	55.208	55.197	55.187	0.274165	2.0725836
2.4	55.177	55.167	55.157	55.147	55.137	55.127	55.116	55.106	55.096	55.086	0.274165	2.0725863
2.5	55.076	55.066	55.056	55.046	55.036	55.026	55.015	55.005	55.005	55.005	0.274165	2.0725890
2.6	54.975	54.965	54.955	54.945	54.934	54.924	54.914	54.904	54.894	54.884	0.274165	2.0725917
2.7	54.874	54.864	54.854	54.844	54.833	54.823	54.813	54.803	54.793	54.783	0.274165	2.0725944
2.8	54.773	54.763	54.752	54.742	54.732	54.722	54.712	54.702	54.692	54.682	0.274165	2.0725971
2.9	54.672	54.661	54.651	54.641	54.631	54.621	54.611	54.601	54.591	54.581	0.274165	2.0725998
9943.0	10054.570	54.560	54.550	54.540	54.530	54.520	54.510	54.500	54.490	54.479	0.274165	2.0726025
3.1	54.469	54.459	54.449	54.439	54.429	54.419	54.409	54.399	54.389	54.378	0.274165	2.0726052
3.2	54.368	54.358	54.348	54.338	54.328	54.318	54.307	54.297	54.287	54.277	0.274165	2.0726079
3.3	54.267	54.257	54.247	54.237	54.227	54.216	54.206	54.196	54.186	54.176	0.274165	2.0726107
3.4	54.166	54.156	54.146	54.136	54.125	54.115	54.105	54.095	54.085	54.075	0.274165	2.0726134
3.5	54.065	54.055	54.045	54.035	54.025	54.014	54.004	53.994	53.984	53.974	0.274165	2.0726161
3.6	53.964	53.954	53.944	53.933	53.923	53.913	53.903	53.893	53.883	53.873	0.274165	2.0726188
3.7	53.863	53.853	53.842	53.832	53.822	53.812	53.802	53.792	53.782	53.772	0.274165	2.0726215
3.8	53.762	53.751	53.741	53.731	53.721	53.711	53.701	53.691	53.681	53.671	0.274165	2.0726242
3.9	53.661	53.650	53.640	53.630	53.620	53.610	53.600	53.590	53.580	53.569	0.274165	2.0726269
9944.0	10053.559	53.549	53.539	53.529	53.519	53.509	53.499	53.489	53.479	53.468	0.274165	2.0726296
4.1	53.458	53.448	53.438	53.428	53.418	53.408	53.398	53.387	53.377	53.367	0.274165	2.0726323
4.2	53.357	53.347	53.337	53.327	53.317	53.307	53.296	53.286	53.276	53.266	0.274165	2.0726350
4.3	53.256	53.246	53.236	53.226	53.216	53.205	53.195	53.185	53.175	53.165	0.274165	2.0726378
4.4	53.155	53.145	53.135	53.125	53.115	53.104	53.094	53.084	53.074	53.064	0.274165	2.0726405
4.5	53.054	53.044	53.034	53.024	53.014	53.003	52.993	52.983	52.973	52.963	0.274165	2.0726432
4.6	52.953	52.943	52.932	52.922	52.912	52.902	52.892	52.882	52.872	52.862	0.274165	2.0726459
4.7	52.852	52.842	52.831	52.821	52.811	52.801	52.791	52.781	52.771	52.761	0.274165	2.0726486
4.8	52.751	52.740	52.730	52.720	52.710	52.700	52.690	52.680	52.670	52.660	0.274165	2.0726513
4.9	52.650	52.640	52.629	52.619	52.609	52.599	52.589	52.579	52.569	52.559	0.274165	2.0726540
9945.0	10052.548	52.538	52.528	52.518	52.508	52.498	52.488	52.478	52.468	52.457	0.274165	2.0726567
5.1	52.447	52.437	52.427	52.417	52.407	52.397	52.387	52.377	52.366	52.356	0.274165	2.0726594
5.2	52.346	52.336	52.326	52.316	52.306	52.296	52.286	52.276	52.266	52.255	0.274165	2.0726621
5.3	52.245	52.235	52.225	52.215	52.205	52.195	52.185	52.174	52.164	52.154	0.274165	2.0726649
5.4	52.144	52.134	52.124	52.114	52.104	52.094	52.083	52.073	52.063	52.053	0.274165	2.0726676
5.5	52.043	52.033	52.023	52.013	52.003	51.993	51.982	51.972	51.962	51.952	0.274164	2.0726703
5.6	51.942	51.932	51.922	51.912	51.901	51.891	51.881	51.871	51.861	51.851	0.274164	2.0726730
5.7	51.841	51.831	51.821	51.811	51.800	51.790	51.780	51.770	51.760	51.750	0.274164	2.0726757
5.8	51.740	51.730	51.720	51.710	51.699	51.689	51.679	51.669	51.659	51.649	0.274164	2.0726784
5.9	51.639	51.6										

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9950+0	10047+497	47+487	47+477	47+467	47+457	47+446	47+436	47+426	47+416	47+406	0+274163	2+727922
0+1	47+396	47+386	47+376	47+366	47+355	47+345	47+335	47+325	47+315	47+305	0+274163	2+727949
0+2	47+295	47+285	47+275	47+265	47+255	47+244	47+234	47+224	47+214	47+204	0+274163	2+727977
0+3	47+194	47+184	47+174	47+164	47+154	47+144	47+133	47+123	47+113	47+103	0+274163	2+728004
0+4	47+093	47+083	47+073	47+063	47+053	47+042	47+032	47+022	47+012	47+002	0+274163	2+728031
0+5	46+992	46+982	46+972	46+962	46+952	46+942	46+931	46+921	46+911	46+901	0+274163	2+728058
0+6	46+891	46+881	46+871	46+861	46+851	46+841	46+831	46+820	46+810	46+800	0+274163	2+728085
0+7	46+790	46+780	46+770	46+760	46+750	46+740	46+729	46+719	46+709	46+699	0+274163	2+728112
0+8	46+689	46+679	46+669	46+659	46+649	46+639	46+628	46+618	46+608	46+598	0+274163	2+728139
0+9	46+588	46+578	46+568	46+558	46+548	46+538	46+528	46+517	46+507	46+497	0+274163	2+728166
9951+0	10046+487	46+477	46+467	46+457	46+447	46+437	46+427	46+417	46+406	46+396	0+274163	2+728193
1+1	46+386	46+376	46+366	46+356	46+346	46+336	46+326	46+316	46+306	46+295	0+274163	2+728220
1+2	46+285	46+275	46+265	46+255	46+245	46+235	46+225	46+215	46+204	46+194	0+274163	2+728247
1+3	46+184	46+174	46+164	46+154	46+144	46+134	46+124	46+114	46+104	46+093	0+274163	2+728275
1+4	46+083	46+073	46+063	46+053	46+043	46+033	46+023	46+013	46+003	46+992	0+274163	2+728302
1+5	45+982	45+972	45+962	45+952	45+942	45+932	45+922	45+912	45+902	45+892	0+274163	2+728329
1+6	45+881	45+871	45+861	45+851	45+841	45+831	45+821	45+811	45+801	45+791	0+274163	2+728356
1+7	45+781	45+770	45+760	45+750	45+740	45+730	45+720	45+710	45+700	45+690	0+274163	2+728383
1+8	45+680	45+669	45+659	45+649	45+639	45+629	45+619	45+609	45+599	45+589	0+274162	2+728410
1+9	45+579	45+569	45+558	45+548	45+538	45+528	45+518	45+508	45+498	45+488	0+274162	2+728437
9952+0	10045+478	45+468	45+458	45+448	45+437	45+427	45+417	45+407	45+397	45+387	0+274162	2+728464
2+1	45+377	45+367	45+357	45+347	45+337	45+327	45+317	45+307	45+297	45+286	0+274162	2+728491
2+2	45+276	45+266	45+256	45+245	45+235	45+225	45+215	45+205	45+195	45+185	0+274162	2+728518
2+3	45+175	45+165	45+155	45+145	45+135	45+124	45+114	45+104	45+094	45+084	0+274162	2+728546
2+4	45+074	45+064	45+054	45+044	45+034	45+024	45+013	45+003	45+993	45+983	0+274162	2+728573
2+5	44+973	44+963	44+953	44+943	44+933	44+923	44+913	44+902	44+892	44+882	0+274162	2+728600
2+6	44+872	44+862	44+852	44+842	44+832	44+822	44+812	44+801	44+791	44+781	0+274162	2+728627
2+7	44+771	44+761	44+751	44+741	44+731	44+721	44+711	44+701	44+690	44+680	0+274162	2+728654
2+8	44+670	44+660	44+650	44+640	44+630	44+620	44+610	44+600	44+589	44+579	0+274162	2+728681
2+9	44+569	44+559	44+549	44+539	44+529	44+519	44+509	44+499	44+489	44+479	0+274162	2+728708
9953+0	10044+468	44+458	44+448	44+438	44+428	44+418	44+408	44+398	44+388	44+378	0+274162	2+728735
3+1	44+367	44+357	44+347	44+337	44+327	44+317	44+307	44+297	44+287	44+277	0+274162	2+728762
3+2	44+267	44+256	44+246	44+236	44+226	44+216	44+206	44+196	44+186	44+176	0+274162	2+728789
3+3	44+166	44+156	44+146	44+136	44+126	44+116	44+106	44+096	44+086	44+075	0+274162	2+728817
3+4	44+065	44+055	44+045	44+035	44+024	44+014	44+004	43+994	43+984	43+974	0+274162	2+728844
3+5	43+964	43+954	43+944	43+934	43+924	43+913	43+903	43+893	43+883	43+873	0+274162	2+728871
3+6	43+863	43+853	43+843	43+833	43+823	43+812	43+802	43+792	43+782	43+772	0+274162	2+728898
3+7	43+762	43+752	43+742	43+732	43+722	43+712	43+701	43+692	43+681	43+671	0+274162	2+728925
3+8	43+661	43+651	43+641	43+631	43+621	43+611	43+601	43+590	43+580	43+570	0+274162	2+728952
3+9	43+560	43+550	43+540	43+530	43+520	43+510	43+500	43+490	43+480	43+470	0+274162	2+728979
9954+0	10043+459	43+449	43+439	43+429	43+419	43+409	43+399	43+389	43+379	43+369	0+274162	2+729006
4+1	43+358	43+348	43+338	43+328	43+318	43+308	43+298	43+288	43+278	43+268	0+274162	2+729033
4+2	43+258	43+247	43+237	43+227	43+217	43+207	43+197	43+187	43+177	43+167	0+274162	2+729060
4+3	43+157	43+147	43+136	43+126	43+116	43+106	43+096	43+086	43+076	43+066	0+274162	2+729088
4+4	43+056	43+046	43+036	43+026	43+015	43+005	42+995	42+985	42+975	42+965	0+274162	2+729115
4+5	42+955	42+945	42+935	42+925	42+915	42+904	42+894	42+884	42+874	42+864	0+274162	2+729142
4+6	42+854	42+844	42+834	42+824	42+814	42+804	42+793	42+783	42+773	42+763	0+274162	2+729169
4+7	42+753	42+743	42+733	42+723	42+713	42+703	42+693	42+683	42+672	42+662	0+274162	2+729196
4+8	42+652	42+642	42+632	42+622	42+612	42+602	42+592	42+582	42+571	42+561	0+274162	2+729223
4+9	42+551	42+541	42+531	42+521	42+511	42+501	42+491	42+481	42+471	42+460	0+274161	2+729250
9955+0	10042+450	42+440	42+430	42+420	42+410	42+400	42+390	42+380	42+370	42+360	0+274161	2+729277
5+1	42+350	42+339	42+329	42+319	42+309	42+299	42+289	42+279	42+269	42+259	0+274161	2+729304
5+2	42+249	42+239	42+229	42+219	42+208	42+198	42+188	42+178	42+168	42+158	0+274161	2+729332
5+3	42+148	42+138	42+128	42+118	42+107	42+097	42+087	42+077	42+067	42+057	0+274161	2+729359
5+4	42+047	42+037	42+027	42+017	42+007	41+996	41+986	41+976	41+966	41+956	0+274161	2+729386
5+5	41+946	41+936	41+926	41+916	41+906	41+896	41+886	41+875	41+865	41+855	0+274161	2+729413
5+6	41+845	41+835	41+825	41+815	41+805	41+795	41+785	41+775	41+765	41+755	0+274161	2+729440
5+7	41+744	41+734	41+724	41+714	41+704	41+694	41+684	41+674	41+664	41+654	0+274161	2+729467
5+8	41+643	41+633	41+623	41+613	41+603	41+593	41+583	41+573	41+563	41+553	0+274161	2+729494
5+9	41+543	41+533	41+522	41+512	41+502	41+492	41+482	41+472	41+462	41+452	0+274161	2+729521
9956+0	10041+442	41+432	41+422	41+412	41+401	41+391	41+381	41+371	41+361	41+351	0+274161	2+729548
6+1	41+341	41+331	41+321	41+311	41+301	41+290	41+280	41+270	41+260	41+250	0+274161	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
99600	10037409	374399	374389	374379	374369	374359	374349	374339	374328	374318	04274160	24730632
041	374308	374298	374288	374278	374268	374258	374248	374238	374228	374218	04274160	24730659
042	374207	374197	374187	374177	374167	374157	374147	374137	374127	374117	04274160	24730687
043	374107	374097	374087	374076	374066	374056	374046	374036	374026	374016	04274160	24730714
044	374006	364996	364986	364976	364966	364956	364946	364935	364925	364915	04274160	24730741
045	364905	364895	364885	364875	364865	364855	364845	364835	364825	364815	04274160	24730768
046	364804	364794	364784	364774	364764	364754	364744	364734	364724	364714	04274160	24730795
047	364704	364693	364683	364673	364663	364653	364643	364633	364623	364613	04274160	24730822
048	364603	364593	364583	364573	364563	364552	364542	364532	364522	364512	04274160	24730849
049	364502	364492	364482	364472	364462	364452	364442	364432	364422	364411	04274160	24730876
99610	100364401	364391	364381	364371	364361	364351	364341	364331	364321	364311	04274160	24730903
141	364301	364290	364280	364270	364260	364250	364240	364230	364220	364210	04274160	24730930
142	364200	364190	364180	364170	364160	364149	364139	364129	364119	364109	04274159	24730958
143	364099	364089	364079	364069	364059	364049	364039	364029	364018	364008	04274159	24730985
144	354998	354988	354978	354968	354958	354948	354938	354928	354918	354908	04274159	24731012
145	354897	354887	354877	354867	354857	354847	354837	354827	354817	354807	04274159	24731039
146	354797	354787	354777	354767	354756	354747	354736	354726	354716	354706	04274159	24731066
147	354696	354686	354676	354666	354656	354646	354636	354626	354616	354605	04274159	24731093
148	354595	354585	354575	354565	354555	354545	354535	354525	354515	354505	04274159	24731120
149	354495	354485	354475	354464	354454	354444	354434	354424	354414	354404	04274159	24731147
99620	100354394	354384	354374	354364	354354	354344	354333	354323	354313	354303	04274159	24731174
241	354293	354283	354273	354263	354253	354243	354233	354223	354213	354203	04274159	24731201
242	354193	354182	354172	354162	354152	354142	354132	354122	354112	354102	04274159	24731229
243	354092	354082	354072	354062	354051	354041	354031	354021	354011	354001	04274159	24731256
244	344991	344981	344971	344961	344951	344941	344931	344920	344910	344900	04274159	24731283
245	344890	344880	344870	344860	344850	344840	344830	344820	344810	344800	04274159	24731310
246	344790	344779	344769	344759	344749	344739	344729	344719	344709	344699	04274159	24731337
247	344689	344679	344669	344659	344649	344638	344628	344618	344608	344598	04274159	24731364
248	344588	344578	344568	344558	344548	344538	344528	344517	344507	344497	04274159	24731391
249	344487	344477	344467	344457	344447	344437	344427	344417	344407	344397	04274159	24731418
99630	100344387	344376	344367	344356	344346	344336	344326	344316	344306	344296	04274159	24731445
341	344286	344276	344266	344256	344246	344236	344226	344215	344205	344195	04274159	24731472
342	344185	344175	344165	344155	344145	344135	344125	344115	344105	344095	04274159	24731500
343	344084	344074	344064	344054	344044	344034	344024	344014	344004	344004	04274159	24731527
344	334984	334974	334964	334954	334943	334933	334923	334913	334903	334893	04274159	24731554
345	334883	334873	334863	334853	334843	334833	334823	334813	334802	334792	04274159	24731581
346	334782	334772	334762	334752	334742	334732	334722	334712	334702	334692	04274159	24731608
347	334682	334672	334661	334651	334641	334631	334621	334611	334601	334591	04274159	24731635
348	334581	334571	334561	334551	334541	334531	334521	334510	334500	334490	04274159	24731662
349	334480	334470	334460	334450	334440	334430	334420	334410	334400	334390	04274159	24731689
99640	100334380	334370	334359	334349	334339	334329	334319	334309	334299	334289	04274159	24731716
441	334279	334269	334259	334249	334239	334229	334218	334208	334198	334188	04274159	24731744
442	334178	334168	334158	334148	334138	334128	334118	334108	334098	334088	04274159	24731771
443	334078	334067	334057	334047	334037	334027	334017	334007	324997	324987	04274159	24731798
444	324977	324967	324957	324947	324937	324927	324916	324906	324896	324886	04274158	24731825
445	324876	324866	324856	324846	324836	324826	324816	324806	324796	324786	04274158	24731852
446	324776	324765	324755	324745	324735	324725	324715	324705	324695	324685	04274158	24731879
447	324675	324665	324655	324645	324635	324624	324614	324604	324594	324584	04274158	24731906
448	324574	324564	324554	324544	324534	324524	324514	324504	324494	324483	04274158	24731933
449	324474	324463	324453	324443	324433	324423	324413	324403	324393	324383	04274158	24731960
99650	100324373	324363	324353	324343	324333	324322	324312	324302	324292	324282	04274158	24731987
541	324272	324262	324252	324242	324232	324222	324212	324202	324192	324181	04274158	24732015
542	324171	324161	324151	324141	324131	324121	324111	324101	324091	324081	04274158	24732042
543	324071	324061	324051	324041	324030	324020	324010	324000	314990	314980	04274158	24732069
544	314970	314960	314950	314940	314930	314920	314910	314900	314890	314879	04274158	24732096
545	314869	314859	314849	314839	314829	314819	314809	314799	314789	314779	04274158	24732123
546	314769	314759	314749	314738	314728	314718	314708	314698	314688	314678	04274158	24732150
547	314668	314658	314648	314638	314628	314618	314608	314598	314588	314578	04274158	24732177
548	314567	314557	314547	314537	314527	314517	314507	314497	314487	314477	04274158	24732204
549	314467	314457	314447	314437	314426	314416	314406	314396	314386	314376	04274158	24732231
99660	100314366	314356	314346	314336	314326	314316	314306	314296	314286	314275	04274158	24732258
641	314265	314255	314245	314235	314225	314215	314205	314195	314185	314175	04274158	24732285
642	314165	314155	314145	314135</								

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9970+0	10027+341	27+331	27+321	27+311	27+301	27+291	27+281	27+271	27+261	27+251	0+274157	2+733342
0+1	27+241	27+231	27+221	27+211	27+201	27+191	27+181	27+171	27+160	27+150	0+274157	2+733370
0+2	27+140	27+130	27+120	27+110	27+100	27+090	27+080	27+070	27+060	27+050	0+274157	2+733397
0+3	27+040	27+030	27+020	27+010	27+000	26+990	26+979	26+969	26+959	26+949	0+274157	2+733424
0+4	26+939	26+929	26+919	26+909	26+899	26+889	26+879	26+869	26+859	26+849	0+274157	2+733451
0+5	26+839	26+828	26+818	26+808	26+798	26+788	26+778	26+768	26+758	26+748	0+274157	2+733478
0+6	26+738	26+728	26+718	26+708	26+698	26+688	26+678	26+668	26+658	26+648	0+274157	2+733505
0+7	26+637	26+627	26+617	26+607	26+597	26+587	26+577	26+567	26+557	26+547	0+274157	2+733532
0+8	26+537	26+527	26+517	26+507	26+497	26+487	26+476	26+466	26+456	26+446	0+274156	2+733559
0+9	26+436	26+426	26+416	26+406	26+396	26+386	26+376	26+366	26+356	26+346	0+274156	2+733586
9971+0	10026+336	26+326	26+316	26+306	26+296	26+286	26+276	26+265	26+255	26+245	0+274156	2+733614
1+1	26+235	26+225	26+215	26+205	26+195	26+185	26+175	26+165	26+155	26+145	0+274156	2+733641
1+2	26+135	26+125	26+115	26+104	26+094	26+084	26+074	26+064	26+054	26+044	0+274156	2+733668
1+3	26+034	26+024	26+014	26+004	25+994	25+984	25+974	25+964	25+954	25+943	0+274156	2+733695
1+4	25+934	25+924	25+913	25+903	25+893	25+883	25+873	25+863	25+853	25+843	0+274156	2+733722
1+5	25+833	25+823	25+813	25+803	25+793	25+783	25+773	25+763	25+753	25+743	0+274156	2+733749
1+6	25+733	25+722	25+712	25+702	25+692	25+682	25+672	25+662	25+652	25+642	0+274156	2+733776
1+7	25+632	25+622	25+612	25+602	25+592	25+582	25+572	25+562	25+552	25+542	0+274156	2+733803
1+8	25+531	25+521	25+511	25+501	25+491	25+481	25+471	25+461	25+451	25+441	0+274156	2+733830
1+9	25+431	25+421	25+411	25+401	25+391	25+381	25+370	25+360	25+350	25+340	0+274156	2+733857
9972+0	10025+330	25+320	25+310	25+300	25+290	25+280	25+270	25+260	25+250	25+240	0+274156	2+733885
2+1	25+230	25+220	25+210	25+200	25+190	25+180	25+170	25+160	25+149	25+139	0+274156	2+733912
2+2	25+129	25+119	25+109	25+099	25+089	25+079	25+069	25+059	25+049	25+039	0+274156	2+733939
2+3	25+029	25+019	25+009	24+999	24+989	24+978	24+968	24+958	24+948	24+938	0+274156	2+733966
2+4	24+928	24+918	24+908	24+898	24+888	24+878	24+868	24+858	24+848	24+838	0+274156	2+733993
2+5	24+828	24+818	24+808	24+798	24+788	24+777	24+767	24+757	24+747	24+737	0+274156	2+734020
2+6	24+727	24+717	24+707	24+697	24+687	24+677	24+667	24+657	24+647	24+637	0+274156	2+734047
2+7	24+627	24+617	24+606	24+596	24+586	24+576	24+566	24+556	24+546	24+536	0+274156	2+734074
2+8	24+526	24+516	24+506	24+496	24+486	24+476	24+466	24+456	24+446	24+436	0+274156	2+734101
2+9	24+426	24+416	24+406	24+396	24+385	24+375	24+365	24+355	24+345	24+335	0+274156	2+734128
9973+0	10024+325	24+315	24+305	24+295	24+285	24+275	24+265	24+255	24+245	24+234	0+274156	2+734156
3+1	24+224	24+214	24+204	24+194	24+184	24+174	24+164	24+154	24+144	24+134	0+274156	2+734183
3+2	24+124	24+114	24+104	24+094	24+084	24+074	24+064	24+054	24+044	24+034	0+274156	2+734210
3+3	24+024	24+014	24+004	23+993	23+983	23+973	23+963	23+953	23+943	23+933	0+274156	2+734237
3+4	23+923	23+913	23+903	23+893	23+883	23+873	23+863	23+853	23+843	23+833	0+274156	2+734264
3+5	23+823	23+812	23+802	23+792	23+782	23+772	23+762	23+752	23+742	23+732	0+274156	2+734291
3+6	23+722	23+712	23+702	23+692	23+682	23+672	23+662	23+652	23+642	23+632	0+274156	2+734318
3+7	23+622	23+612	23+601	23+591	23+581	23+571	23+561	23+551	23+541	23+531	0+274156	2+734345
3+8	23+521	23+511	23+501	23+491	23+481	23+471	23+461	23+451	23+441	23+431	0+274156	2+734372
3+9	23+421	23+411	23+401	23+391	23+380	23+370	23+360	23+350	23+340	23+330	0+274156	2+734399
9974+0	10023+320	23+310	23+300	23+290	23+280	23+270	23+260	23+250	23+240	23+230	0+274155	2+734427
4+1	23+219	23+209	23+199	23+189	23+179	23+169	23+159	23+149	23+139	23+129	0+274155	2+734454
4+2	23+119	23+109	23+099	23+089	23+079	23+069	23+059	23+049	23+039	23+029	0+274155	2+734481
4+3	23+019	23+009	22+999	22+989	22+978	22+968	22+958	22+948	22+938	22+928	0+274155	2+734508
4+4	22+918	22+908	22+898	22+888	22+878	22+868	22+858	22+848	22+838	22+828	0+274155	2+734535
4+5	22+818	22+808	22+798	22+787	22+777	22+767	22+757	22+747	22+737	22+727	0+274155	2+734562
4+6	22+717	22+707	22+697	22+687	22+677	22+667	22+657	22+647	22+637	22+627	0+274155	2+734589
4+7	22+617	22+607	22+597	22+587	22+576	22+566	22+556	22+546	22+536	22+526	0+274155	2+734616
4+8	22+516	22+506	22+496	22+486	22+476	22+466	22+456	22+446	22+436	22+426	0+274155	2+734643
4+9	22+416	22+406	22+396	22+385	22+375	22+365	22+355	22+345	22+335	22+325	0+274155	2+734670
9975+0	10022+315	22+305	22+295	22+285	22+275	22+265	22+255	22+245	22+235	22+225	0+274155	2+734698
5+1	22+215	22+205	22+195	22+185	22+174	22+165	22+155	22+144	22+134	22+124	0+274155	2+734725
5+2	22+114	22+104	22+094	22+084	22+074	22+064	22+054	22+044	22+034	22+024	0+274155	2+734752
5+3	22+014	22+004	21+994	21+984	21+974	21+964	21+953	21+943	21+933	21+923	0+274155	2+734779
5+4	21+913	21+903	21+893	21+883	21+873	21+863	21+853	21+843	21+833	21+823	0+274155	2+734806
5+5	21+813	21+803	21+793	21+783	21+773	21+763	21+753	21+743	21+733	21+723	0+274155	2+734833
5+6	21+712	21+702	21+692	21+682	21+672	21+662	21+652	21+642	21+632	21+622	0+274155	2+734860
5+7	21+612	21+602	21+592	21+582	21+572	21+562	21+552	21+542	21+532	21+521	0+274155	2+734887
5+8	21+511	21+501	21+491	21+481	21+471	21+461	21+451	21+441	21+431	21+421	0+274155	2+734914
5+9	21+411	21+401	21+391	21+381	21+371	21+361	21+351	21+341	21+331	21+321	0+274155	2+734941
9976+0	10021+311	21+300	21+291	21+281	21+270	21+260	21+250	21+240	21+230	21+220	0+274155	2+734969
6+1	21+210	21+200	21+190	21+180	21+170	21+160	21+150	21+140	21+130	21+120	0+274155	

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(n-1) \times 1000$	$\lambda(n-1)$
9980.0	10017.294	17.284	17.274	17.264	17.254	17.244	17.234	17.224	17.214	17.204	0.274154	2.0736053
0.1	17.194	17.184	17.174	17.163	17.153	17.144	17.134	17.123	17.113	17.103	0.274154	2.0736080
0.2	17.093	17.083	17.073	17.063	17.053	17.043	17.033	17.023	17.013	17.003	0.274154	2.0736107
0.3	16.993	16.983	16.973	16.963	16.953	16.943	16.933	16.923	16.912	16.902	0.274153	2.0736134
0.4	16.893	16.883	16.872	16.862	16.852	16.842	16.832	16.822	16.812	16.802	0.274153	2.0736161
0.5	16.792	16.782	16.772	16.762	16.752	16.742	16.732	16.722	16.712	16.702	0.274153	2.0736188
0.6	16.692	16.682	16.672	16.662	16.651	16.642	16.632	16.621	16.611	16.601	0.274153	2.0736215
0.7	16.591	16.581	16.571	16.561	16.551	16.541	16.531	16.521	16.511	16.501	0.274153	2.0736242
0.8	16.491	16.481	16.471	16.461	16.451	16.441	16.431	16.421	16.411	16.401	0.274153	2.0736269
0.9	16.391	16.381	16.371	16.361	16.351	16.341	16.331	16.320	16.310	16.300	0.274153	2.0736297
9981.0	10016.290	16.280	16.270	16.260	16.250	16.240	16.230	16.220	16.210	16.200	0.274153	2.0736324
1.1	16.190	16.180	16.170	16.160	16.150	16.140	16.130	16.120	16.110	16.100	0.274153	2.0736351
1.2	16.090	16.080	16.070	16.059	16.049	16.039	16.029	16.019	16.009	15.999	0.274153	2.0736378
1.3	15.989	15.979	15.969	15.959	15.949	15.939	15.929	15.919	15.909	15.899	0.274153	2.0736405
1.4	15.889	15.879	15.869	15.859	15.849	15.839	15.829	15.819	15.809	15.799	0.274153	2.0736432
1.5	15.789	15.779	15.769	15.759	15.748	15.738	15.728	15.718	15.708	15.698	0.274153	2.0736459
1.6	15.688	15.678	15.668	15.658	15.648	15.638	15.628	15.618	15.608	15.598	0.274153	2.0736486
1.7	15.588	15.578	15.568	15.558	15.548	15.538	15.528	15.518	15.508	15.498	0.274153	2.0736513
1.8	15.488	15.478	15.468	15.458	15.448	15.437	15.427	15.417	15.407	15.397	0.274153	2.0736540
1.9	15.387	15.377	15.367	15.357	15.347	15.337	15.327	15.317	15.307	15.297	0.274153	2.0736568
9982.0	10015.287	15.277	15.267	15.257	15.247	15.237	15.227	15.217	15.207	15.197	0.274153	2.0736595
2.1	15.187	15.177	15.167	15.156	15.146	15.136	15.126	15.116	15.106	15.096	0.274153	2.0736622
2.2	15.086	15.076	15.066	15.056	15.046	15.036	15.026	15.016	15.006	14.996	0.274153	2.0736649
2.3	14.986	14.976	14.966	14.956	14.946	14.936	14.926	14.916	14.906	14.896	0.274153	2.0736676
2.4	14.886	14.876	14.865	14.855	14.845	14.835	14.825	14.815	14.805	14.795	0.274153	2.0736703
2.5	14.785	14.775	14.765	14.755	14.745	14.735	14.725	14.715	14.705	14.695	0.274153	2.0736730
2.6	14.685	14.675	14.665	14.655	14.645	14.635	14.625	14.615	14.605	14.595	0.274153	2.0736757
2.7	14.585	14.575	14.565	14.555	14.545	14.534	14.524	14.515	14.505	14.494	0.274153	2.0736784
2.8	14.484	14.474	14.464	14.454	14.444	14.434	14.424	14.414	14.404	14.394	0.274153	2.0736811
2.9	14.384	14.374	14.364	14.354	14.344	14.334	14.324	14.314	14.304	14.294	0.274153	2.0736839
9983.0	10014.284	14.274	14.264	14.254	14.244	14.234	14.224	14.214	14.203	14.193	0.274153	2.0736866
3.1	14.183	14.173	14.163	14.153	14.143	14.133	14.123	14.113	14.103	14.093	0.274153	2.0736893
3.2	14.083	14.073	14.063	14.053	14.043	14.033	14.023	14.013	14.003	13.993	0.274153	2.0736920
3.3	13.983	13.973	13.963	13.953	13.943	13.932	13.922	13.912	13.902	13.892	0.274153	2.0736947
3.4	13.882	13.872	13.862	13.852	13.842	13.832	13.822	13.812	13.802	13.792	0.274153	2.0736974
3.5	13.782	13.772	13.762	13.752	13.742	13.732	13.722	13.712	13.702	13.692	0.274152	2.0737001
3.6	13.682	13.672	13.662	13.652	13.642	13.632	13.622	13.612	13.602	13.592	0.274152	2.0737028
3.7	13.582	13.572	13.562	13.552	13.542	13.531	13.521	13.511	13.501	13.491	0.274152	2.0737055
3.8	13.481	13.471	13.461	13.451	13.441	13.431	13.421	13.411	13.401	13.391	0.274152	2.0737082
3.9	13.381	13.371	13.361	13.351	13.341	13.331	13.321	13.311	13.301	13.291	0.274152	2.0737110
9984.0	10013.281	13.271	13.261	13.251	13.241	13.231	13.220	13.210	13.200	13.190	0.274152	2.0737137
4.1	13.180	13.170	13.160	13.150	13.140	13.130	13.120	13.110	13.100	13.090	0.274152	2.0737164
4.2	13.080	13.070	13.060	13.050	13.040	13.030	13.020	13.010	13.000	12.990	0.274152	2.0737191
4.3	12.980	12.970	12.960	12.950	12.940	12.930	12.920	12.910	12.900	12.889	0.274152	2.0737218
4.4	12.880	12.870	12.860	12.850	12.840	12.830	12.820	12.810	12.800	12.789	0.274152	2.0737245
4.5	12.779	12.769	12.759	12.749	12.739	12.729	12.719	12.709	12.699	12.689	0.274152	2.0737272
4.6	12.679	12.669	12.659	12.649	12.639	12.629	12.619	12.609	12.599	12.589	0.274152	2.0737299
4.7	12.579	12.569	12.559	12.548	12.538	12.528	12.518	12.509	12.498	12.488	0.274152	2.0737326
4.8	12.478	12.468	12.458	12.448	12.438	12.428	12.418	12.408	12.398	12.388	0.274152	2.0737354
4.9	12.378	12.368	12.358	12.348	12.338	12.328	12.318	12.308	12.298	12.288	0.274152	2.0737381
9985.0	10012.278	12.268	12.258	12.248	12.238	12.228	12.218	12.208	12.198	12.187	0.274152	2.0737408
5.1	12.177	12.167	12.157	12.147	12.137	12.127	12.117	12.107	12.097	12.087	0.274152	2.0737435
5.2	12.077	12.067	12.057	12.047	12.037	12.027	12.017	12.007	11.997	11.987	0.274152	2.0737462
5.3	11.977	11.967	11.957	11.947	11.937	11.927	11.917	11.907	11.897	11.887	0.274152	2.0737489
5.4	11.877	11.867	11.857	11.847	11.837	11.827	11.817	11.807	11.797	11.787	0.274152	2.0737516
5.5	11.776	11.766	11.757	11.746	11.736	11.726	11.716	11.706	11.696	11.686	0.274152	2.0737543
5.6	11.676	11.666	11.656	11.646	11.636	11.626	11.616	11.606	11.596	11.586	0.274152	2.0737570
5.7	11.576	11.566	11.556	11.546	11.536	11.526	11.516	11.506	11.496	11.486	0.274152	2.0737597
5.8	11.476	11.466	11.456	11.446	11.436	11.426	11.416	11.406	11.396	11.385	0.274152	2.0737625
5.9	11.375	11.365	11.355	11.345	11.335	11.325	11.315	11.305	11.295	11.285	0.274152	2.0737652
9986.0	10011.275	11.265	11.255	11.245	11.235	11.225	11.215	11.205	11.195	11.185	0.274152	2.0737679
6.1	11.175	11.165	11.15									

$\lambda(A)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	$\lambda(n-1)$
999040	10007267	07257	07247	07237	07227	07217	07207	07197	07187	07177	0274150	2738763
041	07167	07156	07146	07136	07126	07117	07107	07097	07087	07076	0274150	2738790
042	07066	07056	07046	07036	07026	07016	07006	06996	06986	06976	0274150	2738817
043	06966	06956	06946	06936	06926	06916	06906	06896	06886	06876	0274150	2738844
044	06866	06856	06846	06836	06826	06816	06806	06796	06786	06776	0274150	2738871
045	06766	06756	06746	06736	06726	06716	06706	06696	06686	06676	0274150	2738898
046	06666	06656	06646	06636	06626	06616	06606	06596	06586	06576	0274150	2738925
047	06566	06556	06546	06536	06526	06516	06505	06496	06486	06476	0274150	2738953
048	06466	06456	06446	06435	06425	06415	06405	06395	06385	06375	0274150	2738980
049	06365	06355	06345	06335	06325	06315	06305	06295	06285	06275	0274150	2739007
999140	10006265	06255	06245	06235	06225	06215	06205	06195	06185	06175	0274150	2739034
141	06165	06155	06145	06135	06125	06115	06105	06095	06085	06075	0274150	2739061
142	06065	06055	06045	06035	06025	06015	06005	05995	05985	05975	0274150	2739088
143	05965	05955	05945	05935	05925	05915	05905	05895	05885	05875	0274150	2739115
144	05865	05855	05845	05834	05824	05814	05804	05794	05784	05774	0274150	2739142
145	05764	05754	05745	05734	05724	05714	05704	05694	05684	05674	0274150	2739169
146	05664	05654	05644	05634	05624	05614	05604	05594	05584	05574	0274150	2739196
147	05564	05554	05544	05534	05524	05514	05504	05494	05484	05474	0274150	2739224
148	05464	05454	05444	05434	05424	05414	05404	05394	05384	05374	0274150	2739251
149	05364	05354	05344	05334	05324	05314	05304	05294	05284	05274	0274150	2739278
999240	10005264	05254	05244	05234	05224	05214	05204	05194	05184	05174	0274150	2739305
241	05164	05154	05144	05134	05124	05114	05104	05094	05084	05074	0274150	2739332
242	05063	05053	05043	05033	05023	05013	05003	04994	04984	04974	0274150	2739359
243	04964	04953	04943	04933	04923	04913	04903	04893	04883	04873	0274150	2739386
244	04863	04853	04843	04833	04823	04813	04803	04793	04783	04773	0274150	2739413
245	04763	04753	04743	04733	04723	04713	04703	04693	04683	04673	0274150	2739440
246	04663	04653	04643	04633	04623	04613	04603	04593	04583	04573	0274150	2739467
247	04563	04553	04543	04533	04523	04513	04503	04493	04483	04473	0274150	2739495
248	04463	04453	04443	04433	04423	04413	04403	04393	04383	04373	0274150	2739522
249	04363	04353	04343	04333	04323	04313	04303	04293	04283	04272	0274150	2739549
999340	10004262	04252	04243	04233	04223	04213	04203	04193	04182	04172	0274149	2739576
341	04162	04152	04142	04132	04122	04112	04102	04092	04082	04072	0274149	2739603
342	04062	04052	04042	04032	04022	04012	04002	03992	03982	03972	0274149	2739630
343	03962	03952	03942	03932	03922	03912	03902	03892	03882	03872	0274149	2739657
344	03862	03852	03842	03832	03822	03812	03802	03792	03782	03772	0274149	2739684
345	03762	03752	03742	03732	03722	03712	03702	03692	03682	03672	0274149	2739711
346	03662	03652	03642	03632	03622	03612	03602	03592	03582	03572	0274149	2739738
347	03562	03552	03542	03532	03522	03512	03502	03492	03482	03472	0274149	2739766
348	03462	03452	03442	03432	03422	03412	03402	03392	03382	03372	0274149	2739793
349	03362	03352	03342	03332	03322	03312	03302	03292	03281	03271	0274149	2739820
999440	10003261	03251	03242	03232	03222	03212	03202	03192	03182	03171	0274149	2739847
441	03161	03151	03141	03131	03121	03111	03101	03091	03081	03071	0274149	2739874
442	03061	03051	03041	03031	03021	03011	03001	02991	02981	02971	0274149	2739901
443	02961	02951	02941	02931	02921	02911	02901	02891	02881	02871	0274149	2739928
444	02861	02851	02841	02831	02821	02811	02801	02791	02781	02771	0274149	2739955
445	02761	02751	02741	02731	02721	02711	02701	02691	02681	02671	0274149	2739982
446	02661	02651	02641	02631	02621	02611	02601	02591	02581	02571	0274149	2740010
447	02561	02551	02541	02531	02521	02511	02501	02491	02481	02471	0274149	2740037
448	02461	02451	02441	02431	02421	02411	02401	02391	02381	02371	0274149	2740064
449	02361	02351	02341	02331	02321	02311	02301	02291	02281	02271	0274149	2740091
999540	10002261	02251	02241	02231	02221	02211	02201	02191	02181	02171	0274149	2740118
541	02161	02151	02141	02130	02120	02111	02101	02091	02081	02071	0274149	2740145
542	02061	02051	02041	02031	02021	02010	02000	01991	01981	01971	0274149	2740172
543	01961	01951	01941	01931	01921	01910	01900	01890	01880	01870	0274149	2740199
544	01860	01850	01840	01830	01820	01810	01800	01790	01780	01770	0274149	2740226
545	01760	01750	01740	01730	01720	01710	01700	01690	01680	01670	0274149	2740253
546	01660	01650	01640	01630	01620	01610	01600	01590	01580	01570	0274149	2740281
547	01560	01550	01540	01530	01520	01510	01500	01490	01480	01470	0274149	2740308
548	01460	01450	01440	01430	01420	01410	01400	01390	01380	01370	0274149	2740335
549	01360	01350	01340	01330	01320	01310	01300	01290	01280	01270	0274149	2740362
999640	10001260	01250	01240	01230	01220	01210	01200	01190	01180	01170	0274149	2740389
641	01160	01150	01140	01130	01120	01110	01100	01090	01080	01070	0274149	2740416
642	01060	01050	01040	01030	01020	01010	01000	00990	00980	00970	0274148	2740443
643	00960	00950	00940	00930	00920	00910	00900	00890	00880	00870	0274148	2740470
644	00860	00850	00840	00830	00820	00810	00800	00790	00780	00770	0274148	2740497
645	00760	00750	00740	00730	00720	00710	00700	00690	00680	00670	0274148	2740525
646	00660	00650	00640	00630	00620	00610	00600	00590	00580	00570	0274148	2740552
647	00560	00550	00540	00530	00520							

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1.0000	9997.260	97.160	97.060	96.960	96.860	96.760	96.660	96.560	96.460	96.360	0.274147	0.00027414
1.0001	96.260	96.160	96.060	95.960	95.860	95.760	95.660	95.560	95.460	95.360	0.274147	0.00027417
1.0002	95.260	95.161	95.061	94.961	94.861	94.761	94.661	94.561	94.461	94.361	0.274147	0.00027420
1.0003	94.261	94.161	94.061	93.962	93.862	93.762	93.662	93.562	93.462	93.362	0.274146	0.00027423
1.0004	93.262	93.162	93.062	92.963	92.863	92.763	92.663	92.563	92.463	92.363	0.274146	0.00027425
1.0005	92.263	92.164	92.064	91.964	91.864	91.764	91.664	91.564	91.464	91.365	0.274146	0.00027428
1.0006	91.265	91.165	91.065	90.965	90.865	90.766	90.666	90.566	90.466	90.366	0.274145	0.00027431
1.0007	90.266	90.167	90.067	89.967	89.867	89.767	89.667	89.568	89.468	89.368	0.274145	0.00027433
1.0008	89.268	89.168	89.068	88.969	88.869	88.769	88.669	88.570	88.470	88.370	0.274145	0.00027436
1.0009	88.270	88.170	88.071	87.971	87.871	87.771	87.671	87.572	87.472	87.372	0.274145	0.00027439
1.0010	9987.272	87.172	87.073	86.973	86.873	86.773	86.674	86.574	86.474	86.375	0.274144	0.00027441
1.0011	86.275	86.175	86.075	85.975	85.876	85.776	85.676	85.576	85.477	85.377	0.274144	0.00027444
1.0012	85.277	85.177	85.078	84.978	84.878	84.779	84.679	84.579	84.479	84.380	0.274144	0.00027447
1.0013	84.280	84.180	84.081	83.981	83.881	83.781	83.682	83.582	83.482	83.383	0.274143	0.00027449
1.0014	83.283	83.183	83.083	82.984	82.884	82.785	82.685	82.585	82.485	82.386	0.274143	0.00027452
1.0015	82.286	82.186	82.087	81.987	81.888	81.788	81.688	81.589	81.489	81.389	0.274143	0.00027455
1.0016	81.289	81.190	81.090	80.991	80.891	80.791	80.692	80.592	80.492	80.393	0.274142	0.00027458
1.0017	80.293	80.193	80.094	79.994	79.895	79.795	79.695	79.596	79.496	79.396	0.274142	0.00027461
1.0018	79.297	79.197	79.098	78.998	78.898	78.799	78.699	78.599	78.499	78.401	0.274142	0.00027463
1.0019	78.301	78.201	78.102	78.002	77.902	77.803	77.703	77.604	77.504	77.405	0.274141	0.00027466
1.0020	9977.305	77.205	77.106	77.006	76.907	76.807	76.708	76.608	76.509	76.409	0.274141	0.00027469
1.0021	76.309	76.210	76.110	76.011	75.911	75.812	75.712	75.612	75.513	75.413	0.274141	0.00027471
1.0022	75.314	75.214	75.115	75.015	74.916	74.816	74.717	74.617	74.518	74.418	0.274140	0.00027474
1.0023	74.319	74.219	74.120	74.020	73.921	73.821	73.722	73.622	73.523	73.423	0.274140	0.00027477
1.0024	73.323	73.224	73.125	73.025	72.926	72.826	72.727	72.627	72.528	72.428	0.274140	0.00027479
1.0025	72.329	72.229	72.130	72.030	71.931	71.831	71.732	71.633	71.533	71.434	0.274140	0.00027482
1.0026	71.334	71.235	71.135	71.036	70.936	70.837	70.737	70.638	70.539	70.439	0.274139	0.00027485
1.0027	70.340	70.240	70.141	70.041	69.942	69.842	69.743	69.644	69.544	69.445	0.274139	0.00027487
1.0028	69.345	69.246	69.147	69.047	68.948	68.848	68.749	68.650	68.550	68.451	0.274139	0.00027490
1.0029	68.351	68.252	68.153	68.053	67.954	67.854	67.755	67.656	67.556	67.457	0.274138	0.00027493
1.0030	9967.357	67.258	67.159	67.059	66.960	66.861	66.761	66.662	66.562	66.463	0.274138	0.00027496
1.0031	66.364	66.264	66.165	66.066	65.967	65.867	65.768	65.668	65.569	65.470	0.274138	0.00027499
1.0032	65.370	65.271	65.172	65.072	64.973	64.874	64.774	64.675	64.576	64.476	0.274137	0.00027501
1.0033	64.377	64.278	64.178	64.079	63.980	63.880	63.781	63.682	63.583	63.483	0.274137	0.00027504
1.0034	63.384	63.285	63.185	63.086	62.987	62.888	62.788	62.689	62.590	62.491	0.274137	0.00027507
1.0035	62.391	62.292	62.193	62.094	61.994	61.895	61.796	61.696	61.597	61.498	0.274136	0.00027509
1.0036	61.399	61.299	61.200	61.101	61.002	60.902	60.803	60.704	60.605	60.505	0.274136	0.00027512
1.0037	60.406	60.307	60.208	60.109	60.009	59.910	59.811	59.712	59.612	59.513	0.274136	0.00027515
1.0038	59.414	59.315	59.216	59.116	59.017	58.918	58.819	58.719	58.620	58.521	0.274136	0.00027517
1.0039	58.422	58.323	58.223	58.124	58.025	57.926	57.827	57.628	57.529	57.429	0.274135	0.00027520
1.0040	9957.430	57.331	57.232	57.132	57.033	56.934	56.835	56.736	56.637	56.538	0.274135	0.00027522
1.0041	56.438	56.339	56.240	56.141	56.042	55.943	55.843	55.744	55.645	55.546	0.274135	0.00027525
1.0042	55.447	55.348	55.249	55.149	55.050	54.951	54.852	54.753	54.654	54.555	0.274134	0.00027528
1.0043	54.456	54.356	54.257	54.158	54.059	53.960	53.861	53.762	53.663	53.564	0.274134	0.00027531
1.0044	53.464	53.365	53.266	53.167	53.068	52.969	52.870	52.771	52.672	52.573	0.274134	0.00027534
1.0045	52.474	52.374	52.275	52.176	52.077	51.978	51.879	51.780	51.681	51.582	0.274133	0.00027537
1.0046	51.483	51.384	51.285	51.186	51.087	50.988	50.889	50.790	50.690	50.591	0.274133	0.00027539
1.0047	50.492	50.393	50.294	50.195	50.096	49.997	49.898	49.799	49.699	49.601	0.274133	0.00027542
1.0048	49.502	49.403	49.304	49.205	49.106	49.007	48.908	48.809	48.710	48.611	0.274132	0.00027545
1.0049	48.512	48.413	48.314	48.215	48.116	48.017	47.918	47.819	47.720	47.621	0.274132	0.00027547
1.0050	9947.522	47.423	47.324	47.225	47.126	47.027	46.928	46.829	46.730	46.631	0.274132	0.00027550
1.0051	46.532	46.433	46.334	46.235	46.137	46.038	45.939	45.840	45.741	45.642	0.274132	0.00027552
1.0052	45.543	45.444	45.345	45.246	45.147	45.048	44.949	44.850	44.751	44.653	0.274131	0.00027555
1.0053	44.553	44.455	44.356	44.257	44.158	44.059	43.960	43.861	43.762	43.663	0.274131	0.00027558
1.0054	43.564	43.466	43.367	43.268	43.169	43.070	42.971	42.872	42.773	42.674	0.274131	0.00027560
1.0055	42.575	42.477	42.378	42.279	42.180	42.081	41.982	41.883	41.785	41.686	0.274130	0.00027563
1.0056	41.587	41.488	41.389	41.290	41.191	41.093	40.994	40.895	40.796	40.697	0.274130	0.00027566
1.0057	40.598	40.499	40.401	40.302	40.203	40.104	40.005	39.906	39.808	39.709	0.274130	0.00027569
1.0058	39.610	39.511	39.412	39.314	39.215	39.116	39.017	38.918	38.819	38.721	0.274129	0.00027572
1.0059	38.622	38.523	38.424	38.325	38.227	38.128	38.029	37.930	37.831	37.733		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1.0100	9898.277	98.179	98.081	97.983	97.885	97.787	97.689	97.591	97.493	97.395	0.274117	0.00027686
1.0101	97.297	97.199	97.101	97.003	96.905	96.807	96.709	96.611	96.513	96.415	0.274116	0.00027388
1.0102	96.317	96.219	96.121	96.024	95.926	95.828	95.730	95.632	95.534	95.436	0.274116	0.00027691
1.0103	95.338	95.240	95.142	95.044	94.946	94.848	94.750	94.652	94.554	94.456	0.274116	0.00027694
1.0104	94.358	94.261	94.163	94.065	93.967	93.869	93.771	93.673	93.575	93.477	0.274115	0.00027696
1.0105	93.379	93.281	93.183	93.086	92.988	92.890	92.792	92.694	92.596	92.498	0.274115	0.00027699
1.0106	92.400	92.302	92.205	92.107	92.009	91.911	91.813	91.715	91.617	91.520	0.274115	0.00027702
1.0107	91.422	91.324	91.226	91.128	91.030	90.932	90.834	90.737	90.639	90.541	0.274114	0.00027704
1.0108	90.443	90.345	90.247	90.150	90.052	89.954	89.856	89.758	89.660	89.562	0.274114	0.00027707
1.0109	89.465	89.367	89.269	89.171	89.073	88.976	88.878	88.780	88.682	88.584	0.274114	0.00027709
1.0110	9888.486	88.389	88.291	88.193	88.095	87.997	87.900	87.802	87.704	87.606	0.274114	0.00027712
1.0111	87.508	87.411	87.313	87.215	87.117	87.020	86.922	86.824	86.726	86.628	0.274113	0.00027715
1.0112	86.531	86.433	86.335	86.237	86.140	86.042	85.944	85.846	85.749	85.651	0.274113	0.00027718
1.0113	85.553	85.455	85.358	85.260	85.162	85.064	84.967	84.869	84.771	84.673	0.274113	0.00027721
1.0114	84.576	84.478	84.380	84.282	84.185	84.087	83.989	83.892	83.794	83.696	0.274112	0.00027724
1.0115	83.598	83.501	83.403	83.305	83.208	83.110	83.012	82.915	82.817	82.719	0.274112	0.00027726
1.0116	82.621	82.524	82.426	82.328	82.231	82.133	82.035	81.938	81.840	81.742	0.274112	0.00027729
1.0117	81.645	81.547	81.449	81.352	81.254	81.156	81.059	80.961	80.863	80.766	0.274111	0.00027732
1.0118	80.668	80.570	80.473	80.375	80.277	80.180	80.082	79.984	79.887	79.789	0.274111	0.00027734
1.0119	79.691	79.594	79.496	79.399	79.301	79.203	79.106	79.008	78.911	78.813	0.274111	0.00027737
1.0120	9878.715	78.618	78.520	78.422	78.325	78.227	78.130	78.032	77.934	77.837	0.274111	0.00027739
1.0121	77.739	77.642	77.544	77.446	77.349	77.251	77.154	77.056	76.958	76.861	0.274110	0.00027742
1.0122	76.763	76.666	76.568	76.471	76.373	76.276	76.178	76.080	75.983	75.885	0.274110	0.00027745
1.0123	75.788	75.690	75.593	75.495	75.398	75.300	75.202	75.105	75.007	74.910	0.274110	0.00027747
1.0124	74.812	74.715	74.617	74.520	74.422	74.324	74.227	74.130	74.032	73.934	0.274109	0.00027750
1.0125	73.837	73.739	73.642	73.544	73.447	73.349	73.252	73.154	73.057	72.959	0.274109	0.00027753
1.0126	72.862	72.764	72.667	72.569	72.472	72.374	72.277	72.179	72.082	71.984	0.274109	0.00027756
1.0127	71.887	71.789	71.692	71.594	71.497	71.399	71.302	71.205	71.107	71.010	0.274108	0.00027759
1.0128	70.912	70.815	70.717	70.620	70.522	70.425	70.327	70.230	70.133	70.035	0.274108	0.00027762
1.0129	69.938	69.840	69.743	69.645	69.548	69.450	69.353	69.255	69.158	69.061	0.274108	0.00027764
1.0130	9868.963	68.866	68.768	68.671	68.574	68.476	68.379	68.281	68.184	68.087	0.274107	0.00027767
1.0131	67.989	67.892	67.794	67.697	67.600	67.502	67.405	67.307	67.210	67.113	0.274107	0.00027769
1.0132	67.015	66.918	66.821	66.723	66.626	66.528	66.431	66.334	66.236	66.139	0.274107	0.00027772
1.0133	66.042	65.944	65.847	65.750	65.652	65.555	65.458	65.360	65.263	65.165	0.274107	0.00027775
1.0134	65.068	64.971	64.873	64.776	64.679	64.581	64.484	64.387	64.289	64.192	0.274106	0.00027777
1.0135	64.095	63.997	63.900	63.803	63.705	63.608	63.511	63.413	63.316	63.219	0.274106	0.00027780
1.0136	63.122	63.024	62.927	62.830	62.732	62.635	62.538	62.440	62.343	62.246	0.274106	0.00027783
1.0137	62.148	62.051	61.954	61.857	61.759	61.662	61.565	61.468	61.370	61.273	0.274105	0.00027785
1.0138	61.176	61.078	60.981	60.884	60.787	60.689	60.592	60.495	60.398	60.300	0.274105	0.00027788
1.0139	60.203	60.106	60.009	59.911	59.814	59.717	59.620	59.522	59.425	59.328	0.274105	0.00027791
1.0140	9859.231	59.133	59.036	58.939	58.842	58.745	58.647	58.550	58.453	58.356	0.274104	0.00027794
1.0141	58.258	58.161	58.064	57.967	57.870	57.772	57.675	57.578	57.481	57.384	0.274104	0.00027797
1.0142	57.286	57.189	57.092	56.995	56.898	56.801	56.703	56.606	56.509	56.412	0.274104	0.00027800
1.0143	56.315	56.218	56.120	56.023	55.926	55.829	55.732	55.635	55.537	55.440	0.274104	0.00027802
1.0144	55.343	55.246	55.149	55.052	54.955	54.857	54.760	54.663	54.566	54.469	0.274103	0.00027805
1.0145	54.372	54.274	54.177	54.080	53.983	53.886	53.789	53.692	53.595	53.497	0.274103	0.00027807
1.0146	53.400	53.303	53.206	53.109	53.012	52.915	52.818	52.721	52.624	52.526	0.274103	0.00027810
1.0147	52.429	52.332	52.235	52.138	52.041	51.944	51.847	51.750	51.653	51.556	0.274102	0.00027813
1.0148	51.458	51.361	51.264	51.167	51.070	50.973	50.876	50.779	50.682	50.585	0.274102	0.00027815
1.0149	50.488	50.391	50.294	50.197	50.099	50.002	49.905	49.808	49.711	49.614	0.274102	0.00027818
1.0150	9849.517	49.420	49.323	49.226	49.129	49.032	48.935	48.838	48.741	48.644	0.274102	0.00027821
1.0151	48.547	48.450	48.353	48.256	48.159	48.062	47.965	47.868	47.771	47.674	0.274101	0.00027823
1.0152	47.577	47.480	47.383	47.286	47.189	47.092	46.995	46.898	46.801	46.704	0.274101	0.00027826
1.0153	46.607	46.510	46.413	46.316	46.219	46.122	46.025	45.928	45.831	45.734	0.274101	0.00027829
1.0154	45.637	45.540	45.443	45.346	45.249	45.152	45.055	44.958	44.862	44.765	0.274100	0.00027832
1.0155	44.668	44.571	44.474	44.377	44.280	44.183	44.086	43.989	43.892	43.795	0.274100	0.00027835
1.0156	43.698	43.601	43.504	43.408	43.311	43.214	43.117	43.020	42.923	42.826	0.274100	0.00027837
1.0157	42.729	42.632	42.535	42.438	42.342	42.245	42.148	42.051	41.954	41.857	0.274099	0.00027840
1.0158	41.760	41.663	41.566	41.469	41.373	41.276	41.179	41.082	40.985	40.888	0.274099	0.00027843
1.0159	40.791	40.695	40.598	40.501	40.404	40.307	40.210	40.113	40.017	39.		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X1000	$\lambda(n-l)$
1.0200	9801.235	01.139	01.043	00.947	00.851	00.755	00.659	00.563	00.467	00.371	0.274087	0.00027957
1.0201	00.275	00.179	00.082	*99.986	*99.890	*99.794	*99.698	*99.602	*99.506	*99.410	0.274086	0.00027959
1.0202	9799.314	99.218	99.122	99.026	98.930	98.834	98.738	98.642	98.546	98.450	0.274086	0.00027962
1.0203	98.354	98.257	98.161	98.066	97.969	97.873	97.777	97.681	97.585	97.489	0.274086	0.00027964
1.0204	97.393	97.297	97.201	97.105	97.009	96.913	96.817	96.721	96.625	96.529	0.274086	0.00027967
1.0205	96.433	96.337	96.241	96.145	96.049	95.953	95.857	95.761	95.665	95.569	0.274085	0.00027970
1.0206	95.473	95.377	95.281	95.186	95.090	94.993	94.897	94.802	94.706	94.610	0.274085	0.00027972
1.0207	94.514	94.418	94.322	94.226	94.130	94.034	93.938	93.842	93.746	93.650	0.274085	0.00027973
1.0208	93.554	93.458	93.362	93.266	93.171	93.074	92.979	92.883	92.787	92.691	0.274084	0.00027978
1.0209	92.595	92.499	92.403	92.307	92.211	92.115	92.019	91.923	91.828	91.732	0.274084	0.00027981
1.0210	9791.636	91.540	91.444	91.348	91.252	91.156	91.060	90.964	90.869	90.773	0.274084	0.00027984
1.0211	90.577	90.481	90.485	90.389	90.293	90.197	90.102	90.006	89.910	89.814	0.274083	0.00027987
1.0212	89.678	89.562	89.526	89.431	89.335	89.239	89.143	89.047	88.951	88.855	0.274083	0.00027989
1.0213	88.760	88.664	88.568	88.472	88.376	88.280	88.185	88.089	87.993	87.897	0.274083	0.00027992
1.0214	87.801	87.705	87.609	87.514	87.418	87.322	87.226	87.130	87.035	86.939	0.274083	0.00027994
1.0215	86.842	86.747	86.651	86.556	86.460	86.364	86.268	86.172	86.077	85.981	0.274082	0.00027997
1.0216	85.885	85.789	85.693	85.598	85.502	85.406	85.310	85.215	85.119	85.023	0.274082	0.00028000
1.0217	84.927	84.831	84.736	84.640	84.544	84.448	84.353	84.257	84.161	84.065	0.274082	0.00028002
1.0218	83.970	83.874	83.778	83.682	83.587	83.491	83.395	83.299	83.204	83.108	0.274081	0.00028003
1.0219	83.012	82.916	82.821	82.725	82.629	82.533	82.438	82.342	82.246	82.151	0.274081	0.00028008
1.0220	9782.055	81.959	81.864	81.768	81.672	81.576	81.481	81.385	81.289	81.194	0.274081	0.00028010
1.0221	81.098	81.002	80.906	80.811	80.715	80.619	80.524	80.428	80.332	80.237	0.274081	0.00028013
1.0222	80.141	80.045	79.950	79.854	79.758	79.663	79.567	79.471	79.376	79.280	0.274080	0.00028016
1.0223	79.184	79.089	78.993	78.897	78.802	78.706	78.610	78.515	78.419	78.323	0.274080	0.00028019
1.0224	78.228	78.132	78.037	77.941	77.845	77.750	77.654	77.558	77.463	77.367	0.274080	0.00028022
1.0225	77.271	77.176	77.080	76.985	76.889	76.793	76.698	76.602	76.507	76.411	0.274079	0.00028025
1.0226	76.315	76.220	76.124	76.029	75.933	75.837	75.742	75.646	75.551	75.455	0.274079	0.00028027
1.0227	75.359	75.264	75.168	75.073	74.977	74.881	74.786	74.690	74.595	74.499	0.274079	0.00028030
1.0228	74.404	74.308	74.213	74.117	74.021	73.926	73.830	73.735	73.639	73.544	0.274078	0.00028032
1.0229	73.448	73.353	73.257	73.161	73.066	72.970	72.875	72.779	72.684	72.588	0.274078	0.00028035
1.0230	9772.493	72.397	72.302	72.206	72.111	72.015	71.920	71.824	71.729	71.633	0.274078	0.00028038
1.0231	71.537	71.442	71.347	71.251	71.156	71.060	70.965	70.869	70.774	70.678	0.274078	0.00028040
1.0232	70.583	70.487	70.392	70.296	70.201	70.105	70.010	69.914	69.819	69.723	0.274077	0.00028043
1.0233	69.628	69.532	69.437	69.342	69.246	69.151	69.055	68.960	68.864	68.769	0.274077	0.00028046
1.0234	68.573	68.478	68.483	68.387	68.292	68.196	68.101	68.005	67.910	67.814	0.274077	0.00028048
1.0235	67.619	67.524	67.528	67.433	67.337	67.242	67.146	67.051	66.956	66.860	0.274076	0.00028051
1.0236	66.675	66.569	66.574	66.478	66.383	66.287	66.192	66.097	66.001	65.906	0.274076	0.00028054
1.0237	65.811	65.715	65.620	65.524	65.429	65.334	65.238	65.143	65.047	64.952	0.274076	0.00028057
1.0238	64.857	64.761	64.666	64.571	64.475	64.380	64.284	64.189	64.094	63.998	0.274076	0.00028060
1.0239	63.903	63.808	63.712	63.617	63.522	63.426	63.331	63.235	63.140	63.045	0.274075	0.00028062
1.0240	9762.949	62.854	62.759	62.664	62.568	62.473	62.377	62.282	62.187	62.092	0.274075	0.00028065
1.0241	61.996	61.901	61.806	61.710	61.615	61.520	61.424	61.329	61.234	61.138	0.274075	0.00028068
1.0242	61.043	60.948	60.853	60.757	60.662	60.567	60.471	60.376	60.281	60.185	0.274074	0.00028070
1.0243	60.090	59.995	59.900	59.804	59.709	59.614	59.518	59.423	59.328	59.233	0.274074	0.00028073
1.0244	59.137	59.042	58.947	58.852	58.756	58.661	58.566	58.471	58.375	58.280	0.274074	0.00028076
1.0245	58.185	58.089	57.994	57.899	57.804	57.708	57.613	57.518	57.423	57.328	0.274074	0.00028078
1.0246	57.232	57.137	57.042	56.947	56.852	56.756	56.661	56.566	56.471	56.375	0.274073	0.00028081
1.0247	56.280	56.185	56.090	55.995	55.899	55.804	55.709	55.614	55.519	55.423	0.274073	0.00028084
1.0248	55.328	55.233	55.138	55.043	54.948	54.852	54.757	54.662	54.567	54.472	0.274073	0.00028086
1.0249	54.376	54.281	54.186	54.091	53.996	53.805	53.710	53.615	53.520	53.426	0.274072	0.00028089
1.0250	9753.425	53.329	53.234	53.139	53.044	52.949	52.854	52.759	52.663	52.568	0.274072	0.00028092
1.0251	52.473	52.378	52.283	52.188	52.093	51.998	51.902	51.807	51.712	51.617	0.274072	0.00028095
1.0252	51.522	51.427	51.332	51.237	51.142	51.046	50.951	50.856	50.761	50.666	0.274072	0.00028098
1.0253	50.571	50.476	50.381	50.286	50.190	50.095	50.000	49.905	49.810	49.715	0.274071	0.00028100
1.0254	49.620	49.525	49.430	49.335	49.240	49.145	49.050	48.954	48.859	48.764	0.274071	0.00028103
1.0255	48.669	48.574	48.479	48.384	48.289	48.194	48.099	48.004	47.909	47.814	0.274071	0.00028106
1.0256	47.719	47.624	47.529	47.434	47.339	47.243	47.148	47.053	46.958	46.864	0.274070	0.00028108
1.0257	46.768	46.673	46.578	46.483	46.388	46.293	46.198	46.103	46.008	45.913	0.274070	0.00028111
1.0258	45.818	45.723	45.628	45.533	45.438	45.343	45.248	45.153	45.058	44.963	0.274070	0.00028114
1.0259	44.868	44.773	44.678	44.583	44.488	44.393	44.298	44.203	44.108	44.0		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1e0300	9706.078	05.984	05.890	05.795	05.701	05.607	05.513	05.418	05.324	05.230	0e274058	0e00028227
1e0301	05.136	05.042	04.947	04.853	04.759	04.665	04.571	04.476	04.382	04.288	0e274057	0e00028230
1e0302	04.194	04.099	04.005	03.911	03.817	03.723	03.629	03.534	03.440	03.346	0e274057	0e00028233
1e0303	03.252	03.158	03.064	02.969	02.875	02.781	02.687	02.593	02.499	02.404	0e274057	0e00028235
1e0304	02.310	02.216	02.122	02.028	01.934	01.839	01.745	01.651	01.557	01.463	0e274057	0e00028238
1e0305	01.369	01.275	01.180	01.086	00.992	00.898	00.804	00.710	00.616	00.522	0e274056	0e00028241
1e0306	00.427	00.333	00.239	00.145	00.051	**99.577	**99.483	**99.769	**99.674	**99.580	0e274056	0e00028244
1e0307	9699.486	99.392	99.298	99.204	99.110	99.016	98.922	98.828	98.734	98.639	0e274056	0e00028247
1e0308	98.545	98.451	98.357	98.263	98.169	98.075	97.981	97.887	97.793	97.699	0e274055	0e00028250
1e0309	97.604	97.510	97.416	97.322	97.228	97.134	97.040	96.946	96.852	96.758	0e274055	0e00028252
1e0310	9696.664	96.570	96.476	96.382	96.288	96.193	96.099	96.005	95.911	95.818	0e274055	0e00028255
1e0311	95.723	95.629	95.535	95.441	95.347	95.253	95.159	95.065	94.971	94.877	0e274055	0e00028257
1e0312	94.783	94.689	94.595	94.501	94.407	94.313	94.219	94.125	94.031	93.937	0e274054	0e00028260
1e0313	93.843	93.749	93.655	93.561	93.467	93.373	93.279	93.185	93.091	92.997	0e274054	0e00028263
1e0314	92.903	92.809	92.715	92.621	92.527	92.433	92.339	92.245	92.152	92.058	0e274054	0e00028265
1e0315	91.964	91.870	91.776	91.682	91.588	91.494	91.400	91.306	91.212	91.118	0e274053	0e00028268
1e0316	91.024	90.930	90.836	90.742	90.648	90.554	90.460	90.367	90.273	90.179	0e274053	0e00028271
1e0317	90.085	89.991	89.897	89.803	89.709	89.615	89.521	89.427	89.333	89.240	0e274053	0e00028273
1e0318	89.146	89.052	88.958	88.864	88.770	88.676	88.582	88.488	88.394	88.301	0e274053	0e00028276
1e0319	88.207	88.113	88.019	87.925	87.831	87.737	87.643	87.550	87.456	87.362	0e274052	0e00028279
1e0320	9687.268	87.174	87.080	86.986	86.892	86.798	86.705	86.611	86.517	86.423	0e274052	0e00028282
1e0321	86.329	86.235	86.141	86.048	85.954	85.860	85.766	85.672	85.578	85.485	0e274052	0e00028285
1e0322	85.391	85.297	85.203	85.109	85.016	84.922	84.828	84.734	84.640	84.547	0e274051	0e00028287
1e0323	84.453	84.359	84.265	84.171	84.078	83.984	83.890	83.796	83.702	83.608	0e274051	0e00028290
1e0324	83.515	83.421	83.327	83.233	83.139	83.046	82.952	82.858	82.764	82.671	0e274051	0e00028293
1e0325	82.577	82.483	82.389	82.295	82.202	82.108	82.014	81.920	81.827	81.733	0e274051	0e00028295
1e0326	81.639	81.545	81.451	81.358	81.264	81.170	81.076	80.983	80.889	80.795	0e274050	0e00028298
1e0327	80.701	80.608	80.514	80.420	80.327	80.233	80.139	80.045	79.952	79.858	0e274050	0e00028301
1e0328	79.764	79.670	79.577	79.483	79.389	79.296	79.202	79.108	79.014	78.921	0e274050	0e00028303
1e0329	78.827	78.733	78.640	78.546	78.452	78.359	78.265	78.171	78.077	77.984	0e274049	0e00028306
1e0330	9677.890	77.796	77.703	77.609	77.515	77.422	77.328	77.234	77.141	77.047	0e274049	0e00028309
1e0331	76.953	76.860	76.766	76.672	76.579	76.485	76.391	76.298	76.204	76.110	0e274049	0e00028311
1e0332	76.017	75.923	75.829	75.736	75.642	75.548	75.455	75.361	75.267	75.174	0e274049	0e00028314
1e0333	75.080	74.987	74.893	74.799	74.706	74.612	74.519	74.425	74.331	74.238	0e274048	0e00028317
1e0334	74.144	74.050	73.957	73.863	73.770	73.676	73.582	73.489	73.395	73.302	0e274048	0e00028320
1e0335	73.208	73.114	73.021	72.927	72.834	72.740	72.646	72.553	72.459	72.366	0e274048	0e00028323
1e0336	72.272	72.178	72.085	71.991	71.898	71.804	71.711	71.617	71.524	71.430	0e274047	0e00028325
1e0337	71.336	71.243	71.149	71.056	70.962	70.869	70.775	70.682	70.588	70.495	0e274047	0e00028328
1e0338	70.401	70.307	70.214	70.120	70.027	69.933	69.840	69.746	69.653	69.559	0e274047	0e00028331
1e0339	69.466	69.372	69.279	69.185	69.092	68.998	68.905	68.811	68.718	68.624	0e274047	0e00028333
1e0340	9668.531	68.437	68.344	68.250	68.157	68.063	67.969	67.876	67.783	67.689	0e274046	0e00028336
1e0341	67.595	67.502	67.409	67.315	67.222	67.128	67.035	66.941	66.848	66.754	0e274046	0e00028339
1e0342	66.661	66.567	66.474	66.380	66.287	66.193	66.100	66.006	65.913	65.820	0e274046	0e00028341
1e0343	65.726	65.633	65.539	65.446	65.352	65.259	65.165	65.072	64.979	64.885	0e274046	0e00028344
1e0344	64.792	64.698	64.605	64.511	64.418	64.324	64.231	64.138	64.044	63.951	0e274045	0e00028347
1e0345	63.857	63.764	63.671	63.577	63.484	63.390	63.297	63.204	63.110	63.017	0e274045	0e00028349
1e0346	62.923	62.830	62.737	62.643	62.550	62.456	62.363	62.270	62.176	62.083	0e274045	0e00028352
1e0347	61.990	61.896	61.803	61.709	61.616	61.523	61.429	61.336	61.243	61.149	0e274044	0e00028355
1e0348	61.056	60.962	60.869	60.776	60.682	60.589	60.496	60.402	60.309	60.216	0e274044	0e00028358
1e0349	60.122	60.029	59.936	59.842	59.749	59.656	59.562	59.469	59.376	59.282	0e274044	0e00028361
1e0350	9659.189	59.096	59.002	58.909	58.816	58.722	58.629	58.536	58.442	58.349	0e274044	0e00028363
1e0351	58.256	58.162	58.069	57.976	57.883	57.789	57.696	57.603	57.509	57.416	0e274043	0e00028366
1e0352	57.323	57.229	57.136	57.043	56.950	56.856	56.763	56.670	56.577	56.483	0e274043	0e00028369
1e0353	56.390	56.297	56.203	56.110	56.017	55.924	55.830	55.737	55.644	55.551	0e274043	0e00028371
1e0354	55.457	55.364	55.271	55.178	55.084	54.991	54.898	54.805	54.711	54.618	0e274042	0e00028374
1e0355	54.525	54.432	54.339	54.245	54.152	54.059	53.965	53.872	53.779	53.686	0e274042	0e00028377
1e0356	53.593	53.499	53.406	53.313	53.220	53.126	53.033	52.940	52.847	52.754	0e274042	0e00028379
1e0357	52.661	52.567	52.474	52.381	52.288	52.195	52.101	52.008	51.915	51.822	0e274042	0e00028382
1e0358	51.729	51.635	51.542	51.449	51.356	51.263						

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1.0400	9612.751	12.658	12.566	12.473	12.381	12.289	12.196	12.104	12.011	11.919	0.274030	0.00028498
1.0401	11.926	11.734	11.642	11.549	11.457	11.364	11.272	11.180	11.087	10.995	0.274029	0.00028501
1.0402	10.902	10.810	10.718	10.625	10.533	10.440	10.348	10.256	10.163	10.071	0.274029	0.00028504
1.0403	09.979	08.886	09.794	09.702	09.609	09.517	09.424	09.332	09.240	09.147	0.274029	0.00028507
1.0404	09.055	08.963	08.870	08.778	08.686	08.593	08.501	08.408	08.316	08.224	0.274028	0.00028510
1.0405	08.131	08.039	07.947	07.854	07.762	07.670	07.577	07.485	07.393	07.300	0.274028	0.00028513
1.0406	07.208	07.116	07.023	06.931	06.839	06.746	06.654	06.562	06.470	06.377	0.274028	0.00028515
1.0407	06.285	06.193	06.100	06.008	05.916	05.823	05.731	05.639	05.547	05.454	0.274028	0.00028518
1.0408	05.4362	05.4270	05.177	05.085	04.993	04.901	04.808	04.716	04.624	04.531	0.274027	0.00028520
1.0409	04.439	04.347	04.255	04.162	04.070	03.978	03.886	03.793	03.701	03.609	0.274027	0.00028523
1.0410	9603.517	03.424	03.332	03.240	03.148	03.055	02.963	02.871	02.779	02.686	0.274027	0.00028526
1.0411	02.594	02.502	02.410	02.318	02.225	02.133	02.041	01.948	01.856	01.764	0.274027	0.00028528
1.0412	01.672	01.580	01.487	01.395	01.303	01.211	01.119	01.026	00.934	00.842	0.274026	0.00028531
1.0413	00.750	00.658	00.565	00.473	00.381	00.289	00.197	00.104	00.012	*99.920	0.274026	0.00028534
1.0414	9599.828	99.736	99.643	99.551	99.459	99.367	99.275	99.183	99.090	98.998	0.274026	0.00028536
1.0415	98.906	98.814	98.722	98.630	98.538	98.445	98.353	98.261	98.169	98.077	0.274025	0.00028539
1.0416	97.984	97.892	97.800	97.708	97.616	97.524	97.432	97.340	97.247	97.155	0.274025	0.00028542
1.0417	97.063	96.971	96.879	96.787	96.695	96.603	96.510	96.418	96.326	96.234	0.274025	0.00028545
1.0418	96.142	96.050	95.958	95.866	95.774	95.682	95.589	95.497	95.405	95.313	0.274025	0.00028548
1.0419	95.221	95.129	95.037	94.945	94.853	94.760	94.668	94.576	94.484	94.392	0.274024	0.00028550
1.0420	9594.300	94.208	94.116	94.024	93.932	93.840	93.748	93.656	93.564	93.472	0.274024	0.00028553
1.0421	93.379	93.287	93.195	93.103	93.011	92.919	92.827	92.735	92.643	92.551	0.274024	0.00028556
1.0422	92.459	92.367	92.275	92.183	92.091	91.999	91.907	91.815	91.723	91.631	0.274023	0.00028558
1.0423	91.539	91.447	91.355	91.263	91.171	91.078	90.986	90.895	90.803	90.711	0.274023	0.00028561
1.0424	90.618	90.526	90.435	90.343	90.250	90.158	90.067	89.975	89.882	89.791	0.274023	0.00028564
1.0425	89.698	89.607	89.515	89.423	89.331	89.239	89.147	89.055	88.963	88.871	0.274023	0.00028566
1.0426	88.779	88.687	88.595	88.503	88.411	88.319	88.227	88.135	88.043	87.951	0.274022	0.00028569
1.0427	87.859	87.767	87.675	87.583	87.491	87.399	87.307	87.216	87.124	87.032	0.274022	0.00028572
1.0428	86.940	86.848	86.756	86.664	86.572	86.480	86.388	86.296	86.204	86.112	0.274022	0.00028574
1.0429	86.020	85.929	85.837	85.745	85.653	85.561	85.469	85.377	85.285	85.193	0.274022	0.00028577
1.0430	9585.101	85.010	84.918	84.826	84.734	84.642	84.550	84.458	84.366	84.274	0.274021	0.00028580
1.0431	84.182	84.091	83.999	83.907	83.815	83.723	83.631	83.539	83.448	83.356	0.274021	0.00028583
1.0432	83.264	83.172	83.080	82.988	82.896	82.804	82.713	82.621	82.529	82.437	0.274021	0.00028586
1.0433	82.345	82.253	82.161	82.070	81.978	81.886	81.794	81.702	81.610	81.519	0.274020	0.00028588
1.0434	81.427	81.335	81.243	81.151	81.060	80.968	80.874	80.692	80.600	80.510	0.274020	0.00028591
1.0435	80.509	80.417	80.325	80.233	80.141	80.049	79.958	79.866	79.774	79.682	0.274020	0.00028594
1.0436	79.590	79.499	79.407	79.315	79.223	79.132	79.040	78.948	78.856	78.765	0.274020	0.00028596
1.0437	78.673	78.581	78.489	78.397	78.306	78.214	78.122	78.030	77.939	77.847	0.274019	0.00028599
1.0438	77.755	77.663	77.572	77.480	77.388	77.296	77.204	77.113	77.021	76.929	0.274019	0.00028602
1.0439	76.838	76.746	76.654	76.562	76.471	76.379	76.287	76.195	76.104	76.012	0.274019	0.00028604
1.0440	9575.920	75.828	75.737	75.645	75.553	75.462	75.370	75.278	75.187	75.095	0.274019	0.00028607
1.0441	75.003	74.911	74.820	74.728	74.636	74.545	74.453	74.361	74.270	74.178	0.274018	0.00028610
1.0442	74.086	73.995	73.903	73.811	73.719	73.628	73.536	73.444	73.353	73.261	0.274018	0.00028612
1.0443	73.169	73.078	73.086	72.984	72.803	72.711	72.619	72.528	72.436	72.344	0.274018	0.00028615
1.0444	72.253	72.161	72.070	71.978	71.886	71.795	71.703	71.611	71.520	71.428	0.274017	0.00028618
1.0445	71.336	71.245	71.153	71.062	70.970	70.878	70.787	70.695	70.604	70.512	0.274017	0.00028621
1.0446	70.420	70.328	70.237	70.145	70.054	69.962	69.870	69.779	69.687	69.596	0.274017	0.00028624
1.0447	69.504	69.412	69.321	69.229	69.138	69.046	68.954	68.863	68.771	68.680	0.274017	0.00028626
1.0448	68.588	68.496	68.405	68.313	68.222	68.130	68.039	67.947	67.856	67.764	0.274016	0.00028629
1.0449	67.672	67.581	67.489	67.398	67.306	67.214	67.123	67.031	66.940	66.848	0.274016	0.00028632
1.0450	9566.757	66.665	66.574	66.482	66.391	66.299	66.208	66.116	66.025	65.933	0.274016	0.00028634
1.0451	65.841	65.750	65.658	65.567	65.475	65.384	65.292	65.201	65.109	65.018	0.274016	0.00028637
1.0452	64.926	64.835	64.743	64.652	64.560	64.469	64.377	64.286	64.194	64.103	0.274015	0.00028640
1.0453	64.011	63.920	63.828	63.737	63.645	63.554	63.462	63.371	63.279	63.188	0.274015	0.00028642
1.0454	63.096	63.005	62.913	62.822	62.730	62.639	62.547	62.456	62.365	62.273	0.274015	0.00028645
1.0455	62.182	62.090	61.999	61.907	61.816	61.724	61.633	61.541	61.450	61.359	0.274014	0.00028647
1.0456	61.267	61.176	61.084	60.993	60.901	60.810	60.718	60.627	60.536	60.444	0.274014	0.00028650
1.0457	60.353	60.261	60.170	60.078	59.987	59.896	59.804	59.713	59.621	59.530	0.274014	0.00028653
1.0458	59.438	59.347	59.256	59.164	59.073	58.982	58.890	58.799	58.707	58.616	0.274014	0.00028656
1.0459	58.525	58.433	58.342	58.250	58.159	58.068	57.976	57.885	57.794	57.702	0.274013	0.00028659
1.0460	9557.611	57.519	57.428	57.33								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.0500	9521.201	21.110	21.020	20.929	20.838	20.748	20.657	20.566	20.476	20.385	0.274002	0.00028770
1.0501	20.294	20.204	20.113	20.022	19.932	19.841	19.750	19.660	19.569	19.479	0.274002	0.00028773
1.0502	19.388	19.297	19.206	19.116	19.025	18.935	18.844	18.753	18.663	18.572	0.274002	0.00028776
1.0503	18.481	18.391	18.300	18.210	18.119	18.028	17.938	17.847	17.756	17.666	0.274001	0.00028778
1.0504	17.575	17.485	17.394	17.303	17.213	17.122	17.032	16.941	16.850	16.760	0.274001	0.00028781
1.0505	16.669	16.579	16.488	16.397	16.307	16.216	16.126	16.035	15.945	15.854	0.274001	0.00028783
1.0506	15.763	15.673	15.582	15.492	15.401	15.311	15.220	15.129	15.039	14.948	0.274001	0.00028786
1.0507	14.858	14.767	14.677	14.586	14.496	14.405	14.314	14.224	14.133	14.043	0.274000	0.00028789
1.0508	13.952	13.862	13.771	13.681	13.590	13.500	13.409	13.319	13.228	13.137	0.274000	0.00028791
1.0509	13.047	12.956	12.866	12.775	12.685	12.594	12.504	12.413	12.323	12.232	0.274000	0.00028794
1.0510	9512.142	12.051	11.961	11.870	11.780	11.689	11.599	11.508	11.418	11.327	0.274000	0.00028797
1.0511	11.237	11.146	11.056	10.965	10.875	10.784	10.694	10.604	10.513	10.422	0.273999	0.00028799
1.0512	10.332	10.242	10.151	10.061	9.970	9.880	9.789	9.699	9.608	9.518	0.273999	0.00028802
1.0513	9.427	9.337	9.247	9.156	9.066	8.975	8.885	8.794	8.704	8.613	0.273999	0.00028805
1.0514	8.523	8.432	8.342	8.252	8.161	8.071	7.980	7.890	7.800	7.709	0.273998	0.00028808
1.0515	7.619	7.528	7.438	7.347	7.257	7.167	7.076	6.986	6.895	6.805	0.273998	0.00028811
1.0516	6.714	6.624	6.534	6.443	6.353	6.262	6.172	6.082	5.991	5.901	0.273998	0.00028813
1.0517	5.811	5.720	5.630	5.539	5.449	5.359	5.268	5.178	5.088	4.997	0.273998	0.00028816
1.0518	4.907	4.817	4.726	4.636	4.545	4.455	4.365	4.274	4.184	4.094	0.273997	0.00028819
1.0519	4.003	3.913	3.823	3.732	3.642	3.551	3.461	3.371	3.281	3.190	0.273997	0.00028821
1.0520	9503.100	03.010	02.919	02.829	02.739	02.648	02.558	02.468	02.377	02.287	0.273997	0.00028824
1.0521	02.197	02.106	02.016	01.926	01.835	01.745	01.655	01.564	01.474	01.384	0.273997	0.00028827
1.0522	01.293	01.203	01.113	01.023	00.932	00.842	00.752	00.661	00.571	00.481	0.273996	0.00028829
1.0523	00.391	00.300	00.210	00.120	00.030	*99.939	*99.849	*99.759	*99.668	*99.578	0.273996	0.00028832
1.0524	9499.488	99.398	99.307	99.217	99.036	98.946	98.856	98.766	98.676	98.586	0.273996	0.00028835
1.0525	98.585	98.495	98.405	98.215	98.224	98.134	98.044	97.954	97.863	97.773	0.273996	0.00028837
1.0526	97.683	97.593	97.502	97.412	97.322	97.232	97.141	97.051	96.961	96.871	0.273995	0.00028840
1.0527	96.781	96.690	96.600	96.510	96.420	96.330	96.239	96.149	96.059	95.969	0.273995	0.00028843
1.0528	95.879	95.788	95.698	95.608	95.518	95.428	95.338	95.247	95.157	95.067	0.273995	0.00028846
1.0529	94.977	94.887	94.796	94.706	94.616	94.526	94.436	94.346	94.255	94.165	0.273994	0.00028849
1.0530	9494.075	93.985	93.895	93.805	93.714	93.624	93.534	93.444	93.354	93.264	0.273994	0.00028851
1.0531	93.173	93.083	92.993	92.903	92.813	92.723	92.633	92.542	92.453	92.362	0.273994	0.00028854
1.0532	92.272	92.182	92.092	92.002	91.912	91.821	91.731	91.641	91.551	91.461	0.273994	0.00028857
1.0533	91.371	91.281	91.191	91.101	91.010	90.920	90.830	90.740	90.650	90.560	0.273993	0.00028859
1.0534	90.470	90.380	90.290	90.200	90.110	90.020	89.930	89.849	89.759	89.669	0.273993	0.00028862
1.0535	89.569	89.479	89.389	89.299	89.209	89.119	89.029	88.939	88.849	88.759	0.273993	0.00028865
1.0536	88.668	88.578	88.488	88.398	88.308	88.218	88.128	88.038	87.948	87.858	0.273993	0.00028867
1.0537	87.768	87.678	87.588	87.498	87.408	87.318	87.228	87.138	87.048	86.958	0.273992	0.00028870
1.0538	86.868	86.778	86.687	86.598	86.508	86.417	86.328	86.237	86.147	86.057	0.273992	0.00028873
1.0539	85.967	85.877	85.787	85.697	85.607	85.517	85.427	85.337	85.247	85.157	0.273992	0.00028875
1.0540	9485.067	84.977	84.887	84.797	84.708	84.617	84.527	84.437	84.348	84.258	0.273992	0.00028878
1.0541	84.167	84.078	83.988	83.898	83.808	83.718	83.628	83.538	83.448	83.358	0.273991	0.00028881
1.0542	83.268	83.178	83.088	82.998	82.908	82.818	82.728	82.638	82.548	82.458	0.273991	0.00028884
1.0543	82.368	82.278	82.188	82.099	82.009	81.919	81.829	81.739	81.649	81.559	0.273991	0.00028887
1.0544	81.469	81.379	81.289	81.199	81.109	81.019	80.930	80.840	80.750	80.660	0.273990	0.00028889
1.0545	80.570	80.480	80.390	80.300	80.210	80.120	80.031	79.941	79.851	79.761	0.273990	0.00028892
1.0546	79.671	79.581	79.491	79.401	79.312	79.222	79.132	79.042	78.952	78.862	0.273990	0.00028895
1.0547	78.772	78.682	78.592	78.503	78.413	78.323	78.233	78.143	78.053	77.964	0.273990	0.00028897
1.0548	77.873	77.784	77.694	77.604	77.514	77.424	77.334	77.245	77.155	77.065	0.273989	0.00028900
1.0549	76.975	76.885	76.795	76.706	76.616	76.526	76.436	76.346	76.256	76.167	0.273989	0.00028903
1.0550	9476.077	75.987	75.897	75.807	75.718	75.628	75.538	75.448	75.358	75.269	0.273989	0.00028905
1.0551	75.179	75.089	74.999	74.909	74.820	74.730	74.640	74.550	74.460	74.371	0.273989	0.00028908
1.0552	74.281	74.191	74.101	74.011	73.922	73.832	73.742	73.652	73.562	73.473	0.273988	0.00028911
1.0553	73.383	73.293	73.203	73.114	73.024	72.934	72.844	72.755	72.665	72.575	0.273988	0.00028913
1.0554	72.485	72.396	72.306	72.216	72.126	72.037	71.947	71.857	71.767	71.678	0.273988	0.00028916
1.0555	71.588	71.498	71.409	71.319	71.229	71.139	71.050	70.960	70.870	70.781	0.273988	0.00028919
1.0556	70.691	70.601	70.511	70.422	70.332	70.242	70.152	70.063	69.973	69.883	0.273987	0.00028922
1.0557	69.794	69.704	69.614	69.525	69.435	69.345	69.255	69.166	69.076	68.987	0.273987	0.00028925
1.0558	68.897	68.807	68.717	68.628	68.538	68.448	68.359	68.269	68.179	68.090	0.273987	0.00028927

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1.0600	9431.378	31.290	31.201	31.112	31.023	30.934	30.845	30.756	30.667	30.578	0.273976	0.00029041
1.0601	30.489	30.400	30.311	30.222	30.133	30.044	29.955	29.866	29.777	29.688	0.273975	0.00029044
1.0602	29.599	29.510	29.421	29.333	29.244	29.155	29.066	28.977	28.888	28.799	0.273975	0.00029047
1.0603	28.710	28.621	28.532	28.443	28.354	28.265	28.176	28.088	27.999	27.910	0.273975	0.00029049
1.0604	27.821	27.732	27.643	27.554	27.465	27.376	27.287	27.198	27.110	27.021	0.273975	0.00029052
1.0605	26.932	26.843	26.754	26.655	26.576	26.487	26.398	26.310	26.221	26.132	0.273974	0.00029054
1.0606	26.043	25.954	25.865	25.776	25.688	25.599	25.510	25.421	25.332	25.243	0.273974	0.00029057
1.0607	25.154	25.065	24.977	24.888	24.799	24.710	24.621	24.532	24.444	24.355	0.273974	0.00029060
1.0608	24.266	24.177	24.088	23.999	23.911	23.822	23.733	23.644	23.555	23.466	0.273974	0.00029062
1.0609	23.377	23.289	23.200	23.111	23.022	22.933	22.844	22.756	22.667	22.578	0.273973	0.00029065
1.0610	9422.489	22.401	22.312	22.223	22.134	22.045	21.956	21.868	21.779	21.690	0.273973	0.00029068
1.0611	21.601	21.512	21.424	21.335	21.246	21.158	21.069	20.980	20.891	20.802	0.273973	0.00029071
1.0612	20.714	20.625	20.536	20.447	20.359	20.270	20.181	20.092	20.004	19.915	0.273973	0.00029074
1.0613	19.826	19.737	19.649	19.560	19.471	19.382	19.293	19.205	19.116	19.027	0.273972	0.00029077
1.0614	18.938	18.850	18.761	18.672	18.584	18.495	18.406	18.317	18.229	18.140	0.273972	0.00029079
1.0615	18.051	17.962	17.874	17.785	17.696	17.608	17.519	17.430	17.341	17.253	0.273972	0.00029082
1.0616	17.164	17.075	16.987	16.898	16.809	16.720	16.632	16.543	16.454	16.366	0.273971	0.00029084
1.0617	16.277	16.188	16.100	16.011	15.922	15.833	15.745	15.656	15.568	15.479	0.273971	0.00029087
1.0618	15.390	15.302	15.213	15.124	15.036	14.947	14.858	14.770	14.681	14.592	0.273971	0.00029090
1.0619	14.504	14.415	14.326	14.238	14.149	14.060	13.972	13.883	13.794	13.706	0.273971	0.00029092
1.0620	9413.617	13.528	13.440	13.351	13.263	13.174	13.085	12.997	12.908	12.819	0.273970	0.00029095
1.0621	12.731	12.642	12.554	12.465	12.376	12.288	12.199	12.110	12.022	11.933	0.273970	0.00029098
1.0622	11.845	11.756	11.667	11.579	11.490	11.402	11.313	11.224	11.136	11.047	0.273970	0.00029100
1.0623	10.959	10.870	10.781	10.693	10.604	10.516	10.427	10.339	10.250	10.161	0.273970	0.00029103
1.0624	10.073	9.984	9.896	9.807	9.719	9.630	9.541	9.453	9.364	9.276	0.273969	0.00029106
1.0625	9.0187	09.099	09.010	08.922	08.833	08.744	08.656	08.567	08.479	08.390	0.273969	0.00029109
1.0626	08.302	08.213	08.125	08.036	07.948	07.859	07.771	07.682	07.593	07.505	0.273969	0.00029112
1.0627	07.416	07.328	07.239	07.151	07.062	06.974	06.885	06.797	06.708	06.620	0.273969	0.00029115
1.0628	06.531	06.443	06.354	06.266	06.177	06.089	06.000	05.912	05.823	05.735	0.273968	0.00029117
1.0629	05.646	05.558	05.469	05.381	05.292	05.204	05.115	05.027	04.938	04.850	0.273968	0.00029120
1.0630	9404.761	04.673	04.584	04.496	04.407	04.319	04.231	04.142	04.054	03.965	0.273968	0.00029122
1.0631	03.877	03.788	03.700	03.611	03.523	03.434	03.346	03.258	03.169	03.081	0.273968	0.00029125
1.0632	02.992	02.904	02.815	02.727	02.639	02.550	02.462	02.373	02.285	02.196	0.273967	0.00029128
1.0633	02.108	02.019	01.931	01.843	01.754	01.666	01.577	01.489	01.401	01.312	0.273967	0.00029130
1.0634	01.224	01.135	01.047	00.958	00.870	00.782	00.693	00.605	00.516	00.428	0.273967	0.00029133
1.0635	00.340	00.251	00.163	00.075	*99.986	*99.898	*99.809	*99.721	*99.633	*99.544	0.273967	0.00029136
1.0636	9399.456	99.368	99.279	99.191	99.103	99.014	98.926	98.837	98.749	98.661	0.273966	0.00029138
1.0637	98.572	98.484	98.396	98.307	98.219	98.130	98.042	97.954	97.865	97.777	0.273966	0.00029141
1.0638	97.689	97.600	97.512	97.424	97.335	97.247	97.159	97.070	96.982	96.894	0.273966	0.00029144
1.0639	96.805	96.717	96.629	96.541	96.452	96.364	96.276	96.187	96.099	96.011	0.273966	0.00029147
1.0640	9395.922	95.834	95.746	95.657	95.569	95.481	95.392	95.304	95.216	95.128	0.273965	0.00029150
1.0641	95.039	94.951	94.863	94.775	94.686	94.598	94.510	94.421	94.333	94.245	0.273965	0.00029152
1.0642	94.156	94.068	93.980	93.892	93.803	93.715	93.627	93.539	93.450	93.362	0.273965	0.00029155
1.0643	93.274	93.186	93.097	93.009	92.921	92.833	92.744	92.656	92.568	92.480	0.273964	0.00029158
1.0644	92.391	92.303	92.215	92.127	92.038	91.950	91.862	91.774	91.686	91.597	0.273964	0.00029160
1.0645	91.509	91.421	91.333	91.244	91.156	91.068	90.980	90.891	90.803	90.715	0.273964	0.00029163
1.0646	90.627	90.539	90.450	90.362	90.274	90.186	90.098	90.010	89.921	89.833	0.273964	0.00029166
1.0647	89.745	89.657	89.568	89.480	89.392	89.304	89.216	89.128	89.039	89.951	0.273963	0.00029168
1.0648	88.863	88.775	88.687	88.599	88.510	88.422	88.334	88.246	88.158	88.070	0.273963	0.00029171
1.0649	87.981	87.893	87.805	87.717	87.629	87.541	87.452	87.364	87.276	87.188	0.273963	0.00029174
1.0650	9387.100	87.012	86.924	86.835	86.747	86.659	86.571	86.483	86.395	86.307	0.273963	0.00029176
1.0651	86.219	86.130	86.042	85.954	85.866	85.778	85.690	85.602	85.514	85.426	0.273962	0.00029179
1.0652	85.337	85.249	85.161	85.073	84.985	84.897	84.809	84.721	84.633	84.545	0.273962	0.00029182
1.0653	84.456	84.368	84.280	84.192	84.104	84.016	83.928	83.840	83.752	83.664	0.273962	0.00029185
1.0654	83.575	83.487	83.399	83.311	83.223	83.135	83.047	82.959	82.871	82.783	0.273962	0.00029188
1.0655	82.695	82.607	82.519	82.431	82.343	82.255	82.167	82.078	81.990	81.902	0.273961	0.00029190
1.0656	81.814	81.726	81.638	81.550	81.462	81.374	81.286	81.198	81.110	81.022	0.273961	0.00029193
1.0657	80.934	80.846	80.758	80.670	80.582	80.494	80.406	80.318	80.230	80.142	0.273961	0.00029196
1.0658	80.054	79.966	79.878	79.790	79.702	79.614	79.526	79.438	79.350	79.262	0.273961	0.00029198
1.0659	79.174	79.086	78.998	78.910	78.822	78.734	78.646	78.558	78.470	78.382	0.273960	0.00029201
1.0660	9378.294	78.206	78.118	78.030	77.							

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.0700	9343.235	43.148	43.060	42.973	42.886	42.798	42.711	42.624	42.536	42.449	0.273950	0.00029312
1.0701	42.362	42.275	42.187	42.100	42.013	41.925	41.838	41.751	41.664	41.576	0.273950	0.00029315
1.0702	41.489	41.402	41.314	41.227	41.140	41.052	40.965	40.878	40.791	40.703	0.273949	0.00029318
1.0703	40.616	40.529	40.442	40.354	40.267	40.180	40.093	40.005	39.918	39.831	0.273949	0.00029320
1.0704	39.743	39.656	39.569	39.482	39.495	39.307	39.220	39.133	39.046	38.958	0.273949	0.00029323
1.0705	38.871	38.784	38.697	38.609	38.522	38.435	38.348	38.260	38.173	38.086	0.273949	0.00029325
1.0706	37.999	37.912	37.824	37.737	37.650	37.563	37.475	37.388	37.301	37.214	0.273948	0.00029328
1.0707	37.126	37.039	36.952	36.865	36.778	36.691	36.603	36.516	36.429	36.342	0.273948	0.00029331
1.0708	36.255	36.167	36.080	35.993	35.906	35.819	35.732	35.644	35.557	35.470	0.273948	0.00029334
1.0709	35.383	35.296	35.208	35.121	35.034	34.947	34.860	34.773	34.686	34.598	0.273948	0.00029337
1.0710	9334.511	34.424	34.337	34.250	34.163	34.075	33.988	33.901	33.814	33.727	0.273947	0.00029340
1.0711	33.640	33.552	33.465	33.378	33.291	33.204	33.117	33.030	32.943	32.855	0.273947	0.00029342
1.0712	32.768	32.681	32.594	32.507	32.420	32.333	32.246	32.159	32.071	31.984	0.273947	0.00029345
1.0713	31.897	31.810	31.723	31.636	31.549	31.462	31.375	31.287	31.200	31.113	0.273947	0.00029348
1.0714	31.026	30.939	30.852	30.765	30.678	30.591	30.504	30.417	30.330	30.243	0.273946	0.00029350
1.0715	30.155	30.068	29.981	29.894	29.807	29.720	29.633	29.546	29.459	29.372	0.273946	0.00029353
1.0716	29.285	29.198	29.111	29.024	28.937	28.849	28.762	28.675	28.588	28.501	0.273946	0.00029356
1.0717	28.414	28.327	28.240	28.153	28.066	27.979	27.892	27.805	27.718	27.631	0.273946	0.00029358
1.0718	27.544	27.457	27.370	27.283	27.196	27.109	27.022	26.935	26.848	26.761	0.273945	0.00029361
1.0719	26.674	26.587	26.500	26.413	26.326	26.239	26.152	26.065	25.978	25.891	0.273945	0.00029363
1.0720	9325.804	25.717	25.630	25.543	25.456	25.369	25.282	25.195	25.108	25.021	0.273945	0.00029366
1.0721	24.834	24.767	24.673	24.586	24.499	24.412	24.325	24.238	24.151	0.273945	0.00029369	
1.0722	24.064	23.977	23.890	23.803	23.716	23.629	23.542	23.455	23.368	23.281	0.273944	0.00029372
1.0723	23.194	23.108	23.021	22.934	22.847	22.760	22.673	22.586	22.499	22.412	0.273944	0.00029375
1.0724	22.325	22.238	22.151	22.064	21.977	21.890	21.804	21.717	21.630	21.543	0.273944	0.00029378
1.0725	21.456	21.369	21.282	21.195	21.108	21.021	20.934	20.848	20.761	20.674	0.273944	0.00029380
1.0726	20.587	20.500	20.413	20.326	20.239	20.152	20.066	19.979	19.892	19.805	0.273943	0.00029383
1.0727	19.718	19.631	19.544	19.457	19.370	19.284	19.197	19.110	19.023	18.936	0.273943	0.00029386
1.0728	18.849	18.762	18.676	18.589	18.502	18.415	18.328	18.241	18.155	18.068	0.273943	0.00029388
1.0729	17.981	17.894	17.807	17.720	17.634	17.547	17.460	17.373	17.286	17.199	0.273943	0.00029391
1.0730	9317.112	17.026	16.939	16.852	16.765	16.678	16.591	16.505	16.418	16.331	0.273942	0.00029393
1.0731	16.244	16.157	16.070	15.984	15.897	15.810	15.723	15.636	15.550	15.463	0.273942	0.00029396
1.0732	15.376	15.289	15.203	15.116	15.029	14.942	14.855	14.769	14.682	14.595	0.273942	0.00029399
1.0733	14.508	14.421	14.335	14.248	14.161	14.074	13.987	13.901	13.814	13.727	0.273942	0.00029401
1.0734	13.640	13.554	13.467	13.380	13.293	13.207	13.120	13.033	12.946	12.860	0.273941	0.00029404
1.0735	12.773	12.686	12.599	12.513	12.426	12.339	12.252	12.166	12.079	11.992	0.273941	0.00029407
1.0736	11.905	11.819	11.732	11.645	11.558	11.472	11.385	11.298	11.212	11.125	0.273941	0.00029410
1.0737	11.038	10.951	10.865	10.778	10.691	10.604	10.518	10.431	10.344	10.258	0.273941	0.00029413
1.0738	10.171	10.084	9.998	9.911	9.824	9.737	9.651	9.564	9.477	9.391	0.273940	0.00029416
1.0739	9.934	9.847	9.760	9.673	9.586	9.500	9.413	9.327	9.240	9.153	0.273940	0.00029418
1.0740	9308.437	08.351	08.264	08.177	08.091	08.004	07.917	07.831	07.744	07.657	0.273940	0.00029421
1.0741	07.571	07.484	07.397	07.311	07.224	07.137	07.051	06.964	06.878	06.791	0.273939	0.00029424
1.0742	06.704	06.618	06.531	06.444	06.358	06.271	06.184	06.098	06.011	05.925	0.273939	0.00029426
1.0743	05.838	05.751	05.665	05.578	05.491	05.405	05.318	05.231	05.145	05.058	0.273939	0.00029429
1.0744	04.972	04.885	04.798	04.712	04.625	04.539	04.452	04.365	04.279	04.192	0.273939	0.00029431
1.0745	04.106	04.019	03.933	03.846	03.760	03.673	03.586	03.500	03.413	03.327	0.273938	0.00029434
1.0746	03.240	03.153	03.067	02.980	02.894	02.807	02.720	02.634	02.547	02.461	0.273938	0.00029437
1.0747	02.374	02.288	02.201	02.115	02.028	01.941	01.855	01.768	01.682	01.595	0.273938	0.00029439
1.0748	01.509	01.422	01.336	01.249	01.163	01.076	00.990	00.903	00.817	00.730	0.273938	0.00029442
1.0749	00.643	00.557	00.470	00.384	00.297	00.211	00.124	00.038	*99.951	*99.865	0.273937	0.00029445
1.0750	9299.778	99.692	99.605	99.519	99.432	99.346	99.259	99.173	99.086	99.000	0.273937	0.00029448
1.0751	98.913	98.827	98.740	98.654	98.567	98.481	98.394	98.308	98.221	98.135	0.273937	0.00029451
1.0752	98.048	97.962	97.875	97.789	97.703	97.616	97.529	97.443	97.357	97.270	0.273937	0.00029454
1.0753	97.184	97.097	97.011	96.924	96.838	96.751	96.665	96.578	96.492	96.406	0.273936	0.00029456
1.0754	96.319	96.233	96.146	96.060	95.973	95.887	95.801	95.714	95.628	95.541	0.273936	0.00029459
1.0755	95.455	95.368	95.282	95.195	95.109	95.023	94.936	94.850	94.763	94.677	0.273936	0.00029461
1.0756	94.591	94.504	94.418	94.331	94.245	94.159	94.072	93.986	93.899	93.813	0.273936	0.00029464
1.0757	93.727	93.640	93.554	93.467	93.381	93.294	93.208	93.122	93.035	92.949	0.273935	0.00029467
1.0758	92.863	92.776	92.680	92.594	92.517	92.431	92.344	92.258	92.172</td			

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.0800	9256.724	56.638	56.552	56.467	56.381	56.295	56.210	56.124	56.038	55.953	0.273925	0.00029583
1.0801	55.867	55.781	55.695	55.610	55.524	55.438	55.353	55.267	55.181	55.096	0.273925	0.00029586
1.0802	55.010	54.924	54.839	54.753	54.667	54.582	54.496	54.410	54.325	54.239	0.273924	0.00029589
1.0803	54.153	54.068	53.982	53.896	53.811	53.725	53.639	53.554	53.468	53.382	0.273924	0.00029591
1.0804	53.297	53.211	53.125	53.040	52.954	52.868	52.783	52.697	52.612	52.526	0.273924	0.00029594
1.0805	52.440	52.355	52.269	52.183	52.098	52.012	51.927	51.841	51.755	51.670	0.273924	0.00029597
1.0806	51.584	51.499	51.413	51.327	51.242	51.156	51.070	50.985	50.899	50.814	0.273923	0.00029600
1.0807	50.728	50.642	50.557	50.471	50.386	50.300	50.214	50.129	50.043	49.958	0.273923	0.00029603
1.0808	49.872	49.786	49.701	49.615	49.530	49.444	49.359	49.273	49.187	49.102	0.273923	0.00029605
1.0809	49.016	48.931	48.845	48.760	48.674	48.589	48.503	48.417	48.332	48.246	0.273923	0.00029608
1.0810	9248.161	48.075	47.990	47.904	47.819	47.733	47.647	47.562	47.476	47.391	0.273922	0.00029611
1.0811	47.305	47.220	47.134	47.049	46.963	46.878	46.792	46.707	46.621	46.536	0.273922	0.00029613
1.0812	46.450	46.365	46.279	46.193	46.108	46.022	45.937	45.851	45.766	45.680	0.273922	0.00029616
1.0813	45.595	45.509	45.424	45.339	45.253	45.167	45.082	44.996	44.911	44.825	0.273922	0.00029619
1.0814	44.740	44.654	44.569	44.484	44.398	44.312	44.227	44.141	44.056	43.971	0.273921	0.00029621
1.0815	43.885	43.800	43.714	43.629	43.543	43.458	43.372	43.287	43.201	43.116	0.273921	0.00029624
1.0816	43.031	42.945	42.860	42.774	42.689	42.603	42.518	42.432	42.347	42.261	0.273921	0.00029627
1.0817	42.176	42.091	42.005	41.920	41.834	41.749	41.663	41.578	41.492	41.407	0.273921	0.00029629
1.0818	41.322	41.236	41.151	41.065	40.980	40.895	40.809	40.724	40.638	40.553	0.273920	0.00029632
1.0819	40.467	40.382	40.297	40.211	40.126	40.040	39.955	39.870	39.784	39.699	0.273920	0.00029635
1.0820	9239.614	39.528	39.443	39.357	39.272	39.186	39.101	39.016	38.930	38.845	0.273920	0.00029638
1.0821	38.760	38.674	38.589	38.504	38.418	38.333	38.247	38.162	38.077	37.991	0.273920	0.00029641
1.0822	37.906	37.821	37.735	37.650	37.564	37.479	37.394	37.308	37.223	37.138	0.273919	0.00029643
1.0823	37.052	36.967	36.882	36.796	36.711	36.626	36.540	36.455	36.370	36.284	0.273919	0.00029646
1.0824	36.199	36.114	36.028	35.943	35.858	35.772	35.687	35.602	35.516	35.431	0.273919	0.00029649
1.0825	35.346	35.260	35.175	35.090	35.005	34.919	34.834	34.749	34.663	34.578	0.273919	0.00029651
1.0826	34.493	34.407	34.322	34.237	34.151	34.066	33.981	33.896	33.810	33.725	0.273918	0.00029654
1.0827	33.640	33.554	33.469	33.384	33.299	33.213	33.128	33.043	32.958	32.872	0.273918	0.00029657
1.0828	32.787	32.702	32.616	32.531	32.446	32.361	32.275	32.190	32.105	32.020	0.273918	0.00029659
1.0829	31.934	31.849	31.764	31.679	31.593	31.508	31.423	31.338	31.253	31.167	0.273918	0.00029662
1.0830	9231.082	30.997	30.911	30.826	30.741	30.656	30.571	30.485	30.400	30.315	0.273917	0.00029665
1.0831	30.230	30.145	30.059	29.974	29.889	29.804	29.718	29.633	29.548	29.463	0.273917	0.00029667
1.0832	29.378	29.292	29.207	29.122	29.037	28.951	28.866	28.781	28.696	28.611	0.273917	0.00029670
1.0833	28.526	28.440	28.355	28.270	28.185	28.100	28.014	27.929	27.844	27.759	0.273917	0.00029673
1.0834	27.674	27.589	27.503	27.418	27.333	27.248	27.163	27.078	26.992	26.907	0.273916	0.00029676
1.0835	26.822	26.737	26.652	26.567	26.482	26.396	26.311	26.226	26.141	26.056	0.273916	0.00029679
1.0836	25.971	25.885	25.800	25.715	25.630	25.545	25.460	25.375	25.290	25.204	0.273916	0.00029681
1.0837	25.119	25.034	24.949	24.864	24.779	24.694	24.609	24.523	24.438	24.353	0.273916	0.00029684
1.0838	24.268	24.183	24.098	24.013	23.928	23.843	23.757	23.672	23.587	23.502	0.273915	0.00029687
1.0839	23.417	23.332	23.247	23.162	23.077	22.992	22.907	22.821	22.736	22.651	0.273915	0.00029689
1.0840	9222.566	22.481	22.396	22.311	22.226	22.141	22.056	21.971	21.886	21.801	0.273915	0.00029692
1.0841	21.715	21.630	21.545	21.460	21.375	21.290	21.205	21.120	21.035	20.950	0.273915	0.00029695
1.0842	20.865	20.780	20.695	20.610	20.525	20.440	20.355	20.270	20.185	20.100	0.273914	0.00029697
1.0843	20.015	19.930	19.844	19.759	19.674	19.589	19.504	19.419	19.334	19.249	0.273914	0.00029700
1.0844	19.164	19.079	18.994	18.909	18.824	18.739	18.654	18.569	18.484	18.399	0.273914	0.00029703
1.0845	18.314	18.229	18.144	18.059	17.974	17.889	17.804	17.719	17.634	17.549	0.273914	0.00029705
1.0846	17.464	17.379	17.294	17.209	17.124	17.039	16.954	16.870	16.784	16.699	0.273913	0.00029708
1.0847	16.615	16.530	16.445	16.360	16.275	16.190	16.105	16.020	15.935	15.850	0.273913	0.00029711
1.0848	15.765	15.680	15.595	15.510	15.425	15.340	15.255	15.170	15.085	15.001	0.273913	0.00029714
1.0849	14.916	14.831	14.746	14.661	14.576	14.491	14.406	14.321	14.236	14.151	0.273913	0.00029717
1.0850	9214.066	13.981	13.896	13.812	13.727	13.642	13.557	13.472	13.387	13.302	0.273913	0.00029719
1.0851	13.217	13.132	13.047	12.963	12.878	12.793	12.708	12.623	12.538	12.453	0.273912	0.00029722
1.0852	12.368	12.283	12.198	12.113	12.029	11.944	11.859	11.774	11.689	11.604	0.273912	0.00029725
1.0853	11.519	11.434	11.349	11.265	11.180	11.095	11.010	10.925	10.840	10.756	0.273912	0.00029727
1.0854	10.671	10.586	10.501	10.416	10.331	10.246	10.161	10.077	9.992	9.907	0.273912	0.00029730
1.0855	09.822	09.737	09.652	09.568	09.483	09.398	09.313	09.228	09.143	09.059	0.273911	0.00029733
1.0856	08.974	08.889	08.804	08.719	08.635	08.550	08.465	08.380	08.295	08.210	0.273911	0.00029735
1.0857	08.125	08.041	07.956	07.871	07.786	07.702	07.617	07.532	07.447	07.360	0.273911	0.00029738
1.0858	07.277	07.193	07.108	07.023	06.938	06.853	06.769	06.684	06.599	06.515	0.273911	0.00029740
1.0859	06.430	06.345	06.260	06.175	06.090	06.006	05.921	05.836	05.751	05.667	0.273910	0.00029743
1.0860	9205.582	05.497	05.412	05.32								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1.0900	9171.800	71.716	71.632	71.547	71.463	71.379	71.295	71.211	71.127	71.043	0.273900	0.00029854
1.0901	70.958	70.874	70.790	70.706	70.622	70.538	70.454	70.370	70.286	70.201	0.273900	0.00029857
1.0902	70.117	70.033	69.949	69.865	69.781	69.697	69.613	69.529	69.444	69.360	0.273900	0.00029860
1.0903	69.276	69.192	69.108	69.024	68.940	68.856	68.772	68.688	68.604	68.520	0.273900	0.00029863
1.0904	68.435	68.351	68.267	68.183	68.099	68.015	67.931	67.847	67.763	67.679	0.273899	0.00029866
1.0905	67.595	67.510	67.427	67.342	67.258	67.174	67.090	67.006	66.922	66.838	0.273899	0.00029869
1.0906	66.754	66.670	66.586	66.502	66.418	66.334	66.250	66.166	66.082	65.998	0.273899	0.00029871
1.0907	65.914	65.829	65.745	65.661	65.578	65.493	65.409	65.325	65.241	65.157	0.273899	0.00029874
1.0908	65.073	64.989	64.905	64.821	64.737	64.653	64.569	64.485	64.401	64.317	0.273898	0.00029877
1.0909	64.233	64.149	64.065	63.981	63.897	63.813	63.729	63.645	63.561	63.477	0.273898	0.00029879
1.0910	9163.393	63.309	63.225	63.141	63.057	62.973	62.889	62.805	62.721	62.637	0.273898	0.00029882
1.0911	62.553	62.469	62.385	62.302	62.218	62.134	62.050	61.966	61.882	61.798	0.273898	0.00029884
1.0912	61.714	61.630	61.546	61.462	61.378	61.294	61.210	61.126	61.042	60.958	0.273898	0.00029887
1.0913	60.874	60.790	60.706	60.622	60.539	60.454	60.371	60.287	60.203	60.119	0.273897	0.00029890
1.0914	60.035	59.951	59.867	59.783	59.699	59.615	59.531	59.447	59.363	59.280	0.273897	0.00029892
1.0915	59.196	59.112	59.028	58.944	58.860	58.776	58.692	58.608	58.524	58.441	0.273897	0.00029895
1.0916	58.357	58.273	58.189	58.105	58.021	57.937	57.853	57.769	57.685	57.602	0.273897	0.00029898
1.0917	57.518	57.434	57.350	57.266	57.182	57.098	57.014	56.931	56.847	56.763	0.273896	0.00029901
1.0918	56.679	56.595	56.511	56.427	56.344	56.260	56.176	56.092	55.908	55.924	0.273896	0.00029904
1.0919	55.840	55.756	55.673	55.589	55.505	55.421	55.337	55.253	55.170	55.086	0.273896	0.00029907
1.0920	9155.002	54.918	54.834	54.750	54.667	54.583	54.499	54.415	54.331	54.247	0.273896	0.00029909
1.0921	54.164	54.080	53.996	53.912	53.828	53.744	53.661	53.577	53.493	53.409	0.273895	0.00029912
1.0922	53.325	53.242	53.158	53.074	52.990	52.906	52.823	52.739	52.655	52.571	0.273895	0.00029914
1.0923	52.487	52.404	52.320	52.236	52.152	52.068	51.985	51.901	51.817	51.733	0.273895	0.00029917
1.0924	51.650	51.566	51.482	51.398	51.315	51.231	51.147	51.063	50.979	50.896	0.273895	0.00029920
1.0925	50.812	50.728	50.644	50.561	50.477	50.393	50.309	50.226	50.142	50.058	0.273894	0.00029922
1.0926	49.974	49.891	49.807	49.723	49.639	49.556	49.472	49.388	49.305	49.221	0.273894	0.00029925
1.0927	49.137	49.053	48.970	48.886	48.802	48.718	48.635	48.551	48.467	48.384	0.273894	0.00029928
1.0928	48.300	48.216	48.132	48.049	47.965	47.881	47.798	47.714	47.630	47.547	0.273894	0.00029930
1.0929	47.463	47.379	47.295	47.212	47.128	47.044	46.961	46.877	46.793	46.710	0.273893	0.00029933
1.0930	9146.626	46.542	46.458	46.375	46.291	46.207	46.124	46.040	45.957	45.873	0.273893	0.00029936
1.0931	45.789	45.705	45.622	45.538	45.454	45.371	45.287	45.203	45.120	45.036	0.273893	0.00029939
1.0932	44.953	44.869	44.785	44.702	44.618	44.534	44.451	44.367	44.283	44.200	0.273893	0.00029942
1.0933	44.116	44.032	43.949	43.865	43.782	43.698	43.614	43.531	43.447	43.363	0.273892	0.00029945
1.0934	43.280	43.196	43.113	43.029	42.945	42.862	42.778	42.694	42.611	42.527	0.273892	0.00029947
1.0935	42.443	42.360	42.276	42.193	42.109	42.026	41.942	41.858	41.775	41.691	0.273892	0.00029950
1.0936	41.608	41.524	41.440	41.357	41.273	41.190	41.106	41.022	40.939	40.855	0.273892	0.00029952
1.0937	40.772	40.688	40.605	40.521	40.437	40.354	40.270	40.187	40.103	40.020	0.273892	0.00029955
1.0938	39.936	39.852	39.769	39.685	39.602	39.518	39.435	39.351	39.268	39.184	0.273891	0.00029958
1.0939	39.100	39.017	38.933	38.850	38.766	38.683	38.599	38.516	38.432	38.349	0.273891	0.00029960
1.0940	9138.265	38.182	38.098	38.015	37.931	37.848	37.764	37.680	37.597	37.513	0.273891	0.00029963
1.0941	37.430	37.346	37.263	37.179	37.096	37.012	36.929	36.845	36.762	36.678	0.273891	0.00029966
1.0942	36.595	36.511	36.428	36.344	36.261	36.177	36.094	36.010	35.927	35.843	0.273890	0.00029968
1.0943	35.760	35.676	35.593	35.510	35.426	35.342	35.259	35.176	35.092	35.009	0.273890	0.00029971
1.0944	34.925	34.842	34.758	34.675	34.591	34.508	34.424	34.341	34.257	34.174	0.273890	0.00029974
1.0945	34.090	34.007	33.924	33.840	33.757	33.673	33.590	33.506	33.423	33.340	0.273890	0.00029977
1.0946	33.256	33.173	33.089	33.006	32.922	32.839	32.755	32.672	32.589	32.505	0.273889	0.00029980
1.0947	32.422	32.338	32.255	32.172	32.088	32.005	31.921	31.838	31.754	31.671	0.273889	0.00029983
1.0948	31.588	31.504	31.421	31.337	31.254	31.171	31.087	31.004	30.920	30.837	0.273889	0.00029985
1.0949	30.754	30.670	30.587	30.503	30.420	30.337	30.253	30.170	30.086	30.003	0.273889	0.00029988
1.0950	9129.920	29.836	29.753	29.670	29.586	29.503	29.419	29.336	29.253	29.169	0.273888	0.00029990
1.0951	29.086	29.003	28.919	28.836	28.753	28.669	28.586	28.503	28.419	28.336	0.273888	0.00029993
1.0952	28.252	28.169	28.086	28.002	27.919	27.836	27.752	27.669	27.586	27.502	0.273888	0.00029996
1.0953	27.419	27.336	27.252	27.169	27.086	27.002	26.919	26.836	26.752	26.669	0.273888	0.00029998
1.0954	26.586	26.502	26.419	26.336	26.253	26.169	26.086	26.003	25.919	25.836	0.273888	0.00030001
1.0955	25.753	25.669	25.586	25.503	25.419	25.336	25.253	25.170	25.086	25.003	0.273887	0.00030004
1.0956	24.920	24.836	24.753	24.670	24.587	24.503	24.420	24.337	24.254	24.170	0.273887	0.00030006
1.0957	24.087	24.004	23.920	23.837	23.754	23.671	23.587	23.504	23.421	23.338	0.273887	0.00030009
1.0958	23.254	23.171	23.088	23.005	22.921	22.838	22.755	22.672	22.588	22.505	0.273887	0.00030012
1.0959	22.422	22.339	22.255	22.172	22.089	22.006	21.922	21.839	21.756	21.		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X1000	$\lambda(n-l)$
1•1000	9088•420	88•338	88•255	88•172	88•090	88•007	87•924	87•842	87•759	87•677	0•273877	0•00030126
1•1001	87•594	87•511	87•429	87•346	87•264	87•181	87•098	87•016	86•933	86•851	0•273876	0•00030129
1•1002	86•768	86•685	86•603	86•520	86•438	86•355	86•273	86•190	86•107	86•025	0•273876	0•00030132
1•1003	85•942	85•860	85•777	85•694	85•612	85•529	85•447	85•364	85•282	85•199	0•273876	0•00030134
1•1004	85•116	85•034	84•951	84•869	84•786	84•704	84•621	84•539	84•456	84•374	0•273876	0•00030137
1•1005	84•291	84•208	84•126	84•043	83•961	83•878	83•796	83•713	83•631	83•548	0•273876	0•00030140
1•1006	83•465	83•383	83•301	83•218	83•135	83•053	82•970	82•888	82•805	82•723	0•273875	0•00030142
1•1007	82•640	82•558	82•475	82•393	82•310	82•228	82•145	82•063	81•980	81•898	0•273875	0•00030143
1•1008	81•815	81•733	81•650	81•568	81•485	81•403	81•320	81•238	81•155	81•073	0•273875	0•00030148
1•1009	80•990	80•908	80•825	80•743	80•660	80•578	80•495	80•413	80•330	80•248	0•273875	0•00030150
1•1010	9080•165	80•083	80•001	79•918	79•836	79•753	79•671	79•588	79•506	79•423	0•273874	0•00030153
1•1011	79•341	79•258	79•176	79•094	79•011	78•929	78•846	78•764	78•681	78•599	0•273874	0•00030156
1•1012	78•516	78•434	78•351	78•269	78•187	78•104	78•022	77•939	77•857	77•775	0•273874	0•00030158
1•1013	77•692	77•609	77•527	77•445	77•362	77•280	77•197	77•115	77•033	76•950	0•273874	0•00030161
1•1014	76•868	76•785	76•703	76•621	76•538	76•456	76•373	76•291	76•208	76•126	0•273873	0•00030164
1•1015	76•044	75•961	75•879	75•797	75•714	75•632	75•549	75•467	75•385	75•302	0•273873	0•00030167
1•1016	75•220	75•138	75•055	74•973	74•890	74•808	74•726	74•643	74•561	74•479	0•273873	0•00030170
1•1017	74•396	74•314	74•231	74•149	74•067	73•984	73•902	73•820	73•737	73•655	0•273873	0•00030172
1•1018	73•573	73•490	73•408	73•326	73•243	73•161	73•078	72•996	72•914	72•831	0•273872	0•00030173
1•1019	72•749	72•667	72•584	72•502	72•420	72•337	72•255	72•173	72•090	72•008	0•273872	0•00030178
1•1020	9071•926	71•844	71•761	71•679	71•597	71•514	71•432	71•349	71•267	71•185	0•273872	0•00030180
1•1021	71•103	71•020	70•938	70•856	70•773	70•691	70•609	70•526	70•444	70•362	0•273872	0•00030183
1•1022	70•280	70•197	70•115	70•033	69•950	69•868	69•786	69•704	69•621	69•539	0•273872	0•00030186
1•1023	69•457	69•375	69•292	69•210	69•128	69•045	68•963	68•881	68•799	68•716	0•273871	0•00030188
1•1024	68•634	68•552	68•469	68•387	68•305	68•223	68•141	68•058	67•976	67•894	0•273871	0•00030191
1•1025	67•812	67•729	67•647	67•565	67•483	67•400	67•318	67•236	67•154	67•071	0•273871	0•00030194
1•1026	66•989	66•907	66•825	66•742	66•660	66•578	66•496	66•414	66•331	66•249	0•273871	0•00030196
1•1027	66•167	66•085	66•002	65•920	65•838	65•756	65•674	65•591	65•509	65•427	0•273870	0•00030199
1•1028	65•345	65•263	65•180	65•098	65•016	64•934	64•852	64•769	64•687	64•605	0•273870	0•00030202
1•1029	64•523	64•441	64•358	64•276	64•194	64•112	64•030	63•948	63•865	63•783	0•273870	0•00030205
1•1030	9063•701	63•619	63•537	63•455	63•372	63•290	63•208	63•126	63•044	62•962	0•273870	0•00030208
1•1031	62•879	62•797	62•715	62•633	62•551	62•469	62•386	62•304	62•222	62•140	0•273869	0•00030210
1•1032	62•058	61•976	61•894	61•811	61•729	61•647	61•565	61•483	61•401	61•319	0•273869	0•00030213
1•1033	61•236	61•154	61•072	60•990	60•908	60•826	60•744	60•662	60•580	60•497	0•273869	0•00030216
1•1034	60•415	60•333	60•251	60•169	60•087	60•005	59•923	59•841	59•758	59•676	0•273869	0•00030218
1•1035	59•594	59•512	59•430	59•348	59•266	59•184	59•102	59•020	58•938	58•855	0•273869	0•00030221
1•1036	58•773	58•691	58•609	58•527	58•445	58•363	58•281	58•199	58•117	58•035	0•273868	0•00030224
1•1037	57•953	57•871	57•789	57•706	57•624	57•542	57•460	57•378	57•296	57•214	0•273868	0•00030226
1•1038	57•132	57•050	56•968	56•886	56•804	56•722	56•640	56•558	56•476	56•394	0•273868	0•00030229
1•1039	56•312	56•229	56•147	56•066	55•984	55•901	55•819	55•737	55•655	55•573	0•273868	0•00030232
1•1040	9055•491	55•409	55•327	55•245	55•163	55•081	54•999	54•917	54•835	54•753	0•273867	0•00030234
1•1041	54•671	54•589	54•507	54•425	54•343	54•261	54•179	54•097	54•015	53•933	0•273867	0•00030237
1•1042	53•851	53•769	53•687	53•605	53•523	53•441	53•359	53•277	53•195	53•113	0•273867	0•00030240
1•1043	53•031	52•949	52•867	52•785	52•703	52•621	52•539	52•457	52•375	52•294	0•273867	0•00030243
1•1044	52•211	52•130	52•048	51•966	51•884	51•802	51•720	51•638	51•556	51•474	0•273866	0•00030246
1•1045	51•392	51•310	51•228	51•146	51•064	50•982	50•900	50•818	50•736	50•654	0•273866	0•00030248
1•1046	50•573	50•491	50•409	50•327	50•245	50•163	50•081	49•999	49•917	49•835	0•273866	0•00030251
1•1047	49•753	49•671	49•589	49•507	49•426	49•344	49•262	49•180	49•098	49•016	0•273866	0•00030254
1•1048	48•934	48•852	48•770	48•688	48•606	48•525	48•443	48•361	48•279	48•197	0•273866	0•00030256
1•1049	48•115	48•033	47•951	47•869	47•788	47•706	47•624	47•542	47•460	47•378	0•273865	0•00030259
1•1050	9047•296	47•214	47•132	47•051	46•969	46•887	46•805	46•723	46•641	46•559	0•273865	0•00030262
1•1051	46•478	46•396	46•314	46•232	46•150	46•068	45•986	45•905	45•823	45•741	0•273865	0•00030264
1•1052	45•659	45•577	45•495	45•414	45•332	45•250	45•168	45•086	45•004	44•922	0•273865	0•00030267
1•1053	44•841	44•759	44•677	44•595	44•513	44•432	44•350	44•268	44•186	44•104	0•273864	0•00030270
1•1054	44•022	43•941	43•859	43•777	43•695	43•613	43•531	43•450	43•368	43•286	0•273864	0•00030272
1•1055	43•204	43•122	43•041	42•959	42•877	42•795	42•714	42•632	42•550	42•468	0•273864	0•00030275
1•1056	42•386	42•305	42•223	42•141	42•059	41•977	41•896	41•814	41•732	41•650	0•273864	0•00030278
1•1057	41•568	41•487	41•405	41•323	41•241	41•160	41•078	40•996	40•914	40•833	0•273863	0•00030281
1•1058	40•751	40•669	40•587	40•506	40•424	40•342	40•260	40•179	40•097	40•015	0•273863	0•00030284
1•1059	39•933	39•852	39•770	39•688	39•607	39•525	39•443	39•361	39•280	39•198		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1•1100	9006•543	06•461	06•380	06•299	06•218	06•137	06•056	05•975	05•894	05•813	0•273854	0•00030398
1•1101	05•731	05•650	05•569	05•488	05•407	05•326	05•245	05•164	05•083	05•001	0•273853	0•00030400
1•1102	04•920	04•839	04•758	04•677	04•596	04•515	04•434	04•353	04•271	04•190	0•273853	0•00030403
1•1103	04•109	04•028	03•947	03•866	03•785	03•704	03•623	03•542	03•460	03•380	0•273853	0•00030406
1•1104	03•298	03•217	03•136	03•055	02•974	02•893	02•812	02•731	02•650	02•569	0•273853	0•00030408
1•1105	02•488	02•407	02•325	02•244	02•163	02•082	02•001	01•920	01•839	01•758	0•273852	0•00030411
1•1106	01•677	01•596	01•515	01•434	01•353	01•272	01•191	01•110	01•029	00•948	0•273852	0•00030414
1•1107	00•866	00•786	00•704	00•624	00•542	00•461	00•380	00•299	00•218	00•137	0•273852	0•00030416
1•1108	00•056	*99•975	*99•894	*99•813	*99•732	*99•651	*99•570	*99•489	*99•408	*99•327	0•273852	0•00030419
1•1109	8999•246	99•165	99•084	99•003	98•922	98•841	98•760	98•679	98•598	98•517	0•273852	0•00030421
1•1110	8998•436	98•355	98•274	98•193	98•112	98•031	97•950	97•869	97•788	97•707	0•273851	0•00030424
1•1111	97•626	97•545	97•464	97•383	97•302	97•221	97•140	97•059	96•979	96•897	0•273851	0•00030427
1•1112	96•816	96•736	96•655	96•574	96•493	96•412	96•331	96•250	96•169	96•088	0•273851	0•00030430
1•1113	96•007	95•926	95•845	95•764	95•683	95•602	95•521	95•440	95•359	95•278	0•273851	0•00030433
1•1114	95•198	95•116	95•036	94•955	94•874	94•793	94•712	94•631	94•550	94•469	0•273850	0•00030436
1•1115	94•388	94•307	94•226	94•146	94•065	93•984	93•903	93•822	93•741	93•660	0•273850	0•00030438
1•1116	93•579	93•498	93•417	93•336	93•255	93•175	93•094	93•013	92•932	92•851	0•273850	0•00030441
1•1117	92•770	92•689	92•608	92•527	92•447	92•366	92•285	92•204	92•123	92•042	0•273850	0•00030444
1•1118	91•961	91•880	91•799	91•719	91•638	91•557	91•476	91•395	91•314	91•234	0•273850	0•00030446
1•1119	91•152	91•072	90•991	90•910	90•829	90•748	90•667	90•587	90•506	90•425	0•273849	0•00030449
1•1120	8990•344	90•263	90•182	90•101	90•021	89•940	89•859	89•778	89•697	89•616	0•273849	0•00030452
1•1121	89•536	89•455	89•374	89•293	89•212	89•131	89•051	88•970	88•889	88•808	0•273849	0•00030454
1•1122	88•727	88•646	88•566	88•485	88•404	88•323	88•242	88•162	88•081	88•000	0•273849	0•00030457
1•1123	87•919	87•838	87•758	87•677	87•596	87•515	87•434	87•354	87•273	87•192	0•273848	0•00030459
1•1124	87•111	87•030	86•950	86•869	86•788	86•707	86•626	86•546	86•465	86•384	0•273848	0•00030462
1•1125	86•303	86•223	86•142	86•061	85•980	85•900	85•819	85•738	85•657	85•577	0•273848	0•00030465
1•1126	85•496	85•415	85•334	85•253	85•173	85•092	85•011	84•930	84•850	84•769	0•273848	0•00030468
1•1127	84•688	84•607	84•527	84•446	84•365	84•284	84•204	84•123	84•042	83•961	0•273847	0•00030471
1•1128	83•881	83•800	83•719	83•639	83•558	83•477	83•396	83•316	83•235	83•154	0•273847	0•00030474
1•1129	83•073	82•993	82•912	82•831	82•751	82•670	82•589	82•508	82•428	82•347	0•273847	0•00030476
1•1130	8982•266	82•186	82•105	82•024	81•944	81•863	81•782	81•702	81•621	81•540	0•273847	0•00030479
1•1131	81•459	81•379	81•298	81•217	81•137	81•056	80•975	80•895	80•814	80•733	0•273847	0•00030482
1•1132	80•653	80•572	80•491	80•411	80•330	80•249	80•169	80•088	80•007	79•927	0•273846	0•00030484
1•1133	79•846	79•765	79•685	79•604	79•523	79•443	79•362	79•281	79•201	79•120	0•273846	0•00030487
1•1134	79•039	78•959	78•878	78•797	78•717	78•636	78•556	78•475	78•394	78•314	0•273846	0•00030489
1•1135	78•233	78•152	78•072	77•991	77•911	77•830	77•749	77•669	77•588	77•507	0•273846	0•00030492
1•1136	77•427	77•346	77•266	77•185	77•104	77•024	76•943	76•863	76•782	76•701	0•273845	0•00030495
1•1137	76•621	76•540	76•460	76•379	76•298	76•218	76•137	76•057	75•976	75•895	0•273845	0•00030497
1•1138	75•815	75•734	75•654	75•573	75•493	75•412	75•331	75•251	75•170	75•090	0•273845	0•00030500
1•1139	75•009	74•928	74•848	74•767	74•687	74•606	74•526	74•445	74•365	74•284	0•273845	0•00030503
1•1140	8974•203	74•123	74•042	73•962	73•881	73•801	73•720	73•640	73•559	73•478	0•273845	0•00030506
1•1141	73•398	73•317	73•237	73•156	73•076	72•995	72•915	72•834	72•754	72•673	0•273844	0•00030509
1•1142	72•592	72•512	72•431	72•351	72•270	72•190	72•109	72•029	71•948	71•868	0•273844	0•00030512
1•1143	71•787	71•707	71•626	71•546	71•465	71•385	71•304	71•224	71•143	71•063	0•273844	0•00030514
1•1144	70•982	70•902	70•821	70•741	70•660	70•580	70•499	70•419	70•338	70•258	0•273844	0•00030517
1•1145	70•177	70•097	70•016	69•936	69•855	69•775	69•694	69•614	69•533	69•453	0•273843	0•00030520
1•1146	69•372	69•292	69•211	69•131	69•051	68•970	68•890	68•809	68•729	68•648	0•273843	0•00030522
1•1147	68•568	68•487	68•407	68•326	68•246	68•165	68•085	68•005	67•924	67•844	0•273843	0•00030523
1•1148	67•763	67•683	67•602	67•522	67•442	67•361	67•281	67•200	67•120	67•039	0•273843	0•00030527
1•1149	66•959	66•879	66•798	66•718	66•637	66•476	66•476	66•396	66•316	66•235	0•273843	0•00030530
1•1150	8966•155	66•074	65•994	65•913	65•833	65•753	65•672	65•592	65•511	65•431	0•273842	0•00030533
1•1151	65•351	65•270	65•190	65•109	65•029	64•949	64•868	64•788	64•708	64•627	0•273842	0•00030535
1•1152	64•547	64•466	64•386	64•306	64•225	64•145	64•064	63•984	63•904	63•823	0•273842	0•00030538
1•1153	63•743	63•663	63•582	63•502	63•422	63•341	63•261	63•180	63•100	63•020	0•273842	0•00030541
1•1154	62•939	62•859	62•779	62•698	62•618	62•537	62•457	62•377	62•297	62•216	0•273841	0•00030544
1•1155	62•136	62•055	61•975	61•895	61•815	61•734	61•654	61•573	61•493	61•413	0•273841	0•00030547
1•1156	61•332	61•252	61•172	61•092	61•011	60•931	60•850	60•770	60•690	60•610	0•273841	0•00030550
1•1157	60•529	60•449	60•369	60•288	60•208	60•128	60•047	59•967	59•887	59•807	0•273841	0•00030552
1•1158	59•726	59•646	59•566	59•485	59•405	59•325	59•					

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.1200	8926.127	26.048	25.968	25.888	25.809	25.729	25.649	25.569	25.490	25.410	0.273831	0.00030669
1.1201	25.330	25.251	25.171	25.091	25.012	24.932	24.852	24.773	24.693	24.613	0.273831	0.00030671
1.1202	24.534	24.454	24.374	24.295	24.215	24.135	24.056	23.976	23.896	23.817	0.273831	0.00030674
1.1203	23.737	23.657	23.578	23.498	23.418	23.339	23.259	23.180	23.100	23.020	0.273830	0.00030677
1.1204	22.941	22.861	22.781	22.702	22.622	22.542	22.463	22.383	22.303	22.224	0.273830	0.00030679
1.1205	22.144	22.065	21.985	21.905	21.826	21.746	21.667	21.587	21.507	21.428	0.273830	0.00030682
1.1206	21.348	21.268	21.189	21.109	21.030	20.950	20.870	20.791	20.711	20.632	0.273830	0.00030685
1.1207	20.552	20.472	20.393	20.313	20.234	20.154	20.074	19.995	19.915	19.836	0.273830	0.00030687
1.1208	19.756	19.677	19.597	19.517	19.438	19.358	19.279	19.199	19.120	19.040	0.273829	0.00030690
1.1209	18.960	18.881	18.801	18.722	18.642	18.562	18.483	18.403	18.324	18.244	0.273829	0.00030693
1.1210	6918.165	18.085	18.006	17.926	17.847	17.767	17.687	17.608	17.528	17.449	0.273829	0.00030696
1.1211	17.369	17.290	17.210	17.131	17.051	16.971	16.892	16.812	16.733	16.653	0.273829	0.00030699
1.1212	16.574	16.494	16.415	16.335	16.256	16.176	16.097	16.017	15.938	15.858	0.273828	0.00030702
1.1213	15.779	15.699	15.620	15.540	15.461	15.381	15.302	15.222	15.143	15.063	0.273828	0.00030704
1.1214	14.984	14.904	14.825	14.745	14.666	14.586	14.507	14.427	14.348	14.268	0.273828	0.00030707
1.1215	14.189	14.109	14.030	13.950	13.871	13.791	13.712	13.632	13.553	13.473	0.273828	0.00030709
1.1216	13.394	13.314	13.235	13.156	13.076	12.997	12.917	12.838	12.758	12.679	0.273828	0.00030712
1.1217	12.599	12.520	12.440	12.361	12.281	12.202	12.123	12.043	11.964	11.884	0.273827	0.00030715
1.1218	11.805	11.725	11.646	11.567	11.487	11.408	11.328	11.249	11.169	11.090	0.273827	0.00030717
1.1219	11.010	10.931	10.852	10.772	10.693	10.613	10.534	10.454	10.375	10.296	0.273827	0.00030720
1.1220	8910.216	10.137	10.057	9.978	9.899	9.819	9.740	9.660	9.581	9.502	0.273827	0.00030723
1.1221	09.422	09.343	09.263	09.184	09.105	09.025	08.946	08.866	08.787	08.708	0.273826	0.00030725
1.1222	08.628	08.549	08.469	08.390	08.311	08.231	08.152	08.073	07.993	07.914	0.273826	0.00030728
1.1223	07.834	07.755	07.676	07.596	07.517	07.438	07.358	07.279	07.200	07.120	0.273826	0.00030731
1.1224	07.041	06.961	06.882	06.803	06.723	06.644	06.565	06.485	06.406	06.327	0.273826	0.00030734
1.1225	06.247	06.168	06.089	06.009	05.930	05.851	05.771	05.692	05.613	05.533	0.273826	0.00030737
1.1226	05.454	05.375	05.295	05.216	05.137	05.057	04.978	04.899	04.819	04.740	0.273825	0.00030740
1.1227	04.661	04.581	04.502	04.423	04.344	04.264	04.185	04.106	04.026	03.947	0.273825	0.00030742
1.1228	03.858	03.778	03.709	03.630	03.551	03.471	03.392	03.313	03.233	03.154	0.273825	0.00030745
1.1229	03.075	02.995	02.916	02.837	02.758	02.678	02.599	02.520	02.441	02.361	0.273825	0.00030747
1.1230	8902.282	02.203	02.123	02.044	01.965	01.886	01.806	01.727	01.648	01.569	0.273825	0.00030750
1.1231	01.489	01.410	01.331	01.252	01.172	01.093	01.014	00.935	00.855	00.776	0.273824	0.00030753
1.1232	00.697	00.618	00.538	00.459	00.380	00.301	00.221	00.142	00.063	*99.984	0.273824	0.00030755
1.1233	8899.904	99.825	99.746	99.667	99.588	99.508	99.429	99.350	99.271	99.192	0.273824	0.00030758
1.1234	99.112	99.033	98.954	98.875	98.796	98.716	98.637	98.558	98.479	98.400	0.273824	0.00030761
1.1235	98.320	98.241	98.162	98.083	98.004	97.924	97.845	97.766	97.687	97.608	0.273823	0.00030763
1.1236	97.528	97.449	97.370	97.291	97.212	97.132	97.053	96.974	96.895	96.816	0.273823	0.00030766
1.1237	96.736	96.657	96.578	96.499	96.420	96.341	96.261	96.182	96.103	96.024	0.273823	0.00030769
1.1238	95.945	95.866	95.786	95.707	95.628	95.549	95.470	95.391	95.312	95.232	0.273823	0.00030772
1.1239	95.153	95.074	94.995	94.916	94.837	94.758	94.678	94.599	94.520	94.441	0.273823	0.00030775
1.1240	8894.362	94.283	94.204	94.125	94.045	93.966	93.887	93.808	93.729	93.650	0.273822	0.00030778
1.1241	93.571	93.492	93.412	93.333	93.254	93.175	93.096	93.017	92.938	92.859	0.273822	0.00030780
1.1242	92.780	92.700	92.621	92.542	92.463	92.384	92.305	92.226	92.147	92.068	0.273822	0.00030783
1.1243	91.989	91.910	91.830	91.751	91.672	91.593	91.514	91.435	91.356	91.277	0.273822	0.00030785
1.1244	91.198	91.119	91.040	90.961	90.882	90.802	90.723	90.644	90.565	90.486	0.273821	0.00030788
1.1245	90.407	90.328	90.249	90.170	90.091	90.012	89.933	89.854	89.775	89.696	0.273821	0.00030791
1.1246	89.616	89.537	89.458	89.380	89.300	89.221	89.142	89.063	88.984	88.905	0.273821	0.00030793
1.1247	88.826	88.747	88.668	88.589	88.510	88.431	88.352	88.273	88.194	88.115	0.273821	0.00030796
1.1248	88.036	87.957	87.878	87.799	87.720	87.641	87.562	87.483	87.404	87.325	0.273821	0.00030799
1.1249	87.246	87.167	87.088	87.009	86.930	86.851	86.772	86.693	86.614	86.535	0.273820	0.00030801
1.1250	8886.456	86.377	86.298	86.219	86.140	86.061	85.982	85.903	85.824	85.745	0.273820	0.00030804
1.1251	85.666	85.587	85.508	85.429	85.350	85.271	85.192	85.113	85.034	84.955	0.273820	0.00030807
1.1252	84.876	84.797	84.718	84.639	84.561	84.481	84.402	84.324	84.245	84.166	0.273820	0.00030810
1.1253	84.087	84.008	83.929	83.850	83.771	83.692	83.613	83.534	83.455	83.376	0.273819	0.00030813
1.1254	83.297	83.218	83.139	83.061	82.982	82.903	82.824	82.745	82.666	82.587	0.273819	0.00030816
1.1255	82.508	82.429	82.350	82.271	82.192	82.113	82.035	81.956	81.877	81.798	0.273819	0.00030818
1.1256	81.719	81.640	81.561	81.482	81.403	81.324	81.245	81.167	81.088	81.009	0.273819	0.00030821
1.1257	80.930	80.851	80.772	80.693	80.614	80.535	80.457	80.378	80.299	80.220	0.273819	0.00030823
1.1258	80.141	80.062	79.983	79.904	79.826	79.747	79.668	79.589	79.510	79.431	0.273818	0.00030826
1.1259	79.352	79.273	79.195	79.116	79.037	78.958	78.879	78.800	78.721	78.643	0.273818	0.00030829
1.1260	8878.564	78.485	78.406	78.327</td								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1.1300	8847.135	47.057	46.979	46.900	46.822	46.744	46.666	46.587	46.509	46.431	0.273809	0.00030940
1.1301	46.352	46.274	46.196	46.118	46.039	45.961	45.883	45.804	45.726	45.648	0.273809	0.00030943
1.1302	45.570	45.491	45.413	45.335	45.257	45.178	45.100	45.022	44.944	44.865	0.273809	0.00030945
1.1303	44.787	44.709	44.631	44.552	44.474	44.396	44.318	44.239	44.161	44.083	0.273809	0.00030948
1.1304	44.005	43.926	43.848	43.770	43.692	43.614	43.535	43.457	43.379	43.301	0.273808	0.00030951
1.1305	43.222	43.144	43.066	42.988	42.910	42.831	42.753	42.675	42.597	42.518	0.273808	0.00030953
1.1306	42.440	42.362	42.284	42.206	42.127	42.049	41.971	41.893	41.815	41.736	0.273808	0.00030956
1.1307	41.658	41.580	41.502	41.424	41.345	41.267	41.189	41.111	41.033	40.955	0.273808	0.00030959
1.1308	40.876	40.798	40.720	40.642	40.564	40.485	40.407	40.329	40.251	40.173	0.273808	0.00030962
1.1309	40.094	40.016	39.938	39.860	39.782	39.704	39.626	39.547	39.469	39.391	0.273807	0.00030965
1.1310	8839.313	39.235	39.157	39.078	39.000	38.922	38.844	38.766	38.688	38.610	0.273807	0.00030967
1.1311	38.531	38.453	38.375	38.297	38.219	38.141	38.063	37.984	37.906	37.828	0.273807	0.00030970
1.1312	37.750	37.672	37.594	37.516	37.438	37.359	37.281	37.203	37.125	37.047	0.273807	0.00030973
1.1313	36.969	36.891	36.813	36.735	36.656	36.578	36.500	36.422	36.344	36.266	0.273806	0.00030975
1.1314	36.188	36.110	36.032	35.953	35.875	35.797	35.719	35.641	35.563	35.485	0.273806	0.00030978
1.1315	35.407	35.329	35.251	35.173	35.095	35.016	34.938	34.860	34.782	34.704	0.273806	0.00030981
1.1316	34.626	34.548	34.470	34.392	34.314	34.236	34.158	34.080	34.002	33.924	0.273806	0.00030983
1.1317	33.845	33.767	33.689	33.611	33.533	33.455	33.377	33.299	33.221	33.143	0.273806	0.00030986
1.1318	33.065	32.987	32.909	32.831	32.753	32.675	32.597	32.519	32.441	32.363	0.273805	0.00030989
1.1319	32.285	32.207	32.129	32.051	31.973	31.894	31.817	31.738	31.660	31.582	0.273805	0.00030991
1.1320	8831.504	31.426	31.348	31.270	31.192	31.114	31.036	30.958	30.880	30.802	0.273805	0.00030994
1.1321	30.724	30.646	30.568	30.490	30.412	30.334	30.256	30.178	30.100	30.022	0.273805	0.00030997
1.1322	29.944	29.866	29.788	29.710	29.632	29.554	29.476	29.398	29.320	29.242	0.273805	0.00031000
1.1323	29.164	29.087	29.009	28.931	28.853	28.775	28.697	28.619	28.541	28.463	0.273804	0.00031003
1.1324	28.385	28.307	28.229	28.151	28.073	27.995	27.917	27.839	27.761	27.683	0.273804	0.00031005
1.1325	27.605	27.527	27.449	27.371	27.294	27.215	27.138	27.060	26.982	26.904	0.273804	0.00031008
1.1326	26.826	26.748	26.670	26.592	26.514	26.436	26.358	26.280	26.202	26.125	0.273804	0.00031011
1.1327	26.047	25.969	25.891	25.813	25.735	25.657	25.579	25.501	25.423	25.345	0.273803	0.00031013
1.1328	25.267	25.189	25.112	25.034	24.956	24.878	24.800	24.722	24.644	24.566	0.273803	0.00031016
1.1329	24.488	24.411	24.333	24.255	24.177	24.099	24.021	23.943	23.865	23.787	0.273803	0.00031019
1.1330	8823.709	23.632	23.554	23.476	23.398	23.320	23.242	23.164	23.087	23.009	0.273803	0.00031021
1.1331	22.931	22.853	22.775	22.697	22.619	22.542	22.464	22.386	22.308	22.230	0.273803	0.00031024
1.1332	22.152	22.074	21.997	21.919	21.841	21.763	21.685	21.607	21.530	21.452	0.273802	0.00031027
1.1333	21.374	21.296	21.218	21.140	21.062	20.985	20.907	20.829	20.751	20.673	0.273802	0.00031029
1.1334	20.595	20.518	20.440	20.362	20.284	20.206	20.129	20.051	19.973	19.895	0.273802	0.00031032
1.1335	19.817	19.740	19.662	19.584	19.506	19.428	19.350	19.273	19.195	19.117	0.273802	0.00031035
1.1336	19.039	18.962	18.884	18.806	18.728	18.650	18.573	18.495	18.417	18.339	0.273802	0.00031038
1.1337	18.261	18.184	18.106	18.028	17.950	17.872	17.795	17.717	17.639	17.561	0.273801	0.00031041
1.1338	17.484	17.406	17.328	17.250	17.173	17.095	17.017	16.939	16.861	16.784	0.273801	0.00031043
1.1339	16.706	16.628	16.551	16.473	16.395	16.317	16.240	16.162	16.084	16.006	0.273801	0.00031046
1.1340	8815.928	15.851	15.773	15.695	15.618	15.540	15.462	15.384	15.307	15.229	0.273801	0.00031049
1.1341	15.151	15.073	14.996	14.918	14.840	14.762	14.685	14.607	14.529	14.452	0.273800	0.00031051
1.1342	14.374	14.296	14.219	14.141	14.063	13.985	13.908	13.830	13.752	13.675	0.273800	0.00031054
1.1343	13.597	13.519	13.442	13.364	13.286	13.208	13.131	13.053	12.975	12.898	0.273800	0.00031057
1.1344	12.820	12.742	12.665	12.587	12.509	12.432	12.354	12.276	12.198	12.121	0.273800	0.00031059
1.1345	12.043	11.965	11.888	11.810	11.733	11.655	11.577	11.500	11.422	11.344	0.273800	0.00031062
1.1346	11.266	11.189	11.111	11.034	10.956	10.878	10.801	10.723	10.645	10.568	0.273799	0.00031065
1.1347	10.490	10.412	10.335	10.257	10.179	10.102	10.024	9.947	9.869	9.791	0.273799	0.00031067
1.1348	9.714	9.636	9.558	9.481	9.403	9.325	9.248	9.170	9.093	9.015	0.273799	0.00031070
1.1349	8.937	8.860	8.782	8.704	8.627	8.549	8.472	8.394	8.316	8.239	0.273799	0.00031073
1.1350	8808.161	08.083	08.006	07.928	07.851	07.773	07.696	07.618	07.540	07.463	0.273799	0.00031076
1.1351	07.385	07.308	07.230	07.152	07.075	06.997	06.920	06.842	06.765	06.687	0.273798	0.00031079
1.1352	06.609	06.532	06.454	06.377	06.299	06.221	06.144	06.066	05.989	05.911	0.273798	0.00031081
1.1353	05.834	05.756	05.678	05.601	05.523	05.446	05.368	05.291	05.213	05.136	0.273798	0.00031084
1.1354	05.058	04.980	04.903	04.825	04.748	04.670	04.593	04.515	04.438	04.360	0.273798	0.00031087
1.1355	04.283	04.205	04.128	04.050	03.973	03.895	03.818	03.740	03.662	03.585	0.273798	0.00031089
1.1356	03.507	03.430	03.352	03.275	03.197	03.120	03.042	02.965	02.887	02.810	0.273797	0.00031092
1.1357	02.732	02.655	02.577	02.500	02.422	02.345	02.267	02.190	02.112	02.035	0.273797	0.00031095
1.1358	01.957	01.880	01.802	01.725	01.647	01.570	01.492	01.415	01.337			

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1•1400	8769•529	69•452	69•375	69•298	69•221	69•144	69•068	68•991	68•914	68•837	0•273788	0•00031211
1•1401	68•760	68•683	68•606	68•529	68•452	68•375	68•298	68•222	68•145	68•068	0•273788	0•00031214
1•1402	67•991	67•914	67•837	67•760	67•683	67•606	67•529	67•453	67•376	67•299	0•273788	0•00031217
1•1403	67•222	67•145	67•068	66•991	66•914	66•838	66•761	66•684	66•607	66•530	0•273787	0•00031219
1•1404	66•453	66•376	66•299	66•223	66•146	66•069	65•992	65•915	65•838	65•761	0•273787	0•00031222
1•1405	65•684	65•608	65•531	65•454	65•377	65•300	65•223	65•146	65•070	64•993	0•273787	0•00031225
1•1406	64•916	64•839	64•762	64•685	64•609	64•532	64•455	64•378	64•301	64•224	0•273787	0•00031228
1•1407	64•148	64•071	63•994	63•917	63•840	63•763	63•687	63•610	63•533	63•456	0•273787	0•00031231
1•1408	63•379	63•302	63•226	63•149	63•072	62•995	62•918	62•842	62•765	62•688	0•273786	0•00031233
1•1409	62•611	62•534	62•458	62•381	62•304	62•227	62•150	62•074	61•997	61•920	0•273786	0•00031236
1•1410	8761•843	61•766	61•690	61•613	61•536	61•459	61•382	61•306	61•229	61•152	0•273786	0•00031239
1•1411	61•075	60•999	60•922	60•845	60•768	60•692	60•615	60•538	60•461	60•385	0•273786	0•00031241
1•1412	60•308	60•231	60•154	60•077	60•001	59•924	59•847	59•770	59•694	59•617	0•273785	0•00031244
1•1413	59•540	59•463	59•387	59•310	59•233	59•156	59•080	59•003	58•926	58•849	0•273785	0•00031247
1•1414	58•773	58•696	58•619	58•542	58•466	58•389	58•312	58•236	58•159	58•082	0•273785	0•00031249
1•1415	58•005	57•929	57•852	57•775	57•698	57•622	57•545	57•468	57•392	57•315	0•273785	0•00031252
1•1416	57•238	57•161	57•085	57•008	56•931	56•855	56•778	56•701	56•625	56•548	0•273785	0•00031255
1•1417	56•471	56•394	56•318	56•241	56•164	56•088	56•011	55•934	55•858	55•781	0•273784	0•00031257
1•1418	55•704	55•628	55•551	55•474	55•397	55•321	55•244	55•167	55•091	55•014	0•273784	0•00031260
1•1419	54•937	54•861	54•784	54•707	54•631	54•554	54•478	54•401	54•324	54•248	0•273784	0•00031263
1•1420	8754•171	54•094	54•017	53•941	53•864	53•788	53•711	53•634	53•558	53•481	0•273784	0•00031266
1•1421	53•404	53•328	53•251	53•174	53•098	53•021	52•944	52•868	52•791	52•715	0•273784	0•00031269
1•1422	52•638	52•561	52•485	52•408	52•331	52•255	52•178	52•102	52•025	51•948	0•273783	0•00031271
1•1423	51•872	51•795	51•719	51•642	51•565	51•489	51•412	51•335	51•259	51•182	0•273783	0•00031274
1•1424	51•106	51•029	50•952	50•876	50•799	50•723	50•646	50•569	50•493	50•416	0•273783	0•00031277
1•1425	50•340	50•263	50•187	50•110	50•033	49•957	49•880	49•804	49•727	49•651	0•273783	0•00031279
1•1426	49•574	49•497	49•421	49•344	49•268	49•191	49•114	49•038	48•961	48•885	0•273783	0•00031282
1•1427	48•808	48•732	48•655	48•578	48•502	48•425	48•349	48•272	48•196	48•119	0•273782	0•00031285
1•1428	48•043	47•966	47•890	47•813	47•736	47•660	47•583	47•507	47•430	47•354	0•273782	0•00031287
1•1429	47•277	47•201	47•124	47•048	46•971	46•895	46•818	46•741	46•665	46•589	0•273782	0•00031290
1•1430	8746•512	46•435	46•359	46•282	46•206	46•129	46•053	45•976	45•900	45•823	0•273782	0•00031293
1•1431	45•747	45•670	45•594	45•517	45•441	45•364	45•288	45•211	45•135	45•058	0•273782	0•00031295
1•1432	44•982	44•905	44•829	44•752	44•676	44•599	44•523	44•446	44•370	44•293	0•273781	0•00031298
1•1433	44•217	44•140	44•064	43•987	43•911	43•834	43•758	43•682	43•605	43•529	0•273781	0•00031301
1•1434	43•452	43•376	43•299	43•223	43•146	43•070	42•993	42•917	42•840	42•764	0•273781	0•00031304
1•1435	42•687	42•611	42•535	42•458	42•382	42•305	42•229	42•152	42•076	41•999	0•273781	0•00031307
1•1436	41•923	41•847	41•770	41•694	41•617	41•541	41•464	41•388	41•312	41•235	0•273780	0•00031309
1•1437	41•159	41•082	41•006	40•929	40•853	40•777	40•700	40•624	40•547	40•471	0•273780	0•00031312
1•1438	40•394	40•318	40•242	40•165	40•089	40•012	39•936	39•859	39•783	39•707	0•273780	0•00031315
1•1439	39•630	39•554	39•478	39•401	39•325	39•248	39•172	39•096	39•019	38•943	0•273780	0•00031317
1•1440	8738•866	38•790	38•714	38•637	38•561	38•484	38•408	38•332	38•255	38•179	0•273780	0•00031320
1•1441	38•103	38•026	37•950	37•873	37•797	37•721	37•644	37•568	37•492	37•415	0•273779	0•00031323
1•1442	37•339	37•262	37•186	37•110	37•033	36•957	36•881	36•804	36•728	36•652	0•273779	0•00031325
1•1443	36•575	36•499	36•423	36•346	36•270	36•194	36•117	36•041	35•965	35•888	0•273779	0•00031328
1•1444	35•812	35•736	35•659	35•583	35•507	35•430	35•354	35•278	35•201	35•125	0•273779	0•00031331
1•1445	35•049	34•972	34•896	34•820	34•743	34•667	34•591	34•515	34•438	34•362	0•273779	0•00031333
1•1446	34•286	34•209	34•133	34•057	33•980	33•904	33•828	33•751	33•675	33•599	0•273778	0•00031336
1•1447	33•523	33•446	33•370	33•294	33•217	33•141	33•065	32•989	32•912	32•836	0•273778	0•00031339
1•1448	32•760	32•683	32•607	32•531	32•454	32•378	32•302	32•226	32•150	32•073	0•273778	0•00031342
1•1449	31•997	31•921	31•844	31•758	31•692	31•616	31•539	31•463	31•387	31•311	0•273778	0•00031345
1•1450	8731•234	31•158	31•082	31•005	30•929	30•853	30•777	30•700	30•624	30•548	0•273778	0•00031347
1•1451	30•472	30•396	30•319	30•243	30•167	30•091	30•014	29•938	29•862	29•786	0•273777	0•00031350
1•1452	29•709	29•633	29•557	29•481	29•405	29•328	29•252	29•176	29•100	29•023	0•273777	0•00031353
1•1453	28•947	28•871	28•795	28•719	28•642	28•566	28•490	28•414	28•338	28•261	0•273777	0•00031355
1•1454	28•185	28•109	28•033	27•957	27•880	27•804	27•728	27•652	27•576	27•499	0•273777	0•00031358
1•1455	27•423	27•347	27•271	27•195	27•119	27•042	26•966	26•890	26•814	26•738	0•273777	0•00031361
1•1456	26•661	26•585	26•509	26•433	26•357	26•281	26•204	26•128	26•052	25•976	0•273776	0•00031363
1•1457	25•900	25•823	25•747	25•671	25•595	25•519	25•443	25•367	25•290	25•214	0•273776	0•00031366
1•1458	25•138	25•062	24•986	24•910	24•833	24•757	24•681	24•605	24•529	24•453	0•273776	0•00031369
1•1459	24•377	24•301	24•224	24•148	24•072	23•996	23•844	23•768	23•692	23•612	0•273776	0•00031371
1•1460	8723•615	23•539	23•463	23•387								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1•1500	8693•272	93•197	93•121	93•046	92•970	92•895	92•819	92•743	92•668	92•592	0•273767	0•00031483
1•1501	92•516	92•441	92•365	92•290	92•214	92•139	92•063	91•987	91•912	91•836	0•273767	0•00031485
1•1502	91•761	91•685	91•610	91•534	91•458	91•383	91•307	91•232	91•156	91•081	0•273767	0•00031488
1•1503	91•005	90•930	90•854	90•778	90•703	90•627	90•552	90•476	90•401	90•325	0•273767	0•00031491
1•1504	90•250	90•174	90•099	90•023	89•948	89•872	89•796	89•721	89•645	89•570	0•273766	0•00031494
1•1505	89•494	89•419	89•343	89•268	89•192	89•117	89•041	88•966	88•890	88•815	0•273766	0•00031497
1•1506	88•739	88•664	88•588	88•513	88•437	88•362	88•286	88•211	88•135	88•060	0•273766	0•00031499
1•1507	87•984	87•909	87•833	87•758	87•682	87•607	87•531	87•456	87•380	87•305	0•273766	0•00031502
1•1508	87•229	87•154	87•078	87•003	86•927	86•852	86•776	86•701	86•625	86•550	0•273766	0•00031505
1•1509	86•474	86•399	86•323	86•248	86•172	86•097	86•021	85•946	85•871	85•795	0•273765	0•00031507
1•1510	8685•720	85•644	85•569	85•493	85•418	85•342	85•267	85•191	85•116	85•041	0•273765	0•00031510
1•1511	84•965	84•890	84•814	84•739	84•663	84•588	84•512	84•437	84•361	84•286	0•273765	0•00031513
1•1512	84•211	84•135	84•060	83•984	83•909	83•833	83•758	83•682	83•607	83•532	0•273765	0•00031515
1•1513	83•456	83•381	83•305	83•230	83•155	83•079	83•004	82•928	82•853	82•778	0•273765	0•00031518
1•1514	82•702	82•627	82•551	82•476	82•401	82•325	82•250	82•174	82•099	82•024	0•273764	0•00031521
1•1515	81•948	81•873	81•797	81•722	81•646	81•571	81•496	81•421	81•345	81•270	0•273764	0•00031523
1•1516	81•194	81•119	81•044	80•958	80•893	80•818	80•742	80•667	80•591	80•516	0•273764	0•00031526
1•1517	80•441	80•365	80•290	80•214	80•139	80•064	79•988	79•913	79•838	79•762	0•273764	0•00031529
1•1518	79•687	79•612	79•536	79•461	79•385	79•310	79•235	79•159	79•084	79•009	0•273764	0•00031532
1•1519	78•933	78•858	78•783	78•707	78•632	78•557	78•481	78•406	78•331	78•255	0•273763	0•00031535
1•1520	8678•180	78•105	78•029	77•954	77•879	77•803	77•728	77•653	77•577	77•502	0•273763	0•00031537
1•1521	77•427	77•351	77•276	77•201	77•125	77•050	76•975	76•900	76•824	76•749	0•273763	0•00031540
1•1522	76•674	76•598	76•523	76•448	76•372	76•297	76•222	76•146	76•071	75•996	0•273763	0•00031543
1•1523	75•921	75•845	75•770	75•695	75•620	75•544	75•469	75•394	75•318	75•243	0•273763	0•00031545
1•1524	75•168	75•093	75•017	74•942	74•867	74•792	74•716	74•641	74•566	74•490	0•273762	0•00031548
1•1525	74•415	74•340	74•265	74•189	74•114	74•039	73•964	73•888	73•813	73•738	0•273762	0•00031551
1•1526	73•663	73•587	73•512	73•437	73•362	73•286	73•211	73•136	73•061	72•985	0•273762	0•00031553
1•1527	72•910	72•835	72•760	72•684	72•609	72•534	72•459	72•383	72•308	72•233	0•273762	0•00031556
1•1528	72•158	72•082	72•007	71•932	71•857	71•782	71•706	71•631	71•556	71•481	0•273762	0•00031559
1•1529	71•406	71•330	71•255	71•180	71•105	71•030	70•954	70•879	70•804	70•729	0•273761	0•00031561
1•1530	8670•653	70•578	70•503	70•428	70•353	70•277	70•202	70•127	70•052	69•977	0•273761	0•00031564
1•1531	69•902	69•826	69•751	69•676	69•601	69•526	69•450	69•375	69•300	69•225	0•273761	0•00031567
1•1532	69•150	69•074	68•999	68•924	68•849	68•774	68•699	68•624	68•548	68•473	0•273761	0•00031570
1•1533	68•398	68•323	68•248	68•172	68•097	68•022	67•947	67•872	67•797	67•722	0•273761	0•00031573
1•1534	67•646	67•571	67•496	67•421	67•346	67•271	67•196	67•120	67•045	66•970	0•273760	0•00031575
1•1535	66•895	66•820	66•745	66•670	66•594	66•519	66•444	66•369	66•294	66•219	0•273760	0•00031578
1•1536	66•144	66•069	65•994	65•918	65•843	65•768	65•693	65•618	65•543	65•468	0•273760	0•00031581
1•1537	65•393	65•317	65•242	65•167	65•092	65•017	64•942	64•867	64•792	64•717	0•273760	0•00031583
1•1538	64•642	64•566	64•491	64•416	64•341	64•266	64•191	64•116	64•041	63•966	0•273760	0•00031586
1•1539	63•891	63•815	63•740	63•665	63•590	63•515	63•440	63•365	63•290	63•215	0•273759	0•00031589
1•1540	8663•140	63•065	62•990	62•915	62•840	62•765	62•689	62•614	62•539	62•464	0•273759	0•00031591
1•1541	62•389	62•314	62•239	62•164	62•089	62•014	61•939	61•864	61•789	61•714	0•273759	0•00031594
1•1542	61•639	61•564	61•489	61•414	61•339	61•264	61•188	61•113	61•038	60•963	0•273759	0•00031597
1•1543	60•888	60•813	60•738	60•663	60•588	60•513	60•438	60•363	60•288	60•213	0•273759	0•00031599
1•1544	60•138	60•063	59•988	59•913	59•838	59•763	59•688	59•613	59•538	59•463	0•273758	0•00031602
1•1545	59•388	59•313	59•238	59•163	59•088	59•013	58•938	58•863	58•788	58•713	0•273758	0•00031605
1•1546	58•638	58•563	58•488	58•413	58•338	58•263	58•188	58•113	58•038	57•963	0•273758	0•00031608
1•1547	57•888	57•813	57•738	57•663	57•588	57•513	57•438	57•363	57•288	57•213	0•273758	0•00031611
1•1548	57•138	57•063	56•988	56•913	56•839	56•764	56•689	56•614	56•539	56•464	0•273758	0•00031613
1•1549	56•389	56•314	56•239	56•164	56•089	56•014	55•939	55•864	55•789	55•714	0•273757	0•00031616
1•1550	8655•639	55•564	55•490	55•414	55•340	55•265	55•190	55•115	55•040	54•965	0•273757	0•00031619
1•1551	54•890	54•815	54•740	54•655	54•580	54•515	54•440	54•365	54•291	54•216	0•273757	0•00031621
1•1552	54•141	54•066	53•991	53•916	53•841	53•766	53•691	53•616	53•542	53•467	0•273757	0•00031624
1•1553	53•392	53•317	53•242	53•167	53•092	53•017	52•942	52•867	52•792	52•718	0•273757	0•00031627
1•1554	52•643	52•568	52•493	52•418	52•343	52•268	52•193	52•119	52•044	51•969	0•273756	0•00031629
1•1555	51•894	51•819	51•744	51•669	51•594	51•520	51•445	51•370	51•295	51•220	0•273756	0•00031632
1•1556	51•145	51•070	50•995	50•921	50•846	50•771	50•696	50•621	50•546	50•472	0•273756	0•00031635
1•1557	50•397	50•322	50•247	50•172	50•097	50•022	49•948	49•873	49•798	49•723	0•273756	0•00031637
1•1558	49•648	49•573	49•499	49•424	49•349	49•274	49•19					

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1.1600	8618.331	18.256	18.182	18.108	18.033	17.959	17.885	17.811	17.736	17.662	0.273747	0.00031754
1.1601	17.588	17.513	17.439	17.365	17.291	17.216	17.142	17.068	16.994	16.919	0.273747	0.00031757
1.1602	16.845	16.771	16.696	16.622	16.548	16.474	16.399	16.325	16.251	16.177	0.273747	0.00031760
1.1603	16.102	16.028	15.954	15.880	15.805	15.731	15.657	15.583	15.508	15.434	0.273746	0.00031763
1.1604	15.360	15.286	15.211	15.137	15.063	14.989	14.914	14.840	14.766	14.692	0.273746	0.00031765
1.1605	14.617	14.543	14.469	14.395	14.321	14.246	14.172	14.098	14.024	13.949	0.273746	0.00031768
1.1606	13.875	13.801	13.727	13.653	13.578	13.504	13.430	13.356	13.281	13.207	0.273746	0.00031771
1.1607	13.133	13.059	12.985	12.911	12.836	12.762	12.688	12.614	12.539	12.465	0.273746	0.00031773
1.1608	12.391	12.317	12.243	12.159	12.094	12.020	11.946	11.872	11.798	11.723	0.273745	0.00031776
1.1609	11.649	11.575	11.501	11.427	11.353	11.278	11.204	11.130	11.056	10.982	0.273745	0.00031779
1.1610	8610.907	10.833	10.759	10.685	10.611	10.537	10.463	10.388	10.314	10.240	0.273745	0.00031781
1.1611	10.166	10.092	10.017	9.943	9.869	9.795	9.721	9.647	9.573	9.499	0.273745	0.00031784
1.1612	09.424	09.350	09.276	09.202	09.128	09.054	08.979	08.905	08.831	08.757	0.273745	0.00031787
1.1613	08.683	08.609	08.535	08.461	08.386	08.312	08.238	08.164	08.090	08.016	0.273745	0.00031789
1.1614	07.942	07.868	07.793	07.719	07.645	07.571	07.497	07.423	07.349	07.275	0.273744	0.00031792
1.1615	07.201	07.126	07.052	06.978	06.904	06.830	06.756	06.682	06.608	06.534	0.273744	0.00031795
1.1616	06.460	06.385	06.312	06.237	06.163	06.089	06.015	05.941	05.867	05.793	0.273744	0.00031798
1.1617	05.719	05.645	05.571	05.497	05.422	05.349	05.274	05.200	05.126	05.052	0.273744	0.00031801
1.1618	04.978	04.904	04.830	04.756	04.682	04.608	04.534	04.460	04.386	04.312	0.273744	0.00031803
1.1619	04.238	04.163	04.089	04.015	03.941	03.867	03.793	03.719	03.645	03.571	0.273743	0.00031806
1.1620	8603.497	03.423	03.349	03.275	03.201	03.127	03.053	02.979	02.905	02.831	0.273743	0.00031809
1.1621	02.757	02.683	02.609	02.535	02.461	02.387	02.312	02.239	02.164	02.090	0.273743	0.00031811
1.1622	02.016	01.943	01.869	01.794	01.720	01.646	01.572	01.498	01.424	01.350	0.273743	0.00031814
1.1623	01.276	01.202	01.128	01.054	00.980	00.906	00.832	00.758	00.684	00.610	0.273743	0.00031817
1.1624	00.536	00.462	00.388	00.314	00.241	00.167	00.093	00.019	*99.945	*99.871	0.273742	0.00031819
1.1625	8599.797	99.723	99.649	99.575	99.501	99.427	99.353	99.279	99.205	99.131	0.273742	0.00031822
1.1626	99.057	98.983	98.909	98.835	98.761	98.687	98.613	98.539	98.465	98.391	0.273742	0.00031823
1.1627	98.317	98.243	98.169	98.095	98.022	97.948	97.874	97.800	97.726	97.652	0.273742	0.00031827
1.1628	97.578	97.504	97.430	97.356	97.282	97.208	97.134	97.060	96.986	96.912	0.273742	0.00031830
1.1629	96.839	96.765	96.691	96.617	96.543	96.469	96.395	96.321	96.247	96.173	0.273741	0.00031833
1.1630	8596.099	96.025	95.952	95.878	95.804	95.730	95.656	95.582	95.508	95.434	0.273741	0.00031836
1.1631	95.360	95.286	95.212	95.139	95.065	94.991	94.917	94.843	94.769	94.695	0.273741	0.00031839
1.1632	94.621	94.547	94.474	94.400	94.326	94.252	94.178	94.104	94.030	93.956	0.273741	0.00031841
1.1633	93.883	93.809	93.735	93.661	93.587	93.513	93.439	93.365	93.292	93.218	0.273741	0.00031844
1.1634	93.144	93.070	92.996	92.922	92.848	92.775	92.701	92.627	92.553	92.479	0.273740	0.00031847
1.1635	92.405	92.331	92.258	92.184	92.110	92.036	91.962	91.888	91.815	91.741	0.273740	0.00031849
1.1636	91.667	91.593	91.519	91.445	91.372	91.298	91.224	91.150	91.076	91.002	0.273740	0.00031852
1.1637	90.929	90.855	90.781	90.707	90.633	90.559	90.486	90.412	90.338	90.264	0.273740	0.00031855
1.1638	90.190	90.117	90.043	89.959	89.895	89.821	89.748	89.674	89.600	89.526	0.273740	0.00031857
1.1639	89.452	89.379	89.305	89.231	89.157	89.083	89.010	88.936	88.862	88.788	0.273739	0.00031860
1.1640	8588.714	88.641	88.567	88.493	88.419	88.345	88.272	88.198	88.124	88.050	0.273739	0.00031863
1.1641	87.977	87.903	87.829	87.755	87.682	87.608	87.534	87.460	87.386	87.313	0.273739	0.00031865
1.1642	87.239	87.165	87.091	87.018	86.944	86.870	86.796	86.723	86.649	86.575	0.273739	0.00031868
1.1643	86.501	86.428	86.354	86.280	86.206	86.133	86.059	85.985	85.911	85.838	0.273739	0.00031871
1.1644	85.764	85.690	85.616	85.543	85.469	85.395	85.322	85.248	85.174	85.100	0.273738	0.00031874
1.1645	85.027	84.953	84.879	84.806	84.732	84.658	84.584	84.511	84.437	84.363	0.273738	0.00031877
1.1646	84.290	84.216	84.142	84.068	83.995	83.921	83.847	83.774	83.700	83.626	0.273738	0.00031879
1.1647	83.552	83.479	83.405	83.331	83.258	83.184	83.110	83.037	82.963	82.889	0.273738	0.00031882
1.1648	82.816	82.742	82.668	82.594	82.521	82.447	82.373	82.300	82.226	82.152	0.273738	0.00031883
1.1649	82.079	82.005	81.931	81.858	81.784	81.710	81.637	81.563	81.490	81.416	0.273737	0.00031887
1.1650	8581.342	81.268	81.195	81.121	81.047	80.974	80.900	80.827	80.753	80.679	0.273737	0.00031890
1.1651	80.606	80.532	80.458	80.385	80.311	80.237	80.164	80.090	80.016	79.943	0.273737	0.00031893
1.1652	79.869	79.795	79.722	79.648	79.575	79.501	79.427	79.354	79.280	79.207	0.273737	0.00031895
1.1653	79.133	79.059	78.986	78.912	78.839	78.765	78.691	78.618	78.544	78.470	0.273737	0.00031898
1.1654	78.397	78.323	78.250	78.176	78.102	78.029	77.955	77.881	77.808	77.734	0.273736	0.00031901
1.1655	77.661	77.587	77.514	77.440	77.366	77.293	77.219	77.146	77.072	76.998	0.273736	0.00031903
1.1656	76.925	76.851	76.778	76.704	76.630	76.557	76.483	76.410	76.336	76.263	0.273736	0.00031906
1.1657	76.189	76.115	76.042	75.968	75.895	75.821	75.748	75.674	75.601	75.527	0.273736	0.00031909
1.1658	75.453	75.380	75.306	75.233	75.159	75.086	75.012	74.938	74.865	74.791	0.273736	0.00031912
1.1659	74.718	74.644	74.571	74.497	74.424	74.350	74.277	74.203	74.130	74.056	0.273735	0.00031915
1.1660	8573.983	73.909	73.835	73.762	7							

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1e1700	8544.670	44.597	44.524	44.451	44.378	44.305	44.232	44.159	44.086	44.013	0.273727	0.00032026
1e1701	43.940	43.867	43.794	43.721	43.647	43.575	43.501	43.428	43.355	43.282	0.273727	0.00032029
1e1702	43.209	43.136	43.063	42.990	42.917	42.844	42.771	42.698	42.625	42.552	0.273727	0.00032032
1e1703	42.479	42.406	42.333	42.260	42.187	42.115	42.041	41.969	41.896	41.823	0.273727	0.00032034
1e1704	41.750	41.677	41.604	41.531	41.458	41.385	41.312	41.239	41.166	41.093	0.273727	0.00032037
1e1705	41.020	40.947	40.874	40.801	40.728	40.655	40.582	40.509	40.436	40.363	0.273726	0.00032039
1e1706	40.290	40.217	40.144	40.071	39.998	39.925	39.852	39.779	39.707	39.634	0.273726	0.00032042
1e1707	39.561	39.488	39.415	39.342	39.269	39.196	39.123	39.050	38.977	38.904	0.273726	0.00032045
1e1708	38.831	38.758	38.685	38.613	38.540	38.467	38.394	38.321	38.248	38.175	0.273726	0.00032047
1e1709	38.102	38.029	37.956	37.883	37.810	37.738	37.665	37.592	37.519	37.446	0.273726	0.00032050
1e1710	8537.373	37.300	37.227	37.154	37.081	37.008	36.936	36.863	36.790	36.717	0.273725	0.00032053
1e1711	36.644	36.571	36.498	36.425	36.352	36.280	36.207	36.134	36.061	35.988	0.273725	0.00032055
1e1712	35.915	35.842	35.769	35.696	35.624	35.551	35.478	35.405	35.332	35.259	0.273725	0.00032058
1e1713	35.186	35.113	35.041	34.968	34.895	34.822	34.749	34.676	34.603	34.531	0.273725	0.00032061
1e1714	34.458	34.385	34.312	34.239	34.166	34.093	34.021	33.948	33.875	33.802	0.273725	0.00032064
1e1715	33.729	33.656	33.583	33.511	33.438	33.365	33.292	33.219	33.146	33.074	0.273725	0.00032067
1e1716	33.001	32.928	32.855	32.782	32.709	32.637	32.564	32.491	32.418	32.345	0.273724	0.00032070
1e1717	32.272	32.200	32.127	32.054	31.981	31.908	31.836	31.763	31.690	31.617	0.273724	0.00032072
1e1718	31.544	31.472	31.399	31.326	31.253	31.180	31.108	31.035	30.962	30.889	0.273724	0.00032075
1e1719	30.816	30.744	30.598	30.525	30.453	30.380	30.307	30.234	30.161	0.273724	0.00032077	
1e1720	8530.089	30.016	29.943	29.870	29.797	29.725	29.652	29.579	29.506	29.434	0.273724	0.00032080
1e1721	29.361	29.288	29.215	29.142	29.070	28.997	28.924	28.851	28.779	28.706	0.273723	0.00032083
1e1722	28.633	28.560	28.488	28.415	28.342	28.265	28.197	28.124	28.051	27.978	0.273723	0.00032085
1e1723	27.906	27.833	27.760	27.687	27.615	27.542	27.469	27.396	27.324	27.251	0.273723	0.00032088
1e1724	27.178	27.105	27.033	26.950	26.887	26.815	26.742	26.669	26.596	26.524	0.273723	0.00032091
1e1725	26.451	26.378	26.305	26.233	26.160	26.087	26.015	25.942	25.869	25.797	0.273723	0.00032093
1e1726	25.724	25.651	25.578	25.506	25.433	25.360	25.287	25.215	25.142	25.069	0.273722	0.00032096
1e1727	24.997	24.924	24.851	24.779	24.706	24.633	24.561	24.488	24.415	24.343	0.273722	0.00032099
1e1728	24.270	24.197	24.125	24.052	23.979	23.906	23.834	23.761	23.688	23.616	0.273722	0.00032102
1e1729	23.543	23.470	23.398	23.325	23.252	23.180	23.107	23.034	22.962	22.889	0.273722	0.00032105
1e1730	8522.817	22.744	22.671	22.599	22.526	22.453	22.380	22.308	22.235	22.163	0.273722	0.00032108
1e1731	22.090	22.017	21.945	21.872	21.799	21.727	21.654	21.581	21.509	21.436	0.273721	0.00032110
1e1732	21.364	21.291	21.218	21.146	21.073	21.000	20.928	20.855	20.782	20.710	0.273721	0.00032113
1e1733	20.637	20.565	20.492	20.419	20.347	20.274	20.202	20.129	20.056	19.984	0.273721	0.00032115
1e1734	19.911	19.839	19.766	19.693	19.621	19.548	19.475	19.403	19.330	19.258	0.273721	0.00032118
1e1735	19.185	19.112	19.040	18.967	18.895	18.822	18.750	18.677	18.604	18.532	0.273721	0.00032121
1e1736	18.459	18.387	18.314	18.241	18.169	18.096	18.024	17.951	17.879	17.806	0.273720	0.00032123
1e1737	17.734	17.661	17.588	17.516	17.443	17.371	17.298	17.225	17.153	17.080	0.273720	0.00032126
1e1738	17.008	16.935	16.863	16.790	16.718	16.645	16.572	16.500	16.427	16.355	0.273720	0.00032129
1e1739	16.282	16.210	16.137	16.065	15.992	15.920	15.847	15.774	15.702	15.629	0.273720	0.00032131
1e1740	8515.557	15.484	15.412	15.339	15.267	15.194	15.122	15.049	14.977	14.904	0.273720	0.00032134
1e1741	14.832	14.759	14.687	14.614	14.542	14.469	14.396	14.324	14.251	14.179	0.273720	0.00032137
1e1742	14.107	14.034	13.961	13.889	13.817	13.744	13.671	13.599	13.526	13.454	0.273719	0.00032140
1e1743	13.381	13.309	13.236	13.164	13.092	13.019	12.946	12.874	12.802	12.729	0.273719	0.00032143
1e1744	12.657	12.584	12.512	12.439	12.367	12.294	12.222	12.149	12.077	12.004	0.273719	0.00032146
1e1745	11.932	11.859	11.787	11.714	11.642	11.569	11.497	11.424	11.352	11.280	0.273719	0.00032148
1e1746	11.207	11.135	11.062	10.990	10.917	10.845	10.772	10.700	10.627	10.555	0.273719	0.00032151
1e1747	10.483	10.410	10.338	10.265	10.193	10.120	10.048	9.975	9.903	9.831	0.273718	0.00032153
1e1748	9.758	9.686	9.613	9.541	9.468	9.396	9.323	9.251	9.179	9.106	0.273718	0.00032156
1e1749	9.034	8.961	8.889	8.817	8.744	8.672	8.600	8.527	8.454	8.382	0.273718	0.00032159
1e1750	8508.310	08.237	08.165	08.092	08.020	07.948	07.875	07.803	07.730	07.658	0.273718	0.00032161
1e1751	07.586	07.513	07.441	07.368	07.296	07.224	07.151	07.079	07.006	06.934	0.273718	0.00032164
1e1752	06.862	06.789	06.717	06.645	06.572	06.500	06.427	06.355	06.283	06.210	0.273717	0.00032167
1e1753	06.138	06.065	05.993	05.921	05.848	05.776	05.704	05.631	05.559	05.487	0.273717	0.00032169
1e1754	05.414	05.342	05.269	05.197	05.125	05.052	04.980	04.908	04.835	04.763	0.273717	0.00032172
1e1755	04.691	04.618	04.546	04.474	04.401	04.329	04.256	04.184	04.112	04.040	0.273717	0.00032175
1e1756	03.967	03.895	03.823	03.750	03.678	03.606	03.533	03.461	03.389	03.316	0.273717	0.00032178
1e1757	03.244	03.172	03.099	03.027	02.955	02.882	02.810	02.738	02.665	02.593	0.273716	0.00032181
1e1758	02.521	02.448	02.376	02.304	02.231	02.159	02.087	02.015	01.942	01.8		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.1800	8472.258	72.186	72.114	72.042	71.970	71.899	71.827	71.755	71.683	71.611	0.273708	0.00032298
1.1801	71.540	71.468	71.396	71.324	71.252	71.181	71.109	71.037	70.965	70.894	0.273708	0.00032300
1.1802	70.822	70.750	70.678	70.606	70.535	70.463	70.391	70.319	70.248	70.176	0.273708	0.00032303
1.1803	70.104	70.032	69.961	69.889	69.817	69.745	69.674	69.602	69.530	69.458	0.273708	0.00032306
1.1804	69.387	69.315	69.243	69.171	69.100	69.028	68.956	68.884	68.813	68.741	0.273708	0.00032308
1.1805	68.669	68.597	68.526	68.454	68.382	68.310	68.239	68.167	68.095	68.023	0.273707	0.00032311
1.1806	67.952	67.880	67.808	67.737	67.665	67.593	67.521	67.450	67.378	67.306	0.273707	0.00032313
1.1807	67.235	67.163	67.091	67.019	66.948	66.876	66.804	66.733	66.661	66.589	0.273707	0.00032316
1.1808	66.518	66.446	66.374	66.302	66.231	66.159	66.087	66.016	65.944	65.872	0.273707	0.00032319
1.1809	65.801	65.729	65.657	65.585	65.514	65.442	65.370	65.299	65.227	65.155	0.273707	0.00032321
1.1810	8465.084	65.012	64.940	64.869	64.797	64.725	64.654	64.582	64.510	64.439	0.273706	0.00032324
1.1811	64.367	64.295	64.224	64.152	64.080	64.009	63.937	63.865	63.794	63.722	0.273706	0.00032327
1.1812	63.650	63.579	63.507	63.435	63.364	63.292	63.220	63.149	63.077	63.006	0.273706	0.00032330
1.1813	62.934	62.862	62.791	62.719	62.647	62.576	62.504	62.432	62.361	62.289	0.273706	0.00032333
1.1814	62.218	62.146	62.074	62.003	61.931	61.859	61.788	61.716	61.645	61.573	0.273706	0.00032336
1.1815	61.501	61.430	61.358	61.286	61.215	61.143	61.072	61.000	60.928	60.857	0.273705	0.00032338
1.1816	60.785	60.714	60.642	60.570	60.499	60.427	60.356	60.284	60.212	60.141	0.273705	0.00032341
1.1817	60.069	59.998	59.926	59.854	59.783	59.711	59.640	59.568	59.497	59.425	0.273705	0.00032344
1.1818	59.353	59.282	59.210	59.139	59.067	58.995	58.924	58.852	58.781	58.709	0.273705	0.00032346
1.1819	58.638	58.566	58.495	58.423	58.351	58.280	58.208	58.137	58.065	58.094	0.273705	0.00032349
1.1820	8457.922	57.851	57.779	57.708	57.636	57.564	57.493	57.421	57.350	57.278	0.273704	0.00032351
1.1821	57.207	57.135	57.064	56.992	56.921	56.849	56.777	56.706	56.634	56.563	0.273704	0.00032354
1.1822	56.491	56.420	56.348	56.277	56.205	56.134	56.062	55.991	55.919	55.848	0.273704	0.00032357
1.1823	55.776	55.704	55.633	55.562	55.490	55.418	55.347	55.275	55.204	55.132	0.273704	0.00032359
1.1824	55.061	54.989	54.918	54.846	54.775	54.703	54.632	54.560	54.489	54.417	0.273704	0.00032362
1.1825	54.346	54.274	54.203	54.131	54.060	53.988	53.917	53.845	53.774	53.703	0.273704	0.00032365
1.1826	53.631	53.559	53.488	53.417	53.345	53.274	53.202	53.131	53.059	52.988	0.273703	0.00032368
1.1827	52.916	52.845	52.773	52.702	52.630	52.559	52.487	52.416	52.344	52.273	0.273703	0.00032371
1.1828	52.202	52.130	52.059	51.987	51.916	51.844	51.773	51.701	51.630	51.558	0.273703	0.00032374
1.1829	51.487	51.416	51.344	51.273	51.201	51.130	51.058	50.987	50.915	50.844	0.273703	0.00032376
1.1830	8450.773	50.701	50.630	50.558	50.487	50.416	50.344	50.273	50.201	50.130	0.273703	0.00032379
1.1831	50.058	49.987	49.915	49.844	49.773	49.701	49.630	49.558	49.487	49.416	0.273702	0.00032382
1.1832	49.344	49.273	49.201	49.130	49.058	48.987	48.916	48.844	48.773	48.702	0.273702	0.00032384
1.1833	48.630	48.559	48.487	48.416	48.344	48.273	48.202	48.130	48.059	47.988	0.273702	0.00032387
1.1834	47.916	47.845	47.773	47.702	47.631	47.559	47.488	47.417	47.345	47.274	0.273702	0.00032389
1.1835	47.202	47.131	47.060	46.988	46.917	46.846	46.774	46.703	46.631	46.560	0.273702	0.00032392
1.1836	46.489	46.417	46.346	46.275	46.203	46.132	46.060	45.989	45.918	45.846	0.273701	0.00032395
1.1837	45.775	45.704	45.632	45.561	45.490	45.418	45.347	45.276	45.204	45.133	0.273701	0.00032397
1.1838	45.062	44.990	44.919	44.848	44.776	44.705	44.634	44.562	44.491	44.420	0.273701	0.00032400
1.1839	44.348	44.277	44.206	44.134	44.063	43.992	43.920	43.849	43.778	43.707	0.273701	0.00032403
1.1840	8443.635	43.564	43.492	43.421	43.350	43.279	43.207	43.136	43.065	42.993	0.273701	0.00032406
1.1841	42.922	42.851	42.779	42.708	42.637	42.566	42.494	42.423	42.352	42.280	0.273701	0.00032409
1.1842	42.209	42.138	42.067	41.995	41.924	41.853	41.781	41.710	41.639	41.568	0.273700	0.00032412
1.1843	41.496	41.425	41.354	41.282	41.211	41.140	41.068	40.997	40.926	40.855	0.273700	0.00032414
1.1844	40.784	40.712	40.641	40.570	40.499	40.427	40.356	40.285	40.214	40.142	0.273700	0.00032417
1.1845	40.071	40.000	39.928	39.857	39.785	39.715	39.643	39.572	39.501	39.430	0.273700	0.00032420
1.1846	39.359	39.287	39.216	39.145	39.073	39.002	38.931	38.860	38.789	38.717	0.273700	0.00032422
1.1847	38.646	38.575	38.504	38.432	38.361	38.290	38.219	38.147	38.076	38.005	0.273699	0.00032425
1.1848	37.934	37.863	37.791	37.720	37.649	37.578	37.506	37.435	37.364	37.293	0.273699	0.00032427
1.1849	37.222	37.151	37.079	37.008	36.937	36.866	36.794	36.723	36.652	36.581	0.273699	0.00032430
1.1850	8436.510	36.438	36.367	36.296	36.225	36.154	36.083	36.011	35.940	35.869	0.273699	0.00032433
1.1851	35.798	35.727	35.655	35.584	35.513	35.442	35.371	35.300	35.228	35.157	0.273699	0.00032435
1.1852	35.086	35.015	34.944	34.873	34.801	34.730	34.659	34.588	34.517	34.446	0.273698	0.00032438
1.1853	34.374	34.303	34.232	34.161	34.090	34.019	33.948	33.876	33.805	33.734	0.273698	0.00032441
1.1854	33.663	33.592	33.521	33.449	33.378	33.307	33.236	33.165	33.094	33.023	0.273698	0.00032444
1.1855	32.952	32.880	32.738	32.667	32.596	32.525	32.453	32.382	32.311	32.241	0.273698	0.00032447
1.1856	32.240	32.169	32.098	32.027	31.956	31.885	31.813	31.742	31.671	31.600	0.273698	0.00032450
1.1857	31.529	31.458	31.387	31.316	31.245	31.174	31.102	31.031	30.960	30.889	0.273698	0.00032452
1.1858	30.818	30.747	30.676	30.605	30.534	30.463	30.391	30.320	30.249	30.178	0.273697	0.00032455
1.1859	30.107	29.965	29.894	29.823	29.752	29.681	29.609	29.538	29.467	29.397	0.273697	0.00032458
1.1860	8429.396	29.325	29.254	29.								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1e1900	8401e062	00e992	00e921	00e851	00e780	00e709	00e639	00e568	00e498	00e427	0e273690	0e00032569
1e1901	00e356	00e286	00e215	00e145	00e074	00e004	*99e933	*99e792	*99e721	0e273689	0e00032572	
1e1902	8395e651	99e580	99e509	99e439	99e368	99e298	99e227	99e157	99e086	99e016	0e273689	0e00032574
1e1903	98e945	98e874	98e804	98e733	98e663	98e592	98e521	98e451	98e380	98e310	0e273689	0e00032577
1e1904	98e239	98e169	98e098	98e028	97e957	97e887	97e816	97e746	97e675	97e604	0e273689	0e00032580
1e1905	97e534	97e463	97e393	97e322	97e252	97e181	97e111	97e040	96e970	96e899	0e273689	0e00032582
1e1906	96e829	96e758	96e687	96e617	96e547	96e476	96e406	96e335	96e264	96e194	0e273688	0e00032585
1e1907	96e123	96e053	95e982	95e912	95e841	95e771	95e700	95e630	95e559	95e489	0e273688	0e00032587
1e1908	95e418	95e348	95e277	95e207	95e136	95e066	94e995	94e925	94e854	94e784	0e273688	0e00032590
1e1909	94e713	94e643	94e572	94e502	94e431	94e361	94e290	94e220	94e149	94e079	0e273688	0e00032593
1e1910	8394e009	93e938	93e868	93e797	93e727	93e656	93e586	93e515	93e445	93e374	0e273688	0e00032596
1e1911	93e304	93e233	93e163	93e092	93e022	92e952	92e881	92e811	92e740	92e670	0e273688	0e00032599
1e1912	92e599	92e529	92e458	92e388	92e317	92e247	92e176	92e106	92e036	91e965	0e273687	0e00032602
1e1913	91e895	91e824	91e754	91e683	91e613	91e542	91e472	91e402	91e331	91e261	0e273687	0e00032604
1e1914	91e190	91e120	91e049	90e979	90e909	90e838	90e768	90e697	90e627	90e557	0e273687	0e00032607
1e1915	90e486	90e416	90e345	90e275	90e204	90e134	90e063	89e993	89e923	89e852	0e273687	0e00032610
1e1916	89e782	89e711	89e641	89e571	89e500	89e430	89e359	89e289	89e219	89e148	0e273687	0e00032612
1e1917	89e078	89e007	88e937	88e867	88e796	88e726	88e656	88e585	88e515	88e444	0e273686	0e00032615
1e1918	88e374	88e304	88e233	88e163	88e093	88e022	87e952	87e881	87e811	87e741	0e273686	0e00032618
1e1919	87e670	87e600	87e529	87e459	87e389	87e318	87e248	87e178	87e107	87e037	0e273686	0e00032620
1e1920	8386e967	86e896	86e826	86e755	86e685	86e615	86e544	86e474	86e404	86e333	0e273686	0e00032623
1e1921	86e263	86e193	86e122	86e052	85e982	85e911	85e841	85e771	85e700	85e630	0e273686	0e00032625
1e1922	85e560	85e489	85e419	85e349	85e278	85e208	85e138	85e067	84e997	84e927	0e273686	0e00032628
1e1923	84e856	84e786	84e716	84e645	84e575	84e505	84e434	84e364	84e294	84e223	0e273685	0e00032631
1e1924	84e153	84e083	84e012	83e942	83e872	83e802	83e731	83e661	83e591	83e520	0e273685	0e00032634
1e1925	83e450	83e380	83e309	83e239	83e169	83e099	83e028	82e958	82e888	82e817	0e273685	0e00032637
1e1926	82e747	82e677	82e606	82e536	82e466	82e396	82e325	82e255	82e185	82e115	0e273685	0e00032640
1e1927	82e044	81e974	81e904	81e833	81e763	81e693	81e623	81e552	81e482	81e412	0e273685	0e00032642
1e1928	81e342	81e271	81e201	81e131	81e061	80e990	80e920	80e850	80e779	80e709	0e273684	0e00032645
1e1929	80e639	80e569	80e498	80e428	80e358	80e288	80e217	80e147	80e077	80e007	0e273684	0e00032648
1e1930	8379e936	79e866	79e796	79e726	79e655	79e585	79e515	79e445	79e375	79e304	0e273684	0e00032650
1e1931	79e234	79e164	79e094	79e023	78e953	78e883	78e813	78e742	78e672	78e602	0e273684	0e00032653
1e1932	78e532	78e462	78e391	78e321	78e251	78e181	78e110	78e040	77e970	77e900	0e273684	0e00032656
1e1933	77e830	77e759	77e689	77e619	77e549	77e479	77e408	77e338	77e268	77e198	0e273684	0e00032658
1e1934	77e128	77e057	77e987	77e917	76e847	76e777	76e707	76e636	76e566	76e496	0e273683	0e00032661
1e1935	76e426	76e356	76e285	76e215	76e145	76e075	76e005	75e934	75e864	75e794	0e273683	0e00032663
1e1936	75e724	75e654	75e584	75e513	75e443	75e373	75e303	75e233	75e163	75e093	0e273683	0e00032666
1e1937	75e022	74e952	74e882	74e812	74e742	74e672	74e601	74e531	74e461	74e391	0e273683	0e00032669
1e1938	74e321	74e251	74e181	74e110	74e040	73e970	73e900	73e830	73e760	73e689	0e273683	0e00032672
1e1939	73e619	73e549	73e479	73e409	73e339	73e269	73e199	73e128	73e058	72e988	0e273682	0e00032675
1e1940	8372e918	72e848	72e778	72e708	72e638	72e568	72e497	72e427	72e357	72e287	0e273682	0e00032677
1e1941	72e217	72e147	72e077	72e007	71e937	71e866	71e796	71e726	71e656	71e586	0e273682	0e00032680
1e1942	71e516	71e446	71e376	71e306	71e235	71e165	71e095	71e025	70e955	70e885	0e273682	0e00032683
1e1943	70e815	70e745	70e675	70e604	70e534	70e464	70e394	70e324	70e254	70e184	0e273682	0e00032686
1e1944	70e114	70e044	69e974	69e904	69e834	69e764	69e693	69e623	69e553	69e483	0e273682	0e00032688
1e1945	69e413	69e343	69e273	69e203	69e133	69e063	68e993	68e923	68e853	68e783	0e273681	0e00032691
1e1946	68e713	68e643	68e573	68e503	68e432	68e362	68e292	68e222	68e152	68e082	0e273681	0e00032694
1e1947	68e012	67e942	67e872	67e802	67e732	67e662	67e592	67e522	67e452	67e382	0e273681	0e00032696
1e1948	67e312	67e242	67e172	67e102	67e032	66e962	66e892	66e822	66e752	66e682	0e273681	0e00032699
1e1949	66e612	66e542	66e471	66e401	66e332	66e261	66e191	66e121	66e052	65e981	0e273681	0e00032702
1e1950	8365e911	65e841	65e771	65e701	65e631	65e561	65e491	65e421	65e351	65e281	0e273680	0e00032704
1e1951	65e211	65e141	65e071	65e001	64e931	64e861	64e791	64e721	64e651	64e582	0e273680	0e00032707
1e1952	64e512	64e442	64e371	64e302	64e232	64e162	64e092	64e022	63e952	63e882	0e273680	0e00032710
1e1953	63e812	63e742	63e672	63e602	63e532	63e462	63e392	63e322	63e252	63e182	0e273680	0e00032713
1e1954	63e112	63e042	62e972	62e902	62e832	62e762	62e692	62e622	62e552	62e482	0e273680	0e00032715
1e1955	62e412	62e343	62e273	62e203	62e133	62e063	61e993	61e923	61e853	61e783	0e273680	0e00032718
1e1956	61e713	61e643	61e573	61e503	61e433	61e363	61e293	61e224	61e154	61e084	0e273679	0e00032721
1e1957	61e014	60e944	60e874	60e804	60e734	60e664	60e594	60e524	60e454	60e385	0e273679	0e00032724
1e1958	60e315	60e245	60e175	60e105	60e035	59e965	59e895	59e82				

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X1000	$\lambda(n-l)$
1•2000	8331•054	30•984	30•915	30•845	30•776	30•707	30•637	30•568	30•498	30•429	0•273671	0•00032840
1•2001	30•359	30•290	30•221	30•151	30•082	30•012	29•943	29•874	29•804	29•735	0•273671	0•00032843
1•2002	29•665	29•596	29•526	29•457	29•388	29•318	29•249	29•180	29•110	29•041	0•273671	0•00032846
1•2003	28•971	28•902	28•833	28•763	28•694	28•624	28•555	28•486	28•416	28•347	0•273671	0•00032848
1•2004	28•278	28•208	28•139	28•069	28•000	27•931	27•861	27•792	27•723	27•653	0•273671	0•00032851
1•2005	27•584	27•514	27•445	27•376	27•306	27•237	27•167	27•098	27•029	26•959	0•273670	0•00032854
1•2006	26•890	26•821	26•751	26•682	26•613	26•543	26•474	26•405	26•335	26•266	0•273670	0•00032856
1•2007	26•197	26•127	26•058	25•989	25•919	25•850	25•781	25•711	25•642	25•573	0•273670	0•00032859
1•2008	25•503	25•434	25•365	25•295	25•226	25•157	25•087	25•018	24•949	24•879	0•273670	0•00032862
1•2009	24•810	24•741	24•671	24•602	24•533	24•463	24•394	24•325	24•255	24•186	0•273670	0•00032865
1•2010	8324•117	24•047	23•978	23•909	23•840	23•770	23•701	23•632	23•562	23•493	0•273670	0•00032867
1•2011	23•424	23•354	23•285	23•216	23•147	23•077	23•008	22•939	22•869	22•800	0•273669	0•00032870
1•2012	22•731	22•662	22•592	22•523	22•454	22•385	22•315	22•246	22•177	22•107	0•273669	0•00032873
1•2013	22•038	21•969	21•899	21•830	21•761	21•692	21•622	21•553	21•484	21•415	0•273669	0•00032876
1•2014	21•345	21•276	21•207	21•138	21•068	20•999	20•930	20•860	20•791	20•722	0•273669	0•00032878
1•2015	20•653	20•583	20•514	20•445	20•376	20•307	20•237	20•168	20•099	20•030	0•273669	0•00032881
1•2016	19•960	19•891	19•822	19•753	19•683	19•614	19•545	19•476	19•406	19•337	0•273669	0•00032884
1•2017	19•268	19•199	19•130	19•060	18•991	18•922	18•853	18•783	18•714	18•645	0•273668	0•00032886
1•2018	18•576	18•506	18•437	18•368	18•299	18•230	18•160	18•091	18•022	17•953	0•273668	0•00032889
1•2019	17•884	17•814	17•745	17•676	17•607	17•538	17•468	17•399	17•330	17•261	0•273668	0•00032892
1•2020	8317•192	17•122	17•053	16•984	16•915	16•846	16•776	16•707	16•638	16•569	0•273668	0•00032894
1•2021	16•500	16•430	16•361	16•292	16•223	16•154	16•085	16•015	15•946	15•877	0•273668	0•00032897
1•2022	15•808	15•739	15•670	15•600	15•531	15•462	15•393	15•324	15•255	15•185	0•273667	0•00032900
1•2023	15•116	15•047	14•978	14•909	14•840	14•771	14•701	14•632	14•563	14•494	0•273667	0•00032903
1•2024	14•425	14•356	14•286	14•217	14•148	14•079	14•010	13•941	13•872	13•802	0•273667	0•00032905
1•2025	13•733	13•664	13•595	13•526	13•457	13•388	13•318	13•249	13•180	13•111	0•273667	0•00032908
1•2026	13•042	12•973	12•904	12•835	12•766	12•696	12•627	12•558	12•489	12•420	0•273667	0•00032911
1•2027	12•351	12•282	12•213	12•143	12•074	12•005	11•936	11•867	11•798	11•729	0•273667	0•00032914
1•2028	11•660	11•591	11•521	11•452	11•383	11•314	11•245	11•176	11•107	11•038	0•273666	0•00032916
1•2029	10•969	10•900	10•831	10•761	10•692	10•623	10•554	10•485	10•416	10•347	0•273666	0•00032919
1•2030	8310•278	10•209	10•140	10•071	10•002	09•932	09•863	09•794	09•725	09•656	0•273666	0•00032922
1•2031	09•587	09•518	09•449	09•380	09•311	09•242	09•173	09•104	09•035	08•966	0•273666	0•00032924
1•2032	08•897	08•828	08•758	08•689	08•620	08•551	08•482	08•413	08•344	08•275	0•273666	0•00032927
1•2033	08•206	08•137	08•068	07•999	07•930	07•861	07•792	07•723	07•654	07•585	0•273665	0•00032930
1•2034	07•516	07•447	07•378	07•309	07•240	07•170	07•101	07•032	06•963	06•894	0•273665	0•00032932
1•2035	06•825	06•756	06•687	06•618	06•549	06•480	06•411	06•342	06•273	06•204	0•273665	0•00032935
1•2036	06•135	06•066	05•997	05•928	05•859	05•790	05•721	05•652	05•583	05•514	0•273665	0•00032938
1•2037	05•445	05•376	05•307	05•238	05•169	05•100	05•031	04•962	04•893	04•824	0•273665	0•00032941
1•2038	04•755	04•686	04•617	04•548	04•479	04•410	04•341	04•272	04•203	04•134	0•273665	0•00032943
1•2039	04•065	03•996	03•927	03•859	03•789	03•721	03•651	03•583	03•514	03•445	0•273664	0•00032946
1•2040	8303•376	03•307	03•238	03•169	03•100	03•031	02•962	02•893	02•824	02•755	0•273664	0•00032949
1•2041	02•686	02•617	02•548	02•479	02•410	02•341	02•272	02•203	02•135	02•066	0•273664	0•00032952
1•2042	01•997	01•928	01•859	01•790	01•721	01•652	01•583	01•514	01•445	01•376	0•273664	0•00032954
1•2043	01•307	01•238	01•169	01•100	01•031	00•963	00•894	00•825	00•756	00•687	0•273664	0•00032957
1•2044	00•618	00•549	00•480	00•411	00•342	00•273	00•204	00•135	00•067	*99•998	0•273664	0•00032960
1•2045	8299•929	99•860	99•791	99•722	99•653	99•584	99•515	99•447	99•378	99•309	0•273663	0•00032962
1•2046	99•240	99•171	99•102	99•033	98•964	98•895	98•826	98•758	98•689	98•620	0•273663	0•00032963
1•2047	98•551	98•482	98•413	98•344	98•275	98•207	98•138	98•069	98•000	97•931	0•273663	0•00032968
1•2048	97•862	97•793	97•724	97•656	97•587	97•518	97•449	97•380	97•311	97•242	0•273663	0•00032970
1•2049	97•173	97•105	97•036	96•967	96•898	96•829	96•760	96•691	96•623	96•554	0•273663	0•00032973
1•2050	8296•485	96•416	96•347	96•278	96•210	96•141	96•072	96•003	95•934	95•865	0•273662	0•00032976
1•2051	95•796	95•728	95•659	95•590	95•521	95•452	95•383	95•315	95•246	95•177	0•273662	0•00032979
1•2052	95•108	95•039	94•970	94•902	94•833	94•764	94•695	94•626	94•557	94•489	0•273662	0•00032981
1•2053	94•420	94•351	94•282	94•213	94•145	94•076	94•007	93•938	93•869	93•801	0•273662	0•00032984
1•2054	93•732	93•663	93•594	93•525	93•457	93•388	93•319	93•250	93•181	93•113	0•273662	0•00032987
1•2055	93•044	92•975	92•906	92•837	92•769	92•700	92•631	92•562	92•494	92•425	0•273662	0•00032990
1•2056	92•356	92•287	92•218	92•150	92•081	92•012	91•943	91•875	91•806	91•737	0•273661	0•00032992
1•2057	91•668	91•599	91•531	91•462	91•393	91•324	91•256	91•187	91•118	91•049	0•273661	0•00032995
1•2058	90•981	90•912	90•843	90•774	90•706	90•637	90•568	90•499	90•430	90•362	0•273661	0•00032998
1•2059	90•293	90•224	90•156	90•087	90•018	89•949	89•880	89•812	89•743	89•674	0•273661	0•00033000
1•2060	8289•606	89•537	89•468	89•399	89•321	89•262	89•193	89•124	89•056	88•987	0•273661	0•0003300

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1e2100	8262e202	62e134	62e065	61e997	61e929	61e861	61e792	61e724	61e656	61e588	0e273654	0e00033112
1e2101	61e519	61e451	61e383	61e314	61e246	61e178	61e110	61e041	60e973	60e905	0e273653	0e00033114
1e2102	60e837	60e768	60e700	60e632	60e564	60e495	60e427	60e359	60e291	60e222	0e273653	0e00033117
1e2103	60e154	60e086	60e018	59e949	59e881	59e813	59e745	59e676	59e608	59e540	0e273653	0e00033120
1e2104	59e472	59e403	59e335	59e267	59e199	59e130	59e062	58e994	58e926	58e858	0e273653	0e00033122
1e2105	58e789	58e721	58e653	58e585	58e516	58e448	58e380	58e312	58e244	58e175	0e273653	0e00033125
1e2106	58e107	58e039	57e971	57e902	57e834	57e766	57e698	57e630	57e561	57e493	0e273653	0e00033128
1e2107	57e425	57e357	57e289	57e220	57e152	57e084	57e016	56e948	56e879	56e811	0e273652	0e00033130
1e2108	56e743	56e675	56e607	56e538	56e470	56e402	56e334	56e266	56e198	56e129	0e273652	0e00033133
1e2109	56e061	55e993	55e925	55e857	55e788	55e720	55e652	55e584	55e516	55e448	0e273652	0e00033136
1e2110	8255e380	55e311	55e243	55e175	55e107	55e039	54e970	54e902	54e834	54e766	0e273652	0e00033139
1e2111	54e698	54e630	54e561	54e493	54e425	54e357	54e289	54e221	54e152	54e084	0e273652	0e00033142
1e2112	54e016	53e948	53e880	53e812	53e744	53e676	53e607	53e539	53e471	53e403	0e273652	0e00033145
1e2113	53e335	53e267	53e198	53e130	53e062	52e994	52e926	52e858	52e790	52e722	0e273651	0e00033147
1e2114	52e654	52e585	52e517	52e449	52e381	52e313	52e245	52e177	52e109	52e040	0e273651	0e00033150
1e2115	51e972	51e904	51e836	51e768	51e700	51e632	51e564	51e495	51e427	51e359	0e273651	0e00033152
1e2116	51e291	51e223	51e155	51e087	51e019	50e951	50e883	50e815	50e746	50e678	0e273651	0e00033155
1e2117	50e610	50e542	50e474	50e406	50e338	50e270	50e202	50e134	50e066	49e998	0e273651	0e00033158
1e2118	49e929	49e861	49e793	49e725	49e657	49e589	49e521	49e453	49e385	49e317	0e273650	0e00033160
1e2119	49e249	49e181	49e113	49e044	48e976	48e908	48e840	48e772	48e704	48e636	0e273650	0e00033163
1e2120	8248e568	48e500	48e432	48e364	48e296	48e228	48e160	48e092	48e024	47e956	0e273650	0e00033166
1e2121	47e888	47e819	47e751	47e683	47e615	47e547	47e479	47e411	47e343	47e275	0e273650	0e00033168
1e2122	47e207	47e139	47e071	47e003	46e935	46e867	46e799	46e731	46e663	46e595	0e273650	0e00033171
1e2123	46e527	46e459	46e391	46e323	46e255	46e187	46e119	46e051	45e983	45e915	0e273650	0e00033174
1e2124	45e847	45e779	45e711	45e643	45e575	45e507	45e439	45e371	45e302	45e234	0e273649	0e00033177
1e2125	45e167	45e099	45e031	44e963	44e895	44e827	44e759	44e691	44e623	44e555	0e273649	0e00033180
1e2126	44e487	44e419	44e351	44e283	44e215	44e147	44e079	44e011	43e943	43e875	0e273649	0e00033183
1e2127	43e807	43e739	43e671	43e603	43e535	43e467	43e399	43e331	43e263	43e195	0e273649	0e00033185
1e2128	43e127	43e059	42e991	42e923	42e855	42e787	42e719	42e651	42e583	42e515	0e273649	0e00033188
1e2129	42e447	42e379	42e311	42e244	42e176	42e108	42e040	41e972	41e904	41e836	0e273649	0e00033190
1e2130	8241e768	41e700	41e632	41e564	41e496	41e428	41e360	41e292	41e224	41e156	0e273648	0e00033193
1e2131	41e089	41e021	40e953	40e885	40e817	40e749	40e681	40e613	40e545	40e477	0e273648	0e00033196
1e2132	40e409	40e341	40e273	40e205	40e137	40e070	40e002	39e934	39e866	39e798	0e273648	0e00033198
1e2133	39e730	39e662	39e594	39e526	39e458	39e391	39e323	39e253	39e187	39e119	0e273648	0e00033201
1e2134	39e051	38e983	38e915	38e847	38e779	38e712	38e644	38e576	38e508	38e440	0e273648	0e00033204
1e2135	38e372	38e304	38e236	38e168	38e100	38e033	37e965	37e897	37e829	37e761	0e273648	0e00033206
1e2136	37e693	37e625	37e557	37e490	37e422	37e354	37e286	37e218	37e150	37e082	0e273647	0e00033209
1e2137	37e015	36e947	36e879	36e811	36e743	36e675	36e607	36e539	36e472	36e404	0e273647	0e00033212
1e2138	36e336	36e268	36e200	36e132	36e064	35e997	35e929	35e861	35e793	35e725	0e273647	0e00033215
1e2139	35e657	35e589	35e522	35e454	35e386	35e318	35e250	35e182	35e115	35e047	0e273647	0e00033218
1e2140	8234e979	34e911	34e843	34e776	34e708	34e640	34e572	34e504	34e436	34e369	0e273647	0e00033221
1e2141	34e301	34e233	34e165	34e097	34e029	33e962	33e894	33e826	33e758	33e690	0e273646	0e00033223
1e2142	33e623	33e555	33e487	33e419	33e351	33e284	33e216	33e148	33e080	33e012	0e273646	0e00033226
1e2143	32e944	32e877	32e809	32e741	32e673	32e605	32e538	32e470	32e402	32e334	0e273646	0e00033229
1e2144	32e266	32e219	32e131	32e063	31e995	31e928	31e860	31e792	31e724	31e656	0e273646	0e00033231
1e2145	31e589	31e521	31e453	31e385	31e318	31e250	31e182	31e114	31e047	30e979	0e273646	0e00033234
1e2146	30e911	30e843	30e775	30e708	30e640	30e572	30e504	30e437	30e369	30e301	0e273646	0e00033236
1e2147	30e233	30e166	30e098	30e030	29e962	29e895	29e827	29e759	29e691	29e624	0e273645	0e00033239
1e2148	29e556	29e488	29e420	29e353	29e285	29e217	29e149	29e082	29e014	28e946	0e273645	0e00033242
1e2149	28e879	28e811	28e743	28e675	28e608	28e540	28e472	28e404	28e337	28e269	0e273645	0e00033244
1e2150	8228e201	28e134	28e066	27e998	27e930	27e863	27e795	27e727	27e660	27e592	0e273645	0e00033247
1e2151	27e524	27e456	27e389	27e321	27e253	27e186	27e118	27e050	26e982	26e915	0e273645	0e00033250
1e2152	26e847	26e779	26e712	26e644	26e576	26e509	26e441	26e373	26e306	26e238	0e273645	0e00033253
1e2153	26e170	26e102	26e035	25e967	25e899	25e832	25e764	25e696	25e629	25e561	0e273644	0e00033256
1e2154	25e493	25e426	25e358	25e294	25e223	25e155	25e087	25e020	24e952	24e884	0e273644	0e00033259
1e2155	24e817	24e749	24e681	24e614	24e546	24e478	24e411	24e343	24e275	24e208	0e273644	0e00033261
1e2156	24e140	24e072	24e005	23e937	23e869	23e802	23e734	23e666	23e599	23e531	0e273644	0e00033264
1e2157	23e464	23e396	23e328	23e261	23e193	23e125	23e058	22e990	22e922	22e855	0e273644	0e00033267
1e2158	22e787	22e719	22e652	22e584	22e517	22e449	22e					

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1.2200	8194.479	94.412	94.345	94.278	94.210	94.143	94.076	94.009	93.942	93.875	0.273636	0.00033383
1.2201	93.808	93.740	93.673	93.606	93.539	93.472	93.405	93.337	93.270	93.203	0.273636	0.00033386
1.2202	93.136	93.069	93.002	92.935	92.867	92.800	92.733	92.666	92.599	92.532	0.273636	0.00033389
1.2203	92.465	92.397	92.330	92.263	92.196	92.129	92.062	91.995	91.928	91.861	0.273636	0.00033391
1.2204	91.793	91.726	91.659	91.592	91.525	91.458	91.391	91.324	91.256	91.189	0.273636	0.00033394
1.2205	91.122	91.055	90.988	90.921	90.854	90.787	90.720	90.652	90.585	90.518	0.273635	0.00033396
1.2206	90.451	90.384	90.317	90.250	90.183	90.116	90.048	89.981	89.914	89.847	0.273635	0.00033399
1.2207	89.780	89.713	89.646	89.579	89.512	89.445	89.378	89.311	89.243	89.176	0.273635	0.00033402
1.2208	89.109	89.042	88.975	88.908	88.841	88.774	88.707	88.640	88.573	88.506	0.273635	0.00033405
1.2209	88.439	88.371	88.304	88.237	88.170	88.103	88.036	88.069	87.902	87.835	0.273635	0.00033408
1.2210	8187.768	87.701	87.634	87.567	87.500	87.433	87.366	87.299	87.232	87.164	0.273635	0.00033411
1.2211	87.097	87.030	86.963	86.896	86.829	86.762	86.695	86.628	86.561	86.494	0.273634	0.00033413
1.2212	86.427	86.360	86.293	86.226	86.159	86.092	86.025	85.958	85.891	85.824	0.273634	0.00033416
1.2213	85.757	85.690	85.623	85.556	85.489	85.422	85.355	85.288	85.220	85.154	0.273634	0.00033419
1.2214	85.087	85.019	84.952	84.885	84.818	84.751	84.684	84.617	84.550	84.483	0.273634	0.00033421
1.2215	84.416	84.349	84.282	84.215	84.148	84.081	84.014	83.947	83.880	83.813	0.273634	0.00033424
1.2216	83.746	83.679	83.612	83.545	83.478	83.411	83.344	83.277	83.211	83.143	0.273634	0.00033427
1.2217	83.077	83.010	82.943	82.876	82.809	82.742	82.675	82.608	82.541	82.474	0.273633	0.00033429
1.2218	82.407	82.340	82.273	82.206	82.139	82.072	82.005	81.938	81.871	81.804	0.273633	0.00033432
1.2219	81.737	81.670	81.603	81.536	81.469	81.402	81.335	81.268	81.202	81.135	0.273633	0.00033434
1.2220	8181.068	81.001	80.934	80.867	80.800	80.733	80.666	80.599	80.532	80.465	0.273633	0.00033437
1.2221	80.398	80.331	80.264	80.197	80.130	80.064	79.997	79.930	79.863	79.796	0.273633	0.00033440
1.2222	79.729	79.662	79.595	79.528	79.461	79.394	79.327	79.260	79.193	79.127	0.273633	0.00033443
1.2223	79.060	78.993	78.926	78.859	78.792	78.725	78.658	78.591	78.524	78.458	0.273632	0.00033446
1.2224	78.391	78.324	78.257	78.190	78.123	78.056	77.989	77.922	77.855	77.788	0.273632	0.00033449
1.2225	77.722	77.655	77.588	77.521	77.454	77.387	77.320	77.253	77.186	77.120	0.273632	0.00033451
1.2226	77.053	76.986	76.919	76.852	76.785	76.718	76.651	76.584	76.518	76.451	0.273632	0.00033454
1.2227	76.384	76.317	76.250	76.183	76.116	76.050	75.983	75.916	75.849	75.782	0.273632	0.00033457
1.2228	75.715	75.648	75.582	75.515	75.448	75.381	75.314	75.247	75.180	75.114	0.273632	0.00033459
1.2229	75.047	74.980	74.913	74.846	74.779	74.713	74.646	74.579	74.512	74.445	0.273631	0.00033462
1.2230	8174.378	74.311	74.245	74.178	74.111	74.044	73.977	73.910	73.844	73.777	0.273631	0.00033465
1.2231	73.710	73.643	73.576	73.509	73.443	73.376	73.309	73.242	73.175	73.109	0.273631	0.00033467
1.2232	73.042	72.975	72.908	72.841	72.774	72.708	72.641	72.574	72.507	72.440	0.273631	0.00033470
1.2233	72.374	72.307	72.240	72.173	72.106	72.040	71.973	71.906	71.839	71.772	0.273631	0.00033473
1.2234	71.706	71.639	71.572	71.505	71.438	71.372	71.305	71.238	71.171	71.104	0.273631	0.00033475
1.2235	71.038	70.971	70.904	70.837	70.771	70.704	70.637	70.570	70.503	70.437	0.273630	0.00033478
1.2236	70.370	70.303	70.236	70.170	70.103	70.036	69.969	69.903	69.836	69.769	0.273630	0.00033481
1.2237	69.702	69.636	69.569	69.502	69.435	69.369	69.302	69.235	69.168	69.102	0.273630	0.00033484
1.2238	69.035	68.968	68.901	68.835	68.768	68.701	68.634	68.568	68.501	68.434	0.273630	0.00033487
1.2239	68.367	68.301	68.234	68.167	68.100	68.034	67.967	67.900	67.833	67.767	0.273630	0.00033489
1.2240	8167.700	67.633	67.567	67.500	67.433	67.366	67.300	67.233	67.166	67.099	0.273630	0.00033492
1.2241	67.033	66.966	66.899	66.833	66.766	66.699	66.632	66.566	66.499	66.432	0.273629	0.00033495
1.2242	66.366	66.299	66.232	66.165	66.099	66.032	65.965	65.899	65.832	65.765	0.273629	0.00033497
1.2243	65.699	65.632	65.565	65.499	65.432	65.365	65.298	65.232	65.165	65.098	0.273629	0.00033500
1.2244	65.032	64.965	64.898	64.832	64.765	64.698	64.632	64.565	64.498	64.432	0.273629	0.00033503
1.2245	64.365	64.298	64.231	64.165	64.098	64.032	63.965	63.898	63.831	63.765	0.273629	0.00033505
1.2246	63.698	63.631	63.565	63.498	63.432	63.365	63.298	63.232	63.165	63.098	0.273628	0.00033508
1.2247	63.032	62.965	62.898	62.832	62.765	62.698	62.632	62.565	62.498	62.432	0.273628	0.00033511
1.2248	62.365	62.298	62.232	62.165	62.099	62.032	61.965	61.899	61.832	61.765	0.273628	0.00033513
1.2249	61.699	61.632	61.565	61.499	61.432	61.366	61.299	61.232	61.166	61.099	0.273628	0.00033516
1.2250	8161.033	60.966	60.899	60.833	60.766	60.699	60.633	60.566	60.500	60.433	0.273628	0.00033519
1.2251	60.366	60.300	60.233	60.167	60.100	60.033	59.967	59.900	59.833	59.767	0.273628	0.00033522
1.2252	59.700	59.634	59.567	59.500	59.434	59.367	59.301	59.234	59.167	59.101	0.273627	0.00033525
1.2253	59.034	58.968	58.901	58.835	58.768	58.701	58.635	58.568	58.502	58.435	0.273627	0.00033527
1.2254	58.369	58.302	58.235	58.159	58.102	58.036	57.969	57.902	57.836	57.769	0.273627	0.00033530
1.2255	57.703	57.636	57.570	57.503	57.437	57.370	57.303	57.237	57.170	57.104	0.273627	0.00033533
1.2256	57.037	56.971	56.904	56.838	56.771	56.704	56.638	56.571	56.505	56.438	0.273627	0.00033535
1.2257	56.372	56.305	56.239	56.172	56.106	56.039	55.972	55.906	55.839	55.773	0.273627	0.00033538
1.2258	55.706	55.640	55.573	55.507	55.440	55.374	55.307	55.241	55.174	55.108	0.273626	0.00033541
1.2259	55.041	49.974	49.908	49.841	49.775	49.708	49.642	49.575	49.509	49.442	0.273626	0.00033543
1.2260	8154.376	54.309	54.243	54.176								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1e2300	8127e858	27e791	27e725	27e659	27e593	27e527	27e461	27e395	27e329	27e263	0e273619	0e00033655
1e2301	27e197	27e131	27e065	26e999	26e932	26e866	26e800	26e734	26e668	26e602	0e273619	0e00033657
1e2302	26e536	26e470	26e404	26e338	26e272	26e206	26e140	26e074	26e008	25e942	0e273619	0e00033660
1e2303	25e876	25e810	25e743	25e677	25e611	25e545	25e479	25e413	25e347	25e281	0e273619	0e00033663
1e2304	25e215	25e149	25e083	25e017	24e951	24e885	24e819	24e753	24e687	24e621	0e273619	0e00033665
1e2305	24e555	24e489	24e423	24e357	24e291	24e225	24e159	24e093	24e027	23e961	0e273619	0e00033668
1e2306	23e895	23e829	23e763	23e697	23e631	23e565	23e499	23e433	23e367	23e301	0e273618	0e00033671
1e2307	23e235	23e169	23e102	23e036	22e971	22e905	22e839	22e773	22e707	22e641	0e273618	0e00033674
1e2308	22e575	22e508	22e443	22e377	22e311	22e245	22e179	22e113	22e047	21e981	0e273618	0e00033677
1e2309	21e915	21e849	21e783	21e717	21e651	21e585	21e519	21e453	21e387	21e321	0e273618	0e00033680
1e2310	8121e255	21e189	21e123	21e057	20e991	20e925	20e859	20e793	20e727	20e661	0e273618	0e00033682
1e2311	20e595	20e529	20e463	20e397	20e331	20e265	20e199	20e133	20e068	20e002	0e273618	0e00033685
1e2312	19e936	19e870	19e804	19e738	19e672	19e606	19e540	19e474	19e408	19e342	0e273617	0e00033687
1e2313	19e276	19e210	19e144	19e078	19e013	18e946	18e880	18e815	18e749	18e683	0e273617	0e00033690
1e2314	18e617	18e551	18e485	18e419	18e353	18e287	18e221	18e155	18e089	18e023	0e273617	0e00033693
1e2315	17e958	17e892	17e826	17e760	17e694	17e628	17e562	17e496	17e430	17e364	0e273617	0e00033695
1e2316	17e299	17e233	17e167	17e101	17e035	16e969	16e903	16e837	16e771	16e705	0e273617	0e00033698
1e2317	16e639	16e573	16e508	16e442	16e376	16e310	16e244	16e178	16e112	16e046	0e273617	0e00033701
1e2318	15e981	15e915	15e849	15e783	15e717	15e651	15e585	15e519	15e453	15e388	0e273616	0e00033703
1e2319	15e322	15e256	15e190	15e124	15e058	14e992	14e926	14e861	14e795	14e729	0e273616	0e00033706
1e2320	8114e663	14e597	14e531	14e465	14e400	14e334	14e268	14e202	14e136	14e070	0e273616	0e00033709
1e2321	14e004	13e938	13e873	13e807	13e741	13e675	13e609	13e543	13e478	13e412	0e273616	0e00033712
1e2322	13e346	13e280	13e214	13e148	13e082	13e017	12e951	12e885	12e819	12e753	0e273616	0e00033715
1e2323	12e687	12e622	12e556	12e490	12e424	12e358	12e292	12e227	12e161	12e095	0e273616	0e00033718
1e2324	12e029	11e963	11e898	11e832	11e766	11e700	11e634	11e568	11e503	11e437	0e273615	0e00033720
1e2325	11e371	11e305	11e239	11e174	11e108	11e042	10e976	10e910	10e845	10e779	0e273615	0e00033723
1e2326	10e713	10e647	10e581	10e516	10e450	10e384	10e318	10e252	10e187	10e121	0e273615	0e00033725
1e2327	10e055	09e989	09e923	09e859	09e792	09e726	09e660	09e595	09e529	09e463	0e273615	0e00033728
1e2328	09e397	09e331	09e266	09e200	09e134	09e068	09e003	08e937	08e871	08e805	0e273615	0e00033731
1e2329	08e740	08e674	08e608	08e542	08e476	08e411	08e345	08e279	08e213	08e148	0e273615	0e00033733
1e2330	8108e082	08e016	07e950	07e885	07e819	07e753	07e687	07e622	07e556	07e490	0e273614	0e00033736
1e2331	07e424	07e359	07e293	07e227	07e161	07e096	07e030	06e964	06e898	06e833	0e273614	0e00033739
1e2332	06e767	06e701	06e635	06e570	06e504	06e438	06e372	06e307	06e241	06e175	0e273614	0e00033741
1e2333	06e110	06e044	05e978	05e912	05e847	05e781	05e715	05e650	05e584	05e518	0e273614	0e00033744
1e2334	05e452	05e387	05e321	05e255	05e190	05e124	05e058	04e992	04e927	04e861	0e273614	0e00033747
1e2335	04e795	04e729	04e664	04e598	04e532	04e467	04e401	04e335	04e270	04e204	0e273614	0e00033750
1e2336	04e138	04e073	04e007	03e941	03e875	03e810	03e744	03e678	03e613	03e547	0e273613	0e00033753
1e2337	03e481	03e416	03e350	03e284	03e219	03e153	03e087	03e022	02e956	02e890	0e273613	0e00033756
1e2338	02e825	02e759	02e693	02e628	02e562	02e496	02e431	02e365	02e299	02e234	0e273613	0e00033758
1e2339	02e168	02e102	02e036	01e971	01e905	01e840	01e774	01e708	01e643	01e577	0e273613	0e00033761
1e2340	8101e511	01e446	01e380	01e314	01e249	01e183	01e117	01e052	00e986	00e920	0e273613	0e00033764
1e2341	00e855	00e789	00e724	00e658	00e592	00e527	00e461	00e395	00e330	00e264	0e273613	0e00033766
1e2342	00e198	00e133	00e067	00e002	09e936	09e870	09e805	09e737	09e673	09e608	0e273612	0e00033769
1e2343	8099e542	99e477	99e411	99e345	99e280	99e214	99e148	99e083	99e017	99e052	0e273612	0e00033771
1e2344	98e886	98e820	98e755	98e689	98e624	98e558	98e492	98e427	98e361	98e296	0e273612	0e00033774
1e2345	98e230	98e164	98e099	98e033	97e968	97e902	97e836	97e771	97e705	97e640	0e273612	0e00033777
1e2346	97e574	97e508	97e443	97e377	97e312	97e246	97e181	97e115	97e049	96e984	0e273612	0e00033779
1e2347	96e918	96e853	96e787	96e721	96e656	96e590	96e525	96e459	96e394	96e328	0e273612	0e00033782
1e2348	96e263	96e197	96e131	96e066	96e000	95e935	95e869	95e804	95e738	95e672	0e273611	0e00033785
1e2349	95e607	95e541	95e476	95e410	95e345	95e279	95e214	95e148	95e082	95e017	0e273611	0e00033788
1e2350	8094e951	94e886	94e820	94e755	94e689	94e624	94e558	94e492	94e427	94e362	0e273611	0e00033791
1e2351	94e296	94e230	94e165	94e099	94e034	93e968	93e903	93e837	93e772	93e706	0e273611	0e00033794
1e2352	93e641	93e575	93e510	93e444	93e379	93e313	93e247	93e182	93e117	93e051	0e273611	0e00033796
1e2353	92e985	92e920	92e854	92e789	92e723	92e658	92e592	92e527	92e461	92e396	0e273611	0e00033799
1e2354	92e330	92e265	92e199	92e134	92e068	92e003	91e937	91e872	91e806	91e741	0e273610	0e00033802
1e2355	91e675	91e610	91e544	91e479	91e413	91e348	91e282	91e217	91e151	91e086	0e273610	0e00033804
1e2356	91e021	90e955	90e890	90e824	90e759	90e693	90e628	90e562	90e497	90e431	0e273610	0e00033807
1e2357	90e366	90e300	90e235	90e169	90e104	90e038	89e973	89e907	89e842	89e776	0e273610	0e00033809
1e2358	89e711	89e646	89e580	89e515	89e449	89e384	8					

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1e2400	8062.310	62.245	62.180	62.115	62.050	61.985	61.920	61.855	61.790	61.725	0.273603	0.00033926
1e2401	61.660	61.595	61.530	61.465	61.400	61.335	61.270	61.205	61.140	61.075	0.273603	0.00033929
1e2402	61.010	60.945	60.880	60.815	60.750	60.685	60.620	60.555	60.490	60.425	0.273603	0.00033932
1e2403	60.360	60.295	60.230	60.165	60.100	60.035	59.970	59.905	59.840	59.776	0.273602	0.00033934
1e2404	59.711	59.646	59.581	59.516	59.451	59.386	59.321	59.256	59.191	59.126	0.273602	0.00033937
1e2405	59.061	58.996	58.931	58.866	58.801	58.736	58.671	58.606	58.541	58.476	0.273602	0.00033940
1e2406	58.411	58.346	58.281	58.216	58.151	58.086	58.021	57.956	57.892	57.827	0.273602	0.00033943
1e2407	57.762	57.697	57.632	57.567	57.502	57.437	57.372	57.307	57.242	57.177	0.273602	0.00033946
1e2408	57.112	57.047	56.982	56.917	56.853	56.788	56.723	56.658	56.593	56.528	0.273602	0.00033948
1e2409	56.463	56.398	56.333	56.268	56.203	56.138	56.073	56.008	55.944	55.879	0.273601	0.00033951
1e2410	8055.814	55.749	55.684	55.619	55.554	55.489	55.424	55.359	55.295	55.230	0.273601	0.00033954
1e2411	55.165	55.100	55.035	54.970	54.905	54.840	54.775	54.710	54.646	54.581	0.273601	0.00033956
1e2412	54.516	54.451	54.386	54.321	54.256	54.191	54.126	54.062	53.997	53.932	0.273601	0.00033959
1e2413	53.867	53.802	53.737	53.672	53.607	53.542	53.477	53.413	53.348	53.283	0.273601	0.00033962
1e2414	53.218	53.153	53.088	53.023	52.959	52.894	52.829	52.764	52.699	52.634	0.273601	0.00033964
1e2415	52.569	52.505	52.440	52.375	52.310	52.245	52.180	52.115	52.051	51.986	0.273600	0.00033967
1e2416	51.921	51.856	51.791	51.726	51.661	51.597	51.532	51.467	51.402	51.337	0.273600	0.00033970
1e2417	51.273	51.208	51.143	51.078	51.013	50.948	50.883	50.819	50.754	50.689	0.273600	0.00033972
1e2418	50.624	50.559	50.495	50.430	50.365	50.300	50.235	50.170	50.106	50.041	0.273600	0.00033975
1e2419	49.976	49.911	49.846	49.781	49.717	49.652	49.587	49.522	49.457	49.393	0.273600	0.00033978
1e2420	8049.328	49.263	49.198	49.133	49.069	49.004	48.939	48.874	48.809	48.745	0.273600	0.00033981
1e2421	48.680	48.615	48.550	48.485	48.421	48.356	48.291	48.226	48.161	48.097	0.273600	0.00033984
1e2422	48.032	47.967	47.902	47.837	47.773	47.708	47.643	47.578	47.513	47.449	0.273599	0.00033986
1e2423	47.384	47.319	47.254	47.190	47.125	47.060	46.995	46.930	46.866	46.801	0.273599	0.00033989
1e2424	46.736	46.671	46.607	46.542	46.477	46.412	46.348	46.283	46.218	46.153	0.273599	0.00033992
1e2425	46.089	46.024	45.959	45.894	45.830	45.765	45.700	45.635	45.571	45.506	0.273599	0.00033994
1e2426	45.441	45.376	45.312	45.247	45.182	45.117	45.053	44.988	44.923	44.858	0.273599	0.00033997
1e2427	44.794	44.729	44.664	44.599	44.535	44.470	44.405	44.340	44.276	44.211	0.273599	0.00034000
1e2428	44.146	44.082	44.017	43.952	43.887	43.823	43.758	43.693	43.629	43.564	0.273598	0.00034002
1e2429	43.499	43.434	43.370	43.305	43.240	43.176	43.111	43.046	42.981	42.917	0.273598	0.00034005
1e2430	8042.852	42.787	42.723	42.658	42.593	42.529	42.464	42.399	42.334	42.270	0.273598	0.00034008
1e2431	42.205	42.140	42.076	42.011	41.946	41.882	41.817	41.752	41.687	41.623	0.273598	0.00034010
1e2432	41.558	41.493	41.429	41.364	41.299	41.235	41.170	41.105	41.041	40.976	0.273598	0.00034013
1e2433	40.911	40.847	40.782	40.717	40.653	40.588	40.523	40.459	40.394	40.329	0.273598	0.00034016
1e2434	40.265	40.200	40.135	40.071	40.006	39.941	39.877	39.812	39.747	39.683	0.273597	0.00034019
1e2435	39.618	39.553	39.489	39.424	39.359	39.295	39.230	39.165	39.101	39.036	0.273597	0.00034022
1e2436	38.972	38.907	38.842	38.778	38.713	38.648	38.584	38.519	38.454	38.390	0.273597	0.00034024
1e2437	38.325	38.260	38.196	38.131	38.067	38.002	37.937	37.873	37.808	37.744	0.273597	0.00034027
1e2438	37.679	37.614	37.550	37.485	37.420	37.356	37.291	37.227	37.162	37.097	0.273597	0.00034030
1e2439	37.033	36.968	36.904	36.839	36.774	36.710	36.645	36.581	36.516	36.451	0.273597	0.00034032
1e2440	8036.387	36.322	36.257	36.193	36.128	36.064	35.999	35.935	35.870	35.805	0.273596	0.00034035
1e2441	35.741	35.676	35.612	35.547	35.482	35.418	35.353	35.289	35.224	35.160	0.273596	0.00034038
1e2442	35.095	35.030	34.966	34.901	34.837	34.772	34.707	34.643	34.578	34.514	0.273596	0.00034040
1e2443	34.449	34.385	34.320	34.255	34.191	34.126	34.062	33.997	33.933	33.868	0.273596	0.00034043
1e2444	33.804	33.739	33.674	33.610	33.545	33.481	33.416	33.352	33.287	33.223	0.273596	0.00034046
1e2445	33.158	33.093	33.029	32.964	32.900	32.835	32.771	32.706	32.642	32.577	0.273596	0.00034048
1e2446	32.513	32.448	32.383	32.319	32.254	32.190	32.125	32.061	31.998	31.932	0.273595	0.00034051
1e2447	31.867	31.803	31.738	31.674	31.609	31.545	31.480	31.416	31.351	31.286	0.273595	0.00034054
1e2448	31.222	31.157	31.093	31.028	30.964	30.899	30.835	30.770	30.706	30.641	0.273595	0.00034057
1e2449	30.577	30.512	30.448	30.383	30.319	30.254	30.190	30.125	30.061	29.996	0.273595	0.00034060
1e2450	8029.932	29.867	29.803	29.738	29.674	29.609	29.545	29.480	29.416	29.351	0.273595	0.00034062
1e2451	29.287	29.222	29.158	29.093	29.029	28.964	28.900	28.836	28.771	28.707	0.273595	0.00034065
1e2452	28.642	28.578	28.513	28.449	28.384	28.320	28.255	28.191	28.126	28.062	0.273595	0.00034068
1e2453	27.997	27.933	27.868	27.804	27.740	27.675	27.610	27.546	27.482	27.417	0.273594	0.00034070
1e2454	27.353	27.288	27.224	27.159	27.095	27.030	26.966	26.902	26.837	26.773	0.273594	0.00034073
1e2455	26.708	26.644	26.579	26.515	26.450	26.386	26.322	26.257	26.193	26.128	0.273594	0.00034076
1e2456	26.064	25.999	25.935	25.870	25.806	25.742	25.677	25.613	25.548	25.484	0.273594	0.00034078
1e2457	25.420	25.355	25.291	25.226	25.162	25.097	25.033	24.969	24.904	24.840	0.273594	0.00034081
1e2458	24.775	24.711	24.646	24.582	24.518	24.453	24.389	24.324	24.260	24.196	0.273594	0.00034084
1e2459	24.131	24.067	24.002	23.938	23.874	23.809	23.745	23.680	23.616	23.552	0.273593	0.00034086
1e2460	8023.487	23.423	23.358	23.294								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1•2500	7997•812	97•748	97•684	97•620	97•556	97•492	97•428	97•364	97•300	97•236	0•273587	0•00034198
1•2501	97•172	97•108	97•044	96•980	96•916	96•852	96•788	96•724	96•661	96•597	0•273587	0•00034200
1•2502	96•533	96•469	96•405	96•341	96•277	96•213	96•149	96•085	96•021	95•957	0•273587	0•00034203
1•2503	95•893	95•829	95•765	95•701	95•637	95•573	95•509	95•445	95•381	95•318	0•273586	0•00034206
1•2504	95•254	95•190	95•126	95•062	94•998	94•934	94•870	94•806	94•742	94•678	0•273586	0•00034209
1•2505	94•614	94•550	94•486	94•422	94•358	94•295	94•231	94•167	94•103	94•039	0•273586	0•00034212
1•2506	93•975	93•911	93•847	93•783	93•719	93•655	93•591	93•527	93•464	93•400	0•273586	0•00034215
1•2507	93•336	93•272	93•208	93•144	93•080	93•016	92•952	92•888	92•825	92•761	0•273586	0•00034217
1•2508	92•697	92•633	92•569	92•505	92•441	92•377	92•313	92•249	92•186	92•122	0•273586	0•00034220
1•2509	92•058	91•994	91•930	91•866	91•802	91•738	91•674	91•611	91•547	91•483	0•273585	0•00034223
1•2510	7991•419	91•355	91•291	91•227	91•164	91•100	91•036	90•972	90•908	90•844	0•273585	0•00034223
1•2511	90•780	90•716	90•653	90•589	90•525	90•461	90•397	90•333	90•269	90•206	0•273585	0•00034228
1•2512	90•142	90•078	90•014	89•950	89•886	89•822	89•758	89•695	89•631	89•567	0•273585	0•00034230
1•2513	89•503	89•439	89•375	89•312	89•248	89•184	89•120	89•056	88•992	88•929	0•273585	0•00034233
1•2514	88•865	88•801	88•737	88•673	88•609	88•545	88•482	88•418	88•354	88•290	0•273585	0•00034236
1•2515	88•226	88•162	88•099	88•035	87•971	87•907	87•843	87•780	87•716	87•652	0•273584	0•00034238
1•2516	87•588	87•524	87•460	87•397	87•333	87•269	87•205	87•141	87•078	87•014	0•273584	0•00034241
1•2517	86•950	86•886	86•822	86•758	86•695	86•631	86•567	86•503	86•439	86•376	0•273584	0•00034244
1•2518	86•312	86•248	86•184	86•120	86•057	85•993	85•929	85•865	85•802	85•738	0•273584	0•00034247
1•2519	85•674	85•610	85•546	85•483	85•419	85•355	85•291	85•227	85•164	85•100	0•273584	0•00034250
1•2520	7985•036	84•972	84•909	84•845	84•781	84•717	84•653	84•590	84•526	84•462	0•273584	0•00034253
1•2521	84•398	84•335	84•271	84•207	84•143	84•080	84•016	83•952	83•888	83•825	0•273584	0•00034255
1•2522	83•761	83•697	83•633	83•569	83•506	83•442	83•378	83•314	83•251	83•187	0•273583	0•00034258
1•2523	83•123	83•059	82•996	82•932	82•868	82•805	82•741	82•677	82•613	82•549	0•273583	0•00034261
1•2524	82•486	82•422	82•358	82•295	82•231	82•167	82•103	82•040	81•976	81•912	0•273583	0•00034263
1•2525	81•849	81•785	81•721	81•657	81•594	81•530	81•466	81•402	81•339	81•275	0•273583	0•00034266
1•2526	81•211	81•147	81•084	81•020	80•956	80•893	80•829	80•765	80•702	80•638	0•273583	0•00034269
1•2527	80•574	80•510	80•447	80•383	80•319	80•256	80•192	80•128	80•065	80•001	0•273583	0•00034271
1•2528	79•937	79•873	79•810	79•746	79•682	79•619	79•555	79•491	79•428	79•364	0•273582	0•00034274
1•2529	79•300	79•237	79•173	79•109	79•045	78•982	78•918	78•854	78•791	78•727	0•273582	0•00034276
1•2530	7978•663	78•600	78•536	78•472	78•409	78•345	78•281	78•218	78•154	78•090	0•273582	0•00034279
1•2531	78•027	77•963	77•899	77•836	77•772	77•708	77•645	77•581	77•517	77•454	0•273582	0•00034282
1•2532	77•390	77•326	77•263	77•199	77•135	77•072	77•008	76•945	76•881	76•817	0•273582	0•00034285
1•2533	76•754	76•690	76•626	76•563	76•499	76•435	76•372	76•308	76•244	76•181	0•273582	0•00034288
1•2534	76•117	76•053	75•990	75•926	75•863	75•799	75•735	75•672	75•608	75•544	0•273581	0•00034291
1•2535	75•481	75•417	75•354	75•290	75•226	75•163	75•099	75•035	74•972	74•908	0•273581	0•00034293
1•2536	74•845	74•781	74•717	74•654	74•590	74•527	74•463	74•399	74•336	74•272	0•273581	0•00034296
1•2537	74•209	74•145	74•081	74•018	73•954	73•891	73•827	73•763	73•700	73•636	0•273581	0•00034299
1•2538	73•573	73•509	73•445	73•382	73•318	73•255	73•191	73•127	73•064	73•000	0•273581	0•00034301
1•2539	72•937	72•873	72•809	72•746	72•682	72•619	72•555	72•492	72•428	72•364	0•273581	0•00034304
1•2540	7972•301	72•237	72•174	72•110	72•047	71•983	71•919	71•856	71•792	71•729	0•273581	0•00034307
1•2541	71•665	71•602	71•538	71•474	71•411	71•347	71•284	71•220	71•157	71•093	0•273580	0•00034309
1•2542	71•030	70•966	70•902	70•839	70•775	70•712	70•648	70•585	70•521	70•458	0•273580	0•00034312
1•2543	70•394	70•330	70•267	70•203	70•140	70•076	70•013	69•949	69•886	69•822	0•273580	0•00034315
1•2544	69•759	69•695	69•632	69•568	69•504	69•441	69•377	69•314	69•250	69•187	0•273580	0•00034317
1•2545	69•123	69•060	68•996	68•933	68•869	68•806	68•742	68•679	68•615	68•552	0•273580	0•00034320
1•2546	68•488	68•425	68•361	68•298	68•234	68•171	68•107	68•044	67•980	67•917	0•273580	0•00034323
1•2547	67•853	67•789	67•726	67•663	67•599	67•536	67•472	67•409	67•345	67•282	0•273579	0•00034326
1•2548	67•218	67•155	67•091	67•028	66•964	66•901	66•837	66•774	66•710	66•647	0•273579	0•00034329
1•2549	66•583	66•520	66•456	66•393	66•329	66•266	66•202	66•139	66•075	66•012	0•273579	0•00034331
1•2550	7965•948	65•885	65•821	65•758	65•695	65•631	65•568	65•504	65•441	65•377	0•273579	0•00034334
1•2551	65•314	65•250	65•187	65•123	65•060	64•996	64•933	64•869	64•806	64•743	0•273579	0•00034337
1•2552	64•679	64•616	64•552	64•489	64•425	64•362	64•298	64•235	64•172	64•108	0•273579	0•00034339
1•2553	64•045	63•981	63•918	63•854	63•791	63•727	63•664	63•601	63•537	63•474	0•273578	0•00034342
1•2554	63•410	63•347	63•283	63•220	63•157	63•093	63•030	62•966	62•903	62•839	0•273578	0•00034345
1•2555	62•776	62•712	62•649	62•586	62•522	62•459	62•395	62•332	62•269	62•205	0•273578	0•00034347
1•2556	62•142	62•078	62•015	61•952	61•888	61•825	61•761	61•698	61•635	61•571	0•273578	0•00034350
1•2557	61•508	61•444	61•381	61•317	61•254	61•191	61•127	61•064	61•000	60•937	0•273578	0•00034353
1•2558	60•874	60•810	60•747	60•684	60•620	60•557	60•493</					

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.2600	7934.338	34.274	34.211	34.149	34.086	34.023	33.960	33.897	33.834	33.771	0.273571	0.00034469
1.2601	33.708	33.645	33.582	33.519	33.456	33.393	33.330	33.267	33.204	33.141	0.273571	0.00034472
1.2602	33.078	33.015	32.952	32.889	32.826	32.764	32.701	32.638	32.575	32.512	0.273571	0.00034475
1.2603	32.449	32.386	32.323	32.260	32.197	32.134	32.071	32.008	31.945	31.882	0.273571	0.00034478
1.2604	31.819	31.756	31.694	31.631	31.568	31.505	31.442	31.379	31.316	31.253	0.273571	0.00034481
1.2605	31.190	31.127	31.064	31.002	30.939	30.876	30.813	30.750	30.687	30.624	0.273570	0.00034484
1.2606	30.561	30.498	30.435	30.372	30.310	30.247	30.184	30.121	30.058	29.995	0.273570	0.00034486
1.2607	29.932	29.869	29.806	29.743	29.680	29.618	29.555	29.492	29.429	29.366	0.273570	0.00034489
1.2608	29.303	29.240	29.177	29.114	29.052	28.989	28.926	28.863	28.800	28.737	0.273570	0.00034491
1.2609	28.674	28.611	28.549	28.486	28.423	28.360	28.297	28.234	28.171	28.108	0.273570	0.00034494
1.2610	7928.046	27.983	27.920	27.857	27.794	27.731	27.668	27.605	27.543	27.480	0.273570	0.00034497
1.2611	27.417	27.354	27.291	27.228	27.165	27.103	27.040	26.977	26.914	26.851	0.273569	0.00034499
1.2612	26.788	26.725	26.663	26.600	26.537	26.474	26.411	26.348	26.286	26.223	0.273569	0.00034502
1.2613	26.160	26.097	26.034	25.971	25.908	25.846	25.783	25.720	25.657	25.594	0.273569	0.00034505
1.2614	25.531	25.469	25.406	25.343	25.280	25.217	25.154	25.092	25.029	24.966	0.273569	0.00034507
1.2615	24.903	24.840	24.778	24.715	24.652	24.589	24.526	24.463	24.401	24.338	0.273569	0.00034510
1.2616	24.275	24.212	24.149	24.087	24.024	23.961	23.898	23.835	23.773	23.710	0.273569	0.00034513
1.2617	23.647	23.584	23.521	23.459	23.396	23.333	23.270	23.207	23.145	23.082	0.273569	0.00034516
1.2618	23.019	22.956	22.893	22.831	22.768	22.705	22.642	22.579	22.517	22.454	0.273568	0.00034519
1.2619	22.391	22.328	22.266	22.203	22.140	22.077	22.014	21.952	21.889	21.826	0.273568	0.00034522
1.2620	7921.763	21.701	21.638	21.575	21.512	21.450	21.387	21.324	21.261	21.198	0.273568	0.00034524
1.2621	21.136	21.073	21.010	20.947	20.885	20.822	20.759	20.696	20.634	20.571	0.273568	0.00034527
1.2622	20.508	20.445	20.383	20.320	20.257	20.194	20.132	20.069	20.006	19.943	0.273568	0.00034530
1.2623	19.881	19.818	19.755	19.692	19.630	19.567	19.504	19.441	19.379	19.316	0.273568	0.00034532
1.2624	19.253	19.190	19.128	19.065	19.002	18.940	18.877	18.814	18.751	18.689	0.273567	0.00034535
1.2625	18.626	18.563	18.501	18.438	18.375	18.312	18.250	18.187	18.124	18.062	0.273567	0.00034537
1.2626	17.999	17.936	17.873	17.811	17.748	17.685	17.623	17.560	17.497	17.435	0.273567	0.00034540
1.2627	17.372	17.309	17.246	17.184	17.121	17.058	16.996	16.933	16.870	16.808	0.273567	0.00034543
1.2628	16.745	16.682	16.619	16.557	16.494	16.431	16.369	16.306	16.243	16.181	0.273567	0.00034545
1.2629	16.118	16.055	15.993	15.930	15.867	15.805	15.742	15.679	15.617	15.554	0.273567	0.00034548
1.2630	7915.491	15.428	15.366	15.303	15.240	15.178	15.115	15.052	14.990	14.927	0.273566	0.00034551
1.2631	14.865	14.802	14.739	14.677	14.614	14.551	14.489	14.426	14.363	14.301	0.273566	0.00034554
1.2632	14.238	14.175	14.113	14.050	13.987	13.925	13.862	13.799	13.737	13.674	0.273566	0.00034557
1.2633	13.611	13.549	13.486	13.424	13.361	13.298	13.236	13.173	13.110	13.048	0.273566	0.00034560
1.2634	12.985	12.922	12.860	12.797	12.735	12.672	12.609	12.547	12.484	12.421	0.273566	0.00034562
1.2635	12.359	12.296	12.234	12.171	12.108	12.046	11.983	11.920	11.858	11.795	0.273566	0.00034565
1.2636	11.733	11.670	11.607	11.545	11.482	11.420	11.357	11.294	11.232	11.169	0.273566	0.00034568
1.2637	11.107	11.044	10.981	10.919	10.856	10.794	10.731	10.668	10.606	10.543	0.273565	0.00034570
1.2638	10.481	10.418	10.355	10.293	10.230	10.168	10.105	10.042	9.980	9.917	0.273565	0.00034573
1.2639	9.855	9.792	9.729	9.667	9.604	9.542	9.479	9.417	9.354	9.292	0.273565	0.00034575
1.2640	7909.229	09.166	09.104	09.041	08.979	08.916	08.853	08.791	08.728	08.666	0.273565	0.00034578
1.2641	08.603	08.541	08.478	08.416	08.353	08.290	08.228	08.165	08.103	08.040	0.273565	0.00034581
1.2642	07.978	07.915	07.853	07.790	07.727	07.665	07.602	07.540	07.477	07.415	0.273565	0.00034583
1.2643	07.352	07.290	07.227	07.165	07.102	07.039	06.977	06.914	06.852	06.789	0.273565	0.00034586
1.2644	06.727	06.664	06.602	06.539	06.477	06.414	06.352	06.289	06.227	06.164	0.273564	0.00034589
1.2645	06.102	06.039	05.976	05.914	05.851	05.789	05.726	05.664	05.601	05.539	0.273564	0.00034592
1.2646	05.476	05.414	05.351	05.289	05.226	05.164	05.101	05.039	04.976	04.914	0.273564	0.00034595
1.2647	04.851	04.789	04.726	04.664	04.601	04.539	04.476	04.414	04.351	04.289	0.273564	0.00034598
1.2648	04.226	04.164	04.101	04.039	03.976	03.914	03.851	03.789	03.726	03.664	0.273564	0.00034600
1.2649	03.601	03.539	03.476	03.414	03.352	03.289	03.226	03.164	03.102	03.039	0.273564	0.00034603
1.2650	7902.977	02.914	02.852	02.789	02.727	02.664	02.602	02.539	02.477	02.414	0.273563	0.00034606
1.2651	02.352	02.289	02.227	02.164	02.102	02.040	01.977	01.915	01.852	01.790	0.273563	0.00034608
1.2652	01.727	01.665	01.602	01.540	01.477	01.415	01.353	01.290	01.228	01.165	0.273563	0.00034611
1.2653	01.103	01.040	00.978	00.915	00.853	00.791	00.728	00.666	00.603	00.541	0.273563	0.00034614
1.2654	00.478	00.416	00.354	00.291	00.229	00.166	00.104	00.041	*99.979	*99.917	0.273563	0.00034616
1.2655	7899.854	99.792	99.729	99.667	99.604	99.542	99.480	99.417	99.355	99.292	0.273563	0.00034619
1.2656	99.230	99.167	99.105	99.043	98.980	98.918	98.855	98.793	98.731	98.668	0.273563	0.00034621
1.2657	98.606	98.543	98.481	98.419	98.356	98.294	98.231	98.169	98.107	98.044	0.273562	0.00034624
1.2658	97.982	97.919	97.857	97.795	97.732	97.670	97.607	97.545	97.483	97.420	0.273562	0.00034627
1.2659	97.358	97.295	97.233	97.171	97.108	97.046	96.984	96.921	96.859	96.796	0.273562	0.00034630
1.2660	7896.734	96.672	96.609	96.547	96							

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1e2700	7871.862	71.800	71.739	71.677	71.615	71.553	71.491	71.429	71.367	71.305	0e273556	0e00034741
1e2701	71.243	71.181	71.119	71.057	70.995	70.933	70.871	70.809	70.747	70.685	0e273556	0e00034744
1e2702	70.623	70.561	70.499	70.437	70.375	70.313	70.251	70.189	70.127	70.065	0e273556	0e00034747
1e2703	70.004	69.942	69.880	69.818	69.756	69.694	69.632	69.570	69.508	69.446	0e273555	0e00034750
1e2704	69.384	69.322	69.260	69.198	69.136	69.074	69.012	68.950	68.889	68.827	0e273555	0e00034752
1e2705	68.765	68.703	68.641	68.579	68.517	68.455	68.393	68.331	68.269	68.207	0e273555	0e00034755
1e2706	68.145	68.083	68.021	67.960	67.898	67.836	67.774	67.712	67.650	67.588	0e273555	0e00034758
1e2707	67.526	67.464	67.402	67.340	67.279	67.217	67.155	67.093	67.031	66.969	0e273555	0e00034760
1e2708	66.907	66.845	66.783	66.721	66.659	66.598	66.536	66.474	66.412	66.350	0e273555	0e00034763
1e2709	66.288	66.226	66.164	66.102	66.041	65.979	65.917	65.855	65.793	65.731	0e273554	0e00034766
1e2710	7865.669	65.607	65.545	65.484	65.422	65.360	65.298	65.236	65.174	65.112	0e273554	0e00034768
1e2711	65.050	64.988	64.927	64.865	64.803	64.741	64.679	64.617	64.555	64.494	0e273554	0e00034771
1e2712	64.432	64.370	64.308	64.246	64.184	64.122	64.060	63.999	63.937	63.875	0e273554	0e00034774
1e2713	63.813	63.751	63.689	63.627	63.566	63.504	63.442	63.380	63.318	63.256	0e273554	0e00034776
1e2714	63.195	63.133	63.071	63.009	62.947	62.885	62.823	62.762	62.700	62.638	0e273554	0e00034779
1e2715	62.576	62.514	62.452	62.391	62.329	62.267	62.205	62.143	62.081	62.020	0e273554	0e00034782
1e2716	61.958	61.896	61.834	61.772	61.711	61.649	61.587	61.525	61.463	61.401	0e273553	0e00034783
1e2717	61.340	61.278	61.216	61.154	61.092	61.031	60.969	60.907	60.845	60.783	0e273553	0e00034788
1e2718	60.721	60.660	60.598	60.536	60.474	60.412	60.351	60.289	60.227	60.165	0e273553	0e00034790
1e2719	60.103	60.042	59.980	59.918	59.856	59.794	59.733	59.671	59.609	59.547	0e273553	0e00034793
1e2720	7859.485	59.424	59.362	59.300	59.238	59.177	59.115	59.053	58.991	58.929	0e273553	0e00034796
1e2721	58.868	58.806	58.744	58.682	58.621	58.559	58.497	58.435	58.373	58.312	0e273553	0e00034798
1e2722	58.250	58.188	58.126	58.065	58.003	57.941	57.879	57.818	57.756	57.694	0e273552	0e00034801
1e2723	57.632	57.570	57.509	57.447	57.385	57.323	57.262	57.200	57.138	57.076	0e273552	0e00034804
1e2724	57.015	56.953	56.891	56.829	56.768	56.706	56.644	56.582	56.521	56.459	0e273552	0e00034806
1e2725	56.397	56.336	56.274	56.212	56.150	56.089	56.027	55.965	55.903	55.842	0e273552	0e00034809
1e2726	55.780	55.718	55.656	55.595	55.533	55.471	55.409	55.348	55.286	55.224	0e273552	0e00034812
1e2727	55.163	55.101	55.039	54.978	54.916	54.854	54.792	54.731	54.669	54.607	0e273552	0e00034814
1e2728	54.546	54.484	54.422	54.360	54.299	54.237	54.175	54.113	54.052	53.990	0e273552	0e00034817
1e2729	53.928	53.867	53.805	53.743	53.682	53.620	53.558	53.497	53.435	53.373	0e273551	0e00034820
1e2730	7853.312	53.250	53.188	53.126	53.065	53.003	52.941	52.880	52.818	52.756	0e273551	0e00034823
1e2731	52.695	52.633	52.571	52.510	52.448	52.386	52.325	52.263	52.201	52.140	0e273551	0e00034826
1e2732	52.078	52.016	51.955	51.893	51.831	51.770	51.708	51.646	51.584	51.523	0e273551	0e00034828
1e2733	51.461	51.399	51.338	51.276	51.215	51.153	51.091	51.030	50.968	50.906	0e273551	0e00034831
1e2734	50.845	50.783	50.721	50.660	50.598	50.536	50.475	50.413	50.351	50.290	0e273551	0e00034834
1e2735	50.228	50.166	50.105	50.043	49.982	49.920	49.858	49.797	49.735	49.673	0e273551	0e00034836
1e2736	49.612	49.550	49.488	49.427	49.365	49.304	49.242	49.180	49.119	49.057	0e273550	0e00034839
1e2737	48.995	48.934	48.872	48.811	48.749	48.687	48.626	48.564	48.503	48.441	0e273550	0e00034842
1e2738	48.379	48.318	48.256	48.194	48.133	48.071	48.010	47.948	47.886	47.825	0e273550	0e00034844
1e2739	47.763	47.702	47.640	47.578	47.517	47.455	47.394	47.332	47.270	47.209	0e273550	0e00034847
1e2740	7847.147	47.086	47.024	46.962	46.901	46.839	46.778	46.716	46.654	46.593	0e273550	0e00034850
1e2741	46.531	46.470	46.408	46.346	46.285	46.223	46.162	46.100	46.039	45.977	0e273550	0e00034852
1e2742	45.916	45.854	45.792	45.731	45.669	45.608	45.546	45.484	45.423	45.361	0e273549	0e00034855
1e2743	45.300	45.238	45.177	45.115	45.054	45.092	44.930	44.869	44.807	44.746	0e273549	0e00034858
1e2744	44.684	44.623	44.561	44.500	44.438	44.376	44.315	44.253	44.192	44.130	0e273549	0e00034861
1e2745	44.069	44.007	43.945	43.884	43.823	43.761	43.699	43.638	43.576	43.515	0e273549	0e00034863
1e2746	43.453	43.392	43.330	43.269	43.207	43.146	43.084	43.022	42.961	42.899	0e273549	0e00034866
1e2747	42.838	42.776	42.715	42.653	42.592	42.530	42.469	42.407	42.346	42.284	0e273549	0e00034869
1e2748	42.223	42.161	42.100	42.038	41.977	41.915	41.854	41.792	41.731	41.669	0e273549	0e00034872
1e2749	41.608	41.546	41.485	41.423	41.362	41.300	41.239	41.177	41.116	41.054	0e273548	0e00034875
1e2750	7840.993	40.931	40.870	40.808	40.747	40.685	40.624	40.562	40.501	40.439	0e273548	0e00034877
1e2751	40.378	40.316	40.255	40.193	40.132	40.070	40.009	39.947	39.886	39.824	0e273548	0e00034880
1e2752	39.763	39.701	39.640	39.578	39.517	39.455	39.394	39.332	39.271	39.210	0e273548	0e00034882
1e2753	39.148	39.087	39.025	38.964	38.902	38.841	38.779	38.718	38.656	38.595	0e273548	0e00034885
1e2754	38.533	38.472	38.410	38.349	38.288	38.226	38.165	38.103	38.042	37.980	0e273548	0e00034888
1e2755	37.919	37.857	37.796	37.734	37.673	37.612	37.550	37.489	37.427	37.366	0e273548	0e00034890
1e2756	37.304	37.243	37.182	37.120	37.059	36.997	36.936	36.874	36.813	36.751	0e273547	0e00034893
1e2757	36.690	36.629	36.567	36.506	36.444	36.383	36.321	36.260	36.199	36.137	0e273547	0e00034

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1.2800	7810.364	10.303	10.242	10.181	10.120	10.059	09.997	09.937	09.876	09.815	0.273541	0.00035013
1.2801	09.754	09.693	09.632	09.571	09.510	09.448	09.387	09.327	09.266	09.205	0.273541	0.00035015
1.2802	09.144	09.083	09.022	08.961	08.900	08.839	08.778	08.717	08.656	08.595	0.273541	0.00035018
1.2803	08.534	08.473	08.412	08.351	08.290	08.229	08.168	08.107	08.046	07.985	0.273540	0.00035021
1.2804	07.924	07.863	07.802	07.741	07.680	07.619	07.558	07.497	07.436	07.375	0.273540	0.00035024
1.2805	07.314	07.253	07.192	07.131	07.070	07.009	06.948	06.887	06.826	06.765	0.273540	0.00035027
1.2806	06.704	06.643	06.582	06.521	06.461	06.400	06.339	06.278	06.217	06.156	0.273540	0.00035029
1.2807	06.095	06.034	05.973	05.912	05.851	05.790	05.729	05.668	05.607	05.546	0.273540	0.00035032
1.2808	05.485	05.424	05.363	05.303	05.242	05.181	05.120	05.059	04.998	04.937	0.273540	0.00035035
1.2809	04.876	04.815	04.754	04.693	04.632	04.571	04.510	04.450	04.389	04.328	0.273540	0.00035037
1.2810	7804.267	04.206	04.145	04.084	04.023	03.962	03.901	03.840	03.779	03.718	0.273539	0.00035040
1.2811	03.658	03.597	03.536	03.475	03.414	03.353	03.292	03.231	03.170	03.109	0.273539	0.00035043
1.2812	03.048	02.987	02.927	02.866	02.805	02.744	02.683	02.622	02.561	02.500	0.273539	0.00035045
1.2813	02.439	02.379	02.318	02.257	02.196	02.135	02.074	02.013	01.952	01.891	0.273539	0.00035048
1.2814	01.831	01.770	01.709	01.648	01.587	01.526	01.465	01.404	01.344	01.283	0.273539	0.00035051
1.2815	01.222	01.161	01.100	01.039	00.978	00.917	00.856	00.796	00.735	00.674	0.273539	0.00035053
1.2816	00.613	00.552	00.491	00.430	00.370	00.309	00.248	00.187	00.126	00.065	0.273538	0.00035056
1.2817	00.004	*99.944	*99.883	*99.822	*99.761	*99.700	*99.639	*99.578	*99.518	*99.457	0.273538	0.00035059
1.2818	7799.396	99.335	99.274	99.213	99.153	99.092	99.031	98.970	98.909	98.848	0.273538	0.00035062
1.2819	98.788	98.727	98.666	98.605	98.544	98.483	98.422	98.362	98.301	98.240	0.273538	0.00035065
1.2820	7798.179	98.118	98.057	97.997	97.936	97.875	97.814	97.753	97.693	97.632	0.273538	0.00035067
1.2821	97.571	97.510	97.449	97.388	97.328	97.267	97.206	97.145	97.084	97.024	0.273538	0.00035070
1.2822	96.963	96.902	96.841	96.730	96.720	96.649	96.598	96.537	96.476	96.416	0.273538	0.00035073
1.2823	96.355	96.294	96.233	96.172	96.112	96.051	95.990	95.929	95.868	95.808	0.273537	0.00035075
1.2824	95.747	95.686	95.625	95.564	95.504	95.443	95.382	95.321	95.260	95.200	0.273537	0.00035078
1.2825	95.139	95.078	95.017	94.957	94.896	94.835	94.774	94.714	94.653	94.592	0.273537	0.00035081
1.2826	94.531	94.470	94.410	94.349	94.288	94.227	94.167	94.106	94.045	93.984	0.273537	0.00035083
1.2827	93.924	93.863	93.802	93.741	93.680	93.620	93.559	93.498	93.437	93.377	0.273537	0.00035086
1.2828	93.316	93.255	93.194	93.134	93.073	93.012	92.951	92.891	92.830	92.769	0.273537	0.00035089
1.2829	92.708	92.648	92.587	92.526	92.465	92.405	92.344	92.283	92.222	92.162	0.273537	0.00035091
1.2830	7792.101	92.040	91.919	91.858	91.797	91.737	91.676	91.615	91.555	91.497	0.273536	0.00035094
1.2831	91.494	91.433	91.372	91.312	91.251	91.190	91.129	91.069	91.008	90.947	0.273536	0.00035097
1.2832	90.887	90.826	90.765	90.704	90.644	90.583	90.522	90.462	90.401	90.340	0.273536	0.00035100
1.2833	90.279	90.219	90.158	90.097	90.037	89.976	89.915	89.855	89.794	89.733	0.273536	0.00035103
1.2834	89.672	89.612	89.551	89.490	89.430	89.369	89.308	89.248	89.187	89.126	0.273536	0.00035105
1.2835	89.066	89.005	88.944	88.883	88.823	88.762	88.701	88.641	88.580	88.519	0.273536	0.00035108
1.2836	88.459	88.398	88.337	88.277	88.216	88.155	88.095	88.034	87.973	87.913	0.273536	0.00035111
1.2837	87.852	87.791	87.731	87.670	87.609	87.549	87.488	87.427	87.367	87.306	0.273535	0.00035113
1.2838	87.245	87.185	87.124	87.063	87.003	86.942	86.881	86.821	86.760	86.700	0.273535	0.00035116
1.2839	86.639	86.578	86.518	86.457	86.396	86.336	86.275	86.214	86.154	86.093	0.273535	0.00035119
1.2840	7786.032	85.972	85.911	85.851	85.790	85.729	85.669	85.608	85.547	85.487	0.273535	0.00035121
1.2841	85.426	85.365	85.305	85.244	85.184	85.123	85.062	85.002	84.941	84.880	0.273535	0.00035124
1.2842	84.820	84.759	84.699	84.638	84.577	84.517	84.456	84.396	84.335	84.274	0.273535	0.00035127
1.2843	84.214	84.153	84.092	84.032	83.971	83.911	83.850	83.789	83.729	83.668	0.273535	0.00035129
1.2844	83.608	83.547	83.486	83.426	83.365	83.305	83.244	83.183	83.123	83.062	0.273534	0.00035132
1.2845	82.002	82.941	82.880	82.820	82.759	82.699	82.638	82.578	82.517	82.456	0.273534	0.00035135
1.2846	82.396	82.335	82.275	82.214	82.154	82.093	82.032	81.972	81.911	81.851	0.273534	0.00035138
1.2847	81.790	81.729	81.669	81.608	81.548	81.487	81.427	81.366	81.305	81.245	0.273534	0.00035141
1.2848	81.184	81.124	81.063	81.003	80.942	80.882	80.821	80.760	80.700	80.639	0.273534	0.00035143
1.2849	80.579	80.518	80.458	80.397	80.337	80.276	80.215	80.155	80.094	80.034	0.273534	0.00035146
1.2850	7779.973	79.913	79.852	79.792	79.731	79.671	79.610	79.549	79.489	79.428	0.273533	0.00035149
1.2851	79.368	79.307	79.247	79.186	79.126	79.065	79.005	78.944	78.884	78.823	0.273533	0.00035151
1.2852	78.763	78.702	78.641	78.581	78.521	78.460	78.399	78.339	78.278	78.218	0.273533	0.00035154
1.2853	78.157	78.097	78.036	77.976	77.915	77.855	77.794	77.734	77.673	77.613	0.273533	0.00035157
1.2854	77.552	77.492	77.431	77.371	77.310	77.250	77.189	77.129	77.068	77.008	0.273533	0.00035159
1.2855	76.947	76.887	76.826	76.766	76.705	76.645	76.584	76.524	76.463	76.403	0.273533	0.00035162
1.2856	76.342	76.282	76.221	76.161	76.100	76.040	75.979	75.919	75.858	75.798	0.273533	0.00035165
1.2857	75.738	75.677	75.616	75.556	75.496	75.435	75.375	75.314	75.254	75.193	0.273532	0.00035167
1.2858	75.133	75.072	75.012	74.951	74.891	74.830	74.770	74.709	74.649	74.589	0.273532	0.00035170
1.2859	74.528	74.468	74.407	74.347	74.286	74.226	74.165	74.105	74.044	73.984	0.273532	0.00035173
1.2860	7773.924	73.863	73.803	73.74								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1e2900	7749.818	49.758	49.698	49.638	49.578	49.518	49.458	49.398	49.338	49.278	0e273526	0e00035284
1e2901	49.218	49.158	49.097	49.037	48.977	48.917	48.857	48.797	48.737	48.677	0e273526	0e00035287
1e2902	48.617	48.557	48.497	48.437	48.377	48.317	48.257	48.197	48.137	48.077	0e273526	0e00035290
1e2903	48.016	47.956	47.896	47.836	47.776	47.716	47.656	47.596	47.536	47.476	0e273526	0e00035293
1e2904	47.416	47.356	47.296	47.236	47.176	47.116	47.056	46.996	46.936	46.876	0e273526	0e00035296
1e2905	46.816	46.756	46.696	46.636	46.576	46.516	46.456	46.396	46.336	46.276	0e273525	0e00035298
1e2906	46.216	46.156	46.096	46.036	45.975	45.915	45.855	45.795	45.735	45.675	0e273525	0e00035301
1e2907	45.615	45.555	45.495	45.435	45.375	45.315	45.255	45.195	45.135	45.075	0e273525	0e00035304
1e2908	45.015	44.955	44.895	44.835	44.775	44.715	44.655	44.595	44.535	44.475	0e273525	0e00035306
1e2909	44.415	44.355	44.295	44.235	44.175	44.115	44.055	43.995	43.935	43.876	0e273525	0e00035309
1e2910	7743.815	43.755	43.695	43.636	43.576	43.516	43.456	43.396	43.336	43.276	0e273525	0e00035312
1e2911	43.216	43.156	43.096	43.036	42.976	42.916	42.856	42.796	42.736	42.676	0e273525	0e00035314
1e2912	42.616	42.556	42.496	42.436	42.376	42.316	42.256	42.196	42.136	42.076	0e273524	0e00035317
1e2913	42.016	41.956	41.896	41.837	41.777	41.717	41.657	41.597	41.537	41.477	0e273524	0e00035319
1e2914	41.417	41.357	41.297	41.237	41.177	41.117	41.057	40.997	40.937	40.877	0e273524	0e00035322
1e2915	40.818	40.758	40.698	40.638	40.578	40.518	40.458	40.398	40.338	40.278	0e273524	0e00035325
1e2916	40.218	40.158	40.098	40.038	39.979	39.919	39.859	39.799	39.739	39.679	0e273524	0e00035328
1e2917	39.619	39.559	39.499	39.439	39.379	39.319	39.259	39.200	39.140	39.080	0e273524	0e00035331
1e2918	39.020	38.960	38.900	38.840	38.780	38.720	38.660	38.600	38.541	38.481	0e273524	0e00035334
1e2919	38.421	38.361	38.301	38.241	38.181	38.121	38.061	38.002	37.942	37.882	0e273523	0e00035336
1e2920	7737.822	37.762	37.702	37.642	37.582	37.522	37.463	37.403	37.343	37.283	0e273523	0e00035339
1e2921	37.223	37.163	37.103	37.043	36.983	36.924	36.864	36.804	36.744	36.684	0e273523	0e00035342
1e2922	36.624	36.564	36.504	36.445	36.385	36.325	36.265	36.205	36.145	36.085	0e273523	0e00035344
1e2923	36.026	35.966	35.906	35.846	35.786	35.726	35.666	35.607	35.547	35.487	0e273523	0e00035347
1e2924	35.427	35.367	35.307	35.247	35.188	35.128	35.068	35.008	34.948	34.888	0e273523	0e00035350
1e2925	34.828	34.769	34.709	34.649	34.589	34.529	34.469	34.410	34.350	34.290	0e273523	0e00035352
1e2926	34.230	34.170	34.110	34.051	33.991	33.931	33.871	33.811	33.751	33.692	0e273522	0e00035355
1e2927	33.632	33.572	33.512	33.452	33.392	33.333	33.273	33.213	33.153	33.093	0e273522	0e00035358
1e2928	33.034	32.974	32.914	32.854	32.794	32.735	32.675	32.615	32.555	32.495	0e273522	0e00035360
1e2929	32.435	32.376	32.316	32.256	32.196	32.136	32.077	32.017	31.957	31.897	0e273522	0e00035363
1e2930	7731.838	31.778	31.718	31.658	31.598	31.538	31.479	31.419	31.359	31.299	0e273522	0e00035366
1e2931	31.240	31.180	31.120	31.060	31.000	30.941	30.881	30.821	30.761	30.701	0e273522	0e00035369
1e2932	30.642	30.582	30.522	30.462	30.403	30.343	30.283	30.223	30.163	30.104	0e273522	0e00035372
1e2933	30.044	29.984	29.924	29.865	29.805	29.745	29.685	29.625	29.566	29.506	0e273521	0e00035374
1e2934	29.446	29.386	29.327	29.267	29.207	29.147	29.088	29.028	28.968	28.909	0e273521	0e00035377
1e2935	28.849	28.789	28.729	28.669	28.610	28.550	28.490	28.430	28.371	28.311	0e273521	0e00035380
1e2936	28.251	28.191	28.132	28.072	28.012	27.953	27.893	27.833	27.773	27.714	0e273521	0e00035382
1e2937	27.654	27.594	27.534	27.475	27.415	27.355	27.295	27.236	27.176	27.116	0e273521	0e00035385
1e2938	27.057	26.997	26.937	26.877	26.818	26.758	26.698	26.638	26.579	26.519	0e273521	0e00035388
1e2939	26.459	26.400	26.340	26.280	26.221	26.161	26.101	26.041	25.982	25.922	0e273521	0e00035390
1e2940	7725.862	25.803	25.743	25.683	25.623	25.564	25.504	25.444	25.385	25.325	0e273520	0e00035393
1e2941	25.265	25.206	25.146	25.086	25.026	24.967	24.907	24.847	24.788	24.728	0e273520	0e00035396
1e2942	24.668	24.609	24.549	24.489	24.430	24.370	24.310	24.251	24.191	24.131	0e273520	0e00035398
1e2943	24.072	24.012	23.952	23.893	23.833	23.773	23.713	23.654	23.594	23.534	0e273520	0e00035401
1e2944	23.475	23.415	23.355	23.296	23.236	23.177	23.117	23.057	22.997	22.938	0e273520	0e00035404
1e2945	22.878	22.818	22.759	22.699	22.640	22.580	22.520	22.461	22.401	22.341	0e273520	0e00035407
1e2946	22.282	22.222	22.162	22.103	22.043	21.983	21.924	21.864	21.804	21.745	0e273520	0e00035410
1e2947	21.685	21.625	21.566	21.506	21.447	21.387	21.327	21.268	21.208	21.148	0e273519	0e00035412
1e2948	21.089	21.029	20.970	20.910	20.850	20.791	20.731	20.671	20.612	20.552	0e273519	0e00035415
1e2949	20.493	20.433	20.373	20.314	20.254	20.194	20.135	20.075	20.016	19.956	0e273519	0e00035418
1e2950	7719.896	19.837	19.777	19.718	19.658	19.598	19.539	19.479	19.419	19.360	0e273519	0e00035420
1e2951	19.300	19.241	19.181	19.122	19.062	19.002	18.943	18.883	18.823	18.764	0e273519	0e00035423
1e2952	18.704	18.645	18.585	18.526	18.466	18.406	18.347	18.287	18.228	18.168	0e273519	0e00035426
1e2953	18.108	18.049	17.989	17.930	17.870	17.810	17.751	17.691	17.632	17.572	0e273519	0e00035428
1e2954	17.513	17.453	17.393	17.334	17.274	17.215	17.155	17.096	17.036	16.976	0e273518	0e00035431
1e2955	16.917	16.857	16.798	16.738	16.679	16.619	16.559	16.500	16.440	16.381	0e273518	0e00035434
1e2956	16.321	16.262	16.202	16.143	16.083	16.023	15.964	15.904	15.845	15.785	0e273518	0e00035436
1e2957	15.726	15.666	15.607	15.547	15.488	15.428	15.368	15.309	15.249	15.180	0e273518	0e000

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.3000	7690.205	90.145	90.086	90.027	89.968	89.909	89.849	89.790	89.731	89.672	0.273512	0.00035556
1.3001	89.613	89.554	89.495	89.436	89.376	89.317	89.258	89.199	89.140	89.081	0.273512	0.00035559
1.3002	89.022	88.962	88.903	88.844	88.785	88.726	88.667	88.608	88.548	88.489	0.273512	0.00035562
1.3003	88.430	88.371	88.312	88.253	88.194	88.135	88.075	88.016	87.957	87.898	0.273512	0.00035565
1.3004	87.839	87.780	87.721	87.662	87.603	87.543	87.484	87.425	87.366	87.307	0.273511	0.00035567
1.3005	87.248	87.189	87.130	87.070	87.011	86.952	86.893	86.834	86.775	86.716	0.273511	0.00035570
1.3006	86.657	86.598	86.539	86.479	86.420	86.361	86.302	86.243	86.184	86.125	0.273511	0.00035573
1.3007	86.066	86.007	85.948	85.888	85.829	85.770	85.711	85.652	85.593	85.534	0.273511	0.00035575
1.3008	85.475	85.416	85.357	85.298	85.239	85.180	85.121	85.062	85.002	84.943	0.273511	0.00035578
1.3009	84.884	84.825	84.766	84.707	84.648	84.589	84.530	84.471	84.412	84.353	0.273511	0.00035581
1.3010	7684.294	84.234	84.175	84.116	84.057	83.998	83.939	83.880	83.821	83.762	0.273511	0.00035583
1.3011	83.703	83.644	83.585	83.526	83.467	83.408	83.349	83.290	83.231	83.172	0.273510	0.00035586
1.3012	83.112	83.053	82.994	82.935	82.876	82.817	82.758	82.699	82.640	82.581	0.273510	0.00035588
1.3013	82.522	82.463	82.404	82.345	82.286	82.227	82.168	82.109	82.050	81.991	0.273510	0.00035591
1.3014	81.932	81.873	81.814	81.755	81.696	81.637	81.578	81.518	81.460	81.401	0.273510	0.00035594
1.3015	81.342	81.282	81.223	81.164	81.105	81.046	80.987	80.928	80.869	80.810	0.273510	0.00035597
1.3016	80.751	80.692	80.633	80.574	80.515	80.456	80.397	80.338	80.279	80.220	0.273510	0.00035600
1.3017	80.161	80.102	80.043	79.984	79.925	79.866	79.807	79.748	79.689	79.630	0.273510	0.00035603
1.3018	79.571	79.512	79.453	79.394	79.335	79.276	79.217	79.158	79.099	79.040	0.273509	0.00035605
1.3019	78.982	78.922	78.863	78.805	78.746	78.687	78.628	78.569	78.510	78.451	0.273509	0.00035608
1.3020	7678.392	78.333	78.274	78.215	78.156	78.097	78.038	77.979	77.920	77.861	0.273509	0.00035611
1.3021	77.802	77.743	77.684	77.625	77.566	77.507	77.448	77.389	77.330	77.271	0.273509	0.00035613
1.3022	77.212	77.153	77.094	77.035	76.977	76.918	76.859	76.800	76.741	76.682	0.273509	0.00035614
1.3023	76.623	76.564	76.505	76.446	76.387	76.328	76.269	76.210	76.151	76.092	0.273509	0.00035619
1.3024	76.034	75.974	75.916	75.857	75.798	75.739	75.680	75.621	75.562	75.503	0.273509	0.00035621
1.3025	75.444	75.385	75.326	75.267	75.208	75.149	75.091	75.032	74.973	74.914	0.273508	0.00035624
1.3026	74.855	74.796	74.737	74.678	74.619	74.560	74.501	74.442	74.384	74.325	0.273508	0.00035627
1.3027	74.266	74.207	74.148	74.089	74.030	73.971	73.912	73.853	73.794	73.736	0.273508	0.00035629
1.3028	73.677	73.618	73.559	73.500	73.441	73.382	73.323	73.264	73.206	73.147	0.273508	0.00035632
1.3029	73.088	73.029	72.970	72.911	72.852	72.793	72.734	72.675	72.617	72.558	0.273508	0.00035635
1.3030	7672.499	72.440	72.381	72.322	72.263	72.204	72.146	72.087	72.028	71.969	0.273508	0.00035638
1.3031	71.910	71.851	71.792	71.733	71.675	71.616	71.557	71.498	71.439	71.380	0.273508	0.00035641
1.3032	71.321	71.262	71.204	71.145	71.086	71.027	70.968	70.909	70.850	70.792	0.273507	0.00035643
1.3033	70.733	70.674	70.615	70.556	70.497	70.438	70.380	70.321	70.262	70.203	0.273507	0.00035646
1.3034	70.144	70.085	70.026	69.968	69.909	69.850	69.791	69.732	69.673	69.615	0.273507	0.00035649
1.3035	69.556	69.497	69.438	69.379	69.320	69.262	69.203	69.144	69.085	69.026	0.273507	0.00035651
1.3036	68.967	68.909	68.850	68.791	68.732	68.673	68.614	68.556	68.497	68.438	0.273507	0.00035654
1.3037	68.379	68.320	68.262	68.203	68.144	68.085	68.026	67.967	67.909	67.850	0.273507	0.00035657
1.3038	67.791	67.732	67.673	67.615	67.556	67.497	67.438	67.379	67.321	67.262	0.273507	0.00035659
1.3039	67.203	67.144	67.085	67.027	66.968	66.909	66.850	66.791	66.733	66.674	0.273506	0.00035662
1.3040	7666.615	66.556	66.497	66.439	66.380	66.321	66.262	66.203	66.145	66.086	0.273506	0.00035665
1.3041	66.027	65.968	65.910	65.851	65.792	65.733	65.674	65.616	65.557	65.498	0.273506	0.00035667
1.3042	65.439	65.380	65.322	65.263	65.204	65.145	65.087	65.028	64.969	64.910	0.273506	0.00035670
1.3043	64.852	64.793	64.734	64.675	64.617	64.558	64.499	64.440	64.381	64.323	0.273506	0.00035673
1.3044	64.264	64.205	64.146	64.088	64.029	63.970	63.911	63.853	63.794	63.735	0.273506	0.00035676
1.3045	63.676	63.618	63.559	63.500	63.442	63.383	63.324	63.265	63.207	63.148	0.273506	0.00035679
1.3046	63.086	63.030	62.972	62.913	62.854	62.795	62.737	62.678	62.619	62.560	0.273505	0.00035681
1.3047	62.502	62.443	62.384	62.326	62.267	62.208	62.149	62.091	62.032	61.973	0.273505	0.00035684
1.3048	61.914	61.856	61.797	61.738	61.680	61.621	61.562	61.503	61.445	61.386	0.273505	0.00035687
1.3049	61.327	61.268	61.210	61.151	61.092	61.034	60.975	60.916	60.858	60.799	0.273505	0.00035689
1.3050	7660.740	60.681	60.623	60.564	60.505	60.447	60.388	60.329	60.271	60.212	0.273505	0.00035692
1.3051	60.153	60.094	60.036	59.977	59.918	59.860	59.801	59.742	59.684	59.625	0.273505	0.00035693
1.3052	59.566	59.508	59.449	59.390	59.332	59.273	59.214	59.156	59.097	59.038	0.273505	0.00035697
1.3053	58.980	58.921	58.862	58.803	58.745	58.686	58.627	58.569	58.510	58.451	0.273505	0.00035700
1.3054	58.393	58.334	58.275	58.217	58.158	58.099	58.041	57.982	57.924	57.865	0.273504	0.00035703
1.3055	57.806	57.747	57.689	57.630	57.572	57.513	57.454	57.396	57.347	57.278	0.273504	0.00035705
1.3056	57.220	57.161	57.102	57.044	56.985	56.926	56.868	56.809	56.750	56.692	0.273504	0.00035708
1.3057	56.633	56.574	56.516	56.457	56.399	56.340	56.281	56.223	56.164	56.106	0.273504	0.00035711
1.3058	56.047	55.988	55.930	55.871	55.812	55.754	55.695	55.636	55.578	55.519	0.273504	0.00035714
1.3059	55.461	55.402	55.343	55.285	55.226	55.167	55.109	55.050	54.992	54.933	0.273504	0.00035717
1.3060	7654.874	54.816	54.757	54.								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1•3100	7631•501	31•442	31•384	31•326	31•268	31•209	31•151	31•093	31•035	30•976	0•273498	0•00035828
1•3101	30•918	30•860	30•802	30•743	30•685	30•627	30•569	30•510	30•452	30•394	0•273498	0•00035831
1•3102	30•336	30•278	30•219	30•161	30•103	30•045	29•986	29•928	29•870	29•812	0•273498	0•00035834
1•3103	29•754	29•695	29•637	29•579	29•521	29•462	29•404	29•346	29•288	29•229	0•273498	0•00035836
1•3104	29•171	29•113	29•055	28•997	28•938	28•880	28•822	28•764	28•705	28•647	0•273497	0•00035839
1•3105	28•589	28•531	28•473	28•414	28•356	28•298	28•240	28•182	28•123	28•065	0•273497	0•00035842
1•3106	28•007	27•949	27•891	27•832	27•774	27•716	27•658	27•600	27•541	27•483	0•273497	0•00035844
1•3107	27•425	27•367	27•309	27•250	27•192	27•134	27•076	27•018	26•959	26•901	0•273497	0•00035847
1•3108	26•843	26•785	26•727	26•669	26•610	26•552	26•494	26•436	26•378	26•319	0•273497	0•00035850
1•3109	26•261	26•203	26•145	26•087	26•029	25•970	25•912	25•854	25•796	25•738	0•273497	0•00035852
1•3110	7625•680	25•621	25•563	25•505	25•447	25•389	25•331	25•272	25•214	25•156	0•273497	0•00035855
1•3111	25•098	25•040	24•982	24•924	24•865	24•807	24•749	24•691	24•633	24•575	0•273496	0•00035857
1•3112	24•516	24•458	24•400	24•342	24•284	24•226	24•168	24•109	24•051	23•993	0•273496	0•00035860
1•3113	23•935	23•877	23•819	23•751	23•702	23•644	23•586	23•528	23•470	23•412	0•273496	0•00035863
1•3114	23•354	23•295	23•237	23•179	23•121	23•063	23•005	22•947	22•889	22•831	0•273496	0•00035866
1•3115	22•772	22•714	22•656	22•598	22•540	22•482	22•424	22•366	22•307	22•249	0•273496	0•00035869
1•3116	22•191	22•133	22•075	22•017	21•959	21•901	21•843	21•784	21•726	21•668	0•273496	0•00035872
1•3117	21•610	21•552	21•494	21•436	21•378	21•320	21•262	21•203	21•145	21•087	0•273496	0•00035874
1•3118	21•029	20•971	20•913	20•855	20•797	20•739	20•681	20•623	20•564	20•506	0•273496	0•00035877
1•3119	20•448	20•390	20•332	20•274	20•216	20•158	20•100	20•042	19•984	19•926	0•273495	0•00035880
1•3120	7619•867	19•809	19•751	19•693	19•635	19•577	19•519	19•461	19•403	19•345	0•273495	0•00035882
1•3121	19•287	19•229	19•171	19•112	19•054	18•996	18•938	18•880	18•822	18•764	0•273495	0•00035885
1•3122	18•706	18•648	18•590	18•532	18•474	18•416	18•358	18•300	18•242	18•184	0•273495	0•00035888
1•3123	18•125	18•067	18•009	17•951	17•893	17•835	17•777	17•719	17•661	17•603	0•273495	0•00035890
1•3124	17•545	17•487	17•429	17•371	17•313	17•255	17•197	17•139	17•081	17•023	0•273495	0•00035893
1•3125	16•965	16•907	16•849	16•791	16•733	16•675	16•616	16•558	16•500	16•442	0•273495	0•00035896
1•3126	16•384	16•326	16•268	16•210	16•152	16•094	16•036	15•978	15•920	15•862	0•273494	0•00035898
1•3127	15•804	15•746	15•688	15•630	15•572	15•514	15•456	15•398	15•340	15•282	0•273494	0•00035901
1•3128	15•224	15•166	15•108	15•050	14•992	14•934	14•876	14•818	14•760	14•702	0•273494	0•00035904
1•3129	14•644	14•586	14•528	14•470	14•412	14•354	14•296	14•238	14•180	14•122	0•273494	0•00035907
1•3130	7614•064	14•006	13•948	13•890	13•832	13•774	13•716	13•658	13•600	13•542	0•273494	0•00035910
1•3131	13•484	13•426	13•368	13•310	13•252	13•194	13•136	13•078	13•020	12•962	0•273494	0•00035912
1•3132	12•904	12•846	12•789	12•730	12•673	12•615	12•557	12•499	12•441	12•383	0•273494	0•00035915
1•3133	12•325	12•267	12•209	12•151	12•093	12•035	11•977	11•919	11•861	11•803	0•273493	0•00035918
1•3134	11•745	11•687	11•629	11•571	11•513	11•455	11•397	11•339	11•282	11•224	0•273493	0•00035920
1•3135	11•166	11•108	11•050	10•992	10•934	10•876	10•818	10•760	10•702	10•644	0•273493	0•00035923
1•3136	10•586	10•528	10•470	10•412	10•354	10•297	10•239	10•181	10•123	10•065	0•273493	0•00035926
1•3137	10•007	9•949	9•891	9•833	9•775	9•717	9•659	9•601	9•544	9•486	0•273493	0•00035928
1•3138	9•9428	9•8370	9•7312	9•6254	9•5196	9•4138	9•080	9•022	8•964	8•906	0•273493	0•00035931
1•3139	9•849	9•8791	9•8733	9•8675	9•8617	9•8559	9•8501	9•8443	9•8385	9•8327	0•273493	0•00035934
1•3140	7608•269	08•212	08•154	08•096	08•038	07•980	07•922	07•864	07•806	07•748	0•273492	0•00035936
1•3141	07•691	07•633	07•575	07•517	07•459	07•401	07•343	07•285	07•227	07•169	0•273492	0•00035939
1•3142	07•112	07•054	06•996	06•938	06•880	06•822	06•764	06•706	06•649	06•591	0•273492	0•00035942
1•3143	06•533	06•475	06•417	06•359	06•301	06•243	06•186	06•128	06•070	06•012	0•273492	0•00035945
1•3144	05•954	05•896	05•838	05•781	05•723	05•665	05•607	05•549	05•491	05•433	0•273492	0•00035948
1•3145	05•376	05•318	05•260	05•202	05•144	05•086	05•028	04•970	04•913	04•855	0•273492	0•00035950
1•3146	04•797	04•739	04•681	04•623	04•566	04•508	04•450	04•392	04•334	04•276	0•273492	0•00035953
1•3147	04•219	04•161	04•103	04•045	03•987	03•929	03•871	03•814	03•756	03•698	0•273492	0•00035956
1•3148	03•640	03•582	03•524	03•467	03•409	03•351	03•293	03•235	03•178	03•120	0•273491	0•00035958
1•3149	03•062	03•004	02•946	02•888	02•831	02•773	02•715	02•657	02•599	02•542	0•273491	0•00035961
1•3150	7602•484	02•426	02•368	02•310	02•253	02•195	02•137	02•079	02•021	01•963	0•273491	0•00035964
1•3151	01•906	01•848	01•790	01•732	01•674	01•617	01•559	01•501	01•443	01•385	0•273491	0•00035966
1•3152	01•328	01•270	01•212	01•154	01•096	01•039	00•981	00•923	00•865	00•807	0•273491	0•00035969
1•3153	00•750	00•692	00•634	00•576	00•519	00•461	00•403	00•345	00•287	00•230	0•273491	0•00035972
1•3154	00•172	00•114	00•056	*99•9999	*99•9413	*99•883	*99•825	*99•767	*99•710	*99•652	0•273491	0•00035974
1•3155	7599•594	99•536	99•479	99•421	99•363	99•305	99•247	99•190	99•132	99•074	0•273490	0•00035977
1•3156	99•016	98•959	98•901	98•843	98•785	98•728	98•670	98•612	98•554	98•497	0•273490	0•00035980
1•3157	98•439	98•381	98•323	98•266	98•208	98•150	98•092	98•035	97•977	97•919	0•273490	0•00035983

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X1000	$\lambda(n-l)$
1•3200	7573•686	73•629	73•572	73•514	73•457	73•400	73•342	73•285	73•227	73•170	0•273484	0•00036100
1•3201	73•113	73•055	72•998	72•941	72•883	72•826	72•768	72•711	72•654	72•596	0•273484	0•00036103
1•3202	72•539	72•482	72•424	72•367	72•310	72•252	72•195	72•138	72•080	72•023	0•273484	0•00036105
1•3203	71•966	71•908	71•851	71•793	71•736	71•679	71•621	71•564	71•507	71•449	0•273484	0•00036108
1•3204	71•392	71•335	71•277	71•220	71•163	71•105	71•048	70•991	70•933	70•876	0•273484	0•00036111
1•3205	70•819	70•761	70•704	70•647	70•589	70•532	70•475	70•417	70•360	70•303	0•273484	0•00036113
1•3206	70•245	70•188	70•131	70•073	70•016	69•959	69•901	69•844	69•787	69•729	0•273484	0•00036116
1•3207	69•672	69•615	69•558	69•500	69•443	69•386	69•328	69•271	69•214	69•156	0•273483	0•00036119
1•3208	69•099	69•042	68•984	68•927	68•870	68•813	68•755	68•698	68•641	68•583	0•273483	0•00036121
1•3209	68•526	68•469	68•411	68•354	68•297	68•240	68•182	68•125	68•068	68•010	0•273483	0•00036124
1•3210	7567•953	67•896	67•839	67•781	67•724	67•667	67•609	67•552	67•495	67•438	0•273483	0•00036126
1•3211	67•380	67•323	67•266	67•208	67•151	67•094	67•037	66•979	66•922	66•865	0•273483	0•00036129
1•3212	66•808	66•750	66•693	66•636	66•578	66•521	66•464	66•407	66•349	66•292	0•273483	0•00036132
1•3213	66•235	66•177	66•120	66•063	66•006	65•949	65•891	65•834	65•777	65•720	0•273483	0•00036135
1•3214	65•662	65•605	65•548	65•490	65•433	65•376	65•319	65•261	65•204	65•147	0•273482	0•00036138
1•3215	65•090	65•032	64•975	64•918	64•861	64•804	64•746	64•689	64•632	64•575	0•273482	0•00036141
1•3216	64•517	64•460	64•403	64•346	64•288	64•231	64•174	64•117	64•059	64•002	0•273482	0•00036143
1•3217	63•945	63•888	63•831	63•773	63•716	63•659	63•602	63•544	63•487	63•430	0•273482	0•00036146
1•3218	63•373	63•315	63•258	63•201	63•144	63•087	63•029	62•972	62•915	62•858	0•273482	0•00036149
1•3219	62•801	62•743	62•686	62•629	62•572	62•515	62•457	62•400	62•343	62•286	0•273482	0•00036151
1•3220	7562•229	62•171	62•114	62•057	62•000	61•943	61•885	61•828	61•771	61•714	0•273482	0•00036154
1•3221	61•657	61•599	61•542	61•485	61•428	61•371	61•313	61•256	61•199	61•142	0•273482	0•00036157
1•3222	61•085	61•027	60•970	60•913	60•856	60•799	60•742	60•684	60•627	60•570	0•273481	0•00036159
1•3223	60•513	60•456	60•398	60•341	60•284	60•227	60•170	60•113	60•055	59•998	0•273481	0•00036162
1•3224	59•941	59•884	59•827	59•770	59•712	59•655	59•598	59•541	59•484	59•427	0•273481	0•00036165
1•3225	59•370	59•312	59•255	59•198	59•141	59•084	59•027	58•969	58•912	58•855	0•273481	0•00036167
1•3226	58•798	58•741	58•684	58•627	58•569	58•512	58•455	58•398	58•341	58•284	0•273481	0•00036170
1•3227	58•227	58•169	58•112	58•055	57•998	57•941	57•884	57•827	57•769	57•712	0•273481	0•00036173
1•3228	57•655	57•598	57•541	57•484	57•427	57•370	57•312	57•255	57•198	57•141	0•273481	0•00036176
1•3229	57•084	57•027	56•970	56•912	56•855	56•798	56•741	56•684	56•627	56•570	0•273480	0•00036179
1•3230	7556•513	56•456	56•398	56•341	56•284	56•227	56•170	56•113	56•056	55•999	0•273480	0•00036181
1•3231	55•942	55•884	55•827	55•770	55•713	55•656	55•599	55•542	55•485	55•428	0•273480	0•00036184
1•3232	55•371	55•313	55•256	55•199	55•142	55•085	55•028	54•971	54•914	54•857	0•273480	0•00036187
1•3233	54•800	54•742	54•685	54•628	54•571	54•514	54•457	54•400	54•343	54•286	0•273480	0•00036189
1•3234	54•229	54•172	54•115	54•057	54•000	53•943	53•886	53•829	53•772	53•715	0•273480	0•00036192
1•3235	53•658	53•601	53•544	53•487	53•430	53•373	53•315	53•258	53•201	53•144	0•273480	0•00036195
1•3236	53•087	53•030	52•973	52•916	52•859	52•802	52•745	52•688	52•631	52•574	0•273480	0•00036197
1•3237	52•517	52•460	52•402	52•345	52•288	52•231	52•174	52•117	52•060	52•003	0•273479	0•00036200
1•3238	51•946	51•889	51•832	51•775	51•718	51•661	51•604	51•547	51•490	51•433	0•273479	0•00036203
1•3239	51•376	51•319	51•262	51•205	51•148	51•091	51•033	50•976	50•919	50•862	0•273479	0•00036205
1•3240	7550•805	50•748	50•691	50•634	50•577	50•520	50•463	50•406	50•349	50•292	0•273479	0•00036208
1•3241	50•235	50•178	50•121	50•064	50•007	49•950	49•893	49•836	49•779	49•722	0•273479	0•00036211
1•3242	49•665	49•608	49•551	49•494	49•437	49•380	49•323	49•266	49•209	49•152	0•273479	0•00036214
1•3243	49•095	49•038	48•981	48•924	48•867	48•810	48•753	48•696	48•639	48•582	0•273479	0•00036217
1•3244	48•525	48•468	48•411	48•354	48•297	48•240	48•183	48•126	48•069	48•012	0•273478	0•00036219
1•3245	47•955	47•898	47•841	47•784	47•727	47•670	47•613	47•556	47•499	47•442	0•273478	0•00036222
1•3246	47•385	47•328	47•271	47•214	47•157	47•100	47•043	46•986	46•929	46•872	0•273478	0•00036225
1•3247	46•815	46•758	46•701	46•644	46•587	46•531	46•474	46•417	46•360	46•303	0•273478	0•00036227
1•3248	46•246	46•189	46•132	46•075	46•018	45•961	45•904	45•847	45•790	45•733	0•273478	0•00036230
1•3249	45•676	45•619	45•562	45•505	45•448	45•391	45•334	45•277	45•221	45•164	0•273478	0•00036232
1•3250	7545•107	45•050	44•993	44•936	44•879	44•822	44•765	44•708	44•651	44•594	0•273478	0•00036235
1•3251	44•537	44•480	44•423	44•366	44•309	44•253	44•196	44•139	44•082	44•025	0•273478	0•00036238
1•3252	43•968	43•911	43•854	43•797	43•740	43•683	43•623	43•569	43•513	43•456	0•273477	0•00036241
1•3253	43•399	43•342	43•285	43•228	43•171	43•114	43•057	43•000	42•943	42•886	0•273477	0•00036243
1•3254	42•830	42•773	42•716	42•659	42•602	42•545	42•488	42•431	42•374	42•317	0•273477	0•00036246
1•3255	42•260	42•204	42•147	42•090	42•033	41•976	41•919	41•862	41•805	41•748	0•273477	0•00036249
1•3256	41•692	41•635	41•578	41•521	41•464	41•407	41•350	41•293	41•236	41•180	0•273477	0•00036252
1•3257	41•123	41•066	41•009	40•952	40•895	40•838	40•781	40•724	40•668	40•611	0•273477	0•00036255
1•3258	40•554	40•497	40•440	40•383	40•326	40•269	40•213	40•156	40•099	40•042	0•273477	0•00036258
1•3259	39•985	39•928	39•871	39•815	39•758	39•701	39•644	39•587	39•530	39•473	0•273476	0•00036260
1•3260	7539•417	39•360	39•303	39•246								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1e3300	7516.742	16.685	16.628	16.572	16.515	16.459	16.402	16.346	16.289	16.233	0e273471	0e00036371
1e3301	16.176	16.120	16.063	16.007	15.950	15.894	15.837	15.781	15.724	15.668	0e273471	0e00036374
1e3302	15.611	15.555	15.498	15.442	15.385	15.329	15.272	15.216	15.159	15.103	0e273471	0e00036377
1e3303	15.046	14.990	14.933	14.877	14.820	14.764	14.707	14.651	14.595	14.538	0e273471	0e00036380
1e3304	14.482	14.425	14.369	14.312	14.256	14.199	14.143	14.086	14.030	13.973	0e273470	0e00036382
1e3305	13.917	13.860	13.804	13.747	13.691	13.634	13.578	13.521	13.465	13.409	0e273470	0e00036385
1e3306	13.352	13.296	13.239	13.183	13.126	13.070	13.013	12.957	12.900	12.844	0e273470	0e00036388
1e3307	12.787	12.731	12.674	12.618	12.562	12.505	12.449	12.392	12.336	12.279	0e273470	0e00036390
1e3308	12.223	12.166	12.110	12.054	11.997	11.941	11.884	11.828	11.771	11.715	0e273470	0e00036392
1e3309	11.658	11.602	11.546	11.489	11.433	11.376	11.320	11.263	11.207	11.151	0e273470	0e00036396
1e3310	7511.094	11.038	10.981	10.925	10.868	10.812	10.755	10.699	10.643	10.586	0e273470	0e00036398
1e3311	10.530	10.473	10.417	10.361	10.304	10.248	10.191	10.135	10.078	10.022	0e273470	0e00036401
1e3312	09.966	09.909	09.853	09.796	09.740	09.684	09.627	09.571	09.514	09.458	0e273469	0e00036404
1e3313	09.402	09.345	09.289	09.232	09.176	09.120	09.063	09.007	08.950	08.894	0e273469	0e00036407
1e3314	08.838	08.781	08.725	08.668	08.612	08.556	08.499	08.443	08.386	08.330	0e273469	0e00036409
1e3315	08.274	08.217	08.161	08.104	08.048	07.992	07.935	07.879	07.822	07.766	0e273469	0e00036412
1e3316	07.710	07.653	07.597	07.541	07.484	07.428	07.371	07.315	07.259	07.202	0e273469	0e00036415
1e3317	07.146	07.090	07.033	06.977	06.920	06.864	06.808	06.751	06.695	06.639	0e273469	0e00036418
1e3318	06.582	06.526	06.470	06.413	06.357	06.300	06.244	06.188	06.131	06.075	0e273469	0e00036420
1e3319	06.019	05.962	05.906	05.850	05.793	05.673	05.620	05.568	05.512	0e273469	0e00036423	
1e3320	7505.455	05.399	05.342	05.286	05.230	05.173	05.117	05.061	05.004	04.948	0e273468	0e00036426
1e3321	04.892	04.835	04.779	04.723	04.666	04.610	04.554	04.497	04.441	04.385	0e273468	0e00036428
1e3322	04.328	04.272	04.216	04.159	04.103	04.047	03.990	03.934	03.878	03.821	0e273468	0e00036431
1e3323	03.765	03.709	03.652	03.596	03.540	03.484	03.427	03.371	03.315	03.258	0e273468	0e00036434
1e3324	03.202	03.146	03.089	03.033	02.977	02.920	02.864	02.808	02.751	02.695	0e273468	0e00036436
1e3325	02.639	02.582	02.526	02.470	02.414	02.357	02.301	02.245	02.188	02.132	0e273468	0e00036439
1e3326	02.076	02.020	01.963	01.907	01.851	01.794	01.738	01.682	01.625	01.569	0e273468	0e00036442
1e3327	01.513	01.457	01.400	01.344	01.288	01.232	01.175	01.119	01.063	01.006	0e273467	0e00036445
1e3328	00.950	00.894	00.837	00.781	00.725	00.669	00.612	00.556	00.500	00.444	0e273467	0e00036447
1e3329	00.387	00.331	00.275	00.219	00.162	00.106	00.050	*99.993	*99.937	*99.881	0e273467	0e00036450
1e3330	7499.825	99.768	99.712	99.656	99.600	99.543	99.487	99.431	99.375	99.318	0e273467	0e00036453
1e3331	99.262	99.206	99.149	99.093	99.037	98.981	98.925	98.868	98.812	98.756	0e273467	0e00036456
1e3332	98.700	98.643	98.587	98.531	98.475	98.418	98.362	98.306	98.250	98.193	0e273467	0e00036458
1e3333	98.137	98.081	98.025	97.968	97.912	97.856	97.800	97.743	97.687	97.631	0e273467	0e00036461
1e3334	97.575	97.519	97.462	97.406	97.350	97.294	97.237	97.181	97.125	97.069	0e273467	0e00036464
1e3335	97.013	96.956	96.900	96.844	96.788	96.732	96.675	96.619	96.563	96.507	0e273466	0e00036466
1e3336	96.450	96.394	96.338	96.282	96.226	96.169	96.113	96.057	96.001	95.945	0e273466	0e00036469
1e3337	95.888	95.832	95.776	95.720	95.664	95.607	95.551	95.495	95.439	95.383	0e273466	0e00036472
1e3338	95.326	95.270	95.214	95.158	95.102	95.046	94.989	94.933	94.877	94.821	0e273466	0e00036474
1e3339	94.765	94.708	94.652	94.596	94.540	94.484	94.427	94.371	94.315	94.259	0e273466	0e00036477
1e3340	7494.203	94.146	94.090	94.034	93.978	93.922	93.866	93.809	93.753	93.697	0e273466	0e00036480
1e3341	93.641	93.585	93.529	93.472	93.416	93.360	93.304	93.248	93.192	93.135	0e273466	0e00036483
1e3342	93.079	93.023	92.967	92.911	92.855	92.799	92.742	92.686	92.630	92.574	0e273466	0e00036485
1e3343	92.518	92.461	92.405	92.349	92.293	92.237	92.181	92.125	92.069	92.012	0e273465	0e00036488
1e3344	91.956	91.900	91.844	91.788	91.732	91.676	91.619	91.563	91.507	91.451	0e273465	0e00036491
1e3345	91.395	91.339	91.283	91.226	91.170	91.114	91.058	91.002	90.946	90.890	0e273465	0e00036494
1e3346	90.834	90.777	90.721	90.665	90.609	90.553	90.497	90.441	90.384	90.328	0e273465	0e00036496
1e3347	90.272	90.216	90.160	90.104	90.048	89.992	89.935	89.879	89.823	89.767	0e273465	0e00036499
1e3348	89.711	89.655	89.599	89.543	89.487	89.431	89.374	89.318	89.262	89.206	0e273465	0e00036502
1e3349	89.150	89.094	89.038	88.932	88.826	88.870	88.813	88.757	88.701	88.645	0e273465	0e00036504
1e3350	7488.589	88.533	88.477	88.421	88.365	88.309	88.253	88.196	88.140	88.084	0e273464	0e00036507
1e3351	88.028	87.972	87.916	87.860	87.804	87.748	87.692	87.636	87.579	87.523	0e273464	0e00036510
1e3352	87.467	87.411	87.355	87.299	87.243	87.187	87.131	87.075	87.019	86.963	0e273464	0e00036512
1e3353	86.907	86.851	86.794	86.738	86.682	86.626	86.570	86.514	86.458	86.402	0e273464	0e00036515
1e3354	86.346	86.290	86.234	86.178	86.122	86.066	86.010	85.953	85.897	85.841	0e273464	0e00036518
1e3355	85.785	85.729	85.673	85.617	85.561	85.505	85.449	85.393	85.337	85.281	0e273464	0e00036521
1e3356	85.225	85.169	85.113	85.057	85.001	84.945	84.889	84.833	84.777	84.721	0e273464	0e00036523
1e3357	84.664	84.608	84.552	84.496	84.440	84.384	84.328	84.272	84.216	84.160	0e273464	0e00036526

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.3400	7460.647	60.591	60.535	60.479	60.424	60.368	60.312	60.257	60.201	60.146	0.273458	0.00036643
1.3401	60.090	60.034	59.978	59.923	59.867	59.812	59.756	59.700	59.645	59.589	0.273458	0.00036646
1.3402	59.533	59.477	59.422	59.366	59.311	59.255	59.199	59.144	59.088	59.032	0.273458	0.00036649
1.3403	58.977	58.921	58.865	58.810	58.754	58.698	58.643	58.587	58.531	58.476	0.273458	0.00036651
1.3404	58.420	58.365	58.309	58.253	58.198	58.142	58.086	58.031	57.975	57.919	0.273457	0.00036654
1.3405	57.864	57.808	57.752	57.697	57.641	57.586	57.530	57.474	57.419	57.363	0.273457	0.00036657
1.3406	57.307	57.252	57.196	57.141	57.085	57.029	56.974	56.918	56.862	56.807	0.273457	0.00036659
1.3407	56.751	56.696	56.640	56.584	56.529	56.473	56.418	56.362	56.306	56.251	0.273457	0.00036662
1.3408	56.195	56.139	56.084	56.028	55.973	55.917	55.861	55.806	55.750	55.695	0.273457	0.00036665
1.3409	55.639	55.583	55.528	55.472	55.417	55.361	55.305	55.250	55.194	55.139	0.273457	0.00036667
1.3410	7455.083	55.027	54.972	54.916	54.861	54.805	54.749	54.694	54.638	54.583	0.273457	0.00036670
1.3411	54.527	54.472	54.416	54.360	54.305	54.249	54.194	54.138	54.083	54.027	0.273457	0.00036673
1.3412	53.971	53.916	53.860	53.805	53.749	53.693	53.638	53.582	53.527	53.471	0.273456	0.00036675
1.3413	53.416	53.360	53.304	53.249	53.193	53.138	53.082	53.027	52.971	52.916	0.273456	0.00036678
1.3414	52.860	52.804	52.749	52.693	52.638	52.582	52.527	52.471	52.416	52.360	0.273456	0.00036681
1.3415	52.304	52.249	52.193	52.138	52.082	52.027	51.971	51.916	51.860	51.805	0.273456	0.00036684
1.3416	51.749	51.693	51.638	51.582	51.527	51.471	51.416	51.360	51.305	51.249	0.273456	0.00036687
1.3417	51.194	51.138	51.082	51.027	50.971	50.916	50.860	50.805	50.749	50.694	0.273456	0.00036689
1.3418	50.638	50.583	50.527	50.472	50.416	50.361	50.305	50.250	50.194	50.139	0.273456	0.00036692
1.3419	50.083	50.027	49.972	49.916	49.861	49.805	49.750	49.694	49.639	49.583	0.273456	0.00036695
1.3420	7449.528	49.472	49.417	49.361	49.306	49.250	49.195	49.139	49.084	49.028	0.273455	0.00036697
1.3421	48.973	48.917	48.862	48.806	48.751	48.695	48.640	48.584	48.529	48.473	0.273455	0.00036700
1.3422	48.418	48.362	48.307	48.251	48.196	48.140	48.085	48.029	47.974	47.918	0.273455	0.00036703
1.3423	47.863	47.807	47.752	47.696	47.641	47.586	47.530	47.475	47.419	47.364	0.273455	0.00036705
1.3424	47.308	47.253	47.197	47.142	47.086	47.031	46.975	46.920	46.864	46.809	0.273455	0.00036708
1.3425	46.753	46.698	46.642	46.587	46.531	46.476	46.421	46.365	46.310	46.254	0.273455	0.00036711
1.3426	46.199	46.143	46.088	46.032	45.977	45.921	45.866	45.810	45.755	45.700	0.273455	0.00036713
1.3427	45.644	45.589	45.533	45.478	45.422	45.367	45.311	45.256	45.201	45.145	0.273455	0.00036716
1.3428	45.090	45.034	44.979	44.923	44.868	44.812	44.757	44.702	44.646	44.591	0.273454	0.00036719
1.3429	44.535	44.480	44.424	44.369	44.314	44.258	44.203	44.147	44.092	44.036	0.273454	0.00036722
1.3430	7443.981	43.925	43.870	43.815	43.759	43.704	43.648	43.593	43.538	43.482	0.273454	0.00036725
1.3431	43.427	43.371	43.316	43.260	43.205	43.150	43.094	43.039	42.983	42.928	0.273454	0.00036727
1.3432	42.873	42.817	42.762	42.706	42.651	42.596	42.540	42.485	42.429	42.374	0.273454	0.00036730
1.3433	42.318	42.263	42.208	42.152	42.097	42.042	41.986	41.931	41.875	41.820	0.273454	0.00036733
1.3434	41.765	41.709	41.654	41.598	41.543	41.488	41.432	41.377	41.321	41.266	0.273454	0.00036735
1.3435	41.211	41.155	41.100	41.044	40.989	40.934	40.878	40.823	40.768	40.712	0.273453	0.00036738
1.3436	40.657	40.601	40.546	40.491	40.435	40.380	40.324	40.269	40.214	40.158	0.273453	0.00036741
1.3437	40.103	40.048	39.992	39.939	39.897	39.882	39.826	39.771	39.715	39.660	0.273453	0.00036743
1.3438	39.549	39.494	39.439	39.383	39.328	39.273	39.217	39.162	39.106	39.051	0.273453	0.00036746
1.3439	38.996	38.940	38.885	38.830	38.774	38.719	38.664	38.608	38.553	38.498	0.273453	0.00036749
1.3440	7438.442	38.387	38.332	38.276	38.221	38.166	38.110	38.055	38.000	37.944	0.273453	0.00036751
1.3441	37.889	37.833	37.778	37.723	37.667	37.612	37.557	37.502	37.446	37.391	0.273453	0.00036754
1.3442	37.336	37.280	37.225	37.169	37.114	37.059	37.004	36.948	36.893	36.838	0.273453	0.00036757
1.3443	36.782	36.727	36.672	36.616	36.561	36.506	36.450	36.395	36.340	36.284	0.273452	0.00036760
1.3444	36.229	36.174	36.118	36.063	36.008	35.953	35.897	35.842	35.787	35.731	0.273452	0.00036763
1.3445	35.676	35.621	35.565	35.510	35.455	35.400	35.344	35.289	35.234	35.178	0.273452	0.00036766
1.3446	35.123	35.068	35.012	34.957	34.902	34.847	34.791	34.736	34.681	34.625	0.273452	0.00036768
1.3447	34.570	34.515	34.459	34.404	34.349	34.294	34.238	34.183	34.128	34.073	0.273452	0.00036771
1.3448	34.017	33.962	33.907	33.851	33.796	33.741	33.686	33.630	33.575	33.520	0.273452	0.00036773
1.3449	33.464	33.409	33.354	33.299	33.243	33.188	33.133	33.078	33.022	32.967	0.273452	0.00036776
1.3450	7432.912	32.857	32.801	32.746	32.691	32.636	32.580	32.525	32.470	32.414	0.273452	0.00036779
1.3451	32.359	32.304	32.249	32.193	32.138	32.083	32.028	31.972	31.917	31.862	0.273451	0.00036781
1.3452	31.807	31.751	31.696	31.641	31.586	31.530	31.475	31.420	31.365	31.310	0.273451	0.00036784
1.3453	31.254	31.199	31.144	31.089	31.043	30.978	30.923	30.868	30.812	30.757	0.273451	0.00036787
1.3454	30.702	30.647	30.592	30.536	30.481	30.426	30.371	30.315	30.260	30.205	0.273451	0.00036789
1.3455	30.150	30.095	30.039	29.984	29.929	29.874	29.818	29.763	29.708	29.653	0.273451	0.00036792
1.3456	29.598	29.542	29.487	29.432	29.377	29.322	29.266	29.211	29.156	29.101	0.273451	0.00036795
1.3457	29.046	28.990	28.935	28.880	28.825	28.770	28.714	28.659	28.604	28.549	0.273451	0.00036798
1.3458	28.494	28.438	28.383	28.328	28.273	28.218	28.162	28.107	28.052	27.997	0.273451	0.00036801
1.3459	27.942	27.886	27.831	27.776	27.721	27.666	27.610	27.555	27.500	27.445	0.273450	0.00036804
1.3460	7427.390	27.334	27.279	27.								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1.3500	7405.383	05.328	05.273	05.218	05.163	05.108	05.053	04.999	04.944	04.889	0.273445	0.00036915
1.3501	04.834	04.779	04.724	04.670	04.615	04.560	04.505	04.450	04.395	04.341	0.273445	0.00036918
1.3502	04.286	04.231	04.176	04.121	04.066	04.012	03.957	03.902	03.847	03.792	0.273445	0.00036920
1.3503	03.737	03.682	03.628	03.573	03.518	03.463	03.408	03.354	03.299	03.244	0.273445	0.00036923
1.3504	03.189	03.134	03.079	03.025	02.970	02.915	02.860	02.805	02.751	02.696	0.273445	0.00036926
1.3505	02.641	02.586	02.531	02.477	02.422	02.367	02.312	02.257	02.202	02.148	0.273445	0.00036928
1.3506	02.093	02.038	01.983	01.928	01.874	01.819	01.764	01.709	01.654	01.600	0.273444	0.00036931
1.3507	01.545	01.490	01.435	01.380	01.326	01.271	01.216	01.161	01.106	01.052	0.273444	0.00036934
1.3508	00.997	00.942	00.887	00.832	00.778	00.723	00.668	00.613	00.559	00.504	0.273444	0.00036936
1.3509	00.449	00.394	00.339	00.285	00.230	00.175	00.120	00.066	00.011	*99.956	0.273444	0.00036939
1.3510	7399.901	99.846	99.792	99.737	99.682	99.627	99.573	99.518	99.463	99.408	0.273444	0.00036942
1.3511	99.354	99.299	99.244	99.189	99.134	99.080	99.025	98.970	98.915	98.861	0.273444	0.00036944
1.3512	98.806	98.751	98.696	98.642	98.587	98.532	98.477	98.423	98.368	98.313	0.273444	0.00036947
1.3513	98.258	98.204	98.149	98.094	98.039	97.985	97.930	97.875	97.820	97.766	0.273444	0.00036950
1.3514	97.711	97.656	97.601	97.547	97.492	97.437	97.382	97.328	97.273	97.218	0.273443	0.00036953
1.3515	97.164	97.109	97.054	96.999	96.945	96.890	96.835	96.780	96.726	96.671	0.273443	0.00036956
1.3516	96.616	96.562	96.507	96.452	96.397	96.343	96.288	96.233	96.178	96.124	0.273443	0.00036958
1.3517	96.069	96.014	95.960	95.905	95.850	95.795	95.741	95.686	95.631	95.577	0.273443	0.00036961
1.3518	95.522	95.467	95.412	95.358	95.303	95.248	95.194	95.139	95.084	95.030	0.273443	0.00036964
1.3519	94.975	94.920	94.865	94.811	94.756	94.701	94.647	94.592	94.537	94.483	0.273443	0.00036966
1.3520	7394.428	94.373	94.318	94.264	94.209	94.154	94.100	94.045	93.990	93.936	0.273443	0.00036969
1.3521	93.881	93.826	93.772	93.717	93.662	93.608	93.553	93.498	93.444	93.389	0.273443	0.00036972
1.3522	93.334	93.279	93.225	93.170	93.115	93.061	93.006	92.951	92.897	92.842	0.273442	0.00036974
1.3523	92.788	92.733	92.678	92.623	92.569	92.514	92.459	92.405	92.350	92.296	0.273442	0.00036977
1.3524	92.241	92.186	92.131	92.077	92.022	91.968	91.913	91.858	91.804	91.749	0.273442	0.00036980
1.3525	91.694	91.640	91.585	91.530	91.476	91.421	91.366	91.312	91.257	91.203	0.273442	0.00036982
1.3526	91.148	91.093	91.039	90.984	90.929	90.875	90.820	90.765	90.711	90.656	0.273442	0.00036985
1.3527	90.601	90.547	90.492	90.437	90.383	90.328	90.274	90.219	90.164	90.110	0.273442	0.00036988
1.3528	90.055	90.000	89.946	89.891	89.837	89.782	89.727	89.673	89.618	89.563	0.273442	0.00036991
1.3529	89.509	89.454	89.400	89.345	89.290	89.236	89.181	89.127	89.072	89.017	0.273442	0.00036994
1.3530	7388.963	88.908	88.853	88.799	88.744	88.690	88.635	88.580	88.526	88.471	0.273441	0.00036997
1.3531	88.417	88.362	88.307	88.253	88.198	88.144	88.089	88.034	87.980	87.925	0.273441	0.00036999
1.3532	87.871	87.816	87.761	87.707	87.652	87.598	87.543	87.488	87.434	87.379	0.273441	0.00037002
1.3533	87.325	87.270	87.216	87.161	87.106	87.052	86.997	86.943	86.888	86.833	0.273441	0.00037004
1.3534	86.779	86.724	86.670	86.615	86.561	86.506	86.451	86.397	86.342	86.288	0.273441	0.00037007
1.3535	86.233	86.179	86.124	86.069	86.015	85.960	85.906	85.851	85.797	85.742	0.273441	0.00037010
1.3536	85.687	85.633	85.578	85.524	85.469	85.415	85.360	85.305	85.251	85.196	0.273441	0.00037012
1.3537	85.142	85.087	85.033	84.978	84.924	84.869	84.815	84.760	84.705	84.651	0.273441	0.00037015
1.3538	84.596	84.542	84.487	84.433	84.378	84.324	84.269	84.215	84.160	84.105	0.273440	0.00037018
1.3539	84.051	83.996	83.942	83.887	83.833	83.778	83.724	83.669	83.615	83.560	0.273440	0.00037020
1.3540	7383.506	83.451	83.397	83.342	83.287	83.233	83.178	83.124	83.069	83.015	0.273440	0.00037023
1.3541	82.960	82.906	82.851	82.797	82.742	82.688	82.633	82.579	82.524	82.470	0.273440	0.00037026
1.3542	82.415	82.361	82.306	82.252	82.197	82.143	82.088	82.034	81.979	81.925	0.273440	0.00037029
1.3543	81.870	81.815	81.761	81.706	81.652	81.597	81.543	81.488	81.434	81.379	0.273440	0.00037032
1.3544	81.325	81.270	81.216	81.161	81.107	81.052	80.998	80.944	80.889	80.835	0.273440	0.00037035
1.3545	80.780	80.726	80.671	80.617	80.562	80.508	80.453	80.399	80.344	80.290	0.273440	0.00037037
1.3546	80.235	80.181	80.126	80.072	80.017	79.963	79.908	79.854	79.799	79.745	0.273439	0.00037040
1.3547	79.690	79.636	79.581	79.527	79.472	79.418	79.364	79.309	79.255	79.200	0.273439	0.00037043
1.3548	79.146	79.091	79.037	78.982	78.928	78.873	78.819	78.764	78.710	78.656	0.273439	0.00037045
1.3549	78.601	78.547	78.492	78.438	78.383	78.329	78.274	78.220	78.165	78.111	0.273439	0.00037048
1.3550	7378.057	78.002	77.948	77.893	77.839	77.784	77.730	77.675	77.621	77.566	0.273439	0.00037050
1.3551	77.512	77.458	77.403	77.349	77.294	77.240	77.185	77.131	77.077	77.022	0.273439	0.00037053
1.3552	76.968	76.913	76.859	76.804	76.750	76.695	76.641	76.587	76.532	76.478	0.273439	0.00037056
1.3553	76.423	76.369	76.314	76.260	76.206	76.151	76.097	76.042	75.988	75.934	0.273439	0.00037058
1.3554	75.879	75.825	75.770	75.716	75.661	75.607	75.553	75.498	75.444	75.389	0.273438	0.00037061
1.3555	75.335	75.281	75.226	75.172	75.117	75.063	75.008	74.954	74.900	74.845	0.273438	0.00037064
1.3556	74.791	74.736	74.682	74.628	74.573	74.519	74.464	74.410	74.356	74.301	0.273438	0.00037067
1.3557	74.247	74.193	74.138	74.084	74.029	73.975	73.921	73.866	73.812	73.757	0.273438	0.00037

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1.3600	7350.931	50.877	50.823	50.769	50.715	50.661	50.607	50.553	50.499	50.445	0.273433	0.00037187
1.3601	50.391	50.337	50.283	50.229	50.175	50.121	50.067	50.013	49.959	49.905	0.273433	0.00037190
1.3602	49.851	49.797	49.742	49.688	49.634	49.580	49.526	49.472	49.418	49.364	0.273433	0.00037192
1.3603	49.310	49.256	49.202	49.148	49.094	49.040	48.986	48.932	48.878	48.824	0.273432	0.00037195
1.3604	48.770	48.716	48.662	48.608	48.554	48.500	48.446	48.392	48.338	48.284	0.273432	0.00037197
1.3605	48.230	48.176	48.122	48.068	48.014	47.960	47.906	47.852	47.798	47.744	0.273432	0.00037200
1.3606	47.690	47.636	47.582	47.528	47.474	47.420	47.366	47.312	47.258	47.204	0.273432	0.00037203
1.3607	47.150	47.096	47.042	46.988	46.934	46.880	46.826	46.772	46.718	46.664	0.273432	0.00037205
1.3608	46.610	46.556	46.502	46.448	46.394	46.340	46.286	46.232	46.178	46.124	0.273432	0.00037208
1.3609	46.070	46.016	45.962	45.908	45.854	45.800	45.746	45.692	45.638	45.584	0.273432	0.00037211
1.3610	7345.530	45.476	45.422	45.368	45.314	45.260	45.206	45.152	45.099	45.045	0.273432	0.00037213
1.3611	44.991	44.937	44.883	44.829	44.775	44.721	44.667	44.613	44.559	44.505	0.273431	0.00037216
1.3612	44.451	44.397	44.343	44.289	44.235	44.181	44.127	44.073	44.019	43.965	0.273431	0.00037219
1.3613	43.911	43.857	43.804	43.750	43.696	43.642	43.588	43.534	43.480	43.426	0.273431	0.00037222
1.3614	43.372	43.318	43.264	43.210	43.156	43.102	43.048	42.994	42.941	42.887	0.273431	0.00037225
1.3615	42.833	42.779	42.725	42.671	42.617	42.563	42.509	42.455	42.401	42.347	0.273431	0.00037228
1.3616	42.293	42.239	42.186	42.132	42.078	42.024	41.970	41.916	41.862	41.808	0.273431	0.00037230
1.3617	41.754	41.700	41.646	41.592	41.539	41.485	41.431	41.377	41.323	41.269	0.273431	0.00037233
1.3618	41.215	41.161	41.107	41.053	40.999	40.946	40.892	40.838	40.784	40.730	0.273431	0.00037236
1.3619	40.676	40.622	40.568	40.514	40.460	40.407	40.353	40.299	40.245	40.191	0.273430	0.00037238
1.3620	7340.137	40.083	40.029	39.975	39.922	39.868	39.814	39.760	39.706	39.652	0.273430	0.00037241
1.3621	39.598	39.544	39.490	39.437	39.383	39.329	39.275	39.221	39.167	39.113	0.273430	0.00037243
1.3622	39.059	39.005	38.952	38.898	38.844	38.790	38.736	38.682	38.628	38.575	0.273430	0.00037246
1.3623	38.521	38.467	38.413	38.359	38.305	38.251	38.197	38.144	38.090	38.036	0.273430	0.00037249
1.3624	37.982	37.928	37.874	37.820	37.767	37.713	37.659	37.605	37.551	37.497	0.273430	0.00037251
1.3625	37.443	37.390	37.336	37.282	37.228	37.174	37.120	37.066	37.013	36.959	0.273430	0.00037254
1.3626	36.905	36.851	36.797	36.743	36.690	36.636	36.582	36.528	36.474	36.420	0.273430	0.00037257
1.3627	36.367	36.313	36.259	36.205	36.151	36.097	36.043	35.990	35.936	35.882	0.273429	0.00037260
1.3628	35.828	35.774	35.721	35.667	35.613	35.559	35.505	35.451	35.398	35.344	0.273429	0.00037263
1.3629	35.290	35.236	35.182	35.129	35.075	35.021	34.967	34.913	34.859	34.806	0.273429	0.00037266
1.3630	7334.752	34.698	34.644	34.590	34.537	34.483	34.429	34.375	34.321	34.268	0.273429	0.00037268
1.3631	34.214	34.160	34.106	34.052	34.098	34.045	33.995	33.891	33.837	33.783	0.273429	0.00037271
1.3632	33.676	33.622	33.568	33.514	33.461	33.407	33.353	33.299	33.245	33.192	0.273429	0.00037274
1.3633	33.138	33.084	33.030	32.976	32.923	32.869	32.815	32.761	32.707	32.654	0.273429	0.00037276
1.3634	32.600	32.546	32.492	32.439	32.385	32.331	32.277	32.223	32.170	32.116	0.273429	0.00037279
1.3635	32.062	32.008	31.955	31.901	31.847	31.793	31.740	31.686	31.632	31.578	0.273428	0.00037282
1.3636	31.524	31.471	31.417	31.363	31.309	31.256	31.202	31.148	31.094	31.041	0.273428	0.00037284
1.3637	30.987	30.933	30.879	30.826	30.772	30.718	30.664	30.610	30.557	30.503	0.273428	0.00037287
1.3638	30.449	30.395	30.342	30.288	30.234	30.181	30.127	30.073	30.019	29.966	0.273428	0.00037289
1.3639	29.912	29.858	29.804	29.751	29.697	29.643	29.589	29.536	29.482	29.428	0.273428	0.00037292
1.3640	7329.374	29.321	29.267	29.213	29.159	29.106	29.052	28.998	28.945	28.891	0.273428	0.00037295
1.3641	28.837	28.783	28.730	28.676	28.622	28.568	28.515	28.461	28.407	28.354	0.273428	0.00037298
1.3642	28.300	28.246	28.192	28.139	28.085	28.031	27.978	27.924	27.870	27.816	0.273428	0.00037301
1.3643	27.763	27.709	27.655	27.602	27.548	27.494	27.440	27.387	27.333	27.279	0.273428	0.00037304
1.3644	27.226	27.172	27.118	27.065	27.011	26.957	26.903	26.850	26.796	26.742	0.273427	0.00037306
1.3645	25.689	26.635	26.581	26.528	26.474	26.420	26.366	26.313	26.259	26.205	0.273427	0.00037309
1.3646	26.152	26.098	26.044	25.991	25.937	25.883	25.830	25.776	25.722	25.669	0.273427	0.00037312
1.3647	25.615	25.561	25.508	25.454	25.400	25.347	25.293	25.239	25.185	25.132	0.273427	0.00037314
1.3648	25.078	25.024	24.971	24.917	24.864	24.810	24.756	24.702	24.649	24.595	0.273427	0.00037317
1.3649	24.542	24.488	24.434	24.380	24.327	24.273	24.219	24.166	24.112	24.059	0.273427	0.00037320
1.3650	7324.005	23.951	23.898	23.844	23.790	23.737	23.683	23.629	23.576	23.522	0.273427	0.00037322
1.3651	23.468	23.415	23.361	23.307	23.254	23.200	23.146	23.093	23.039	22.986	0.273427	0.00037325
1.3652	22.932	22.878	22.825	22.771	22.717	22.664	22.610	22.556	22.503	22.449	0.273426	0.00037328
1.3653	22.396	22.342	22.288	22.235	22.181	22.127	22.074	22.020	21.967	21.913	0.273426	0.00037330
1.3654	21.859	21.806	21.752	21.698	21.645	21.591	21.538	21.484	21.430	21.377	0.273426	0.00037333
1.3655	21.323	21.269	21.216	21.162	21.109	21.055	21.001	20.948	20.894	20.841	0.273426	0.00037336
1.3656	20.787	20.733	20.680	20.626	20.573	20.519	20.465	20.412	20.358	20.305	0.273426	0.00037339
1.3657	20.251	20.197	20.144	20.090	20.037	19.983	19.929	19.876	19.822	19.769	0.273426	0.00037342
1.3658	19.715	19.661	19.608	19.554	19.501	19.447	19.393	19.340	19.286	19.233	0.273426	0.00037344
1.3659	19.179	19.125	19.072	19.018	18.965	18.911	18.858	18.804	18.750	18.697	0.273426	0.00037347
1.3660	7318.643	18.590	18.536	18.48								

$\lambda(\mu)$	00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1e3700	7297e275	97e222	97e169	97e115	97e062	97e009	96e956	96e902	96e849	96e796	0e273421	0e00037459
1e3701	96e742	96e589	96e636	96e583	96e529	96e476	96e423	96e370	96e316	96e263	0e273420	0e00037451
1e3702	96e210	96e157	96e103	96e050	95e997	95e944	95e890	95e837	95e784	95e731	0e273420	0e00037464
1e3703	95e677	95e624	95e571	95e518	95e464	95e411	95e358	95e305	95e252	95e198	0e273420	0e00037467
1e3704	95e145	95e092	95e039	94e985	94e932	94e879	94e826	94e772	94e719	94e666	0e273420	0e00037469
1e3705	94e613	94e560	94e505	94e453	94e400	94e347	94e293	94e240	94e187	94e134	0e273420	0e00037472
1e3706	94e081	94e027	93e974	93e921	93e868	93e815	93e761	93e708	93e655	93e602	0e273420	0e00037474
1e3707	93e548	93e495	93e442	93e389	93e336	93e282	93e229	93e176	93e123	93e070	0e273420	0e00037477
1e3708	93e016	92e963	92e910	92e857	92e804	92e750	92e697	92e644	92e591	92e538	0e273420	0e00037480
1e3709	92e484	92e431	92e378	92e325	92e272	92e218	92e165	92e112	92e059	92e006	0e273420	0e00037482
1e3710	7291e953	91e899	91e846	91e793	91e740	91e687	91e633	91e580	91e527	91e474	0e273419	0e00037483
1e3711	91e421	91e367	91e314	91e261	91e208	91e155	91e102	91e048	90e995	90e942	0e273419	0e00037488
1e3712	90e889	90e836	90e783	90e729	90e676	90e623	90e570	90e517	90e464	90e410	0e273419	0e00037491
1e3713	90e357	90e304	90e251	90e198	90e145	90e091	90e038	89e985	89e932	89e879	0e273419	0e00037494
1e3714	89e826	89e772	89e719	89e666	89e613	89e560	89e507	89e453	89e400	89e347	0e273419	0e00037497
1e3715	89e294	89e241	89e188	89e135	89e081	89e028	88e975	88e922	88e869	88e816	0e273419	0e00037499
1e3716	88e763	88e710	88e656	88e603	88e550	88e497	88e444	88e391	88e338	88e284	0e273419	0e00037502
1e3717	88e231	88e178	88e125	88e072	88e019	87e966	87e913	87e859	87e806	87e753	0e273419	0e00037505
1e3718	87e700	87e647	87e594	87e541	87e487	87e434	87e381	87e328	87e275	87e222	0e273418	0e00037507
1e3719	87e169	87e116	87e062	87e009	86e956	86e903	86e850	86e797	86e744	86e691	0e273418	0e00037510
1e3720	7286e638	86e585	86e531	86e478	86e425	86e372	86e319	86e266	86e213	86e160	0e273418	0e00037513
1e3721	86e107	86e054	86e000	85e947	85e894	85e841	85e788	85e735	85e682	85e629	0e273418	0e00037515
1e3722	85e576	85e523	85e469	85e416	85e363	85e310	85e257	85e204	85e151	85e098	0e273418	0e00037518
1e3723	85e045	84e992	84e938	84e885	84e832	84e779	84e726	84e673	84e620	84e567	0e273418	0e00037521
1e3724	84e514	84e461	84e408	84e355	84e302	84e248	84e195	84e142	84e089	84e036	0e273418	0e00037523
1e3725	83e983	83e930	83e877	83e824	83e771	83e718	83e665	83e612	83e559	83e506	0e273418	0e00037526
1e3726	83e453	83e399	83e346	83e293	83e240	83e187	83e134	83e081	83e028	82e975	0e273417	0e00037529
1e3727	82e922	82e869	82e816	82e763	82e710	82e657	82e604	82e550	82e497	82e444	0e273417	0e00037532
1e3728	82e391	82e338	82e285	82e232	82e179	82e126	82e073	82e020	81e967	81e914	0e273417	0e00037535
1e3729	81e861	81e808	81e755	81e702	81e649	81e596	81e543	81e490	81e437	81e384	0e273417	0e00037537
1e3730	7281e331	81e278	81e224	81e171	81e118	81e065	81e012	80e959	80e906	80e853	0e273417	0e00037540
1e3731	80e800	80e747	80e694	80e641	80e588	80e535	80e482	80e429	80e376	80e323	0e273417	0e00037543
1e3732	80e270	80e217	80e164	80e111	80e058	80e005	79e952	79e899	79e846	79e793	0e273417	0e00037545
1e3733	79e740	79e687	79e634	79e581	79e528	79e475	79e422	79e369	79e316	79e263	0e273417	0e00037548
1e3734	79e210	79e157	79e104	79e051	78e998	78e945	78e892	78e839	78e786	78e733	0e273417	0e00037551
1e3735	78e680	78e627	78e574	78e521	78e468	78e415	78e362	78e309	78e256	78e203	0e273416	0e00037553
1e3736	78e150	78e097	78e044	77e991	77e938	77e885	77e832	77e779	77e726	77e673	0e273416	0e00037556
1e3737	77e620	77e567	77e514	77e461	77e408	77e355	77e302	77e249	77e196	77e143	0e273416	0e00037559
1e3738	77e090	77e038	76e984	76e932	76e879	76e826	76e773	76e720	76e667	76e614	0e273416	0e00037561
1e3739	76e561	76e508	76e455	76e402	76e349	76e296	76e243	76e190	76e137	76e084	0e273416	0e00037564
1e3740	7276e031	75e978	75e925	75e872	75e819	75e766	75e714	75e661	75e608	75e555	0e273416	0e00037567
1e3741	75e502	75e449	75e396	75e343	75e290	75e237	75e184	75e131	75e078	75e025	0e273416	0e00037570
1e3742	74e972	74e919	74e866	74e813	74e760	74e708	74e655	74e602	74e549	74e496	0e273416	0e00037573
1e3743	74e443	74e390	74e337	74e284	74e231	74e178	74e125	74e072	74e019	73e967	0e273415	0e00037575
1e3744	73e914	73e861	73e808	73e755	73e702	73e649	73e596	73e543	73e490	73e437	0e273415	0e00037578
1e3745	73e384	73e331	73e279	73e226	73e173	73e120	73e067	73e014	72e961	72e908	0e273415	0e00037581
1e3746	72e855	72e802	72e749	72e697	72e644	72e591	72e538	72e485	72e432	72e379	0e273415	0e00037583
1e3747	72e326	72e273	72e220	72e167	72e115	72e062	72e009	71e956	71e903	71e850	0e273415	0e00037586
1e3748	71e797	71e744	71e691	71e639	71e586	71e533	71e480	71e427	71e374	71e321	0e273415	0e00037589
1e3749	71e268	71e215	71e163	71e110	71e057	71e004	70e951	70e898	70e845	70e792	0e273415	0e00037591
1e3750	7270e740	70e687	70e634	70e581	70e528	70e475	70e422	70e369	70e316	70e264	0e273415	0e00037594
1e3751	70e211	70e158	70e105	70e052	69e999	69e946	69e894	69e841	69e788	69e735	0e273415	0e00037597
1e3752	69e682	69e629	69e576	69e523	69e471	69e418	69e365	69e312	69e259	69e206	0e273414	0e00037599
1e3753	69e154	69e101	69e048	68e995	68e942	68e889	68e836	68e784	68e731	68e678	0e273414	0e00037602
1e3754	68e625	68e572	68e519	68e466	68e414	68e361	68e308	68e255	68e202	68e149	0e273414	0e00037605
1e3755	68e097	68e044	67e991	67e938	67e885	67e832	67e780	67e727	67e674	67e621	0e273414	0e00037608
1e3756	67e568	67e515	67e463	67e410	67e357	67e304	67e251	67e198	67e146	67e093	0e273414	0e00037611
1e3757	67e040	66e987	66e934	66e881	66e829	66e776	66e723	66e670	66e617	66e565	0e273414	0e00037

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1e3800	7244.396	44.344	44.291	44.239	44.186	44.134	44.081	44.029	43.976	43.924	0.273409	0.00037730
1e3801	43.871	43.819	43.766	43.714	43.661	43.609	43.556	43.504	43.451	43.399	0.273409	0.00037733
1e3802	43.847	43.824	43.824	43.189	43.137	43.084	43.032	42.979	42.927	42.874	0.273408	0.00037736
1e3803	42.822	42.769	42.717	42.664	42.612	42.559	42.507	42.454	42.402	42.349	0.273408	0.00037738
1e3804	42.297	42.245	42.192	42.140	42.087	42.035	41.982	41.930	41.877	41.825	0.273408	0.00037741
1e3805	41.772	41.720	41.667	41.615	41.563	41.510	41.458	41.405	41.353	41.300	0.273408	0.00037744
1e3806	41.248	41.195	41.143	41.091	41.038	40.986	40.933	40.881	40.828	40.776	0.273408	0.00037746
1e3807	40.723	40.671	40.619	40.566	40.514	40.461	40.409	40.356	40.304	40.251	0.273408	0.00037749
1e3808	40.199	40.147	40.094	40.042	39.989	39.937	39.885	39.832	39.780	39.727	0.273408	0.00037752
1e3809	39.675	39.622	39.570	39.517	39.465	39.413	39.360	39.308	39.255	39.203	0.273408	0.00037754
1e3810	7239.151	39.098	39.046	38.993	38.941	38.888	38.836	38.784	38.731	38.679	0.273408	0.00037757
1e3811	38.626	38.574	38.521	38.469	38.417	38.364	38.312	38.259	38.207	38.155	0.273407	0.00037760
1e3812	38.102	38.050	37.997	37.945	37.893	37.840	37.788	37.735	37.683	37.631	0.273407	0.00037763
1e3813	37.578	37.526	37.473	37.421	37.369	37.316	37.264	37.211	37.159	37.107	0.273407	0.00037766
1e3814	37.054	37.002	36.950	36.897	36.845	36.792	36.740	36.688	36.635	36.583	0.273407	0.00037768
1e3815	36.530	36.478	36.426	36.373	36.321	36.269	36.216	36.164	36.111	36.059	0.273407	0.00037771
1e3816	36.007	35.954	35.902	35.850	35.797	35.745	35.693	35.640	35.588	35.535	0.273407	0.00037774
1e3817	35.483	35.431	35.378	35.326	35.273	35.221	35.169	35.116	35.064	35.012	0.273407	0.00037776
1e3818	34.959	34.907	34.855	34.802	34.750	34.698	34.645	34.593	34.541	34.488	0.273407	0.00037779
1e3819	34.436	34.384	34.331	34.279	34.227	34.174	34.122	34.069	34.017	33.965	0.273406	0.00037782
1e3820	7233.912	33.860	33.808	33.755	33.703	33.651	33.598	33.546	33.494	33.441	0.273406	0.00037784
1e3821	33.389	33.337	33.284	33.232	33.180	33.127	33.075	33.023	32.970	32.918	0.273406	0.00037787
1e3822	32.866	32.813	32.761	32.709	32.656	32.604	32.552	32.499	32.447	32.395	0.273406	0.00037790
1e3823	32.342	32.290	32.238	32.186	32.133	32.081	32.029	31.976	31.924	31.872	0.273406	0.00037792
1e3824	31.819	31.767	31.715	31.662	31.610	31.558	31.505	31.453	31.401	31.349	0.273406	0.00037795
1e3825	31.296	31.244	31.192	31.139	31.087	31.035	30.982	30.930	30.878	30.826	0.273406	0.00037798
1e3826	30.773	30.721	30.669	30.616	30.564	30.512	30.459	30.407	30.355	30.302	0.273406	0.00037801
1e3827	30.250	30.198	30.146	30.093	30.041	29.989	29.937	29.884	29.832	29.780	0.273406	0.00037803
1e3828	29.727	29.675	29.623	29.570	29.518	29.466	29.414	29.361	29.309	29.257	0.273405	0.00037806
1e3829	29.205	29.152	29.100	29.048	28.995	28.943	28.891	28.839	28.786	28.734	0.273405	0.00037809
1e3830	7228.682	28.630	28.577	28.525	28.473	28.421	28.368	28.316	28.264	28.211	0.273405	0.00037812
1e3831	28.159	28.107	28.055	28.002	27.950	27.898	27.846	27.793	27.741	27.689	0.273405	0.00037814
1e3832	27.637	27.584	27.532	27.480	27.428	27.375	27.323	27.271	27.219	27.166	0.273405	0.00037817
1e3833	27.114	27.062	27.010	26.957	26.905	26.853	26.801	26.748	26.696	26.644	0.273405	0.00037820
1e3834	26.592	26.539	26.487	26.435	26.383	26.331	26.278	26.226	26.174	26.122	0.273405	0.00037822
1e3835	26.069	26.017	25.965	25.913	25.860	25.808	25.756	25.704	25.652	25.599	0.273405	0.00037825
1e3836	25.547	25.495	25.443	25.390	25.338	25.286	25.234	25.182	25.129	25.077	0.273404	0.00037828
1e3837	25.025	24.973	24.920	24.868	24.816	24.764	24.712	24.659	24.607	24.555	0.273404	0.00037830
1e3838	24.503	24.451	24.398	24.346	24.294	24.242	24.190	24.137	24.085	24.033	0.273404	0.00037833
1e3839	23.981	23.929	23.876	23.824	23.772	23.720	23.668	23.615	23.563	23.511	0.273404	0.00037836
1e3840	7223.459	23.407	23.354	23.302	23.250	23.198	23.146	23.094	23.041	22.989	0.273404	0.00037839
1e3841	22.937	22.885	22.833	22.780	22.728	22.676	22.624	22.572	22.519	22.467	0.273404	0.00037841
1e3842	22.415	22.363	22.311	22.259	22.206	22.154	22.102	22.050	21.998	21.946	0.273404	0.00037844
1e3843	21.893	21.841	21.789	21.737	21.685	21.633	21.580	21.528	21.476	21.424	0.273404	0.00037847
1e3844	21.372	21.320	21.267	21.215	21.163	21.111	21.059	21.007	20.954	20.902	0.273404	0.00037850
1e3845	20.850	20.798	20.746	20.694	20.641	20.589	20.537	20.485	20.433	20.381	0.273403	0.00037853
1e3846	20.329	20.276	20.224	20.172	20.120	20.068	20.016	19.964	19.911	19.859	0.273403	0.00037855
1e3847	19.807	19.755	19.703	19.651	19.599	19.546	19.494	19.442	19.390	19.338	0.273403	0.00037858
1e3848	19.286	19.234	19.182	19.129	19.077	19.025	18.973	18.921	18.869	18.817	0.273403	0.00037860
1e3849	18.765	18.712	18.660	18.608	18.556	18.504	18.452	18.400	18.348	18.295	0.273403	0.00037863
1e3850	7218.243	18.191	18.139	18.087	18.035	17.983	17.931	17.878	17.826	17.774	0.273403	0.00037866
1e3851	17.722	17.670	17.618	17.566	17.514	17.462	17.410	17.357	17.305	17.253	0.273403	0.00037868
1e3852	17.201	17.149	17.097	17.045	16.993	16.941	16.889	16.836	16.784	16.732	0.273403	0.00037871
1e3853	16.680	16.628	16.576	16.524	16.472	16.420	16.368	16.315	16.263	16.211	0.273402	0.00037874
1e3854	16.159	16.107	16.055	16.003	15.951	15.899	15.847	15.795	15.743	15.690	0.273402	0.00037877
1e3855	15.638	15.586	15.534	15.482	15.430	15.378	15.326	15.274	15.222	15.170	0.273402	0.00037879
1e3856	15.118	15.066	15.013	14.961	14.909	14.857	14.805	14.753	14.701	14.649	0.273402	0.00037882
1e3857	14.597	14.545	14.493	14.441	14.389	14.337	14.285	14.232	14.180	14.128	0.273402	0.00037885
1e3858	14.076	14.024	13.972	13.920	13.868	13.816	13.764	13.712	13.660	13.608	0.273402	0.00037888
1e3859	13.556	13.504	13.452	13.400	13.348	13.296	13.244	13.191	13.139	13.087	0.273402	0.00037891
1e3860	7213.035	12.983	12.931	12.879								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1•3900	7192•278	92•227	92•175	92•123	92•071	92•020	91•968	91•916	91•865	91•813	0•273397	0•00038002
1•3901	91•761	91•709	91•658	91•606	91•554	91•502	91•451	91•399	91•347	91•295	0•273397	0•00038005
1•3902	91•244	91•192	91•140	91•089	91•037	90•985	90•933	90•882	90•830	90•778	0•273397	0•00038007
1•3903	90•726	90•675	90•623	90•571	90•520	90•468	90•416	90•364	90•313	90•261	0•273397	0•00038010
1•3904	90•209	90•158	90•106	90•054	90•002	89•951	89•899	89•847	89•796	89•744	0•273397	0•00038013
1•3905	89•692	89•641	89•589	89•537	89•485	89•434	89•382	89•330	89•279	89•227	0•273396	0•00038015
1•3906	89•175	89•123	89•072	89•020	88•968	88•917	88•865	88•813	88•762	88•710	0•273396	0•00038018
1•3907	88•658	88•607	88•555	88•503	88•451	88•400	88•348	88•296	88•245	88•193	0•273396	0•00038021
1•3908	88•141	88•090	88•038	87•986	87•935	87•883	87•831	87•780	87•728	87•676	0•273396	0•00038023
1•3909	87•625	87•573	87•521	87•470	87•418	87•366	87•315	87•263	87•211	87•160	0•273396	0•00038026
1•3910	7187•108	87•056	87•004	86•953	86•901	86•849	86•798	86•746	86•695	86•643	0•273396	0•00038029
1•3911	86•591	86•540	86•488	86•436	86•385	86•333	86•281	86•230	86•178	86•126	0•273396	0•00038031
1•3912	86•075	86•023	85•971	85•920	85•868	85•816	85•765	85•713	85•661	85•610	0•273396	0•00038034
1•3913	85•558	85•506	85•455	85•403	85•352	85•300	85•248	85•197	85•145	85•093	0•273396	0•00038037
1•3914	85•042	84•990	84•938	84•887	84•835	84•784	84•732	84•680	84•629	84•577	0•273395	0•00038040
1•3915	84•525	84•474	84•422	84•370	84•319	84•267	84•216	84•164	84•112	84•061	0•273395	0•00038043
1•3916	84•009	83•957	83•906	83•854	83•803	83•751	83•699	83•648	83•596	83•544	0•273395	0•00038046
1•3917	83•493	83•441	83•390	83•338	83•286	83•235	83•183	83•132	83•080	83•028	0•273395	0•00038048
1•3918	82•977	82•925	82•873	82•822	82•770	82•719	82•667	82•615	82•564	82•512	0•273395	0•00038051
1•3919	82•461	82•409	82•357	82•306	82•254	82•203	82•151	82•099	82•048	81•996	0•273395	0•00038053
1•3920	7181•945	81•893	81•841	81•790	81•738	81•687	81•635	81•583	81•532	81•480	0•273395	0•00038056
1•3921	81•429	81•377	81•326	81•274	81•222	81•171	81•119	81•068	81•016	80•965	0•273395	0•00038059
1•3922	80•913	80•861	80•810	80•758	80•707	80•655	80•604	80•552	80•500	80•449	0•273395	0•00038061
1•3923	80•397	80•346	80•294	80•242	80•191	80•139	80•088	80•036	79•985	79•933	0•273394	0•00038064
1•3924	79•882	79•830	79•778	79•727	79•675	79•624	79•572	79•521	79•469	79•417	0•273394	0•00038067
1•3925	79•366	79•314	79•263	79•211	79•160	79•108	79•057	79•005	78•953	78•902	0•273394	0•00038069
1•3926	78•850	78•799	78•747	78•696	78•644	78•593	78•541	78•490	78•438	78•386	0•273394	0•00038072
1•3927	78•335	78•283	78•232	78•180	78•129	78•077	78•026	77•974	77•923	77•871	0•273394	0•00038075
1•3928	77•820	77•768	77•716	77•665	77•613	77•562	77•510	77•459	77•407	77•356	0•273394	0•00038078
1•3929	77•304	77•253	77•201	77•150	77•098	77•047	76•995	76•943	76•892	76•840	0•273394	0•00038081
1•3930	7176•789	76•737	76•686	76•634	76•583	76•531	76•480	76•428	76•377	76•325	0•273394	0•00038084
1•3931	76•274	76•222	76•171	76•119	76•068	76•016	75•965	75•913	75•862	75•810	0•273393	0•00038086
1•3932	75•759	75•707	75•656	75•604	75•553	75•501	75•450	75•398	75•347	75•295	0•273393	0•00038089
1•3933	75•244	75•192	75•141	75•089	75•038	74•986	74•935	74•883	74•832	74•780	0•273393	0•00038092
1•3934	74•729	74•677	74•626	74•574	74•523	74•471	74•420	74•368	74•317	74•265	0•273393	0•00038094
1•3935	74•214	74•162	74•111	74•059	74•008	73•956	73•905	73•853	73•802	73•750	0•273393	0•00038097
1•3936	73•699	73•648	73•596	73•545	73•493	73•442	73•390	73•339	73•287	73•236	0•273393	0•00038099
1•3937	73•184	73•133	73•081	73•030	72•978	72•927	72•876	72•824	72•773	72•721	0•273393	0•00038102
1•3938	72•670	72•618	72•567	72•515	72•464	72•412	72•361	72•309	72•258	72•207	0•273393	0•00038105
1•3939	72•155	72•104	72•052	72•001	71•949	71•898	71•846	71•795	71•744	71•692	0•273393	0•00038107
1•3940	7171•641	71•589	71•538	71•486	71•435	71•383	71•332	71•281	71•229	71•178	0•273392	0•00038110
1•3941	71•126	71•075	71•023	70•972	70•920	70•869	70•818	70•766	70•715	70•663	0•273392	0•00038113
1•3942	70•612	70•560	70•509	70•458	70•406	70•355	70•303	70•252	70•200	70•149	0•273392	0•00038116
1•3943	70•098	70•046	69•995	69•943	69•892	69•840	69•789	69•738	69•686	69•635	0•273392	0•00038119
1•3944	69•583	69•532	69•480	69•429	69•378	69•326	69•275	69•223	69•172	69•121	0•273392	0•00038122
1•3945	69•069	69•018	68•966	68•915	68•864	68•812	68•761	68•709	68•658	68•607	0•273392	0•00038124
1•3946	68•555	68•504	68•452	68•401	68•350	68•298	68•247	68•195	68•144	68•093	0•273392	0•00038127
1•3947	68•041	67•990	67•938	67•887	67•836	67•784	67•733	67•682	67•630	67•579	0•273392	0•00038130
1•3948	67•527	67•476	67•424	67•373	67•322	67•270	67•219	67•168	67•116	67•065	0•273392	0•00038132
1•3949	67•014	66•962	66•911	66•859	66•808	66•757	66•705	66•654	66•602	66•551	0•273391	0•00038135
1•3950	7166•500	66•448	66•397	66•346	66•294	66•243	66•192	66•140	66•089	66•037	0•273391	0•00038138
1•3951	65•986	65•935	65•883	65•832	65•781	65•729	65•678	65•627	65•575	65•524	0•273391	0•00038140
1•3952	65•472	65•421	65•370	65•318	65•267	65•216	65•164	65•113	65•062	65•010	0•273391	0•00038143
1•3953	64•959	64•908	64•856	64•805	64•753	64•702	64•651	64•599	64•548	64•497	0•273391	0•00038146
1•3954	64•445	64•394	64•343	64•291	64•240	64•189	64•137	64•086	64•035	63•983	0•273391	0•00038148
1•3955	63•932	63•881	63•829	63•778	63•727	63•675	63•624	63•573	63•521	63•470	0•273391	0•00038151
1•3956	63•419	63•367	63•316	63•265	63•213	63•162	63•111	63•059	63•008	62•957	0•273391	0•00038154
1•3957	62•905	62•854	62•803	62•751	62•700	62•649	62•598	62•546	62•495	62•444	0•273391	0•00038

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1e4000	7140.905	40.854	40.803	40.752	40.701	40.650	40.599	40.548	40.497	40.446	0.273386	0.00038274
1e4001	40.395	40.344	40.293	40.242	40.191	40.140	40.089	40.038	39.987	39.936	0.273386	0.00038277
1e4002	39.885	39.834	39.783	39.732	39.681	39.630	39.579	39.528	39.477	39.426	0.273385	0.00038279
1e4003	39.375	39.324	39.273	39.222	39.171	39.120	39.069	39.018	38.967	38.916	0.273385	0.00038282
1e4004	38.865	38.814	38.763	38.712	38.662	38.611	38.560	38.509	38.458	38.407	0.273385	0.00038285
1e4005	38.356	38.305	38.254	38.203	38.152	38.101	38.050	37.999	37.948	37.897	0.273385	0.00038287
1e4006	37.846	37.795	37.744	37.693	37.642	37.591	37.540	37.489	37.438	37.387	0.273385	0.00038290
1e4007	37.336	37.286	37.234	37.184	37.133	37.082	37.031	36.980	36.929	36.878	0.273385	0.00038293
1e4008	36.827	36.776	36.725	36.674	36.623	36.572	36.521	36.470	36.419	36.368	0.273385	0.00038295
1e4009	36.317	36.267	36.216	36.165	36.114	36.063	36.012	35.961	35.910	35.859	0.273385	0.00038298
1e4010	7135.808	35.757	35.706	35.655	35.604	35.553	35.503	35.452	35.401	35.350	0.273384	0.00038300
1e4011	35.299	35.248	35.197	35.146	35.095	35.044	34.993	34.942	34.891	34.841	0.273384	0.00038303
1e4012	34.790	34.739	34.688	34.637	34.586	34.535	34.484	34.433	34.382	34.331	0.273384	0.00038306
1e4013	34.280	34.229	34.179	34.128	34.077	34.026	33.975	33.924	33.873	33.822	0.273384	0.00038309
1e4014	33.771	33.720	33.669	33.619	33.568	33.517	33.466	33.415	33.364	33.313	0.273384	0.00038312
1e4015	33.262	33.211	33.160	33.110	33.059	33.008	32.957	32.906	32.855	32.804	0.273384	0.00038315
1e4016	32.753	32.703	32.652	32.601	32.550	32.499	32.448	32.397	32.346	32.295	0.273384	0.00038317
1e4017	32.245	32.194	32.143	32.092	32.041	31.990	31.939	31.888	31.837	31.787	0.273384	0.00038320
1e4018	31.736	31.685	31.634	31.583	31.532	31.481	31.431	31.380	31.329	31.278	0.273384	0.00038323
1e4019	31.227	31.176	31.125	31.074	31.024	30.973	30.922	30.871	30.820	30.769	0.273383	0.00038325
1e4020	7130.718	30.667	30.617	30.566	30.515	30.464	30.413	30.362	30.311	30.261	0.273383	0.00038328
1e4021	30.210	30.159	30.108	30.057	30.006	29.956	29.905	29.854	29.803	29.752	0.273383	0.00038331
1e4022	29.701	29.650	29.600	29.549	29.498	29.447	29.396	29.345	29.294	29.244	0.273383	0.00038333
1e4023	29.193	29.142	29.091	29.040	28.990	28.939	28.888	28.837	28.786	28.735	0.273383	0.00038336
1e4024	28.685	28.634	28.583	28.532	28.481	28.430	28.380	28.329	28.278	28.227	0.273383	0.00038339
1e4025	28.176	28.125	28.075	28.024	27.973	27.922	27.871	27.820	27.770	27.719	0.273383	0.00038341
1e4026	27.668	27.617	27.566	27.516	27.465	27.414	27.363	27.312	27.261	27.211	0.273383	0.00038344
1e4027	27.160	27.109	27.058	27.007	26.957	26.906	26.855	26.804	26.753	26.703	0.273383	0.00038347
1e4028	26.652	26.601	26.550	26.499	26.449	26.398	26.347	26.296	26.245	26.195	0.273382	0.00038350
1e4029	26.144	26.093	26.042	25.991	25.941	25.890	25.839	25.788	25.737	25.687	0.273382	0.00038353
1e4030	7125.636	25.585	25.534	25.484	25.433	25.382	25.331	25.280	25.230	25.179	0.273382	0.00038355
1e4031	25.128	25.077	25.026	24.976	24.925	24.874	24.823	24.773	24.722	24.671	0.273382	0.00038358
1e4032	24.620	24.570	24.519	24.468	24.417	24.366	24.316	24.265	24.214	24.163	0.273382	0.00038361
1e4033	24.113	24.062	24.011	23.960	23.909	23.859	23.808	23.757	23.706	23.656	0.273382	0.00038363
1e4034	23.605	23.554	23.503	23.453	23.402	23.351	23.300	23.250	23.199	23.148	0.273382	0.00038366
1e4035	23.097	23.047	22.996	22.945	22.894	22.844	22.793	22.742	22.691	22.641	0.273382	0.00038369
1e4036	22.590	22.539	22.488	22.438	22.387	22.336	22.285	22.235	22.184	22.133	0.273382	0.00038371
1e4037	22.082	22.032	21.981	21.930	21.880	21.829	21.778	21.727	21.677	21.626	0.273381	0.00038374
1e4038	21.575	21.524	21.474	21.423	21.372	21.321	21.271	21.220	21.169	21.119	0.273381	0.00038377
1e4039	21.068	21.017	20.966	20.916	20.865	20.814	20.764	20.713	20.662	20.611	0.273381	0.00038379
1e4040	7120.561	20.510	20.459	20.408	20.358	20.307	20.256	20.206	20.155	20.104	0.273381	0.00038382
1e4041	20.054	20.003	19.952	19.901	19.851	19.800	19.749	19.699	19.648	19.597	0.273381	0.00038385
1e4042	19.546	19.496	19.445	19.394	19.344	19.293	19.242	19.192	19.141	19.090	0.273381	0.00038388
1e4043	19.039	18.989	18.938	18.887	18.837	18.786	18.735	18.685	18.634	18.583	0.273381	0.00038391
1e4044	18.533	18.482	18.431	18.380	18.330	18.279	18.229	18.178	18.127	18.076	0.273381	0.00038393
1e4045	18.026	17.975	17.924	17.874	17.823	17.772	17.722	17.671	17.620	17.570	0.273381	0.00038396
1e4046	17.519	17.468	17.418	17.367	17.316	17.266	17.215	17.164	17.114	17.063	0.273380	0.00038399
1e4047	17.012	16.962	16.911	16.860	16.810	16.759	16.708	16.658	16.607	16.556	0.273380	0.00038401
1e4048	16.506	16.455	16.404	16.354	16.303	16.252	16.202	16.151	16.100	16.050	0.273380	0.00038404
1e4049	15.999	15.948	15.898	15.847	15.797	15.746	15.695	15.645	15.594	15.543	0.273380	0.00038407
1e4050	7115.493	15.442	15.391	15.341	15.290	15.239	15.189	15.138	15.088	15.037	0.273380	0.00038409
1e4051	14.986	14.936	14.885	14.834	14.784	14.733	14.682	14.632	14.581	14.531	0.273380	0.00038412
1e4052	14.480	14.429	14.379	14.328	14.277	14.227	14.176	14.125	14.075	14.024	0.273380	0.00038415
1e4053	13.974	13.923	13.872	13.822	13.771	13.721	13.670	13.619	13.569	13.518	0.273380	0.00038417
1e4054	13.467	13.417	13.366	13.316	13.265	13.214	13.164	13.113	13.063	13.012	0.273380	0.00038420
1e4055	12.961	12.911	12.860	12.810	12.759	12.708	12.658	12.607	12.557	12.506	0.273379	0.00038423
1e4056	12.455	12.405	12.354	12.303	12.253	12.202	12.152	12.101	12.050	12.000	0.273379	0.00038426
1e4057	11.949	11.899	11.848	11.797	11.747	11.696	11.646	11.595	11.545	11.494	0.273379	0.00038429
1e4058	11.443	11.393	11.342	11.292	11.241	11.190	11.140	11.089	11.039	10.988	0.273379	0.00038432
1e4059	10.938	10.887	10.836	10.786	10.735	10.685	10.634	10.584	10.533	10.482	0.273379	0.00038434
1e4060	7110.432	10.381	10.331	10.280</td								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1.4100	7090.260	90.210	90.160	90.110	90.059	90.009	89.959	89.909	89.858	89.808	0.273374	0.00038546
1.4101	89.758	89.707	89.657	89.607	89.557	89.506	89.456	89.406	89.355	89.305	0.273374	0.00038548
1.4102	89.255	89.205	89.154	89.104	89.054	89.004	88.953	88.903	88.853	88.802	0.273374	0.00038551
1.4103	88.752	88.702	88.652	88.601	88.551	88.501	88.451	88.400	88.350	88.300	0.273374	0.00038554
1.4104	88.250	88.199	88.149	88.099	88.049	87.998	87.948	87.898	87.848	87.797	0.273374	0.00038556
1.4105	87.747	87.697	87.647	87.596	87.546	87.496	87.446	87.395	87.345	87.295	0.273374	0.00038559
1.4106	87.245	87.194	87.144	87.094	87.044	86.993	86.943	86.893	86.843	86.792	0.273374	0.00038562
1.4107	86.742	86.692	86.642	86.592	86.541	86.491	86.441	86.391	86.340	86.290	0.273374	0.00038564
1.4108	86.240	86.190	86.139	86.089	86.039	85.989	85.939	85.888	85.838	85.788	0.273374	0.00038567
1.4109	85.738	85.687	85.637	85.587	85.537	85.487	85.436	85.386	85.336	85.286	0.273373	0.00038570
1.4110	7085.236	85.185	85.135	85.085	85.035	84.984	84.934	84.884	84.834	84.784	0.273373	0.00038572
1.4111	84.733	84.683	84.633	84.583	84.533	84.482	84.432	84.382	84.332	84.282	0.273373	0.00038575
1.4112	84.231	84.181	84.131	84.081	84.031	83.980	83.930	83.880	83.830	83.780	0.273373	0.00038578
1.4113	83.729	83.679	83.629	83.579	83.529	83.478	83.428	83.378	83.328	83.278	0.273373	0.00038581
1.4114	83.228	83.177	83.127	83.077	83.027	82.977	82.926	82.876	82.826	82.776	0.273373	0.00038584
1.4115	82.726	82.675	82.625	82.575	82.525	82.475	82.425	82.374	82.324	82.274	0.273373	0.00038587
1.4116	82.224	82.174	82.124	82.073	82.023	81.973	81.923	81.873	81.823	81.772	0.273373	0.00038589
1.4117	81.722	81.672	81.622	81.572	81.522	81.471	81.421	81.371	81.321	81.271	0.273373	0.00038592
1.4118	81.221	81.171	81.120	81.070	81.020	80.970	80.920	80.870	80.819	80.769	0.273372	0.00038594
1.4119	80.719	80.669	80.619	80.569	80.518	80.468	80.418	80.368	80.318	80.268	0.273372	0.00038597
1.4120	7080.218	80.167	80.117	80.067	80.017	79.967	79.917	79.867	79.817	79.766	0.273372	0.00038600
1.4121	79.716	79.666	79.616	79.566	79.516	79.466	79.415	79.365	79.315	79.265	0.273372	0.00038602
1.4122	79.215	79.165	79.115	79.065	79.014	78.964	78.914	78.864	78.814	78.764	0.273372	0.00038605
1.4123	78.714	78.664	78.613	78.563	78.513	78.463	78.413	78.363	78.313	78.263	0.273372	0.00038608
1.4124	78.212	78.162	78.112	78.062	78.012	77.962	77.912	77.862	77.812	77.761	0.273372	0.00038610
1.4125	77.711	77.661	77.611	77.561	77.511	77.461	77.411	77.361	77.310	77.260	0.273372	0.00038613
1.4126	77.210	77.160	77.110	77.060	77.010	76.960	76.910	76.860	76.810	76.759	0.273372	0.00038616
1.4127	76.709	76.659	76.609	76.559	76.509	76.459	76.409	76.359	76.309	76.259	0.273371	0.00038619
1.4128	76.208	76.158	76.108	76.058	76.008	75.958	75.908	75.858	75.808	75.758	0.273371	0.00038622
1.4129	75.708	75.658	75.607	75.557	75.507	75.457	75.407	75.357	75.307	75.257	0.273371	0.00038625
1.4130	7075.207	75.157	75.107	75.057	75.007	74.957	74.906	74.856	74.806	74.756	0.273371	0.00038627
1.4131	74.706	74.656	74.606	74.556	74.506	74.456	74.406	74.356	74.306	74.256	0.273371	0.00038630
1.4132	74.206	74.156	74.105	74.055	74.005	73.955	73.905	73.855	73.805	73.755	0.273371	0.00038633
1.4133	73.705	73.655	73.605	73.555	73.505	73.455	73.405	73.355	73.305	73.255	0.273371	0.00038635
1.4134	73.205	73.155	73.104	73.054	73.004	72.954	72.904	72.854	72.804	72.754	0.273371	0.00038638
1.4135	72.704	72.654	72.604	72.554	72.504	72.454	72.404	72.354	72.304	72.254	0.273371	0.00038640
1.4136	72.204	72.154	72.104	72.054	72.004	71.954	71.904	71.854	71.804	71.754	0.273370	0.00038643
1.4137	71.703	71.654	71.603	71.553	71.503	71.453	71.403	71.353	71.303	71.253	0.273370	0.00038646
1.4138	71.203	71.153	71.103	71.053	71.003	70.953	70.903	70.853	70.803	70.753	0.273370	0.00038648
1.4139	70.703	70.653	70.603	70.553	70.503	70.453	70.403	70.353	70.303	70.253	0.273370	0.00038651
1.4140	7070.203	70.153	70.103	70.053	70.003	69.953	69.903	69.853	69.803	69.753	0.273370	0.00038654
1.4141	69.703	69.653	69.603	69.553	69.503	69.453	69.403	69.353	69.303	69.253	0.273370	0.00038657
1.4142	69.203	69.153	69.103	69.053	69.003	68.953	68.903	68.853	68.803	68.753	0.273370	0.00038660
1.4143	68.703	68.654	68.604	68.553	68.504	68.454	68.404	68.354	68.304	68.254	0.273370	0.00038663
1.4144	68.204	68.154	68.104	68.054	68.004	67.954	67.904	67.854	67.804	67.754	0.273370	0.00038665
1.4145	67.704	67.654	67.604	67.554	67.504	67.454	67.404	67.354	67.304	67.254	0.273370	0.00038668
1.4146	67.204	67.154	67.104	67.055	67.005	66.955	66.905	66.855	66.805	66.755	0.273369	0.00038671
1.4147	66.705	66.655	66.605	66.555	66.505	66.455	66.405	66.355	66.305	66.255	0.273369	0.00038673
1.4148	66.205	66.155	66.105	66.055	66.006	65.956	65.906	65.856	65.806	65.756	0.273369	0.00038676
1.4149	65.706	65.656	65.606	65.556	65.506	65.456	65.406	65.356	65.306	65.256	0.273369	0.00038679
1.4150	7065.207	65.157	65.107	65.057	65.007	64.957	64.907	64.857	64.807	64.757	0.273369	0.00038681
1.4151	64.707	64.657	64.607	64.557	64.508	64.458	64.408	64.358	64.308	64.258	0.273369	0.00038684
1.4152	64.208	64.158	64.108	64.058	64.008	63.959	63.909	63.859	63.809	63.759	0.273369	0.00038687
1.4153	63.709	63.659	63.609	63.559	63.509	63.459	63.410	63.360	63.310	63.260	0.273369	0.00038689
1.4154	63.210	63.160	63.110	63.060	63.010	62.960	62.911	62.861	62.811	62.761	0.273369	0.00038692
1.4155	62.711	62.661	62.611	62.561	62.511	62.461	62.412	62.362	62.312	62.262	0.273368	0.00038695
1.4156	62.212	62.162	62.112	62.062	62.012	61.963	61.913	61.863	61.813	61.763	0.273368	0.00038698
1.4157	61.713	61.663	61.613	61.563	61.514	61.464	61.414	61.364	61.314	61.264	0.273368	0.00038

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1.4200	7040.329	40.280	40.230	40.180	40.131	40.081	40.032	39.982	39.932	39.883	0.273364	0.00038818
1.4201	39.833	39.784	39.734	39.685	39.635	39.585	39.536	39.486	39.437	39.387	0.273363	0.00038820
1.4202	39.338	39.288	39.238	39.189	39.139	39.090	39.040	38.991	38.941	38.892	0.273363	0.00038823
1.4203	38.842	38.792	38.743	38.693	38.644	38.594	38.545	38.495	38.446	38.396	0.273363	0.00038826
1.4204	38.346	38.297	38.247	38.198	38.148	38.099	38.049	38.000	37.950	37.900	0.273363	0.00038828
1.4205	37.851	37.801	37.752	37.702	37.653	37.603	37.554	37.504	37.455	37.405	0.273363	0.00038831
1.4206	37.356	37.306	37.256	37.207	37.157	37.108	37.058	37.009	36.959	36.910	0.273363	0.00038834
1.4207	36.860	36.811	36.761	36.712	36.662	36.613	36.563	36.513	36.464	36.414	0.273363	0.00038836
1.4208	36.365	36.315	36.266	36.216	36.167	36.117	36.068	36.018	35.969	35.919	0.273363	0.00038839
1.4209	35.870	35.820	35.771	35.721	35.672	35.622	35.573	35.523	35.474	35.424	0.273363	0.00038841
1.4210	7035.375	35.325	35.276	35.226	35.177	35.127	35.078	35.028	34.979	34.929	0.273362	0.00038844
1.4211	34.880	34.830	34.780	34.731	34.682	34.632	34.583	34.533	34.484	34.434	0.273362	0.00038847
1.4212	34.385	34.335	34.286	34.236	34.187	34.137	34.088	34.038	33.989	33.939	0.273362	0.00038850
1.4213	33.890	33.840	33.791	33.741	33.692	33.642	33.593	33.543	33.494	33.444	0.273362	0.00038853
1.4214	33.395	33.345	33.296	33.246	33.197	33.147	33.098	33.048	32.999	32.949	0.273362	0.00038856
1.4215	32.900	32.850	32.801	32.752	32.702	32.653	32.603	32.554	32.504	32.455	0.273362	0.00038858
1.4216	32.405	32.356	32.306	32.257	32.207	32.158	32.109	32.059	32.010	31.960	0.273362	0.00038861
1.4217	31.911	31.861	31.812	31.762	31.713	31.663	31.614	31.564	31.515	31.466	0.273362	0.00038864
1.4218	31.416	31.367	31.317	31.268	31.218	31.169	31.119	31.070	31.021	30.971	0.273362	0.00038866
1.4219	30.922	30.872	30.823	30.773	30.724	30.674	30.625	30.576	30.526	30.477	0.273361	0.00038869
1.4220	7030.427	30.378	30.328	30.279	30.229	30.180	30.131	30.081	30.032	29.982	0.273361	0.00038872
1.4221	29.933	29.883	29.834	29.784	29.735	29.686	29.636	29.587	29.537	29.488	0.273361	0.00038874
1.4222	29.439	29.389	29.340	29.290	29.241	29.191	29.142	29.092	29.043	28.994	0.273361	0.00038877
1.4223	28.944	28.895	28.845	28.796	28.747	28.697	28.648	28.598	28.549	28.500	0.273361	0.00038880
1.4224	28.450	28.401	28.351	28.302	28.252	28.203	28.154	28.104	28.055	28.005	0.273361	0.00038882
1.4225	27.956	27.907	27.857	27.808	27.758	27.709	27.660	27.610	27.561	27.511	0.273361	0.00038885
1.4226	27.462	27.413	27.363	27.314	27.264	27.215	27.166	27.116	27.067	27.017	0.273361	0.00038888
1.4227	26.968	26.919	26.869	26.820	26.771	26.721	26.672	26.622	26.573	26.524	0.273361	0.00038891
1.4228	26.474	26.425	26.375	26.326	26.277	26.227	26.178	26.128	26.079	26.030	0.273361	0.00038894
1.4229	25.980	25.931	25.882	25.832	25.783	25.733	25.684	25.635	25.585	25.536	0.273360	0.00038896
1.4230	7025.487	25.437	25.388	25.338	25.289	25.240	25.190	25.141	25.092	25.042	0.273360	0.00038899
1.4231	24.993	24.944	24.894	24.845	24.795	24.746	24.697	24.647	24.598	24.549	0.273360	0.00038902
1.4232	24.499	24.450	24.401	24.351	24.302	24.253	24.203	24.154	24.104	24.055	0.273360	0.00038904
1.4233	24.006	23.956	23.907	23.858	23.808	23.759	23.710	23.660	23.611	23.562	0.273360	0.00038907
1.4234	23.512	23.463	23.414	23.364	23.315	23.266	23.216	23.167	23.118	23.068	0.273360	0.00038910
1.4235	23.019	22.970	22.920	22.871	22.822	22.772	22.723	22.674	22.624	22.575	0.273360	0.00038912
1.4236	22.526	22.476	22.427	22.378	22.328	22.279	22.230	22.180	22.131	22.082	0.273360	0.00038915
1.4237	22.032	21.983	21.934	21.884	21.835	21.786	21.736	21.687	21.638	21.588	0.273360	0.00038918
1.4238	21.539	21.490	21.440	21.391	21.342	21.293	21.243	21.194	21.145	21.095	0.273359	0.00038920
1.4239	21.046	20.997	20.947	20.898	20.849	20.799	20.750	20.701	20.652	20.602	0.273359	0.00038923
1.4240	7020.553	20.504	20.454	20.405	20.356	20.306	20.257	20.208	20.159	20.109	0.273359	0.00038926
1.4241	20.060	20.011	19.961	19.912	19.863	19.814	19.764	19.715	19.666	19.616	0.273359	0.00038929
1.4242	19.567	19.518	19.469	19.419	19.370	19.321	19.271	19.222	19.173	19.124	0.273359	0.00038932
1.4243	19.074	19.025	18.976	18.926	18.877	18.828	18.779	18.729	18.680	18.631	0.273359	0.00038934
1.4244	18.581	18.532	18.483	18.434	18.384	18.335	18.286	18.237	18.187	18.138	0.273359	0.00038937
1.4245	18.089	18.039	17.990	17.941	17.892	17.842	17.793	17.744	17.695	17.645	0.273359	0.00038940
1.4246	17.596	17.547	17.498	17.448	17.399	17.350	17.301	17.251	17.202	17.153	0.273359	0.00038942
1.4247	17.104	17.054	17.005	16.956	16.907	16.857	16.808	16.759	16.710	16.660	0.273358	0.00038945
1.4248	16.611	16.562	16.513	16.463	16.414	16.365	16.316	16.266	16.217	16.168	0.273358	0.00038948
1.4249	16.119	16.069	16.020	15.971	15.922	15.872	15.823	15.774	15.725	15.675	0.273358	0.00038950
1.4250	7015.626	15.577	15.528	15.479	15.429	15.380	15.331	15.282	15.232	15.183	0.273358	0.00038953
1.4251	15.134	15.085	15.035	14.986	14.937	14.888	14.839	14.789	14.740	14.691	0.273358	0.00038956
1.4252	14.642	14.593	14.543	14.494	14.445	14.396	14.346	14.297	14.248	14.199	0.273358	0.00038958
1.4253	14.150	14.100	14.051	14.002	13.953	13.904	13.854	13.805	13.756	13.707	0.273358	0.00038961
1.4254	13.658	13.608	13.559	13.510	13.461	13.411	13.362	13.313	13.264	13.215	0.273358	0.00038964
1.4255	13.166	13.116	13.067	13.018	12.969	12.920	12.870	12.821	12.772	12.723	0.273358	0.00038967
1.4256	12.674	12.624	12.575	12.526	12.477	12.428	12.378	12.329	12.280	12.231	0.273358	0.00038970
1.4257	12.182	12.133	12.083	12.034	11.985	11.936	11.887	11.837	11.788	11.739	0.273357	0.00038972
1.4258	11.690	11.641	11.591	11.542	11.493	11.444	11.395	11.346	11.296	11.247	0.273357	0.00038975
1.4259	11.198	11.149	11.100	11.051	11.001	10.952	10.894	10.845	10.795	10.756	0.273357	0.00038978
1.4260	7010.706	10.657	10.608	10.559</								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1•4300	6991•096	91•047	90•998	90•949	90•901	90•852	90•803	90•754	90•705	90•656	0•273353	0•00039089
1•4301	90•607	90•558	90•509	90•461	90•412	90•363	90•314	90•265	90•216	90•167	0•273353	0•00039092
1•4302	90•119	90•070	90•021	89•972	89•923	89•874	89•825	89•776	89•727	89•679	0•273353	0•00039095
1•4303	89•630	89•581	89•532	89•483	89•434	89•385	89•337	89•288	89•239	89•190	0•273353	0•00039097
1•4304	89•141	89•092	89•043	88•995	88•946	88•897	88•848	88•799	88•750	88•701	0•273352	0•00039100
1•4305	88•653	88•604	88•555	88•506	88•457	88•408	88•359	88•310	88•262	88•213	0•273352	0•00039103
1•4306	88•164	88•115	88•066	88•017	87•969	87•920	87•871	87•822	87•773	87•724	0•273352	0•00039105
1•4307	87•676	87•627	87•578	87•529	87•480	87•431	87•383	87•334	87•285	87•236	0•273352	0•00039108
1•4308	87•187	87•138	87•090	87•041	86•992	86•943	86•894	86•845	86•797	86•748	0•273352	0•00039111
1•4309	86•699	86•650	86•601	86•552	86•504	86•455	86•406	86•357	86•308	86•259	0•273352	0•00039113
1•4310	6986•211	86•162	86•113	86•064	86•015	85•967	85•918	85•869	85•820	85•771	0•273352	0•00039116
1•4311	85•722	85•674	85•625	85•576	85•527	85•478	85•430	85•381	85•332	85•283	0•273352	0•00039119
1•4312	85•234	85•186	85•137	85•088	85•039	84•990	84•942	84•893	84•844	84•795	0•273352	0•00039122
1•4313	84•746	84•698	84•649	84•600	84•551	84•502	84•454	84•405	84•356	84•307	0•273351	0•00039124
1•4314	84•258	84•210	84•161	84•112	84•063	84•014	83•966	83•917	83•868	83•819	0•273351	0•00039127
1•4315	83•771	83•722	83•673	83•624	83•575	83•527	83•478	83•429	83•380	83•331	0•273351	0•00039130
1•4316	83•283	83•234	83•185	83•136	83•088	83•039	82•990	82•941	82•892	82•844	0•273351	0•00039133
1•4317	82•795	82•746	82•697	82•649	82•600	82•551	82•502	82•453	82•405	82•356	0•273351	0•00039136
1•4318	82•307	82•258	82•210	82•161	82•112	82•063	82•015	81•966	81•917	81•868	0•273351	0•00039138
1•4319	81•820	81•771	81•722	81•673	81•625	81•576	81•527	81•478	81•430	81•381	0•273351	0•00039141
1•4320	6981•332	81•283	81•234	81•186	81•137	81•088	81•040	80•991	80•942	80•893	0•273351	0•00039143
1•4321	80•845	80•796	80•747	80•698	80•650	80•601	80•552	80•503	80•455	80•406	0•273351	0•00039146
1•4322	80•357	80•308	80•260	80•211	80•162	80•113	80•065	80•016	79•967	79•918	0•273351	0•00039149
1•4323	79•870	79•821	79•772	79•724	79•675	79•626	79•577	79•529	79•480	79•431	0•273350	0•00039151
1•4324	79•382	79•334	79•285	79•236	79•188	79•139	79•090	79•041	78•993	78•944	0•273350	0•00039154
1•4325	78•895	78•847	78•798	78•749	78•700	78•652	78•603	78•554	78•505	78•457	0•273350	0•00039157
1•4326	78•408	78•359	78•311	78•262	78•213	78•165	78•116	78•067	78•018	77•970	0•273350	0•00039160
1•4327	77•921	77•872	77•824	77•775	77•726	77•678	77•629	77•580	77•531	77•483	0•273350	0•00039162
1•4328	77•434	77•385	77•337	77•288	77•239	77•190	77•142	77•093	77•044	76•996	0•273350	0•00039165
1•4329	76•947	76•898	76•850	76•801	76•752	76•704	76•655	76•606	76•557	76•509	0•273350	0•00039168
1•4330	6976•460	76•412	76•363	76•314	76•265	76•217	76•168	76•119	76•071	76•022	0•273350	0•00039171
1•4331	75•973	75•925	75•875	75•827	75•779	75•730	75•681	75•633	75•584	75•535	0•273350	0•00039174
1•4332	75•487	75•438	75•389	75•341	75•292	75•243	75•195	75•146	75•097	75•049	0•273349	0•00039176
1•4333	75•000	74•951	74•903	74•854	74•805	74•757	74•708	74•659	74•611	74•562	0•273349	0•00039179
1•4334	74•513	74•465	74•416	74•367	74•319	74•270	74•221	74•173	74•124	74•075	0•273349	0•00039182
1•4335	74•027	73•978	73•929	73•881	73•832	73•784	73•735	73•686	73•638	73•589	0•273349	0•00039184
1•4336	73•540	73•492	73•443	73•394	73•346	73•297	73•248	73•200	73•151	73•103	0•273349	0•00039187
1•4337	73•054	73•005	72•957	72•908	72•859	72•811	72•762	72•714	72•665	72•616	0•273349	0•00039189
1•4338	72•568	72•519	72•470	72•422	72•373	72•324	72•276	72•227	72•179	72•130	0•273349	0•00039192
1•4339	72•081	72•033	71•984	71•935	71•887	71•838	71•790	71•741	71•692	71•644	0•273349	0•00039195
1•4340	6971•595	71•547	71•498	71•449	71•401	71•352	71•303	71•255	71•206	71•158	0•273349	0•00039198
1•4341	71•109	71•060	71•012	70•963	70•915	70•866	70•817	70•769	70•720	70•672	0•273349	0•00039200
1•4342	70•623	70•574	70•526	70•477	70•429	70•380	70•331	70•283	70•234	70•186	0•273348	0•00039203
1•4343	70•137	70•088	70•040	69•931	69•943	69•894	69•845	69•797	69•748	69•700	0•273348	0•00039206
1•4344	69•651	69•602	69•554	69•505	69•457	69•408	69•359	69•311	69•262	69•214	0•273348	0•00039209
1•4345	69•165	69•117	69•068	69•019	69•971	68•922	68•874	68•825	68•777	68•728	0•273348	0•00039212
1•4346	68•679	68•631	68•582	68•534	68•485	68•437	68•388	68•339	68•291	68•242	0•273348	0•00039214
1•4347	68•194	68•145	68•096	68•048	67•999	67•951	67•902	67•854	67•805	67•757	0•273348	0•00039217
1•4348	67•708	67•659	67•611	67•562	67•514	67•465	67•417	67•368	67•320	67•271	0•273348	0•00039220
1•4349	67•222	67•174	67•125	67•077	67•028	66•980	66•931	66•883	66•834	66•785	0•273348	0•00039222
1•4350	6966•737	66•688	66•640	66•591	66•543	66•494	66•446	66•397	66•349	66•300	0•273348	0•00039225
1•4351	66•251	66•203	66•154	66•106	66•057	66•009	65•960	65•912	65•863	65•815	0•273347	0•00039228
1•4352	65•766	65•718	65•669	65•620	65•572	65•523	65•475	65•426	65•378	65•329	0•273347	0•00039230
1•4353	65•281	65•232	65•184	65•135	65•087	65•038	64•990	64•941	64•893	64•844	0•273347	0•00039233
1•4354	64•795	64•747	64•698	64•650	64•601	64•553	64•504	64•456	64•407	64•359	0•273347	0•00039236
1•4355	64•6310	64•626	64•573	64•523	64•475	64•427	64•379	64•331	64•292	64•248	0•273347	0•00039238
1•4356	63•825	63•777	63•728	63•680	63•631	63•583	63•534	63•486	63•437	63•389	0•273347	0•00039241
1•4357	63•340	63•292	63•243	63•195	63•146	63•098	63•049	63•001	62•952	62•904	0•273347	0•0003

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1.4400	6942.547	42.499	42.450	42.402	42.354	42.306	42.258	42.209	42.161	42.113	0.273342	0.00039361
1.4401	42.065	42.017	41.968	41.920	41.872	41.824	41.776	41.727	41.679	41.631	0.273342	0.00039364
1.4402	41.583	41.535	41.486	41.438	41.390	41.342	41.294	41.245	41.197	41.149	0.273342	0.00039367
1.4403	41.101	41.053	41.004	40.956	40.908	40.860	40.812	40.764	40.715	40.667	0.273342	0.00039369
1.4404	40.619	40.571	40.523	40.474	40.426	40.378	40.330	40.282	40.234	40.185	0.273342	0.00039372
1.4405	40.137	40.089	40.041	39.993	39.944	39.896	39.848	39.800	39.752	39.704	0.273342	0.00039375
1.4406	39.655	39.607	39.559	39.511	39.463	39.415	39.366	39.318	39.270	39.222	0.273342	0.00039377
1.4407	39.174	39.126	39.077	39.029	38.981	38.933	38.885	38.837	38.788	38.740	0.273342	0.00039380
1.4408	38.692	38.644	38.596	38.548	38.499	38.451	38.403	38.355	38.307	38.259	0.273342	0.00039383
1.4409	38.211	38.162	38.114	38.066	38.018	37.970	37.922	37.873	37.825	37.777	0.273341	0.00039385
1.4410	6937.729	37.681	37.633	37.585	37.536	37.488	37.440	37.392	37.344	37.296	0.273341	0.00039388
1.4411	37.248	37.200	37.151	37.103	37.055	37.007	36.959	36.911	36.863	36.814	0.273341	0.00039390
1.4412	36.766	36.718	36.670	36.622	36.574	36.526	36.478	36.429	36.381	36.333	0.273341	0.00039393
1.4413	36.285	36.237	36.189	36.141	36.093	36.044	35.996	35.948	35.900	35.852	0.273341	0.00039396
1.4414	35.804	35.756	35.708	35.659	35.611	35.563	35.515	35.467	35.419	35.371	0.273341	0.00039399
1.4415	35.323	35.275	35.226	35.178	35.130	35.082	35.034	34.986	34.938	34.890	0.273341	0.00039402
1.4416	34.842	34.793	34.745	34.697	34.649	34.601	34.553	34.505	34.457	34.409	0.273341	0.00039405
1.4417	34.361	34.312	34.264	34.216	34.168	34.120	34.072	34.024	33.976	33.928	0.273341	0.00039407
1.4418	33.880	33.831	33.783	33.735	33.687	33.639	33.591	33.543	33.495	33.447	0.273340	0.00039410
1.4419	33.399	33.351	33.302	33.254	33.206	33.158	33.110	33.062	33.014	32.966	0.273340	0.00039413
1.4420	6932.918	32.870	32.822	32.774	32.726	32.677	32.629	32.581	32.533	32.485	0.273340	0.00039415
1.4421	32.437	32.389	32.341	32.293	32.245	32.197	32.149	32.101	32.053	32.005	0.273340	0.00039418
1.4422	31.956	31.908	31.860	31.812	31.764	31.716	31.668	31.620	31.572	31.524	0.273340	0.00039421
1.4423	31.476	31.428	31.380	31.332	31.284	31.236	31.187	31.139	31.091	31.043	0.273340	0.00039423
1.4424	30.995	30.947	30.899	30.851	30.803	30.755	30.707	30.659	30.611	30.563	0.273340	0.00039426
1.4425	30.515	30.467	30.419	30.371	30.323	30.275	30.227	30.178	30.130	30.082	0.273340	0.00039429
1.4426	30.034	29.986	29.938	29.890	29.842	29.794	29.746	29.698	29.650	29.602	0.273340	0.00039431
1.4427	29.554	29.506	29.458	29.410	29.362	29.314	29.266	29.218	29.170	29.122	0.273340	0.00039434
1.4428	29.074	29.026	28.978	28.930	28.882	28.834	28.786	28.738	28.690	28.642	0.273339	0.00039437
1.4429	28.594	28.546	28.497	28.449	28.401	28.353	28.305	28.257	28.209	28.161	0.273339	0.00039440
1.4430	6928.113	28.065	28.017	27.969	27.921	27.873	27.825	27.777	27.729	27.681	0.273339	0.00039443
1.4431	27.633	27.585	27.537	27.489	27.441	27.393	27.345	27.297	27.249	27.201	0.273339	0.00039445
1.4432	27.153	27.105	27.057	27.009	26.961	26.913	26.865	26.817	26.769	26.721	0.273339	0.00039448
1.4433	26.673	26.625	26.577	26.529	26.481	26.433	26.385	26.337	26.289	26.241	0.273339	0.00039451
1.4434	26.193	26.146	26.097	26.049	26.001	25.954	25.906	25.857	25.810	25.762	0.273339	0.00039453
1.4435	25.714	25.666	25.618	25.570	25.522	25.474	25.426	25.378	25.330	25.282	0.273339	0.00039456
1.4436	25.234	25.186	25.138	25.090	25.042	24.994	24.946	24.898	24.850	24.802	0.273339	0.00039459
1.4437	24.754	24.706	24.658	24.610	24.562	24.514	24.466	24.418	24.370	24.323	0.273339	0.00039461
1.4438	24.275	24.227	24.179	24.131	24.083	24.035	23.987	23.939	23.891	23.843	0.273338	0.00039464
1.4439	23.795	23.747	23.699	23.651	23.603	23.555	23.507	23.459	23.411	23.363	0.273338	0.00039467
1.4440	6923.315	23.268	23.220	23.172	23.124	23.076	23.028	22.980	22.932	22.884	0.273338	0.00039469
1.4441	22.836	22.788	22.740	22.692	22.644	22.596	22.548	22.501	22.453	22.405	0.273338	0.00039472
1.4442	22.357	22.309	22.261	22.213	22.165	22.117	22.069	22.021	21.973	21.925	0.273338	0.00039475
1.4443	21.877	21.830	21.782	21.734	21.686	21.638	21.590	21.542	21.494	21.446	0.273338	0.00039478
1.4444	21.398	21.350	21.302	21.254	21.207	21.159	21.111	21.063	21.015	20.967	0.273338	0.00039481
1.4445	20.919	20.871	20.823	20.775	20.727	20.680	20.632	20.584	20.536	20.488	0.273338	0.00039484
1.4446	20.440	20.392	20.344	20.296	20.248	20.200	20.153	20.105	20.057	20.009	0.273338	0.00039486
1.4447	19.961	19.913	19.865	19.817	19.769	19.721	19.674	19.626	19.578	19.530	0.273338	0.00039489
1.4448	19.482	19.434	19.386	19.338	19.290	19.243	19.195	19.147	19.099	19.051	0.273337	0.00039491
1.4449	19.003	18.955	18.907	18.859	18.812	18.764	18.716	18.668	18.620	18.572	0.273337	0.00039494
1.4450	6918.524	18.476	18.429	18.381	18.333	18.285	18.237	18.189	18.141	18.093	0.273337	0.00039497
1.4451	18.046	17.998	17.950	17.902	17.854	17.806	17.758	17.710	17.663	17.615	0.273337	0.00039499
1.4452	17.567	17.519	17.471	17.423	17.375	17.328	17.280	17.232	17.184	17.136	0.273337	0.00039502
1.4453	17.088	17.040	16.992	16.945	16.897	16.849	16.801	16.753	16.705	16.657	0.273337	0.00039505
1.4454	16.610	16.562	16.514	16.466	16.418	16.370	16.323	16.275	16.227	16.179	0.273337	0.00039507
1.4455	16.131	16.083	16.035	15.988	15.940	15.892	15.844	15.796	15.748	15.701	0.273337	0.00039510
1.4456	15.653	15.605	15.557	15.509	15.461	15.414	15.366	15.318	15.270	15.222	0.273337	0.00039513
1.4457	15.174	15.127	15.079	15.031	14.983	14.935	14.887	14.840	14.792	14.744	0.273336	0.00039516
1.4458	14.696	14.648	14.600	14.553	14.505	14.457	14.409	14.361	14.313	14.266	0.273336	0.00039519
1.4459	14.218	14.170	14.122	14.074	14.027	13.979	13.931	13.883	13.835	13.787	0.273336	0.00039522
1.4460	6913.740	13.692	13.644	13.596								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.4500	6894.667	94.620	94.572	94.525	94.477	94.430	94.382	94.334	94.287	94.239	0.273332	0.00039633
1.4501	94.192	94.144	94.097	94.049	94.002	93.954	93.907	93.859	93.812	93.764	0.273332	0.00039636
1.4502	93.717	93.669	93.621	93.574	93.526	93.479	93.431	93.384	93.336	93.289	0.273332	0.00039639
1.4503	93.241	93.194	93.146	93.099	93.051	93.004	92.956	92.909	92.861	92.813	0.273332	0.00039641
1.4504	92.766	92.718	92.671	92.623	92.576	92.528	92.481	92.433	92.386	92.338	0.273332	0.00039644
1.4505	92.291	92.243	92.196	92.148	92.101	92.053	92.006	91.958	91.911	91.863	0.273332	0.00039646
1.4506	91.816	91.768	91.721	91.673	91.626	91.578	91.531	91.483	91.436	91.388	0.273331	0.00039649
1.4507	91.341	91.293	91.246	91.198	91.151	91.103	91.056	91.008	90.961	90.913	0.273331	0.00039652
1.4508	90.866	90.818	90.771	90.723	90.676	90.628	90.581	90.533	90.486	90.438	0.273331	0.00039654
1.4509	90.391	90.343	90.296	90.248	90.201	90.153	90.106	90.058	90.011	89.963	0.273331	0.00039657
1.4510	6889.916	89.868	89.821	89.773	89.726	89.678	89.631	89.583	89.536	89.488	0.273331	0.00039660
1.4511	89.441	89.393	89.346	89.299	89.251	89.204	89.156	89.109	89.061	89.014	0.273331	0.00039662
1.4512	88.966	88.919	88.871	88.824	88.776	88.729	88.681	88.634	88.586	88.539	0.273331	0.00039665
1.4513	88.492	88.444	88.397	88.349	88.302	88.254	88.207	88.159	88.112	88.064	0.273331	0.00039668
1.4514	88.017	87.969	87.922	87.875	87.827	87.780	87.732	87.685	87.637	87.590	0.273331	0.00039671
1.4515	87.542	87.495	87.447	87.400	87.353	87.305	87.258	87.210	87.163	87.115	0.273331	0.00039674
1.4516	87.068	87.020	86.973	86.926	86.878	86.831	86.783	86.736	86.688	86.641	0.273330	0.00039677
1.4517	86.594	86.546	86.499	86.451	86.404	86.356	86.309	86.261	86.214	86.167	0.273330	0.00039679
1.4518	86.119	86.072	86.024	85.977	85.929	85.882	85.835	85.787	85.740	85.692	0.273330	0.00039682
1.4519	85.645	85.597	85.550	85.503	85.455	85.408	85.360	85.313	85.265	85.218	0.273330	0.00039685
1.4520	6885.171	85.123	85.076	85.028	84.981	84.934	84.886	84.839	84.791	84.744	0.273330	0.00039687
1.4521	84.696	84.649	84.602	84.554	84.507	84.459	84.412	84.365	84.317	84.270	0.273330	0.00039690
1.4522	84.222	84.175	84.128	84.080	84.033	83.985	83.938	83.891	83.843	83.796	0.273330	0.00039692
1.4523	83.748	83.701	83.654	83.606	83.559	83.511	83.464	83.417	83.369	83.322	0.273330	0.00039695
1.4524	83.274	83.227	83.180	83.132	83.085	83.037	82.990	82.943	82.895	82.848	0.273330	0.00039698
1.4525	82.801	82.753	82.706	82.658	82.611	82.564	82.516	82.469	82.421	82.374	0.273330	0.00039700
1.4526	82.327	82.279	82.232	82.185	82.137	82.090	82.042	81.995	81.948	81.900	0.273329	0.00039703
1.4527	81.853	81.806	81.758	81.711	81.663	81.616	81.569	81.521	81.474	81.427	0.273329	0.00039706
1.4528	81.379	81.332	81.284	81.237	81.190	81.142	81.095	81.048	81.000	80.953	0.273329	0.00039709
1.4529	80.906	80.858	80.811	80.763	80.716	80.669	80.621	80.574	80.527	80.479	0.273329	0.00039712
1.4530	6880.432	80.385	80.337	80.290	80.243	80.195	80.148	80.101	80.053	80.006	0.273329	0.00039715
1.4531	79.958	79.911	79.864	79.816	79.769	79.722	79.674	79.627	79.580	79.532	0.273329	0.00039717
1.4532	79.485	79.438	79.390	79.343	79.296	79.248	79.201	79.154	79.106	79.059	0.273329	0.00039720
1.4533	79.012	78.964	78.917	78.870	78.822	78.775	78.728	78.680	78.633	78.586	0.273329	0.00039723
1.4534	78.538	78.491	78.444	78.396	78.349	78.302	78.254	78.207	78.160	78.112	0.273329	0.00039725
1.4535	78.065	78.018	77.971	77.923	77.876	77.829	77.781	77.734	77.687	77.639	0.273329	0.00039728
1.4536	77.592	77.545	77.497	77.450	77.403	77.355	77.308	77.261	77.213	77.166	0.273328	0.00039731
1.4537	77.119	77.072	77.024	76.977	76.930	76.882	76.835	76.788	76.740	76.693	0.273328	0.00039733
1.4538	76.646	76.599	76.551	76.504	76.457	76.409	76.362	76.315	76.267	76.220	0.273328	0.00039736
1.4539	76.173	76.126	76.078	76.031	75.984	75.936	75.889	75.842	75.795	75.747	0.273328	0.00039739
1.4540	6875.700	75.653	75.605	75.558	75.511	75.464	75.416	75.369	75.322	75.274	0.273328	0.00039741
1.4541	75.227	75.180	75.133	75.085	75.038	74.991	74.849	74.802	74.754	74.702	0.273328	0.00039744
1.4542	74.754	74.707	74.660	74.612	74.565	74.518	74.471	74.423	74.376	74.329	0.273328	0.00039747
1.4543	74.282	74.234	74.187	74.140	74.093	74.045	73.998	73.951	73.903	73.856	0.273328	0.00039750
1.4544	73.809	73.762	73.714	73.667	73.620	73.573	73.525	73.478	73.431	73.384	0.273328	0.00039753
1.4545	73.336	73.289	73.242	73.195	73.147	73.100	73.053	73.006	72.958	72.911	0.273328	0.00039755
1.4546	72.864	72.817	72.769	72.722	72.675	72.628	72.580	72.533	72.486	72.439	0.273327	0.00039758
1.4547	72.391	72.344	72.297	72.250	72.202	72.155	72.108	72.061	72.013	71.966	0.273327	0.00039761
1.4548	71.919	71.872	71.824	71.777	71.730	71.683	71.636	71.588	71.541	71.494	0.273327	0.00039763
1.4549	71.447	71.399	71.352	71.305	71.258	71.211	71.163	71.116	71.069	71.022	0.273327	0.00039766
1.4550	6870.974	70.927	70.880	70.833	70.786	70.738	70.691	70.644	70.597	70.549	0.273327	0.00039769
1.4551	70.502	70.455	70.408	70.361	70.313	70.266	70.219	70.172	70.124	70.077	0.273327	0.00039771
1.4552	70.030	69.983	69.936	69.888	69.841	69.794	69.747	69.700	69.652	69.605	0.273327	0.00039774
1.4553	69.558	69.511	69.464	69.415	69.369	69.322	69.275	69.228	69.180	69.133	0.273327	0.00039777
1.4554	69.086	69.039	68.992	68.944	68.897	68.850	68.756	68.708	68.661	68.611	0.273327	0.00039779
1.4555	68.614	68.567	68.520	68.472	68.425	68.378	68.331	68.284	68.237	68.189	0.273327	0.00039782
1.4556	68.142	68.095	68.048	68.001	67.953	67.906	67.859	67.812	67.765	67.718	0.273326	0.00039785
1.4557	67.670	67.623	67.576	67.529	67.482	67.434	67.387	67.340	67.293	67.246	0.273326	0.00039788
1.4558	67.199	67.151	67.104	67.057	67.010	66.963	6					

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1•4600	6847•444	47•397	47•350	47•303	47•256	47•209	47•162	47•115	47•068	47•022	0•273322	0•00039905
1•4601	46•975	46•928	46•881	46•834	46•787	46•740	46•693	46•646	46•600	46•553	0•273322	0•00039908
1•4602	46•506	46•459	46•412	46•355	46•318	46•271	46•224	46•178	46•131	46•084	0•273322	0•00039910
1•4603	46•037	45•990	45•943	45•896	45•849	45•803	45•756	45•709	45•662	45•615	0•273322	0•00039913
1•4604	45•568	45•521	45•474	45•427	45•381	45•334	45•287	45•240	45•193	45•146	0•273322	0•00039916
1•4605	45•099	45•053	45•006	44•959	44•912	44•865	44•818	44•771	44•724	44•678	0•273322	0•00039918
1•4606	44•631	44•584	44•537	44•490	44•443	44•396	44•350	44•303	44•256	44•209	0•273321	0•00039921
1•4607	44•162	44•115	44•068	44•022	43•975	43•928	43•881	43•834	43•787	43•741	0•273321	0•00039924
1•4608	43•694	43•647	43•600	43•553	43•506	43•459	43•413	43•366	43•319	43•272	0•273321	0•00039926
1•4609	43•225	43•178	43•131	43•085	43•038	42•991	42•944	42•897	42•850	42•804	0•273321	0•00039929
1•4610	6842•757	42•710	42•663	42•616	42•570	42•523	42•476	42•429	42•382	42•335	0•273321	0•00039932
1•4611	42•289	42•242	42•195	42•148	42•101	42•054	42•008	41•961	41•914	41•867	0•273321	0•00039934
1•4612	41•820	41•773	41•727	41•680	41•633	41•586	41•539	41•492	41•446	41•399	0•273321	0•00039937
1•4613	41•352	41•305	41•258	41•212	41•165	41•118	41•071	41•024	40•977	40•931	0•273321	0•00039940
1•4614	40•884	40•837	40•790	40•743	40•697	40•650	40•603	40•556	40•509	40•463	0•273321	0•00039943
1•4615	40•416	40•369	40•322	40•275	40•229	40•182	40•135	40•088	40•041	39•995	0•273321	0•00039946
1•4616	39•948	39•901	39•854	39•807	39•761	39•714	39•667	39•620	39•573	39•527	0•273320	0•00039948
1•4617	39•480	39•433	39•386	39•339	39•293	39•246	39•199	39•152	39•106	39•059	0•273320	0•00039951
1•4618	39•012	38•965	38•918	38•872	38•825	38•778	38•731	38•685	38•638	38•591	0•273320	0•00039954
1•4619	38•544	38•497	38•451	38•404	38•357	38•310	38•264	38•217	38•170	38•123	0•273320	0•00039956
1•4620	6838•076	38•030	37•983	37•936	37•889	37•843	37•796	37•749	37•702	37•656	0•273320	0•00039959
1•4621	37•609	37•562	37•515	37•468	37•422	37•375	37•328	37•281	37•235	37•188	0•273320	0•00039962
1•4622	37•141	37•094	37•048	37•001	36•954	36•907	36•861	36•814	36•767	36•720	0•273320	0•00039964
1•4623	36•674	36•627	36•580	36•533	36•487	36•440	36•393	36•346	36•300	36•253	0•273320	0•00039967
1•4624	36•206	36•159	36•113	36•066	36•019	35•972	35•926	35•879	35•832	35•785	0•273320	0•00039970
1•4625	35•739	35•692	35•645	35•598	35•552	35•505	35•458	35•411	35•365	35•318	0•273320	0•00039972
1•4626	35•271	35•224	35•178	35•131	35•084	35•038	34•991	34•944	34•897	34•851	0•273319	0•00039975
1•4627	34•804	34•757	34•710	34•664	34•617	34•570	34•524	34•477	34•430	34•383	0•273319	0•00039978
1•4628	34•337	34•290	34•243	34•197	34•150	34•103	34•056	34•010	33•963	33•916	0•273319	0•00039981
1•4629	33•870	33•823	33•776	33•729	33•683	33•636	33•589	33•542	33•496	33•449	0•273319	0•00039984
1•4630	6833•402	33•356	33•309	33•262	33•216	33•169	33•122	33•075	33•029	32•982	0•273319	0•00039987
1•4631	32•935	32•889	32•842	32•795	32•749	32•702	32•655	32•608	32•562	32•515	0•273319	0•00039989
1•4632	32•468	32•422	32•375	32•328	32•282	32•235	32•188	32•142	32•095	32•048	0•273319	0•00039992
1•4633	32•001	31•955	31•908	31•861	31•815	31•768	31•721	31•675	31•628	31•581	0•273319	0•00039995
1•4634	31•535	31•488	31•441	31•395	31•348	31•301	31•255	31•208	31•161	31•115	0•273319	0•00039997
1•4635	31•068	31•021	30•974	30•928	30•881	30•834	30•788	30•741	30•694	30•648	0•273319	0•00040000
1•4636	30•601	30•554	30•508	30•461	30•414	30•368	30•321	30•274	30•228	30•181	0•273318	0•00040002
1•4637	30•134	30•088	30•041	29•994	29•948	29•901	29•854	29•808	29•761	29•714	0•273318	0•00040005
1•4638	29•668	29•621	29•574	29•528	29•481	29•435	29•388	29•341	29•295	29•248	0•273318	0•00040008
1•4639	29•201	29•155	29•108	29•061	29•015	28•968	28•921	28•875	28•828	28•781	0•273318	0•00040010
1•4640	6828•735	28•688	28•641	28•595	28•548	28•502	28•455	28•408	28•362	28•315	0•273318	0•00040013
1•4641	28•268	28•222	28•175	28•128	28•082	28•035	27•989	27•942	27•895	27•849	0•273318	0•00040016
1•4642	27•802	27•755	27•709	27•662	27•615	27•569	27•522	27•476	27•429	27•382	0•273318	0•00040019
1•4643	27•336	27•289	27•242	27•196	27•149	27•103	27•056	27•009	26•963	26•916	0•273318	0•00040022
1•4644	26•870	26•823	26•776	26•730	26•683	26•636	26•590	26•543	26•497	26•450	0•273318	0•00040025
1•4645	26•403	26•357	26•310	26•263	26•217	26•170	26•124	26•077	26•030	25•984	0•273318	0•00040027
1•4646	25•937	25•891	25•844	25•797	25•751	25•704	25•658	25•611	25•564	25•518	0•273317	0•00040030
1•4647	25•471	25•425	25•378	25•331	25•285	25•238	25•192	25•145	25•098	25•052	0•273317	0•00040033
1•4648	25•005	24•959	24•912	24•865	24•819	24•772	24•726	24•679	24•633	24•586	0•273317	0•00040035
1•4649	24•539	24•493	24•446	24•400	24•353	24•306	24•260	24•213	24•167	24•120	0•273317	0•00040038
1•4650	6824•074	24•027	23•980	23•934	23•887	23•841	23•794	23•748	23•701	23•654	0•273317	0•00040041
1•4651	23•608	23•561	23•515	23•468	23•422	23•375	23•328	23•282	23•235	23•189	0•273317	0•00040043
1•4652	23•142	23•096	23•049	23•002	22•956	22•909	22•863	22•816	22•770	22•723	0•273317	0•00040046
1•4653	22•677	22•630	22•583	22•537	22•490	22•444	22•397	22•351	22•304	22•257	0•273317	0•00040049
1•4654	22•211	22•164	22•118	22•071	22•025	21•978	21•932	21•885	21•839	21•792	0•273317	0•00040051
1•4655	21•745	21•699	21•652	21•606	21•559	21•513	21•466	21•420	21•373	21•326	0•273317	0•00040054
1•4656	21•280	21•233	21•187	21•140	21•094	21•047	21•001	20•954	20•908	20•861	0•273317	0•00040057
1•4657	20•815	20•768	20•721	20•675	20•628	20•582	20•535	20•489	20•442	20•396	0•273316	0•00040060
1•4658	20•349	20•303	20•256	20•210	20•163	20•117	20•070	20•023	19•977	19•930	0•273316	0•00040063
1•4659	19•884	19•837	19•791	19•744	19•698	19•651	19•605	19•558	19•512	19•465	0•273316	0•00040065
1•4660	6819•419	19•372	19•326	19•279</								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X1000	$\lambda(n-l)$
1.4700	6800.863	00.816	00.770	00.724	00.677	00.631	00.585	00.539	00.492	00.446	0.273312	0.00040177
1.4701	00.400	00.354	00.307	00.261	00.215	00.169	00.122	00.076	00.030	*99.984	0.273312	0.00040179
1.4702	6799.937	99.891	99.845	99.799	99.752	99.706	99.660	99.614	99.567	99.521	0.273312	0.00040182
1.4703	99.475	99.429	99.382	99.336	99.290	99.244	99.197	99.151	99.105	99.059	0.273312	0.00040185
1.4704	99.012	98.966	98.920	98.874	98.827	98.781	98.735	98.689	98.643	98.596	0.273312	0.00040188
1.4705	98.550	98.504	98.458	98.411	98.365	98.319	98.273	98.226	98.180	98.134	0.273312	0.00040190
1.4706	98.088	98.042	97.995	97.949	97.903	97.857	97.810	97.764	97.718	97.672	0.273312	0.00040193
1.4707	97.626	97.579	97.533	97.487	97.441	97.394	97.348	97.302	97.256	97.210	0.273312	0.00040196
1.4708	97.163	97.117	97.071	97.025	96.979	96.932	96.886	96.840	96.794	96.747	0.273311	0.00040198
1.4709	96.701	96.655	96.609	96.563	96.516	96.470	96.424	96.378	96.332	96.285	0.273311	0.00040201
1.4710	6796.239	96.193	96.147	96.101	96.054	96.008	95.962	95.916	95.870	95.823	0.273311	0.00040204
1.4711	95.777	95.731	95.685	95.639	95.592	95.546	95.500	95.454	95.408	95.362	0.273311	0.00040206
1.4712	95.315	95.269	95.223	95.177	95.131	95.084	95.038	94.992	94.946	94.900	0.273311	0.00040209
1.4713	94.853	94.807	94.761	94.715	94.669	94.623	94.576	94.530	94.484	94.438	0.273311	0.00040212
1.4714	94.392	94.345	94.299	94.253	94.207	94.161	94.115	94.068	94.022	93.976	0.273311	0.00040215
1.4715	93.930	93.884	93.838	93.791	93.745	93.699	93.653	93.607	93.561	93.514	0.273311	0.00040217
1.4716	93.468	93.422	93.376	93.330	93.284	93.237	93.191	93.145	93.099	93.053	0.273311	0.00040220
1.4717	93.007	92.961	92.914	92.868	92.822	92.776	92.730	92.684	92.637	92.591	0.273311	0.00040223
1.4718	92.545	92.499	92.453	92.407	92.361	92.314	92.268	92.222	92.176	92.130	0.273310	0.00040226
1.4719	92.084	92.037	91.991	91.945	91.899	91.853	91.807	91.761	91.714	91.668	0.273310	0.00040228
1.4720	6791.622	91.576	91.530	91.484	91.438	91.392	91.345	91.299	91.253	91.207	0.273310	0.00040231
1.4721	91.161	91.115	91.069	91.022	90.976	90.930	90.884	90.838	90.792	90.746	0.273310	0.00040234
1.4722	90.700	90.655	90.607	90.561	90.515	90.469	90.423	90.377	90.331	90.284	0.273310	0.00040236
1.4723	90.238	90.192	90.146	90.100	90.054	90.008	89.962	89.915	89.869	89.823	0.273310	0.00040239
1.4724	89.777	89.731	89.685	89.639	89.593	89.547	89.500	89.454	89.408	89.362	0.273310	0.00040242
1.4725	89.316	89.270	89.224	89.178	89.132	89.086	89.039	88.993	88.947	88.901	0.273310	0.00040244
1.4726	88.855	88.809	88.763	88.717	88.671	88.625	88.578	88.532	88.486	88.440	0.273310	0.00040247
1.4727	88.394	88.348	88.302	88.256	88.210	88.164	88.117	88.071	88.025	87.979	0.273310	0.00040250
1.4728	87.933	87.887	87.841	87.795	87.749	87.703	87.657	87.610	87.564	87.518	0.273309	0.00040253
1.4729	87.472	87.426	87.380	87.334	87.288	87.242	87.196	87.150	87.104	87.058	0.273309	0.00040255
1.4730	6787.011	86.965	86.919	86.873	86.827	86.781	86.735	86.689	86.643	86.597	0.273309	0.00040258
1.4731	86.551	86.505	86.459	86.413	86.366	86.320	86.274	86.228	86.182	86.136	0.273309	0.00040261
1.4732	86.090	86.044	85.998	85.952	85.906	85.860	85.814	85.768	85.722	85.675	0.273309	0.00040264
1.4733	85.629	85.583	85.537	85.491	85.445	85.399	85.353	85.307	85.261	85.215	0.273309	0.00040266
1.4734	85.169	85.123	85.077	85.031	84.985	84.939	84.893	84.847	84.801	84.755	0.273309	0.00040269
1.4735	84.708	84.662	84.616	84.570	84.524	84.478	84.432	84.386	84.340	84.294	0.273309	0.00040272
1.4736	84.248	84.202	84.156	84.110	84.064	84.018	83.972	83.926	83.880	83.834	0.273309	0.00040274
1.4737	83.788	83.742	83.696	83.650	83.604	83.557	83.512	83.465	83.419	83.373	0.273309	0.00040277
1.4738	83.327	83.281	83.235	83.189	83.143	83.097	83.051	83.005	82.959	82.913	0.273309	0.00040280
1.4739	82.867	82.821	82.775	82.729	82.683	82.637	82.591	82.545	82.499	82.453	0.273308	0.00040282
1.4740	6782.407	82.361	82.315	82.269	82.223	82.177	82.131	82.085	82.039	81.993	0.273308	0.00040285
1.4741	81.947	81.901	81.855	81.809	81.763	81.717	81.671	81.625	81.579	81.533	0.273308	0.00040288
1.4742	81.487	81.441	81.395	81.349	81.303	81.257	81.211	81.165	81.119	81.073	0.273308	0.00040291
1.4743	81.027	80.981	80.935	80.889	80.843	80.797	80.751	80.705	80.659	80.613	0.273308	0.00040293
1.4744	80.567	80.521	80.475	80.429	80.383	80.337	80.291	80.245	80.199	80.153	0.273308	0.00040296
1.4745	80.107	80.061	80.015	79.969	79.923	79.877	79.831	79.785	79.739	79.693	0.273308	0.00040299
1.4746	79.647	79.601	79.555	79.509	79.463	79.417	79.371	79.325	79.279	79.234	0.273308	0.00040302
1.4747	79.188	79.142	79.096	79.050	79.004	78.958	78.912	78.866	78.820	78.774	0.273308	0.00040305
1.4748	78.728	78.682	78.636	78.590	78.544	78.498	78.452	78.406	78.360	78.314	0.273308	0.00040307
1.4749	78.268	78.222	78.176	78.130	78.084	78.039	77.993	77.947	77.901	77.855	0.273307	0.00040310
1.4750	6777.809	77.763	77.717	77.671	77.625	77.579	77.533	77.487	77.441	77.395	0.273307	0.00040312
1.4751	77.349	77.303	77.257	77.211	77.165	77.120	77.074	77.028	76.982	76.936	0.273307	0.00040315
1.4752	76.890	76.844	76.798	76.752	76.706	76.660	76.614	76.568	76.522	76.476	0.273307	0.00040318
1.4753	76.430	76.385	76.339	76.293	76.247	76.201	76.155	76.109	76.063	76.017	0.273307	0.00040320
1.4754	75.971	75.925	75.879	75.833	75.787	75.742	75.696	75.650	75.604	75.558	0.273307	0.00040323
1.4755	75.512	75.466	75.420	75.374	75.328	75.282	75.236	75.190	75.145	75.099	0.273307	0.00040326
1.4756	75.053	75.007	74.961	74.915	74.869	74.823	74.777	74.731	74.685	74.640	0.273307	0.00040329
1.4757	74.594	74.548	74.502	74.456	74.410	74.364	74.318	74.272	74.226	74.180	0.273307	0.0004033

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.4800	6754.911	54.865	54.819	54.774	54.728	54.683	54.637	54.591	54.546	54.500	0.273303	0.00040448
1.4801	54.454	54.409	54.363	54.317	54.272	54.226	54.181	54.135	54.089	54.044	0.273302	0.00040451
1.4802	53.998	53.952	53.907	53.861	53.816	53.770	53.724	53.679	53.633	53.587	0.273302	0.00040454
1.4803	53.542	53.496	53.451	53.405	53.359	53.314	53.268	53.222	53.177	53.131	0.273302	0.00040457
1.4804	53.086	53.040	52.994	52.949	52.903	52.858	52.812	52.766	52.721	52.675	0.273302	0.00040460
1.4805	52.630	52.584	52.538	52.493	52.447	52.401	52.356	52.310	52.265	52.219	0.273302	0.00040462
1.4806	52.173	52.128	52.082	52.037	51.991	51.945	51.900	51.854	51.809	51.763	0.273302	0.00040465
1.4807	51.717	51.672	51.626	51.581	51.535	51.490	51.444	51.398	51.353	51.307	0.273302	0.00040467
1.4808	51.262	51.216	51.170	51.125	51.079	51.034	50.988	50.942	50.897	50.851	0.273302	0.00040470
1.4809	50.806	50.760	50.714	50.669	50.623	50.578	50.532	50.487	50.441	50.395	0.273302	0.00040473
1.4810	6750.350	50.304	50.259	50.213	50.167	50.122	50.076	50.031	49.985	49.940	0.273302	0.00040475
1.4811	49.894	49.848	49.803	49.757	49.712	49.666	49.621	49.575	49.529	49.484	0.273302	0.00040478
1.4812	49.438	49.393	49.347	49.302	49.256	49.211	49.165	49.119	49.074	49.028	0.273301	0.00040481
1.4813	48.983	48.937	48.892	48.846	48.800	48.755	48.709	48.664	48.618	48.573	0.273301	0.00040483
1.4814	48.527	48.482	48.436	48.390	48.345	48.299	48.254	48.208	48.163	48.117	0.273301	0.00040486
1.4815	48.072	48.026	47.980	47.935	47.889	47.844	47.798	47.753	47.707	47.662	0.273301	0.00040489
1.4816	47.616	47.571	47.525	47.479	47.434	47.388	47.343	47.297	47.252	47.206	0.273301	0.00040492
1.4817	47.161	47.115	47.070	47.024	46.979	46.933	46.888	46.842	46.796	46.751	0.273301	0.00040495
1.4818	46.705	46.660	46.614	46.569	46.523	46.478	46.432	46.387	46.341	46.296	0.273301	0.00040498
1.4819	46.250	46.205	46.159	46.114	46.068	46.022	45.977	45.931	45.886	45.840	0.273301	0.00040500
1.4820	6745.795	45.749	45.704	45.658	45.613	45.567	45.522	45.476	45.431	45.385	0.273301	0.00040503
1.4821	45.340	45.294	45.203	45.158	45.112	45.067	45.021	44.976	44.930	0.273301	0.00040506	
1.4822	44.885	44.839	44.794	44.748	44.703	44.657	44.612	44.566	44.521	44.475	0.273300	0.00040508
1.4823	44.430	44.384	44.339	44.293	44.248	44.202	44.157	44.111	44.066	44.020	0.273300	0.00040511
1.4824	43.975	43.929	43.884	43.838	43.793	43.747	43.702	43.656	43.611	43.565	0.273300	0.00040514
1.4825	43.520	43.474	43.429	43.383	43.338	43.292	43.247	43.201	43.156	43.110	0.273300	0.00040516
1.4826	43.065	43.019	42.974	42.928	42.883	42.837	42.792	42.747	42.701	42.656	0.273300	0.00040519
1.4827	42.610	42.565	42.519	42.474	42.428	42.383	42.337	42.292	42.246	42.201	0.273300	0.00040521
1.4828	42.155	42.110	42.064	42.019	41.974	41.928	41.883	41.837	41.792	41.746	0.273300	0.00040524
1.4829	41.701	41.655	41.610	41.564	41.519	41.473	41.428	41.382	41.337	41.292	0.273300	0.00040527
1.4830	6741.246	41.201	41.155	41.110	41.064	41.019	40.973	40.928	40.883	40.837	0.273300	0.00040530
1.4831	40.792	40.746	40.701	40.655	40.610	40.564	40.519	40.473	40.428	40.383	0.273300	0.00040533
1.4832	40.337	40.292	40.246	40.201	40.155	40.110	40.065	40.019	39.974	39.928	0.273300	0.00040536
1.4833	39.883	39.837	39.792	39.746	39.701	39.656	39.610	39.565	39.519	39.474	0.273299	0.00040538
1.4834	39.428	39.383	39.337	39.292	39.247	39.201	39.156	39.110	39.065	39.020	0.273299	0.00040541
1.4835	38.974	38.929	38.883	38.838	38.792	38.747	38.702	38.656	38.611	38.565	0.273299	0.00040544
1.4836	38.520	38.474	38.429	38.384	38.338	38.293	38.247	38.202	38.156	38.111	0.273299	0.00040546
1.4837	38.066	38.020	37.975	37.929	37.884	37.839	37.793	37.748	37.702	37.657	0.273299	0.00040549
1.4838	37.612	37.566	37.521	37.475	37.430	37.385	37.339	37.294	37.248	37.203	0.273299	0.00040552
1.4839	37.157	37.112	37.067	37.021	36.976	36.930	36.885	36.840	36.794	36.749	0.273299	0.00040554
1.4840	6736.703	36.658	36.613	36.567	36.522	36.477	36.431	36.386	36.340	36.295	0.273299	0.00040557
1.4841	36.250	36.204	36.159	36.113	36.068	36.023	35.977	35.932	35.886	35.841	0.273299	0.00040560
1.4842	35.796	35.750	35.705	35.660	35.614	35.569	35.523	35.478	35.433	35.387	0.273299	0.00040562
1.4843	35.342	35.297	35.251	35.206	35.160	35.115	35.070	35.024	34.979	34.934	0.273298	0.00040565
1.4844	34.888	34.843	34.797	34.752	34.707	34.661	34.616	34.571	34.525	34.480	0.273298	0.00040568
1.4845	34.435	34.389	34.344	34.298	34.253	34.208	34.162	34.117	34.072	34.026	0.273298	0.00040571
1.4846	33.981	33.936	33.890	33.845	33.799	33.754	33.709	33.663	33.618	33.573	0.273298	0.00040574
1.4847	33.527	33.482	33.437	33.391	33.346	33.301	33.255	33.210	33.165	33.119	0.273298	0.00040576
1.4848	33.074	33.029	32.983	32.938	32.892	32.847	32.802	32.756	32.711	32.666	0.273298	0.00040579
1.4849	32.620	32.575	32.530	32.484	32.439	32.394	32.348	32.303	32.258	32.212	0.273298	0.00040582
1.4850	6732.167	32.122	32.076	32.031	31.986	31.940	31.895	31.850	31.804	31.759	0.273298	0.00040584
1.4851	31.714	31.668	31.623	31.578	31.532	31.487	31.442	31.396	31.351	31.306	0.273298	0.00040587
1.4852	31.260	31.215	31.170	31.125	31.079	31.034	30.989	30.943	30.898	30.853	0.273298	0.00040590
1.4853	30.807	30.762	30.717	30.671	30.626	30.581	30.535	30.490	30.445	30.399	0.273298	0.00040592
1.4854	30.354	30.309	30.263	30.218	30.173	30.128	30.082	30.037	29.992	29.946	0.273297	0.00040595
1.4855	29.901	29.856	29.810	29.765	29.720	29.674	29.629	29.584	29.539	29.493	0.273297	0.00040598
1.4856	29.448	29.403	29.357	29.312	29.267	29.222	29.176	29.131	29.086	29.040	0.273297	0.00040600
1.4857	28.995	28.950	28.895	28.844	28.814	28.769	28.723	28.678	28.633	28.587	0.273297	0.00040603
1.4858	28.542	28.497	28.452	28.406	28.361	28.316	28.271	28.225	28.180	28.135	0.273297	0.00040606
1.4859	28.089	28.044	27.999	27.954	27.908	27.863	27.818	27.772	27.727	27.682	0.273297	0.00040609
1.4860	6727.637	27.591	27.546	27.501	27.							

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1e4900	6709e576	09e531	09e486	09e441	09e396	09e351	09e306	09e261	09e216	09e171	0e273293	0e00040720
1e4901	09e126	09e081	09e036	08e990	08e945	08e900	08e855	08e810	08e765	08e720	0e273293	0e00040723
1e4902	08e675	08e630	08e585	08e540	08e495	08e450	08e405	08e360	08e315	08e270	0e273293	0e00040726
1e4903	08e225	08e180	08e135	08e090	08e045	08e000	07e955	07e910	07e865	07e820	0e273293	0e00040729
1e4904	07e775	07e730	07e685	07e640	07e595	07e550	07e505	07e460	07e415	07e370	0e273293	0e00040731
1e4905	07e325	07e280	07e235	07e190	07e145	07e100	07e055	07e010	06e965	06e920	0e273293	0e00040734
1e4906	06e875	06e830	06e785	06e740	06e695	06e650	06e605	06e560	06e515	06e470	0e273293	0e00040737
1e4907	06e425	06e380	06e335	06e290	06e245	06e200	06e155	06e110	06e065	06e020	0e273292	0e00040739
1e4908	05e975	05e930	05e885	05e840	05e795	05e750	05e706	05e660	05e615	05e570	0e273292	0e00040742
1e4909	05e526	05e481	05e436	05e391	05e346	05e301	05e256	05e211	05e166	05e121	0e273292	0e00040745
1e4910	6705e076	05e031	04e986	04e941	04e896	04e851	04e806	04e761	04e716	04e671	0e273292	0e00040747
1e4911	04e626	04e581	04e536	04e491	04e446	04e401	04e356	04e311	04e266	04e221	0e273292	0e00040750
1e4912	04e177	04e132	04e087	04e042	03e997	03e952	03e907	03e862	03e817	03e772	0e273292	0e00040753
1e4913	03e727	03e682	03e637	03e592	03e547	03e502	03e457	03e412	03e367	03e322	0e273292	0e00040755
1e4914	03e277	03e233	03e188	03e143	03e098	03e053	03e008	02e963	02e918	02e873	0e273292	0e00040758
1e4915	02e828	02e783	02e738	02e693	02e648	02e603	02e558	02e513	02e469	02e424	0e273292	0e00040761
1e4916	02e379	02e334	02e289	02e244	02e199	02e154	02e109	02e064	02e019	01e974	0e273292	0e00040764
1e4917	01e929	01e884	01e839	01e795	01e750	01e705	01e660	01e615	01e570	01e525	0e273292	0e00040767
1e4918	01e480	01e435	01e390	01e345	01e300	01e255	01e211	01e166	01e121	01e076	0e273291	0e00040770
1e4919	01e031	00e986	00e941	00e896	00e851	00e806	00e761	00e716	00e672	00e627	0e273291	0e00040772
1e4920	6700e582	00e537	00e492	00e447	00e402	00e357	00e312	00e267	00e222	00e178	0e273291	0e00040775
1e4921	00e133	00e088	00e043	*99e998	*99e953	*99e908	*99e863	*99e713	*99e729	0e273291	0e00040777	
1e4922	6699e684	99e639	99e594	99e549	99e504	99e459	99e414	99e369	99e325	99e280	0e273291	0e00040780
1e4923	99e235	99e190	99e145	99e100	99e055	99e010	98e965	98e921	98e876	98e831	0e273291	0e00040783
1e4924	98e786	98e741	98e696	98e651	98e606	98e561	98e517	98e472	98e427	98e382	0e273291	0e00040785
1e4925	98e337	98e292	98e247	98e202	98e158	98e113	98e068	98e023	97e978	97e933	0e273291	0e00040788
1e4926	97e888	97e843	97e798	97e754	97e709	97e664	97e619	97e574	97e529	97e484	0e273291	0e00040791
1e4927	97e440	97e395	97e350	97e305	97e260	97e215	97e170	97e125	97e081	97e036	0e273291	0e00040793
1e4928	96e991	96e946	96e901	96e856	96e811	96e767	96e722	96e677	96e632	96e587	0e273291	0e00040796
1e4929	96e542	96e497	96e453	96e408	96e363	96e318	96e273	96e228	96e183	96e139	0e273290	0e00040799
1e4930	6696e094	96e049	96e004	95e959	95e914	95e870	95e825	95e780	95e735	95e690	0e273290	0e00040802
1e4931	95e645	95e600	95e556	95e511	95e466	95e421	95e376	95e331	95e287	95e242	0e273290	0e00040805
1e4932	95e197	95e152	95e107	95e052	95e018	94e973	94e928	94e883	94e838	94e793	0e273290	0e00040808
1e4933	94e749	94e704	94e659	94e614	94e569	94e524	94e480	94e435	94e390	94e345	0e273290	0e00040810
1e4934	94e300	94e255	94e211	94e166	94e121	94e076	94e031	93e986	93e942	93e897	0e273290	0e00040813
1e4935	93e852	93e807	93e762	93e718	93e673	93e628	93e583	93e538	93e494	93e449	0e273290	0e00040816
1e4936	93e404	93e359	93e314	93e269	93e225	93e180	93e135	93e090	93e045	93e001	0e273290	0e00040818
1e4937	92e956	92e911	92e866	92e821	92e777	92e732	92e687	92e642	92e597	92e552	0e273290	0e00040821
1e4938	92e508	92e463	92e418	92e373	92e328	92e284	92e239	92e194	92e149	92e105	0e273290	0e00040824
1e4939	92e060	92e015	91e970	91e925	91e881	91e836	91e791	91e746	91e701	91e657	0e273289	0e00040826
1e4940	6691e612	91e567	91e522	91e477	91e433	91e388	91e343	91e298	91e253	91e209	0e273289	0e00040829
1e4941	91e164	91e119	91e074	91e030	90e985	90e940	90e895	90e850	90e806	90e761	0e273289	0e00040831
1e4942	90e716	90e671	90e627	90e582	90e537	90e492	90e447	90e403	90e358	90e313	0e273289	0e00040834
1e4943	90e268	90e224	90e179	90e134	90e089	90e044	90e000	89e955	89e910	89e865	0e273289	0e00040837
1e4944	89e821	89e776	89e731	89e686	89e642	89e597	89e552	89e507	89e463	89e418	0e273289	0e00040840
1e4945	89e373	89e328	89e284	89e239	89e194	89e149	89e105	89e060	89e015	88e970	0e273289	0e00040843
1e4946	88e925	88e881	88e836	88e791	88e746	88e702	88e657	88e612	88e567	88e523	0e273289	0e00040846
1e4947	88e478	88e433	88e388	88e344	88e299	88e254	88e209	88e165	88e120	88e075	0e273289	0e00040848
1e4948	88e031	87e986	87e941	87e896	87e852	87e807	87e762	87e717	87e673	87e628	0e273289	0e00040851
1e4949	87e583	87e538	87e494	87e449	87e404	87e359	87e315	87e270	87e225	87e181	0e273289	0e00040854
1e4950	6687e136	87e091	87e046	87e002	86e957	86e912	86e867	86e823	86e778	86e733	0e273288	0e00040856
1e4951	86e689	86e644	86e599	86e554	86e510	86e465	86e420	86e375	86e331	86e286	0e273288	0e00040859
1e4952	86e241	86e197	86e152	86e107	86e062	86e018	85e973	85e928	85e884	85e839	0e273288	0e00040862
1e4953	85e794	85e749	85e705	85e660	85e615	85e571	85e526	85e481	85e436	85e392	0e273288	0e00040864
1e4954	85e347	85e302	85e258	85e213	85e168	85e124	85e079	85e034	84e989	84e945	0e273288	0e00040867
1e4955	84e900	84e855	84e811	84e766	84e721	84e677	84e632	84e587	84e542	84e498	0e273288	0e00040870
1e4956	84e453	84e408	84e364	84e319	84e274	84e230	84e185	84e140	84e096	84e051	0e273288	0e00040872
1e4957	84e006	83e961	83e917	83e872	83e827	83e783	83e738	83e693	83e649	83e604	0e273288	0e00040875

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1.5000	6664.845	64.801	64.757	64.712	64.668	64.623	64.579	64.534	64.490	64.446	0.273284	0.00040992
1.5001	64.401	64.357	64.312	64.268	64.223	64.179	64.135	64.090	64.046	64.001	0.273284	0.00040995
1.5002	63.957	63.913	63.868	63.824	63.779	63.735	63.690	63.646	63.602	63.557	0.273284	0.00040998
1.5003	63.513	63.468	63.424	63.379	63.335	63.291	63.246	63.202	63.157	63.113	0.273284	0.00041001
1.5004	63.069	63.024	62.980	62.935	62.891	62.847	62.802	62.758	62.713	62.669	0.273283	0.00041003
1.5005	62.625	62.580	62.536	62.491	62.447	62.403	62.358	62.314	62.269	62.225	0.273283	0.00041006
1.5006	62.181	62.136	62.092	62.047	62.003	61.959	61.914	61.870	61.825	61.781	0.273283	0.00041009
1.5007	61.737	61.692	61.648	61.603	61.559	61.515	61.470	61.426	61.381	61.337	0.273283	0.00041011
1.5008	61.293	61.248	61.204	61.160	61.115	61.071	61.026	60.982	60.938	60.893	0.273283	0.00041014
1.5009	60.849	60.805	60.760	60.716	60.671	60.627	60.583	60.538	60.494	60.450	0.273283	0.00041017
1.5010	6660.405	60.361	60.316	60.272	60.228	60.183	60.139	60.095	60.050	60.006	0.273283	0.00041019
1.5011	59.961	59.917	59.873	59.828	59.784	59.740	59.695	59.651	59.607	59.562	0.273283	0.00041022
1.5012	59.518	59.474	59.429	59.385	59.340	59.296	59.252	59.207	59.163	59.119	0.273283	0.00041025
1.5013	59.074	59.030	58.985	58.941	58.897	58.853	58.808	58.764	58.719	58.675	0.273283	0.00041027
1.5014	58.631	58.586	58.542	58.498	58.453	58.409	58.365	58.320	58.276	58.232	0.273283	0.00041030
1.5015	58.187	58.143	58.099	58.054	58.010	57.966	57.921	57.877	57.833	57.788	0.273282	0.00041033
1.5016	57.744	57.700	57.655	57.611	57.567	57.522	57.478	57.433	57.389	57.345	0.273282	0.00041036
1.5017	57.301	57.256	57.212	57.167	57.123	57.079	57.035	56.990	56.946	56.902	0.273282	0.00041039
1.5018	56.857	56.813	56.769	56.724	56.680	56.636	56.591	56.547	56.503	56.458	0.273282	0.00041041
1.5019	56.414	56.370	56.325	56.231	56.237	56.192	56.148	56.104	56.059	56.015	0.273282	0.00041044
1.5020	6655.971	55.927	55.882	55.838	55.794	55.749	55.705	55.661	55.616	55.572	0.273282	0.00041047
1.5021	55.528	55.483	55.395	55.350	55.306	55.262	55.218	55.173	55.129	55.129	0.273282	0.00041049
1.5022	55.085	55.040	54.996	54.952	54.907	54.863	54.819	54.775	54.730	54.686	0.273282	0.00041052
1.5023	54.642	54.597	54.553	54.509	54.464	54.420	54.376	54.332	54.287	54.243	0.273282	0.00041055
1.5024	54.199	54.154	54.110	54.066	54.022	53.977	53.933	53.889	53.844	53.800	0.273282	0.00041057
1.5025	53.756	53.712	53.667	53.623	53.579	53.534	53.490	53.446	53.402	53.357	0.273282	0.00041060
1.5026	53.313	53.269	53.224	53.180	53.136	53.092	53.047	53.003	52.959	52.915	0.273281	0.00041063
1.5027	52.870	52.826	52.782	52.737	52.693	52.649	52.605	52.560	52.516	52.472	0.273281	0.00041065
1.5028	52.428	52.383	52.339	52.295	52.250	52.206	52.162	52.118	52.073	52.029	0.273281	0.00041068
1.5029	51.985	51.941	51.896	51.852	51.808	51.764	51.719	51.675	51.631	51.587	0.273281	0.00041071
1.5030	6651.542	51.498	51.454	51.410	51.365	51.321	51.277	51.233	51.188	51.144	0.273281	0.00041074
1.5031	51.100	51.056	51.011	50.967	50.923	50.879	50.834	50.790	50.746	50.702	0.273281	0.00041077
1.5032	50.657	50.613	50.569	50.525	50.480	50.436	50.392	50.348	50.303	50.259	0.273281	0.00041080
1.5033	50.215	50.171	50.126	50.082	50.038	49.994	49.950	49.905	49.861	49.817	0.273281	0.00041082
1.5034	49.773	49.728	49.684	49.640	49.596	49.552	49.507	49.463	49.419	49.375	0.273281	0.00041085
1.5035	49.330	49.286	49.242	49.198	49.153	49.109	49.065	49.021	48.977	48.932	0.273281	0.00041088
1.5036	48.888	48.844	48.800	48.755	48.711	48.667	48.623	48.579	48.534	48.490	0.273281	0.00041090
1.5037	48.446	48.402	48.358	48.313	48.269	48.225	48.181	48.136	48.092	48.048	0.273280	0.00041093
1.5038	48.004	47.960	47.915	47.871	47.827	47.783	47.739	47.694	47.650	47.606	0.273280	0.00041095
1.5039	47.562	47.518	47.473	47.429	47.385	47.341	47.297	47.252	47.208	47.164	0.273280	0.00041098
1.5040	6647.120	47.076	47.031	46.987	46.943	46.899	46.855	46.810	46.766	46.722	0.273280	0.00041101
1.5041	46.678	46.634	46.589	46.545	46.501	46.457	46.413	46.368	46.324	46.280	0.273280	0.00041103
1.5042	46.236	46.192	46.148	46.103	46.059	46.015	45.971	45.927	45.883	45.838	0.273280	0.00041106
1.5043	45.794	45.750	45.706	45.662	45.617	45.573	45.529	45.485	45.441	45.397	0.273280	0.00041109
1.5044	45.352	45.308	45.264	45.220	45.176	45.132	45.087	45.043	44.999	44.955	0.273280	0.00041112
1.5045	44.911	44.867	44.822	44.778	44.734	44.690	44.646	44.602	44.557	44.513	0.273280	0.00041115
1.5046	44.469	44.425	44.381	44.337	44.292	44.248	44.204	44.160	44.116	44.072	0.273280	0.00041118
1.5047	44.028	43.983	43.939	43.895	43.851	43.807	43.763	43.718	43.674	43.630	0.273280	0.00041120
1.5048	43.586	43.542	43.498	43.454	43.409	43.365	43.321	43.277	43.233	43.189	0.273279	0.00041123
1.5049	43.145	43.100	43.056	43.012	42.968	42.924	42.880	42.836	42.791	42.747	0.273279	0.00041126
1.5050	6642.703	42.659	42.615	42.571	42.527	42.482	42.438	42.394	42.350	42.306	0.273279	0.00041128
1.5051	42.262	42.218	42.173	42.129	42.085	42.041	41.997	41.953	41.909	41.865	0.273279	0.00041131
1.5052	41.820	41.776	41.732	41.688	41.644	41.600	41.556	41.512	41.467	41.423	0.273279	0.00041134
1.5053	41.379	41.335	41.291	41.247	41.203	41.159	41.115	41.070	41.026	40.982	0.273279	0.00041136
1.5054	40.938	40.894	40.850	40.806	40.762	40.718	40.673	40.629	40.585	40.541	0.273279	0.00041139
1.5055	40.497	40.453	40.409	40.365	40.321	40.276	40.232	40.188	40.144	40.100	0.273279	0.00041142
1.5056	40.056	40.012	39.968	39.924	39.880	39.835	39.791	39.747	39.703	39.659	0.273279	0.00041144
1.5057	39.615	39.571	39.527	39.483	39.439	39.394	39.350	39.306	39.262	39.218	0.273279	0.00041147
1.5058	39.174	39.130	39.086	39.042	38.998	38.954	38.909	38.865	38.821	38.777	0.273279	0.00041150
1.5059	38.733	38.689	38.645	38.601	38.557	38.513	38.469	38.424	38.380	38.336	0.273278	0.00041153
1.5060	6638.292	38.248	38.204	38.160</								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1e5100	6620e707	20e664	20e620	20e576	20e532	20e488	20e444	20e400	20e357	20e313	0e273275	0e00041264
1e5101	20e269	20e225	20e181	20e137	20e094	20e050	20e006	19e962	19e918	19e874	0e273275	0e00041267
1e5102	19e831	19e787	19e743	19e699	19e655	19e611	19e568	19e524	19e480	19e436	0e273275	0e00041270
1e5103	19e392	19e348	19e305	19e261	19e217	19e173	19e129	19e086	19e042	18e998	0e273275	0e00041272
1e5104	18e954	18e910	18e866	18e823	18e779	18e735	18e691	18e647	18e603	18e560	0e273274	0e00041273
1e5105	18e516	18e472	18e428	18e384	18e341	18e297	18e253	18e209	18e165	18e122	0e273274	0e00041278
1e5106	18e078	18e034	17e990	17e946	17e902	17e859	17e815	17e771	17e727	17e683	0e273274	0e00041281
1e5107	17e640	17e596	17e552	17e508	17e464	17e421	17e377	17e333	17e289	17e245	0e273274	0e00041283
1e5108	17e202	17e158	17e114	17e070	17e026	16e983	16e939	16e895	16e851	16e807	0e273274	0e00041286
1e5109	16e764	16e720	16e676	16e632	16e588	16e545	16e501	16e457	16e413	16e370	0e273274	0e00041289
1e5110	6616e326	16e282	16e238	16e194	16e151	16e107	16e063	16e019	15e975	15e932	0e273274	0e00041291
1e5111	15e888	15e844	15e800	15e757	15e713	15e669	15e625	15e581	15e538	15e494	0e273274	0e00041294
1e5112	15e450	15e406	15e363	15e319	15e275	15e231	15e187	15e144	15e100	15e056	0e273274	0e00041297
1e5113	15e012	14e969	14e925	14e881	14e837	14e794	14e750	14e706	14e662	14e618	0e273274	0e00041299
1e5114	14e575	14e531	14e487	14e443	14e400	14e356	14e312	14e268	14e225	14e181	0e273274	0e00041302
1e5115	14e137	14e093	14e049	14e006	13e962	13e918	13e875	13e831	13e787	13e743	0e273273	0e00041305
1e5116	13e700	13e656	13e612	13e568	13e524	13e481	13e437	13e393	13e349	13e306	0e273273	0e00041308
1e5117	13e262	13e218	13e174	13e131	13e087	13e043	13e000	12e956	12e912	12e868	0e273273	0e00041310
1e5118	12e825	12e781	12e737	12e693	12e650	12e606	12e562	12e518	12e475	12e431	0e273273	0e00041313
1e5119	12e387	12e343	12e300	12e256	12e212	12e169	12e125	12e081	12e037	11e994	0e273273	0e00041316
1e5120	6611e950	11e906	11e862	11e819	11e775	11e731	11e687	11e644	11e600	11e556	0e273273	0e00041319
1e5121	11e513	11e469	11e425	11e381	11e338	11e294	11e250	11e206	11e163	11e119	0e273273	0e00041321
1e5122	11e075	11e032	10e988	10e944	10e901	10e857	10e813	10e769	10e726	10e682	0e273273	0e00041324
1e5123	10e638	10e594	10e551	10e507	10e470	10e426	10e376	10e332	10e289	10e245	0e273273	0e00041327
1e5124	10e201	10e157	10e114	10e070	10e026	09e983	09e939	09e895	09e851	09e808	0e273273	0e00041329
1e5125	09e764	09e720	09e677	09e633	09e589	09e546	09e502	09e458	09e414	09e371	0e273273	0e00041332
1e5126	09e327	09e283	09e240	09e196	09e152	09e109	09e065	09e021	08e978	08e934	0e273272	0e00041335
1e5127	08e890	08e847	08e803	08e759	08e716	08e672	08e628	08e584	08e541	08e497	0e273272	0e00041337
1e5128	08e453	08e410	08e366	08e322	08e279	08e235	08e191	08e148	08e104	08e060	0e273272	0e00041340
1e5129	08e017	07e973	07e929	07e886	07e842	07e798	07e755	07e711	07e667	07e624	0e273272	0e00041343
1e5130	6607e580	07e536	07e492	07e449	07e405	07e361	07e318	07e274	07e230	07e187	0e273272	0e00041346
1e5131	07e143	07e099	07e056	07e012	06e968	06e925	06e881	06e838	06e794	06e750	0e273272	0e00041348
1e5132	06e707	06e663	06e619	06e576	06e532	06e488	06e445	06e401	06e357	06e314	0e273272	0e00041351
1e5133	06e270	06e226	06e183	06e139	06e095	06e052	06e008	05e964	05e921	05e877	0e273272	0e00041354
1e5134	05e833	05e790	05e746	05e702	05e659	05e615	05e572	05e528	05e484	05e441	0e273272	0e00041357
1e5135	05e397	05e353	05e310	05e266	05e222	05e179	05e135	05e091	05e048	05e004	0e273272	0e00041360
1e5136	04e961	04e917	04e873	04e830	04e786	04e742	04e699	04e655	04e611	04e568	0e273272	0e00041362
1e5137	04e524	04e481	04e437	04e393	04e350	04e306	04e263	04e219	04e175	04e132	0e273271	0e00041363
1e5138	04e088	04e044	04e001	03e957	03e913	03e870	03e826	03e783	03e739	03e695	0e273271	0e00041367
1e5139	03e652	03e608	03e564	03e521	03e477	03e434	03e390	03e346	03e303	03e259	0e273271	0e00041370
1e5140	6603e216	03e172	03e128	03e085	03e041	02e997	02e954	02e910	02e867	02e823	0e273271	0e00041373
1e5141	02e779	02e736	02e692	02e649	02e605	02e561	02e518	02e474	02e431	02e387	0e273271	0e00041375
1e5142	02e343	02e300	02e256	02e213	02e169	02e125	02e082	02e038	01e995	01e951	0e273271	0e00041378
1e5143	01e907	01e864	01e820	01e777	01e733	01e689	01e646	01e602	01e559	01e515	0e273271	0e00041381
1e5144	01e471	01e428	01e384	01e341	01e297	01e253	01e210	01e166	01e123	01e079	0e273271	0e00041384
1e5145	01e036	00e992	00e948	00e905	00e861	00e818	00e774	00e730	00e687	00e643	0e273271	0e00041386
1e5146	00e600	00e556	00e513	00e459	00e425	00e382	00e338	00e295	00e251	00e208	0e273271	0e00041389
1e5147	00e164	00e120	00e077	00e033	*99e990	*99e946	*99e903	*99e859	*99e815	*99e772	0e273271	0e00041392
1e5148	06599e728	99e685	99e641	99e598	99e554	99e510	99e467	99e423	99e380	99e336	0e273270	0e00041395
1e5149	99e293	99e249	99e205	99e162	99e118	99e075	99e031	98e988	98e944	98e901	0e273270	0e00041398
1e5150	6598e857	98e813	98e770	98e726	98e683	98e639	98e596	98e552	98e509	98e465	0e273270	0e00041400
1e5151	98e421	98e378	98e334	98e291	98e247	98e204	98e160	98e117	98e073	98e030	0e273270	0e00041403
1e5152	97e986	97e942	97e899	97e855	97e812	97e768	97e725	97e681	97e638	97e594	0e273270	0e00041406
1e5153	97e551	97e507	97e463	97e420	97e376	97e333	97e289	97e246	97e202	97e159	0e273270	0e00041408
1e5154	97e115	97e072	97e028	96e985	96e941	96e898	96e854	96e810	96e767	96e723	0e273270	0e00041411
1e5155	96e680	96e636	96e593	96e549	96e506	96e462	96e419	96e375	96e332	96e288	0e273270	0e00041413
1e5156	96e245	96e201	96e158	96e114	96e071	96e027	95e984	95e940	95e896	95e853	0e273270	0e00041416
1e5157	95e809	95e766	95e722	95e679	95e635	95e592	95e548	95e505	95e461	95e418	0e273270	0e00041419
1e5158	95e374	95e331	95e287	95e244	95e200	95e157	95e113	95e070	95e026	94e983	0e273270	0e00041422
1e5159	94e93											

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1•5200	6557•150	77•107	77•064	77•020	76•977	76•934	76•891	76•847	76•804	76•761	0•273266	0•00041536
1•5201	76•718	76•674	76•631	76•588	76•544	76•501	76•458	76•415	76•371	76•328	0•273266	0•00041538
1•5202	76•285	76•242	76•198	76•155	76•112	76•069	76•025	75•982	75•939	75•896	0•273266	0•00041541
1•5203	75•852	75•809	75•766	75•723	75•679	75•636	75•593	75•550	75•506	75•463	0•273266	0•00041544
1•5204	75•420	75•377	75•333	75•290	75•247	75•204	75•160	75•117	75•074	75•031	0•273266	0•00041547
1•5205	74•987	74•944	74•901	74•858	74•814	74•771	74•728	74•685	74•641	74•598	0•273265	0•00041550
1•5206	74•555	74•512	74•469	74•425	74•382	74•339	74•296	74•252	74•209	74•166	0•273265	0•00041553
1•5207	74•123	74•079	74•036	73•993	73•950	73•906	73•863	73•820	73•777	73•734	0•273265	0•00041555
1•5208	73•690	73•647	73•604	73•561	73•517	73•474	73•431	73•388	73•345	73•301	0•273265	0•00041558
1•5209	73•258	73•215	73•172	73•085	73•042	72•999	72•956	72•912	72•869	0•273265	0•00041561	
1•5210	6557•826	72•783	72•740	72•696	72•653	72•610	72•567	72•523	72•480	72•437	0•273265	0•00041563
1•5211	72•394	72•351	72•307	72•264	72•221	72•178	72•135	72•091	72•048	72•005	0•273265	0•00041566
1•5212	71•962	71•919	71•875	71•832	71•789	71•746	71•703	71•659	71•616	71•573	0•273265	0•00041569
1•5213	71•530	71•487	71•443	71•400	71•357	71•314	71•271	71•227	71•184	71•141	0•273265	0•00041571
1•5214	71•098	71•055	71•011	70•968	70•925	70•882	70•839	70•796	70•752	70•709	0•273265	0•00041574
1•5215	70•666	70•623	70•580	70•536	70•493	70•450	70•407	70•364	70•321	70•277	0•273265	0•00041576
1•5216	70•234	70•191	70•148	70•105	70•061	70•018	69•975	69•932	69•889	69•846	0•273264	0•00041579
1•5217	69•802	69•759	69•716	69•673	69•630	69•587	69•543	69•500	69•457	69•414	0•273264	0•00041582
1•5218	69•371	69•328	69•284	69•241	69•198	69•155	69•112	69•068	69•025	68•982	0•273264	0•00041585
1•5219	68•939	68•896	68•853	68•810	68•766	68•723	68•680	68•637	68•594	68•551	0•273264	0•00041588
1•5220	6556•807	68•464	68•421	68•378	68•335	68•292	68•249	68•205	68•162	68•119	0•273264	0•00041591
1•5221	68•076	68•033	67•990	67•946	67•903	67•860	67•817	67•774	67•731	67•688	0•273264	0•00041593
1•5222	67•644	67•601	67•558	67•515	67•472	67•429	67•386	67•342	67•299	67•256	0•273264	0•00041596
1•5223	67•213	67•170	67•127	67•084	67•040	66•997	66•954	66•911	66•868	66•825	0•273264	0•00041599
1•5224	66•782	66•738	66•695	66•652	66•609	66•566	66•523	66•480	66•437	66•393	0•273264	0•00041601
1•5225	66•350	66•307	66•264	66•221	66•178	66•135	66•092	66•048	66•005	65•962	0•273264	0•00041604
1•5226	65•919	65•876	65•833	65•790	65•747	65•703	65•660	65•617	65•574	65•531	0•273264	0•00041607
1•5227	65•488	65•445	65•402	65•358	65•315	65•272	65•229	65•186	65•143	65•100	0•273264	0•00041609
1•5228	65•057	65•014	64•970	64•927	64•884	64•841	64•798	64•755	64•712	64•669	0•273263	0•00041612
1•5229	64•626	64•583	64•539	64•496	64•453	64•410	64•367	64•324	64•281	64•238	0•273263	0•00041615
1•5230	6556•195	64•151	64•108	64•065	64•022	63•979	63•936	63•893	63•850	63•807	0•273263	0•00041617
1•5231	63•764	63•721	63•677	63•634	63•591	63•548	63•505	63•462	63•419	63•376	0•273263	0•00041620
1•5232	63•333	63•290	63•246	63•203	63•160	63•117	63•074	63•031	62•988	62•945	0•273263	0•00041623
1•5233	62•902	62•859	62•816	62•773	62•729	62•686	62•643	62•600	62•557	62•514	0•273263	0•00041626
1•5234	62•471	62•428	62•385	62•342	62•299	62•256	62•213	62•169	62•126	62•083	0•273263	0•00041629
1•5235	62•040	61•997	61•954	61•911	61•868	61•825	61•782	61•739	61•696	61•653	0•273263	0•00041631
1•5236	61•610	61•567	61•523	61•480	61•437	61•394	61•351	61•308	61•265	61•222	0•273263	0•00041634
1•5237	61•179	61•136	61•093	61•050	61•007	60•964	60•921	60•878	60•834	60•791	0•273263	0•00041637
1•5238	60•748	60•705	60•662	60•619	60•576	60•533	60•490	60•447	60•404	60•361	0•273263	0•00041639
1•5239	60•318	60•275	60•232	60•189	60•146	60•103	60•060	60•016	59•973	59•930	0•273262	0•00041642
1•5240	6555•887	59•844	59•801	59•758	59•715	59•672	59•629	59•586	59•543	59•500	0•273262	0•00041645
1•5241	59•457	59•414	59•371	59•328	59•285	59•242	59•199	59•156	59•113	59•070	0•273262	0•00041647
1•5242	59•027	58•984	58•940	58•897	58•854	58•811	58•768	58•725	58•682	58•639	0•273262	0•00041650
1•5243	58•596	58•553	58•510	58•467	58•424	58•381	58•338	58•295	58•252	58•209	0•273262	0•00041653
1•5244	58•166	58•123	58•080	58•037	57•994	57•951	57•908	57•865	57•822	57•779	0•273262	0•00041655
1•5245	57•736	57•693	57•650	57•607	57•564	57•521	57•478	57•435	57•392	57•349	0•273262	0•00041658
1•5246	57•306	57•263	57•220	57•177	57•134	57•091	57•048	57•005	56•962	56•919	0•273262	0•00041661
1•5247	56•876	56•833	56•790	56•747	56•704	56•661	56•618	56•575	56•532	56•489	0•273262	0•00041664
1•5248	56•446	56•403	56•360	56•317	56•274	56•231	56•188	56•145	56•102	56•059	0•273262	0•00041667
1•5249	56•016	55•973	55•930	55•887	55•844	55•801	55•758	55•715	55•672	55•629	0•273262	0•00041670
1•5250	6555•586	55•543	55•500	55•457	55•414	55•371	55•328	55•285	55•242	55•199	0•273262	0•00041672
1•5251	55•156	55•113	55•070	55•027	54•984	54•941	54•898	54•855	54•812	54•769	0•273261	0•00041675
1•5252	54•726	54•683	54•640	54•597	54•554	54•511	54•468	54•425	54•382	54•339	0•273261	0•00041678
1•5253	54•296	54•253	54•210	54•167	54•125	54•082	54•039	53•996	53•953	53•910	0•273261	0•00041680
1•5254	53•867	53•824	53•781	53•738	53•695	53•652	53•609	53•566	53•523	53•480	0•273261	0•00041683
1•5255	53•437	53•394	53•351	53•308	53•265	53•222	53•179	53•136	53•093	53•051	0•273261	0•00041685
1•5256	53•008	52•965	52•922	52•879	52•836	52•793	52•750	52•707	52•664	52•621	0•273261	0•00041688
1•5257	52•578	52•535	52•492	52•449	52•406	52•363	52•320	52•277	52•234	52•192	0•273261	0•00041691
1•5258	52•149	52•106	52•063	52•020	51•977	51•934	51•891	51•848	51•805	51•762	0•273261	0•00041693
1•5259	51•719	51•676	51•633	51•590	51•547	51•505	51•462	51•419	51•376	51•333	0•273261	0•00041696
1•5260	6551•290	51•247	51•204	51•161	51•118</							

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1e5300	6534e162	34e120	34e077	34e034	33e992	33e949	33e906	33e863	33e821	33e778	0e273257	0e00041808
1e5301	33e735	33e693	33e650	33e607	33e565	33e522	33e479	33e436	33e394	33e351	0e273257	0e00041810
1e5302	33e308	33e266	33e223	33e180	33e138	33e095	33e052	33e010	32e967	32e924	0e273257	0e00041813
1e5303	32e881	32e839	32e796	32e753	32e711	32e668	32e625	32e583	32e540	32e497	0e273257	0e00041816
1e5304	32e455	32e412	32e369	32e326	32e284	32e241	32e198	32e156	32e113	32e070	0e273257	0e00041819
1e5305	32e028	31e985	31e942	31e900	31e857	31e814	31e772	31e729	31e686	31e644	0e273257	0e00041822
1e5306	31e601	31e558	31e516	31e473	31e430	31e388	31e345	31e302	31e260	31e217	0e273257	0e00041825
1e5307	31e174	31e132	31e089	31e046	31e004	30e961	30e918	30e876	30e833	30e790	0e273257	0e00041827
1e5308	30e748	30e705	30e662	30e620	30e577	30e534	30e492	30e449	30e406	30e364	0e273256	0e00041830
1e5309	30e321	30e278	30e236	30e193	30e150	30e108	30e065	30e022	29e980	29e937	0e273256	0e00041833
1e5310	6529e895	29e852	29e809	29e767	29e724	29e681	29e639	29e596	29e553	29e511	0e273256	0e00041835
1e5311	29e468	29e425	29e383	29e340	29e297	29e255	29e212	29e169	29e127	29e084	0e273256	0e00041836
1e5312	29e042	28e999	28e956	28e914	28e871	28e828	28e786	28e743	28e700	28e658	0e273256	0e00041841
1e5313	28e615	28e573	28e530	28e497	28e445	28e402	28e359	28e317	28e274	28e232	0e273256	0e00041843
1e5314	28e189	28e146	28e104	28e061	28e018	27e976	27e933	27e891	27e848	27e805	0e273256	0e00041846
1e5315	27e763	27e720	27e677	27e635	27e592	27e549	27e507	27e464	27e422	27e379	0e273256	0e00041848
1e5316	27e336	27e294	27e251	27e209	27e166	27e123	27e081	27e038	26e995	26e953	0e273256	0e00041851
1e5317	26e910	26e868	26e825	26e782	26e740	26e697	26e655	26e612	26e569	26e527	0e273256	0e00041854
1e5318	26e484	26e442	26e399	26e356	26e314	26e271	26e229	26e186	26e143	26e101	0e273256	0e00041857
1e5319	26e058	26e016	25e973	25e930	25e888	25e845	25e803	25e760	25e717	25e675	0e273256	0e00041860
1e5320	6525e632	25e590	25e547	25e504	25e462	25e419	25e377	25e334	25e291	25e249	0e273255	0e00041863
1e5321	25e206	25e164	25e121	25e078	25e036	24e993	24e951	24e908	24e865	24e823	0e273255	0e00041865
1e5322	24e780	24e738	24e695	24e653	24e610	24e567	24e525	24e482	24e440	24e397	0e273255	0e00041868
1e5323	24e355	24e312	24e269	24e227	24e184	24e142	24e099	24e056	24e014	23e971	0e273255	0e00041871
1e5324	23e929	23e886	23e844	23e801	23e758	23e716	23e673	23e631	23e588	23e546	0e273255	0e00041873
1e5325	23e503	23e461	23e418	23e375	23e333	23e290	23e248	23e205	23e163	23e120	0e273255	0e00041876
1e5326	23e077	23e035	22e992	22e950	22e907	22e865	22e822	22e779	22e737	22e694	0e273255	0e00041879
1e5327	22e652	22e609	22e567	22e524	22e482	22e439	22e396	22e354	22e311	22e269	0e273255	0e00041881
1e5328	22e226	22e184	22e141	22e099	22e056	22e014	21e971	21e928	21e886	21e843	0e273255	0e00041884
1e5329	21e801	21e758	21e716	21e673	21e631	21e588	21e546	21e503	21e460	21e418	0e273255	0e00041887
1e5330	6521e375	21e333	21e290	21e248	21e205	21e163	21e120	21e078	21e035	20e993	0e273255	0e00041889
1e5331	20e950	20e907	20e865	20e822	20e780	20e737	20e695	20e652	20e610	20e567	0e273254	0e00041892
1e5332	20e525	20e482	20e440	20e397	20e355	20e312	20e270	20e227	20e185	20e142	0e273254	0e00041895
1e5333	20e099	20e057	20e014	19e972	19e929	19e887	19e844	19e802	19e759	19e717	0e273254	0e00041898
1e5334	19e674	19e632	19e589	19e547	19e504	19e462	19e419	19e377	19e334	19e292	0e273254	0e00041901
1e5335	19e249	19e207	19e164	19e122	19e079	19e036	18e994	18e951	18e909	18e867	0e273254	0e00041903
1e5336	18e824	18e781	18e739	18e696	18e654	18e611	18e569	18e526	18e484	18e441	0e273254	0e00041906
1e5337	18e399	18e356	18e314	18e271	18e229	18e186	18e144	18e101	18e059	18e016	0e273254	0e00041909
1e5338	17e974	17e932	17e889	17e846	17e780	17e762	17e719	17e676	17e634	17e592	0e273254	0e00041911
1e5339	17e549	17e507	17e464	17e422	17e379	17e337	17e294	17e252	17e209	17e167	0e273254	0e00041914
1e5340	6517e124	17e082	17e039	16e997	16e954	16e912	16e869	16e827	16e784	16e742	0e273254	0e00041917
1e5341	16e699	16e657	16e614	16e572	16e529	16e487	16e445	16e402	16e359	16e317	0e273254	0e00041919
1e5342	16e275	16e232	16e190	16e147	16e105	16e062	16e020	15e977	15e935	15e892	0e273254	0e00041922
1e5343	15e850	15e807	15e765	15e722	15e680	15e638	15e595	15e553	15e510	15e468	0e273253	0e00041925
1e5344	15e425	15e383	15e340	15e298	15e255	15e213	15e170	15e128	15e086	15e043	0e273253	0e00041927
1e5345	15e001	14e958	14e916	14e873	14e831	14e788	14e746	14e703	14e661	14e619	0e273253	0e00041930
1e5346	14e576	14e534	14e491	14e449	14e406	14e364	14e321	14e279	14e236	14e194	0e273253	0e00041933
1e5347	14e152	14e109	14e067	14e024	13e982	13e939	13e897	13e854	13e812	13e770	0e273253	0e00041936
1e5348	13e727	13e685	13e642	13e600	13e557	13e515	13e473	13e430	13e388	13e345	0e273253	0e00041939
1e5349	13e303	13e260	13e218	13e175	13e133	13e091	13e048	13e006	12e963	12e921	0e273253	0e00041942
1e5350	6512e878	12e836	12e794	12e751	12e709	12e666	12e624	12e581	12e539	12e497	0e273253	0e00041944
1e5351	12e454	12e412	12e369	12e327	12e285	12e242	12e200	12e157	12e115	12e072	0e273253	0e00041947
1e5352	12e030	11e988	11e945	11e903	11e860	11e818	11e776	11e733	11e691	11e648	0e273253	0e00041950
1e5353	11e606	11e563	11e521	11e479	11e436	11e394	11e351	11e309	11e267	11e224	0e273253	0e00041952
1e5354	11e182	11e139	11e097	11e055	11e012	10e970	10e927	10e885	10e842	10e800	0e273253	0e00041955
1e5355	10e758	10e715	10e673	10e630	10e588	10e546	10e503	10e461	10e419	10e376	0e273252	0e00041957
1e5356	10e334	10e291	10e249	10e207	10e164	10e122	10e079	10e037	9e995	9e952	0e273252	0e00041960
1e5357	9e910	9e867	9e825	9e783	9e740	9e698	9e655	9e613	9e571	9e528	0e273252	0e00041963
1e5358	9e486	9e444	9e401	9e359	9e316	9e274	9e232	9e189	9e147	9e104	0e273252	0e00041965
1e5359	9e062	9e020	8e977	8e93								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X1000	$\lambda(n-l)$
1•5400	6491•733	91•691	91•648	91•606	91•564	91•522	91•480	91•438	91•396	91•353	0•273249	0•00042080
1•5401	91•311	91•269	91•227	91•185	91•143	91•101	91•058	91•016	90•974	90•932	0•273249	0•00042082
1•5402	90•890	90•848	90•805	90•763	90•721	90•679	90•637	90•595	90•553	90•511	0•273248	0•00042085
1•5403	90•468	90•426	90•384	90•342	90•300	90•258	90•216	90•173	90•131	90•089	0•273248	0•00042088
1•5404	90•047	90•005	89•963	89•921	89•878	89•836	89•794	89•752	89•710	89•668	0•273248	0•00042091
1•5405	89•626	89•584	89•541	89•499	89•457	89•415	89•373	89•331	89•289	89•247	0•273248	0•00042094
1•5406	89•205	89•162	89•120	89•078	89•036	88•994	88•952	88•910	88•868	88•825	0•273248	0•00042097
1•5407	88•783	88•741	88•699	88•657	88•615	88•573	88•531	88•489	88•446	88•404	0•273248	0•00042099
1•5408	88•362	88•320	88•278	88•236	88•194	88•152	88•110	88•067	88•025	87•983	0•273248	0•00042102
1•5409	87•941	87•899	87•857	87•815	87•773	87•731	87•689	87•646	87•604	87•562	0•273248	0•00042105
1•5410	6487•520	87•478	87•436	87•394	87•352	87•310	87•268	87•225	87•183	87•141	0•273248	0•00042107
1•5411	87•099	87•057	87•015	86•973	86•931	86•889	86•847	86•804	86•762	86•720	0•273248	0•00042110
1•5412	86•678	86•636	86•594	86•552	86•510	86•468	86•426	86•384	86•341	86•299	0•273248	0•00042113
1•5413	86•257	86•215	86•173	86•131	86•089	86•047	86•005	85•963	85•921	85•879	0•273248	0•00042115
1•5414	85•837	85•794	85•752	85•710	85•668	85•626	85•584	85•542	85•500	85•458	0•273247	0•00042118
1•5415	85•416	85•374	85•332	85•290	85•248	85•205	85•163	85•121	85•079	85•037	0•273247	0•00042120
1•5416	84•995	84•953	84•911	84•869	84•827	84•785	84•743	84•701	84•659	84•617	0•273247	0•00042123
1•5417	84•574	84•532	84•490	84•448	84•406	84•364	84•322	84•280	84•238	84•196	0•273247	0•00042126
1•5418	84•154	84•112	84•070	84•028	83•986	83•944	83•902	83•859	83•817	83•775	0•273247	0•00042129
1•5419	83•733	83•691	83•649	83•607	83•565	83•523	83•481	83•439	83•397	83•355	0•273247	0•00042132
1•5420	6483•313	83•271	83•229	83•187	83•145	83•103	83•061	83•019	82•977	82•935	0•273247	0•00042135
1•5421	82•892	82•850	82•808	82•766	82•724	82•682	82•640	82•598	82•556	82•514	0•273247	0•00042137
1•5422	82•472	82•430	82•388	82•346	82•304	82•262	82•220	82•178	82•136	82•094	0•273247	0•00042140
1•5423	82•052	82•010	81•968	81•926	81•884	81•842	81•800	81•758	81•716	81•674	0•273247	0•00042143
1•5424	81•632	81•590	81•547	81•505	81•463	81•421	81•379	81•337	81•295	81•253	0•273247	0•00042145
1•5425	81•211	81•169	81•127	81•085	81•043	81•001	80•959	80•917	80•875	80•833	0•273247	0•00042148
1•5426	80•791	80•749	80•707	80•665	80•623	80•581	80•539	80•497	80•455	80•413	0•273246	0•00042151
1•5427	80•371	80•329	80•287	80•245	80•203	80•161	80•119	80•077	80•035	79•993	0•273246	0•00042153
1•5428	79•951	79•909	79•867	79•825	79•783	79•741	79•699	79•657	79•615	79•573	0•273246	0•00042156
1•5429	79•531	79•489	79•447	79•405	79•363	79•321	79•279	79•237	79•195	79•153	0•273246	0•00042159
1•5430	6479•111	79•069	79•027	78•985	78•943	78•901	78•859	78•817	78•775	78•733	0•273246	0•00042161
1•5431	78•691	78•649	78•607	78•565	78•523	78•481	78•439	78•397	78•355	78•313	0•273246	0•00042164
1•5432	78•271	78•229	78•187	78•146	78•104	78•062	78•020	77•978	77•936	77•894	0•273246	0•00042167
1•5433	77•852	77•810	77•768	77•726	77•684	77•642	77•600	77•558	77•516	77•474	0•273246	0•00042170
1•5434	77•432	77•390	77•348	77•306	77•264	77•222	77•180	77•138	77•096	77•054	0•273246	0•00042173
1•5435	77•012	76•970	76•928	76•886	76•844	76•802	76•760	76•719	76•677	76•635	0•273246	0•00042175
1•5436	76•593	76•551	76•509	76•467	76•425	76•383	76•341	76•299	76•257	76•215	0•273246	0•00042178
1•5437	76•173	76•131	76•089	76•047	76•005	75•963	75•921	75•879	75•837	75•796	0•273245	0•00042181
1•5438	75•754	75•712	75•670	75•628	75•586	75•544	75•502	75•460	75•418	75•376	0•273245	0•00042183
1•5439	75•334	75•292	75•250	75•208	75•166	75•125	75•083	74•999	74•957	0•273245	0•00042186	
1•5440	6474•915	74•873	74•831	74•793	74•747	74•705	74•663	74•621	74•579	74•537	0•273245	0•00042189
1•5441	74•495	74•454	74•412	74•370	74•328	74•286	74•244	74•202	74•160	74•118	0•273245	0•00042191
1•5442	74•076	74•034	73•992	73•950	73•909	73•867	73•825	73•783	73•741	73•699	0•273245	0•00042194
1•5443	73•657	73•615	73•573	73•531	73•498	73•447	73•405	73•364	73•322	73•280	0•273245	0•00042197
1•5444	73•238	73•196	73•154	73•112	73•070	73•028	72•986	72•944	72•903	72•861	0•273245	0•00042199
1•5445	72•819	72•777	72•735	72•693	72•651	72•609	72•567	72•525	72•483	72•442	0•273245	0•00042202
1•5446	72•400	72•358	72•316	72•274	72•232	72•190	72•148	72•106	72•064	72•023	0•273245	0•00042205
1•5447	71•981	71•939	71•897	71•855	71•813	71•771	71•729	71•687	71•645	71•604	0•273245	0•00042208
1•5448	71•562	71•520	71•478	71•436	71•394	71•352	71•310	71•268	71•227	71•185	0•273245	0•00042211
1•5449	71•143	71•101	71•059	71•017	70•975	70•933	70•891	70•850	70•808	70•766	0•273244	0•00042213
1•5450	6470•724	70•682	70•640	70•598	70•556	70•515	70•473	70•431	70•389	70•347	0•273244	0•00042216
1•5451	70•305	70•263	70•221	70•180	70•138	70•096	70•054	70•012	69•970	69•928	0•273244	0•00042219
1•5452	69•886	69•845	69•803	69•761	69•719	69•677	69•635	69•593	69•551	69•510	0•273244	0•00042222
1•5453	69•468	69•426	69•384	69•342	69•300	69•258	69•217	69•175	69•133	69•091	0•273244	0•00042224
1•5454	69•049	69•007	68•965	68•924	68•882	68•840	68•798	68•756	68•714	68•672	0•273244	0•00042227
1•5455	68•630	68•589	68•547	68•505	68•463	68•421	68•379	68•338	68•296	68•254	0•273244	0•00042229
1•5456	68•212	68•170	68•128	68•086	68•045	68•003	67•961	67•919	67•877	67•835	0•273244	0•00042232
1•5457	67•794	67•752	67•710	67•668	67•626	67•584	67•542	67•501	67•459	67•417	0•273244	0•00042235
1•5458	67•375	67•333	67•291	67•250	67•208	67•166	67•124	67•082	67•040	66•999	0•273244	0•00042237
1•5459	66•957	66•915	66•873	66•831	66•789	66•748	66•706	66•664	66•622	66•580	0•273244	0•00042240
1•5460	6466•538	66•497	66•455	66•413	66•371							

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X1000	$\lambda(n-l)$
1e5500	6449e851	49e809	49e767	49e726	49e684	49e643	49e601	49e559	49e518	49e476	0e273240	0e00042352
1e5501	49e435	49e393	49e351	49e310	49e268	49e227	49e185	49e143	49e102	49e060	0e273240	0e00042354
1e5502	49e019	48e977	48e935	48e894	48e852	48e811	48e769	48e727	48e686	48e644	0e273240	0e00042357
1e5503	48e603	48e561	48e519	48e478	48e436	48e395	48e353	48e311	48e270	48e228	0e273240	0e00042360
1e5504	48e187	48e145	48e103	48e062	48e020	47e979	47e937	47e896	47e854	47e812	0e273240	0e00042363
1e5505	47e771	47e729	47e688	47e646	47e604	47e563	47e521	47e480	47e438	47e397	0e273240	0e00042365
1e5506	47e355	47e313	47e272	47e230	47e189	47e147	47e105	47e064	47e022	46e981	0e273240	0e00042368
1e5507	46e939	46e898	46e856	46e814	46e773	46e731	46e690	46e648	46e607	46e565	0e273240	0e00042371
1e5508	46e523	46e482	46e440	46e399	46e357	46e316	46e274	46e232	46e191	46e149	0e273240	0e00042374
1e5509	46e108	46e066	46e025	45e983	45e942	45e900	45e858	45e817	45e775	45e734	0e273239	0e00042377
1e5510	6445e692	45e651	45e609	45e568	45e526	45e484	45e443	45e401	45e360	45e318	0e273239	0e00042379
1e5511	45e277	45e235	45e194	45e152	45e110	45e069	45e027	44e986	44e944	44e903	0e273239	0e00042382
1e5512	44e861	44e820	44e778	44e737	44e695	44e653	44e612	44e570	44e529	44e487	0e273239	0e00042385
1e5513	44e446	44e404	44e363	44e321	44e280	44e238	44e196	44e155	44e113	44e072	0e273239	0e00042387
1e5514	44e030	43e989	43e947	43e906	43e864	43e823	43e781	43e740	43e698	43e656	0e273239	0e00042390
1e5515	43e615	43e573	43e532	43e490	43e449	43e407	43e366	43e324	43e283	43e241	0e273239	0e00042392
1e5516	43e200	43e158	43e117	43e075	43e034	42e992	42e951	42e909	42e867	42e826	0e273239	0e00042395
1e5517	42e784	42e743	42e701	42e660	42e618	42e577	42e535	42e494	42e452	42e411	0e273239	0e00042398
1e5518	42e369	42e328	42e286	42e245	42e203	42e162	42e120	42e079	42e037	41e996	0e273239	0e00042401
1e5519	41e954	41e913	41e871	41e830	41e788	41e747	41e705	41e664	41e622	41e581	0e273239	0e00042403
1e5520	6441e539	41e498	41e456	41e415	41e373	41e332	41e290	41e249	41e207	41e166	0e273239	0e00042406
1e5521	41e124	41e083	41e041	41e000	40e958	40e917	40e875	40e834	40e792	40e751	0e273238	0e00042409
1e5522	40e709	40e668	40e626	40e585	40e543	40e502	40e460	40e419	40e377	40e336	0e273238	0e00042412
1e5523	40e294	40e253	40e211	40e170	40e128	40e087	40e045	40e004	39e962	39e921	0e273238	0e00042415
1e5524	39e879	39e838	39e796	39e755	39e713	39e672	39e630	39e589	39e547	39e506	0e273238	0e00042417
1e5525	39e464	39e423	39e382	39e340	39e299	39e257	39e216	39e174	39e133	39e091	0e273238	0e00042420
1e5526	39e050	39e008	38e967	38e925	38e884	38e842	38e801	38e759	38e718	38e677	0e273238	0e00042423
1e5527	38e635	38e594	38e552	38e511	38e469	38e428	38e386	38e345	38e303	38e262	0e273238	0e00042425
1e5528	38e220	38e179	38e137	38e096	38e055	38e013	37e972	37e930	37e889	37e847	0e273238	0e00042428
1e5529	37e806	37e764	37e723	37e681	37e640	37e599	37e557	37e516	37e474	37e433	0e273238	0e00042431
1e5530	6437e391	37e350	37e308	37e267	37e225	37e184	37e143	37e101	37e060	37e018	0e273238	0e00042433
1e5531	36e977	36e935	36e894	36e852	36e811	36e770	36e728	36e687	36e645	36e604	0e273238	0e00042436
1e5532	36e562	36e521	36e479	36e438	36e397	36e355	36e314	36e272	36e231	36e189	0e273238	0e00042439
1e5533	36e148	36e107	36e065	36e024	35e982	35e941	35e899	35e858	35e816	35e775	0e273237	0e00042441
1e5534	35e734	35e692	35e651	35e609	35e568	35e526	35e485	35e444	35e402	35e361	0e273237	0e00042444
1e5535	35e319	35e278	35e236	35e195	35e154	35e112	35e071	35e029	34e988	34e947	0e273237	0e00042447
1e5536	34e905	34e864	34e822	34e781	34e739	34e698	34e657	34e615	34e574	34e532	0e273237	0e00042450
1e5537	34e491	34e450	34e408	34e367	34e325	34e284	34e242	34e201	34e160	34e118	0e273237	0e00042453
1e5538	34e077	34e035	33e994	33e953	33e911	33e870	33e828	33e787	33e746	33e704	0e273237	0e00042455
1e5539	33e663	33e621	33e580	33e539	33e497	33e456	33e414	33e373	33e332	33e290	0e273237	0e00042458
1e5540	6433e249	33e207	33e166	33e125	33e083	33e042	33e000	32e959	32e918	32e876	0e273237	0e00042461
1e5541	32e835	32e793	32e752	32e711	32e669	32e628	32e586	32e545	32e504	32e462	0e273237	0e00042463
1e5542	32e421	32e380	32e338	32e297	32e255	32e214	32e173	32e131	32e090	32e048	0e273237	0e00042466
1e5543	32e007	31e966	31e924	31e883	31e842	31e800	31e759	31e717	31e676	31e635	0e273237	0e00042469
1e5544	31e593	31e552	31e510	31e469	31e428	31e386	31e345	31e304	31e262	31e221	0e273237	0e00042471
1e5545	31e180	31e138	31e097	31e055	31e014	30e973	30e931	30e890	30e849	30e807	0e273237	0e00042474
1e5546	30e766	30e724	30e683	30e642	30e600	30e559	30e518	30e476	30e435	30e394	0e273236	0e00042477
1e5547	30e352	30e311	30e269	30e228	30e187	30e145	30e104	30e063	30e021	29e980	0e273236	0e00042479
1e5548	29e939	29e897	29e856	29e815	29e773	29e732	29e691	29e649	29e608	29e566	0e273236	0e00042482
1e5549	29e525	29e484	29e442	29e401	29e360	29e318	29e277	29e236	29e194	29e153	0e273236	0e00042485
1e5550	6429e112	29e070	29e029	28e988	28e946	28e905	28e864	28e822	28e781	28e740	0e273236	0e00042488
1e5551	28e698	28e657	28e616	28e574	28e533	28e492	28e450	28e409	28e367	28e326	0e273236	0e00042491
1e5552	28e285	28e244	28e202	28e161	28e120	28e078	28e037	27e995	27e954	27e913	0e273236	0e00042494
1e5553	27e872	27e830	27e789	27e748	27e706	27e665	27e624	27e582	27e541	27e500	0e273236	0e00042496
1e5554	27e458	27e417	27e376	27e334	27e293	27e252	27e210	27e169	27e128	27e086	0e273236	0e00042499
1e5555	27e045	27e004	26e962	26e921	26e880	26e839	26e797	26e756	26e715	26e673	0e273236	0e00042501
1e5556	26e632	26e591	26e549	26e508	26e467	26e425	26e384	26e343	26e301	26e260	0e273236	0e00042504
1e5557	26e219	26e177	26e136	26e095	26e054	26e012	25e971	25e930	25e888	25e847	0e273236	0e00042507
1e5558	25e806	25e764	25e723	25e682	25e641	25e599	25e558	25e517	25e475	25e434	0e273235	0e00042509
1e5559	25e393	2										

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1.5600	6408.505	08.464	08.423	08.382	08.341	08.300	08.259	08.218	08.177	08.136	0.273232	0.00042624
1.5601	08.095	08.054	08.013	07.971	07.930	07.889	07.848	07.807	07.766	07.725	0.273232	0.00042626
1.5602	07.684	07.643	07.602	07.561	07.520	07.479	07.438	07.396	07.355	07.314	0.273232	0.00042629
1.5603	07.273	07.232	07.191	07.150	07.109	07.068	07.027	06.986	06.945	06.904	0.273232	0.00042632
1.5604	06.863	06.822	06.781	06.740	06.698	06.657	06.616	06.575	06.534	06.493	0.273232	0.00042634
1.5605	06.452	06.411	06.370	06.329	06.288	06.247	06.206	06.165	06.124	06.083	0.273232	0.00042637
1.5606	06.042	06.001	05.960	05.919	05.877	05.836	05.795	05.754	05.713	05.672	0.273232	0.00042640
1.5607	05.631	05.590	05.549	05.508	05.467	05.426	05.385	05.344	05.303	05.262	0.273231	0.00042643
1.5608	05.221	05.180	05.139	05.098	05.057	05.016	04.975	04.934	04.893	04.851	0.273231	0.00042646
1.5609	04.810	04.769	04.728	04.687	04.646	04.605	04.564	04.523	04.482	04.441	0.273231	0.00042649
1.5610	6404.400	04.359	04.318	04.277	04.236	04.195	04.154	04.113	04.072	04.031	0.273231	0.00042651
1.5611	03.990	03.949	03.908	03.867	03.826	03.785	03.744	03.703	03.662	03.621	0.273231	0.00042654
1.5612	03.580	03.539	03.498	03.457	03.416	03.375	03.334	03.293	03.252	03.211	0.273231	0.00042657
1.5613	03.170	03.129	03.088	03.047	03.005	02.964	02.924	02.882	02.841	02.800	0.273231	0.00042659
1.5614	02.759	02.718	02.677	02.636	02.595	02.554	02.513	02.472	02.431	02.390	0.273231	0.00042662
1.5615	02.349	02.308	02.267	02.226	02.185	02.144	02.103	02.062	02.021	01.980	0.273231	0.00042664
1.5616	01.939	01.898	01.857	01.816	01.775	01.734	01.693	01.652	01.611	01.570	0.273231	0.00042667
1.5617	01.529	01.489	01.448	01.407	01.366	01.325	01.284	01.243	01.202	01.161	0.273231	0.00042670
1.5618	01.120	01.079	01.038	00.997	00.956	00.915	00.874	00.833	00.792	00.751	0.273231	0.00042672
1.5619	00.710	00.669	00.628	00.587	00.546	00.505	00.464	00.423	00.382	00.341	0.273230	0.00042675
1.5620	6400.300	00.259	00.218	00.177	00.136	00.095	00.054	00.013	*99.972	*99.931	0.273230	0.00042678
1.5621	6399.890	99.849	99.808	99.767	99.726	99.685	99.644	99.604	99.563	99.522	0.273230	0.00042681
1.5622	99.481	99.440	99.399	99.358	99.317	99.276	99.235	99.194	99.153	99.112	0.273230	0.00042684
1.5623	99.071	99.030	99.089	99.048	99.007	98.866	98.825	98.784	98.743	98.702	0.273230	0.00042687
1.5624	98.661	98.620	98.579	98.539	98.498	98.457	98.416	98.375	98.334	98.293	0.273230	0.00042689
1.5625	98.252	98.211	98.170	98.129	98.088	98.047	98.006	97.965	97.924	97.883	0.273230	0.00042692
1.5626	97.842	97.802	97.761	97.720	97.679	97.638	97.597	97.556	97.515	97.474	0.273230	0.00042695
1.5627	97.433	97.392	97.351	97.310	97.269	97.228	97.187	97.146	97.106	97.065	0.273230	0.00042697
1.5628	97.024	96.983	96.942	96.901	96.860	96.819	96.778	96.737	96.696	96.655	0.273230	0.00042700
1.5629	96.614	96.573	96.532	96.492	96.451	96.410	96.369	96.328	96.287	96.246	0.273230	0.00042703
1.5630	6396.205	96.164	96.123	96.082	96.041	96.001	95.960	95.919	95.878	95.837	0.273230	0.00042705
1.5631	95.796	95.755	95.714	95.673	95.632	95.591	95.550	95.509	95.469	95.428	0.273229	0.00042708
1.5632	95.387	95.346	95.305	95.264	95.223	95.182	95.141	95.100	95.060	95.019	0.273229	0.00042711
1.5633	94.978	94.937	94.896	94.855	94.814	94.773	94.732	94.691	94.650	94.609	0.273229	0.00042713
1.5634	94.569	94.528	94.487	94.446	94.405	94.364	94.323	94.282	94.241	94.201	0.273229	0.00042716
1.5635	94.160	94.119	94.078	94.037	93.996	93.955	93.914	93.873	93.832	93.792	0.273229	0.00042719
1.5636	93.751	93.710	93.669	93.628	93.587	93.546	93.505	93.464	93.424	93.383	0.273229	0.00042722
1.5637	93.342	93.301	93.260	93.219	93.178	93.137	93.096	93.056	93.015	92.974	0.273229	0.00042725
1.5638	92.933	92.892	92.851	92.810	92.769	92.729	92.688	92.647	92.606	92.565	0.273229	0.00042727
1.5639	92.524	92.483	92.442	92.402	92.361	92.320	92.279	92.238	92.197	92.156	0.273229	0.00042730
1.5640	6392.115	92.075	92.034	91.993	91.952	91.911	91.870	91.829	91.789	91.748	0.273229	0.00042733
1.5641	91.707	91.666	91.625	91.584	91.543	91.502	91.462	91.421	91.380	91.339	0.273229	0.00042735
1.5642	91.298	91.257	91.216	91.176	91.135	91.094	91.053	91.012	90.971	90.930	0.273229	0.00042738
1.5643	90.890	90.849	90.808	90.767	90.726	90.685	90.645	90.604	90.563	90.522	0.273229	0.00042741
1.5644	90.481	90.440	90.399	90.359	90.318	90.277	90.236	90.195	90.154	90.113	0.273228	0.00042743
1.5645	90.073	90.032	89.991	89.950	89.909	89.868	89.828	89.787	89.746	89.705	0.273228	0.00042746
1.5646	89.664	89.623	89.583	89.542	89.501	89.460	89.419	89.378	89.338	89.297	0.273228	0.00042749
1.5647	89.256	89.215	89.174	89.133	89.092	89.052	89.011	88.970	88.929	88.888	0.273228	0.00042751
1.5648	88.848	88.807	88.766	88.725	88.684	88.643	88.603	88.562	88.521	88.480	0.273228	0.00042754
1.5649	88.439	88.398	88.358	88.317	88.276	88.235	88.194	88.154	88.113	88.072	0.273228	0.00042757
1.5650	6388.031	87.990	87.949	87.909	87.868	87.827	87.786	87.745	87.705	87.664	0.273228	0.00042760
1.5651	87.623	87.582	87.541	87.500	87.460	87.419	87.378	87.337	87.296	87.256	0.273228	0.00042763
1.5652	87.215	87.174	87.133	87.092	87.052	87.011	86.970	86.929	86.888	86.848	0.273228	0.00042766
1.5653	86.807	86.766	86.725	86.684	86.644	86.603	86.562	86.521	86.480	86.440	0.273228	0.00042768
1.5654	86.399	86.358	86.317	86.276	86.236	86.195	86.154	86.113	86.073	86.032	0.273228	0.00042771
1.5655	85.991	85.950	85.909	85.858	85.818	85.787	85.746	85.705	85.665	85.624	0.273228	0.00042773
1.5656	85.583	85.542	85.501	85.461	85.420	85.379	85.338	85.297	85.257	85.216	0.273227	0.00042776
1.5657	85.175	85.134	85.094	85.053	84.971	84.930	84.890	84.849	84.808	84.808	0.273227	0.00042779
1.5658	84.767	84.727	84.686	84.645	84.604	84.563	84.523	84.482	84.441	84.400	0.273227	0.00042781
1.5659	84.360	84.319	84.278	84.237	84.197	84.156	84.115	84.074	84.033	83.993	0.273227	0.00042784
1.5660	6383.952	83.911	83.870	83.83								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X1000	$\lambda(n-l)$
1•5700	6367•687	67•647	67•606	67•565	67•525	67•484	67•444	67•403	67•363	67•322	0•273224	0•00042896
1•5701	67•282	67•241	67•200	67•160	67•119	67•079	67•038	66•998	66•957	66•917	0•273224	0•00042898
1•5702	66•876	66•836	66•795	66•754	66•714	66•673	66•633	66•592	66•552	66•511	0•273224	0•00042901
1•5703	66•471	66•430	66•389	66•349	66•308	66•268	66•227	66•187	66•146	66•106	0•273224	0•00042904
1•5704	66•065	66•025	65•984	65•944	65•903	65•862	65•822	65•781	65•741	65•700	0•273224	0•00042906
1•5705	65•660	65•619	65•579	65•538	65•498	65•457	65•417	65•376	65•336	65•295	0•273224	0•00042909
1•5706	65•255	65•214	65•173	65•133	65•092	65•052	65•011	64•971	64•930	64•890	0•273223	0•00042912
1•5707	64•849	64•809	64•768	64•728	64•687	64•647	64•606	64•566	64•525	64•485	0•273223	0•00042915
1•5708	64•444	64•404	64•363	64•323	64•282	64•241	64•201	64•160	64•120	64•079	0•273223	0•00042918
1•5709	64•039	63•998	63•958	63•917	63•877	63•836	63•796	63•755	63•715	63•674	0•273223	0•00042921
1•5710	6363•634	63•593	63•553	63•512	63•472	63•431	63•391	63•350	63•310	63•269	0•273223	0•00042923
1•5711	63•229	63•188	63•148	63•107	63•067	63•026	62•986	62•945	62•905	62•864	0•273223	0•00042926
1•5712	62•824	62•783	62•743	62•702	62•662	62•621	62•581	62•540	62•500	62•459	0•273223	0•00042929
1•5713	62•419	62•378	62•338	62•297	62•257	62•216	62•176	62•135	62•095	62•054	0•273223	0•00042931
1•5714	62•014	61•974	61•933	61•892	61•852	61•812	61•771	61•731	61•690	61•650	0•273223	0•00042934
1•5715	61•609	61•569	61•528	61•488	61•447	61•407	61•366	61•326	61•285	61•245	0•273223	0•00042937
1•5716	61•204	61•164	61•123	61•083	61•042	61•002	60•961	60•921	60•881	60•840	0•273223	0•00042939
1•5717	60•800	60•759	60•719	60•678	60•638	60•597	60•557	60•516	60•476	60•435	0•273223	0•00042942
1•5718	60•395	60•354	60•314	60•273	60•233	60•193	60•152	60•112	60•071	60•031	0•273223	0•00042944
1•5719	59•990	59•950	59•909	59•869	59•828	59•788	59•748	59•707	59•667	59•626	0•273222	0•00042947
1•5720	6359•586	59•545	59•505	59•464	59•424	59•383	59•343	59•302	59•262	59•222	0•273222	0•00042950
1•5721	59•181	59•141	59•100	59•060	59•019	58•979	58•939	58•898	58•858	58•817	0•273222	0•00042953
1•5722	58•777	58•736	58•696	58•655	58•615	58•575	58•534	58•494	58•453	58•413	0•273222	0•00042956
1•5723	58•372	58•332	58•291	58•251	58•211	58•170	58•130	58•089	58•049	58•008	0•273222	0•00042959
1•5724	57•968	57•927	57•887	57•847	57•806	57•766	57•725	57•685	57•644	57•604	0•273222	0•00042961
1•5725	57•564	57•523	57•483	57•442	57•402	57•361	57•321	57•281	57•240	57•200	0•273222	0•00042964
1•5726	57•159	57•119	57•078	57•038	56•998	56•957	56•917	56•876	56•836	56•796	0•273222	0•00042967
1•5727	56•755	56•715	56•674	56•634	56•593	56•553	56•513	56•472	56•432	56•391	0•273222	0•00042969
1•5728	56•351	56•311	56•270	56•230	56•189	56•149	56•108	56•068	56•028	55•987	0•273222	0•00042972
1•5729	55•947	55•906	55•866	55•826	55•785	55•745	55•704	55•664	55•624	55•583	0•273222	0•00042975
1•5730	6355•543	55•502	55•462	55•422	55•381	55•341	55•300	55•260	55•219	55•179	0•273222	0•00042977
1•5731	55•139	55•098	55•058	55•018	54•977	54•937	54•896	54•856	54•816	54•775	0•273221	0•00042980
1•5732	54•735	54•694	54•654	54•614	54•573	54•533	54•492	54•452	54•412	54•371	0•273221	0•00042983
1•5733	54•331	54•290	54•250	54•210	54•169	54•129	54•089	54•048	54•008	53•967	0•273221	0•00042985
1•5734	53•927	53•887	53•846	53•806	53•765	53•725	53•685	53•644	53•604	53•564	0•273221	0•00042988
1•5735	53•523	53•483	53•442	53•402	53•362	53•321	53•281	53•241	53•200	53•160	0•273221	0•00042991
1•5736	53•119	53•079	53•039	52•998	52•958	52•918	52•877	52•837	52•796	52•756	0•273221	0•00042994
1•5737	52•716	52•675	52•635	52•595	52•554	52•514	52•474	52•433	52•393	52•352	0•273221	0•00042997
1•5738	52•312	52•272	52•231	52•191	52•151	52•110	52•070	52•030	51•989	51•949	0•273221	0•00042999
1•5739	51•909	51•868	51•828	51•787	51•747	51•707	51•666	51•626	51•586	51•545	0•273221	0•00043002
1•5740	6351•505	51•465	51•424	51•384	51•344	51•303	51•263	51•222	51•182	51•142	0•273221	0•00043005
1•5741	51•101	51•061	51•021	50•980	50•940	50•900	50•859	50•819	50•779	50•738	0•273221	0•00043007
1•5742	50•698	50•658	50•617	50•577	50•537	50•496	50•456	50•416	50•375	50•335	0•273221	0•00043010
1•5743	50•295	50•254	50•214	50•174	50•133	50•093	50•053	50•012	49•972	49•932	0•273221	0•00043013
1•5744	49•891	49•851	49•811	49•770	49•730	49•690	49•649	49•609	49•569	49•528	0•273220	0•00043015
1•5745	49•488	49•448	49•407	49•367	49•327	49•286	49•246	49•206	49•165	49•125	0•273220	0•00043018
1•5746	49•085	49•044	49•004	48•964	48•923	48•883	48•843	48•802	48•762	48•722	0•273220	0•00043021
1•5747	48•682	48•641	48•601	48•561	48•520	48•480	48•440	48•399	48•359	48•319	0•273220	0•00043023
1•5748	48•278	48•238	48•198	48•157	48•117	48•077	48•036	47•996	47•956	47•916	0•273220	0•00043026
1•5749	47•875	47•835	47•795	47•754	47•714	47•674	47•633	47•593	47•553	47•513	0•273220	0•00043029
1•5750	6347•472	47•432	47•392	47•351	47•311	47•271	47•230	47•190	47•150	47•109	0•273220	0•00043032
1•5751	47•069	47•029	46•989	46•948	46•908	46•868	46•828	46•787	46•747	46•707	0•273220	0•00043035
1•5752	46•666	46•626	46•586	46•545	46•505	46•465	46•425	46•384	46•344	46•304	0•273220	0•00043038
1•5753	46•263	46•223	46•183	46•143	46•102	46•062	46•022	45•981	45•941	45•901	0•273220	0•00043040
1•5754	45•861	45•820	45•780	45•740	45•699	45•659	45•619	45•579	45•538	45•498	0•273220	0•00043043
1•5755	45•458	45•418	45•377	45•337	45•297	45•256	45•216	45•176	45•136	45•095	0•273220	0•00043046
1•5756	45•055	45•015	44•974	44•934	44•894	44•854	44•813	44•773	44•733	44•693	0•273219	0•00043048
1•5757	44•652	44•612	44•572	44•532	44•491	44•451	44•411	44•370	44•330	44•290	0•273219	0•00043051
1•5758	44•250	44•209	44•169	44•129	44•089	44•048	44•008	43•968	43•928	43•887	0•273219	0•00043053
1•5759	43•847	4										

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1•5800	6327•385	27•345	27•305	27•265	27•225	27•185	27•145	27•105	27•065	27•025	0•273216	0•00043168
1•5801	26•985	26•945	26•905	26•865	26•825	26•785	26•745	26•705	26•665	26•624	0•273216	0•00043170
1•5802	26•584	26•544	26•504	26•464	26•424	26•384	26•344	26•304	26•264	26•224	0•273216	0•00043173
1•5803	26•184	26•144	26•104	26•064	26•024	25•984	25•944	25•904	25•864	25•824	0•273216	0•00043176
1•5804	25•784	25•744	25•704	25•664	25•624	25•584	25•544	25•504	25•464	25•424	0•273216	0•00043178
1•5805	25•384	25•344	25•304	25•264	25•223	25•183	25•143	25•103	25•063	25•023	0•273216	0•00043181
1•5806	24•983	24•943	24•903	24•863	24•823	24•783	24•743	24•703	24•663	24•623	0•273216	0•00043184
1•5807	24•583	24•543	24•503	24•463	24•423	24•383	24•343	24•303	24•263	24•223	0•273215	0•00043187
1•5808	24•183	24•143	24•103	24•063	24•023	23•983	23•943	23•903	23•863	23•823	0•273215	0•00043190
1•5809	23•783	23•743	23•703	23•663	23•623	23•583	23•543	23•503	23•463	23•423	0•273215	0•00043193
1•5810	6323•383	23•343	23•303	23•263	23•223	23•183	23•143	23•103	23•063	23•023	0•273215	0•00043195
1•5811	22•983	22•943	22•903	22•863	22•823	22•783	22•743	22•703	22•663	22•623	0•273215	0•00043198
1•5812	22•583	22•543	22•503	22•463	22•423	22•383	22•343	22•303	22•263	22•224	0•273215	0•00043201
1•5813	22•183	22•143	22•104	22•064	22•024	21•984	21•944	21•904	21•864	21•824	0•273215	0•00043203
1•5814	21•784	21•744	21•704	21•664	21•624	21•584	21•544	21•504	21•464	21•424	0•273215	0•00043206
1•5815	21•384	21•344	21•304	21•264	21•224	21•184	21•144	21•104	21•064	21•024	0•273215	0•00043209
1•5816	20•984	20•944	20•904	20•864	20•824	20•784	20•745	20•705	20•665	20•625	0•273215	0•00043211
1•5817	20•585	20•545	20•505	20•465	20•425	20•385	20•345	20•305	20•265	20•225	0•273215	0•00043214
1•5818	20•185	20•145	20•105	20•065	20•025	19•985	19•945	19•905	19•865	19•826	0•273215	0•00043216
1•5819	19•786	19•746	19•706	19•666	19•626	19•586	19•546	19•506	19•466	19•426	0•273215	0•00043219
1•5820	6319•386	19•346	19•306	19•266	19•226	19•186	19•146	19•106	19•067	19•027	0•273214	0•00043222
1•5821	18•987	18•947	18•907	18•867	18•827	18•787	18•747	18•707	18•667	18•627	0•273214	0•00043225
1•5822	18•587	18•547	18•507	18•467	18•427	18•388	18•348	18•308	18•268	18•228	0•273214	0•00043228
1•5823	18•188	18•148	18•108	18•068	18•028	17•988	17•948	17•908	17•868	17•829	0•273214	0•00043231
1•5824	17•789	17•749	17•709	17•669	17•629	17•589	17•549	17•509	17•469	17•429	0•273214	0•00043233
1•5825	17•389	17•349	17•310	17•270	17•230	17•190	17•150	17•110	17•070	17•030	0•273214	0•00043236
1•5826	16•990	16•950	16•910	16•870	16•831	16•791	16•751	16•711	16•671	16•631	0•273214	0•00043239
1•5827	16•591	16•551	16•511	16•471	16•431	16•392	16•352	16•312	16•272	16•232	0•273214	0•00043241
1•5828	16•192	16•152	16•112	16•072	16•032	15•993	15•953	15•913	15•873	15•833	0•273214	0•00043244
1•5829	15•793	15•753	15•713	15•673	15•633	15•594	15•554	15•514	15•474	15•434	0•273214	0•00043247
1•5830	6315•394	15•354	15•314	15•274	15•234	15•195	15•155	15•115	15•075	15•035	0•273214	0•00043249
1•5831	14•995	14•955	14•915	14•875	14•836	14•796	14•756	14•716	14•676	14•636	0•273214	0•00043252
1•5832	14•596	14•556	14•516	14•477	14•437	14•397	14•357	14•317	14•277	14•237	0•273214	0•00043255
1•5833	14•197	14•158	14•118	14•078	14•038	13•998	13•958	13•918	13•878	13•839	0•273213	0•00043257
1•5834	13•799	13•759	13•719	13•679	13•639	13•599	13•559	13•519	13•480	13•440	0•273213	0•00043260
1•5835	13•400	13•360	13•320	13•280	13•240	13•201	13•161	13•121	13•081	13•041	0•273213	0•00043263
1•5836	13•001	12•961	12•922	12•882	12•842	12•802	12•762	12•722	12•682	12•642	0•273213	0•00043266
1•5837	12•603	12•563	12•523	12•483	12•443	12•403	12•363	12•324	12•284	12•244	0•273213	0•00043268
1•5838	12•204	12•164	12•124	12•084	12•045	12•005	11•965	11•925	11•885	11•845	0•273213	0•00043271
1•5839	11•805	11•766	11•726	11•686	11•646	11•606	11•566	11•527	11•487	11•447	0•273213	0•00043274
1•5840	6311•407	11•367	11•327	11•287	11•248	11•208	11•168	11•128	11•088	11•048	0•273213	0•00043277
1•5841	11•009	10•969	10•929	10•889	10•849	10•809	10•770	10•730	10•690	10•650	0•273213	0•00043279
1•5842	10•610	10•570	10•531	10•491	10•451	10•411	10•371	10•331	10•292	10•252	0•273213	0•00043282
1•5843	10•212	10•172	10•132	10•093	10•053	10•013	9•973	9•933	9•893	9•854	0•273213	0•00043285
1•5844	09•814	09•774	09•734	09•694	09•654	09•615	09•575	09•535	09•495	09•455	0•273213	0•00043287
1•5845	09•416	09•376	09•336	09•296	09•256	09•216	09•177	09•137	09•097	09•057	0•273213	0•00043290
1•5846	09•017	08•978	08•938	08•898	08•858	08•818	08•779	08•739	08•699	08•659	0•273212	0•00043293
1•5847	08•619	08•579	08•540	08•500	08•460	08•420	08•380	08•341	08•301	08•261	0•273212	0•00043295
1•5848	08•221	08•181	08•142	08•102	08•062	08•022	07•982	07•943	07•903	07•863	0•273212	0•00043298
1•5849	07•823	07•783	07•744	07•704	07•664	07•624	07•584	07•544	07•505	07•465	0•273212	0•00043301
1•5850	6307•425	07•385	07•346	07•306	07•266	07•226	07•186	07•147	07•107	07•067	0•273212	0•00043304
1•5851	07•027	06•987	06•948	06•908	06•868	06•828	06•789	06•749	06•709	06•669	0•273212	0•00043306
1•5852	06•629	06•590	06•550	06•510	06•470	06•430	06•391	06•351	06•311	06•271	0•273212	0•00043309
1•5853	06•232	06•192	06•152	06•112	06•072	06•033	05•993	05•953	05•913	05•874	0•273212	0•00043312
1•5854	05•834	05•794	05•754	05•714	05•675	05•635	05•595	05•555	05•516	05•476	0•273212	0•00043315
1•5855	05•436	05•396	05•357	05•317	05•277	05•237	05•198	05•158	05•118	05•078	0•273212	0•00043318
1•5856	05•038	04•999	04•959	04•919	04•879	04•840	04•800	04•760	04•720	04•681	0•273212	0•00043320
1•5857	04•641	04•601	04•561	04•521	04•482	04•442	04•402	04•362	04•323	04•283	0•273212	0•00043323
1•5858	04•243	04•203	04•164	04•124	04•084	04•044	04•005	03•965	03•925	03•885	0•273212	0•00043326
1•5859	03•846	03•806	03•766	03•726	03•687	03•647	03•607	03•567	03•528	03•488	0•273211	0•00043328
1•5860	6303•448	03•409	03•369	03•329								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1e5900	6287e591	87e551	87e511	87e472	87e432	87e393	87e353	87e314	87e274	87e235	0e273208	0e00043440
1e5901	87e195	87e156	87e116	87e076	87e037	86e997	86e958	86e918	86e879	86e839	0e273208	0e00043442
1e5902	86e800	86e760	86e721	86e681	86e642	86e602	86e563	86e523	86e483	86e444	0e273208	0e00043443
1e5903	86e404	86e365	86e325	86e286	86e246	86e207	86e167	86e128	86e088	86e049	0e273208	0e00043448
1e5904	86e009	85e970	85e930	85e891	85e851	85e812	85e772	85e732	85e693	85e653	0e273208	0e00043450
1e5905	85e614	85e574	85e535	85e495	85e456	85e416	85e377	85e337	85e298	85e258	0e273208	0e00043452
1e5906	85e219	85e179	85e140	85e100	85e061	85e021	84e982	84e942	84e903	84e863	0e273208	0e00043456
1e5907	84e824	84e784	84e745	84e705	84e666	84e626	84e587	84e547	84e508	84e468	0e273208	0e00043458
1e5908	84e429	84e389	84e349	84e310	84e271	84e231	84e192	84e152	84e112	84e073	0e273208	0e00043461
1e5909	84e034	83e994	83e954	83e915	83e876	83e836	83e797	83e757	83e718	83e678	0e273208	0e00043464
1e5910	6283e639	83e599	83e560	83e520	83e481	83e441	83e402	83e362	83e323	83e283	0e273207	0e00043467
1e5911	83e244	83e204	83e165	83e125	83e086	83e046	83e007	82e967	82e928	82e888	0e273207	0e00043470
1e5912	82e849	82e809	82e770	82e730	82e691	82e651	82e612	82e572	82e533	82e493	0e273207	0e00043473
1e5913	82e454	82e414	82e375	82e335	82e296	82e256	82e217	82e178	82e138	82e099	0e273207	0e00043475
1e5914	82e059	82e020	81e980	81e941	81e901	81e862	81e822	81e783	81e743	81e704	0e273207	0e00043478
1e5915	81e664	81e625	81e585	81e546	81e507	81e467	81e428	81e388	81e349	81e309	0e273207	0e00043481
1e5916	81e270	81e230	81e191	81e151	81e112	81e072	81e033	80e993	80e954	80e915	0e273207	0e00043483
1e5917	80e875	80e836	80e796	80e757	80e717	80e678	80e638	80e599	80e559	80e520	0e273207	0e00043486
1e5918	80e481	80e441	80e402	80e362	80e323	80e283	80e244	80e204	80e165	80e125	0e273207	0e00043489
1e5919	80e086	80e047	80e007	79e968	79e928	79e889	79e849	79e810	79e770	79e731	0e273207	0e00043491
1e5920	6279e692	79e652	79e613	79e573	79e534	79e494	79e455	79e415	79e376	79e337	0e273207	0e00043494
1e5921	79e297	79e258	79e218	79e179	79e139	79e100	79e060	79e021	78e982	78e942	0e273207	0e00043496
1e5922	78e903	78e863	78e824	78e784	78e745	78e706	78e666	78e627	78e587	78e548	0e273207	0e00043499
1e5923	78e508	78e469	78e430	78e390	78e351	78e311	78e272	78e232	78e193	78e154	0e273207	0e00043502
1e5924	78e114	78e075	78e035	77e996	77e956	77e917	77e878	77e838	77e799	77e759	0e273206	0e00043505
1e5925	77e720	77e680	77e641	77e602	77e562	77e523	77e483	77e444	77e405	77e365	0e273206	0e00043508
1e5926	77e326	77e286	77e247	77e207	77e168	77e129	77e089	77e050	77e010	76e971	0e273206	0e00043511
1e5927	76e932	76e892	76e853	76e813	76e774	76e734	76e695	76e656	76e616	76e577	0e273206	0e00043513
1e5928	76e537	76e498	76e459	76e419	76e380	76e340	76e301	76e262	76e222	76e183	0e273206	0e00043516
1e5929	76e143	76e104	76e065	76e025	75e986	75e946	75e886	75e848	75e808	75e789	0e273206	0e00043519
1e5930	6275e750	75e710	75e671	75e631	75e592	75e552	75e513	75e474	75e434	75e395	0e273206	0e00043521
1e5931	75e356	75e316	75e277	75e237	75e198	75e159	75e119	75e080	75e040	75e001	0e273206	0e00043524
1e5932	74e962	74e922	74e883	74e843	74e804	74e765	74e725	74e686	74e647	74e607	0e273206	0e00043527
1e5933	74e568	74e528	74e489	74e450	74e410	74e371	74e332	74e292	74e253	74e213	0e273206	0e00043529
1e5934	74e174	74e135	74e095	74e056	74e017	73e977	73e938	73e898	73e859	73e820	0e273206	0e00043532
1e5935	73e780	73e741	73e702	73e662	73e623	73e583	73e544	73e505	73e465	73e426	0e273206	0e00043535
1e5936	73e387	73e347	73e308	73e268	73e229	73e190	73e150	73e111	73e072	73e032	0e273206	0e00043537
1e5937	72e993	72e954	72e914	72e875	72e836	72e796	72e757	72e717	72e678	72e639	0e273205	0e00043540
1e5938	72e599	72e560	72e521	72e481	72e442	72e403	72e363	72e324	72e285	72e245	0e273205	0e00043543
1e5939	72e206	72e167	72e127	72e088	72e048	72e009	71e970	71e930	71e891	71e852	0e273205	0e00043546
1e5940	6271e812	71e773	71e734	71e694	71e655	71e616	71e576	71e537	71e498	71e458	0e273205	0e00043549
1e5941	71e419	71e380	71e340	71e301	71e262	71e222	71e183	71e143	71e104	71e065	0e273205	0e00043552
1e5942	71e026	70e986	70e947	70e908	70e868	70e829	70e789	70e750	70e711	70e672	0e273205	0e00043554
1e5943	70e632	70e593	70e554	70e514	70e475	70e436	70e396	70e357	70e318	70e278	0e273205	0e00043557
1e5944	70e239	70e200	70e160	70e121	70e082	70e042	70e003	69e964	69e924	69e885	0e273205	0e00043559
1e5945	69e846	69e806	69e767	69e728	69e688	69e649	69e610	69e570	69e531	69e492	0e273205	0e00043562
1e5946	69e452	69e413	69e374	69e334	69e295	69e256	69e217	69e177	69e138	69e099	0e273205	0e00043565
1e5947	69e059	69e020	68e981	68e941	68e902	68e863	68e823	68e784	68e745	68e706	0e273205	0e00043567
1e5948	68e666	68e627	68e588	68e548	68e509	68e470	68e430	68e391	68e352	68e312	0e273205	0e00043570
1e5949	68e273	68e234	68e195	68e155	68e116	68e077	68e037	67e998	67e959	67e919	0e273205	0e00043573
1e5950	6267e880	67e841	67e802	67e762	67e723	67e684	67e644	67e605	67e566	67e527	0e273204	0e00043575
1e5951	67e487	67e448	67e409	67e369	67e330	67e291	67e252	67e212	67e173	67e134	0e273204	0e00043578
1e5952	67e094	67e055	67e016	66e977	66e937	66e898	66e859	66e819	66e780	66e741	0e273204	0e00043581
1e5953	66e701	66e662	66e623	66e584	66e544	66e505	66e466	66e427	66e387	66e348	0e273204	0e00043584
1e5954	66e309	66e269	66e230	66e191	66e152	66e112	66e073	66e034	65e995	65e955	0e273204	0e00043587
1e5955	65e916	65e877	65e837	65e798	65e759	65e720	65e680	65e641	65e602	65e563	0e273204	0e00043590
1e5956	65e523	65e484	65e445	65e405	65e366	65e327	65e288	65e248	65e209	65e170	0e273204	0e00043592
1e5957	65e131	65e091	65e052	64e013	64e074	64e034	64e095	64e056	64e016	64e077	0e273204	0e00043593
1e5958	64e738	64e699	64e659	64e620	64e581	64e542	64e503	64e463	64e424	64e385	0e273204	0e00043598
1e5959	64e345	64e306	64e267	64e228	64e188	64e149	64e110	64e071	63e992	63e		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X1000	$\lambda(n-l)$
1.6000	6248.293	48.254	48.215	48.176	48.137	48.098	48.059	48.020	47.981	47.942	6.273201	0.00043712
1.6001	47.903	47.864	47.824	47.785	47.746	47.707	47.668	47.629	47.590	47.551	6.273201	0.00043715
1.6002	47.512	47.473	47.434	47.395	47.356	47.317	47.278	47.239	47.200	47.161	6.273200	0.00043717
1.6003	47.122	47.083	47.044	47.005	46.966	46.927	46.888	46.849	46.809	46.770	6.273200	0.00043720
1.6004	46.731	46.692	46.653	46.614	46.575	46.536	46.497	46.458	46.419	46.380	6.273200	0.00043722
1.6005	46.341	46.302	46.263	46.224	46.185	46.146	46.107	46.068	46.029	45.990	6.273200	0.00043725
1.6006	45.951	45.912	45.873	45.834	45.795	45.756	45.717	45.678	45.639	45.600	6.273200	0.00043728
1.6007	45.561	45.522	45.483	45.444	45.405	45.366	45.327	45.288	45.248	45.209	6.273200	0.00043730
1.6008	45.170	45.131	45.092	45.053	45.014	44.975	44.936	44.897	44.858	44.819	6.273200	0.00043733
1.6009	44.780	44.741	44.702	44.663	44.624	44.585	44.546	44.507	44.468	44.429	6.273200	0.00043736
1.6010	6244.390	44.351	44.312	44.273	44.234	44.195	44.156	44.117	44.078	44.039	6.273200	0.00043739
1.6011	44.000	43.961	43.922	43.883	43.844	43.805	43.766	43.727	43.688	43.649	6.273200	0.00043742
1.6012	43.610	43.571	43.532	43.493	43.454	43.415	43.376	43.337	43.298	43.259	6.273200	0.00043745
1.6013	43.220	43.182	43.142	43.103	43.065	43.026	42.987	42.948	42.909	42.870	6.273200	0.00043747
1.6014	42.831	42.792	42.753	42.714	42.675	42.636	42.597	42.558	42.519	42.480	6.273200	0.00043750
1.6015	42.441	42.402	42.363	42.324	42.285	42.246	42.207	42.168	42.129	42.090	6.273200	0.00043753
1.6016	42.051	42.012	41.973	41.934	41.895	41.856	41.817	41.778	41.739	41.700	6.273199	0.00043755
1.6017	41.661	41.622	41.583	41.544	41.505	41.466	41.428	41.389	41.350	41.311	6.273199	0.00043758
1.6018	41.272	41.233	41.194	41.155	41.116	41.077	41.038	40.999	40.960	40.921	6.273199	0.00043761
1.6019	40.882	40.843	40.804	40.765	40.726	40.687	40.648	40.609	40.570	40.531	6.273199	0.00043763
1.6020	6240.492	40.453	40.415	40.376	40.337	40.298	40.259	40.220	40.181	40.142	6.273199	0.00043766
1.6021	40.103	40.064	40.025	39.986	39.947	39.908	39.869	39.830	39.791	39.752	6.273199	0.00043769
1.6022	39.714	39.674	39.636	39.597	39.558	39.519	39.480	39.441	39.402	39.363	6.273199	0.00043771
1.6023	39.324	39.285	39.246	39.207	39.168	39.129	39.090	39.052	39.013	38.974	6.273199	0.00043774
1.6024	38.935	38.896	38.857	38.818	38.779	38.740	38.701	38.662	38.623	38.584	6.273199	0.00043777
1.6025	38.545	38.506	38.468	38.429	38.390	38.351	38.312	38.273	38.234	38.195	6.273199	0.00043780
1.6026	38.156	38.117	38.078	38.039	38.000	37.961	37.922	37.884	37.845	37.806	6.273199	0.00043783
1.6027	37.767	37.728	37.689	37.650	37.611	37.572	37.533	37.494	37.456	37.417	6.273199	0.00043785
1.6028	37.378	37.339	37.300	37.261	37.222	37.183	37.144	37.105	37.066	37.027	6.273199	0.00043788
1.6029	36.989	36.950	36.911	36.872	36.833	36.794	36.755	36.716	36.677	36.638	6.273198	0.00043791
1.6030	6236.599	36.561	36.522	36.483	36.444	36.405	36.366	36.327	36.288	36.249	6.273198	0.00043793
1.6031	36.210	36.172	36.133	36.094	36.055	36.016	35.977	35.938	35.899	35.860	6.273198	0.00043796
1.6032	35.821	35.783	35.744	35.705	35.666	35.627	35.588	35.549	35.510	35.471	6.273198	0.00043799
1.6033	35.432	35.394	35.355	35.316	35.277	35.238	35.199	35.160	35.121	35.082	6.273198	0.00043801
1.6034	35.044	35.005	34.966	34.927	34.888	34.849	34.810	34.771	34.732	34.694	6.273198	0.00043804
1.6035	34.655	34.616	34.577	34.538	34.499	34.460	34.422	34.383	34.344	34.305	6.273198	0.00043807
1.6036	34.266	34.227	34.188	34.149	34.110	34.072	34.033	33.994	33.955	33.916	6.273198	0.00043809
1.6037	33.877	33.838	33.800	33.761	33.722	33.683	33.644	33.605	33.566	33.527	6.273198	0.00043812
1.6038	33.489	33.450	33.411	33.372	33.333	33.294	33.255	33.217	33.178	33.139	6.273198	0.00043813
1.6039	33.100	33.061	33.022	32.983	32.945	32.906	32.867	32.828	32.789	32.750	6.273198	0.00043818
1.6040	6232.711	32.673	32.634	32.595	32.556	32.517	32.478	32.439	32.401	32.362	6.273198	0.00043821
1.6041	32.323	32.284	32.245	32.206	32.167	32.129	32.090	32.051	32.012	31.973	6.273198	0.00043824
1.6042	31.934	31.896	31.857	31.818	31.779	31.740	31.701	31.662	31.624	31.585	6.273197	0.00043826
1.6043	31.546	31.507	31.468	31.429	31.391	31.352	31.313	31.274	31.235	31.196	6.273197	0.00043829
1.6044	31.157	31.119	31.080	31.041	31.002	30.963	30.924	30.886	30.847	30.808	6.273197	0.00043832
1.6045	30.769	30.730	30.691	30.653	30.614	30.575	30.536	30.497	30.458	30.420	6.273197	0.00043834
1.6046	30.381	30.342	30.303	30.264	30.226	30.187	30.148	30.109	30.070	30.031	6.273197	0.00043837
1.6047	29.993	29.954	29.915	29.876	29.837	29.798	29.760	29.721	29.682	29.643	6.273197	0.00043839
1.6048	29.604	29.566	29.527	29.488	29.449	29.410	29.371	29.333	29.294	29.255	6.273197	0.00043842
1.6049	29.216	29.177	29.139	29.100	29.061	29.022	28.983	28.945	28.906	28.867	6.273197	0.00043845
1.6050	6228.828	28.789	28.750	28.712	28.673	28.634	28.595	28.556	28.518	28.479	6.273197	0.00043847
1.6051	28.440	28.401	28.362	28.324	28.285	28.246	28.207	28.168	28.130	28.091	6.273197	0.00043850
1.6052	28.052	28.013	27.974	27.936	27.897	27.858	27.819	27.780	27.742	27.703	6.273197	0.00043853
1.6053	27.664	27.625	27.586	27.548	27.509	27.470	27.431	27.393	27.354	27.315	6.273197	0.00043856
1.6054	27.276	27.237	27.199	27.160	27.121	27.082	27.043	27.005	26.966	26.927	6.273197	0.00043859
1.6055	26.888	26.849	26.811	26.772	26.733	26.694	26.656	26.617	26.578	26.539	6.273197	0.00043862
1.6056	26.500	26.462	26.423	26.384	26.345	26.307	26.268	26.229	26.190	26.151	6.273198	0.00043864
1.6057	26.113	26.074	26.035	25.996	25.958	25.919	25.880	25.841	25.802	25.764	6.273196	0.00043867
1.6058	25.725	25.686	25.647	25.609	25.570	25.531	25.492	25.454	25.415	25.376	6.273196	0.00043870
1.6059	25.337	25.299	25.260	25.221	25.182	25.143	25.105	25.066	25.027	24.988	6.273196	0.00043872
1.6060	6224.950	24.911	24.872	24.833								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X1000	$\lambda(n-l)$
1.6100	6209.484	09.445	09.407	09.368	09.330	09.291	09.253	09.214	09.175	09.137	0.273193	0.000443984
1.6101	09.098	09.060	09.021	08.982	08.944	08.905	08.867	08.828	08.790	08.751	0.273193	0.000443987
1.6102	08.713	08.674	08.635	08.597	08.558	08.520	08.481	08.443	08.404	08.366	0.273193	0.000443989
1.6103	08.327	08.289	08.250	08.211	08.173	08.134	08.096	08.057	08.019	07.980	0.273193	0.000443992
1.6104	07.942	07.903	07.865	07.826	07.787	07.749	07.710	07.672	07.633	07.595	0.273193	0.000443995
1.6105	07.556	07.518	07.479	07.440	07.402	07.363	07.325	07.286	07.248	07.209	0.273193	0.000443997
1.6106	07.171	07.132	07.094	07.055	07.016	06.978	06.940	06.901	06.862	06.824	0.273193	0.000444000
1.6107	06.785	06.747	06.708	06.670	06.631	06.593	06.554	06.516	06.477	06.438	0.273193	0.000444003
1.6108	06.400	06.361	06.323	06.284	06.246	06.207	06.169	06.130	06.092	06.053	0.273193	0.000444005
1.6109	06.015	05.976	05.938	05.899	05.861	05.822	05.784	05.745	05.706	05.668	0.273193	0.000444008
1.6110	6205.629	05.591	05.552	05.514	05.475	05.437	05.398	05.360	05.321	05.283	0.273192	0.000444011
1.6111	05.244	05.206	05.167	05.129	05.090	05.052	05.013	04.975	04.936	04.898	0.273192	0.000444014
1.6112	04.859	04.821	04.782	04.744	04.705	04.667	04.628	04.590	04.551	04.513	0.273192	0.000444017
1.6113	04.474	04.436	04.397	04.359	04.320	04.282	04.243	04.205	04.166	04.128	0.273192	0.000444019
1.6114	04.089	04.051	04.012	03.974	03.935	03.897	03.858	03.820	03.781	03.743	0.273192	0.000444022
1.6115	03.704	03.666	03.627	03.589	03.550	03.512	03.473	03.435	03.396	03.358	0.273192	0.000444025
1.6116	03.319	03.281	03.242	03.204	03.165	03.127	03.088	03.050	03.011	02.973	0.273192	0.000444027
1.6117	02.934	02.896	02.857	02.819	02.780	02.742	02.703	02.665	02.626	02.588	0.273192	0.000444030
1.6118	02.549	02.511	02.472	02.434	02.395	02.357	02.318	02.280	02.242	02.203	0.273192	0.000444033
1.6119	02.165	02.126	02.088	02.049	02.011	01.972	01.934	01.895	01.857	01.818	0.273192	0.000444035
1.6120	6201.780	01.741	01.703	01.664	01.626	01.587	01.549	01.511	01.472	01.434	0.273192	0.000444038
1.6121	01.395	01.357	01.318	01.280	01.241	01.203	01.164	01.126	01.087	01.049	0.273192	0.000444041
1.6122	01.010	00.972	00.934	00.895	00.857	00.818	00.780	00.741	00.703	00.664	0.273192	0.000444043
1.6123	00.626	00.587	00.549	00.510	00.472	00.434	00.395	00.357	00.318	00.280	0.273191	0.000444046
1.6124	00.241	00.203	00.164	00.126	00.087	00.049	00.011	*99.972	*99.934	*99.995	0.273191	0.000444049
1.6125	6199.857	99.818	99.780	99.741	99.703	99.665	99.626	99.588	99.549	99.511	0.273191	0.000444052
1.6126	99.472	99.434	99.395	99.357	99.319	99.280	99.242	99.203	99.165	99.126	0.273191	0.000444055
1.6127	99.088	99.049	99.011	98.973	98.934	98.896	98.857	98.819	98.780	98.742	0.273191	0.000444058
1.6128	98.703	98.665	98.627	98.588	98.550	98.511	98.473	98.435	98.396	98.358	0.273191	0.000444060
1.6129	98.319	98.281	98.242	98.204	98.165	98.127	98.089	98.050	98.012	97.973	0.273191	0.000444063
1.6130	6197.935	97.897	97.858	97.820	97.781	97.743	97.704	97.666	97.628	97.589	0.273191	0.000444065
1.6131	97.551	97.512	97.474	97.435	97.397	97.359	97.320	97.282	97.243	97.205	0.273191	0.000444068
1.6132	97.167	97.128	97.090	97.051	97.013	96.974	96.936	96.898	96.859	96.821	0.273191	0.000444071
1.6133	96.782	96.744	96.706	96.667	96.629	96.590	96.552	96.514	96.475	96.437	0.273191	0.000444073
1.6134	96.398	96.360	96.322	96.283	96.245	96.206	96.168	96.130	96.091	96.053	0.273191	0.000444076
1.6135	96.014	95.976	95.937	95.899	95.861	95.822	95.784	95.745	95.707	95.669	0.273191	0.000444079
1.6136	95.630	95.592	95.554	95.515	95.477	95.438	95.400	95.362	95.323	95.285	0.273191	0.000444081
1.6137	95.246	95.208	95.170	95.131	95.093	95.054	95.016	94.978	94.939	94.901	0.273190	0.000444084
1.6138	94.862	94.824	94.786	94.747	94.709	94.671	94.632	94.594	94.555	94.517	0.273190	0.000444087
1.6139	94.479	94.440	94.402	94.363	94.325	94.287	94.248	94.210	94.172	94.133	0.273190	0.000444090
1.6140	6194.095	94.056	94.018	93.980	93.941	93.903	93.865	93.826	93.788	93.749	0.273190	0.000444093
1.6141	93.711	93.673	93.634	93.596	93.558	93.519	93.481	93.443	93.404	93.366	0.273190	0.000444096
1.6142	93.327	93.289	93.251	93.212	93.174	93.136	93.097	93.059	93.020	92.982	0.273190	0.000444098
1.6143	92.944	92.905	92.867	92.829	92.790	92.752	92.714	92.675	92.637	92.598	0.273190	0.000444101
1.6144	92.560	92.522	92.483	92.445	92.407	92.368	92.330	92.292	92.253	92.215	0.273190	0.000444104
1.6145	92.177	92.138	92.100	92.062	92.023	91.985	91.946	91.908	91.870	91.831	0.273190	0.000444106
1.6146	91.793	91.755	91.716	91.678	91.640	91.601	91.563	91.525	91.486	91.448	0.273190	0.000444109
1.6147	91.410	91.371	91.333	91.295	91.256	91.218	91.180	91.141	91.103	91.065	0.273190	0.000444112
1.6148	91.026	90.988	90.950	90.911	90.873	90.834	90.796	90.758	90.719	90.681	0.273190	0.000444114
1.6149	90.643	90.604	90.566	90.528	90.490	90.451	90.413	90.375	90.336	90.298	0.273190	0.000444117
1.6150	6190.259	90.221	90.183	90.144	90.106	90.068	90.030	89.991	89.953	89.914	0.273189	0.000444119
1.6151	89.876	89.838	89.800	89.761	89.723	89.685	89.646	89.608	89.570	89.531	0.273189	0.000444122
1.6152	89.493	89.455	89.416	89.378	89.340	89.301	89.263	89.225	89.186	89.148	0.273189	0.000444125
1.6153	89.110	89.071	89.033	88.995	88.957	88.918	88.880	88.842	88.803	88.765	0.273189	0.000444128
1.6154	88.727	88.688	88.650	88.612	88.573	88.535	88.497	88.459	88.420	88.382	0.273189	0.000444131
1.6155	88.344	88.305	88.267	88.229	88.190	88.152	88.114	88.075	88.037	87.999	0.273189	0.000444134
1.6156	87.961	87.922	87.884	87.846	87.807	87.769	87.731	87.692	87.654	87.616	0.273189	0.000444136
1.6157	87.578	87.539	87.501	87.463	87.424	87.386	87.348	87.310	87.271	87.233	0.273189	0.000444139
1.6158	87.195	87.156	87.118	87.030	87.041	87.003	86.965	86.927	86.888	86.850		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1.6200	6171.154	71.116	71.078	71.039	71.001	70.963	70.925	70.887	70.849	70.811	0.273186	0.00044256
1.6201	70.773	70.735	70.697	70.659	70.620	70.582	70.544	70.506	70.468	70.430	0.273186	0.00044259
1.6202	70.392	70.354	70.316	70.278	70.240	70.202	70.163	70.125	70.087	70.049	0.273186	0.00044261
1.6203	70.011	69.973	69.935	69.897	69.859	69.821	69.783	69.745	69.707	69.668	0.273186	0.00044264
1.6204	69.630	69.592	69.554	69.516	69.478	69.440	69.402	69.364	69.326	69.288	0.273186	0.00044267
1.6205	69.250	69.212	69.174	69.135	69.097	69.059	69.021	68.983	68.945	68.907	0.273185	0.00044269
1.6206	68.869	68.831	68.793	68.755	68.717	68.679	68.641	68.603	68.564	68.526	0.273185	0.00044272
1.6207	68.488	68.450	68.412	68.374	68.336	68.298	68.260	68.222	68.184	68.146	0.273185	0.00044275
1.6208	68.108	68.070	68.032	67.994	67.956	67.917	67.879	67.841	67.803	67.765	0.273185	0.00044277
1.6209	67.727	67.689	67.651	67.613	67.575	67.537	67.499	67.461	67.423	67.385	0.273185	0.00044280
1.6210	6167.347	57.309	67.271	67.233	67.195	67.156	67.118	67.080	67.042	67.004	0.273185	0.00044283
1.6211	66.966	66.928	66.890	66.852	66.814	66.776	66.738	66.700	66.662	66.624	0.273185	0.00044286
1.6212	66.586	66.548	66.510	66.472	66.434	66.396	66.358	66.320	66.282	66.244	0.273185	0.00044288
1.6213	66.206	66.168	66.130	66.091	66.053	66.015	65.977	65.939	65.901	65.863	0.273185	0.00044291
1.6214	65.825	65.787	65.749	65.711	65.673	65.635	65.597	65.559	65.521	65.483	0.273185	0.00044294
1.6215	65.445	65.407	65.369	65.331	65.293	65.255	65.217	65.179	65.141	65.103	0.273185	0.00044297
1.6216	65.065	65.027	64.989	64.951	64.913	64.875	64.837	64.799	64.761	64.723	0.273185	0.00044299
1.6217	64.685	64.647	64.609	64.571	64.533	64.495	64.457	64.419	64.380	64.343	0.273185	0.00044302
1.6218	64.305	64.267	64.229	64.190	64.152	64.115	64.076	64.038	64.000	63.962	0.273185	0.00044305
1.6219	63.924	63.886	63.848	63.810	63.772	63.734	63.696	63.662	63.622	63.582	0.273184	0.00044307
1.6220	6163.544	63.506	63.468	63.430	63.392	63.354	63.316	63.278	63.240	63.202	0.273184	0.00044310
1.6221	63.164	63.126	63.089	63.050	63.012	62.974	62.937	62.898	62.860	62.823	0.273184	0.00044313
1.6222	62.785	62.747	62.709	62.671	62.633	62.595	62.557	62.519	62.481	62.443	0.273184	0.00044315
1.6223	62.405	62.367	62.329	62.291	62.253	62.215	62.177	62.139	62.101	62.063	0.273184	0.00044318
1.6224	62.025	61.987	61.949	61.911	61.873	61.835	61.797	61.759	61.721	61.683	0.273184	0.00044321
1.6225	61.645	61.607	61.569	61.531	61.493	61.455	61.417	61.379	61.341	61.303	0.273184	0.00044324
1.6226	61.265	61.227	61.189	61.151	61.113	61.075	61.037	61.000	60.961	60.924	0.273184	0.00044326
1.6227	60.886	60.848	60.810	60.772	60.734	60.696	60.658	60.620	60.582	60.544	0.273184	0.00044329
1.6228	60.506	60.468	60.430	60.392	60.354	60.316	60.278	60.240	60.202	60.164	0.273184	0.00044332
1.6229	60.126	60.088	60.050	60.012	59.974	59.937	59.899	59.861	59.823	59.785	0.273184	0.00044335
1.6230	6159.747	59.709	59.671	59.633	59.595	59.557	59.519	59.481	59.443	59.405	0.273184	0.00044338
1.6231	59.367	59.329	59.291	59.253	59.216	59.178	59.140	59.102	59.064	59.026	0.273184	0.00044340
1.6232	58.988	58.950	58.912	58.874	58.836	58.798	58.760	58.722	58.684	58.646	0.273184	0.00044343
1.6233	58.608	58.570	58.532	58.495	58.457	58.419	58.381	58.343	58.305	58.267	0.273183	0.00044346
1.6234	58.229	58.191	58.153	58.115	58.077	58.039	58.001	57.964	57.926	57.888	0.273183	0.00044348
1.6235	57.850	57.812	57.774	57.736	57.698	57.660	57.622	57.584	57.546	57.508	0.273183	0.00044351
1.6236	57.470	57.433	57.395	57.357	57.319	57.281	57.243	57.205	57.167	57.129	0.273183	0.00044353
1.6237	57.091	57.053	57.015	56.977	56.940	56.902	56.864	56.826	56.788	56.750	0.273183	0.00044356
1.6238	56.712	56.674	56.636	56.598	56.560	56.522	56.485	56.447	56.409	56.371	0.273183	0.00044359
1.6239	56.333	56.295	56.257	56.219	56.181	56.143	56.106	56.068	56.030	55.992	0.273183	0.00044361
1.6240	6155.954	55.916	55.878	55.840	55.802	55.764	55.727	55.689	55.651	55.613	0.273183	0.00044364
1.6241	55.575	55.537	55.499	55.461	55.423	55.385	55.348	55.310	55.272	55.234	0.273183	0.00044367
1.6242	55.196	55.158	55.120	55.082	55.044	55.006	54.969	54.931	54.893	54.855	0.273183	0.00044370
1.6243	54.817	54.779	54.741	54.703	54.665	54.628	54.590	54.552	54.514	54.476	0.273183	0.00044373
1.6244	54.438	54.400	54.362	54.324	54.286	54.249	54.211	54.173	54.135	54.097	0.273183	0.00044376
1.6245	54.059	54.021	53.983	53.946	53.908	53.870	53.832	53.794	53.756	53.718	0.273183	0.00044378
1.6246	53.680	53.643	53.605	53.567	53.529	53.491	53.453	53.415	53.377	53.340	0.273183	0.00044381
1.6247	53.302	53.264	53.226	53.188	53.150	53.112	53.074	53.037	52.999	52.961	0.273182	0.00044384
1.6248	52.923	52.885	52.847	52.809	52.771	52.734	52.696	52.658	52.620	52.582	0.273182	0.00044386
1.6249	52.544	52.506	52.469	52.431	52.393	52.355	52.317	52.279	52.241	52.204	0.273182	0.00044389
1.6250	6152.166	52.128	52.090	52.052	52.014	51.976	51.939	51.901	51.863	51.825	0.273182	0.00044392
1.6251	51.787	51.749	51.711	51.673	51.636	51.598	51.560	51.522	51.484	51.446	0.273182	0.00044394
1.6252	51.409	51.371	51.333	51.295	51.257	51.219	51.182	51.144	51.106	51.068	0.273182	0.00044397
1.6253	51.030	50.992	50.954	50.917	50.879	50.841	50.803	50.765	50.727	50.690	0.273182	0.00044400
1.6254	50.652	50.614	50.576	50.538	50.500	50.462	50.425	50.387	50.349	50.311	0.273182	0.00044402
1.6255	50.273	50.235	50.198	50.160	50.122	50.084	50.046	50.008	49.971	49.933	0.273182	0.00044405
1.6256	49.895	49.857	49.819	49.781	49.744	49.706	49.668	49.630	49.592	49.554	0.273182	0.00044408
1.6257	49.517	49.479	49.441	49.403	49.365	49.328	49.290	49.252	49.214	49.176	0.273182	0.00044411
1.6258	49.138	49.101	49.063	49.025	48.987	48.949	48.911	48.874	48.836	48.798	0.273182	0.00044414
1.6259	48.760	48.722	48.685	48.647	48.609	48.571	48.533	48.496	48.458	48		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1.6300	6133.294	32.256	33.219	33.181	33.143	33.106	33.068	33.031	32.993	32.955	0.273179	0.00044528
1.6301	32.918	32.880	32.843	32.805	32.767	32.730	32.692	32.654	32.617	32.579	0.273179	0.00044531
1.6302	32.542	32.504	32.466	32.429	32.391	32.353	32.316	32.278	32.241	32.203	0.273178	0.00044533
1.6303	32.165	32.128	32.090	32.052	32.015	31.977	31.940	31.902	31.864	31.827	0.273178	0.00044536
1.6304	31.789	31.752	31.714	31.676	31.639	31.601	31.564	31.526	31.488	31.451	0.273178	0.00044539
1.6305	31.413	31.376	31.338	31.300	31.263	31.225	31.188	31.150	31.112	31.075	0.273178	0.00044541
1.6306	31.037	31.000	30.962	30.924	30.887	30.849	30.812	30.774	30.736	30.699	0.273178	0.00044544
1.6307	30.661	30.624	30.586	30.548	30.511	30.473	30.436	30.398	30.360	30.323	0.273178	0.00044547
1.6308	30.285	30.248	30.210	30.172	30.135	30.097	30.060	30.022	29.985	29.947	0.273178	0.00044549
1.6309	29.909	29.872	29.834	29.797	29.759	29.721	29.684	29.646	29.609	29.571	0.273178	0.00044552
1.6310	6129.534	29.496	29.458	29.421	29.383	29.346	29.308	29.271	29.233	29.195	0.273178	0.00044555
1.6311	29.158	29.120	29.083	29.045	29.007	28.970	28.932	28.895	28.857	28.820	0.273178	0.00044557
1.6312	28.782	28.744	28.707	28.669	28.632	28.594	28.557	28.519	28.481	28.444	0.273178	0.00044560
1.6313	28.406	28.369	28.331	28.294	28.256	28.218	28.181	28.143	28.106	28.068	0.273178	0.00044563
1.6314	28.031	27.993	27.956	27.918	27.880	27.843	27.805	27.768	27.730	27.693	0.273178	0.00044566
1.6315	27.655	27.617	27.580	27.542	27.505	27.467	27.430	27.392	27.355	27.317	0.273178	0.00044569
1.6316	27.279	27.242	27.204	27.167	27.129	27.092	27.054	27.017	26.979	26.942	0.273177	0.00044572
1.6317	26.904	26.866	26.829	26.791	26.754	26.716	26.679	26.641	26.604	26.566	0.273177	0.00044574
1.6318	26.529	26.491	26.453	26.416	26.378	26.341	26.303	26.266	26.228	26.191	0.273177	0.00044577
1.6319	26.153	26.116	26.078	26.040	26.003	25.965	25.928	25.890	25.853	25.815	0.273177	0.00044579
1.6320	6125.778	25.740	25.703	25.665	25.628	25.590	25.552	25.515	25.477	25.440	0.273177	0.00044582
1.6321	25.402	25.365	25.327	25.290	25.252	25.215	25.177	25.140	25.102	25.065	0.273177	0.00044585
1.6322	25.027	24.990	24.952	24.914	24.877	24.839	24.802	24.764	24.727	24.689	0.273177	0.00044587
1.6323	24.652	24.614	24.577	24.539	24.502	24.464	24.427	24.389	24.352	24.314	0.273177	0.00044590
1.6324	24.277	24.239	24.202	24.154	24.127	24.089	24.052	24.014	23.977	23.939	0.273177	0.00044593
1.6325	23.902	23.864	23.826	23.789	23.751	23.714	23.676	23.639	23.601	23.564	0.273177	0.00044595
1.6326	23.526	23.489	23.451	23.414	23.376	23.339	23.301	23.264	23.226	23.189	0.273177	0.00044598
1.6327	23.151	23.114	23.076	23.039	23.001	22.964	22.926	22.889	22.851	22.814	0.273177	0.00044601
1.6328	22.776	22.739	22.701	22.664	22.626	22.589	22.551	22.514	22.476	22.439	0.273177	0.00044604
1.6329	22.401	22.364	22.326	22.289	22.251	22.214	22.176	22.139	22.101	22.064	0.273177	0.00044607
1.6330	6122.026	21.989	21.951	21.914	21.876	21.839	21.802	21.764	21.727	21.689	0.273176	0.00044610
1.6331	21.652	21.614	21.577	21.539	21.502	21.464	21.427	21.389	21.352	21.314	0.273176	0.00044612
1.6332	21.277	21.239	21.202	21.164	21.127	21.089	21.052	21.014	20.977	20.939	0.273176	0.00044615
1.6333	20.902	20.865	20.827	20.790	20.752	20.715	20.677	20.640	20.602	20.565	0.273176	0.00044618
1.6334	20.527	20.490	20.452	20.415	20.377	20.340	20.302	20.265	20.227	20.190	0.273176	0.00044620
1.6335	20.153	20.115	20.078	20.040	20.003	19.965	19.928	19.890	19.853	19.815	0.273176	0.00044623
1.6336	19.778	19.740	19.703	19.666	19.628	19.591	19.553	19.516	19.478	19.441	0.273176	0.00044626
1.6337	19.403	19.366	19.328	19.291	19.253	19.216	19.179	19.141	19.104	19.066	0.273176	0.00044628
1.6338	19.029	18.991	18.954	18.916	18.879	18.841	18.804	18.767	18.729	18.692	0.273176	0.00044631
1.6339	18.654	18.617	18.579	18.542	18.504	18.467	18.430	18.392	18.355	18.317	0.273176	0.00044634
1.6340	6118.280	18.242	18.205	18.167	18.130	18.093	18.055	18.018	17.980	17.943	0.273176	0.00044636
1.6341	17.905	17.868	17.831	17.793	17.756	17.718	17.681	17.643	17.606	17.568	0.273176	0.00044639
1.6342	17.531	17.494	17.456	17.419	17.381	17.344	17.306	17.269	17.232	17.194	0.273176	0.00044642
1.6343	17.157	17.119	17.082	17.044	17.007	16.970	16.932	16.895	16.857	16.820	0.273176	0.00044645
1.6344	16.782	16.745	16.708	16.670	16.633	16.595	16.558	16.520	16.483	16.446	0.273176	0.00044648
1.6345	16.408	16.371	16.333	16.296	16.259	16.221	16.184	16.146	16.109	16.071	0.273175	0.00044650
1.6346	16.034	15.997	15.959	15.922	15.884	15.847	15.810	15.772	15.735	15.697	0.273175	0.00044653
1.6347	15.660	15.622	15.585	15.548	15.510	15.473	15.435	15.398	15.361	15.323	0.273175	0.00044656
1.6348	15.286	15.248	15.211	15.174	15.136	15.099	15.061	15.024	14.987	14.949	0.273175	0.00044658
1.6349	14.912	14.874	14.837	14.799	14.752	14.725	14.687	14.650	14.612	14.575	0.273175	0.00044661
1.6350	6114.538	14.450	14.413	14.376	14.338	14.301	14.264	14.227	14.201	14.175	0.273175	0.00044664
1.6351	14.164	14.126	14.089	14.052	14.014	13.977	13.939	13.902	13.865	13.827	0.273175	0.00044666
1.6352	13.790	13.753	13.715	13.678	13.640	13.603	13.566	13.528	13.491	13.453	0.273175	0.00044669
1.6353	13.416	13.379	13.341	13.304	13.266	13.229	13.192	13.154	13.117	13.080	0.273175	0.00044672
1.6354	13.042	13.005	12.967	12.930	12.893	12.855	12.818	12.781	12.743	12.706	0.273175	0.00044674
1.6355	12.668	12.631	12.594	12.556	12.519	12.482	12.444	12.407	12.369	12.332	0.273175	0.00044677
1.6356	12.295	12.257	12.220	12.183	12.145	12.108	12.070	12.033	11.996	11.958	0.273175	0.00044680
1.6357	11.921	11.884	11.846	11.809	11.772	11.734	11.697	11.659	11.622	11.585	0.273175	0.00044683
1.6358	11.547	11.510	11.473	11.435	11.398	11.361	11.323	11.286	11.248	11.211	0.273175	0.00044686
1.6359	11.174											

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)Y1000	$\lambda(n-l)$
1.6400	6095.896	95.859	95.822	95.784	95.747	95.710	95.673	95.636	95.599	95.561	0.273172	0.00044800
1.6401	95.524	95.487	95.450	95.413	95.376	95.338	95.301	95.264	95.227	95.190	0.273171	0.00044803
1.6402	95.153	95.115	95.078	95.041	95.004	94.967	94.930	94.893	94.855	94.818	0.273171	0.00044806
1.6403	94.781	94.744	94.707	94.669	94.632	94.595	94.558	94.521	94.484	94.447	0.273171	0.00044808
1.6404	94.409	94.372	94.335	94.298	94.261	94.224	94.187	94.149	94.112	94.075	0.273171	0.00044811
1.6405	94.038	94.001	93.964	93.927	93.889	93.852	93.815	93.778	93.741	93.704	0.273171	0.00044813
1.6406	93.667	93.629	93.592	93.555	93.518	93.481	93.444	93.406	93.369	93.332	0.273171	0.00044816
1.6407	93.295	93.258	93.221	93.184	93.147	93.109	93.072	93.035	92.998	92.961	0.273171	0.00044819
1.6408	92.924	92.887	92.849	92.812	92.775	92.738	92.701	92.664	92.627	92.590	0.273171	0.00044821
1.6409	92.552	92.515	92.478	92.441	92.404	92.367	92.330	92.293	92.255	92.218	0.273171	0.00044824
1.6410	6092.181	92.144	92.107	92.070	92.033	91.996	91.958	91.921	91.884	91.847	0.273171	0.00044827
1.6411	91.810	91.773	91.736	91.699	91.661	91.624	91.587	91.550	91.513	91.476	0.273171	0.00044829
1.6412	91.439	91.402	91.365	91.327	91.290	91.253	91.216	91.179	91.142	91.105	0.273171	0.00044832
1.6413	91.068	91.031	90.993	90.956	90.919	90.882	90.845	90.808	90.771	90.734	0.273171	0.00044835
1.6414	90.697	90.659	90.622	90.585	90.548	90.511	90.474	90.437	90.400	90.363	0.273171	0.00044838
1.6415	90.326	90.288	90.251	90.214	90.177	90.140	90.103	90.066	90.029	90.992	0.273171	0.00044841
1.6416	89.954	89.917	89.880	89.843	89.806	89.769	89.732	89.695	89.658	89.621	0.273170	0.00044844
1.6417	89.584	89.546	89.509	89.472	89.435	89.398	89.361	89.324	89.287	89.250	0.273170	0.00044846
1.6418	89.213	89.176	89.138	89.101	89.064	89.027	88.990	88.953	88.916	88.879	0.273170	0.00044849
1.6419	88.842	88.805	88.768	88.730	88.693	88.656	88.619	88.582	88.545	88.508	0.273170	0.00044852
1.6420	6088.471	88.434	88.397	88.360	88.323	88.286	88.249	88.211	88.174	88.137	0.273170	0.00044854
1.6421	88.100	88.063	88.026	87.989	87.952	87.915	87.878	87.841	87.804	87.766	0.273170	0.00044857
1.6422	87.729	87.692	87.655	87.618	87.581	87.544	87.507	87.470	87.433	87.396	0.273170	0.00044860
1.6423	87.359	87.322	87.285	87.248	87.210	87.173	87.136	87.099	87.062	87.025	0.273170	0.00044862
1.6424	86.988	86.951	86.914	86.877	86.840	86.803	86.766	86.729	86.692	86.655	0.273170	0.00044865
1.6425	86.618	86.581	86.543	86.506	86.469	86.432	86.395	86.358	86.321	86.284	0.273170	0.00044868
1.6426	86.247	86.210	86.173	86.136	86.099	86.062	86.025	85.988	85.951	85.914	0.273170	0.00044870
1.6427	85.876	85.839	85.802	85.765	85.728	85.691	85.654	85.617	85.580	85.543	0.273170	0.00044873
1.6428	85.506	85.469	85.432	85.395	85.358	85.321	85.284	85.247	85.210	85.173	0.273170	0.00044876
1.6429	85.136	85.099	85.062	85.024	84.987	84.950	84.913	84.876	84.839	84.802	0.273170	0.00044879
1.6430	6084.765	84.728	84.691	84.654	84.617	84.580	84.543	84.506	84.469	84.432	0.273169	0.00044882
1.6431	84.395	84.358	84.321	84.284	84.247	84.210	84.173	84.136	84.099	84.062	0.273169	0.00044884
1.6432	84.025	83.988	83.951	83.913	83.877	83.839	83.802	83.765	83.728	83.691	0.273169	0.00044887
1.6433	83.654	83.617	83.580	83.543	83.506	83.469	83.432	83.395	83.358	83.321	0.273169	0.00044890
1.6434	83.284	83.247	83.210	83.173	83.136	83.099	83.062	83.025	82.988	82.951	0.273169	0.00044892
1.6435	82.914	82.877	82.840	82.803	82.766	82.729	82.692	82.655	82.618	82.581	0.273169	0.00044895
1.6436	82.544	82.507	82.470	82.433	82.396	82.359	82.322	82.285	82.248	82.211	0.273169	0.00044898
1.6437	82.174	82.137	82.100	82.063	82.026	81.989	81.952	81.915	81.878	81.841	0.273169	0.00044900
1.6438	81.804	81.767	81.730	81.693	81.656	81.619	81.582	81.545	81.508	81.471	0.273169	0.00044903
1.6439	81.434	81.397	81.360	81.323	81.286	81.249	81.212	81.175	81.138	81.101	0.273169	0.00044906
1.6440	6081.064	81.027	80.990	80.953	80.916	80.879	80.842	80.805	80.768	80.731	0.273169	0.00044908
1.6441	80.694	80.657	80.620	80.583	80.546	80.509	80.472	80.435	80.398	80.361	0.273169	0.00044911
1.6442	80.324	80.287	80.250	80.213	80.176	80.139	80.102	80.065	80.029	79.992	0.273169	0.00044914
1.6443	79.954	79.918	79.881	79.844	79.807	79.770	79.733	79.696	79.659	79.622	0.273169	0.00044917
1.6444	79.585	79.548	79.511	79.474	79.437	79.400	79.363	79.326	79.289	79.252	0.273168	0.00044920
1.6445	79.215	79.178	79.141	79.104	79.067	79.030	78.993	78.956	78.919	78.882	0.273168	0.00044923
1.6446	78.845	78.809	78.772	78.735	78.698	78.661	78.624	78.587	78.550	78.513	0.273168	0.00044925
1.6447	78.476	78.439	78.402	78.365	78.328	78.291	78.254	78.217	78.180	78.143	0.273168	0.00044928
1.6448	78.106	78.069	78.032	77.995	77.958	77.922	77.885	77.848	77.811	77.774	0.273168	0.00044930
1.6449	77.737	77.700	77.663	77.626	77.589	77.552	77.515	77.478	77.441	77.404	0.273168	0.00044933
1.6450	6077.367	77.331	77.294	77.257	77.220	77.183	77.146	77.109	77.072	77.035	0.273168	0.00044936
1.6451	76.998	76.961	76.924	76.887	76.850	76.813	76.776	76.739	76.703	76.666	0.273168	0.00044938
1.6452	76.629	76.592	76.555	76.518	76.481	76.444	76.407	76.370	76.333	76.296	0.273168	0.00044941
1.6453	76.259	76.222	76.185	76.148	76.112	76.075	76.038	76.001	75.964	75.927	0.273168	0.00044944
1.6454	75.890	75.853	75.816	75.779	75.742	75.705	75.669	75.631	75.595	75.558	0.273168	0.00044946
1.6455	75.521	75.484	75.447	75.410	75.373	75.336	75.299	75.262	75.225	75.188	0.273168	0.00044948
1.6456	75.152	75.115	75.078	75.041	75.004	74.967	74.930	74.893	74.856	74.819	0.273168	0.00044952
1.6457	74.782	74.746	74.709	74.672	74.635	74.598	74.561	74.524	74.487	74.450	0.273168	0.00044955
1.6458	74.413	74.376	74.339	74.302	74.266	74.229	74.192	74.155	74.118	74.081	0.273168	0.00044958
1.6459	74.044	74.007	73.970	73.933	73.897	73.860	73.823	73.786	73.749	73.712		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1.6500	6058.951	58.914	58.878	58.841	58.804	58.768	58.731	58.694	58.657	58.621	0.273165	0.00045072
1.6501	58.584	58.547	58.510	58.474	58.437	58.400	58.364	58.327	58.290	58.254	0.273165	0.00045075
1.6502	58.217	58.180	58.143	58.107	58.070	58.033	57.997	57.960	57.923	57.886	0.273164	0.00045078
1.6503	57.850	57.813	57.776	57.740	57.703	57.666	57.630	57.593	57.556	57.519	0.273164	0.00045080
1.6504	57.483	57.446	57.409	57.373	57.336	57.299	57.263	57.226	57.189	57.152	0.273164	0.00045083
1.6505	57.116	57.079	57.042	57.006	56.969	56.932	56.896	56.859	56.822	56.785	0.273164	0.00045086
1.6506	56.749	56.712	56.675	56.639	56.602	56.565	56.529	56.492	56.455	56.419	0.273164	0.00045088
1.6507	56.382	56.345	56.308	56.272	56.235	56.198	56.162	56.125	56.088	56.052	0.273164	0.00045091
1.6508	56.015	55.978	55.942	55.905	55.868	55.831	55.795	55.758	55.721	55.685	0.273164	0.00045094
1.6509	55.648	55.611	55.575	55.538	55.501	55.465	55.428	55.391	55.355	55.318	0.273164	0.00045096
1.6510	6055.281	55.245	55.208	55.171	55.135	55.098	55.061	55.025	54.988	54.951	0.273164	0.00045099
1.6511	54.914	54.878	54.841	54.805	54.768	54.731	54.695	54.658	54.621	54.584	0.273164	0.00045101
1.6512	54.548	54.511	54.474	54.438	54.401	54.365	54.328	54.291	54.254	54.218	0.273164	0.00045104
1.6513	54.181	54.145	54.108	54.071	54.035	53.998	53.961	53.925	53.888	53.851	0.273164	0.00045107
1.6514	53.815	53.778	53.741	53.705	53.668	53.631	53.595	53.558	53.521	53.485	0.273164	0.00045110
1.6515	53.448	53.411	53.375	53.338	53.301	53.265	53.228	53.191	53.155	53.118	0.273164	0.00045113
1.6516	53.081	53.045	53.008	52.971	52.935	52.898	52.862	52.825	52.788	52.752	0.273164	0.00045115
1.6517	52.715	52.678	52.642	52.605	52.568	52.532	52.495	52.459	52.422	52.385	0.273163	0.00045118
1.6518	52.349	52.312	52.275	52.239	52.202	52.165	52.129	52.092	52.055	52.019	0.273163	0.00045121
1.6519	51.982	51.946	51.909	51.872	51.836	51.799	51.762	51.726	51.689	51.652	0.273163	0.00045124
1.6520	6051.616	51.543	51.506	51.469	51.433	51.396	51.359	51.323	51.286	51.253	0.273163	0.00045126
1.6521	51.250	51.213	51.176	51.140	51.103	51.066	51.030	50.993	50.956	50.920	0.273163	0.00045129
1.6522	50.883	50.847	50.810	50.773	50.737	50.700	50.664	50.627	50.590	50.554	0.273163	0.00045132
1.6523	50.517	50.481	50.444	50.407	50.371	50.334	50.297	50.261	50.224	50.188	0.273163	0.00045134
1.6524	50.151	50.114	50.078	50.041	50.004	49.968	49.931	49.895	49.858	49.821	0.273163	0.00045137
1.6525	49.785	49.748	49.712	49.675	49.638	49.602	49.565	49.529	49.492	49.455	0.273163	0.00045140
1.6526	49.419	49.382	49.346	49.309	49.272	49.236	49.199	49.163	49.126	49.089	0.273163	0.00045142
1.6527	49.053	49.016	48.979	48.943	48.906	48.870	48.833	48.797	48.760	48.723	0.273163	0.00045145
1.6528	48.687	48.650	48.614	48.577	48.540	48.504	48.467	48.431	48.394	48.357	0.273163	0.00045148
1.6529	48.321	48.284	48.248	48.211	48.174	48.138	48.101	48.065	48.028	47.991	0.273163	0.00045151
1.6530	6047.055	47.918	47.882	47.845	47.809	47.772	47.735	47.699	47.662	47.626	0.273163	0.00045153
1.6531	47.589	47.552	47.516	47.479	47.443	47.406	47.370	47.333	47.296	47.260	0.273162	0.00045156
1.6532	47.223	47.187	47.150	47.113	47.077	47.040	47.004	46.967	46.931	46.894	0.273162	0.00045159
1.6533	46.857	46.821	46.784	46.748	46.711	46.675	46.638	46.601	46.565	46.528	0.273162	0.00045162
1.6534	46.492	46.455	46.419	46.382	46.345	46.309	46.272	46.236	46.199	46.163	0.273162	0.00045164
1.6535	46.126	46.089	46.053	46.016	45.980	45.943	45.907	45.870	45.834	45.797	0.273162	0.00045167
1.6536	45.760	45.724	45.687	45.651	45.614	45.578	45.541	45.505	45.468	45.431	0.273162	0.00045170
1.6537	45.395	45.358	45.322	45.285	45.249	45.212	45.176	45.139	45.102	45.066	0.273162	0.00045172
1.6538	45.029	44.993	44.956	44.920	44.883	44.847	44.810	44.773	44.737	44.700	0.273162	0.00045175
1.6539	44.664	44.627	44.591	44.554	44.518	44.481	44.445	44.408	44.371	44.335	0.273162	0.00045178
1.6540	6044.298	44.262	44.225	44.189	44.152	44.116	44.079	44.042	44.006	43.969	0.273162	0.00045180
1.6541	43.933	43.896	43.860	43.823	43.787	43.750	43.714	43.677	43.641	43.604	0.273162	0.00045183
1.6542	43.568	43.531	43.495	43.458	43.421	43.385	43.348	43.312	43.275	43.239	0.273162	0.00045186
1.6543	43.202	43.166	43.129	43.093	43.056	43.020	42.983	42.947	42.910	42.874	0.273162	0.00045189
1.6544	42.837	42.800	42.764	42.727	42.691	42.654	42.618	42.581	42.545	42.508	0.273162	0.00045191
1.6545	42.472	42.435	42.399	42.362	42.326	42.289	42.253	42.216	42.179	42.143	0.273162	0.00045194
1.6546	42.106	42.070	42.033	41.997	41.960	41.924	41.887	41.851	41.814	41.778	0.273161	0.00045197
1.6547	41.741	41.705	41.668	41.632	41.595	41.559	41.522	41.486	41.449	41.413	0.273161	0.00045200
1.6548	41.376	41.340	41.303	41.267	41.230	41.194	41.157	41.121	41.084	41.048	0.273161	0.00045203
1.6549	41.011	40.975	40.938	40.902	40.865	40.829	40.792	40.756	40.719	40.683	0.273161	0.00045205
1.6550	6040.646	40.610	40.573	40.537	40.500	40.464	40.427	40.391	40.354	40.318	0.273161	0.00045208
1.6551	40.281	40.245	40.208	40.172	40.135	40.099	40.062	40.026	39.989	39.953	0.273161	0.00045211
1.6552	39.916	39.880	39.843	39.807	39.770	39.734	39.697	39.661	39.624	39.588	0.273161	0.00045213
1.6553	39.551	39.515	39.478	39.442	39.405	39.369	39.333	39.296	39.260	39.223	0.273161	0.00045216
1.6554	39.187	39.150	39.114	39.077	39.041	39.004	38.968	38.931	38.895	38.858	0.273161	0.00045218
1.6555	38.822	38.785	38.749	38.712	38.676	38.639	38.603	38.566	38.530	38.493	0.273161	0.00045221
1.6556	38.457	38.421	38.384	38.348	38.311	38.275	38.238	38.202	38.165	38.129	0.273161	0.00045224
1.6557	38.092	38.056	38.019	37.983	37.946	37.910	37.873	37.837	37.801	37.764	0.273161	0.00045227
1.6558	37.728	37.691	37.655	37.618	37.582	37.545	37.509	37.472	37.443	37.404	0.273161	0.00045229
1.6559	37.363											

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1.6600	6022.451	22.415	22.379	22.343	22.306	22.270	22.234	22.198	22.161	22.125	0.273158	0.00045343
1.6601	22.089	22.052	22.016	21.980	21.944	21.907	21.871	21.835	21.798	21.762	0.273158	0.00045346
1.6602	21.726	21.690	21.653	21.617	21.581	21.545	21.508	21.472	21.436	21.400	0.273158	0.00045349
1.6603	21.363	21.327	21.291	21.254	21.218	21.182	21.146	21.109	21.073	21.037	0.273158	0.00045352
1.6604	21.001	20.964	20.928	20.892	20.856	20.819	20.783	20.747	20.710	20.674	0.273158	0.00045355
1.6605	20.638	20.602	20.565	20.529	20.493	20.457	20.421	20.384	20.348	20.312	0.273157	0.00045358
1.6606	20.275	20.239	20.203	20.167	20.130	20.094	20.058	20.022	19.985	19.949	0.273157	0.00045360
1.6607	19.913	19.877	19.840	19.804	19.768	19.732	19.695	19.659	19.623	19.587	0.273157	0.00045363
1.6608	19.550	19.514	19.478	19.442	19.405	19.369	19.333	19.297	19.260	19.224	0.273157	0.00045366
1.6609	19.188	19.152	19.116	19.079	19.043	19.007	18.971	18.934	18.898	18.862	0.273157	0.00045368
1.6610	6018.826	18.789	18.753	18.717	18.681	18.644	18.608	18.572	18.536	18.500	0.273157	0.00045371
1.6611	18.463	18.427	18.391	18.355	18.318	18.282	18.246	18.210	18.173	18.137	0.273157	0.00045374
1.6612	18.101	18.065	18.029	17.992	17.956	17.920	17.884	17.847	17.811	17.775	0.273157	0.00045376
1.6613	17.739	17.703	17.666	17.630	17.594	17.558	17.521	17.485	17.449	17.413	0.273157	0.00045379
1.6614	17.377	17.340	17.304	17.268	17.232	17.195	17.159	17.123	17.087	17.051	0.273157	0.00045382
1.6615	17.014	16.978	16.942	16.906	16.870	16.833	16.797	16.761	16.725	16.688	0.273157	0.00045384
1.6616	16.652	16.616	16.580	16.544	16.507	16.471	16.435	16.399	16.363	16.326	0.273157	0.00045387
1.6617	16.290	16.254	16.218	16.182	16.145	16.109	16.073	16.037	16.001	15.964	0.273157	0.00045390
1.6618	15.928	15.892	15.856	15.820	15.783	15.747	15.711	15.675	15.639	15.602	0.273157	0.00045393
1.6619	15.566	15.530	15.494	15.458	15.421	15.385	15.349	15.313	15.277	15.240	0.273157	0.00045396
1.6620	6015.204	15.168	15.132	15.096	15.059	15.023	14.987	14.951	14.915	14.878	0.273156	0.00045398
1.6621	14.842	14.806	14.770	14.734	14.698	14.661	14.625	14.589	14.553	14.517	0.273156	0.00045401
1.6622	14.480	14.444	14.408	14.372	14.336	14.300	14.263	14.227	14.191	14.155	0.273156	0.00045404
1.6623	14.119	14.083	14.046	14.010	13.974	13.938	13.902	13.865	13.829	13.793	0.273156	0.00045406
1.6624	13.757	13.721	13.685	13.648	13.612	13.576	13.540	13.504	13.467	13.431	0.273156	0.00045409
1.6625	13.395	13.359	13.323	13.287	13.250	13.214	13.178	13.142	13.106	13.070	0.273156	0.00045412
1.6626	13.033	12.997	12.961	12.925	12.889	12.853	12.816	12.780	12.744	12.708	0.273156	0.00045414
1.6627	12.672	12.636	12.599	12.563	12.527	12.491	12.455	12.419	12.383	12.346	0.273156	0.00045417
1.6628	12.310	12.274	12.238	12.202	12.166	12.129	12.093	12.057	12.021	11.985	0.273156	0.00045420
1.6629	11.949	11.913	11.876	11.840	11.804	11.768	11.732	11.696	11.659	11.623	0.273156	0.00045422
1.6630	6011.587	11.551	11.515	11.479	11.443	11.406	11.370	11.334	11.298	11.262	0.273156	0.00045425
1.6631	11.226	11.190	11.153	11.117	11.081	11.045	11.009	10.973	10.936	10.900	0.273156	0.00045428
1.6632	10.864	10.828	10.792	10.756	10.720	10.683	10.647	10.611	10.575	10.539	0.273156	0.00045431
1.6633	10.503	10.467	10.431	10.394	10.358	10.322	10.286	10.250	10.214	10.178	0.273156	0.00045434
1.6634	10.142	10.105	10.069	10.033	9.997	9.961	9.925	9.889	9.852	9.816	0.273156	0.00045437
1.6635	9.780	9.744	9.708	9.672	9.636	9.600	9.564	9.527	9.491	9.455	0.273155	0.00045439
1.6636	9.419	9.383	9.347	9.311	9.274	9.238	9.202	9.166	9.130	9.094	0.273155	0.00045442
1.6637	9.058	9.022	8.986	8.949	8.913	8.877	8.841	8.805	8.769	8.733	0.273155	0.00045445
1.6638	8.697	8.661	8.624	8.588	8.552	8.516	8.480	8.444	8.408	8.372	0.273155	0.00045447
1.6639	8.335	8.299	8.263	8.227	8.191	8.155	8.119	8.083	8.047	8.010	0.273155	0.00045450
1.6640	6007.974	07.938	07.902	07.866	07.830	07.794	07.758	07.722	07.686	07.649	0.273155	0.00045452
1.6641	07.613	07.577	07.541	07.505	07.469	07.433	07.397	07.361	07.325	07.289	0.273155	0.00045455
1.6642	07.252	07.216	07.180	07.144	07.108	07.072	07.036	07.000	06.964	06.928	0.273155	0.00045458
1.6643	06.891	06.855	06.819	06.783	06.747	06.711	06.675	06.639	06.603	06.567	0.273155	0.00045460
1.6644	06.531	06.494	06.458	06.422	06.386	06.350	06.314	06.278	06.242	06.206	0.273155	0.00045463
1.6645	06.170	06.134	06.097	06.061	06.025	05.989	05.953	05.917	05.881	05.845	0.273155	0.00045466
1.6646	05.809	05.773	05.737	05.701	05.665	05.628	05.592	05.556	05.520	05.484	0.273155	0.00045469
1.6647	05.448	05.412	05.376	05.340	05.304	05.268	05.232	05.195	05.159	05.123	0.273155	0.00045472
1.6648	05.087	05.051	04.979	04.943	04.907	04.871	04.835	04.799	04.763	04.733	0.273155	0.00045475
1.6649	04.727	04.691	04.655	04.618	04.582	04.546	04.510	04.474	04.438	04.402	0.273155	0.00045477
1.6650	6004.366	04.330	04.294	04.258	04.222	04.186	04.150	04.114	04.078	04.042	0.273154	0.00045480
1.6651	04.005	03.969	03.933	03.897	03.861	03.825	03.789	03.753	03.717	03.681	0.273154	0.00045483
1.6652	03.645	03.609	03.573	03.537	03.501	03.465	03.429	03.393	03.356	03.320	0.273154	0.00045485
1.6653	03.284	03.248	03.212	03.176	03.140	03.104	03.068	03.032	02.996	02.960	0.273154	0.00045488
1.6654	02.924	02.888	02.852	02.816	02.780	02.744	02.708	02.672	02.636	02.599	0.273154	0.00045491
1.6655	02.563	02.527	02.491	02.455	02.419	02.383	02.347	02.311	02.275	02.239	0.273154	0.00045493
1.6656	02.203	02.167	02.131	02.095	02.059	02.023	01.987	01.951	01.915	01.879	0.273154	0.00045496
1.6657	01.843	01.807	01.771	01.735	01.699	01.662	01.627	01.590	01.554	01.518	0.273154	0.00045499
1.6658	01.482	01.446	01.410	01.374	01.338	01.302	01.266	01.230	01.194	01.158	0.273154	0.00045501
1.6659	01.122	01.086	01.050	01.014	00.978	00.942	00.906	00.870	00.834	00.798	0.273154	0.00045504
1.6660	6000.7											

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) x 1000	$\lambda(n-1)$
1.6700	5986.389	86.353	86.317	86.281	86.246	86.210	86.174	86.138	86.102	86.066	0.273151	0.00045616
1.6701	86.031	85.995	85.959	85.923	85.887	85.851	85.815	85.780	85.744	85.708	0.273151	0.00045618
1.6702	85.672	85.636	85.600	85.565	85.529	85.493	85.457	85.421	85.385	85.350	0.273151	0.00045621
1.6703	85.314	85.278	85.242	85.206	85.170	85.135	85.099	85.063	85.027	84.991	0.273151	0.00045624
1.6704	84.955	84.920	84.884	84.848	84.812	84.776	84.741	84.705	84.669	84.633	0.273151	0.00045627
1.6705	84.597	84.561	84.526	84.490	84.454	84.418	84.382	84.346	84.310	84.275	0.273151	0.00045630
1.6706	84.239	84.203	84.167	84.131	84.096	84.060	84.024	83.988	83.952	83.917	0.273151	0.00045632
1.6707	83.881	83.845	83.809	83.773	83.738	83.702	83.666	83.630	83.594	83.558	0.273151	0.00045635
1.6708	83.523	83.487	83.451	83.415	83.379	83.344	83.308	83.272	83.236	83.200	0.273151	0.00045638
1.6709	83.164	83.129	83.093	83.057	83.021	82.985	82.950	82.914	82.878	82.842	0.273151	0.00045640
1.6710	5982.806	82.771	82.735	82.699	82.663	82.627	82.592	82.556	82.520	82.484	0.273150	0.00045643
1.6711	82.448	82.413	82.377	82.341	82.305	82.269	82.234	82.198	82.162	82.126	0.273150	0.00045646
1.6712	82.090	82.055	82.019	81.983	81.947	81.911	81.876	81.840	81.804	81.768	0.273150	0.00045648
1.6713	81.732	81.697	81.661	81.625	81.589	81.554	81.518	81.482	81.446	81.410	0.273150	0.00045651
1.6714	81.375	81.339	81.303	81.267	81.232	81.196	81.160	81.124	81.088	81.053	0.273150	0.00045653
1.6715	81.017	80.981	80.945	80.909	80.874	80.838	80.802	80.766	80.730	80.695	0.273150	0.00045656
1.6716	80.659	80.623	80.587	80.552	80.516	80.480	80.444	80.409	80.373	80.337	0.273150	0.00045659
1.6717	80.301	80.266	80.230	80.194	80.158	80.122	80.087	80.051	80.015	79.979	0.273150	0.00045662
1.6718	79.943	79.908	79.872	79.836	79.800	79.765	79.729	79.693	79.657	79.622	0.273150	0.00045665
1.6719	79.586	79.550	79.514	79.478	79.443	79.407	79.371	79.336	79.300	79.264	0.273150	0.00045668
1.6720	5979.228	79.192	79.157	79.121	79.085	79.049	79.014	78.978	78.942	78.906	0.273150	0.00045671
1.6721	78.871	78.835	78.799	78.763	78.728	78.692	78.656	78.620	78.585	78.549	0.273150	0.00045673
1.6722	78.513	78.477	78.442	78.406	78.370	78.334	78.299	78.263	78.227	78.191	0.273150	0.00045676
1.6723	78.156	78.120	78.084	78.048	78.013	77.977	77.941	77.905	77.870	77.834	0.273150	0.00045679
1.6724	77.798	77.762	77.727	77.691	77.655	77.619	77.584	77.548	77.512	77.476	0.273150	0.00045681
1.6725	77.441	77.405	77.369	77.333	77.298	77.262	77.226	77.190	77.155	77.119	0.273149	0.00045684
1.6726	77.083	77.048	77.012	76.976	76.940	76.905	76.869	76.833	76.797	76.762	0.273149	0.00045687
1.6727	76.726	76.690	76.655	76.619	76.583	76.547	76.512	76.476	76.440	76.404	0.273149	0.00045689
1.6728	76.369	76.333	76.297	76.261	76.226	76.190	76.154	76.119	76.083	76.047	0.273149	0.00045692
1.6729	76.011	75.976	75.940	75.904	75.869	75.833	75.797	75.761	75.726	75.690	0.273149	0.00045694
1.6730	5975.654	75.619	75.583	75.547	75.511	75.476	75.440	75.404	75.369	75.333	0.273149	0.00045697
1.6731	75.297	75.261	75.226	75.190	75.154	75.119	75.083	75.047	75.011	74.976	0.273149	0.00045700
1.6732	74.940	74.904	74.869	74.833	74.797	74.761	74.726	74.690	74.654	74.619	0.273149	0.00045703
1.6733	74.583	74.547	74.511	74.476	74.440	74.404	74.369	74.333	74.297	74.262	0.273149	0.00045706
1.6734	74.226	74.190	74.154	74.119	74.083	74.047	74.012	73.976	73.940	73.905	0.273149	0.00045709
1.6735	73.869	73.833	73.798	73.762	73.726	73.690	73.655	73.619	73.583	73.548	0.273149	0.00045711
1.6736	73.512	73.476	73.440	73.405	73.369	73.333	73.298	73.262	73.226	73.191	0.273149	0.00045714
1.6737	73.155	73.119	73.084	73.048	73.012	72.977	72.941	72.905	72.870	72.834	0.273149	0.00045717
1.6738	72.798	72.762	72.727	72.691	72.655	72.620	72.584	72.548	72.513	72.477	0.273149	0.00045719
1.6739	72.441	72.406	72.370	72.334	72.299	72.263	72.227	72.192	72.156	72.120	0.273149	0.00045722
1.6740	5972.085	72.049	72.013	71.978	71.942	71.906	71.871	71.835	71.799	71.763	0.273148	0.00045725
1.6741	71.728	71.692	71.656	71.621	71.585	71.549	71.514	71.478	71.442	71.407	0.273148	0.00045727
1.6742	71.371	71.336	71.300	71.264	71.229	71.193	71.157	71.121	71.086	71.050	0.273148	0.00045730
1.6743	71.014	70.979	70.943	70.908	70.872	70.836	70.801	70.765	70.729	70.694	0.273148	0.00045733
1.6744	70.658	70.622	70.587	70.551	70.515	70.480	70.444	70.408	70.373	70.337	0.273148	0.00045735
1.6745	70.301	70.266	70.230	70.194	70.159	70.123	70.087	70.052	70.016	69.981	0.273148	0.00045738
1.6746	69.945	69.909	69.873	69.838	69.802	69.767	69.731	69.695	69.660	69.624	0.273148	0.00045741
1.6747	69.588	69.553	69.517	69.481	69.446	69.410	69.375	69.339	69.303	69.268	0.273148	0.00045744
1.6748	69.232	69.196	69.161	69.125	69.089	69.054	69.018	68.982	68.947	68.911	0.273148	0.00045747
1.6749	68.875	68.840	68.804	68.759	68.733	68.697	68.662	68.626	68.590	68.555	0.273148	0.00045749
1.6750	5968.519	68.484	68.448	68.412	68.377	68.341	68.305	68.270	68.234	68.198	0.273148	0.00045752
1.6751	68.163	68.127	68.092	68.056	68.020	67.985	67.949	67.913	67.878	67.842	0.273148	0.00045755
1.6752	67.807	67.771	67.735	67.700	67.664	67.628	67.593	67.557	67.522	67.486	0.273148	0.00045757
1.6753	67.450	67.415	67.379	67.343	67.308	67.272	67.237	67.201	67.165	67.130	0.273148	0.00045760
1.6754	67.094	67.059	67.023	66.987	66.952	66.916	66.880	66.845	66.809	66.774	0.273148	0.00045763
1.6755	66.738	66.702	66.667	66.631	66.596	66.560	66.524	66.489	66.453	66.418	0.273147	0.00045765
1.6756	66.382	66.346	66.311	66.275	66.240	66.204	66.168	66.133	66.097	66.061	0.273147	0.00045768
1.6757	66.026	65.990	65.955	65.919	65.883	65.848	65.812	65.777	65.741	65.705	0.273147	0.00045771
1.6758	65.670	65.634	65.599	65.563	65.528	65.492	65.456	65.421	65.385	65.349	0.273147	0.00045773
1.6759	65.314											

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1.6800	5950.756	50.720	50.685	50.649	50.614	50.579	50.543	50.508	50.472	50.437	0.273145	0.00045888
1.6801	50.401	50.366	50.331	50.295	50.260	50.224	50.189	50.154	50.118	50.083	0.273144	0.00045890
1.6802	50.047	50.012	49.977	49.941	49.906	49.870	49.835	49.799	49.764	49.729	0.273144	0.00045893
1.6803	49.693	49.658	49.622	49.587	49.552	49.516	49.481	49.445	49.410	49.375	0.273144	0.00045896
1.6804	49.339	49.304	49.268	49.233	49.198	49.162	49.127	49.091	49.056	49.021	0.273144	0.00045899
1.6805	48.985	48.950	48.914	48.879	48.844	48.808	48.773	48.737	48.702	48.667	0.273144	0.00045902
1.6806	48.631	48.596	48.560	48.525	48.490	48.454	48.419	48.383	48.348	48.313	0.273144	0.00045905
1.6807	48.277	48.242	48.206	48.171	48.136	48.100	48.065	48.029	47.994	47.959	0.273144	0.00045907
1.6808	47.923	47.888	47.853	47.817	47.782	47.746	47.711	47.676	47.640	47.605	0.273144	0.00045910
1.6809	47.569	47.534	47.499	47.463	47.428	47.393	47.357	47.322	47.286	47.251	0.273144	0.00045913
1.6810	5947.216	47.180	47.145	47.110	47.074	47.039	47.003	46.968	46.933	46.897	0.273144	0.00045915
1.6811	46.862	46.827	46.791	46.756	46.720	46.685	46.650	46.614	46.579	46.544	0.273144	0.00045918
1.6812	46.508	46.473	46.437	46.402	46.367	46.331	46.296	46.261	46.225	46.190	0.273144	0.00045921
1.6813	46.155	46.119	46.084	46.048	46.013	45.978	45.942	45.907	45.872	45.836	0.273144	0.00045923
1.6814	45.801	45.766	45.730	45.695	45.659	45.624	45.589	45.553	45.518	45.483	0.273144	0.00045926
1.6815	45.447	45.412	45.377	45.341	45.306	45.270	45.235	45.200	45.164	45.129	0.273144	0.00045928
1.6816	45.094	45.058	45.023	44.988	44.952	44.917	44.882	44.846	44.811	44.776	0.273144	0.00045931
1.6817	44.740	44.705	44.669	44.634	44.599	44.563	44.528	44.493	44.457	44.422	0.273143	0.00045934
1.6818	44.387	44.351	44.316	44.281	44.245	44.210	44.175	44.139	44.104	44.069	0.273143	0.00045937
1.6819	44.033	43.998	43.963	43.927	43.892	43.857	43.821	43.786	43.751	43.715	0.273143	0.00045940
1.6820	5943.680	43.645	43.609	43.574	43.539	43.503	43.468	43.433	43.397	43.362	0.273143	0.00045943
1.6821	43.327	43.291	43.256	43.220	43.185	43.150	43.115	43.079	43.044	43.009	0.273143	0.00045945
1.6822	42.973	42.938	42.903	42.867	42.832	42.797	42.761	42.726	42.691	42.655	0.273143	0.00045948
1.6823	42.620	42.585	42.549	42.514	42.479	42.443	42.408	42.373	42.337	42.302	0.273143	0.00045951
1.6824	42.267	42.231	42.196	42.161	42.125	42.090	42.055	42.019	41.984	41.949	0.273143	0.00045953
1.6825	41.914	41.878	41.843	41.808	41.772	41.737	41.702	41.666	41.631	41.596	0.273143	0.00045956
1.6826	41.560	41.525	41.490	41.454	41.419	41.384	41.349	41.313	41.278	41.243	0.273143	0.00045959
1.6827	41.207	41.172	41.137	41.101	41.066	41.031	40.995	40.960	40.925	40.890	0.273143	0.00045961
1.6828	40.854	40.819	40.784	40.748	40.713	40.678	40.642	40.607	40.572	40.537	0.273143	0.00045964
1.6829	40.501	40.466	40.431	40.395	40.360	40.325	40.289	40.254	40.219	40.184	0.273143	0.00045967
1.6830	5940.148	40.113	40.078	40.042	40.007	39.972	39.937	39.901	39.866	39.831	0.273143	0.00045969
1.6831	39.795	39.760	39.725	39.689	39.654	39.619	39.584	39.548	39.513	39.478	0.273143	0.00045972
1.6832	39.442	39.407	39.372	39.337	39.301	39.266	39.231	39.195	39.160	39.125	0.273142	0.00045975
1.6833	39.090	39.054	39.019	38.984	38.949	38.913	38.878	38.843	38.807	38.772	0.273142	0.00045978
1.6834	38.737	38.702	38.666	38.631	38.596	38.560	38.525	38.490	38.455	38.419	0.273142	0.00045981
1.6835	38.384	38.349	38.314	38.278	38.243	38.208	38.172	38.137	38.102	38.067	0.273142	0.00045983
1.6836	38.031	37.996	37.961	37.925	37.890	37.855	37.820	37.784	37.749	37.714	0.273142	0.00045986
1.6837	37.679	37.643	37.608	37.573	37.538	37.502	37.467	37.432	37.397	37.361	0.273142	0.00045989
1.6838	37.326	37.291	37.255	37.220	37.185	37.150	37.115	37.079	37.044	37.009	0.273142	0.00045991
1.6839	36.973	36.938	36.903	36.868	36.832	36.797	36.762	36.727	36.691	36.656	0.273142	0.00045994
1.6840	5936.621	36.586	36.550	36.515	36.480	36.445	36.409	36.374	36.339	36.304	0.273142	0.00045997
1.6841	36.268	36.233	36.198	36.153	36.127	36.092	36.057	36.022	35.986	35.951	0.273142	0.00045999
1.6842	35.916	35.881	35.845	35.810	35.775	35.740	35.704	35.669	35.634	35.599	0.273142	0.00046002
1.6843	35.563	35.528	35.493	35.458	35.423	35.387	35.352	35.317	35.281	35.246	0.273142	0.00046005
1.6844	35.211	35.176	35.141	35.105	35.070	35.035	35.000	34.964	34.929	34.894	0.273142	0.00046007
1.6845	34.859	34.824	34.788	34.753	34.718	34.683	34.647	34.612	34.577	34.542	0.273142	0.00046010
1.6846	34.506	34.471	34.436	34.401	34.366	34.330	34.295	34.260	34.225	34.189	0.273142	0.00046013
1.6847	34.154	34.119	34.084	34.048	34.013	33.978	33.943	33.908	33.872	33.837	0.273141	0.00046016
1.6848	33.802	33.767	33.732	33.696	33.661	33.626	33.591	33.555	33.520	33.485	0.273141	0.00046019
1.6849	33.450	33.415	33.379	33.344	33.309	33.274	33.239	33.203	33.168	33.133	0.273141	0.00046021
1.6850	5933.098	33.062	33.027	32.992	32.957	32.922	32.886	32.851	32.816	32.781	0.273141	0.00046024
1.6851	32.746	32.710	32.675	32.640	32.605	32.569	32.534	32.499	32.464	32.429	0.273141	0.00046027
1.6852	32.393	32.358	32.323	32.288	32.253	32.217	32.182	32.147	32.112	32.077	0.273141	0.00046030
1.6853	32.042	32.006	31.971	31.936	31.901	31.865	31.830	31.795	31.760	31.725	0.273141	0.00046032
1.6854	31.690	31.654	31.619	31.584	31.549	31.514	31.478	31.443	31.408	31.373	0.273141	0.00046035
1.6855	31.338	31.302	31.267	31.232	31.197	31.162	31.127	31.091	31.056	31.021	0.273141	0.00046038
1.6856	30.986	30.951	30.915	30.880	30.845	30.810	30.775	30.740	30.704	30.669	0.273141	0.00046040
1.6857	30.634	30.599	30.564	30.528	30.493	30.458	30.423	30.388	30.352	30.317	0.273141	0.00046043
1.6858	30.282	30.247	30.212	30.177	30.141	30.106	30.071	30.036	30.001	29.966	0.273141	0.00046045
1.6859	29.930	29.895	29.860	29.825	29.790	29.755	29.719	29.684	29.649	29.614	0.273141	0.00046048
1.6860	5929.579	29.544	29.508	29.473</								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.6900	5915.544	15.509	15.474	15.439	15.404	15.369	15.334	15.299	15.264	15.229	0.273138	0.00046160
1.6901	15.194	15.159	15.124	15.089	15.054	15.019	14.984	14.949	14.914	14.879	0.273138	0.00046163
1.6902	14.844	14.809	14.774	14.739	14.704	14.669	14.634	14.599	14.564	14.529	0.273138	0.00046165
1.6903	14.494	14.459	14.424	14.389	14.354	14.319	14.284	14.249	14.214	14.179	0.273138	0.00046168
1.6904	14.144	14.109	14.074	14.039	14.004	13.969	13.935	13.900	13.865	13.830	0.273138	0.00046171
1.6905	13.795	13.760	13.725	13.690	13.655	13.620	13.585	13.550	13.515	13.480	0.273138	0.00046173
1.6906	13.445	13.410	13.375	13.340	13.305	13.270	13.235	13.200	13.165	13.130	0.273138	0.00046176
1.6907	13.095	13.060	13.025	12.990	12.955	12.920	12.885	12.850	12.815	12.780	0.273138	0.00046179
1.6908	12.745	12.710	12.675	12.640	12.605	12.570	12.536	12.501	12.465	12.431	0.273138	0.00046182
1.6909	12.396	12.361	12.326	12.291	12.256	12.221	12.186	12.151	12.116	12.081	0.273138	0.00046185
1.6910	5912.046	12.011	11.976	11.941	11.906	11.871	11.836	11.801	11.766	11.731	0.273137	0.00046187
1.6911	11.696	11.661	11.626	11.591	11.557	11.522	11.487	11.452	11.417	11.382	0.273137	0.00046190
1.6912	11.347	11.312	11.277	11.242	11.207	11.172	11.137	11.102	11.067	11.032	0.273137	0.00046193
1.6913	10.997	10.962	10.927	10.892	10.857	10.823	10.788	10.753	10.718	10.683	0.273137	0.00046195
1.6914	10.648	10.613	10.578	10.543	10.508	10.473	10.438	10.403	10.368	10.333	0.273137	0.00046198
1.6915	10.298	10.263	10.228	10.193	10.159	10.124	10.089	10.054	10.019	0.984	0.273137	0.00046201
1.6916	09.949	09.914	09.879	09.844	09.809	09.774	09.739	09.704	09.669	09.635	0.273137	0.00046203
1.6917	09.600	09.565	09.530	09.495	09.460	09.425	09.390	09.355	09.320	09.285	0.273137	0.00046206
1.6918	09.250	09.215	09.180	09.146	09.111	09.076	09.041	09.006	08.971	08.936	0.273137	0.00046209
1.6919	08.901	08.866	08.831	08.796	08.761	08.726	08.692	08.657	08.622	08.587	0.273137	0.00046211
1.6920	5908.552	08.517	08.482	08.447	08.412	08.377	08.342	08.307	08.272	08.238	0.273137	0.00046214
1.6921	08.203	08.168	08.133	08.098	08.063	08.028	07.993	07.958	07.923	07.888	0.273137	0.00046217
1.6922	07.854	07.819	07.784	07.749	07.714	07.679	07.644	07.609	07.574	07.539	0.273137	0.00046220
1.6923	07.504	07.469	07.435	07.400	07.365	07.330	07.295	07.260	07.225	07.190	0.273137	0.00046223
1.6924	07.155	07.120	07.086	07.051	07.016	06.981	06.946	06.911	06.876	06.841	0.273137	0.00046225
1.6925	06.806	06.771	06.737	06.702	06.667	06.632	06.597	06.562	06.527	06.492	0.273136	0.00046228
1.6926	06.457	06.422	06.388	06.353	06.318	06.283	06.248	06.213	06.178	06.143	0.273136	0.00046231
1.6927	06.108	06.074	06.039	06.004	05.969	05.934	05.899	05.864	05.829	05.794	0.273136	0.00046233
1.6928	05.760	05.725	05.690	05.655	05.620	05.585	05.550	05.515	05.480	05.446	0.273136	0.00046236
1.6929	05.411	05.376	05.341	05.306	05.271	05.236	05.201	05.167	05.132	05.097	0.273136	0.00046239
1.6930	5905.062	05.027	04.992	04.957	04.922	04.887	04.853	04.818	04.783	04.748	0.273136	0.00046241
1.6931	04.713	04.678	04.643	04.608	04.574	04.539	04.504	04.469	04.434	04.399	0.273136	0.00046244
1.6932	04.364	04.329	04.295	04.260	04.225	04.190	04.155	04.120	04.085	04.050	0.273136	0.00046247
1.6933	04.016	03.981	03.946	03.911	03.876	03.841	03.807	03.772	03.737	03.702	0.273136	0.00046249
1.6934	03.667	03.632	03.597	03.562	03.528	03.493	03.458	03.423	03.388	03.353	0.273136	0.00046252
1.6935	03.318	03.284	03.249	03.214	03.179	03.144	03.109	03.074	03.039	03.005	0.273136	0.00046255
1.6936	02.970	02.935	02.900	02.865	02.830	02.796	02.761	02.726	02.691	02.656	0.273136	0.00046258
1.6937	02.621	02.586	02.552	02.517	02.482	02.447	02.412	02.377	02.342	02.308	0.273136	0.00046261
1.6938	02.273	02.238	02.203	02.168	02.133	02.099	02.064	02.029	01.994	01.959	0.273136	0.00046264
1.6939	01.924	01.890	01.855	01.820	01.785	01.750	01.715	01.680	01.646	01.611	0.273136	0.00046266
1.6940	5901.576	01.541	01.506	01.471	01.437	01.402	01.367	01.332	01.297	01.262	0.273136	0.00046269
1.6941	01.228	01.193	01.158	01.123	01.088	01.053	01.019	00.984	00.949	00.914	0.273135	0.00046272
1.6942	00.879	00.844	00.810	00.775	00.740	00.705	00.670	00.635	00.601	00.566	0.273135	0.00046274
1.6943	00.531	00.496	00.461	00.427	00.392	00.357	00.322	00.287	00.252	00.218	0.273135	0.00046277
1.6944	00.183	00.148	00.113	00.078	00.044	00.009	*99.974	*99.939	*99.904	*99.869	0.273135	0.00046280
1.6945	5899.835	99.800	99.765	99.730	99.695	99.660	99.626	99.591	99.556	99.521	0.273135	0.00046282
1.6946	99.486	99.452	99.417	99.382	99.347	99.312	99.278	99.243	99.208	99.173	0.273135	0.00046285
1.6947	99.138	99.104	99.069	99.034	98.999	98.964	98.930	98.895	98.860	98.825	0.273135	0.00046287
1.6948	98.790	98.755	98.721	98.686	98.651	98.616	98.581	98.547	98.512	98.477	0.273135	0.00046290
1.6949	98.442	98.407	98.373	98.338	98.303	98.268	98.233	98.199	98.164	98.129	0.273135	0.00046293
1.6950	5898.094	98.059	98.025	97.990	97.955	97.920	97.885	97.851	97.816	97.781	0.273135	0.00046296
1.6951	97.746	97.711	97.677	97.642	97.607	97.572	97.538	97.503	97.468	97.433	0.273135	0.00046299
1.6952	97.398	97.364	97.329	97.294	97.259	97.224	97.190	97.155	97.120	97.085	0.273135	0.00046302
1.6953	97.050	97.016	96.981	96.946	96.911	96.877	96.842	96.807	96.772	96.737	0.273135	0.00046304
1.6954	96.703	96.668	96.633	96.598	96.564	96.529	96.494	96.459	96.424	96.390	0.273135	0.00046307
1.6955	96.355	96.320	96.285	96.250	96.216	96.181	96.146	96.111	96.077	96.042	0.273135	0.00046310
1.6956	96.007	95.972	95.938	95.903	95.868	95.833	95.799	95.764	95.729	95.694	0.273135	0.00046312
1.6957	95.659	95.625	95.590	95.555	95.520	95.486	95.451	95.416	95.381	95.346	0.273134	0.00046315
1.6958	95.312	95.277	95.242	95.207	95.173	95.138	95.103	95.068	95.034	94.999	0.273134	0.00046318
1.6959	94.96											

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1.7000	5880.747	80.712	80.678	80.643	80.609	80.574	80.539	80.505	80.470	80.436	0.273132	0.00046432
1.7001	80.401	80.366	80.332	80.297	80.263	80.228	80.194	80.159	80.124	80.090	0.273132	0.00046435
1.7002	80.055	80.021	79.986	79.951	79.917	79.882	79.848	79.813	79.778	79.744	0.273132	0.00046437
1.7003	79.709	79.675	79.640	79.606	79.571	79.536	79.502	79.467	79.433	79.398	0.273132	0.00046440
1.7004	79.364	79.329	79.294	79.260	79.225	79.191	79.156	79.121	79.087	79.052	0.273131	0.00046443
1.7005	79.018	78.983	78.949	78.914	78.879	78.845	78.810	78.776	78.741	78.707	0.273131	0.00046445
1.7006	78.672	78.638	78.603	78.568	78.534	78.499	78.465	78.430	78.396	78.361	0.273131	0.00046448
1.7007	78.326	78.292	78.257	78.223	78.188	78.154	78.119	78.084	78.050	78.015	0.273131	0.00046451
1.7008	77.981	77.946	77.912	77.877	77.843	77.808	77.773	77.739	77.704	77.670	0.273131	0.00046454
1.7009	77.635	77.601	77.566	77.531	77.497	77.462	77.428	77.393	77.359	77.324	0.273131	0.00046457
1.7010	5877.290	77.255	77.221	77.186	77.151	77.117	77.082	77.048	77.013	76.979	0.273131	0.00046460
1.7011	76.944	76.910	76.875	76.841	76.806	76.771	76.737	76.702	76.668	76.633	0.273131	0.00046462
1.7012	76.599	76.564	76.530	76.495	76.461	76.426	76.391	76.357	76.322	76.288	0.273131	0.00046465
1.7013	76.253	76.219	76.184	76.150	76.115	76.081	76.046	76.012	75.977	75.942	0.273131	0.00046467
1.7014	75.908	75.873	75.839	75.804	75.770	75.735	75.701	75.666	75.632	75.597	0.273131	0.00046470
1.7015	75.563	75.528	75.493	75.459	75.424	75.390	75.355	75.321	75.286	75.252	0.273131	0.00046473
1.7016	75.217	75.183	75.148	75.114	75.079	75.045	75.010	74.976	74.941	74.906	0.273131	0.00046475
1.7017	74.872	74.838	74.803	74.768	74.734	74.699	74.665	74.630	74.596	74.561	0.273131	0.00046478
1.7018	74.527	74.492	74.458	74.423	74.389	74.354	74.320	74.285	74.251	74.216	0.273131	0.00046481
1.7019	74.182	74.147	74.113	74.078	74.044	74.009	73.975	73.940	73.905	73.871	0.273131	0.00046483
1.7020	5873.836	73.802	73.767	73.733	73.698	73.664	73.629	73.595	73.560	73.526	0.273130	0.00046486
1.7021	73.491	73.457	73.422	73.388	73.353	73.319	73.284	73.250	73.215	73.181	0.273130	0.00046489
1.7022	73.146	73.112	73.077	73.043	73.008	72.974	72.939	72.905	72.870	72.836	0.273130	0.00046492
1.7023	72.801	72.767	72.732	72.698	72.663	72.629	72.594	72.560	72.525	72.491	0.273130	0.00046495
1.7024	72.456	72.422	72.387	72.353	72.318	72.284	72.249	72.215	72.180	72.146	0.273130	0.00046498
1.7025	72.111	72.077	72.042	72.008	71.974	71.939	71.905	71.870	71.836	71.801	0.273130	0.00046500
1.7026	71.766	71.732	71.698	71.663	71.629	71.594	71.560	71.525	71.491	71.456	0.273130	0.00046503
1.7027	71.422	71.387	71.353	71.318	71.284	71.249	71.215	71.180	71.146	71.111	0.273130	0.00046506
1.7028	71.077	71.042	71.008	70.973	70.939	70.904	70.870	70.836	70.801	70.767	0.273130	0.00046508
1.7029	70.732	70.698	70.663	70.629	70.594	70.560	70.525	70.491	70.456	70.422	0.273130	0.00046511
1.7030	5870.387	70.353	70.318	70.284	70.250	70.215	70.181	70.146	70.112	70.077	0.273130	0.00046514
1.7031	70.043	70.008	69.974	69.939	69.905	69.870	69.836	69.801	69.767	69.733	0.273130	0.00046516
1.7032	69.698	69.664	69.629	69.595	69.560	69.526	69.491	69.457	69.422	69.388	0.273130	0.00046519
1.7033	69.353	69.319	69.284	69.250	69.216	69.181	69.147	69.112	69.078	69.043	0.273130	0.00046522
1.7034	69.009	68.974	68.940	68.905	68.871	68.837	68.802	68.768	68.733	68.699	0.273130	0.00046524
1.7035	68.664	68.630	68.595	68.561	68.527	68.492	68.458	68.423	68.389	68.354	0.273130	0.00046527
1.7036	68.320	68.285	68.251	68.216	68.182	68.148	68.113	68.079	68.044	68.010	0.273129	0.00046530
1.7037	67.975	67.941	67.907	67.872	67.838	67.803	67.769	67.734	67.700	67.665	0.273129	0.00046533
1.7038	67.631	67.597	67.562	67.528	67.493	67.459	67.424	67.390	67.355	67.321	0.273129	0.00046536
1.7039	67.287	67.252	67.218	67.183	67.149	67.114	67.080	67.046	67.011	66.977	0.273129	0.00046538
1.7040	5866.942	66.908	66.873	66.839	66.805	66.770	66.736	66.701	66.667	66.633	0.273129	0.00046541
1.7041	66.598	66.564	66.529	66.495	66.460	66.426	66.392	66.357	66.323	66.288	0.273129	0.00046544
1.7042	66.254	66.219	66.185	66.151	66.116	66.082	66.047	66.013	65.978	65.944	0.273129	0.00046546
1.7043	65.910	65.875	65.841	65.806	65.772	65.737	65.703	65.669	65.634	65.600	0.273129	0.00046549
1.7044	65.565	65.531	65.497	65.462	65.428	65.393	65.359	65.325	65.290	65.256	0.273129	0.00046552
1.7045	65.221	65.187	65.152	65.118	65.084	65.049	65.015	64.980	64.946	64.912	0.273129	0.00046554
1.7046	64.877	64.843	64.808	64.774	64.740	64.705	64.671	64.636	64.602	64.568	0.273129	0.00046557
1.7047	64.533	64.499	64.464	64.430	64.396	64.361	64.327	64.292	64.258	64.224	0.273129	0.00046560
1.7048	64.189	64.155	64.120	64.086	64.052	64.017	63.983	63.948	63.914	63.880	0.273129	0.00046562
1.7049	63.845	63.811	63.776	63.742	63.708	63.673	63.639	63.604	63.570	63.536	0.273129	0.00046565
1.7050	5863.501	63.467	63.432	63.398	63.364	63.329	63.295	63.261	63.226	63.192	0.273129	0.00046568
1.7051	63.157	63.123	63.089	63.054	63.020	62.985	62.951	62.917	62.882	62.848	0.273129	0.00046571
1.7052	62.814	62.779	62.745	62.710	62.676	62.642	62.607	62.573	62.538	62.504	0.273128	0.00046574
1.7053	62.470	62.435	62.401	62.367	62.332	62.298	62.263	62.229	62.195	62.160	0.273128	0.00046577
1.7054	62.126	62.092	62.057	62.023	61.989	61.954	61.920	61.885	61.851	61.817	0.273128	0.00046579
1.7055	61.782	61.748	61.714	61.679	61.645	61.610	61.576	61.542	61.507	61.473	0.273128	0.00046582
1.7056	61.439	61.404	61.370	61.335	61.301	61.267	61.232	61.198	61.164	61.129	0.273128	0.00046584
1.7057	61.095	61.061	61.026	60.992	60.958	60.923	60.889	60.854	60.820	60.786	0.273128	0.00046587
1.7058	60.751	60.717	60.683	60.648	60.614	60.580	60.545	60.511	60.477	60.442	0.273128	0.00046590
1.7059	60.408	60.373	60.339	60.305	60.270	60.236	60.202	60.167	60.133	60.099		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1.7100	5846.357	46.322	46.288	46.254	46.220	46.186	46.151	46.117	46.083	46.049	0.273126	0.00046704
1.7101	46.015	45.981	45.946	45.912	45.878	45.844	45.810	45.775	45.741	45.707	0.273125	0.00046707
1.7102	45.673	45.639	45.604	45.570	45.536	45.502	45.468	45.434	45.399	45.365	0.273125	0.00046709
1.7103	45.331	45.297	45.263	45.229	45.194	45.160	45.126	45.092	45.058	45.023	0.273125	0.00046712
1.7104	44.989	44.955	44.921	44.887	44.853	44.818	44.784	44.750	44.716	44.682	0.273125	0.00046715
1.7105	44.648	44.613	44.579	44.545	44.511	44.477	44.443	44.408	44.374	44.340	0.273125	0.00046717
1.7106	44.306	44.272	44.238	44.203	44.169	44.135	44.101	44.067	44.033	44.098	0.273125	0.00046720
1.7107	43.964	43.930	43.896	43.862	43.828	43.793	43.759	43.725	43.691	43.657	0.273125	0.00046723
1.7108	43.623	43.589	43.554	43.520	43.486	43.452	43.418	43.384	43.349	43.315	0.273125	0.00046726
1.7109	43.281	43.247	43.213	43.179	43.145	43.110	43.076	43.042	43.008	42.974	0.273125	0.00046729
1.7110	5842.940	42.906	42.871	42.837	42.803	42.769	42.735	42.701	42.666	42.632	0.273125	0.00046732
1.7111	42.598	42.564	42.530	42.496	42.462	42.427	42.393	42.359	42.325	42.291	0.273125	0.00046734
1.7112	42.257	42.223	42.188	42.154	42.120	42.086	42.052	42.018	41.984	41.949	0.273125	0.00046737
1.7113	41.915	41.881	41.847	41.813	41.779	41.745	41.711	41.676	41.642	41.608	0.273125	0.00046740
1.7114	41.574	41.540	41.506	41.472	41.437	41.403	41.369	41.335	41.301	41.267	0.273125	0.00046742
1.7115	41.233	41.199	41.164	41.130	41.096	41.062	41.028	40.994	40.960	40.926	0.273125	0.00046745
1.7116	40.891	40.857	40.823	40.789	40.755	40.721	40.687	40.653	40.618	40.584	0.273125	0.00046748
1.7117	40.550	40.516	40.482	40.448	40.414	40.380	40.345	40.311	40.277	40.243	0.273124	0.00046750
1.7118	40.209	40.175	40.141	40.107	40.073	40.038	40.004	39.970	39.936	39.902	0.273124	0.00046753
1.7119	39.868	39.834	39.800	39.765	39.731	39.697	39.663	39.629	39.595	39.561	0.273124	0.00046756
1.7120	5839.527	39.493	39.458	39.424	39.390	39.356	39.322	39.288	39.254	39.220	0.273124	0.00046758
1.7121	39.186	39.152	39.117	39.083	39.049	39.015	38.981	38.947	38.913	38.879	0.273124	0.00046761
1.7122	38.845	38.811	38.776	38.742	38.708	38.674	38.640	38.606	38.572	38.538	0.273124	0.00046764
1.7123	38.504	38.470	38.435	38.401	38.367	38.333	38.299	38.265	38.231	38.197	0.273124	0.00046767
1.7124	38.163	38.129	38.094	38.050	38.026	37.992	37.958	37.924	37.890	37.856	0.273124	0.00046770
1.7125	37.822	37.788	37.754	37.719	37.685	37.651	37.617	37.583	37.549	37.515	0.273124	0.00046772
1.7126	37.481	37.447	37.413	37.379	37.345	37.310	37.276	37.242	37.208	37.174	0.273124	0.00046775
1.7127	37.140	37.106	37.072	37.038	37.004	36.970	36.936	36.901	36.867	36.833	0.273124	0.00046778
1.7128	36.799	36.765	36.731	36.697	36.663	36.629	36.595	36.561	36.527	36.493	0.273124	0.00046780
1.7129	36.458	36.424	36.390	36.356	36.322	36.288	36.254	36.220	36.186	36.152	0.273124	0.00046783
1.7130	5836.118	36.084	36.050	36.016	35.981	35.947	35.913	35.879	35.845	35.811	0.273124	0.00046786
1.7131	35.777	35.743	35.709	35.675	35.641	35.607	35.573	35.539	35.505	35.471	0.273124	0.00046788
1.7132	35.436	35.402	35.368	35.334	35.300	35.266	35.232	35.198	35.164	35.130	0.273124	0.00046791
1.7133	35.096	35.062	35.028	34.994	34.960	34.926	34.892	34.857	34.823	34.789	0.273123	0.00046794
1.7134	34.755	34.721	34.687	34.653	34.619	34.585	34.551	34.517	34.483	34.449	0.273123	0.00046796
1.7135	34.415	34.381	34.347	34.313	34.279	34.245	34.211	34.177	34.142	34.108	0.273123	0.00046799
1.7136	34.074	34.040	34.006	33.972	33.938	33.904	33.870	33.836	33.802	33.768	0.273123	0.00046802
1.7137	33.734	33.700	33.666	33.632	33.598	33.564	33.530	33.496	33.462	33.428	0.273123	0.00046805
1.7138	33.393	33.360	33.326	33.291	33.257	33.223	33.189	33.155	33.121	33.087	0.273123	0.00046808
1.7139	33.053	33.019	32.985	32.951	32.917	32.883	32.849	32.815	32.781	32.747	0.273123	0.00046811
1.7140	5832.713	32.679	32.645	32.611	32.577	32.543	32.509	32.475	32.441	32.407	0.273123	0.00046813
1.7141	32.373	32.339	32.305	32.270	32.237	32.202	32.168	32.134	32.100	32.066	0.273123	0.00046816
1.7142	32.032	31.998	31.964	31.930	31.896	31.862	31.828	31.794	31.760	31.726	0.273123	0.00046819
1.7143	31.692	31.658	31.624	31.590	31.556	31.522	31.488	31.454	31.420	31.386	0.273123	0.00046821
1.7144	31.352	31.318	31.284	31.250	31.216	31.182	31.148	31.114	31.080	31.046	0.273123	0.00046824
1.7145	31.012	30.978	30.944	30.910	30.876	30.842	30.808	30.774	30.740	30.706	0.273123	0.00046826
1.7146	30.672	30.638	30.604	30.570	30.536	30.502	30.468	30.434	30.400	30.366	0.273123	0.00046829
1.7147	30.332	30.298	30.264	30.230	30.196	30.162	30.128	30.094	30.060	30.026	0.273123	0.00046832
1.7148	29.992	29.958	29.924	29.890	29.856	29.822	29.788	29.754	29.720	29.686	0.273123	0.00046834
1.7149	29.652	29.618	29.584	29.550	29.516	29.482	29.448	29.414	29.380	29.346	0.273123	0.00046837
1.7150	5829.312	29.278	29.244	29.210	29.176	29.142	29.108	29.074	29.040	29.006	0.273122	0.00046840
1.7151	28.972	28.938	28.904	28.870	28.836	28.802	28.768	28.734	28.700	28.666	0.273122	0.00046843
1.7152	28.632	28.598	28.564	28.530	28.496	28.462	28.428	28.394	28.360	28.326	0.273122	0.00046846
1.7153	28.292	28.258	28.224	28.190	28.156	28.122	28.089	28.054	28.020	27.987	0.273122	0.00046849
1.7154	27.953	27.919	27.885	27.851	27.817	27.783	27.749	27.715	27.681	27.647	0.273122	0.00046851
1.7155	27.613	27.579	27.545	27.511	27.477	27.443	27.409	27.375	27.341	27.307	0.273122	0.00046854
1.7156	27.273	27.239	27.205	27.171	27.137	27.103	27.069	27.035	27.001	26.968	0.273122	0.00046857
1.7157	26.934	26.900	26.866	26.832	26.798	26.764	26.730	26.696	26.662	26.628	0.273122	0.00046859
1.7158	26.594	26.560	26.526	26.492	26.458	26.424	26.390	26.356	26.322	26.288	0.273122	0.00046862
1.7159	26.254	2										

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.7200	5812.366	12.332	12.299	12.265	12.231	12.197	12.163	12.130	12.096	12.062	0.273119	0.00046976
1.7201	12.028	11.995	11.961	11.927	11.893	11.859	11.826	11.792	11.758	11.724	0.273119	0.00046979
1.7202	11.690	11.657	11.623	11.589	11.555	11.521	11.488	11.454	11.420	11.386	0.273119	0.00046982
1.7203	11.353	11.319	11.285	11.251	11.217	11.184	11.150	11.116	11.082	11.049	0.273119	0.00046984
1.7204	11.015	10.981	10.947	10.913	10.880	10.846	10.812	10.778	10.745	10.711	0.273119	0.00046987
1.7205	10.677	10.643	10.609	10.576	10.542	10.508	10.474	10.441	10.407	10.373	0.273119	0.00046990
1.7206	10.339	10.306	10.272	10.238	10.204	10.170	10.137	10.103	10.069	10.035	0.273119	0.00046992
1.7207	10.002	09.968	09.934	09.900	09.867	09.833	09.799	09.765	09.732	09.698	0.273119	0.00046995
1.7208	09.664	09.630	09.597	09.563	09.529	09.495	09.461	09.428	09.394	09.360	0.273119	0.00046998
1.7209	09.326	09.293	09.259	09.225	09.191	09.158	09.124	09.090	09.056	09.023	0.273119	0.00047000
1.7210	5808.989	08.955	08.921	08.888	08.854	08.820	08.786	08.753	08.719	08.685	0.273119	0.00047003
1.7211	08.651	08.618	08.584	08.550	08.516	08.483	08.449	08.415	08.381	08.348	0.273119	0.00047006
1.7212	08.314	08.280	08.246	08.213	08.179	08.145	08.111	08.078	08.044	08.010	0.273119	0.00047009
1.7213	07.976	07.943	07.909	07.875	07.841	07.808	07.774	07.740	07.706	07.673	0.273119	0.00047012
1.7214	07.639	07.605	07.572	07.538	07.504	07.470	07.437	07.403	07.369	07.335	0.273119	0.00047014
1.7215	07.302	07.268	07.234	07.201	07.167	07.133	07.099	07.066	07.032	06.998	0.273118	0.00047017
1.7216	06.964	06.931	06.897	06.853	06.829	06.796	06.762	06.728	06.695	06.661	0.273118	0.00047020
1.7217	06.627	06.593	06.560	06.526	06.492	06.458	06.425	06.391	06.357	06.324	0.273118	0.00047022
1.7218	06.290	06.256	06.222	06.189	06.155	06.121	06.088	06.054	06.020	05.986	0.273118	0.00047025
1.7219	05.953	05.919	05.885	05.851	05.818	05.784	05.750	05.717	05.683	05.649	0.273118	0.00047028
1.7220	5805.615	05.582	05.548	05.514	05.481	05.447	05.413	05.380	05.346	05.312	0.273118	0.00047030
1.7221	05.278	05.245	05.211	05.177	05.144	05.110	05.076	05.042	05.009	04.975	0.273118	0.00047033
1.7222	04.941	04.908	04.874	04.840	04.807	04.773	04.739	04.705	04.672	04.638	0.273118	0.00047036
1.7223	04.604	04.571	04.537	04.503	04.469	04.436	04.402	04.368	04.335	04.301	0.273118	0.00047038
1.7224	04.267	04.234	04.200	04.166	04.132	04.099	04.065	04.031	03.998	03.964	0.273118	0.00047041
1.7225	03.930	03.897	03.863	03.829	03.795	03.762	03.728	03.694	03.661	03.627	0.273118	0.00047044
1.7226	03.593	03.560	03.526	03.492	03.459	03.425	03.391	03.357	03.324	03.290	0.273118	0.00047047
1.7227	03.256	03.223	03.189	03.155	03.122	03.088	03.054	03.021	02.987	02.953	0.273118	0.00047050
1.7228	02.920	02.886	02.852	02.818	02.785	02.751	02.718	02.684	02.650	02.616	0.273118	0.00047053
1.7229	02.583	02.549	02.515	02.482	02.448	02.414	02.381	02.347	02.313	02.280	0.273118	0.00047055
1.7230	5802.246	02.212	02.179	02.145	02.111	02.078	02.044	02.010	01.977	01.943	0.273118	0.00047058
1.7231	01.909	01.876	01.842	01.808	01.775	01.741	01.707	01.674	01.640	01.606	0.273118	0.00047061
1.7232	01.573	01.539	01.505	01.472	01.438	01.404	01.371	01.337	01.303	01.270	0.273117	0.00047063
1.7233	01.236	01.202	01.169	01.135	01.101	01.068	01.034	01.000	00.967	00.933	0.273117	0.00047066
1.7234	00.899	00.866	00.832	00.798	00.765	00.731	00.697	00.664	00.630	00.596	0.273117	0.00047068
1.7235	00.563	00.529	00.495	00.462	00.428	00.394	00.361	00.327	00.293	00.260	0.273117	0.00047071
1.7236	00.226	00.193	00.159	00.125	00.092	00.058	00.024	*99.991	*99.957	*99.923	0.273117	0.00047074
1.7237	5799.890	99.856	99.822	99.789	99.755	99.721	99.688	99.654	99.620	99.587	0.273117	0.00047076
1.7238	99.553	99.520	99.486	99.452	99.419	99.385	99.351	99.318	99.284	99.250	0.273117	0.00047079
1.7239	99.217	99.183	99.150	99.116	99.082	99.049	99.015	98.981	98.948	98.914	0.273117	0.00047082
1.7240	5798.880	98.847	98.813	98.780	98.746	98.712	98.679	98.645	98.611	98.578	0.273117	0.00047085
1.7241	98.544	98.510	98.477	98.443	98.410	98.376	98.342	98.309	98.275	98.241	0.273117	0.00047088
1.7242	98.208	98.174	98.141	98.107	98.073	98.040	98.006	97.972	97.939	97.905	0.273117	0.00047091
1.7243	97.872	97.838	97.804	97.771	97.737	97.703	97.670	97.636	97.603	97.569	0.273117	0.00047093
1.7244	97.535	97.502	97.468	97.434	97.401	97.367	97.334	97.300	97.266	97.233	0.273117	0.00047096
1.7245	97.199	97.166	97.132	97.098	97.065	97.031	96.997	96.964	96.930	96.897	0.273117	0.00047099
1.7246	96.863	96.829	96.796	96.752	96.729	96.695	96.661	96.628	96.594	96.560	0.273117	0.00047101
1.7247	96.527	96.493	96.460	96.426	96.392	96.359	96.325	96.292	96.258	96.224	0.273117	0.00047104
1.7248	96.191	96.157	96.124	96.090	96.056	96.023	95.989	95.956	95.922	95.888	0.273116	0.00047107
1.7249	95.855	95.821	95.788	95.754	95.720	95.687	95.653	95.620	95.586	95.552	0.273116	0.00047109
1.7250	5795.519	95.485	95.452	95.418	95.384	95.351	95.317	95.284	95.250	95.216	0.273116	0.00047112
1.7251	95.183	95.149	95.116	95.082	95.048	95.015	94.981	94.948	94.914	94.880	0.273116	0.00047115
1.7252	94.847	94.813	94.780	94.746	94.713	94.679	94.645	94.612	94.578	94.545	0.273116	0.00047117
1.7253	94.511	94.477	94.444	94.410	94.377	94.343	94.310	94.276	94.242	94.209	0.273116	0.00047120
1.7254	94.175	94.142	94.108	94.074	94.041	94.007	93.974	93.940	93.906	93.873	0.273116	0.00047123
1.7255	93.839	93.806	93.772	93.739	93.705	93.672	93.638	93.604	93.571	93.537	0.273116	0.00047126
1.7256	93.504	93.470	93.436	93.403	93.369	93.336	93.302	93.269	93.235	93.201	0.273116	0.00047129
1.7257	93.168	93.134	93.101	93.067	93.034	93.000	92.966	92.933	92.899	92.866	0.273116	0.00047131
1.7258	92.832	92.799	92.765	92.731	92.698	92.664	92.631	92.597	92.564	92.530	0.273116	0.00047134
1.7259	92.497	92.463	92.429	92.396	92.362	92.329	92.295	92.262	92.228	92.195	0.273116	0.00047137
1.7260	5792.161	92.094	92.060	9								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1.67300	5778.769	78.735	78.702	78.668	78.635	78.602	78.568	78.535	78.501	78.468	0.273113	0.00047249
1.67301	78.435	78.401	78.368	78.334	78.301	78.268	78.234	78.201	78.167	78.134	0.273113	0.00047251
1.67302	78.101	78.067	78.034	78.000	77.967	77.934	77.900	77.867	77.834	77.800	0.273113	0.00047254
1.67303	77.767	77.733	77.700	77.667	77.633	77.600	77.566	77.533	77.500	77.466	0.273113	0.00047256
1.67304	77.433	77.399	77.366	77.333	77.299	77.266	77.233	77.199	77.166	77.132	0.273113	0.00047259
1.67305	77.099	77.066	77.032	76.999	76.966	76.932	76.899	76.865	76.832	76.799	0.273113	0.00047262
1.67306	76.765	76.732	76.698	76.665	76.632	76.598	76.565	76.531	76.498	76.465	0.273113	0.00047264
1.67307	76.431	76.398	76.365	76.331	76.298	76.264	76.231	76.198	76.164	76.131	0.273113	0.00047267
1.67308	76.098	76.064	76.031	75.998	75.964	75.931	75.897	75.864	75.831	75.797	0.273113	0.00047270
1.67309	75.764	75.731	75.697	75.664	75.630	75.597	75.564	75.530	75.497	75.464	0.273113	0.00047272
1.67310	5775.430	75.397	75.364	75.330	75.297	75.263	75.230	75.197	75.163	75.130	0.273113	0.00047275
1.67311	75.097	75.063	75.030	74.997	74.963	74.930	74.897	74.863	74.830	74.797	0.273113	0.00047278
1.67312	74.763	74.730	74.696	74.663	74.630	74.596	74.563	74.530	74.496	74.463	0.273113	0.00047281
1.67313	74.430	74.396	74.363	74.329	74.296	74.263	74.229	74.196	74.163	74.129	0.273113	0.00047284
1.67314	74.096	74.063	74.029	73.996	73.963	73.929	73.896	73.863	73.829	73.796	0.273113	0.00047287
1.67315	73.763	73.729	73.696	73.662	73.629	73.596	73.562	73.529	73.496	73.462	0.273112	0.00047289
1.67316	73.429	73.396	73.362	73.329	73.296	73.262	73.229	73.196	73.162	73.129	0.273112	0.00047292
1.67317	73.096	73.062	73.029	72.996	72.962	72.929	72.896	72.862	72.829	72.796	0.273112	0.00047295
1.67318	72.762	72.729	72.696	72.662	72.629	72.596	72.562	72.529	72.496	72.462	0.273112	0.00047297
1.67319	72.429	72.396	72.362	72.329	72.296	72.262	72.229	72.196	72.162	72.129	0.273112	0.00047300
1.67320	5772.096	72.062	72.029	71.996	71.962	71.929	71.896	71.862	71.829	71.796	0.273112	0.00047303
1.67321	71.762	71.729	71.696	71.663	71.629	71.596	71.563	71.529	71.496	71.463	0.273112	0.00047305
1.67322	71.429	71.396	71.363	71.329	71.296	71.263	71.229	71.196	71.163	71.129	0.273112	0.00047308
1.67323	71.096	71.063	71.030	70.996	70.963	70.930	70.896	70.863	70.830	70.796	0.273112	0.00047311
1.67324	70.763	70.730	70.696	70.663	70.630	70.596	70.563	70.530	70.497	70.463	0.273112	0.00047313
1.67325	70.430	70.397	70.363	70.330	70.297	70.263	70.230	70.197	70.163	70.130	0.273112	0.00047316
1.67326	70.097	70.064	70.030	69.997	69.964	69.930	69.897	69.864	69.830	69.797	0.273112	0.00047319
1.67327	69.764	69.731	69.697	69.664	69.631	69.597	69.564	69.531	69.497	69.464	0.273112	0.00047322
1.67328	69.431	69.398	69.364	69.331	69.298	69.264	69.231	69.198	69.165	69.131	0.273112	0.00047325
1.67329	69.098	69.065	69.031	68.998	68.965	68.932	68.898	68.865	68.832	68.798	0.273112	0.00047327
1.67330	5768.765	68.732	68.698	68.665	68.632	68.599	68.565	68.532	68.499	68.465	0.273112	0.00047330
1.67331	68.432	68.399	68.366	68.332	68.299	68.266	68.232	68.199	68.166	68.133	0.273112	0.00047333
1.67332	68.099	68.066	68.033	68.000	67.966	67.933	67.900	67.866	67.833	67.800	0.273111	0.00047335
1.67333	67.767	67.733	67.700	67.667	67.633	67.600	67.567	67.534	67.500	67.467	0.273111	0.00047338
1.67334	67.434	67.401	67.367	67.334	67.301	67.267	67.234	67.201	67.168	67.134	0.273111	0.00047341
1.67335	67.101	67.068	67.035	67.001	66.968	66.935	66.902	66.868	66.835	66.802	0.273111	0.00047343
1.67336	66.768	66.735	66.702	66.669	66.635	66.602	66.569	66.536	66.502	66.469	0.273111	0.00047346
1.67337	66.436	66.403	66.369	66.336	66.303	66.270	66.236	66.203	66.170	66.137	0.273111	0.00047349
1.67338	66.103	66.070	66.037	66.003	65.970	65.937	65.904	65.871	65.837	65.804	0.273111	0.00047351
1.67339	65.771	65.737	65.704	65.671	65.638	65.604	65.571	65.538	65.505	65.471	0.273111	0.00047354
1.67340	5765.438	65.405	65.372	65.338	65.305	65.272	65.239	65.205	65.172	65.139	0.273111	0.00047357
1.67341	65.106	65.073	65.039	65.006	64.973	64.939	64.906	64.873	64.840	64.807	0.273111	0.00047360
1.67342	64.773	64.740	64.707	64.674	64.640	64.607	64.574	64.541	64.507	64.474	0.273111	0.00047363
1.67343	64.441	64.408	64.374	64.341	64.308	64.275	64.242	64.208	64.175	64.142	0.273111	0.00047366
1.67344	64.109	64.075	64.042	64.009	63.976	63.942	63.909	63.876	63.843	63.810	0.273111	0.00047368
1.67345	63.776	63.743	63.710	63.677	63.643	63.610	63.577	63.544	63.510	63.477	0.273111	0.00047371
1.67346	63.444	63.411	63.377	63.344	63.311	63.278	63.245	63.211	63.178	63.145	0.273111	0.00047374
1.67347	63.112	63.078	63.045	63.012	62.979	62.946	62.912	62.879	62.846	62.813	0.273111	0.00047376
1.67348	62.779	62.746	62.713	62.680	62.647	62.613	62.580	62.547	62.514	62.481	0.273111	0.00047379
1.67349	62.447	62.414	62.381	62.348	62.315	62.281	62.248	62.215	62.182	62.148	0.273110	0.00047381
1.67350	5762.115	62.082	62.049	62.016	61.982	61.949	61.916	61.883	61.849	61.816	0.273110	0.00047384
1.67351	61.783	61.750	61.717	61.683	61.650	61.617	61.584	61.551	61.517	61.484	0.273110	0.00047387
1.67352	61.451	61.418	61.385	61.351	61.318	61.285	61.252	61.219	61.185	61.152	0.273110	0.00047389
1.67353	61.119	61.086	61.053	61.019	60.986	60.953	60.920	60.887	60.853	60.820	0.273110	0.00047392
1.67354	60.787	60.754	60.721	60.687	60.654	60.621	60.588	60.555	60.521	60.488	0.273110	0.00047395
1.67355	60.455	60.422	60.389	60.356	60.322	60.289	60.256	60.223	60.190	60.156	0.273110	0.00047398
1.67356	60.123	60.090	60.057	60.024	59.990	59.957	59.924	59.891	59.858	59.825	0.273110	0.00047401
1.67357	59.791	59.758	59.725	59.692	59.659	59.626	59.592	59.559	59.526	59.493	0.273110	0.00047404
1.67358	59.460	59.426	59.393	59.360	59.327	59.294	59.260	59.227	59.194	59.161</		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) XI 000	$\lambda(n-l)$
1.7400	5745.557	45.524	45.491	45.458	45.425	45.392	45.359	45.326	45.293	45.260	0.273107	0.00047521
1.7401	45.227	45.194	45.161	45.128	45.095	45.062	45.029	44.996	44.963	44.930	0.273107	0.00047523
1.7402	44.897	44.864	44.831	44.798	44.765	44.732	44.699	44.666	44.633	44.600	0.273107	0.00047526
1.7403	44.567	44.534	44.501	44.468	44.435	44.402	44.369	44.336	44.303	44.270	0.273107	0.00047529
1.7404	44.237	44.204	44.171	44.138	44.105	44.072	44.039	44.006	43.973	43.940	0.273107	0.00047531
1.7405	43.907	43.874	43.841	43.808	43.775	43.742	43.709	43.676	43.643	43.610	0.273107	0.00047534
1.7406	43.577	43.544	43.511	43.478	43.445	43.412	43.379	43.346	43.313	43.280	0.273107	0.00047537
1.7407	43.247	43.214	43.181	43.148	43.115	43.082	43.049	43.016	42.983	42.950	0.273107	0.00047539
1.7408	42.917	42.884	42.851	42.818	42.785	42.752	42.719	42.686	42.653	42.620	0.273107	0.00047542
1.7409	42.587	42.554	42.521	42.488	42.455	42.422	42.389	42.356	42.323	42.290	0.273107	0.00047545
1.7410	5742.257	42.224	42.191	42.158	42.125	42.092	42.059	42.026	41.993	41.961	0.273107	0.00047547
1.7411	41.928	41.895	41.862	41.828	41.796	41.763	41.730	41.697	41.664	41.631	0.273107	0.00047550
1.7412	41.598	41.565	41.532	41.499	41.466	41.433	41.400	41.367	41.334	41.301	0.273107	0.00047553
1.7413	41.268	41.235	41.202	41.169	41.136	41.103	41.070	41.037	41.004	40.971	0.273107	0.00047556
1.7414	40.938	40.905	40.872	40.839	40.806	40.773	40.741	40.708	40.674	40.642	0.273107	0.00047559
1.7415	40.609	40.576	40.543	40.510	40.477	40.444	40.411	40.378	40.345	40.312	0.273107	0.00047561
1.7416	40.279	40.246	40.213	40.180	40.147	40.114	40.081	40.048	40.015	39.982	0.273107	0.00047564
1.7417	39.949	39.917	39.884	39.851	39.818	39.785	39.752	39.719	39.686	39.653	0.273106	0.00047567
1.7418	39.620	39.587	39.554	39.521	39.488	39.455	39.422	39.389	39.356	39.323	0.273106	0.00047569
1.7419	39.290	39.258	39.225	39.192	39.159	39.126	39.093	39.060	39.027	38.994	0.273106	0.00047572
1.7420	5738.961	38.928	38.895	38.862	38.829	38.796	38.763	38.730	38.697	38.665	0.273106	0.00047575
1.7421	38.632	38.599	38.566	38.533	38.500	38.467	38.434	38.401	38.368	38.335	0.273106	0.00047577
1.7422	38.302	38.269	38.236	38.203	38.170	38.137	38.105	38.072	38.039	38.006	0.273106	0.00047580
1.7423	37.973	37.940	37.907	37.874	37.841	37.808	37.775	37.742	37.709	37.676	0.273106	0.00047583
1.7424	37.643	37.611	37.578	37.545	37.512	37.479	37.446	37.413	37.380	37.347	0.273106	0.00047585
1.7425	37.314	37.281	37.248	37.215	37.183	37.150	37.117	37.084	37.051	37.018	0.273106	0.00047588
1.7426	36.985	36.952	36.919	36.886	36.853	36.820	36.787	36.755	36.722	36.689	0.273106	0.00047591
1.7427	36.656	36.623	36.590	36.557	36.524	36.491	36.458	36.425	36.392	36.360	0.273106	0.00047594
1.7428	36.327	36.294	36.261	36.228	36.195	36.162	36.129	36.096	36.063	36.030	0.273106	0.00047597
1.7429	35.997	35.965	35.932	35.899	35.866	35.833	35.800	35.767	35.734	35.701	0.273106	0.00047600
1.7430	5735.668	35.635	35.603	35.570	35.537	35.504	35.471	35.438	35.405	35.372	0.273106	0.00047602
1.7431	35.339	35.306	35.273	35.241	35.208	35.175	35.142	35.109	35.076	35.043	0.273106	0.00047605
1.7432	35.010	34.977	34.945	34.912	34.879	34.846	34.813	34.780	34.747	34.714	0.273106	0.00047608
1.7433	34.681	34.648	34.616	34.583	34.550	34.517	34.484	34.451	34.418	34.385	0.273106	0.00047610
1.7434	34.352	34.320	34.287	34.254	34.221	34.188	34.155	34.122	34.089	34.056	0.273105	0.00047613
1.7435	34.023	33.991	33.958	33.925	33.892	33.859	33.826	33.793	33.760	33.728	0.273105	0.00047616
1.7436	33.695	33.662	33.629	33.596	33.563	33.530	33.497	33.464	33.432	33.399	0.273105	0.00047618
1.7437	33.366	33.333	33.300	33.267	33.234	33.201	33.169	33.136	33.103	33.070	0.273105	0.00047621
1.7438	33.037	33.004	32.971	32.938	32.906	32.873	32.840	32.807	32.774	32.741	0.273105	0.00047623
1.7439	32.708	32.675	32.643	32.610	32.577	32.544	32.511	32.478	32.445	32.412	0.273105	0.00047626
1.7440	5732.380	32.347	32.314	32.281	32.248	32.215	32.182	32.149	32.117	32.084	0.273105	0.00047629
1.7441	32.051	32.018	31.985	31.952	31.919	31.887	31.854	31.821	31.788	31.755	0.273105	0.00047632
1.7442	31.722	31.689	31.657	31.624	31.591	31.558	31.525	31.492	31.459	31.427	0.273105	0.00047635
1.7443	31.394	31.361	31.328	31.295	31.262	31.229	31.197	31.164	31.131	31.098	0.273105	0.00047638
1.7444	31.065	31.032	30.999	30.966	30.934	30.901	30.868	30.835	30.802	30.769	0.273105	0.00047640
1.7445	30.737	30.704	30.671	30.638	30.605	30.572	30.540	30.507	30.474	30.441	0.273105	0.00047643
1.7446	30.408	30.375	30.342	30.310	30.277	30.244	30.211	30.178	30.145	30.113	0.273105	0.00047646
1.7447	30.080	30.047	30.014	29.981	29.948	29.915	29.883	29.850	29.817	29.784	0.273105	0.00047648
1.7448	29.751	29.718	29.686	29.653	29.620	29.587	29.554	29.521	29.488	29.456	0.273105	0.00047651
1.7449	29.423	29.390	29.357	29.324	29.292	29.259	29.226	29.193	29.160	29.127	0.273105	0.00047654
1.7450	5729.095	29.062	29.029	28.996	28.963	28.930	28.898	28.865	28.832	28.799	0.273105	0.00047656
1.7451	28.766	28.733	28.701	28.668	28.635	28.602	28.569	28.536	28.504	28.471	0.273104	0.00047659
1.7452	28.438	28.405	28.372	28.340	28.307	28.274	28.241	28.208	28.175	28.143	0.273104	0.00047662
1.7453	28.110	28.077	28.044	28.011	27.979	27.946	27.913	27.880	27.847	27.814	0.273104	0.00047664
1.7454	27.782	27.749	27.716	27.683	27.650	27.617	27.585	27.552	27.519	27.486	0.273104	0.00047667
1.7455	27.453	27.421	27.388	27.355	27.322	27.289	27.257	27.224	27.191	27.158	0.273104	0.00047670
1.7456	27.125	27.093	27.060	27.027	26.994	26.961	26.929	26.896	26.863	26.830	0.273104	0.00047673
1.7457	26.797	26.764	26.732	26.699	26.666	26.633	26.601	26.568	26.535	26.502	0.273104	0.00047676
1.7458	26.469	26.436	26.404	26.371	26.338	26.305	26.272	26.240	26.207	26.174	0.273104	0.00047678
1.7459	26.141	26.108	26.076	26.043	26.010	25.977	25.944	25.912	25.879	25.846	0.273104	0.00047681
1.7460	5725.813	25.781	25.748	25.715								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.7500	5712.726	12.693	12.660	12.628	12.595	12.562	12.530	12.497	12.465	12.432	0.273102	0.00047792
1.7501	12.399	12.367	12.334	12.301	12.269	12.236	12.203	12.171	12.138	12.106	0.273102	0.00047795
1.7502	12.073	12.040	12.008	11.975	11.942	11.910	11.877	11.844	11.812	11.779	0.273102	0.00047798
1.7503	11.747	11.714	11.681	11.649	11.616	11.583	11.551	11.518	11.485	11.453	0.273101	0.00047801
1.7504	11.420	11.388	11.355	11.322	11.290	11.257	11.224	11.192	11.159	11.127	0.273101	0.00047804
1.7505	11.094	11.061	11.029	10.936	10.964	10.931	10.898	10.866	10.833	10.800	0.273101	0.00047806
1.7506	10.768	10.735	10.702	10.670	10.637	10.605	10.572	10.539	10.507	10.474	0.273101	0.00047809
1.7507	10.441	10.409	10.376	10.344	10.311	10.278	10.246	10.213	10.181	10.148	0.273101	0.00047811
1.7508	10.115	10.083	10.050	10.018	9.985	9.952	9.920	9.887	9.854	9.822	0.273101	0.00047814
1.7509	9.789	9.757	9.724	9.691	9.659	9.626	9.594	9.561	9.528	9.496	0.273101	0.00047817
1.7510	5709.463	09.431	09.398	09.355	09.333	09.300	09.268	09.235	09.202	09.170	0.273101	0.00047819
1.7511	09.137	09.105	09.072	09.039	09.007	08.974	08.942	08.909	08.876	08.844	0.273101	0.00047822
1.7512	08.811	08.779	08.746	08.713	08.681	08.648	08.616	08.583	08.550	08.518	0.273101	0.00047825
1.7513	08.485	08.453	08.420	08.387	08.355	08.322	08.290	08.257	08.224	08.192	0.273101	0.00047828
1.7514	08.159	08.127	08.094	08.061	08.029	07.996	07.964	07.931	07.898	07.866	0.273101	0.00047830
1.7515	07.833	07.801	07.768	07.735	07.703	07.670	07.638	07.605	07.573	07.540	0.273101	0.00047833
1.7516	07.507	07.475	07.442	07.410	07.377	07.344	07.312	07.279	07.247	07.214	0.273101	0.00047836
1.7517	07.182	07.149	07.116	07.084	07.051	07.019	06.986	06.953	06.921	06.888	0.273101	0.00047839
1.7518	06.856	06.823	06.791	06.758	06.726	06.693	06.660	06.628	06.595	06.563	0.273101	0.00047842
1.7519	06.530	06.497	06.465	06.432	06.400	06.367	06.335	06.302	06.269	06.237	0.273101	0.00047844
1.7520	5706.204	06.172	06.139	06.107	06.074	06.041	06.009	05.976	05.944	05.911	0.273101	0.00047847
1.7521	05.879	05.846	05.813	05.781	05.748	05.716	05.683	05.651	05.618	05.586	0.273100	0.00047850
1.7522	05.553	05.520	05.488	05.455	05.423	05.390	05.358	05.325	05.293	05.260	0.273100	0.00047852
1.7523	05.227	05.195	05.162	05.130	05.097	05.065	05.032	05.000	04.967	04.934	0.273100	0.00047855
1.7524	04.902	04.869	04.837	04.804	04.772	04.739	04.707	04.674	04.641	04.609	0.273100	0.00047858
1.7525	04.576	04.544	04.511	04.479	04.446	04.414	04.381	04.348	04.316	04.283	0.273100	0.00047860
1.7526	04.251	04.218	04.186	04.153	04.121	04.088	04.056	04.023	03.990	03.958	0.273100	0.00047863
1.7527	03.925	03.893	03.860	03.828	03.795	03.763	03.730	03.698	03.665	03.633	0.273100	0.00047866
1.7528	03.600	03.567	03.535	03.502	03.470	03.437	03.405	03.372	03.340	03.307	0.273100	0.00047868
1.7529	03.275	03.242	03.209	03.177	03.144	03.112	03.079	03.047	03.014	02.982	0.273100	0.00047871
1.7530	5702.949	02.917	02.884	02.852	02.819	02.787	02.754	02.721	02.689	02.656	0.273100	0.00047874
1.7531	02.624	02.591	02.559	02.526	02.494	02.461	02.429	02.396	02.364	02.331	0.273100	0.00047877
1.7532	02.299	02.266	02.234	02.201	02.169	02.136	02.104	02.071	02.038	02.006	0.273100	0.00047880
1.7533	01.973	01.941	01.908	01.876	01.843	01.811	01.778	01.746	01.713	01.681	0.273100	0.00047882
1.7534	01.648	01.616	01.583	01.551	01.518	01.486	01.453	01.421	01.388	01.356	0.273100	0.00047885
1.7535	01.323	01.291	01.258	01.226	01.193	01.160	01.128	01.095	01.063	01.030	0.273100	0.00047888
1.7536	00.998	00.965	00.933	00.900	00.868	00.835	00.803	00.770	00.738	00.705	0.273100	0.00047890
1.7537	00.673	00.640	00.608	00.575	00.543	00.510	00.478	00.445	00.413	00.380	0.273100	0.00047893
1.7538	00.348	00.315	00.283	00.250	00.218	00.185	00.153	00.120	00.088	00.055	0.273099	0.00047896
1.7539	00.023	*99.990	*99.958	*99.925	*99.893	*99.860	*99.828	*99.795	*99.763	*99.730	0.273099	0.00047898
1.7540	5699.698	99.665	99.633	99.600	99.568	99.535	99.503	99.470	99.438	99.405	0.273099	0.00047901
1.7541	99.373	99.340	99.308	99.275	99.243	99.210	99.178	99.146	99.113	99.081	0.273099	0.00047904
1.7542	99.048	99.016	98.983	98.951	98.918	98.886	98.853	98.821	98.788	98.756	0.273099	0.00047906
1.7543	98.723	98.691	98.658	98.626	98.593	98.561	98.528	98.496	98.463	98.431	0.273099	0.00047909
1.7544	98.398	98.366	98.333	98.301	98.268	98.236	98.203	98.171	98.138	98.106	0.273099	0.00047912
1.7545	98.074	98.041	98.009	97.976	97.944	97.911	97.879	97.846	97.814	97.781	0.273099	0.00047915
1.7546	97.749	97.716	97.684	97.651	97.619	97.586	97.554	97.521	97.489	97.457	0.273099	0.00047918
1.7547	97.424	97.392	97.359	97.327	97.294	97.262	97.229	97.197	97.164	97.132	0.273099	0.00047921
1.7548	97.099	97.067	97.034	97.002	96.970	96.937	96.905	96.872	96.840	96.807	0.273099	0.00047923
1.7549	96.775	96.742	96.710	96.677	96.645	96.612	96.580	96.548	96.515	96.483	0.273099	0.00047926
1.7550	5696.450	96.418	96.385	96.353	96.320	96.288	96.255	96.223	96.190	96.158	0.273099	0.00047928
1.7551	96.126	96.093	96.061	96.028	95.996	95.963	95.931	95.898	95.866	95.833	0.273099	0.00047931
1.7552	95.801	95.769	95.736	95.704	95.671	95.639	95.606	95.574	95.541	95.509	0.273099	0.00047934
1.7553	95.477	95.444	95.412	95.379	95.347	95.314	95.282	95.249	95.217	95.185	0.273099	0.00047936
1.7554	95.152	95.120	95.087	95.055	95.022	94.990	94.957	94.925	94.893	94.860	0.273099	0.00047939
1.7555	94.828	94.795	94.763	94.730	94.698	94.665	94.633	94.601	94.568	94.536	0.273099	0.00047942
1.7556	94.503	94.471	94.438	94.406	94.374	94.341	94.309	94.276	94.244	94.211	0.273098	0.00047944
1.7557	94.179	94.147	94.114	94.082	94.049	94.017	93.984	93.952	93.919	93.887	0.273098	0.00047947
1.7558	93.855	93.822	93.790	93.757	93.725	93.693	93.660	93.628	93.595	93.563	0.273098	0.00047950
1.7559	93.530	93.498										

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1.7600	5680.267	80.235	80.203	80.170	80.138	80.106	80.073	80.041	80.009	79.977	0.273096	0.00048064
1.7601	79.944	79.912	79.880	79.847	79.815	79.783	79.751	79.718	79.686	79.654	0.273096	0.00048067
1.7602	79.622	79.589	79.557	79.525	79.493	79.460	79.428	79.396	79.363	79.331	0.273096	0.00048070
1.7603	79.299	79.267	79.234	79.202	79.170	79.138	79.105	79.073	79.041	79.009	0.273096	0.00048073
1.7604	78.976	78.944	78.912	78.880	78.847	78.815	78.783	78.751	78.718	78.686	0.273096	0.00048076
1.7605	78.654	78.622	78.589	78.557	78.525	78.492	78.460	78.428	78.396	78.364	0.273096	0.00048078
1.7606	78.331	78.299	78.267	78.234	78.202	78.170	78.138	78.106	78.073	78.041	0.273096	0.00048081
1.7607	78.009	77.977	77.944	77.912	77.880	77.847	77.815	77.783	77.751	77.719	0.273096	0.00048084
1.7608	77.686	77.654	77.622	77.590	77.557	77.525	77.493	77.461	77.428	77.396	0.273095	0.00048086
1.7609	77.364	77.332	77.299	77.267	77.235	77.203	77.170	77.138	77.106	77.074	0.273095	0.00048089
1.7610	5677.041	77.009	76.977	76.945	76.913	76.880	76.848	76.816	76.784	76.751	0.273095	0.00048092
1.7611	76.719	76.687	76.655	76.622	76.590	76.558	76.526	76.493	76.461	76.429	0.273095	0.00048094
1.7612	76.397	76.365	76.332	76.300	76.268	76.236	76.203	76.171	76.139	76.107	0.273095	0.00048097
1.7613	76.074	76.042	76.010	75.978	75.946	75.913	75.881	75.849	75.817	75.784	0.273095	0.00048100
1.7614	75.752	75.720	75.688	75.656	75.623	75.591	75.559	75.527	75.494	75.462	0.273095	0.00048102
1.7615	75.430	75.398	75.366	75.333	75.301	75.269	75.237	75.205	75.172	75.140	0.273095	0.00048105
1.7616	75.108	75.076	75.043	75.011	74.979	74.947	74.915	74.882	74.850	74.818	0.273095	0.00048108
1.7617	74.786	74.754	74.721	74.689	74.657	74.625	74.593	74.560	74.528	74.496	0.273095	0.00048111
1.7618	74.464	74.431	74.399	74.367	74.335	74.303	74.270	74.238	74.206	74.174	0.273095	0.00048114
1.7619	74.142	74.109	74.077	74.045	74.013	73.980	73.948	73.916	73.884	73.852	0.273095	0.00048116
1.7620	5673.820	73.787	73.755	73.723	73.691	73.658	73.626	73.594	73.562	73.530	0.273095	0.00048119
1.7621	73.497	73.465	73.433	73.401	73.369	73.336	73.304	73.272	73.240	73.208	0.273095	0.00048122
1.7622	73.176	73.143	73.111	73.079	73.047	73.015	72.982	72.950	72.918	72.886	0.273095	0.00048124
1.7623	72.854	72.821	72.789	72.757	72.725	72.693	72.661	72.628	72.596	72.564	0.273095	0.00048127
1.7624	72.532	72.500	72.467	72.435	72.403	72.371	72.339	72.307	72.274	72.242	0.273095	0.00048130
1.7625	72.210	72.178	72.146	72.113	72.081	72.049	72.017	71.985	71.952	71.920	0.273095	0.00048132
1.7626	71.888	71.856	71.824	71.792	71.759	71.727	71.695	71.663	71.631	71.599	0.273094	0.00048135
1.7627	71.566	71.534	71.502	71.470	71.438	71.406	71.373	71.341	71.309	71.277	0.273094	0.00048138
1.7628	71.245	71.212	71.180	71.148	71.116	71.084	71.052	71.019	70.987	70.955	0.273094	0.00048140
1.7629	70.923	70.891	70.859	70.826	70.794	70.762	70.730	70.698	70.666	70.633	0.273094	0.00048143
1.7630	5670.601	70.569	70.537	70.505	70.473	70.440	70.408	70.376	70.344	70.312	0.273094	0.00048146
1.7631	70.280	70.247	70.215	70.183	70.151	70.119	70.087	70.055	70.022	69.990	0.273094	0.00048149
1.7632	69.958	69.926	69.894	69.862	69.829	69.797	69.765	69.733	69.701	69.669	0.273094	0.00048152
1.7633	69.636	69.604	69.572	69.540	69.508	69.476	69.444	69.411	69.379	69.347	0.273094	0.00048155
1.7634	69.315	69.283	69.251	69.219	69.186	69.154	69.122	69.090	69.058	69.026	0.273094	0.00048157
1.7635	68.993	68.961	68.929	68.897	68.865	68.833	68.801	68.768	68.736	68.704	0.273094	0.00048160
1.7636	68.672	68.640	68.608	68.576	68.544	68.511	68.479	68.447	68.415	68.383	0.273094	0.00048163
1.7637	68.351	68.319	68.286	68.254	68.222	68.190	68.158	68.126	68.094	68.061	0.273094	0.00048165
1.7638	68.029	67.997	67.965	67.933	67.901	67.869	67.836	67.804	67.772	67.740	0.273094	0.00048168
1.7639	67.708	67.676	67.644	67.611	67.579	67.547	67.515	67.483	67.451	67.419	0.273094	0.00048171
1.7640	5667.387	67.322	67.290	67.258	67.226	67.194	67.162	67.130	67.098	67.066	0.273094	0.00048173
1.7641	67.065	67.033	67.001	66.969	66.937	66.905	66.873	66.841	66.808	66.776	0.273094	0.00048176
1.7642	66.744	66.712	66.680	66.648	66.616	66.584	66.552	66.519	66.487	66.455	0.273094	0.00048178
1.7643	66.423	66.391	66.359	66.327	66.295	66.262	66.230	66.198	66.166	66.134	0.273094	0.00048181
1.7644	66.102	66.070	66.038	66.005	65.973	65.941	65.909	65.877	65.845	65.813	0.273093	0.00048184
1.7645	65.781	65.749	65.717	65.684	65.652	65.620	65.588	65.556	65.524	65.492	0.273093	0.00048187
1.7646	65.460	65.428	65.396	65.363	65.331	65.299	65.267	65.235	65.203	65.171	0.273093	0.00048190
1.7647	65.139	65.107	65.074	65.042	65.010	64.978	64.946	64.914	64.882	64.850	0.273093	0.00048193
1.7648	64.818	64.786	64.753	64.721	64.689	64.657	64.625	64.593	64.561	64.529	0.273093	0.00048195
1.7649	64.497	64.465	64.432	64.400	64.368	64.336	64.304	64.272	64.240	64.208	0.273093	0.00048198
1.7650	5664.176	64.144	64.112	64.079	64.047	64.015	63.983	63.951	63.919	63.887	0.273093	0.00048201
1.7651	63.855	63.823	63.791	63.759	63.727	63.694	63.662	63.630	63.598	63.566	0.273093	0.00048203
1.7652	63.534	63.502	63.470	63.438	63.406	63.374	63.342	63.309	63.277	63.245	0.273093	0.00048206
1.7653	63.213	63.181	63.149	63.117	63.085	63.053	63.021	62.989	62.956	62.924	0.273093	0.00048209
1.7654	62.892	62.860	62.828	62.796	62.764	62.732	62.700	62.668	62.636	62.604	0.273093	0.00048211
1.7655	62.572	62.540	62.507	62.475	62.443	62.411	62.379	62.347	62.315	62.283	0.273093	0.00048214
1.7656	62.251	62.219	62.187	62.155	62.123	62.091	62.058	62.026	61.994	61.962	0.273093	0.00048217
1.7657	61.930	61.898	61.866	61.834	61.802	61.770	61.738	61.706	61.674	61.642	0.273093	0.00048219
1.7658	61.609	61.578	61.545	61.513	61.481	61.449	61.417	61.385	61.353	61.321	0.273093	0.00048222
1.7659	61.289	61.257	61.225	61.193	61.161	61.129	61.097	61.065	61.032	61.000	0.273093	0.00048225
1.7660	5660.968	60.936	60.904	60.87								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1.07700	5648.175	48.143	48.111	48.079	48.048	48.016	47.984	47.952	47.920	47.888	0.273090	0.00048336
1.07701	47.856	47.824	47.792	47.760	47.729	47.697	47.665	47.633	47.601	47.569	0.273090	0.00048339
1.07702	47.537	47.505	47.473	47.441	47.409	47.378	47.346	47.314	47.282	47.250	0.273090	0.00048342
1.07703	47.218	47.186	47.154	47.122	47.091	47.059	47.027	46.995	46.963	46.931	0.273090	0.00048345
1.07704	46.899	46.867	46.835	46.803	46.772	46.740	46.708	46.676	46.644	46.612	0.273090	0.00048348
1.07705	46.580	46.548	46.516	46.484	46.453	46.421	46.389	46.357	46.325	46.293	0.273090	0.00048351
1.07706	46.261	46.229	46.198	46.166	46.134	46.102	46.070	46.038	46.006	45.974	0.273090	0.00048353
1.07707	45.942	45.911	45.879	45.847	45.815	45.783	45.751	45.719	45.687	45.655	0.273090	0.00048356
1.07708	45.624	45.592	45.560	45.528	45.496	45.464	45.432	45.400	45.368	45.337	0.273090	0.00048359
1.07709	45.305	45.273	45.241	45.209	45.177	45.145	45.114	45.082	45.050	45.018	0.273090	0.00048361
1.07710	5644.986	44.954	44.922	44.890	44.859	44.827	44.795	44.763	44.731	44.699	0.273090	0.00048364
1.07711	44.667	44.635	44.604	44.572	44.540	44.508	44.476	44.444	44.412	44.380	0.273090	0.00048366
1.07712	44.349	44.317	44.285	44.253	44.221	44.189	44.157	44.125	44.094	44.062	0.273090	0.00048369
1.07713	44.030	43.998	43.966	43.934	43.902	43.871	43.839	43.807	43.775	43.743	0.273090	0.00048372
1.07714	43.711	43.679	43.648	43.616	43.584	43.552	43.520	43.488	43.456	43.425	0.273090	0.00048374
1.07715	43.393	43.361	43.329	43.297	43.265	43.233	43.202	43.170	43.138	43.106	0.273089	0.00048377
1.07716	43.074	43.042	43.010	42.979	42.947	42.915	42.883	42.851	42.819	42.788	0.273089	0.00048380
1.07717	42.756	42.724	42.692	42.660	42.628	42.596	42.565	42.533	42.501	42.469	0.273089	0.00048383
1.07718	42.437	42.405	42.373	42.342	42.310	42.278	42.246	42.214	42.182	42.151	0.273089	0.00048386
1.07719	42.119	42.087	42.055	42.023	41.991	41.960	41.928	41.896	41.864	41.832	0.273089	0.00048389
1.07720	5641.800	41.768	41.737	41.705	41.673	41.641	41.609	41.577	41.546	41.514	0.273089	0.00048391
1.07721	41.482	41.450	41.418	41.386	41.355	41.323	41.291	41.259	41.227	41.195	0.273089	0.00048394
1.07722	41.164	41.132	41.100	41.068	41.036	41.004	40.973	40.941	40.909	40.877	0.273089	0.00048397
1.07723	40.845	40.814	40.782	40.750	40.718	40.686	40.654	40.622	40.591	40.559	0.273089	0.00048399
1.07724	40.527	40.495	40.463	40.432	40.400	40.368	40.336	40.304	40.272	40.241	0.273089	0.00048402
1.07725	40.209	40.177	40.145	40.113	40.082	40.050	40.018	39.986	39.954	39.922	0.273089	0.00048405
1.07726	39.891	39.859	39.827	39.795	39.763	39.732	39.700	39.668	39.636	39.604	0.273089	0.00048407
1.07727	39.572	39.541	39.509	39.477	39.445	39.413	39.382	39.350	39.318	39.286	0.273089	0.00048410
1.07728	39.254	39.223	39.191	39.159	39.127	39.095	39.064	39.032	39.000	38.968	0.273089	0.00048413
1.07729	38.936	38.905	38.873	38.841	38.809	38.777	38.745	38.714	38.682	38.650	0.273089	0.00048415
1.07730	5638.618	38.586	38.555	38.523	38.491	38.459	38.427	38.396	38.364	38.332	0.273089	0.00048418
1.07731	38.300	38.268	38.237	38.205	38.173	38.141	38.109	38.078	38.046	38.014	0.273089	0.00048421
1.07732	37.982	37.951	37.919	37.887	37.855	37.823	37.792	37.760	37.728	37.696	0.273089	0.00048424
1.07733	37.664	37.633	37.601	37.569	37.537	37.505	37.474	37.442	37.410	37.378	0.273088	0.00048427
1.07734	37.346	37.315	37.283	37.251	37.219	37.187	37.156	37.124	37.092	37.060	0.273088	0.00048429
1.07735	37.029	36.997	36.965	36.933	36.901	36.870	36.838	36.806	36.774	36.742	0.273088	0.00048432
1.07736	36.711	36.679	36.647	36.615	36.584	36.552	36.520	36.488	36.456	36.425	0.273088	0.00048435
1.07737	36.393	36.361	36.329	36.298	36.266	36.234	36.202	36.170	36.139	36.107	0.273088	0.00048437
1.07738	36.075	36.043	36.012	35.980	35.948	35.916	35.885	35.853	35.821	35.789	0.273088	0.00048440
1.07739	35.757	35.726	35.694	35.662	35.630	35.599	35.567	35.535	35.503	35.472	0.273088	0.00048443
1.07740	5635.440	35.408	35.376	35.344	35.313	35.281	35.249	35.217	35.186	35.154	0.273088	0.00048445
1.07741	35.122	35.090	35.059	35.027	34.995	34.963	34.932	34.900	34.868	34.836	0.273088	0.00048448
1.07742	34.805	34.773	34.741	34.709	34.677	34.646	34.614	34.582	34.550	34.519	0.273088	0.00048451
1.07743	34.487	34.455	34.423	34.392	34.360	34.328	34.296	34.265	34.233	34.201	0.273088	0.00048453
1.07744	34.169	34.138	34.106	34.074	34.042	34.011	33.979	33.947	33.915	33.884	0.273088	0.00048456
1.07745	33.852	33.820	33.788	33.757	33.725	33.693	33.661	33.630	33.598	33.566	0.273088	0.00048459
1.07746	33.534	33.503	33.471	33.439	33.407	33.376	33.344	33.312	33.280	33.249	0.273088	0.00048462
1.07747	33.217	33.185	33.154	33.122	33.090	33.058	33.027	32.995	32.963	32.931	0.273088	0.00048465
1.07748	32.900	32.868	32.836	32.804	32.773	32.741	32.709	32.677	32.646	32.614	0.273088	0.00048468
1.07749	32.582	32.551	32.519	32.437	32.455	32.424	32.392	32.360	32.328	32.297	0.273088	0.00048470
1.07750	5632.265	32.233	32.201	32.170	32.138	32.106	32.075	32.043	32.011	31.979	0.273088	0.00048473
1.07751	31.948	31.916	31.884	31.852	31.821	31.789	31.757	31.726	31.694	31.662	0.273088	0.00048476
1.07752	31.630	31.599	31.567	31.535	31.503	31.472	31.440	31.408	31.376	31.345	0.273087	0.00048478
1.07753	31.313	31.281	31.250	31.218	31.186	31.154	31.123	31.091	31.059	31.028	0.273087	0.00048481
1.07754	30.996	30.964	30.932	30.901	30.869	30.837	30.806	30.774	30.742	30.711	0.273087	0.00048484
1.07755	30.679	30.647	30.615	30.584	30.552	30.520	30.488	30.457	30.425	30.393	0.273087	0.00048486
1.07756	30.362	30.330	30.298	30.267	30.235	30.203	30.171	30.140	30.108	30.076	0.273087	0.00048489
1.07757	30.045	30.013	29.981	29.949	29.918	29.886	29.854	29.823	29.791	29.759	0.273087	0.00048491
1.07758	29.728	29.696	29.664	29.632	29.601	29.569	29.537	29.506	29.474	29.44		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1.7800	5616.0444	16.0412	16.0381	16.0349	16.0318	16.0286	16.0255	16.0223	16.0191	16.0160	0.273085	0.00048609
1.7801	16.0128	16.0097	16.0065	16.0034	16.0002	15.9971	15.9939	15.9908	15.9876	15.9844	0.273085	0.00048611
1.7802	15.813	15.781	15.750	15.718	15.687	15.655	15.624	15.592	15.561	15.529	0.273085	0.00048614
1.7803	15.497	15.466	15.434	15.403	15.371	15.340	15.308	15.277	15.245	15.214	0.273085	0.00048617
1.7804	15.182	15.151	15.119	15.087	15.056	15.024	14.993	14.961	14.930	14.898	0.273085	0.00048620
1.7805	14.867	14.835	14.804	14.772	14.741	14.709	14.677	14.646	14.614	14.583	0.273085	0.00048622
1.7806	14.551	14.520	14.488	14.457	14.425	14.394	14.362	14.331	14.299	14.268	0.273084	0.00048625
1.7807	14.236	14.205	14.173	14.141	14.110	14.078	14.047	14.015	13.984	13.952	0.273084	0.00048628
1.7808	13.921	13.889	13.858	13.826	13.795	13.763	13.732	13.700	13.669	13.637	0.273084	0.00048631
1.7809	13.606	13.574	13.542	13.511	13.479	13.448	13.417	13.385	13.353	13.322	0.273084	0.00048633
1.7810	5613.290	13.259	13.227	13.196	13.164	13.133	13.101	13.070	13.038	13.007	0.273084	0.00048636
1.7811	12.975	12.944	12.912	12.881	12.849	12.818	12.786	12.755	12.723	12.692	0.273084	0.00048639
1.7812	12.660	12.629	12.597	12.566	12.534	12.503	12.471	12.439	12.408	12.377	0.273084	0.00048641
1.7813	12.345	12.314	12.282	12.250	12.219	12.187	12.156	12.124	12.093	12.061	0.273084	0.00048644
1.7814	12.030	11.998	11.967	11.935	11.904	11.872	11.841	11.809	11.778	11.746	0.273084	0.00048647
1.7815	11.715	11.683	11.652	11.620	11.589	11.557	11.526	11.494	11.463	11.431	0.273084	0.00048649
1.7816	11.400	11.369	11.337	11.305	11.274	11.242	11.211	11.180	11.148	11.117	0.273084	0.00048652
1.7817	11.085	11.054	11.022	10.990	10.959	10.927	10.896	10.865	10.833	10.802	0.273084	0.00048655
1.7818	10.770	10.739	10.707	10.676	10.644	10.613	10.581	10.550	10.518	10.487	0.273084	0.00048658
1.7819	10.455	10.424	10.392	10.361	10.329	10.298	10.266	10.235	10.203	10.172	0.273084	0.00048660
1.7820	5610.140	10.109	10.077	10.046	10.014	9.983	9.952	9.920	9.888	9.857	0.273084	0.00048663
1.7821	09.826	09.794	09.763	09.731	09.700	09.668	09.637	09.605	09.574	09.542	0.273084	0.00048666
1.7822	09.511	09.479	09.448	09.416	09.385	09.353	09.322	09.290	09.259	09.228	0.273084	0.00048669
1.7823	09.196	09.165	09.133	09.102	09.070	09.039	09.007	09.076	08.944	08.913	0.273084	0.00048672
1.7824	08.881	08.850	08.818	08.787	08.755	08.724	08.693	08.661	08.630	08.598	0.273084	0.00048674
1.7825	08.567	08.535	08.504	08.472	08.441	08.409	08.378	08.346	08.315	08.284	0.273084	0.00048677
1.7826	08.252	08.221	08.189	08.158	08.126	08.095	08.063	08.032	08.000	07.969	0.273083	0.00048679
1.7827	07.937	07.906	07.875	07.843	07.812	07.780	07.749	07.717	07.686	07.654	0.273083	0.00048682
1.7828	07.623	07.591	07.560	07.529	07.497	07.466	07.434	07.403	07.371	07.340	0.273083	0.00048685
1.7829	07.308	07.277	07.245	07.214	07.183	07.151	07.120	07.088	07.057	07.025	0.273083	0.00048687
1.7830	5606.994	06.962	06.931	06.900	06.868	06.837	06.805	06.774	06.742	06.711	0.273083	0.00048690
1.7831	06.679	06.648	06.617	06.585	06.554	06.522	06.491	06.459	06.428	06.396	0.273083	0.00048693
1.7832	06.365	06.334	06.302	06.271	06.239	06.208	06.176	06.145	06.114	06.082	0.273083	0.00048696
1.7833	06.051	06.019	05.988	05.956	05.925	05.893	05.862	05.831	05.799	05.768	0.273083	0.00048698
1.7834	05.736	05.705	05.673	05.642	05.611	05.579	05.548	05.516	05.485	05.453	0.273083	0.00048701
1.7835	05.422	05.391	05.359	05.328	05.296	05.265	05.233	05.202	05.171	05.139	0.273083	0.00048704
1.7836	05.108	05.076	05.045	05.013	04.982	04.951	04.919	04.888	04.856	04.825	0.273083	0.00048707
1.7837	04.793	04.762	04.731	04.699	04.668	04.636	04.605	04.573	04.542	04.511	0.273083	0.00048710
1.7838	04.479	04.448	04.416	04.385	04.354	04.322	04.291	04.259	04.228	04.197	0.273083	0.00048712
1.7839	04.165	04.134	04.102	04.071	04.039	04.008	03.977	03.945	03.914	03.882	0.273083	0.00048715
1.7840	5603.851	03.820	03.788	03.757	03.725	03.694	03.663	03.631	03.600	03.568	0.273083	0.00048718
1.7841	03.537	03.505	03.474	03.443	03.411	03.380	03.348	03.317	03.286	03.254	0.273083	0.00048720
1.7842	03.223	03.191	03.160	03.129	03.097	03.066	03.034	03.003	02.972	02.940	0.273083	0.00048723
1.7843	02.909	02.877	02.846	02.815	02.783	02.752	02.720	02.689	02.658	02.626	0.273082	0.00048726
1.7844	02.595	02.563	02.532	02.501	02.469	02.438	02.406	02.375	02.344	02.312	0.273082	0.00048728
1.7845	02.281	02.249	02.218	02.187	02.155	02.124	02.093	02.061	02.030	01.998	0.273082	0.00048731
1.7846	01.967	01.936	01.904	01.873	01.841	01.810	01.779	01.747	01.716	01.684	0.273082	0.00048734
1.7847	01.653	01.622	01.590	01.559	01.528	01.496	01.465	01.433	01.402	01.371	0.273082	0.00048736
1.7848	01.339	01.308	01.276	01.245	01.214	01.182	01.151	01.119	01.088	01.057	0.273082	0.00048739
1.7849	01.025	00.994	00.963	00.931	00.890	00.868	00.837	00.806	00.774	00.743	0.273082	0.00048742
1.7850	5600.712	00.680	00.649	00.617	00.586	00.555	00.523	00.492	00.461	00.429	0.273082	0.00048745
1.7851	00.398	00.367	00.335	00.304	00.272	00.241	00.210	00.178	00.147	00.116	0.273082	0.00048748
1.7852	00.084	00.053	00.021	*99.990	*99.959	*99.927	*99.896	*99.865	*99.833	*99.802	0.273082	0.00048750
1.7853	5599.770	99.739	99.708	99.676	99.645	99.614	99.582	99.551	99.519	99.488	0.273082	0.00048753
1.7854	99.457	99.425	99.394	99.363	99.331	99.300	99.269	99.237	99.206	99.174	0.273082	0.00048756
1.7855	99.143	99.112	99.080	99.049	99.018	98.986	98.955	98.924	98.892	98.861	0.273082	0.00048758
1.7856	98.830	98.798	98.767	98.736	98.704	98.673	98.641	98.610	98.579	98.547	0.273082	0.00048761
1.7857	98.516	98.485	98.453	98.422	98.391	98.359	98.328	98.297	98.265	98.234	0.273082	0.00048764
1.7858	98.203	98.171	98.140	98.108	98.077	98.046	98.015	97.983	97.952	97.920	0.273082	0.00048766
1.7859	97.889	97.858	97.826	97.795	97.764	97.732	97.701	97.670</				

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.7900	5585.067	85.036	85.005	84.973	84.942	84.911	84.880	84.849	84.818	84.786	0.273079	0.000448881
1.7901	84.755	84.724	84.693	84.661	84.630	84.599	84.568	84.537	84.506	84.474	0.273079	0.000448883
1.7902	84.443	84.412	84.381	84.350	84.318	84.287	84.256	84.225	84.194	84.162	0.273079	0.000448886
1.7903	84.131	84.100	84.069	84.038	84.006	83.975	83.944	83.913	83.882	83.851	0.273079	0.000448889
1.7904	83.819	83.788	83.757	83.726	83.695	83.663	83.632	83.601	83.570	83.539	0.273079	0.000448891
1.7905	83.507	83.476	83.445	83.414	83.383	83.352	83.320	83.289	83.258	83.227	0.273079	0.000448894
1.7906	83.196	83.164	83.133	83.102	83.071	83.040	83.009	82.977	82.946	82.915	0.273079	0.000448897
1.7907	82.884	82.853	82.822	82.790	82.759	82.728	82.697	82.666	82.634	82.603	0.273079	0.000448900
1.7908	82.572	82.541	82.510	82.479	82.447	82.416	82.385	82.354	82.323	82.292	0.273079	0.000448903
1.7909	82.260	82.229	82.198	82.167	82.136	82.104	82.073	82.042	82.011	81.980	0.273079	0.000448906
1.7910	5581.949	81.918	81.886	81.855	81.824	81.793	81.762	81.731	81.699	81.668	0.273079	0.000448908
1.7911	81.637	81.606	81.575	81.544	81.512	81.481	81.450	81.419	81.388	81.357	0.273079	0.000448911
1.7912	81.325	81.294	81.263	81.232	81.201	81.170	81.139	81.107	81.076	81.045	0.273079	0.000448914
1.7913	81.014	80.983	80.952	80.920	80.889	80.858	80.827	80.796	80.765	80.734	0.273079	0.000448916
1.7914	80.702	80.671	80.640	80.609	80.578	80.547	80.516	80.484	80.453	80.422	0.273079	0.000448919
1.7915	80.391	80.360	80.329	80.297	80.266	80.235	80.204	80.173	80.142	80.111	0.273079	0.000448922
1.7916	80.079	80.048	80.017	79.986	79.955	79.924	79.893	79.861	79.830	79.799	0.273079	0.000448924
1.7917	79.768	79.737	79.706	79.675	79.643	79.612	79.581	79.550	79.519	79.488	0.273078	0.000448927
1.7918	79.457	79.425	79.394	79.363	79.332	79.301	79.270	79.239	79.207	79.176	0.273078	0.000448929
1.7919	79.145	79.114	79.083	79.052	79.021	78.990	78.958	78.927	78.896	78.865	0.273078	0.000448932
1.7920	5578.834	78.803	78.772	78.740	78.709	78.678	78.647	78.616	78.585	78.554	0.273078	0.000448935
1.7921	78.523	78.491	78.460	78.429	78.398	78.367	78.336	78.305	78.274	78.242	0.273078	0.000448938
1.7922	78.211	78.180	78.149	78.118	78.087	78.056	78.025	77.993	77.962	77.931	0.273078	0.000448941
1.7923	77.900	77.869	77.838	77.807	77.776	77.744	77.713	77.682	77.651	77.620	0.273078	0.000448944
1.7924	77.589	77.558	77.527	77.495	77.464	77.433	77.402	77.371	77.340	77.309	0.273078	0.000448946
1.7925	77.278	77.247	77.216	77.184	77.153	77.122	77.091	77.060	77.029	76.998	0.273078	0.000448949
1.7926	76.967	76.936	76.904	76.873	76.842	76.811	76.780	76.749	76.718	76.687	0.273078	0.000448952
1.7927	76.656	76.624	76.593	76.562	76.531	76.500	76.469	76.438	76.407	76.376	0.273078	0.000448954
1.7928	76.344	76.313	76.282	76.251	76.220	76.189	76.158	76.127	76.096	76.065	0.273078	0.000448957
1.7929	76.033	76.002	75.971	75.940	75.909	75.878	75.847	75.816	75.785	75.753	0.273078	0.000448960
1.7930	5575.722	75.691	75.660	75.629	75.598	75.567	75.536	75.505	75.474	75.443	0.273078	0.000448962
1.7931	75.411	75.380	75.349	75.318	75.287	75.256	75.225	75.194	75.163	75.132	0.273078	0.000448965
1.7932	75.101	75.069	75.038	75.007	74.976	74.945	74.914	74.883	74.852	74.821	0.273078	0.000448968
1.7933	74.790	74.759	74.727	74.696	74.665	74.634	74.603	74.572	74.541	74.510	0.273078	0.000448970
1.7934	74.479	74.448	74.417	74.386	74.354	74.323	74.292	74.261	74.230	74.199	0.273078	0.000448973
1.7935	74.168	74.137	74.106	74.075	74.044	74.013	73.982	73.950	73.919	73.888	0.273078	0.000448976
1.7936	73.857	73.826	73.795	73.764	73.733	73.702	73.671	73.640	73.609	73.578	0.273077	0.000448979
1.7937	73.547	73.515	73.484	73.453	73.422	73.391	73.360	73.329	73.298	73.267	0.273077	0.000448982
1.7938	73.236	73.205	73.174	73.143	73.112	73.080	73.049	73.018	72.987	72.956	0.273077	0.000448985
1.7939	72.925	72.894	72.863	72.832	72.801	72.770	72.739	72.708	72.677	72.646	0.273077	0.000448987
1.7940	5572.614	72.583	72.552	72.521	72.490	72.459	72.428	72.397	72.366	72.335	0.273077	0.000448990
1.7941	72.304	72.273	72.242	72.211	72.180	72.148	72.117	72.086	72.055	72.024	0.273077	0.000448992
1.7942	71.993	71.962	71.931	71.900	71.869	71.838	71.807	71.776	71.745	71.714	0.273077	0.000448995
1.7943	71.683	71.652	71.621	71.589	71.558	71.527	71.496	71.465	71.434	71.403	0.273077	0.000448998
1.7944	71.372	71.341	71.310	71.279	71.248	71.217	71.186	71.155	71.124	71.093	0.273077	0.000449000
1.7945	71.062	71.031	71.000	70.969	70.938	70.906	70.875	70.844	70.813	70.782	0.273077	0.000449003
1.7946	70.751	70.720	70.689	70.658	70.627	70.596	70.565	70.534	70.503	70.472	0.273077	0.000449006
1.7947	70.441	70.410	70.379	70.348	70.317	70.286	70.255	70.224	70.193	70.162	0.273077	0.000449008
1.7948	70.130	70.100	70.068	70.037	70.006	69.975	69.944	69.913	69.882	69.851	0.273077	0.000449011
1.7949	69.820	69.789	69.758	69.727	69.696	69.665	69.634	69.603	69.572	69.541	0.273077	0.000449014
1.7950	5569.510	69.479	69.448	69.417	69.386	69.355	69.324	69.293	69.262	69.231	0.273077	0.000449017
1.7951	69.200	69.169	69.138	69.107	69.076	69.044	69.014	68.982	68.951	68.920	0.273077	0.000449020
1.7952	68.889	68.858	68.827	68.796	68.765	68.734	68.703	68.672	68.641	68.610	0.273077	0.000449023
1.7953	68.579	68.548	68.517	68.486	68.455	68.424	68.393	68.362	68.331	68.300	0.273077	0.000449025
1.7954	68.269	68.238	68.207	68.176	68.145	68.114	68.083	68.052	68.021	67.990	0.273076	0.000449028
1.7955	67.959	67.928	67.897	67.866	67.835	67.804	67.773	67.742	67.711	67.680	0.273076	0.000449031
1.7956	67.649	67.618	67.587	67.556	67.525	67.494	67.463	67.432	67.401	67.370	0.273076	0.000449033
1.7957	67.339	67.308	67.277	67.246	67.215	67.184	67.153	67.122	67.091	67.060	0.273076	0.000449036
1.7958	67.029	66.998	66.967	66.936	66.905	66.874	66.843	66.812	66.781	66		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1.8000	5554.039	54.008	53.977	53.946	53.916	53.885	53.854	53.823	53.792	53.761	0.273074	0.00049153
1.8001	53.730	53.700	53.669	53.638	53.607	53.576	53.545	53.515	53.484	53.453	0.273074	0.00049156
1.8002	53.422	53.391	53.360	53.329	53.299	53.268	53.237	53.206	53.175	53.144	0.273074	0.00049158
1.8003	53.114	53.083	53.052	53.021	52.990	52.959	52.928	52.898	52.867	52.836	0.273074	0.00049161
1.8004	52.805	52.774	52.743	52.713	52.682	52.651	52.620	52.589	52.558	52.528	0.273074	0.00049164
1.8005	52.497	52.466	52.435	52.404	52.373	52.342	52.312	52.281	52.250	52.219	0.273074	0.00049166
1.8006	52.188	52.157	52.127	52.096	52.065	52.034	52.003	51.973	51.942	51.911	0.273074	0.00049169
1.8007	51.880	51.849	51.818	51.787	51.757	51.726	51.695	51.664	51.633	51.602	0.273074	0.00049172
1.8008	51.572	51.541	51.510	51.479	51.448	51.418	51.387	51.356	51.325	51.294	0.273074	0.00049175
1.8009	51.263	51.233	51.202	51.171	51.140	51.109	51.078	51.048	51.017	50.986	0.273074	0.00049178
1.8010	5550.955	50.924	50.894	50.863	50.832	50.801	50.770	50.739	50.709	50.678	0.273074	0.00049181
1.8011	50.647	50.616	50.585	50.554	50.524	50.493	50.462	50.431	50.400	50.370	0.273073	0.00049183
1.8012	50.339	50.308	50.277	50.246	50.216	50.185	50.154	50.123	50.092	50.062	0.273073	0.00049186
1.8013	50.031	50.000	49.969	49.938	49.907	49.877	49.846	49.815	49.784	49.753	0.273073	0.00049188
1.8014	49.723	49.692	49.661	49.630	49.599	49.569	49.538	49.507	49.476	49.445	0.273073	0.00049191
1.8015	49.414	49.384	49.353	49.322	49.291	49.260	49.230	49.199	49.168	49.137	0.273073	0.00049194
1.8016	49.107	49.076	49.045	49.014	48.983	48.953	48.922	48.891	48.860	48.829	0.273073	0.00049196
1.8017	48.799	48.768	48.737	48.706	48.675	48.644	48.614	48.583	48.552	48.521	0.273073	0.00049199
1.8018	48.491	48.460	48.429	48.398	48.367	48.337	48.306	48.275	48.244	48.213	0.273073	0.00049202
1.8019	48.183	48.152	48.121	48.090	48.059	48.029	47.998	47.967	47.936	47.906	0.273073	0.00049204
1.8020	5547.875	47.844	47.813	47.782	47.752	47.721	47.690	47.659	47.628	47.598	0.273073	0.00049207
1.8021	47.567	47.536	47.505	47.474	47.444	47.413	47.382	47.351	47.321	47.290	0.273073	0.00049210
1.8022	47.259	47.228	47.198	47.167	47.136	47.105	47.074	47.044	47.013	46.982	0.273073	0.00049213
1.8023	46.951	46.921	46.890	46.859	46.828	46.797	46.767	46.736	46.705	46.674	0.273073	0.00049216
1.8024	46.643	46.613	46.582	46.551	46.520	46.490	46.459	46.428	46.397	46.367	0.273073	0.00049219
1.8025	46.336	46.305	46.274	46.243	46.213	46.182	46.151	46.120	46.090	46.059	0.273073	0.00049221
1.8026	46.028	45.997	45.967	45.936	45.905	45.874	45.844	45.813	45.782	45.751	0.273073	0.00049224
1.8027	45.720	45.690	45.659	45.628	45.597	45.567	45.536	45.505	45.474	45.444	0.273073	0.00049227
1.8028	45.413	45.382	45.351	45.320	45.290	45.259	45.228	45.198	45.167	45.136	0.273073	0.00049229
1.8029	45.105	45.075	45.044	45.013	44.982	44.951	44.921	44.890	44.859	44.828	0.273073	0.00049232
1.8030	5544.798	44.767	44.736	44.705	44.675	44.644	44.613	44.582	44.552	44.521	0.273072	0.00049235
1.8031	44.490	44.459	44.429	44.398	44.367	44.336	44.306	44.275	44.244	44.213	0.273072	0.00049237
1.8032	44.183	44.152	44.121	44.090	44.060	44.029	43.998	43.967	43.937	43.906	0.273072	0.00049240
1.8033	43.875	43.845	43.814	43.783	43.752	43.722	43.691	43.660	43.629	43.599	0.273072	0.00049243
1.8034	43.568	43.537	43.506	43.476	43.445	43.414	43.383	43.353	43.322	43.291	0.273072	0.00049245
1.8035	43.260	43.230	43.199	43.168	43.138	43.107	43.076	43.045	43.015	42.984	0.273072	0.00049248
1.8036	42.953	42.922	42.892	42.861	42.830	42.799	42.769	42.738	42.707	42.677	0.273072	0.00049251
1.8037	42.646	42.615	42.584	42.554	42.523	42.492	42.461	42.431	42.400	42.369	0.273072	0.00049254
1.8038	42.339	42.308	42.277	42.246	42.216	42.185	42.154	42.123	42.093	42.062	0.273072	0.00049257
1.8039	42.031	42.001	41.970	41.939	41.908	41.878	41.847	41.816	41.786	41.755	0.273072	0.00049259
1.8040	5541.724	41.693	41.663	41.632	41.601	41.570	41.540	41.509	41.478	41.448	0.273072	0.00049262
1.8041	41.417	41.386	41.356	41.325	41.294	41.263	41.233	41.202	41.171	41.141	0.273072	0.00049265
1.8042	41.110	41.079	41.048	41.018	40.987	40.956	40.926	40.895	40.864	40.833	0.273072	0.00049267
1.8043	40.803	40.772	40.741	40.711	40.680	40.649	40.618	40.588	40.557	40.526	0.273072	0.00049270
1.8044	40.496	40.465	40.434	40.404	40.373	40.342	40.311	40.281	40.250	40.219	0.273072	0.00049273
1.8045	40.189	40.158	40.127	40.096	40.066	40.035	40.004	39.974	39.943	39.912	0.273072	0.00049275
1.8046	39.882	39.851	39.820	39.789	39.759	39.728	39.697	39.667	39.636	39.605	0.273072	0.00049278
1.8047	39.575	39.544	39.513	39.482	39.452	39.421	39.391	39.360	39.329	39.298	0.273072	0.00049281
1.8048	39.268	39.237	39.206	39.176	39.145	39.114	39.084	39.053	39.022	39.091	0.273072	0.00049283
1.8049	38.961	38.930	38.899	38.859	38.828	38.797	38.766	38.734	38.704	38.685	0.273071	0.00049286
1.8050	5538.654	38.623	38.593	38.562	38.531	38.500	38.470	38.439	38.408	38.378	0.273071	0.00049289
1.8051	38.347	38.316	38.286	38.255	38.224	38.194	38.163	38.132	38.102	38.071	0.273071	0.00049292
1.8052	38.040	38.010	37.979	37.948	37.918	37.887	37.856	37.826	37.795	37.764	0.273071	0.00049295
1.8053	37.734	37.703	37.672	37.641	37.611	37.580	37.549	37.519	37.488	37.457	0.273071	0.00049298
1.8054	37.427	37.396	37.365	37.335	37.304	37.273	37.243	37.212	37.181	37.151	0.273071	0.00049300
1.8055	37.120	37.089	37.059	37.028	36.997	36.967	36.936	36.905	36.875	36.844	0.273071	0.00049303
1.8056	36.813	36.783	36.752	36.721	36.691	36.660	36.629	36.599	36.568	36.537	0.273071	0.00049306
1.8057	36.507	36.476	36.445	36.415	36.384	36.353	36.323	36.292	36.261	36.231	0.273071	0.00049308
1.8058	36.200	36.170	36.139	36.108	36.078	36.047	36.016	35.986	35.955	35.924	0.273071	0.00049311
1.8059	35.894	35.863	35.832	35.802	35.771	35.740	35.710	35.679	35.648	35.618		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.8100	5523.354	23.323	23.293	23.262	23.232	23.201	23.171	23.140	23.110	23.079	0.273069	0.00049425
1.8101	23.049	23.018	22.988	22.957	22.927	22.896	22.866	22.835	22.804	22.774	0.273069	0.00049428
1.8102	22.743	22.713	22.682	22.652	22.622	22.591	22.560	22.530	22.499	22.469	0.273069	0.00049431
1.8103	22.438	22.408	22.377	22.347	22.316	22.286	22.255	22.225	22.194	22.164	0.273069	0.00049433
1.8104	22.133	22.103	22.072	22.042	22.011	21.981	21.950	21.920	21.889	21.859	0.273069	0.00049436
1.8105	21.828	21.798	21.767	21.737	21.706	21.676	21.645	21.615	21.584	21.554	0.273069	0.00049438
1.8106	21.523	21.493	21.462	21.432	21.401	21.371	21.340	21.310	21.279	21.249	0.273068	0.00049441
1.8107	21.218	21.188	21.157	21.127	21.096	21.066	21.036	21.005	20.974	20.944	0.273068	0.00049444
1.8108	20.914	20.883	20.853	20.822	20.792	20.761	20.731	20.700	20.670	20.639	0.273068	0.00049447
1.8109	20.609	20.578	20.548	20.517	20.487	20.456	20.426	20.395	20.365	20.334	0.273068	0.00049450
1.8110	5520.304	20.273	20.243	20.212	20.182	20.151	20.121	20.090	20.060	20.030	0.273068	0.00049452
1.8111	19.999	19.969	19.938	19.908	19.877	19.847	19.816	19.786	19.755	19.725	0.273068	0.00049455
1.8112	19.694	19.664	19.633	19.603	19.572	19.542	19.511	19.481	19.450	19.420	0.273068	0.00049458
1.8113	19.390	19.359	19.329	19.298	19.268	19.237	19.207	19.176	19.146	19.115	0.273068	0.00049461
1.8114	19.085	19.054	19.024	18.993	18.963	18.932	18.902	18.872	18.841	18.811	0.273068	0.00049463
1.8115	18.780	18.750	18.719	18.639	18.658	18.628	18.597	18.567	18.536	18.506	0.273068	0.00049466
1.8116	18.476	18.445	18.415	18.384	18.354	18.323	18.293	18.262	18.232	18.201	0.273068	0.00049469
1.8117	18.171	18.141	18.110	18.080	18.049	18.019	17.988	17.958	17.927	17.897	0.273068	0.00049471
1.8118	17.866	17.836	17.805	17.775	17.745	17.714	17.684	17.653	17.623	17.592	0.273068	0.00049474
1.8119	17.562	17.531	17.501	17.470	17.440	17.410	17.379	17.349	17.318	17.288	0.273068	0.00049477
1.8120	5517.257	17.227	17.196	17.166	17.135	17.105	17.075	17.044	17.014	16.983	0.273068	0.00049479
1.8121	16.953	16.922	16.892	16.861	16.831	16.801	16.770	16.740	16.709	16.679	0.273068	0.00049482
1.8122	16.648	16.618	16.588	16.557	16.527	16.496	16.466	16.435	16.405	16.375	0.273068	0.00049485
1.8123	16.344	16.314	16.283	16.253	16.222	16.192	16.161	16.131	16.101	16.070	0.273068	0.00049487
1.8124	16.040	16.009	15.979	15.948	15.918	15.888	15.857	15.827	15.796	15.766	0.273068	0.00049490
1.8125	15.735	15.705	15.674	15.644	15.614	15.583	15.553	15.522	15.492	15.461	0.273068	0.00049493
1.8126	15.431	15.401	15.370	15.340	15.309	15.279	15.248	15.218	15.188	15.157	0.273067	0.00049496
1.8127	15.127	15.096	15.066	15.035	15.005	14.975	14.944	14.914	14.883	14.853	0.273067	0.00049499
1.8128	14.823	14.792	14.762	14.731	14.701	14.670	14.640	14.610	14.579	14.549	0.273067	0.00049501
1.8129	14.518	14.488	14.458	14.427	14.397	14.366	14.336	14.305	14.275	14.245	0.273067	0.00049504
1.8130	5514.214	14.184	14.153	14.123	14.093	14.062	14.032	14.001	13.971	13.940	0.273067	0.00049507
1.8131	13.910	13.880	13.849	13.819	13.788	13.758	13.728	13.697	13.667	13.636	0.273067	0.00049509
1.8132	13.606	13.576	13.545	13.515	13.484	13.454	13.424	13.393	13.363	13.332	0.273067	0.00049512
1.8133	13.302	13.271	13.241	13.211	13.180	13.150	13.120	13.089	13.059	13.028	0.273067	0.00049515
1.8134	12.998	12.967	12.937	12.907	12.876	12.846	12.815	12.785	12.755	12.724	0.273067	0.00049517
1.8135	12.694	12.663	12.633	12.603	12.572	12.542	12.511	12.481	12.451	12.420	0.273067	0.00049520
1.8136	12.390	12.359	12.329	12.299	12.268	12.238	12.208	12.177	12.147	12.116	0.273067	0.00049523
1.8137	12.086	12.056	12.025	11.995	11.964	11.934	11.904	11.873	11.843	11.812	0.273067	0.00049525
1.8138	11.782	11.752	11.721	11.691	11.661	11.630	11.600	11.569	11.539	11.509	0.273067	0.00049528
1.8139	11.478	11.448	11.417	11.387	11.357	11.326	11.296	11.266	11.235	11.205	0.273067	0.00049531
1.8140	5511.174	11.144	11.114	11.083	11.053	11.022	10.992	10.962	10.931	10.901	0.273067	0.00049534
1.8141	10.871	10.840	10.810	10.779	10.749	10.719	10.688	10.658	10.628	10.597	0.273067	0.00049537
1.8142	10.567	10.536	10.506	10.476	10.445	10.415	10.385	10.354	10.324	10.293	0.273067	0.00049540
1.8143	10.263	10.233	10.202	10.172	10.142	10.111	10.081	10.050	10.020	0.990	0.273067	0.00049542
1.8144	09.959	09.929	09.899	09.868	09.838	09.807	09.777	09.747	09.716	09.686	0.273067	0.00049545
1.8145	09.656	09.625	09.595	09.565	09.534	09.504	09.474	09.443	09.413	09.382	0.273066	0.00049548
1.8146	09.352	09.322	09.291	09.261	09.231	09.200	09.170	09.140	09.109	09.079	0.273066	0.00049550
1.8147	09.049	09.018	08.988	08.957	08.927	08.897	08.866	08.836	08.806	08.775	0.273066	0.00049553
1.8148	08.745	08.715	08.684	08.654	08.624	08.593	08.563	08.532	08.502	08.472	0.273066	0.00049556
1.8149	08.441	08.411	08.381	08.350	08.320	08.290	08.259	08.229	08.199	08.168	0.273066	0.00049558
1.8150	5508.138	08.108	08.077	08.047	08.017	07.986	07.956	07.925	07.895	07.865	0.273066	0.00049561
1.8151	07.834	07.804	07.774	07.743	07.713	07.683	07.652	07.622	07.592	07.561	0.273066	0.00049563
1.8152	07.531	07.501	07.470	07.440	07.410	07.379	07.349	07.319	07.288	07.258	0.273066	0.00049566
1.8153	07.228	07.197	07.167	07.137	07.106	07.076	07.046	07.015	06.985	06.955	0.273066	0.00049569
1.8154	06.924	06.894	06.864	06.833	06.803	06.773	06.742	06.712	06.682	06.651	0.273066	0.00049572
1.8155	06.621	06.591	06.560	06.530	06.500	06.469	06.439	06.409	06.378	06.348	0.273066	0.00049575
1.8156	06.318	06.287	06.257	06.227	06.196	06.166	06.136	06.105	06.075	06.045	0.273066	0.00049578
1.8157	06.014	05.984	05.954	05.923	05.893	05.863	05.832	05.802	05.772	05.741	0.273066	0.00049580
1.8158	05.711	05.681	05.651	05.620	05.590	05.560	05.529	05.499	05.469	05.438	0.273066	0.00049583
1.8159	05.408</											

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X1000	$\lambda(n-l)$
1.8200	5493.006	92.976	92.945	92.915	92.885	92.855	92.825	92.794	92.764	92.734	0.273064	0.00049697
1.8201	92.704	92.674	92.644	92.613	92.583	92.553	92.523	92.493	92.462	92.432	0.273064	0.00049700
1.8202	92.402	92.372	92.342	92.312	92.281	92.251	92.221	92.191	92.161	92.131	0.273064	0.00049703
1.8203	92.100	92.070	92.040	92.010	91.980	91.950	91.919	91.889	91.859	91.829	0.273063	0.00049705
1.8204	91.799	91.769	91.738	91.708	91.678	91.648	91.618	91.588	91.557	91.527	0.273063	0.00049708
1.8205	91.497	91.467	91.437	91.407	91.376	91.346	91.316	91.286	91.256	91.226	0.273063	0.00049711
1.8206	91.195	91.165	91.135	91.105	91.075	91.045	91.015	90.984	90.954	90.924	0.273063	0.00049713
1.8207	90.894	90.864	90.833	90.803	90.773	90.743	90.713	90.683	90.653	90.622	0.273063	0.00049716
1.8208	90.592	90.562	90.532	90.502	90.472	90.442	90.411	90.381	90.351	90.321	0.273063	0.00049719
1.8209	90.291	90.261	90.230	90.200	90.170	90.140	90.110	90.080	90.050	90.019	0.273063	0.00049721
1.8210	5489.989	89.959	89.929	89.899	89.869	89.839	89.808	89.778	89.748	89.718	0.273063	0.00049724
1.8211	89.688	89.658	89.628	89.597	89.567	89.537	89.507	89.477	89.447	89.417	0.273063	0.00049727
1.8212	89.386	89.356	89.326	89.296	89.266	89.236	89.206	89.175	89.145	89.115	0.273063	0.00049730
1.8213	89.085	89.055	89.025	88.995	88.964	88.934	88.904	88.874	88.844	88.814	0.273063	0.00049733
1.8214	88.784	88.753	88.723	88.693	88.663	88.633	88.603	88.573	88.542	88.512	0.273063	0.00049736
1.8215	88.482	88.452	88.422	88.392	88.362	88.332	88.302	88.271	88.241	88.211	0.273063	0.00049738
1.8216	88.181	88.151	88.121	88.091	88.060	88.030	88.000	87.970	87.940	87.910	0.273063	0.00049741
1.8217	87.880	87.850	87.819	87.789	87.759	87.729	87.699	87.669	87.639	87.609	0.273063	0.00049744
1.8218	87.578	87.548	87.518	87.488	87.458	87.428	87.398	87.368	87.337	87.307	0.273063	0.00049746
1.8219	87.277	87.247	87.217	87.187	87.157	87.127	87.097	87.066	87.036	87.006	0.273063	0.00049749
1.8220	5486.976	86.946	86.916	86.886	86.856	86.826	86.795	86.765	86.735	86.705	0.273063	0.00049752
1.8221	86.675	86.645	86.615	86.585	86.555	86.524	86.494	86.464	86.434	86.404	0.273063	0.00049754
1.8222	86.374	86.344	86.314	86.284	86.253	86.223	86.193	86.163	86.133	86.103	0.273063	0.00049757
1.8223	86.073	86.043	86.013	85.982	85.952	85.922	85.892	85.862	85.832	85.802	0.273062	0.00049759
1.8224	85.772	85.742	85.711	85.681	85.651	85.621	85.591	85.561	85.531	85.501	0.273062	0.00049762
1.8225	85.471	85.441	85.411	85.380	85.350	85.320	85.290	85.260	85.230	85.200	0.273062	0.00049765
1.8226	85.170	85.140	85.110	85.079	85.049	85.019	84.989	84.959	84.929	84.899	0.273062	0.00049768
1.8227	84.869	84.839	84.809	84.779	84.748	84.718	84.688	84.658	84.628	84.598	0.273062	0.00049771
1.8228	84.568	84.538	84.508	84.478	84.448	84.417	84.387	84.357	84.327	84.297	0.273062	0.00049774
1.8229	84.267	84.237	84.207	84.177	84.147	84.117	84.087	84.056	84.026	84.000	0.273062	0.00049776
1.8230	5483.966	83.936	83.906	83.876	83.846	83.816	83.786	83.756	83.726	83.695	0.273062	0.00049779
1.8231	83.665	83.635	83.605	83.575	83.545	83.515	83.485	83.455	83.425	83.395	0.273062	0.00049782
1.8232	83.365	83.335	83.304	83.274	83.244	83.214	83.184	83.154	83.124	83.094	0.273062	0.00049784
1.8233	83.064	83.034	83.004	82.974	82.944	82.914	82.884	82.853	82.823	82.793	0.273062	0.00049787
1.8234	82.763	82.733	82.703	82.673	82.643	82.613	82.583	82.553	82.523	82.493	0.273062	0.00049790
1.8235	82.463	82.432	82.402	82.372	82.342	82.312	82.282	82.252	82.222	82.192	0.273062	0.00049792
1.8236	82.162	82.132	82.102	82.072	82.042	82.012	81.982	81.951	81.921	81.891	0.273062	0.00049795
1.8237	81.861	81.831	81.801	81.771	81.741	81.711	81.681	81.651	81.621	81.591	0.273062	0.00049798
1.8238	81.561	81.531	81.501	81.471	81.441	81.410	81.380	81.350	81.320	81.290	0.273062	0.00049800
1.8239	81.260	81.230	81.200	81.170	81.140	81.110	81.080	81.050	81.020	80.990	0.273062	0.00049803
1.8240	5480.960	80.930	80.900	80.870	80.839	80.809	80.779	80.749	80.719	80.689	0.273062	0.00049806
1.8241	80.659	80.629	80.599	80.569	80.539	80.509	80.479	80.449	80.419	80.389	0.273062	0.00049809
1.8242	80.359	80.329	80.299	80.269	80.239	80.209	80.179	80.148	80.118	80.088	0.273061	0.00049812
1.8243	80.058	80.028	79.998	79.968	79.938	79.908	79.878	79.848	79.818	79.788	0.273061	0.00049815
1.8244	79.758	79.728	79.698	79.668	79.638	79.608	79.578	79.548	79.518	79.488	0.273061	0.00049817
1.8245	79.458	79.428	79.398	79.368	79.338	79.307	79.277	79.247	79.217	79.187	0.273061	0.00049820
1.8246	79.157	79.127	79.097	79.067	79.037	79.007	78.977	78.947	78.917	78.887	0.273061	0.00049822
1.8247	78.857	78.827	78.797	78.767	78.737	78.707	78.677	78.647	78.617	78.587	0.273061	0.00049825
1.8248	78.557	78.527	78.497	78.467	78.437	78.407	78.377	78.347	78.317	78.287	0.273061	0.00049828
1.8249	78.257	78.227	78.197	78.167	78.136	78.106	78.076	78.046	78.016	77.986	0.273061	0.00049830
1.8250	5477.956	77.926	77.896	77.866	77.836	77.806	77.776	77.746	77.716	77.686	0.273061	0.00049833
1.8251	77.656	77.626	77.596	77.566	77.536	77.506	77.476	77.446	77.416	77.386	0.273061	0.00049836
1.8252	77.356	77.326	77.296	77.266	77.236	77.206	77.176	77.146	77.116	77.086	0.273061	0.00049838
1.8253	77.056	77.026	76.996	76.966	76.936	76.906	76.876	76.846	76.816	76.786	0.273061	0.00049841
1.8254	76.756	76.726	76.696	76.666	76.636	76.606	76.576	76.546	76.516	76.486	0.273061	0.00049844
1.8255	76.456	76.426	76.396	76.366	76.336	76.306	76.276	76.246	76.216	76.186	0.273061	0.00049847
1.8256	76.156	76.126	76.096	76.066	76.036	76.006	75.976	75.946	75.916	75.886	0.273061	0.00049850
1.8257	75.856	75.826	75.796	75.766	75.736	75.706	75.676	75.646	75.616	75.586	0.273061	0.00049853
1.8258	75.556	75.526	75.496	75.466	75.436	75.406	75.376	75.346	75.316	75.286	0.273061	0.00049855
1.8259	75.256	75.226	75.196	75.166	75.136	75.106	75.076	75.046	75.016	74.986		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X1000	$\lambda(n-1)$
1.8300	5462.989	62.960	62.930	62.900	62.870	62.840	62.810	62.780	62.751	62.721	0.273059	0.00049970
1.8301	62.691	62.661	62.631	62.601	62.571	62.542	62.512	62.482	62.452	62.422	0.273059	0.00049972
1.8302	62.4392	62.4362	62.333	62.303	62.273	62.243	62.213	62.183	62.154	62.124	0.273058	0.00049975
1.8303	62.094	62.064	62.034	62.004	61.975	61.945	61.915	61.885	61.855	61.825	0.273058	0.00049978
1.8304	61.795	61.766	61.736	61.706	61.676	61.646	61.616	61.587	61.557	61.527	0.273058	0.00049980
1.8305	61.497	61.467	61.437	61.408	61.378	61.348	61.318	61.288	61.258	61.229	0.273058	0.00049983
1.8306	61.199	61.169	61.139	61.109	61.079	61.050	61.020	60.990	60.960	60.930	0.273058	0.00049986
1.8307	60.900	60.871	60.841	60.811	60.781	60.751	60.721	60.692	60.662	60.632	0.273058	0.00049988
1.8308	60.602	60.572	60.542	60.513	60.483	60.453	60.423	60.393	60.364	60.334	0.273058	0.00049991
1.8309	60.304	60.274	60.244	60.214	60.185	60.155	60.125	60.095	60.065	60.036	0.273058	0.00049994
1.8310	5460.006	59.976	59.946	59.916	59.886	59.857	59.827	59.797	59.767	59.737	0.273058	0.00049996
1.8311	59.707	59.678	59.648	59.618	59.588	59.558	59.529	59.499	59.469	59.439	0.273058	0.00049999
1.8312	59.409	59.380	59.350	59.320	59.290	59.260	59.231	59.201	59.171	59.141	0.273058	0.00050002
1.8313	59.111	59.081	59.052	59.022	58.992	58.962	58.932	58.903	58.873	58.843	0.273058	0.00050005
1.8314	58.813	58.783	58.754	58.724	58.694	58.664	58.634	58.604	58.575	58.545	0.273058	0.00050008
1.8315	58.515	58.485	58.456	58.426	58.396	58.366	58.336	58.307	58.277	58.247	0.273058	0.00050011
1.8316	58.217	58.187	58.158	58.128	58.098	58.068	58.038	58.008	57.979	57.949	0.273058	0.00050013
1.8317	57.919	57.889	57.859	57.830	57.800	57.770	57.740	57.711	57.681	57.651	0.273058	0.00050016
1.8318	57.621	57.591	57.562	57.532	57.502	57.472	57.442	57.413	57.383	57.353	0.273058	0.00050018
1.8319	57.323	57.293	57.264	57.234	57.204	57.174	57.145	57.115	57.085	57.055	0.273058	0.00050021
1.8320	5457.025	56.996	56.966	56.936	56.906	56.876	56.847	56.817	56.787	56.757	0.273058	0.00050024
1.8321	56.727	56.698	56.668	56.638	56.608	56.579	56.549	56.519	56.489	56.459	0.273058	0.00050026
1.8322	56.430	56.400	56.370	56.340	56.311	56.281	56.251	56.221	56.191	56.162	0.273057	0.00050029
1.8323	56.132	56.102	56.072	56.043	56.013	55.983	55.953	55.923	55.894	55.864	0.273057	0.00050032
1.8324	55.834	55.804	55.775	55.745	55.715	55.685	55.656	55.626	55.596	55.566	0.273057	0.00050034
1.8325	55.536	55.507	55.477	55.447	55.417	55.388	55.358	55.328	55.298	55.268	0.273057	0.00050037
1.8326	55.239	55.209	55.179	55.149	55.120	55.090	55.060	55.030	55.001	54.971	0.273057	0.00050040
1.8327	54.941	54.911	54.881	54.852	54.822	54.792	54.763	54.733	54.703	54.673	0.273057	0.00050043
1.8328	54.643	54.614	54.584	54.554	54.524	54.495	54.465	54.435	54.405	54.376	0.273057	0.00050046
1.8329	54.346	54.316	54.286	54.257	54.227	54.197	54.167	54.137	54.108	54.078	0.273057	0.00050049
1.8330	5454.048	54.018	53.989	53.959	53.929	53.899	53.870	53.840	53.810	53.780	0.273057	0.00050051
1.8331	53.751	53.721	53.691	53.661	53.632	53.602	53.572	53.542	53.513	53.483	0.273057	0.00050054
1.8332	53.453	53.424	53.394	53.364	53.334	53.304	53.275	53.245	53.215	53.186	0.273057	0.00050057
1.8333	53.156	53.126	53.096	53.067	53.037	53.007	52.977	52.948	52.918	52.888	0.273057	0.00050059
1.8334	52.858	52.829	52.799	52.769	52.739	52.710	52.680	52.650	52.620	52.591	0.273057	0.00050062
1.8335	52.561	52.531	52.501	52.472	52.442	52.412	52.383	52.353	52.323	52.293	0.273057	0.00050065
1.8336	52.263	52.234	52.204	52.174	52.145	52.115	52.085	52.055	52.026	51.996	0.273057	0.00050067
1.8337	51.966	51.936	51.907	51.877	51.847	51.818	51.788	51.758	51.728	51.699	0.273057	0.00050070
1.8338	51.669	51.639	51.609	51.580	51.550	51.520	51.491	51.461	51.431	51.401	0.273057	0.00050073
1.8339	51.372	51.342	51.312	51.283	51.253	51.223	51.193	51.164	51.134	51.104	0.273057	0.00050075
1.8340	5451.074	51.045	51.015	50.985	50.956	50.926	50.896	50.866	50.837	50.807	0.273057	0.00050078
1.8341	50.777	50.747	50.718	50.688	50.658	50.629	50.599	50.569	50.539	50.510	0.273057	0.00050081
1.8342	50.480	50.450	50.421	50.391	50.361	50.331	50.302	50.272	50.242	50.213	0.273056	0.00050084
1.8343	50.183	50.153	50.123	50.094	50.064	50.034	50.005	49.975	49.945	49.916	0.273056	0.00050087
1.8344	49.886	49.856	49.826	49.797	49.767	49.737	49.708	49.678	49.648	49.618	0.273056	0.00050089
1.8345	49.589	49.559	49.529	49.500	49.470	49.440	49.411	49.381	49.351	49.321	0.273056	0.00050092
1.8346	49.292	49.262	49.232	49.203	49.173	49.143	49.113	49.084	49.054	49.024	0.273056	0.00050095
1.8347	48.995	48.965	48.935	48.906	48.876	48.846	48.816	48.787	48.757	48.727	0.273056	0.00050097
1.8348	48.698	48.668	48.638	48.609	48.579	48.549	48.519	48.490	48.460	48.430	0.273056	0.00050100
1.8349	48.401	48.371	48.341	48.312	48.282	48.252	48.223	48.193	48.163	48.133	0.273056	0.00050103
1.8350	5448.104	48.074	48.044	48.015	47.985	47.955	47.926	47.896	47.866	47.837	0.273056	0.00050105
1.8351	47.807	47.777	47.747	47.718	47.688	47.658	47.629	47.599	47.569	47.540	0.273056	0.00050108
1.8352	47.510	47.480	47.451	47.421	47.391	47.362	47.332	47.302	47.273	47.243	0.273056	0.00050111
1.8353	47.213	47.184	47.154	47.124	47.095	47.065	47.035	47.005	46.976	46.946	0.273056	0.00050113
1.8354	46.916	46.887	46.857	46.827	46.798	46.768	46.738	46.709	46.679	46.649	0.273056	0.00050116
1.8355	46.620	46.590	46.560	46.531	46.501	46.471	46.442	46.412	46.382	46.353	0.273056	0.00050119
1.8356	46.323	46.293	46.264	46.234	46.204	46.175	46.145	46.115	46.085	46.056	0.273056	0.00050122
1.8357	46.026	45.997	45.967	45.937	45.908	45.878	45.848	45.819	45.789	45.759	0.273056	0.00050125
1.8358	45.730	45.700	45.670	45.641	45.611	45.581	45.552	45.522	45.492	45.463	0.273056	0.00050128
1.8359	45.433	45.403	45.374	45.344	45.314	45.285	45.255	45.225	45.196			

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1.8400	5430.299	33.270	33.240	33.211	33.181	33.151	33.122	33.092	33.063	33.033	0.273054	0.00050241
1.8401	33.004	32.974	32.945	32.915	32.886	32.856	32.827	32.797	32.768	32.738	0.273054	0.00050244
1.8402	32.709	32.679	32.650	32.620	32.591	32.4561	32.532	32.502	32.473	32.443	0.273053	0.00050247
1.8403	32.413	32.384	32.354	32.325	32.295	32.266	32.236	32.207	32.177	32.148	0.273053	0.00050250
1.8404	32.118	32.089	32.059	32.030	32.000	31.971	31.941	31.912	31.882	31.853	0.273053	0.00050253
1.8405	31.823	31.794	31.764	31.735	31.705	31.676	31.646	31.617	31.587	31.557	0.273053	0.00050255
1.8406	31.528	31.499	31.469	31.440	31.410	31.380	31.351	31.321	31.292	31.262	0.273053	0.00050258
1.8407	31.233	31.203	31.174	31.144	31.115	31.085	31.056	31.026	30.997	30.967	0.273053	0.00050261
1.8408	30.938	30.908	30.879	30.849	30.820	30.790	30.761	30.731	30.702	30.672	0.273053	0.00050263
1.8409	30.643	30.613	30.584	30.554	30.525	30.495	30.466	30.436	30.407	30.377	0.273053	0.00050266
1.8410	5430.348	30.318	30.289	30.259	30.230	30.200	30.171	30.141	30.112	30.082	0.273053	0.00050269
1.8411	30.053	30.023	29.994	29.964	29.935	29.905	29.876	29.846	29.817	29.787	0.273053	0.00050271
1.8412	29.758	29.729	29.699	29.670	29.640	29.611	29.581	29.552	29.522	29.493	0.273053	0.00050274
1.8413	29.463	29.434	29.404	29.375	29.345	29.316	29.286	29.257	29.227	29.198	0.273053	0.00050277
1.8414	29.168	29.139	29.109	29.080	29.050	29.021	28.991	28.962	28.932	28.903	0.273053	0.00050279
1.8415	28.873	28.844	28.815	28.785	28.756	28.726	28.697	28.667	28.638	28.608	0.273053	0.00050282
1.8416	28.579	28.549	28.520	28.490	28.461	28.431	28.402	28.372	28.343	28.313	0.273053	0.00050285
1.8417	28.284	28.254	28.225	28.195	28.166	28.136	28.107	28.078	28.048	28.019	0.273053	0.00050288
1.8418	27.989	27.960	27.930	27.901	27.871	27.842	27.812	27.783	27.753	27.724	0.273053	0.00050291
1.8419	27.694	27.665	27.635	27.606	27.577	27.547	27.518	27.488	27.459	27.429	0.273053	0.00050293
1.8420	5427.400	27.370	27.341	27.311	27.282	27.253	27.223	27.194	27.164	27.135	0.273053	0.00050296
1.8421	27.053	27.026	27.046	27.017	26.987	26.958	26.928	26.899	26.870	26.840	0.273053	0.00050299
1.8422	26.811	26.781	26.752	26.722	26.693	26.663	26.634	26.604	26.575	26.545	0.273052	0.00050301
1.8423	26.516	26.487	26.457	26.428	26.398	26.369	26.339	26.310	26.280	26.251	0.273052	0.00050304
1.8424	26.221	26.192	26.163	26.133	26.104	26.074	26.045	26.015	25.986	25.956	0.273052	0.00050307
1.8425	25.927	25.898	25.868	25.839	25.809	25.780	25.750	25.721	25.691	25.662	0.273052	0.00050309
1.8426	25.633	25.603	25.574	25.544	25.515	25.485	25.456	25.426	25.397	25.368	0.273052	0.00050312
1.8427	25.338	25.309	25.279	25.250	25.220	25.191	25.161	25.132	25.103	25.073	0.273052	0.00050315
1.8428	25.044	25.014	24.985	24.955	24.926	24.896	24.867	24.838	24.808	24.779	0.273052	0.00050317
1.8429	24.749	24.720	24.690	24.661	24.632	24.602	24.573	24.543	24.514	24.484	0.273052	0.00050320
1.8430	5424.455	24.426	24.396	24.367	24.337	24.308	24.278	24.249	24.219	24.190	0.273052	0.00050323
1.8431	24.161	24.131	24.102	24.072	24.043	24.013	23.984	23.955	23.925	23.896	0.273052	0.00050326
1.8432	23.866	23.837	23.807	23.778	23.749	23.719	23.690	23.660	23.631	23.602	0.273052	0.00050329
1.8433	23.572	23.543	23.513	23.484	23.454	23.425	23.396	23.366	23.337	23.307	0.273052	0.00050332
1.8434	23.278	23.248	23.219	23.190	23.160	23.131	23.101	23.072	23.043	23.013	0.273052	0.00050334
1.8435	22.984	22.954	22.925	22.895	22.866	22.837	22.807	22.778	22.748	22.719	0.273052	0.00050337
1.8436	22.690	22.660	22.631	22.601	22.572	22.542	22.513	22.484	22.454	22.425	0.273052	0.00050339
1.8437	22.395	22.366	22.337	22.307	22.278	22.248	22.219	22.190	22.160	22.131	0.273052	0.00050342
1.8438	22.101	22.072	22.042	22.013	21.984	21.954	21.925	21.896	21.866	21.837	0.273052	0.00050345
1.8439	21.807	21.778	21.748	21.719	21.690	21.660	21.631	21.601	21.572	21.543	0.273052	0.00050347
1.8440	5421.513	21.484	21.454	21.425	21.396	21.366	21.337	21.307	21.278	21.249	0.273052	0.00050350
1.8441	21.219	21.190	21.160	21.131	21.102	21.072	21.043	21.013	20.984	20.955	0.273052	0.00050353
1.8442	20.925	20.896	20.867	20.837	20.808	20.778	20.749	20.720	20.690	20.661	0.273051	0.00050355
1.8443	20.631	20.602	20.573	20.543	20.514	20.484	20.455	20.426	20.396	20.367	0.273051	0.00050358
1.8444	20.337	20.308	20.279	20.249	20.220	20.190	20.161	20.132	20.102	20.073	0.273051	0.00050361
1.8445	20.044	20.014	19.985	19.956	19.926	19.897	19.867	19.838	19.809	19.779	0.273051	0.00050364
1.8446	19.750	19.720	19.691	19.662	19.632	19.603	19.574	19.544	19.515	19.485	0.273051	0.00050367
1.8447	19.456	19.427	19.397	19.368	19.339	19.309	19.280	19.250	19.221	19.192	0.273051	0.00050370
1.8448	19.162	19.133	19.103	19.074	19.045	19.015	18.986	18.957	18.927	18.898	0.273051	0.00050372
1.8449	18.868	18.839	18.810	18.780	18.751	18.722	18.692	18.663	18.634	18.604	0.273051	0.00050375
1.8450	5418.575	18.545	18.516	18.487	18.457	18.428	18.399	18.369	18.340	18.310	0.273051	0.00050378
1.8451	18.281	18.252	18.222	18.193	18.164	18.134	18.105	18.076	18.046	18.017	0.273051	0.00050380
1.8452	17.987	17.958	17.929	17.899	17.870	17.841	17.811	17.782	17.753	17.723	0.273051	0.00050383
1.8453	17.694	17.664	17.635	17.606	17.576	17.547	17.518	17.488	17.459	17.430	0.273051	0.00050386
1.8454	17.400	17.371	17.342	17.312	17.283	17.253	17.224	17.195	17.165	17.136	0.273051	0.00050388
1.8455	17.107	17.077	17.048	17.019	16.989	16.960	16.931	16.901	16.872	16.843	0.273051	0.00050391
1.8456	16.813	16.784	16.755	16.725	16.696	16.666	16.637	16.608	16.578	16.549	0.273051	0.00050394
1.8457	16.520	16.490	16.461	16.432	16.402	16.373	16.344	16.314	16.285	16.256	0.273051	0.00050396
1.8458	16.226	16.197	16.168	16.138	16.109	16.080	16.050	16.021	15.992	15.962	0.273051	0.00050399
1.8459	15.933	15.904	15.874	15.845	15.815	15.786	15.757	15.727	15.698	15.669	0.273051	0.00050402
1.8460	5415.639	15.610	15.581	15.551</td								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1e8500	5403e930	03e901	03e872	03e842	03e813	03e784	03e755	03e726	03e696	03e667	0e273049	0e00050513
1e8501	03e638	03e609	03e580	03e550	03e521	03e492	03e463	03e433	03e404	03e375	0e273049	0e00050516
1e8502	03e346	03e317	03e288	03e258	03e229	03e200	03e171	03e141	03e112	03e083	0e273049	0e00050519
1e8503	03e054	03e025	02e995	02e956	02e937	02e908	02e879	02e849	02e820	02e791	0e273049	0e00050522
1e8504	02e762	02e733	02e703	02e674	02e645	02e616	02e587	02e557	02e528	02e499	0e273048	0e00050525
1e8505	02e470	02e441	02e411	02e382	02e353	02e324	02e295	02e266	02e236	02e207	0e273048	0e00050528
1e8506	02e178	02e149	02e120	02e090	02e061	02e032	02e003	01e974	01e944	01e915	0e273048	0e00050530
1e8507	01e886	01e857	01e828	01e799	01e769	01e740	01e711	01e682	01e653	01e623	0e273048	0e00050533
1e8508	01e594	01e565	01e536	01e507	01e478	01e448	01e419	01e390	01e361	01e332	0e273048	0e00050535
1e8509	01e302	01e273	01e244	01e215	01e186	01e156	01e127	01e098	01e069	01e040	0e273048	0e00050538
1e8510	5401e011	00e981	00e952	00e923	00e894	00e865	00e836	00e806	00e777	00e748	0e273048	0e00050541
1e8511	00e719	00e690	00e660	00e631	00e602	00e573	00e544	00e515	00e485	00e456	0e273048	0e00050543
1e8512	00e427	00e398	00e369	00e340	00e310	00e281	00e252	00e223	00e194	00e165	0e273048	0e00050546
1e8513	00e135	00e106	00e077	00e048	00e019	*99e990	*99e960	*99e931	*99e902	*99e873	0e273048	0e00050549
1e8514	5399e844	99e815	99e785	99e756	99e727	99e698	99e669	99e640	99e610	99e581	0e273048	0e00050551
1e8515	99e552	99e523	99e494	99e465	99e435	99e406	99e377	99e348	99e319	99e290	0e273048	0e00050554
1e8516	99e260	99e231	99e202	99e173	99e144	99e115	99e086	99e056	99e027	98e998	0e273048	0e00050557
1e8517	98e969	98e940	98e911	98e881	98e852	98e823	98e794	98e765	98e736	98e706	0e273048	0e00050560
1e8518	98e677	98e648	98e619	98e590	98e561	98e531	98e502	98e473	98e444	98e415	0e273048	0e00050563
1e8519	98e386	98e357	98e327	98e298	98e269	98e240	98e211	98e182	98e153	98e123	0e273048	0e00050566
1e8520	5398e094	98e065	98e036	98e007	97e978	97e948	97e919	97e890	97e861	97e832	0e273048	0e00050568
1e8521	97e803	97e774	97e745	97e715	97e686	97e657	97e628	97e599	97e570	97e541	0e273048	0e00050571
1e8522	97e511	97e482	97e453	97e424	97e395	97e366	97e337	97e307	97e278	97e249	0e273048	0e00050574
1e8523	97e220	97e191	97e162	97e133	97e103	97e074	97e045	97e016	96e987	96e958	0e273048	0e00050576
1e8524	96e929	96e899	96e870	96e841	96e812	96e783	96e754	96e725	96e696	96e666	0e273047	0e00050579
1e8525	96e637	96e608	96e579	96e550	96e521	96e492	96e463	96e433	96e404	96e375	0e273047	0e00050582
1e8526	96e346	96e317	96e288	96e259	96e229	96e200	96e171	96e142	96e113	96e084	0e273047	0e00050584
1e8527	96e055	96e026	95e997	95e967	95e938	95e909	95e880	95e851	95e822	95e793	0e273047	0e00050587
1e8528	95e763	95e734	95e705	95e676	95e647	95e618	95e589	95e560	95e531	95e501	0e273047	0e00050590
1e8529	95e472	95e443	95e414	95e385	95e356	95e327	95e298	95e268	95e239	95e210	0e273047	0e00050592
1e8530	5395e181	95e152	95e123	95e094	95e065	95e036	95e006	94e977	94e948	94e919	0e273047	0e00050595
1e8531	94e890	94e861	94e832	94e803	94e773	94e744	94e715	94e686	94e657	94e628	0e273047	0e00050598
1e8532	94e599	94e570	94e541	94e512	94e482	94e453	94e424	94e395	94e366	94e337	0e273047	0e00050601
1e8533	94e308	94e279	94e250	94e221	94e191	94e162	94e133	94e104	94e075	94e046	0e273047	0e00050604
1e8534	94e017	93e988	93e958	93e929	93e900	93e871	93e842	93e813	93e784	93e755	0e273047	0e00050606
1e8535	93e726	93e697	93e668	93e638	93e609	93e580	93e551	93e522	93e493	93e464	0e273047	0e00050609
1e8536	93e435	93e406	93e377	93e347	93e318	93e289	93e260	93e231	93e202	93e173	0e273047	0e00050612
1e8537	93e144	93e115	93e086	93e057	93e027	92e998	92e969	92e940	92e911	92e882	0e273047	0e00050614
1e8538	92e853	92e824	92e795	92e766	92e736	92e707	92e678	92e649	92e620	92e591	0e273047	0e00050617
1e8539	92e562	92e533	92e494	92e466	92e437	92e401	92e378	92e358	92e329	92e300	0e273047	0e00050620
1e8540	5392e271	92e242	92e213	92e184	92e155	92e126	92e097	92e068	92e038	92e009	0e273047	0e00050622
1e8541	91e980	91e951	91e922	91e893	91e864	91e835	91e806	91e777	91e748	91e719	0e273047	0e00050625
1e8542	91e689	91e660	91e631	91e602	91e573	91e544	91e515	91e486	91e457	91e428	0e273047	0e00050628
1e8543	91e399	91e370	91e341	91e312	91e282	91e253	91e224	91e195	91e166	91e137	0e273047	0e00050630
1e8544	91e108	91e079	91e050	91e021	90e992	90e963	90e934	90e904	90e875	90e846	0e273047	0e00050633
1e8545	90e817	90e788	90e759	90e730	90e701	90e672	90e643	90e614	90e585	90e556	0e273046	0e00050636
1e8546	90e527	90e498	90e468	90e439	90e410	90e381	90e352	90e323	90e294	90e265	0e273046	0e00050639
1e8547	90e236	90e207	90e178	90e149	90e120	90e091	90e062	90e033	90e003	89e974	0e273046	0e00050642
1e8548	89e945	89e916	89e887	89e858	89e829	89e800	89e771	89e742	89e713	89e684	0e273046	0e00050645
1e8549	89e655	89e626	89e597	89e568	89e539	89e509	89e480	89e451	89e422	89e393	0e273046	0e00050647
1e8550	5389e364	89e335	89e306	89e277	89e248	89e219	89e190	89e161	89e132	89e103	0e273046	0e00050650
1e8551	89e074	89e045	89e016	88e987	88e958	88e928	88e899	88e870	88e841	88e812	0e273046	0e00050653
1e8552	88e783	88e754	88e725	88e696	88e667	88e638	88e609	88e580	88e551	88e522	0e273046	0e00050655
1e8553	88e493	88e464	88e435	88e406	88e377	88e347	88e318	88e289	88e260	88e231	0e273046	0e00050658
1e8554	88e202	88e173	88e144	88e115	88e086	88e057	88e028	87e999	87e970	87e941	0e273046	0e00050660
1e8555	87e912	87e883	87e854	87e825	87e796	87e767	87e738	87e709	87e680	87e651	0e273046	0e00050663
1e8556	87e622	87e593	87e563	87e534	87e505	87e476	87e447	87e418	87e389	87e360	0e273046	0e00050666
1e8557	87e331	87e302	87e273	87e244	87e215	87e186	87e157	87e128	87e099	87e070	0e273046	0e00050668
1e8558	87e041	87e012	86e983	86e954	86e925	86e896	86e867	86e838	86e809	86e780	0e273046	0e00050671
1e8559	86e7											

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.8600	5374.877	74.848	74.819	74.790	74.761	74.732	74.703	74.674	74.646	74.617	0.273044	0.00050786
1.8601	74.588	74.559	74.530	74.501	74.472	74.443	74.414	74.385	74.357	74.328	0.273044	0.00050788
1.8602	74.299	74.270	74.241	74.212	74.183	74.154	74.125	74.096	74.068	74.039	0.273044	0.00050791
1.8603	74.010	73.981	73.952	73.923	73.894	73.865	73.837	73.808	73.779	73.750	0.273044	0.00050794
1.8604	73.721	73.692	73.663	73.634	73.605	73.577	73.548	73.519	73.490	73.461	0.273044	0.00050797
1.8605	73.432	73.403	73.374	73.346	73.317	73.288	73.259	73.230	73.201	73.172	0.273044	0.00050800
1.8606	73.143	73.115	73.086	73.057	73.028	72.999	72.970	72.941	72.912	72.884	0.273044	0.00050802
1.8607	72.855	72.826	72.797	72.768	72.739	72.710	72.681	72.653	72.624	72.595	0.273043	0.00050805
1.8608	72.566	72.537	72.508	72.479	72.450	72.422	72.393	72.364	72.335	72.306	0.273043	0.00050808
1.8609	72.277	72.248	72.219	72.191	72.162	72.133	72.104	72.075	72.046	72.017	0.273043	0.00050810
1.8610	5371.988	71.960	71.931	71.902	71.873	71.844	71.815	71.786	71.758	71.729	0.273043	0.00050813
1.8611	71.700	71.671	71.642	71.613	71.584	71.555	71.527	71.498	71.469	71.440	0.273043	0.00050816
1.8612	71.411	71.382	71.354	71.325	71.296	71.267	71.238	71.209	71.180	71.152	0.273043	0.00050818
1.8613	71.123	71.094	71.065	71.036	71.007	70.978	70.950	70.921	70.892	70.863	0.273043	0.00050821
1.8614	70.834	70.805	70.776	70.748	70.719	70.690	70.661	70.632	70.603	70.574	0.273043	0.00050824
1.8615	70.546	70.517	70.488	70.459	70.430	70.401	70.372	70.344	70.315	70.286	0.273043	0.00050826
1.8616	70.257	70.228	70.199	70.171	70.142	70.113	70.084	70.055	70.026	69.997	0.273043	0.00050829
1.8617	69.969	69.940	69.911	69.882	69.853	69.824	69.796	69.767	69.738	69.709	0.273043	0.00050832
1.8618	69.680	69.651	69.622	69.594	69.565	69.536	69.507	69.478	69.449	69.421	0.273043	0.00050835
1.8619	69.392	69.363	69.334	69.305	69.276	69.248	69.219	69.190	69.161	69.132	0.273043	0.00050838
1.8620	5369.103	69.075	69.046	69.017	68.988	68.959	68.930	68.902	68.873	68.844	0.273043	0.00050841
1.8621	68.815	68.786	68.757	68.729	68.700	68.671	68.642	68.613	68.584	68.556	0.273043	0.00050843
1.8622	68.527	68.498	68.469	68.440	68.411	68.383	68.354	68.325	68.296	68.267	0.273043	0.00050846
1.8623	68.239	68.210	68.181	68.152	68.123	68.094	68.066	68.037	68.008	68.979	0.273043	0.00050849
1.8624	67.950	67.921	67.893	67.864	67.835	67.806	67.777	67.749	67.720	67.691	0.273043	0.00050851
1.8625	67.662	67.633	67.604	67.576	67.547	67.518	67.489	67.460	67.432	67.403	0.273043	0.00050854
1.8626	67.374	67.345	67.316	67.287	67.259	67.230	67.201	67.172	67.143	67.115	0.273043	0.00050856
1.8627	67.086	67.057	67.028	66.999	66.971	66.942	66.913	66.884	66.855	66.826	0.273043	0.00050859
1.8628	66.798	66.769	66.740	66.711	66.682	66.654	66.625	66.596	66.567	66.538	0.273042	0.00050862
1.8629	66.510	66.481	66.452	66.423	66.394	66.365	66.337	66.308	66.279	66.250	0.273042	0.00050864
1.8630	5366.221	66.193	66.164	66.135	66.106	66.077	66.049	66.020	65.991	65.962	0.273042	0.00050867
1.8631	65.933	65.905	65.876	65.847	65.818	65.789	65.761	65.732	65.703	65.674	0.273042	0.00050870
1.8632	65.645	65.617	65.588	65.559	65.530	65.501	65.473	65.444	65.415	65.386	0.273042	0.00050873
1.8633	65.357	65.329	65.300	65.271	65.242	65.214	65.185	65.156	65.127	65.098	0.273042	0.00050876
1.8634	65.070	65.041	65.012	64.983	64.954	64.926	64.897	64.868	64.839	64.810	0.273042	0.00050879
1.8635	64.782	64.753	64.724	64.695	64.667	64.638	64.609	64.580	64.551	64.523	0.273042	0.00050881
1.8636	64.494	64.465	64.436	64.407	64.379	64.350	64.321	64.292	64.264	64.235	0.273042	0.00050884
1.8637	64.206	64.177	64.148	64.120	64.091	64.062	64.033	64.004	63.976	63.947	0.273042	0.00050887
1.8638	63.918	63.889	63.861	63.832	63.803	63.774	63.745	63.717	63.688	63.659	0.273042	0.00050889
1.8639	63.630	63.602	63.573	63.544	63.515	63.486	63.458	63.429	63.400	63.371	0.273042	0.00050892
1.8640	5363.343	63.314	63.285	63.256	63.227	63.199	63.170	63.141	63.112	63.084	0.273042	0.00050895
1.8641	63.055	63.026	62.997	62.969	62.940	62.911	62.882	62.854	62.825	62.796	0.273042	0.00050897
1.8642	62.767	62.738	62.710	62.681	62.652	62.623	62.595	62.566	62.537	62.508	0.273042	0.00050900
1.8643	62.479	62.451	62.422	62.393	62.365	62.336	62.307	62.278	62.249	62.221	0.273042	0.00050903
1.8644	62.192	62.163	62.134	62.106	62.077	62.048	62.019	61.991	61.962	61.933	0.273042	0.00050905
1.8645	61.904	61.876	61.847	61.818	61.789	61.760	61.732	61.703	61.674	61.646	0.273042	0.00050908
1.8646	61.617	61.588	61.559	61.530	61.502	61.473	61.444	61.415	61.387	61.358	0.273042	0.00050911
1.8647	61.329	61.301	61.272	61.243	61.214	61.185	61.157	61.128	61.099	61.070	0.273042	0.00050914
1.8648	61.042	61.013	60.984	60.956	60.927	60.898	60.869	60.841	60.812	60.783	0.273042	0.00050917
1.8649	60.754	60.725	60.697	60.668	60.639	60.611	60.582	60.553	60.524	60.496	0.273041	0.00050920
1.8650	5360.467	60.438	60.409	60.381	60.352	60.323	60.294	60.266	60.237	60.208	0.273041	0.00050922
1.8651	60.179	60.151	60.122	60.093	60.064	60.036	60.007	59.978	59.950	59.921	0.273041	0.00050925
1.8652	59.892	59.863	59.835	59.806	59.777	59.748	59.720	59.691	59.662	59.633	0.273041	0.00050927
1.8653	59.605	59.576	59.547	59.519	59.490	59.461	59.432	59.404	59.375	59.346	0.273041	0.00050930
1.8654	59.317	59.289	59.260	59.231	59.202	59.174	59.145	59.116	59.088	59.059	0.273041	0.00050933
1.8655	59.030	59.001	58.973	58.944	58.915	58.886	58.858	58.829	58.800	58.772	0.273041	0.00050935
1.8656	58.743	58.714	58.685	58.657	58.628	58.599	58.570	58.542	58.513	58.484	0.273041	0.00050938
1.8657	58.456	58.427	58.398	58.369	58.341	58.312	58.283	58.255	58.226	58.197	0.273041	0.00050941
1.8658	58.168	58.140	58.111	58.082	58.054	58.025	57.996	57.967	57.939	57.910	0.273041	0.00050943
1.8659	57.881	57.853	57.824	57.795	57.766	57.738	57.709	57.680	57.652	57.623	0.273041	0.00050946
1.8660	5357.594	57.565	57.537	57.								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.8700	5346.134	46.105	46.077	46.048	46.020	45.991	45.963	45.934	45.905	45.877	0.273039	0.00051058
1.8701	45.848	45.820	45.791	45.762	45.734	45.705	45.677	45.648	45.619	45.591	0.273039	0.00051060
1.8702	45.562	45.534	45.505	45.477	45.448	45.419	45.391	45.362	45.334	45.305	0.273039	0.00051063
1.8703	45.276	45.248	45.219	45.191	45.162	45.134	45.105	45.076	45.048	45.019	0.273039	0.00051066
1.8704	44.991	44.962	44.934	44.905	44.876	44.848	44.819	44.791	44.762	44.734	0.273039	0.00051069
1.8705	44.705	44.676	44.648	44.619	44.591	44.562	44.534	44.505	44.476	44.448	0.273039	0.00051071
1.8706	44.419	44.391	44.362	44.333	44.305	44.276	44.248	44.219	44.191	44.162	0.273039	0.00051074
1.8707	44.134	44.105	44.076	44.048	44.019	43.991	43.962	43.934	43.905	43.876	0.273039	0.00051077
1.8708	43.848	43.819	43.791	43.762	43.734	43.705	43.677	43.648	43.619	43.591	0.273039	0.00051080
1.8709	43.562	43.534	43.505	43.477	43.448	43.419	43.391	43.362	43.334	43.305	0.273039	0.00051083
1.8710	5343.277	43.248	43.219	43.191	43.162	43.134	43.105	43.077	43.048	43.020	0.273039	0.00051085
1.8711	42.991	42.963	42.934	42.905	42.877	42.848	42.820	42.791	42.763	42.734	0.273039	0.00051088
1.8712	42.706	42.677	42.648	42.620	42.591	42.563	42.534	42.506	42.477	42.449	0.273038	0.00051091
1.8713	42.420	42.391	42.363	42.334	42.306	42.277	42.249	42.220	42.192	42.163	0.273038	0.00051093
1.8714	42.135	42.106	42.077	42.049	42.020	41.992	41.963	41.935	41.906	41.878	0.273038	0.00051096
1.8715	41.849	41.821	41.792	41.763	41.735	41.706	41.678	41.649	41.621	41.592	0.273038	0.00051099
1.8716	41.564	41.535	41.507	41.478	41.450	41.421	41.392	41.364	41.335	41.307	0.273038	0.00051101
1.8717	41.278	41.250	41.221	41.193	41.164	41.136	41.107	41.079	41.050	41.021	0.273038	0.00051104
1.8718	40.993	40.964	40.936	40.907	40.879	40.850	40.822	40.793	40.765	40.736	0.273038	0.00051107
1.8719	40.708	40.679	40.651	40.622	40.594	40.565	40.536	40.508	40.479	40.451	0.273038	0.00051109
1.8720	5340.422	40.394	40.365	40.337	40.308	40.280	40.251	40.223	40.194	40.166	0.273038	0.00051112
1.8721	40.137	40.109	40.080	40.052	40.023	39.994	39.966	39.937	39.909	39.880	0.273038	0.00051115
1.8722	39.852	39.823	39.795	39.766	39.738	39.709	39.681	39.652	39.624	39.595	0.273038	0.00051118
1.8723	39.567	39.538	39.510	39.481	39.453	39.424	39.396	39.367	39.339	39.310	0.273038	0.00051121
1.8724	39.281	39.253	39.224	39.196	39.167	39.139	39.110	39.082	39.053	39.025	0.273038	0.00051123
1.8725	38.996	38.968	38.939	38.911	38.882	38.854	38.825	38.797	38.768	38.740	0.273038	0.00051126
1.8726	38.711	38.683	38.654	38.626	38.597	38.569	38.540	38.512	38.483	38.455	0.273038	0.00051129
1.8727	38.426	38.398	38.369	38.341	38.312	38.284	38.255	38.227	38.198	38.170	0.273038	0.00051131
1.8728	38.141	38.113	38.084	38.056	38.027	37.999	37.970	37.942	37.913	37.885	0.273038	0.00051134
1.8729	37.856	37.828	37.799	37.771	37.742	37.714	37.685	37.657	37.628	37.600	0.273038	0.00051137
1.8730	5337.571	37.543	37.514	37.486	37.457	37.429	37.400	37.372	37.343	37.315	0.273038	0.00051139
1.8731	37.286	37.258	37.229	37.201	37.172	37.144	37.115	37.087	37.058	37.030	0.273038	0.00051142
1.8732	37.001	36.973	36.944	36.916	36.887	36.859	36.830	36.802	36.773	36.745	0.273038	0.00051145
1.8733	36.716	36.688	36.659	36.631	36.602	36.574	36.545	36.517	36.488	36.460	0.273038	0.00051147
1.8734	36.431	36.403	36.374	36.346	36.317	36.289	36.261	36.232	36.204	36.175	0.273037	0.00051150
1.8735	36.147	36.118	36.090	36.061	36.033	36.004	35.976	35.947	35.919	35.890	0.273037	0.00051153
1.8736	35.862	35.833	35.805	35.776	35.748	35.719	35.691	35.662	35.634	35.605	0.273037	0.00051156
1.8737	35.577	35.549	35.520	35.492	35.463	35.435	35.406	35.378	35.349	35.321	0.273037	0.00051159
1.8738	35.292	35.264	35.235	35.207	35.178	35.150	35.121	35.093	35.065	35.036	0.273037	0.00051162
1.8739	35.008	34.979	34.951	34.922	34.894	34.865	34.837	34.808	34.780	34.751	0.273037	0.00051164
1.8740	5334.723	34.694	34.666	34.637	34.609	34.580	34.552	34.524	34.495	34.467	0.273037	0.00051167
1.8741	34.438	34.410	34.381	34.353	34.324	34.296	34.267	34.239	34.211	34.182	0.273037	0.00051170
1.8742	34.154	34.125	34.097	34.068	34.040	34.011	33.983	33.954	33.926	33.897	0.273037	0.00051172
1.8743	33.869	33.841	33.812	33.784	33.755	33.727	33.698	33.670	33.641	33.613	0.273037	0.00051175
1.8744	33.584	33.556	33.527	33.499	33.471	33.442	33.414	33.385	33.357	33.328	0.273037	0.00051178
1.8745	33.300	33.271	33.243	33.215	33.186	33.158	33.129	33.101	33.072	33.044	0.273037	0.00051180
1.8746	33.015	32.987	32.958	32.930	32.902	32.873	32.845	32.816	32.788	32.759	0.273037	0.00051183
1.8747	32.731	32.702	32.674	32.646	32.617	32.589	32.560	32.532	32.503	32.475	0.273037	0.00051185
1.8748	32.446	32.418	32.390	32.361	32.333	32.304	32.276	32.247	32.219	32.190	0.273037	0.00051188
1.8749	32.162	32.134	32.105	32.077	32.048	32.020	31.991	31.963	31.935	31.906	0.273037	0.00051191
1.8750	5331.878	31.849	31.821	31.792	31.764	31.735	31.707	31.679	31.650	31.622	0.273037	0.00051194
1.8751	31.593	31.565	31.536	31.508	31.480	31.451	31.423	31.394	31.366	31.337	0.273037	0.00051197
1.8752	31.309	31.281	31.252	31.224	31.195	31.167	31.138	31.108	31.082	31.053	0.273037	0.00051200
1.8753	31.025	30.996	30.968	30.939	30.911	30.883	30.854	30.826	30.797	30.769	0.273037	0.00051202
1.8754	30.740	30.712	30.684	30.655	30.627	30.598	30.570	30.541	30.513	30.485	0.273037	0.00051205
1.8755	30.456	30.428	30.399	30.371	30.342	30.314	30.286	30.257	30.229	30.200	0.273036	0.00051208
1.8756	30.172	30.144	30.115	30.087	30.058	30.030	30.002	29.973	29.945	29.916	0.273036	0.00051210
1.8757	29.888	29.859	29.831	29.803	29.774	29.746	29.717	29.689	29.661	29.632	0.273036	0.00051213
1.8758	29.604	29.575	29.547	29.518	29.490	29.462	29.433	29.405	29.376	29.348	0.273036	0.00051216
1.8759	29.320											

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l)X1000	$\lambda(n-l)$
1.8800	5317.697	17.669	17.641	17.612	17.584	17.556	17.527	17.499	17.471	17.443	0.273034	0.00051330
1.8801	17.414	17.386	17.358	17.329	17.301	17.273	17.245	17.216	17.188	17.160	0.273034	0.00051333
1.8802	17.131	17.103	17.075	17.047	17.018	16.990	16.962	16.934	16.905	16.877	0.273034	0.00051335
1.8803	16.849	16.820	16.792	16.764	16.736	16.707	16.679	16.651	16.622	16.594	0.273034	0.00051338
1.8804	16.566	16.538	16.509	16.481	16.453	16.425	16.396	16.368	16.340	16.311	0.273034	0.00051341
1.8805	16.283	16.255	16.227	16.198	16.170	16.142	16.114	16.085	16.057	16.029	0.273034	0.00051343
1.8806	16.000	15.972	15.944	15.916	15.887	15.859	15.831	15.803	15.774	15.746	0.273034	0.00051346
1.8807	15.718	15.690	15.661	15.633	15.605	15.577	15.548	15.520	15.492	15.464	0.273034	0.00051349
1.8808	15.435	15.407	15.379	15.350	15.322	15.294	15.266	15.237	15.209	15.181	0.273034	0.00051352
1.8809	15.153	15.125	15.096	15.068	15.040	15.011	14.983	14.955	14.927	14.898	0.273034	0.00051355
1.8810	5314.870	14.842	14.814	14.785	14.757	14.729	14.701	14.672	14.644	14.616	0.273034	0.00051358
1.8811	14.588	14.559	14.531	14.503	14.475	14.446	14.418	14.390	14.362	14.333	0.273034	0.00051360
1.8812	14.305	14.277	14.249	14.220	14.192	14.164	14.136	14.107	14.079	14.051	0.273034	0.00051363
1.8813	14.023	13.994	13.966	13.938	13.910	13.881	13.853	13.825	13.797	13.768	0.273034	0.00051366
1.8814	13.740	13.712	13.684	13.655	13.627	13.599	13.571	13.542	13.514	13.486	0.273034	0.00051368
1.8815	13.458	13.430	13.401	13.373	13.345	13.316	13.288	13.260	13.232	13.204	0.273034	0.00051371
1.8816	13.175	13.147	13.119	13.091	13.062	13.034	13.006	12.978	12.950	12.921	0.273034	0.00051374
1.8817	12.893	12.865	12.836	12.808	12.780	12.752	12.724	12.695	12.667	12.639	0.273034	0.00051376
1.8818	12.611	12.582	12.554	12.526	12.498	12.469	12.441	12.413	12.385	12.357	0.273034	0.00051379
1.8819	12.328	12.300	12.272	12.244	12.215	12.187	12.159	12.131	12.103	12.074	0.273034	0.00051381
1.8820	5312.046	12.018	11.990	11.961	11.933	11.905	11.877	11.849	11.820	11.792	0.273033	0.00051384
1.8821	11.764	11.736	11.707	11.679	11.651	11.623	11.595	11.566	11.538	11.510	0.273033	0.00051387
1.8822	11.482	11.453	11.425	11.397	11.369	11.341	11.312	11.284	11.256	11.228	0.273033	0.00051390
1.8823	11.199	11.171	11.143	11.115	11.087	11.058	11.030	11.002	10.974	10.945	0.273033	0.00051393
1.8824	10.917	10.889	10.861	10.833	10.804	10.776	10.748	10.720	10.692	10.663	0.273033	0.00051396
1.8825	10.635	10.607	10.579	10.551	10.522	10.494	10.466	10.438	10.410	10.381	0.273033	0.00051398
1.8826	10.353	10.325	10.297	10.268	10.240	10.212	10.184	10.156	10.128	10.099	0.273033	0.00051401
1.8827	10.071	10.043	10.015	9.986	9.958	9.930	9.902	9.874	9.845	9.817	0.273033	0.00051404
1.8828	9.9789	9.9761	9.9733	9.9704	9.9676	9.9648	9.9620	9.9592	9.9563	9.9535	0.273033	0.00051406
1.8829	9.9507	9.9479	9.9451	9.9422	9.9394	9.9366	9.9338	9.9310	9.9281	9.9253	0.273033	0.00051409
1.8830	5309.225	9.9197	9.9169	9.9141	9.9112	9.9084	9.9056	9.9028	9.9000	9.8971	0.273033	0.00051412
1.8831	9.8943	9.8915	9.8887	9.8859	9.8830	9.8802	9.8774	9.8746	9.8718	9.8689	0.273033	0.00051414
1.8832	9.8661	9.8633	9.8605	9.8577	9.8548	9.8520	9.8492	9.8464	9.8436	9.8407	0.273033	0.00051417
1.8833	9.8379	9.8351	9.8323	9.8295	9.8267	9.8238	9.8210	9.8182	9.8154	9.8126	0.273033	0.00051420
1.8834	9.8097	9.8069	9.8041	9.8013	9.7985	9.7956	9.7928	9.7900	9.7872	9.7844	0.273033	0.00051422
1.8835	9.7816	9.7787	9.7759	9.7731	9.7703	9.7675	9.7647	9.7618	9.7590	9.7562	0.273033	0.00051425
1.8836	9.7534	9.7506	9.7477	9.7449	9.7421	9.7393	9.7365	9.7337	9.7308	9.7280	0.273033	0.00051428
1.8837	9.7252	9.7224	9.7196	9.7168	9.7139	9.7111	9.7083	9.7055	9.7027	9.6998	0.273033	0.00051431
1.8838	9.6970	9.6942	9.6914	9.6886	9.6858	9.6829	9.6801	9.6773	9.6745	9.6717	0.273033	0.00051434
1.8839	9.6689	9.6661	9.6632	9.6604	9.6576	9.6548	9.6520	9.6491	9.6463	9.6435	0.273033	0.00051437
1.8840	5306.407	9.6379	9.6351	9.6323	9.6294	9.6266	9.6238	9.6210	9.6182	9.6154	0.273033	0.00051439
1.8841	9.6125	9.6097	9.6069	9.6041	9.6013	9.5984	9.5956	9.5928	9.5900	9.5872	0.273032	0.00051442
1.8842	9.5844	9.5816	9.5787	9.5759	9.5731	9.5703	9.5675	9.5647	9.5618	9.5590	0.273032	0.00051445
1.8843	9.5562	9.5534	9.5506	9.5478	9.5450	9.5421	9.5393	9.5365	9.5337	9.5309	0.273032	0.00051447
1.8844	9.5281	9.5252	9.5224	9.5196	9.5168	9.5140	9.5112	9.5083	9.5055	9.5027	0.273032	0.00051450
1.8845	9.4999	9.4971	9.4943	9.4915	9.4886	9.4858	9.4830	9.4802	9.4774	9.4746	0.273032	0.00051452
1.8846	9.4718	9.4689	9.4661	9.4633	9.4605	9.4577	9.4549	9.4521	9.4492	9.4464	0.273032	0.00051455
1.8847	9.4436	9.4408	9.4380	9.4352	9.4324	9.4295	9.4267	9.4239	9.4211	9.4183	0.273032	0.00051458
1.8848	9.4155	9.4127	9.4098	9.4070	9.4042	9.4014	9.3986	9.3958	9.3930	9.3901	0.273032	0.00051460
1.8849	9.3873	9.3845	9.3817	9.3789	9.3761	9.3733	9.3704	9.3676	9.3648	9.3620	0.273032	0.00051463
1.8850	5303.592	9.3564	9.3536	9.3508	9.3479	9.3451	9.3423	9.3395	9.3367	9.3339	0.273032	0.00051466
1.8851	9.3311	9.3282	9.3254	9.3226	9.3198	9.3170	9.3142	9.3114	9.3086	9.3057	0.273032	0.00051469
1.8852	9.3029	9.3001	9.2973	9.2945	9.2917	9.2889	9.2860	9.2832	9.2804	9.2776	0.273032	0.00051472
1.8853	9.2748	9.2720	9.2692	9.2664	9.2635	9.2607	9.2579	9.2551	9.2523	9.2495	0.273032	0.00051475
1.8854	9.2467	9.2439	9.2410	9.2382	9.2354	9.2326	9.2298	9.2270	9.2242	9.2214	0.273032	0.00051477
1.8855	9.2185	9.2157	9.2129	9.2101	9.2073	9.2045	9.2017	9.1989	9.1961	9.1932	0.273032	0.00051480
1.8856	9.1904	9.1876	9.1848	9.1820	9.1792	9.1764	9.1736	9.1707	9.1679	9.1651	0.273032	0.00051483
1.8857	9.1623	9.1595	9.1567	9.1539	9.1511	9.1482	9.1454	9.1426	9.1398	9.1370	0.273032	0.00051485
1.8858	9.1342	9.1314	9.1286	9.1258	9.1230	9.1201	9.1173	9.1145	9.1117	9.1089	0.273032	0.00051488
1.8859	9.1061	9.1033	9.1005	9.0977	9.0948	9.0920	9.0892	9.0864	9.0836	9.0808	0.	

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.8900	5289.561	89.533	89.505	89.477	89.449	89.421	89.393	89.365	89.337	89.309	0.273030	0.00051602
1.8901	89.281	89.253	89.225	89.197	89.169	89.141	89.113	89.086	89.058	89.030	0.273030	0.00051605
1.8902	89.002	88.974	88.946	88.918	88.890	88.862	88.834	88.806	88.778	88.750	0.273030	0.00051608
1.8903	88.722	88.694	88.666	88.638	88.610	88.582	88.554	88.526	88.498	88.470	0.273030	0.00051610
1.8904	88.442	88.414	88.386	88.358	88.330	88.302	88.274	88.246	88.218	88.190	0.273030	0.00051613
1.8905	88.162	88.134	88.106	88.078	88.050	88.022	87.994	87.966	87.938	87.911	0.273030	0.00051616
1.8906	87.883	87.855	87.827	87.799	87.771	87.743	87.715	87.687	87.659	87.631	0.273030	0.00051618
1.8907	87.603	87.575	87.547	87.519	87.491	87.463	87.435	87.407	87.379	87.351	0.273029	0.00051621
1.8908	87.323	87.295	87.267	87.239	87.211	87.183	87.155	87.127	87.100	87.072	0.273029	0.00051624
1.8909	87.044	87.016	86.988	86.960	86.932	86.904	86.876	86.848	86.820	86.792	0.273029	0.00051627
1.8910	5286.764	86.736	86.708	86.680	86.652	86.624	86.596	86.568	86.540	86.512	0.273029	0.00051630
1.8911	86.484	86.456	86.429	86.401	86.373	86.345	86.317	86.289	86.261	86.233	0.273029	0.00051633
1.8912	86.205	86.177	86.149	86.121	86.093	86.065	86.037	86.009	85.981	85.953	0.273029	0.00051635
1.8913	85.925	85.897	85.870	85.842	85.814	85.786	85.758	85.730	85.702	85.674	0.273029	0.00051638
1.8914	85.646	85.618	85.590	85.562	85.534	85.506	85.478	85.450	85.422	85.394	0.273029	0.00051641
1.8915	85.366	85.339	85.311	85.283	85.255	85.227	85.199	85.171	85.143	85.115	0.273029	0.00051643
1.8916	85.087	85.059	85.031	85.003	84.975	84.947	84.919	84.891	84.864	84.836	0.273029	0.00051646
1.8917	84.808	84.780	84.752	84.724	84.696	84.668	84.640	84.612	84.584	84.556	0.273029	0.00051648
1.8918	84.528	84.500	84.473	84.445	84.417	84.389	84.361	84.333	84.305	84.277	0.273029	0.00051651
1.8919	84.249	84.221	84.193	84.165	84.137	84.109	84.081	84.054	84.026	83.998	0.273029	0.00051654
1.8920	5283.970	83.942	83.886	83.858	83.830	83.802	83.774	83.746	83.718	83.691	0.273029	0.00051656
1.8921	83.690	83.663	83.635	83.607	83.579	83.551	83.523	83.495	83.467	83.439	0.273029	0.00051659
1.8922	83.411	83.383	83.355	83.328	83.300	83.272	83.244	83.216	83.188	83.160	0.273029	0.00051662
1.8923	83.132	83.104	83.076	83.048	83.020	82.992	82.965	82.937	82.909	82.881	0.273029	0.00051665
1.8924	82.853	82.825	82.797	82.769	82.741	82.713	82.685	82.657	82.630	82.602	0.273029	0.00051668
1.8925	82.574	82.546	82.518	82.490	82.462	82.434	82.406	82.378	82.350	82.323	0.273029	0.00051671
1.8926	82.295	82.267	82.239	82.211	82.183	82.155	82.127	82.099	82.071	82.043	0.273029	0.00051673
1.8927	82.016	81.988	81.960	81.932	81.904	81.876	81.848	81.820	81.792	81.764	0.273029	0.00051676
1.8928	81.736	81.708	81.681	81.653	81.625	81.597	81.569	81.541	81.513	81.485	0.273029	0.00051679
1.8929	81.457	81.430	81.402	81.374	81.346	81.318	81.290	81.262	81.234	81.206	0.273028	0.00051681
1.8930	5281.178	81.151	81.123	81.095	81.067	81.039	81.011	80.983	80.955	80.927	0.273028	0.00051684
1.8931	80.899	80.872	80.844	80.816	80.788	80.760	80.732	80.704	80.676	80.648	0.273028	0.00051687
1.8932	80.620	80.593	80.565	80.537	80.509	80.481	80.453	80.425	80.397	80.370	0.273028	0.00051689
1.8933	80.342	80.314	80.286	80.258	80.230	80.202	80.174	80.146	80.119	80.091	0.273028	0.00051692
1.8934	80.063	80.035	80.007	79.979	79.951	79.923	79.895	79.867	79.840	79.812	0.273028	0.00051695
1.8935	79.784	79.756	79.728	79.700	79.672	79.644	79.617	79.589	79.561	79.533	0.273028	0.00051697
1.8936	79.505	79.477	79.449	79.421	79.393	79.366	79.338	79.310	79.282	79.254	0.273028	0.00051700
1.8937	79.226	79.198	79.170	79.143	79.115	79.087	79.059	79.031	79.003	78.975	0.273028	0.00051703
1.8938	78.947	78.920	78.892	78.864	78.836	78.808	78.780	78.752	78.725	78.697	0.273028	0.00051706
1.8939	78.669	78.641	78.613	78.585	78.557	78.529	78.502	78.474	78.446	78.418	0.273028	0.00051709
1.8940	5278.390	78.362	78.334	78.306	78.279	78.251	78.223	78.195	78.167	78.139	0.273028	0.00051711
1.8941	78.111	78.083	78.056	78.028	78.000	77.972	77.944	77.916	77.888	77.861	0.273028	0.00051714
1.8942	77.833	77.805	77.777	77.749	77.721	77.693	77.666	77.638	77.610	77.582	0.273028	0.00051717
1.8943	77.554	77.526	77.498	77.471	77.443	77.415	77.387	77.359	77.331	77.303	0.273028	0.00051719
1.8944	77.276	77.248	77.220	77.192	77.164	77.136	77.108	77.081	77.053	77.025	0.273028	0.00051722
1.8945	76.997	76.969	76.941	76.913	76.886	76.858	76.830	76.802	76.774	76.746	0.273028	0.00051725
1.8946	76.718	76.691	76.663	76.635	76.607	76.579	76.551	76.523	76.496	76.468	0.273028	0.00051727
1.8947	76.440	76.412	76.384	76.356	76.329	76.301	76.273	76.245	76.217	76.189	0.273028	0.00051730
1.8948	76.161	76.134	76.106	76.078	76.050	76.022	75.994	75.966	75.939	75.911	0.273028	0.00051733
1.8949	75.883	75.855	75.827	75.800	75.772	75.744	75.716	75.688	75.660	75.632	0.273028	0.00051735
1.8950	5275.605	75.577	75.549	75.521	75.493	75.465	75.438	75.410	75.382	75.354	0.273028	0.00051738
1.8951	75.326	75.298	75.271	75.243	75.215	75.187	75.159	75.131	75.104	75.076	0.273027	0.00051741
1.8952	75.048	75.020	74.992	74.964	74.937	74.909	74.881	74.853	74.825	74.797	0.273027	0.00051744
1.8953	74.770	74.742	74.714	74.686	74.658	74.630	74.603	74.575	74.547	74.519	0.273027	0.00051747
1.8954	74.491	74.463	74.436	74.408	74.380	74.352	74.324	74.297	74.269	74.241	0.273027	0.00051749
1.8955	74.213	74.185	74.157	74.130	74.102	74.074	74.046	74.018	73.990	73.963	0.273027	0.00051752
1.8956	73.935	73.907	73.879	73.851	73.823	73.796	73.768	73.740	73.712	73.684	0.273027	0.00051755
1.8957	73.656	73.629	73.601	73.573	73.545	73.517	73.490	73.462	73.434	73.406	0.273027	0.00051758
1.8958	73.378	73.351	73.323	73.295	73.267	73.239	73.211	73.184	73.156	73.128	0.273027	0.00051760
1.8959	73.100											

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X1000	$\lambda(n-l)$
1.9000	5261.721	61.694	61.666	61.638	61.611	61.583	61.555	61.528	61.500	61.472	0.273025	0.00051873
1.9001	61.445	61.417	61.389	61.362	61.334	61.306	61.278	61.251	61.223	61.195	0.273025	0.00051877
1.9002	61.168	61.140	61.112	61.085	61.057	61.029	61.002	60.974	60.946	60.918	0.273025	0.00051880
1.9003	60.891	60.863	60.835	60.808	60.780	60.752	60.725	60.697	60.669	60.642	0.273025	0.00051883
1.9004	60.614	60.586	60.559	60.531	60.503	60.476	60.448	60.420	60.393	60.365	0.273025	0.00051885
1.9005	60.337	60.309	60.282	60.254	60.226	60.199	60.171	60.143	60.116	60.088	0.273025	0.00051888
1.9006	60.060	60.033	60.005	59.977	59.950	59.922	59.894	59.867	59.839	59.811	0.273025	0.00051891
1.9007	59.784	59.756	59.728	59.701	59.673	59.645	59.618	59.590	59.562	59.535	0.273025	0.00051893
1.9008	59.507	59.479	59.452	59.424	59.396	59.369	59.341	59.313	59.286	59.258	0.273025	0.00051896
1.9009	59.230	59.203	59.175	59.147	59.120	59.092	59.064	59.037	59.009	58.981	0.273025	0.00051899
1.9010	5258.954	58.926	58.898	58.871	58.843	58.815	58.788	58.760	58.732	58.705	0.273025	0.00051901
1.9011	58.677	58.649	58.622	58.594	58.566	58.539	58.511	58.483	58.456	58.428	0.273025	0.00051904
1.9012	58.400	58.373	58.345	58.317	58.290	58.262	58.234	58.207	58.179	58.151	0.273025	0.00051907
1.9013	58.124	58.096	58.068	58.041	58.013	57.985	57.958	57.930	57.903	57.875	0.273025	0.00051910
1.9014	57.847	57.820	57.792	57.764	57.737	57.709	57.681	57.654	57.626	57.598	0.273025	0.00051913
1.9015	57.571	57.543	57.515	57.488	57.460	57.432	57.405	57.377	57.350	57.322	0.273025	0.00051915
1.9016	57.294	57.267	57.239	57.211	57.184	57.156	57.128	57.101	57.073	57.045	0.273025	0.00051918
1.9017	57.018	56.990	56.963	56.935	56.907	56.880	56.852	56.824	56.797	56.769	0.273024	0.00051921
1.9018	56.741	56.714	56.686	56.659	56.631	56.603	56.576	56.548	56.520	56.493	0.273024	0.00051923
1.9019	56.465	56.437	56.410	56.382	56.354	56.327	56.299	56.271	56.244	56.216	0.273024	0.00051926
1.9020	5256.189	56.161	56.133	56.106	56.078	56.050	56.023	55.995	55.968	55.940	0.273024	0.00051929
1.9021	55.912	55.885	55.857	55.829	55.802	55.774	55.747	55.719	55.691	55.664	0.273024	0.00051931
1.9022	55.636	55.608	55.581	55.553	55.525	55.498	55.470	55.443	55.415	55.387	0.273024	0.00051934
1.9023	55.360	55.332	55.304	55.277	55.249	55.222	55.194	55.166	55.139	55.111	0.273024	0.00051937
1.9024	55.083	55.056	55.028	55.001	54.973	54.945	54.918	54.890	54.862	54.835	0.273024	0.00051939
1.9025	54.807	54.780	54.752	54.724	54.697	54.669	54.641	54.614	54.586	54.559	0.273024	0.00051942
1.9026	54.531	54.503	54.476	54.448	54.421	54.393	54.365	54.338	54.310	54.282	0.273024	0.00051945
1.9027	54.255	54.227	54.200	54.172	54.144	54.117	54.089	54.062	54.034	54.006	0.273024	0.00051948
1.9028	53.979	53.951	53.924	53.896	53.868	53.841	53.813	53.785	53.758	53.730	0.273024	0.00051951
1.9029	53.703	53.675	53.647	53.620	53.592	53.565	53.537	53.509	53.482	53.454	0.273024	0.00051954
1.9030	5253.427	53.399	53.371	53.344	53.316	53.289	53.261	53.233	53.206	53.178	0.273024	0.00051956
1.9031	53.150	53.123	53.095	53.068	53.040	53.013	52.985	52.957	52.930	52.902	0.273024	0.00051959
1.9032	52.874	52.847	52.819	52.792	52.764	52.737	52.709	52.681	52.654	52.626	0.273024	0.00051962
1.9033	52.598	52.571	52.543	52.516	52.488	52.461	52.433	52.405	52.378	52.350	0.273024	0.00051964
1.9034	52.323	52.295	52.267	52.240	52.212	52.185	52.157	52.129	52.102	52.074	0.273024	0.00051967
1.9035	52.047	52.019	51.991	51.964	51.936	51.909	51.881	51.853	51.826	51.798	0.273024	0.00051970
1.9036	51.771	51.743	51.716	51.688	51.660	51.633	51.605	51.578	51.550	51.522	0.273024	0.00051972
1.9037	51.495	51.467	51.440	51.412	51.384	51.357	51.329	51.302	51.274	51.247	0.273024	0.00051975
1.9038	51.219	51.191	51.164	51.136	51.109	51.081	51.054	51.026	50.998	50.971	0.273024	0.00051977
1.9039	50.943	50.916	50.888	50.860	50.833	50.805	50.778	50.750	50.723	50.695	0.273024	0.00051980
1.9040	5250.667	50.640	50.612	50.585	50.557	50.530	50.502	50.474	50.447	50.419	0.273023	0.00051983
1.9041	50.392	50.364	50.336	50.309	50.281	50.254	50.226	50.199	50.171	50.143	0.273023	0.00051986
1.9042	50.116	50.088	50.061	50.033	50.006	49.978	49.951	49.923	49.895	49.868	0.273023	0.00051989
1.9043	49.840	49.813	49.785	49.758	49.730	49.702	49.675	49.647	49.620	49.592	0.273023	0.00051992
1.9044	49.565	49.537	49.509	49.482	49.454	49.427	49.399	49.372	49.344	49.316	0.273023	0.00051994
1.9045	49.289	49.261	49.234	49.206	49.179	49.151	49.124	49.096	49.068	49.041	0.273023	0.00051997
1.9046	49.013	48.986	48.958	48.931	48.903	48.875	48.848	48.820	48.793	48.765	0.273023	0.00052000
1.9047	48.738	48.710	48.683	48.655	48.628	48.600	48.572	48.545	48.517	48.490	0.273023	0.00052002
1.9048	48.462	48.435	48.407	48.380	48.352	48.324	48.297	48.269	48.242	48.214	0.273023	0.00052003
1.9049	48.187	48.159	48.132	48.104	48.076	48.049	48.021	47.994	47.966	47.939	0.273023	0.00052008
1.9050	5247.911	47.884	47.856	47.829	47.801	47.773	47.746	47.718	47.691	47.663	0.273023	0.00052010
1.9051	47.636	47.608	47.581	47.553	47.526	47.498	47.470	47.443	47.415	47.388	0.273023	0.00052013
1.9052	47.360	47.333	47.305	47.278	47.250	47.222	47.195	47.167	47.140	47.112	0.273023	0.00052016
1.9053	47.085	47.057	47.030	47.002	46.975	46.947	46.920	46.892	46.865	46.837	0.273023	0.00052018
1.9054	46.809	46.782	46.754	46.727	46.699	46.672	46.644	46.617	46.589	46.562	0.273023	0.00052021
1.9055	46.534	46.507	46.479	46.452	46.424	46.396	46.369	46.341	46.314	46.286	0.273023	0.00052024
1.9056	46.259	46.231	46.204	46.176	46.149	46.121	46.094	46.066	46.039	46.011	0.273023	0.00052027
1.9057	45.983	45.956	45.928	45.901	45.873	45.846	45.818	45.791	45.763	45.736	0.273023	0.00052030
1.9058	45.708	45.681	45.653	45.626	45.598	45.571	45.543	45.516	45.488	45.461	0.273023	0.00052033
1.9059	45.433	45.405	45.378	45.350	45.323	45.295	45.268	45.240	45.213	45.185		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.9100	5234.173	34.146	34.118	34.091	34.064	34.036	34.009	33.981	33.954	33.927	0.273021	0.00052147
1.9101	33.899	33.872	33.844	33.817	33.790	33.762	33.735	33.707	33.680	33.653	0.273021	0.00052150
1.9102	33.625	33.598	33.570	33.543	33.516	33.488	33.461	33.433	33.406	33.379	0.273021	0.00052152
1.9103	33.351	33.324	33.296	33.269	33.242	33.214	33.187	33.159	33.132	33.105	0.273021	0.00052155
1.9104	33.077	33.050	33.022	32.995	32.968	32.940	32.913	32.885	32.858	32.831	0.273021	0.00052158
1.9105	32.803	32.776	32.748	32.721	32.694	32.666	32.639	32.612	32.584	32.557	0.273021	0.00052160
1.9106	32.529	32.502	32.475	32.447	32.420	32.392	32.365	32.338	32.310	32.283	0.273021	0.00052163
1.9107	32.256	32.228	32.201	32.173	32.146	32.119	32.091	32.064	32.037	32.009	0.273020	0.00052166
1.9108	31.982	31.954	31.927	31.900	31.872	31.845	31.818	31.790	31.763	31.735	0.273020	0.00052168
1.9109	31.708	31.681	31.653	31.626	31.598	31.571	31.544	31.516	31.489	31.462	0.273020	0.00052171
1.9110	5231.434	31.407	31.379	31.352	31.325	31.297	31.270	31.243	31.215	31.188	0.273020	0.00052174
1.9111	31.160	31.133	31.106	31.078	31.051	31.024	30.996	30.969	30.942	30.914	0.273020	0.00052176
1.9112	30.887	30.859	30.832	30.805	30.777	30.750	30.723	30.695	30.668	30.640	0.273020	0.00052179
1.9113	30.613	30.586	30.558	30.531	30.504	30.476	30.449	30.422	30.394	30.367	0.273020	0.00052182
1.9114	30.339	30.312	30.285	30.257	30.230	30.203	30.175	30.148	30.121	30.093	0.273020	0.00052185
1.9115	30.066	30.038	30.011	29.984	29.956	29.929	29.902	29.874	29.847	29.820	0.273020	0.00052188
1.9116	29.792	29.765	29.737	29.710	29.683	29.655	29.628	29.601	29.573	29.546	0.273020	0.00052190
1.9117	29.519	29.491	29.464	29.437	29.409	29.382	29.355	29.327	29.300	29.272	0.273020	0.00052193
1.9118	29.245	29.218	29.190	29.163	29.136	29.108	29.081	29.054	29.026	28.999	0.273020	0.00052196
1.9119	28.972	28.944	28.917	28.890	28.862	28.835	28.807	28.780	28.753	28.725	0.273020	0.00052198
1.9120	5228.698	28.671	28.643	28.616	28.589	28.561	28.534	28.507	28.479	28.452	0.273020	0.00052201
1.9121	28.425	28.397	28.370	28.343	28.315	28.288	28.261	28.233	28.206	28.179	0.273020	0.00052204
1.9122	28.151	28.124	28.096	28.069	28.042	28.014	27.987	27.960	27.933	27.905	0.273020	0.00052206
1.9123	27.878	27.850	27.823	27.796	27.768	27.741	27.714	27.686	27.659	27.632	0.273020	0.00052209
1.9124	27.604	27.577	27.550	27.522	27.495	27.468	27.440	27.413	27.386	27.358	0.273020	0.00052212
1.9125	27.331	27.304	27.276	27.249	27.222	27.194	27.167	27.140	27.112	27.085	0.273020	0.00052214
1.9126	27.058	27.030	27.003	26.976	26.948	26.921	26.894	26.866	26.839	26.812	0.273020	0.00052217
1.9127	26.784	26.757	26.730	26.703	26.675	26.648	26.621	26.593	26.566	26.539	0.273020	0.00052220
1.9128	26.511	26.484	26.457	26.429	26.402	26.375	26.347	26.320	26.293	26.265	0.273020	0.00052223
1.9129	26.238	26.211	26.183	26.156	26.129	26.101	26.074	26.047	26.020	25.992	0.273020	0.00052226
1.9130	5225.965	25.938	25.910	25.883	25.856	25.828	25.801	25.774	25.746	25.719	0.273019	0.00052229
1.9131	25.692	25.664	25.637	25.610	25.582	25.555	25.528	25.500	25.473	25.446	0.273019	0.00052231
1.9132	25.418	25.391	25.364	25.337	25.309	25.282	25.255	25.227	25.200	25.173	0.273019	0.00052234
1.9133	25.145	25.118	25.091	25.064	25.036	25.009	24.982	24.954	24.927	24.900	0.273019	0.00052237
1.9134	24.872	24.845	24.818	24.790	24.763	24.736	24.709	24.681	24.654	24.627	0.273019	0.00052239
1.9135	24.599	24.572	24.545	24.517	24.490	24.463	24.435	24.408	24.381	24.354	0.273019	0.00052242
1.9136	24.326	24.299	24.272	24.244	24.217	24.190	24.162	24.135	24.108	24.081	0.273019	0.00052244
1.9137	24.053	24.026	23.999	23.971	23.944	23.917	23.889	23.862	23.835	23.808	0.273019	0.00052247
1.9138	23.780	23.753	23.726	23.698	23.671	23.644	23.617	23.589	23.562	23.535	0.273019	0.00052250
1.9139	23.507	23.480	23.453	23.426	23.398	23.371	23.344	23.316	23.289	23.262	0.273019	0.00052252
1.9140	5223.234	23.207	23.180	23.153	23.125	23.098	23.071	23.044	23.016	22.989	0.273019	0.00052255
1.9141	22.962	22.934	22.907	22.880	22.852	22.825	22.798	22.771	22.743	22.716	0.273019	0.00052258
1.9142	22.689	22.661	22.634	22.607	22.580	22.552	22.525	22.498	22.471	22.443	0.273019	0.00052261
1.9143	22.416	22.389	22.361	22.334	22.307	22.280	22.252	22.225	22.198	22.170	0.273019	0.00052264
1.9144	22.143	22.116	22.089	22.061	22.034	22.007	21.980	21.952	21.925	21.898	0.273019	0.00052267
1.9145	21.870	21.843	21.816	21.789	21.761	21.734	21.707	21.679	21.652	21.625	0.273019	0.00052269
1.9146	21.598	21.570	21.543	21.516	21.489	21.461	21.434	21.407	21.380	21.352	0.273019	0.00052272
1.9147	21.325	21.298	21.270	21.243	21.216	21.189	21.161	21.134	21.107	21.080	0.273019	0.00052275
1.9148	21.052	20.998	20.970	20.943	20.916	20.889	20.861	20.834	20.807	20.802	0.273019	0.00052277
1.9149	20.780	20.752	20.725	20.698	20.671	20.643	20.616	20.589	20.562	20.534	0.273019	0.00052280
1.9150	5220.507	20.480	20.452	20.425	20.398	20.371	20.343	20.316	20.289	20.262	0.273019	0.00052283
1.9151	20.234	20.207	20.180	20.153	20.125	20.098	20.071	20.044	20.016	19.989	0.273019	0.00052285
1.9152	19.962	19.935	19.907	19.880	19.853	19.826	19.798	19.771	19.744	19.716	0.273018	0.00052288
1.9153	19.689	19.662	19.635	19.608	19.580	19.553	19.526	19.498	19.471	19.444	0.273018	0.00052291
1.9154	19.417	19.390	19.362	19.335	19.308	19.280	19.253	19.226	19.199	19.172	0.273018	0.00052293
1.9155	19.144	19.117	19.090	19.063	19.035	19.008	18.981	18.954	18.926	18.899	0.273018	0.00052296
1.9156	18.872	18.845	18.817	18.790	18.763	18.736	18.708	18.681	18.654	18.627	0.273018	0.00052299
1.9157	18.599	18.572	18.545	18.518	18.490	18.463	18.436	18.409	18.382	18.354	0.273018	0.00052302
1.9158	18.327	18.300	18.273	18.245	18.218	18.191	18.164	18.136	18.109	18.082	0.273018	0.00052305
1.9159	18.055											

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-l) X 1000	$\lambda(n-l)$
1.9200	5206.912	06.885	06.858	06.831	06.803	06.776	06.749	06.722	06.695	06.668	0.273016	0.00052419
1.9201	06.641	06.614	06.586	06.559	06.532	06.505	06.478	06.451	06.424	06.397	0.273016	0.00052422
1.9202	06.370	06.342	06.315	06.288	06.261	06.234	06.207	06.180	06.153	06.126	0.273016	0.00052423
1.9203	06.098	06.071	06.044	06.017	05.990	05.963	05.936	05.909	05.882	05.854	0.273016	0.00052427
1.9204	05.827	05.800	05.773	05.746	05.719	05.692	05.665	05.638	05.611	05.583	0.273016	0.00052430
1.9205	05.556	05.529	05.502	05.475	05.448	05.421	05.394	05.367	05.339	05.312	0.273016	0.00052433
1.9206	05.285	05.258	05.231	05.204	05.177	05.150	05.123	05.096	05.068	05.041	0.273016	0.00052435
1.9207	05.014	04.987	04.960	04.933	04.906	04.879	04.852	04.825	04.797	04.770	0.273016	0.00052438
1.9208	04.743	04.716	04.689	04.662	04.635	04.608	04.581	04.554	04.527	04.499	0.273016	0.00052441
1.9209	04.472	04.445	04.418	04.391	04.364	04.337	04.310	04.283	04.256	04.229	0.273016	0.00052443
1.9210	5204.201	04.174	04.147	04.120	04.093	04.066	04.039	04.012	03.985	03.958	0.273016	0.00052446
1.9211	03.930	03.903	03.876	03.849	03.822	03.795	03.768	03.741	03.714	03.687	0.273016	0.00052448
1.9212	03.660	03.633	03.605	03.578	03.551	03.524	03.497	03.470	03.443	03.416	0.273016	0.00052451
1.9213	03.389	03.362	03.335	03.308	03.281	03.253	03.226	03.199	03.172	03.145	0.273016	0.00052454
1.9214	03.118	03.091	03.064	03.037	03.010	02.983	02.956	02.928	02.901	02.874	0.273016	0.00052457
1.9215	02.847	02.820	02.793	02.766	02.739	02.712	02.685	02.658	02.631	02.604	0.273016	0.00052460
1.9216	02.576	02.549	02.522	02.495	02.468	02.441	02.414	02.387	02.360	02.333	0.273016	0.00052463
1.9217	02.306	02.279	02.252	02.224	02.197	02.170	02.143	02.116	02.089	02.062	0.273016	0.00052465
1.9218	02.035	02.008	01.981	01.954	01.927	01.900	01.873	01.846	01.819	01.791	0.273016	0.00052468
1.9219	01.764	01.737	01.710	01.683	01.656	01.629	01.602	01.575	01.548	01.521	0.273016	0.00052471
1.9220	5201.494	01.467	01.440	01.413	01.385	01.358	01.331	01.304	01.277	01.250	0.273016	0.00052473
1.9221	01.223	01.196	01.169	01.142	01.115	01.088	01.061	01.034	01.007	00.980	0.273015	0.00052476
1.9222	00.952	00.925	00.898	00.871	00.844	00.817	00.790	00.763	00.736	00.709	0.273015	0.00052479
1.9223	00.682	00.655	00.628	00.601	00.574	00.547	00.520	00.493	00.466	00.438	0.273015	0.00052481
1.9224	00.411	00.384	00.357	00.330	00.303	00.276	00.249	00.222	00.195	00.168	0.273015	0.00052484
1.9225	00.141	00.114	00.087	00.060	00.033	00.006	*99.979	*99.952	*99.925	*99.898	0.273015	0.00052487
1.9226	5199.870	99.843	99.816	99.789	99.762	99.735	99.708	99.681	99.654	99.627	0.273015	0.00052489
1.9227	99.600	99.573	99.546	99.519	99.492	99.465	99.438	99.411	99.384	99.357	0.273015	0.00052492
1.9228	99.330	99.303	99.275	99.248	99.221	99.194	99.167	99.140	99.113	99.086	0.273015	0.00052495
1.9229	99.059	99.032	99.005	98.978	98.951	98.924	98.897	98.870	98.843	98.816	0.273015	0.00052498
1.9230	5198.789	98.762	98.735	98.708	98.681	98.654	98.627	98.600	98.573	98.546	0.273015	0.00052501
1.9231	98.518	98.491	98.464	98.437	98.410	98.383	98.356	98.329	98.302	98.275	0.273015	0.00052503
1.9232	98.248	98.221	98.194	98.167	98.140	98.113	98.086	98.059	98.032	98.005	0.273015	0.00052506
1.9233	97.978	97.951	97.924	97.897	97.870	97.843	97.816	97.789	97.762	97.735	0.273015	0.00052509
1.9234	97.708	97.681	97.654	97.627	97.600	97.573	97.546	97.518	97.492	97.464	0.273015	0.00052511
1.9235	97.437	97.410	97.383	97.356	97.329	97.302	97.275	97.248	97.221	97.194	0.273015	0.00052514
1.9236	97.167	97.140	97.113	97.086	97.059	97.032	97.005	96.978	96.951	96.924	0.273015	0.00052517
1.9237	96.897	96.870	96.843	96.816	96.789	96.762	96.735	96.708	96.681	96.654	0.273015	0.00052519
1.9238	96.627	96.600	96.573	96.546	96.519	96.492	96.465	96.438	96.411	96.384	0.273015	0.00052522
1.9239	96.357	96.330	96.303	96.276	96.249	96.222	96.195	96.168	96.141	96.114	0.273015	0.00052525
1.9240	5196.087	96.060	96.033	96.006	95.979	95.952	95.925	95.898	95.871	95.844	0.273015	0.00052527
1.9241	95.817	95.790	95.763	95.736	95.709	95.682	95.655	95.628	95.601	95.574	0.273015	0.00052530
1.9242	95.547	95.520	95.493	95.466	95.439	95.412	95.385	95.358	95.331	95.304	0.273015	0.00052533
1.9243	95.277	95.250	95.223	95.196	95.169	95.142	95.115	95.088	95.061	95.034	0.273015	0.00052536
1.9244	95.007	94.980	94.953	94.926	94.899	94.872	94.845	94.818	94.791	94.764	0.273014	0.00052539
1.9245	94.737	94.710	94.683	94.656	94.629	94.602	94.575	94.548	94.521	94.494	0.273014	0.00052541
1.9246	94.467	94.440	94.413	94.386	94.359	94.332	94.305	94.278	94.251	94.224	0.273014	0.00052544
1.9247	94.197	94.170	94.143	94.116	94.089	94.062	94.035	94.008	93.981	93.954	0.273014	0.00052547
1.9248	93.927	93.900	93.873	93.846	93.819	93.792	93.765	93.738	93.711	93.684	0.273014	0.00052550
1.9249	93.657	93.630	93.603	93.576	93.549	93.522	93.495	93.468	93.441	93.414	0.273014	0.00052552
1.9250	5193.387	93.361	93.333	93.307	93.280	93.253	93.226	93.199	93.172	93.145	0.273014	0.00052555
1.9251	93.118	93.091	93.064	93.037	93.010	92.983	92.956	92.929	92.902	92.875	0.273014	0.00052558
1.9252	92.848	92.821	92.794	92.767	92.740	92.713	92.686	92.659	92.632	92.605	0.273014	0.00052560
1.9253	92.578	92.551	92.524	92.497	92.470	92.443	92.416	92.389	92.362	92.336	0.273014	0.00052563
1.9254	92.309	92.282	92.255	92.228	92.201	92.174	92.147	92.120	92.093	92.066	0.273014	0.00052566
1.9255	92.039	92.012	91.985	91.958	91.931	91.904	91.877	91.850	91.823	91.796	0.273014	0.00052568
1.9256	91.769	91.742	91.715	91.688	91.661	91.634	91.607	91.581	91.554	91.527	0.273014	0.00052571
1.9257	91.500	91.473	91.446	91.419	91.392	91.365	91.338	91.311	91.284	91.257	0.273014	0.00052574
1.9258	91.230	91.203	91.176	91.149	91.122	91.095	91.068	91.041	91.014	90.987	0.273014	0.00052577
1.9259	90.961	90.934	90.907	90.880	90.853	90.826	90.799	90.772	90.745	90.718	0.273014	0.00052579
1.9260	5190.691	90.664	90.637	90.61								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.09300	5179.933	79.906	79.879	79.853	79.826	79.799	79.772	79.745	79.718	79.692	0.273012	0.00052691
1.09301	79.665	79.638	79.611	79.584	79.557	79.531	79.504	79.477	79.450	79.423	0.273012	0.00052693
1.09302	79.396	79.370	79.343	79.316	79.289	79.262	79.235	79.209	79.182	79.155	0.273012	0.00052696
1.09303	79.128	79.101	79.074	79.048	79.021	78.994	78.967	78.940	78.913	78.887	0.273012	0.00052699
1.09304	78.860	78.833	78.806	78.779	78.752	78.726	78.699	78.672	78.645	78.618	0.273012	0.00052702
1.09305	78.591	78.565	78.538	78.511	78.484	78.457	78.431	78.404	78.377	78.350	0.273012	0.00052705
1.09306	78.323	78.296	78.270	78.243	78.216	78.189	78.162	78.135	78.109	78.082	0.273012	0.00052708
1.09307	78.055	78.028	78.001	77.975	77.948	77.921	77.894	77.867	77.841	77.814	0.273012	0.00052710
1.09308	77.787	77.760	77.733	77.706	77.680	77.653	77.626	77.599	77.572	77.546	0.273012	0.00052713
1.09309	77.519	77.492	77.465	77.438	77.411	77.385	77.358	77.331	77.304	77.277	0.273012	0.00052715
1.09310	5177.251	77.224	77.197	77.170	77.143	77.117	77.090	77.063	77.036	77.009	0.273012	0.00052718
1.09311	76.982	76.956	76.929	76.902	76.875	76.848	76.822	76.795	76.768	76.741	0.273012	0.00052721
1.09312	76.714	76.688	76.661	76.634	76.607	76.580	76.554	76.527	76.500	76.473	0.273012	0.00052723
1.09313	76.446	76.420	76.393	76.366	76.339	76.312	76.286	76.259	76.232	76.205	0.273012	0.00052726
1.09314	76.178	76.152	76.125	76.098	76.071	76.044	76.018	75.991	75.964	75.937	0.273011	0.00052729
1.09315	75.910	75.884	75.857	75.830	75.803	75.776	75.750	75.723	75.696	75.669	0.273011	0.00052731
1.09316	75.642	75.616	75.589	75.562	75.535	75.508	75.482	75.455	75.428	75.401	0.273011	0.00052734
1.09317	75.374	75.348	75.321	75.294	75.267	75.240	75.214	75.187	75.160	75.133	0.273011	0.00052737
1.09318	75.107	75.080	75.053	75.026	74.999	74.973	74.946	74.919	74.892	74.866	0.273011	0.00052740
1.09319	74.839	74.812	74.785	74.758	74.732	74.705	74.678	74.651	74.624	74.598	0.273011	0.00052743
1.09320	5174.571	74.544	74.517	74.491	74.464	74.437	74.410	74.383	74.357	74.330	0.273011	0.00052746
1.09321	74.303	74.276	74.249	74.223	74.196	74.169	74.142	74.116	74.089	74.062	0.273011	0.00052748
1.09322	74.035	74.008	73.982	73.955	73.928	73.901	73.875	73.848	73.821	73.794	0.273011	0.00052751
1.09323	73.767	73.741	73.714	73.687	73.660	73.634	73.607	73.580	73.553	73.526	0.273011	0.00052754
1.09324	73.500	73.473	73.446	73.419	73.393	73.366	73.339	73.312	73.286	73.259	0.273011	0.00052756
1.09325	73.232	73.205	73.179	73.152	73.125	73.098	73.071	73.045	73.018	72.991	0.273011	0.00052759
1.09326	72.964	72.938	72.911	72.884	72.857	72.831	72.804	72.777	72.750	72.723	0.273011	0.00052762
1.09327	72.697	72.670	72.643	72.616	72.590	72.563	72.536	72.509	72.483	72.456	0.273011	0.00052764
1.09328	72.429	72.402	72.375	72.349	72.322	72.295	72.268	72.242	72.215	72.188	0.273011	0.00052767
1.09329	72.161	72.135	72.108	72.081	72.054	72.028	72.001	71.974	71.947	71.921	0.273011	0.00052770
1.09330	5171.894	71.867	71.840	71.814	71.787	71.760	71.733	71.707	71.680	71.653	0.273011	0.00052772
1.09331	71.626	71.600	71.573	71.546	71.519	71.493	71.466	71.439	71.412	71.386	0.273011	0.00052775
1.09332	71.359	71.332	71.305	71.279	71.252	71.225	71.198	71.172	71.145	71.118	0.273011	0.00052778
1.09333	71.091	71.065	71.038	71.011	70.984	70.958	70.931	70.904	70.877	70.851	0.273011	0.00052781
1.09334	70.824	70.797	70.770	70.744	70.717	70.690	70.663	70.637	70.610	70.583	0.273011	0.00052784
1.09335	70.556	70.530	70.503	70.476	70.449	70.423	70.396	70.369	70.343	70.316	0.273011	0.00052786
1.09336	70.289	70.262	70.236	70.209	70.182	70.155	70.129	70.102	70.075	70.048	0.273011	0.00052789
1.09337	70.022	69.995	69.968	69.941	69.915	69.888	69.861	69.835	69.808	69.781	0.273010	0.00052792
1.09338	69.754	69.728	69.701	69.674	69.647	69.621	69.594	69.567	69.540	69.514	0.273010	0.00052794
1.09339	69.487	69.460	69.434	69.407	69.380	69.353	69.327	69.300	69.273	69.246	0.273010	0.00052797
1.09340	5169.220	69.193	69.166	69.140	69.113	69.086	69.059	69.033	69.006	68.979	0.273010	0.00052800
1.09341	68.952	68.926	68.899	68.872	68.846	68.819	68.792	68.765	68.739	68.712	0.273010	0.00052802
1.09342	68.685	68.659	68.632	68.605	68.578	68.552	68.525	68.498	68.471	68.445	0.273010	0.00052805
1.09343	68.418	68.391	68.365	68.338	68.311	68.284	68.258	68.231	68.204	68.178	0.273010	0.00052808
1.09344	68.151	68.124	68.097	68.071	68.044	68.017	67.991	67.964	67.937	67.910	0.273010	0.00052810
1.09345	67.884	67.857	67.830	67.804	67.777	67.750	67.723	67.697	67.670	67.643	0.273010	0.00052813
1.09346	67.616	67.590	67.563	67.536	67.510	67.483	67.456	67.430	67.403	67.376	0.273010	0.00052816
1.09347	67.349	67.323	67.296	67.269	67.243	67.216	67.189	67.162	67.136	67.109	0.273010	0.00052819
1.09348	67.082	67.056	67.029	67.002	66.976	66.949	66.922	66.895	66.869	66.842	0.273010	0.00052822
1.09349	66.815	66.789	66.762	66.735	66.708	66.682	66.655	66.628	66.602	66.575	0.273010	0.00052825
1.09350	5166.548	66.522	66.495	66.468	66.441	66.415	66.388	66.361	66.335	66.308	0.273010	0.00052827
1.09351	66.281	66.255	66.228	66.201	66.174	66.148	66.121	66.094	66.068	66.041	0.273010	0.00052830
1.09352	66.014	65.988	65.961	65.934	65.908	65.881	65.854	65.827	65.801	65.774	0.273010	0.00052833
1.09353	65.747	65.721	65.694	65.667	65.641	65.614	65.587	65.561	65.534	65.507	0.273010	0.00052835
1.09354	65.480	65.454	65.427	65.400	65.374	65.347	65.320	65.294	65.267	65.240	0.273010	0.00052838
1.09355	65.214	65.187	65.160	65.134	65.107	65.080	65.054	65.027	65.000	64.973	0.273010	0.00052841
1.09356	64.947	64.920	64.893	64.867	64.840	64.813	64.787	64.760	64.733	64.707	0.273010	0.00052843
1.09357	64.680	64.653	64.627	64.600	64.573	64.546	64.520	64.493	64.466	64.440	0.273010	0.00052846
1.09358	64.413	64.386	64.360	64.333	64.306	64.280	64.253	64.226	64.200	6		

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.9400	5153.232	53.206	53.179	53.153	53.126	53.100	53.073	53.046	53.020	52.993	0.273008	0.00052963
1.9401	52.967	52.940	52.914	52.887	52.861	52.834	52.807	52.781	52.754	52.728	0.273008	0.00052966
1.9402	52.701	52.675	52.648	52.622	52.595	52.568	52.542	52.515	52.489	52.462	0.273008	0.00052968
1.9403	52.436	52.409	52.383	52.356	52.329	52.303	52.276	52.250	52.223	52.197	0.273008	0.00052971
1.9404	52.170	52.144	52.117	52.090	52.064	52.037	52.011	51.984	51.958	51.931	0.273008	0.00052974
1.9405	51.905	51.878	51.852	51.825	51.798	51.772	51.745	51.719	51.692	51.666	0.273008	0.00052977
1.9406	51.639	51.613	51.586	51.560	51.533	51.506	51.480	51.453	51.427	51.400	0.273008	0.00052980
1.9407	51.374	51.347	51.321	51.294	51.268	51.241	51.214	51.188	51.161	51.135	0.273008	0.00052982
1.9408	51.108	51.082	51.055	51.029	51.002	50.975	50.949	50.922	50.896	50.869	0.273007	0.00052985
1.9409	50.843	50.816	50.790	50.763	50.737	50.710	50.684	50.657	50.631	50.604	0.273007	0.00052988
1.9410	5150.577	50.551	50.524	50.498	50.471	50.445	50.418	50.392	50.365	50.339	0.273007	0.00052990
1.9411	50.312	50.286	50.259	50.233	50.206	50.179	50.153	50.126	50.100	50.073	0.273007	0.00052993
1.9412	50.047	50.020	49.994	49.967	49.941	49.914	49.888	49.861	49.835	49.808	0.273007	0.00052996
1.9413	49.781	49.755	49.728	49.702	49.675	49.649	49.622	49.596	49.569	49.543	0.273007	0.00052998
1.9414	49.516	49.490	49.463	49.437	49.410	49.384	49.357	49.331	49.304	49.278	0.273007	0.00053001
1.9415	49.251	49.225	49.198	49.172	49.145	49.118	49.092	49.065	49.039	49.012	0.273007	0.00053004
1.9416	48.986	48.959	48.933	48.906	48.880	48.853	48.827	48.800	48.774	48.747	0.273007	0.00053006
1.9417	48.721	48.694	48.668	48.641	48.615	48.588	48.562	48.535	48.509	48.482	0.273007	0.00053009
1.9418	48.456	48.429	48.402	48.376	48.349	48.323	48.296	48.270	48.243	48.217	0.273007	0.00053012
1.9419	48.190	48.164	48.137	48.111	48.084	48.058	48.031	48.005	47.978	47.952	0.273007	0.00053015
1.9420	5147.925	47.899	47.872	47.846	47.819	47.793	47.766	47.740	47.713	47.687	0.273007	0.00053018
1.9421	47.660	47.634	47.607	47.581	47.554	47.528	47.501	47.475	47.448	47.422	0.273007	0.00053021
1.9422	47.395	47.369	47.342	47.316	47.289	47.263	47.236	47.210	47.183	47.157	0.273007	0.00053023
1.9423	47.130	47.104	47.077	47.051	47.024	46.998	46.971	46.945	46.918	46.892	0.273007	0.00053026
1.9424	46.865	46.839	46.812	46.786	46.759	46.733	46.706	46.680	46.653	46.627	0.273007	0.00053029
1.9425	46.600	46.574	46.547	46.521	46.494	46.468	46.441	46.415	46.388	46.362	0.273007	0.00053031
1.9426	46.335	46.309	46.282	46.256	46.229	46.203	46.176	46.150	46.123	46.097	0.273007	0.00053034
1.9427	46.070	46.044	46.017	45.991	45.964	45.938	45.911	45.885	45.858	45.832	0.273007	0.00053037
1.9428	45.805	45.779	45.752	45.726	45.700	45.673	45.647	45.620	45.594	45.567	0.273007	0.00053039
1.9429	45.541	45.514	45.488	45.461	45.435	45.408	45.382	45.355	45.329	45.302	0.273007	0.00053042
1.9430	5145.276	45.249	45.223	45.196	45.170	45.143	45.117	45.090	45.064	45.037	0.273007	0.00053045
1.9431	45.011	44.985	44.958	44.932	44.905	44.879	44.852	44.826	44.799	44.773	0.273007	0.00053047
1.9432	44.746	44.720	44.693	44.667	44.640	44.614	44.587	44.561	44.534	44.508	0.273006	0.00053050
1.9433	44.481	44.455	44.429	44.402	44.376	44.349	44.323	44.296	44.270	44.243	0.273006	0.00053053
1.9434	44.217	44.190	44.164	44.137	44.111	44.084	44.058	44.031	44.005	43.979	0.273006	0.00053056
1.9435	43.952	43.926	43.899	43.873	43.846	43.820	43.793	43.767	43.740	43.714	0.273006	0.00053059
1.9436	43.687	43.661	43.634	43.608	43.582	43.555	43.529	43.502	43.476	43.449	0.273006	0.00053061
1.9437	43.423	43.396	43.370	43.343	43.317	43.290	43.264	43.238	43.211	43.185	0.273006	0.00053064
1.9438	43.158	43.132	43.105	43.079	43.052	43.026	42.999	42.973	42.947	42.920	0.273006	0.00053067
1.9439	42.894	42.867	42.841	42.814	42.788	42.761	42.735	42.708	42.682	42.656	0.273006	0.00053069
1.9440	5142.629	42.603	42.576	42.550	42.523	42.497	42.470	42.444	42.417	42.391	0.273006	0.00053072
1.9441	42.365	42.338	42.312	42.285	42.259	42.232	42.206	42.179	42.153	42.126	0.273006	0.00053075
1.9442	42.100	42.074	42.047	42.021	41.994	41.968	41.941	41.915	41.888	41.862	0.273006	0.00053077
1.9443	41.836	41.809	41.783	41.756	41.730	41.703	41.677	41.650	41.624	41.598	0.273006	0.00053080
1.9444	41.571	41.545	41.518	41.492	41.465	41.439	41.412	41.386	41.360	41.333	0.273006	0.00053083
1.9445	41.307	41.280	41.254	41.227	41.201	41.174	41.148	41.122	41.095	41.069	0.273006	0.00053085
1.9446	41.042	41.016	40.989	40.963	40.937	40.910	40.884	40.857	40.831	40.804	0.273006	0.00053088
1.9447	40.778	40.752	40.725	40.699	40.672	40.646	40.619	40.593	40.566	40.540	0.273006	0.00053091
1.9448	40.514	40.487	40.461	40.434	40.408	40.381	40.355	40.329	40.302	40.276	0.273006	0.00053094
1.9449	40.249	40.223	40.196	40.170	40.144	40.117	40.091	40.064	40.038	40.011	0.273006	0.00053097
1.9450	5139.985	39.959	39.932	39.906	39.879	39.853	39.826	39.800	39.774	39.747	0.273006	0.00053100
1.9451	39.721	39.694	39.668	39.642	39.615	39.589	39.562	39.536	39.509	39.483	0.273006	0.00053102
1.9452	39.457	39.430	39.404	39.377	39.351	39.324	39.298	39.272	39.245	39.219	0.273006	0.00053105
1.9453	39.192	39.166	39.139	39.113	39.087	39.060	39.034	39.007	38.981	38.955	0.273006	0.00053108
1.9454	38.928	38.892	38.865	38.849	38.823	38.796	38.770	38.743	38.717	38.690	0.273006	0.00053110
1.9455	38.664	38.638	38.611	38.585	38.558	38.532	38.506	38.479	38.453	38.426	0.273006	0.00053113
1.9456	38.400	38.374	38.347	38.321	38.294	38.268	38.242	38.215	38.189	38.162	0.273005	0.00053116
1.9457	38.136	38.109	38.083	38.057	38.030	38.004	37.977	37.951	37.925	37.898	0.273005	0.00053118
1.9458	37.872	37.845	37.819	37.793	37.766	37.740	37.713	37.687	37.661	37.634	0.273005	0.00053121
1.9459	37.608	37.581	37.555	37.529	37.502	37.476	37.449	37.423	37.397			

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1.9500	5126.806	26.779	26.753	26.727	26.701	26.674	26.648	26.622	26.595	26.569	0.273004	0.00053235
1.9501	26.543	26.516	26.490	26.464	26.438	26.411	26.385	26.359	26.332	26.306	0.273004	0.00053238
1.9502	26.280	26.254	26.227	26.201	26.175	26.148	26.122	26.096	26.070	26.043	0.273004	0.00053241
1.9503	26.017	25.991	25.964	25.938	25.912	25.886	25.859	25.833	25.807	25.781	0.273003	0.00053243
1.9504	25.754	25.728	25.702	25.675	25.649	25.623	25.597	25.570	25.544	25.518	0.273003	0.00053246
1.9505	25.491	25.465	25.439	25.413	25.386	25.360	25.334	25.307	25.281	25.255	0.273003	0.00053249
1.9506	25.229	25.202	25.176	25.150	25.124	25.097	25.071	25.045	25.018	24.992	0.273003	0.00053252
1.9507	24.966	24.940	24.913	24.887	24.861	24.835	24.808	24.782	24.756	24.729	0.273003	0.00053255
1.9508	24.703	24.677	24.651	24.624	24.598	24.572	24.546	24.519	24.493	24.467	0.273003	0.00053257
1.9509	24.440	24.414	24.388	24.352	24.335	24.309	24.283	24.257	24.230	24.204	0.273003	0.00053260
1.9510	5124.178	24.152	24.125	24.099	24.073	24.047	24.020	23.994	23.968	23.941	0.273003	0.00053263
1.9511	23.915	23.889	23.863	23.836	23.810	23.784	23.758	23.731	23.705	23.679	0.273003	0.00053265
1.9512	23.653	23.626	23.600	23.574	23.548	23.521	23.495	23.469	23.443	23.416	0.273003	0.00053268
1.9513	23.390	23.364	23.338	23.311	23.285	23.259	23.233	23.206	23.180	23.154	0.273003	0.00053271
1.9514	23.128	23.101	23.075	23.049	23.022	22.996	22.970	22.944	22.918	22.891	0.273003	0.00053273
1.9515	22.865	22.839	22.812	22.786	22.760	22.734	22.708	22.681	22.655	22.629	0.273003	0.00053276
1.9516	22.602	22.576	22.550	22.524	22.497	22.471	22.445	22.419	22.393	22.366	0.273003	0.00053279
1.9517	22.340	22.314	22.288	22.261	22.235	22.209	22.183	22.156	22.130	22.104	0.273003	0.00053281
1.9518	22.078	22.051	22.025	21.999	21.973	21.946	21.920	21.894	21.868	21.841	0.273003	0.00053284
1.9519	21.815	21.789	21.763	21.737	21.710	21.684	21.658	21.631	21.605	21.579	0.273003	0.00053287
1.9520	5121.553	21.527	21.500	21.474	21.448	21.422	21.395	21.369	21.343	21.317	0.273003	0.00053290
1.9521	21.290	21.264	21.238	21.212	21.185	21.159	21.133	21.107	21.081	21.054	0.273003	0.00053293
1.9522	21.028	21.002	20.976	20.949	20.923	20.897	20.871	20.844	20.818	20.792	0.273003	0.00053295
1.9523	20.766	20.740	20.713	20.687	20.661	20.635	20.608	20.582	20.556	20.530	0.273003	0.00053298
1.9524	20.503	20.477	20.451	20.425	20.399	20.372	20.346	20.320	20.294	20.267	0.273003	0.00053301
1.9525	20.241	20.215	20.189	20.163	20.136	20.110	20.084	20.058	20.031	20.005	0.273003	0.00053304
1.9526	19.979	19.953	19.927	19.900	19.874	19.848	19.822	19.795	19.769	19.743	0.273003	0.00053306
1.9527	19.717	19.691	19.664	19.638	19.612	19.586	19.560	19.533	19.507	19.481	0.273003	0.00053309
1.9528	19.455	19.428	19.402	19.376	19.350	19.323	19.297	19.271	19.245	19.219	0.273002	0.00053312
1.9529	19.193	19.166	19.140	19.114	19.088	19.061	19.035	19.009	18.983	18.957	0.273002	0.00053314
1.9530	5118.930	18.904	18.878	18.852	18.826	18.799	18.773	18.747	18.721	18.695	0.273002	0.00053317
1.9531	18.668	18.642	18.616	18.590	18.563	18.537	18.511	18.485	18.459	18.432	0.273002	0.00053320
1.9532	18.406	18.380	18.354	18.328	18.301	18.275	18.249	18.223	18.197	18.170	0.273002	0.00053322
1.9533	18.144	18.118	18.092	18.066	18.039	18.013	17.987	17.961	17.935	17.908	0.273002	0.00053325
1.9534	17.882	17.856	17.830	17.804	17.777	17.751	17.725	17.699	17.673	17.646	0.273002	0.00053328
1.9535	17.620	17.594	17.568	17.542	17.515	17.489	17.463	17.437	17.411	17.384	0.273002	0.00053331
1.9536	17.358	17.332	17.306	17.280	17.253	17.227	17.201	17.175	17.149	17.122	0.273002	0.00053333
1.9537	17.096	17.070	17.044	17.018	17.092	16.965	16.939	16.913	16.887	16.861	0.273002	0.00053336
1.9538	16.834	16.808	16.782	16.756	16.730	16.703	16.677	16.651	16.625	16.599	0.273002	0.00053339
1.9539	16.573	16.546	16.520	16.494	16.468	16.442	16.415	16.389	16.363	16.337	0.273002	0.00053342
1.9540	5116.311	16.284	16.258	16.232	16.206	16.180	16.154	16.127	16.101	16.075	0.273002	0.00053344
1.9541	16.049	16.023	15.996	15.970	15.944	15.918	15.892	15.866	15.839	15.813	0.273002	0.00053347
1.9542	15.787	15.761	15.735	15.709	15.682	15.656	15.630	15.604	15.578	15.551	0.273002	0.00053350
1.9543	15.525	15.499	15.473	15.447	15.421	15.394	15.368	15.342	15.316	15.290	0.273002	0.00053352
1.9544	15.263	15.237	15.211	15.185	15.159	15.133	15.106	15.080	15.054	15.028	0.273002	0.00053355
1.9545	15.002	14.976	14.949	14.923	14.897	14.871	14.845	14.819	14.792	14.766	0.273002	0.00053358
1.9546	14.740	14.714	14.688	14.662	14.635	14.609	14.583	14.557	14.531	14.505	0.273002	0.00053360
1.9547	14.478	14.452	14.426	14.400	14.374	14.348	14.321	14.295	14.269	14.243	0.273002	0.00053363
1.9548	14.217	14.191	14.164	14.138	14.112	14.086	14.060	14.034	14.008	13.981	0.273002	0.00053366
1.9549	13.955	13.929	13.903	13.877	13.851	13.824	13.798	13.772	13.746	13.720	0.273002	0.00053369
1.9550	5113.694	13.667	13.641	13.615	13.589	13.563	13.537	13.511	13.484	13.458	0.273002	0.00053371
1.9551	13.432	13.406	13.380	13.354	13.327	13.301	13.275	13.249	13.223	13.197	0.273002	0.00053374
1.9552	13.170	13.144	13.118	13.092	13.066	13.040	13.014	12.987	12.961	12.935	0.273001	0.00053377
1.9553	12.909	12.883	12.857	12.831	12.804	12.778	12.752	12.726	12.700	12.674	0.273001	0.00053380
1.9554	12.648	12.621	12.595	12.569	12.543	12.517	12.491	12.465	12.438	12.412	0.273001	0.00053383
1.9555	12.386	12.360	12.334	12.308	12.281	12.255	12.229	12.203	12.177	12.151	0.273001	0.00053385
1.9556	12.125	12.099	12.072	12.046	12.020	11.994	11.968	11.942	11.916	11.889	0.273001	0.00053388
1.9557	11.863	11.837	11.811	11.785	11.759	11.733	11.706	11.680	11.654	11.628	0.273001	0.00053390
1.9558	11.602	11.576	11.550	11.524	11.497	11.471	11.445	11.419	11.393	11.367	0.273001	0.00053393
1.9559	11.341</td											

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1)X1000	$\lambda(n-1)$
1.9600	5100.648	00.622	00.596	00.570	00.544	00.518	00.492	00.466	00.440	00.414	0.272999	0.00053508
1.9601	00.388	00.362	00.336	00.310	00.284	00.258	00.232	00.206	00.180	00.154	0.272999	0.00053510
1.9602	00.128	00.102	00.076	00.050	00.024	*99.998	*99.972	*99.946	*99.920	*99.894	0.272999	0.00053513
1.9603	5099.868	99.842	99.816	99.790	99.764	99.738	99.712	99.686	99.660	99.634	0.272999	0.00053516
1.9604	99.608	99.582	99.556	99.530	99.504	99.478	99.452	99.426	99.400	99.374	0.272999	0.00053518
1.9605	99.348	99.322	99.296	99.270	99.244	99.218	99.192	99.166	99.140	99.114	0.272999	0.00053521
1.9606	99.088	99.062	99.036	99.010	98.983	98.957	98.932	98.905	98.880	98.854	0.272999	0.00053524
1.9607	98.827	98.802	98.775	98.749	98.723	98.697	98.671	98.645	98.620	98.593	0.272999	0.00053526
1.9608	98.567	98.541	98.515	98.489	98.463	98.437	98.411	98.385	98.359	98.333	0.272999	0.00053529
1.9609	98.307	98.281	98.255	98.229	98.203	98.177	98.151	98.125	98.099	98.073	0.272999	0.00053532
1.9610	5098.047	98.021	97.995	97.969	97.943	97.917	97.891	97.865	97.839	97.813	0.272999	0.00053535
1.9611	97.787	97.761	97.735	97.710	97.684	97.658	97.632	97.605	97.580	97.554	0.272999	0.00053538
1.9612	97.528	97.502	97.476	97.450	97.424	97.398	97.372	97.346	97.320	97.294	0.272999	0.00053540
1.9613	97.268	97.242	97.216	97.190	97.164	97.138	97.112	97.086	97.060	97.034	0.272999	0.00053543
1.9614	97.008	96.982	96.956	96.930	96.904	96.878	96.852	96.826	96.800	96.774	0.272999	0.00053546
1.9615	96.748	96.722	96.696	96.670	96.644	96.618	96.592	96.566	96.540	96.514	0.272999	0.00053548
1.9616	96.488	96.462	96.436	96.410	96.384	96.358	96.332	96.306	96.280	96.254	0.272999	0.00053551
1.9617	96.228	96.202	96.176	96.150	96.124	96.098	96.072	96.046	96.021	95.994	0.272999	0.00053554
1.9618	95.968	95.943	95.917	95.891	95.865	95.839	95.813	95.787	95.761	95.735	0.272999	0.00053556
1.9619	95.709	95.683	95.657	95.631	95.605	95.579	95.553	95.527	95.501	95.475	0.272999	0.00053559
1.9620	5095.449	95.423	95.397	95.371	95.345	95.319	95.293	95.267	95.241	95.215	0.272999	0.00053562
1.9621	95.189	95.163	95.137	95.112	95.086	95.059	95.034	95.008	94.982	94.956	0.272999	0.00053564
1.9622	94.930	94.904	94.878	94.852	94.826	94.800	94.774	94.748	94.722	94.696	0.272999	0.00053567
1.9623	94.670	94.644	94.618	94.592	94.566	94.540	94.514	94.488	94.462	94.436	0.272999	0.00053570
1.9624	94.410	94.385	94.358	94.333	94.307	94.281	94.255	94.229	94.203	94.177	0.272999	0.00053573
1.9625	94.151	94.125	94.099	94.073	94.047	94.021	93.995	93.969	93.943	93.917	0.272998	0.00053576
1.9626	93.891	93.865	93.839	93.813	93.787	93.761	93.736	93.710	93.684	93.658	0.272998	0.00053579
1.9627	93.632	93.606	93.580	93.554	93.528	93.502	93.476	93.450	93.424	93.398	0.272998	0.00053581
1.9628	93.372	93.346	93.320	93.294	93.268	93.242	93.217	93.191	93.165	93.139	0.272998	0.00053584
1.9629	93.113	93.087	93.061	93.035	93.009	92.983	92.957	92.931	92.905	92.879	0.272998	0.00053587
1.9630	5092.853	92.827	92.801	92.776	92.750	92.724	92.698	92.672	92.646	92.620	0.272998	0.00053589
1.9631	92.594	92.568	92.542	92.516	92.490	92.464	92.438	92.412	92.386	92.360	0.272998	0.00053592
1.9632	92.334	92.309	92.283	92.257	92.231	92.205	92.179	92.153	92.127	92.101	0.272998	0.00053594
1.9633	92.075	92.049	92.023	91.997	91.971	91.945	91.919	91.894	91.868	91.842	0.272998	0.00053597
1.9634	91.816	91.790	91.764	91.738	91.712	91.686	91.660	91.634	91.608	91.582	0.272998	0.00053600
1.9635	91.556	91.530	91.505	91.479	91.453	91.427	91.401	91.375	91.349	91.323	0.272998	0.00053602
1.9636	91.297	91.271	91.245	91.219	91.193	91.167	91.142	91.116	91.090	91.064	0.272998	0.00053605
1.9637	91.038	91.012	90.986	90.960	90.934	90.908	90.882	90.856	90.830	90.805	0.272998	0.00053608
1.9638	90.779	90.753	90.727	90.701	90.675	90.649	90.623	90.597	90.571	90.545	0.272998	0.00053611
1.9639	90.519	90.493	90.468	90.442	90.416	90.390	90.364	90.338	90.312	90.286	0.272998	0.00053614
1.9640	5090.260	90.234	90.208	90.182	90.156	90.131	90.105	90.079	90.053	90.027	0.272998	0.00053617
1.9641	90.001	89.975	89.949	89.923	89.897	89.871	89.846	89.820	89.794	89.768	0.272998	0.00053619
1.9642	89.742	89.716	89.690	89.664	89.638	89.612	89.586	89.561	89.535	89.509	0.272998	0.00053622
1.9643	89.483	89.457	89.431	89.405	89.379	89.353	89.327	89.301	89.276	89.250	0.272998	0.00053625
1.9644	89.224	89.198	89.172	89.146	89.120	89.094	89.068	89.042	89.016	89.091	0.272998	0.00053627
1.9645	88.965	88.939	88.913	88.887	88.861	88.835	88.809	88.783	88.757	88.732	0.272998	0.00053630
1.9646	88.706	88.680	88.654	88.628	88.602	88.576	88.550	88.524	88.498	88.472	0.272998	0.00053633
1.9647	88.447	88.421	88.395	88.369	88.343	88.317	88.291	88.265	88.239	88.214	0.272998	0.00053635
1.9648	88.188	88.162	88.136	88.110	88.084	88.058	88.032	88.006	87.980	87.955	0.272998	0.00053638
1.9649	87.929	87.903	87.877	87.851	87.825	87.799	87.773	87.747	87.722	87.696	0.272997	0.00053641
1.9650	5087.670	87.644	87.618	87.592	87.566	87.540	87.514	87.489	87.463	87.437	0.272997	0.00053643
1.9651	87.411	87.385	87.359	87.333	87.307	87.281	87.256	87.230	87.204	87.178	0.272997	0.00053646
1.9652	87.152	87.126	87.100	87.074	87.048	87.023	86.997	86.971	86.945	86.919	0.272997	0.00053649
1.9653	86.893	86.867	86.841	86.815	86.790	86.764	86.738	86.712	86.686	86.660	0.272997	0.00053652
1.9654	86.634	86.608	86.583	86.557	86.531	86.505	86.479	86.453	86.427	86.401	0.272997	0.00053655
1.9655	86.375	86.350	86.324	86.298	86.272	86.246	86.220	86.194	86.169	86.143	0.272997	0.00053658
1.9656	86.117	86.091	86.065	86.039	86.013	85.987	85.961	85.936	85.910	85.884	0.272997	0.00053660
1.9657	85.858	85.832	85.806	85.780	85.754	85.729	85.703	85.677	85.651	85.625	0.272997	0.00053663
1.9658	85.599	85.573	85.547	85.522	85.496	85.470	85.444	85.418	85.392	85.366	0.272997	0.00053665
1.9659	85.341	85.315	85.289	85.263	85.237	85.211	85.185	85.159	85.134	85.108	0.272997	0.00053668
1.9660	5085.082	85.056	85.030	85.								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.9700	5074.757	74.731	74.705	74.680	74.654	74.628	74.602	74.577	74.551	74.525	0.272995	0.00053780
1.9701	74.499	74.474	74.448	74.422	74.396	74.370	74.345	74.319	74.293	74.268	0.272995	0.00053783
1.9702	74.242	74.216	74.190	74.164	74.139	74.113	74.087	74.061	74.036	74.010	0.272995	0.00053785
1.9703	73.984	73.958	73.933	73.907	73.881	73.855	73.830	73.804	73.778	73.752	0.272995	0.00053788
1.9704	73.727	73.701	73.675	73.649	73.624	73.598	73.572	73.546	73.521	73.495	0.272995	0.00053791
1.9705	73.469	73.443	73.418	73.392	73.366	73.340	73.315	73.289	73.263	73.237	0.272995	0.00053793
1.9706	73.212	73.186	73.160	73.135	73.109	73.083	73.057	73.031	73.006	72.980	0.272995	0.00053796
1.9707	72.954	72.929	72.903	72.877	72.851	72.826	72.800	72.774	72.748	72.723	0.272995	0.00053799
1.9708	72.697	72.671	72.645	72.620	72.594	72.568	72.542	72.517	72.491	72.465	0.272995	0.00053801
1.9709	72.440	72.414	72.388	72.362	72.337	72.311	72.285	72.259	72.234	72.208	0.272995	0.00053804
1.9710	5072.182	72.156	72.131	72.105	72.079	72.053	72.028	72.002	71.976	71.951	0.272995	0.00053807
1.9711	71.925	71.899	71.873	71.848	71.822	71.796	71.770	71.745	71.719	71.693	0.272995	0.00053810
1.9712	71.667	71.642	71.616	71.590	71.565	71.539	71.513	71.487	71.462	71.436	0.272995	0.00053813
1.9713	71.410	71.385	71.359	71.333	71.307	71.282	71.256	71.230	71.204	71.179	0.272995	0.00053815
1.9714	71.153	71.127	71.102	71.076	71.050	71.024	70.999	70.973	70.947	70.922	0.272995	0.00053818
1.9715	70.896	70.870	70.844	70.819	70.793	70.767	70.741	70.716	70.690	70.664	0.272995	0.00053821
1.9716	70.639	70.613	70.587	70.561	70.536	70.510	70.484	70.459	70.433	70.407	0.272995	0.00053823
1.9717	70.381	70.356	70.330	70.304	70.279	70.253	70.227	70.201	70.176	70.150	0.272995	0.00053826
1.9718	70.124	70.099	70.073	70.047	70.021	69.996	69.970	69.944	69.919	69.893	0.272995	0.00053829
1.9719	69.867	69.841	69.816	69.790	69.764	69.739	69.713	69.687	69.661	69.636	0.272995	0.00053831
1.9720	5069.610	69.584	69.559	69.533	69.507	69.482	69.456	69.430	69.404	69.379	0.272995	0.00053834
1.9721	69.353	69.327	69.302	69.276	69.250	69.224	69.199	69.173	69.147	69.122	0.272995	0.00053837
1.9722	69.096	69.070	69.045	69.019	68.993	68.967	68.942	68.916	68.890	68.865	0.272995	0.00053839
1.9723	68.839	68.813	68.788	68.762	68.736	68.710	68.685	68.659	68.633	68.608	0.272995	0.00053842
1.9724	68.582	68.556	68.531	68.505	68.479	68.453	68.428	68.402	68.376	68.351	0.272994	0.00053845
1.9725	68.325	68.299	68.274	68.248	68.222	68.196	68.171	68.145	68.119	68.094	0.272994	0.00053848
1.9726	68.068	68.042	68.017	67.991	67.965	67.940	67.914	67.888	67.863	67.837	0.272994	0.00053851
1.9727	67.811	67.785	67.760	67.734	67.708	67.683	67.657	67.631	67.606	67.580	0.272994	0.00053854
1.9728	67.554	67.529	67.503	67.477	67.452	67.426	67.400	67.374	67.349	67.323	0.272994	0.00053856
1.9729	67.297	67.272	67.246	67.220	67.195	67.169	67.143	67.118	67.092	67.066	0.272994	0.00053859
1.9730	5067.041	67.015	66.989	66.964	66.938	66.912	66.886	66.861	66.835	66.809	0.272994	0.00053862
1.9731	66.784	66.758	66.732	66.707	66.681	66.655	66.630	66.604	66.578	66.553	0.272994	0.00053864
1.9732	66.527	66.501	66.476	66.450	66.424	66.399	66.373	66.347	66.322	66.296	0.272994	0.00053867
1.9733	66.270	66.245	66.219	66.193	66.167	66.142	66.116	66.091	66.065	66.039	0.272994	0.00053869
1.9734	66.013	65.988	65.962	65.936	65.911	65.885	65.859	65.834	65.808	65.782	0.272994	0.00053872
1.9735	65.757	65.731	65.705	65.680	65.654	65.628	65.603	65.577	65.552	65.526	0.272994	0.00053875
1.9736	65.500	65.474	65.449	65.423	65.397	65.372	65.346	65.320	65.295	65.269	0.272994	0.00053877
1.9737	65.243	65.218	65.192	65.167	65.141	65.115	65.090	65.064	65.038	65.013	0.272994	0.00053880
1.9738	64.987	64.961	64.935	64.910	64.884	64.859	64.833	64.807	64.782	64.756	0.272994	0.00053883
1.9739	64.730	64.705	64.679	64.653	64.628	64.602	64.576	64.551	64.525	64.499	0.272994	0.00053886
1.9740	5064.474	64.448	64.422	64.397	64.371	64.345	64.320	64.294	64.268	64.243	0.272994	0.00053889
1.9741	64.217	64.192	64.166	64.140	64.115	64.089	64.063	64.038	64.012	63.986	0.272994	0.00053892
1.9742	63.961	63.935	63.909	63.884	63.858	63.832	63.807	63.781	63.755	63.730	0.272994	0.00053894
1.9743	63.704	63.678	63.653	63.627	63.602	63.576	63.550	63.525	63.499	63.473	0.272994	0.00053897
1.9744	63.448	63.422	63.396	63.371	63.345	63.319	63.294	63.268	63.243	63.217	0.272994	0.00053900
1.9745	63.191	63.166	63.140	63.114	63.089	63.063	63.037	63.012	62.986	62.960	0.272994	0.00053902
1.9746	62.935	62.909	62.883	62.858	62.832	62.807	62.781	62.755	62.730	62.704	0.272994	0.00053905
1.9747	62.678	62.653	62.627	62.602	62.576	62.550	62.525	62.499	62.473	62.448	0.272994	0.00053908
1.9748	62.422	62.396	62.371	62.345	62.320	62.294	62.268	62.243	62.217	62.191	0.272994	0.00053910
1.9749	62.166	62.140	62.114	62.089	62.063	62.037	62.012	61.986	61.961	61.935	0.272993	0.00053913
1.9750	5061.909	61.884	61.858	61.833	61.807	61.781	61.756	61.730	61.704	61.679	0.272993	0.00053916
1.9751	61.653	61.628	61.602	61.576	61.551	61.525	61.499	61.474	61.448	61.422	0.272993	0.00053918
1.9752	61.397	61.371	61.346	61.320	61.294	61.269	61.243	61.217	61.192	61.166	0.272993	0.00053921
1.9753	61.141	61.115	61.089	61.064	61.038	61.012	60.987	60.961	60.936	60.910	0.272993	0.00053924
1.9754	60.884	60.859	60.833	60.808	60.782	60.756	60.731	60.705	60.679	60.654	0.272993	0.00053927
1.9755	60.628	60.603	60.577	60.551	60.526	60.500	60.474	60.449	60.423	60.398	0.272993	0.00053930
1.9756	60.372	60.346	60.321	60.295	60.270	60.244	60.218	60.193	60.167	60.142	0.272993	0.00053933
1.9757	60.116	60.090	60.065	60.039	60.013	59.988	59.962	59.937	59.911	59.885	0.272993	0.00053935
1.9758	59.860	59.834	59.809	59.783	59.757	59.732	59.706	59.681	59.655	59.629	0.272993	0.00053938
1.9759	59.604											

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.9800	5049.127	49.101	49.076	49.050	49.025	48.999	48.974	48.948	48.923	48.897	0.272991	0.00054052
1.9801	48.872	48.846	48.821	48.795	48.770	48.744	48.719	48.693	48.668	48.642	0.272991	0.00054055
1.9802	48.617	48.591	48.566	48.540	48.515	48.489	48.464	48.438	48.413	48.387	0.272991	0.00054058
1.9803	48.362	48.336	48.311	48.235	48.260	48.234	48.209	48.183	48.158	48.132	0.272991	0.00054060
1.9804	48.107	48.081	48.056	48.031	48.005	47.979	47.954	47.929	47.903	47.878	0.272991	0.00054063
1.9805	47.852	47.827	47.801	47.776	47.750	47.725	47.699	47.674	47.648	47.623	0.272991	0.00054066
1.9806	47.597	47.572	47.546	47.521	47.495	47.470	47.444	47.419	47.393	47.368	0.272991	0.00054068
1.9807	47.342	47.317	47.291	47.266	47.240	47.215	47.189	47.164	47.139	47.113	0.272991	0.00054071
1.9808	47.088	47.062	47.037	47.011	46.986	46.960	46.935	46.909	46.884	46.858	0.272991	0.00054074
1.9809	46.833	46.807	46.782	46.756	46.731	46.705	46.680	46.654	46.629	46.604	0.272991	0.00054076
1.9810	5046.578	46.553	46.527	46.502	46.476	46.451	46.425	46.400	46.374	46.349	0.272991	0.00054079
1.9811	46.323	46.298	46.272	46.247	46.221	46.196	46.170	46.145	46.120	46.094	0.272991	0.00054082
1.9812	46.068	46.043	46.018	45.992	45.967	45.941	45.916	45.890	45.865	45.839	0.272991	0.00054085
1.9813	45.814	45.788	45.763	45.737	45.712	45.687	45.661	45.636	45.610	45.585	0.272991	0.00054087
1.9814	45.559	45.534	45.508	45.483	45.457	45.432	45.406	45.381	45.356	45.330	0.272991	0.00054090
1.9815	45.305	45.279	45.254	45.228	45.203	45.177	45.152	45.126	45.101	45.075	0.272991	0.00054093
1.9816	45.050	45.025	44.999	44.974	44.948	44.923	44.897	44.872	44.846	44.821	0.272991	0.00054096
1.9817	44.795	44.770	44.745	44.719	44.694	44.668	44.643	44.617	44.592	44.566	0.272991	0.00054098
1.9818	44.541	44.515	44.490	44.464	44.439	44.414	44.388	44.363	44.337	44.312	0.272991	0.00054101
1.9819	44.286	44.261	44.235	44.210	44.185	44.159	44.134	44.108	44.083	44.057	0.272991	0.00054104
1.9820	5044.032	44.006	43.981	43.955	43.930	43.905	43.879	43.854	43.828	43.803	0.272991	0.00054106
1.9821	43.777	43.752	43.726	43.701	43.676	43.650	43.625	43.599	43.574	43.548	0.272991	0.00054109
1.9822	43.523	43.497	43.472	43.447	43.421	43.396	43.370	43.345	43.319	43.294	0.272991	0.00054112
1.9823	43.268	43.243	43.218	43.192	43.167	43.141	43.116	43.090	43.065	43.039	0.272991	0.00054114
1.9824	43.014	42.989	42.963	42.938	42.912	42.887	42.861	42.836	42.811	42.785	0.272990	0.00054117
1.9825	42.760	42.734	42.709	42.683	42.658	42.632	42.607	42.582	42.556	42.531	0.272990	0.00054120
1.9826	42.505	42.480	42.454	42.429	42.404	42.378	42.353	42.327	42.302	42.276	0.272990	0.00054123
1.9827	42.251	42.226	42.200	42.175	42.149	42.124	42.098	42.073	42.048	42.022	0.272990	0.00054125
1.9828	41.997	41.971	41.946	41.920	41.895	41.870	41.844	41.819	41.793	41.768	0.272990	0.00054128
1.9829	41.742	41.717	41.692	41.666	41.641	41.615	41.590	41.564	41.539	41.514	0.272990	0.00054131
1.9830	5041.488	41.463	41.437	41.412	41.386	41.361	41.336	41.310	41.285	41.259	0.272990	0.00054134
1.9831	41.234	41.208	41.183	41.158	41.132	41.107	41.081	41.056	41.031	41.005	0.272990	0.00054137
1.9832	40.980	40.954	40.929	40.904	40.878	40.853	40.827	40.802	40.776	40.751	0.272990	0.00054139
1.9833	40.726	40.700	40.675	40.649	40.624	40.598	40.573	40.548	40.522	40.497	0.272990	0.00054142
1.9834	40.471	40.446	40.421	40.395	40.370	40.344	40.319	40.294	40.268	40.243	0.272990	0.00054144
1.9835	40.217	40.192	40.166	40.141	40.116	40.090	40.065	40.039	40.014	39.989	0.272990	0.00054147
1.9836	39.963	39.938	39.912	39.887	39.862	39.836	39.811	39.785	39.760	39.735	0.272990	0.00054150
1.9837	39.709	39.684	39.658	39.633	39.608	39.582	39.557	39.531	39.506	39.480	0.272990	0.00054152
1.9838	39.455	39.430	39.404	39.379	39.354	39.328	39.303	39.277	39.252	39.226	0.272990	0.00054155
1.9839	39.201	39.176	39.150	39.125	39.099	39.074	39.049	39.023	38.998	38.972	0.272990	0.00054158
1.9840	5038.947	38.922	38.896	38.871	38.846	38.820	38.795	38.769	38.744	38.719	0.272990	0.00054161
1.9841	38.693	38.668	38.642	38.617	38.592	38.566	38.541	38.515	38.490	38.465	0.272990	0.00054163
1.9842	38.439	38.414	38.388	38.363	38.338	38.312	38.287	38.261	38.236	38.211	0.272990	0.00054166
1.9843	38.185	38.160	38.135	38.109	38.084	38.058	38.033	38.008	37.982	37.957	0.272990	0.00054169
1.9844	37.931	37.906	37.881	37.855	37.830	37.804	37.779	37.754	37.728	37.703	0.272990	0.00054172
1.9845	37.677	37.652	37.627	37.601	37.576	37.551	37.525	37.500	37.474	37.449	0.272990	0.00054175
1.9846	37.424	37.398	37.373	37.348	37.322	37.297	37.271	37.246	37.221	37.195	0.272990	0.00054177
1.9847	37.170	37.144	37.119	37.094	37.068	37.043	37.018	36.992	36.967	36.941	0.272990	0.00054180
1.9848	36.916	36.881	36.855	36.840	36.815	36.789	36.764	36.738	36.713	36.688	0.272990	0.00054183
1.9849	36.662	36.637	36.612	36.586	36.561	36.535	36.510	36.485	36.459	36.434	0.272990	0.00054185
1.9850	5036.409	36.383	36.358	36.333	36.307	36.282	36.256	36.231	36.206	36.180	0.272989	0.00054188
1.9851	36.155	36.130	36.104	36.079	36.053	36.028	36.003	35.977	35.952	35.927	0.272989	0.00054191
1.9852	35.901	35.876	35.850	35.825	35.800	35.774	35.749	35.724	35.698	35.673	0.272989	0.00054193
1.9853	35.648	35.622	35.597	35.571	35.546	35.521	35.495	35.470	35.445	35.419	0.272989	0.00054196
1.9854	35.394	35.369	35.343	35.318	35.292	35.267	35.242	35.216	35.191	35.166	0.272989	0.00054199
1.9855	35.140	35.115	35.090	35.064	35.039	35.014	34.988	34.963	34.938	34.912	0.272989	0.00054201
1.9856	34.887	34.861	34.836	34.811	34.785	34.760	34.735	34.709	34.684	34.659	0.272989	0.00054204
1.9857	34.633	34.608	34.582	34.557	34.532	34.506	34.481	34.456	34.430	34.405	0.272989	0.00054207
1.9858	34.380	34.354	34.329	34.304	34.278	34.253	34.228	34.202	34.177	34.151	0.272989	0.00054210
1.9859	34.126	34.101	34.096	34.050	34.025	33.999	33.974	33.949	33.923	33.898	0.272989	0.00054213
1.9860	5033.873	33.847	33.822	33.								

$\lambda(\mu)$.00000	.00001	.00002	.00003	.00004	.00005	.00006	.00007	.00008	.00009	(n-1) X 1000	$\lambda(n-1)$
1.9900	5.023e-754	23.729	23.704	23.679	23.653	23.628	23.603	23.578	23.552	23.527	0.272987	0.00054324
1.9901	23.502	23.477	23.451	23.426	23.401	23.376	23.350	23.325	23.300	23.275	0.272987	0.00054327
1.9902	23.250	23.224	23.199	23.174	23.149	23.123	23.098	23.073	23.048	23.022	0.272987	0.00054330
1.9903	22.997	22.972	22.947	22.921	22.896	22.871	22.846	22.820	22.795	22.770	0.272987	0.00054333
1.9904	22.745	22.720	22.694	22.669	22.644	22.619	22.593	22.568	22.543	22.518	0.272987	0.00054335
1.9905	22.492	22.467	22.442	22.417	22.391	22.366	22.341	22.316	22.291	22.265	0.272987	0.00054338
1.9906	22.240	22.215	22.190	22.164	22.139	22.114	22.089	22.064	22.038	22.013	0.272987	0.00054341
1.9907	21.988	21.963	21.937	21.912	21.887	21.862	21.836	21.811	21.786	21.761	0.272987	0.00054343
1.9908	21.736	21.710	21.685	21.660	21.635	21.609	21.584	21.559	21.534	21.509	0.272987	0.00054346
1.9909	21.483	21.458	21.433	21.408	21.382	21.357	21.332	21.307	21.282	21.256	0.272987	0.00054349
1.9910	5.021e-231	21.206	21.181	21.156	21.130	21.105	21.080	21.055	21.029	21.004	0.272987	0.00054351
1.9911	20.979	20.954	20.929	20.903	20.878	20.853	20.828	20.802	20.777	20.752	0.272987	0.00054354
1.9912	20.727	20.676	20.651	20.626	20.601	20.576	20.550	20.525	20.500	0.272987	0.00054356	
1.9913	20.475	20.449	20.424	20.399	20.374	20.349	20.323	20.298	20.273	20.248	0.272987	0.00054359
1.9914	20.223	20.197	20.172	20.147	20.122	20.096	20.071	20.046	20.021	19.996	0.272987	0.00054362
1.9915	19.970	19.945	19.920	19.895	19.870	19.844	19.819	19.794	19.769	19.744	0.272987	0.00054365
1.9916	19.718	19.693	19.668	19.643	19.618	19.592	19.567	19.542	19.517	19.492	0.272987	0.00054368
1.9917	19.466	19.441	19.416	19.391	19.366	19.340	19.315	19.290	19.265	19.240	0.272987	0.00054371
1.9918	19.214	19.189	19.164	19.139	19.114	19.088	19.063	19.038	19.013	18.988	0.272987	0.00054373
1.9919	18.962	18.937	18.912	18.887	18.862	18.836	18.811	18.786	18.761	18.736	0.272987	0.00054376
1.9920	5.018e-710	18.685	18.660	18.635	18.610	18.584	18.559	18.534	18.509	18.484	0.272987	0.00054379
1.9921	18.458	18.433	18.408	18.383	18.358	18.333	18.307	18.282	18.257	18.232	0.272987	0.00054381
1.9922	18.207	18.181	18.156	18.131	18.106	18.081	18.055	18.030	18.005	17.980	0.272987	0.00054384
1.9923	17.955	17.930	17.904	17.879	17.854	17.829	17.804	17.778	17.753	17.728	0.272987	0.00054387
1.9924	17.703	17.678	17.652	17.627	17.602	17.577	17.552	17.527	17.501	17.476	0.272987	0.00054389
1.9925	17.451	17.426	17.401	17.375	17.350	17.325	17.300	17.275	17.250	17.224	0.272987	0.00054392
1.9926	17.199	17.174	17.149	17.124	17.099	17.073	17.048	17.023	16.998	16.973	0.272986	0.00054395
1.9927	16.947	16.922	16.897	16.872	16.847	16.822	16.796	16.771	16.746	16.721	0.272986	0.00054397
1.9928	16.696	16.671	16.645	16.620	16.595	16.570	16.545	16.519	16.494	16.469	0.272986	0.00054400
1.9929	16.444	16.419	16.394	16.368	16.343	16.318	16.293	16.268	16.243	16.217	0.272986	0.00054403
1.9930	5.016e-192	16.167	16.142	16.117	16.092	16.066	16.041	16.016	15.991	15.966	0.272986	0.00054406
1.9931	15.941	15.915	15.890	15.865	15.840	15.815	15.790	15.764	15.739	15.714	0.272986	0.00054409
1.9932	15.689	15.664	15.639	15.613	15.588	15.563	15.538	15.513	15.488	15.462	0.272986	0.00054412
1.9933	15.437	15.412	15.387	15.362	15.337	15.311	15.286	15.261	15.236	15.211	0.272986	0.00054414
1.9934	15.186	15.161	15.135	15.110	15.085	15.060	15.035	15.010	14.984	14.959	0.272986	0.00054417
1.9935	14.934	14.909	14.884	14.859	14.833	14.808	14.783	14.758	14.733	14.708	0.272986	0.00054419
1.9936	14.683	14.657	14.632	14.607	14.582	14.557	14.532	14.506	14.481	14.456	0.272986	0.00054422
1.9937	14.431	14.406	14.381	14.356	14.330	14.305	14.280	14.255	14.230	14.205	0.272986	0.00054425
1.9938	14.180	14.154	14.129	14.104	14.079	14.054	14.029	14.003	13.978	13.953	0.272986	0.00054427
1.9939	13.928	13.903	13.878	13.853	13.827	13.802	13.777	13.752	13.727	13.702	0.272986	0.00054430
1.9940	5.013e-677	13.651	13.626	13.601	13.576	13.551	13.526	13.501	13.476	13.450	0.272986	0.00054433
1.9941	13.425	13.400	13.375	13.350	13.325	13.299	13.274	13.249	13.224	13.199	0.272986	0.00054435
1.9942	13.174	13.149	13.123	13.098	13.073	13.048	13.023	12.998	12.973	12.948	0.272986	0.00054438
1.9943	12.922	12.897	12.872	12.847	12.822	12.797	12.772	12.746	12.721	12.696	0.272986	0.00054441
1.9944	12.671	12.646	12.621	12.596	12.571	12.545	12.520	12.495	12.470	12.445	0.272986	0.00054444
1.9945	12.420	12.395	12.370	12.344	12.319	12.294	12.269	12.244	12.219	12.194	0.272986	0.00054447
1.9946	12.168	12.143	12.118	12.093	12.068	12.043	12.018	11.993	11.967	11.942	0.272986	0.00054450
1.9947	11.917	11.892	11.867	11.842	11.817	11.792	11.766	11.741	11.716	11.691	0.272986	0.00054452
1.9948	11.666	11.641	11.616	11.591	11.565	11.540	11.515	11.490	11.465	11.440	0.272986	0.00054455
1.9949	11.415	11.390	11.364	11.340	11.314	11.289	11.264	11.239	11.214	11.189	0.272986	0.00054458
1.9950	5.011e-163	11.138	11.113	11.088	11.063	11.038	11.013	10.988	10.963	10.937	0.272986	0.00054460
1.9951	10.912	10.887	10.862	10.837	10.812	10.787	10.762	10.736	10.711	10.686	0.272986	0.00054463
1.9952	10.661	10.636	10.611	10.586	10.561	10.536	10.510	10.485	10.460	10.435	0.272985	0.00054466
1.9953	10.410	10.385	10.360	10.335	10.310	10.284	10.259	10.234	10.209	10.184	0.272985	0.00054468
1.9954	10.159	10.134	10.109	10.084	10.058	10.033	10.008	09.983	09.958	09.933	0.272985	0.00054471
1.9955	09.908	09.883	09.858	09.833	09.807	09.782	09.757	09.732	09.707	09.682	0.272985	0.00054474
1.9956	09.657	09.632	09.607	09.582	09.556	09.531	09.506	09.481	09.456	09.431	0.272985	0.00054476
1.9957	09.406	09.381	09.356	09.331	09.305	09.280	09.255	09.230	09.205	09.180	0.272985	0.00054479
1.9958	09.155	09.130	09.105	09.080	09.054	09.029	09.004	08.979	08.954	08.929	0.272985	0.00054482
1.9959	08.90											

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
2.000	4998.636	98.386	98.136	97.886	97.636	97.386	97.136	96.887	96.637	96.387	0.272984	0.00054596
2.001	96.137	95.888	95.638	95.389	95.139	94.889	94.640	94.390	94.141	93.891	0.272983	0.00054624
2.002	93.642	93.393	93.143	92.894	92.644	92.395	92.146	91.896	91.647	91.398	0.272983	0.00054651
2.003	91.149	90.900	90.651	90.401	90.152	89.903	89.654	89.405	89.156	88.907	0.272982	0.00054678
2.004	88.658	88.409	88.160	87.912	87.663	87.414	87.165	86.916	86.668	86.419	0.272982	0.00054705
2.005	86.170	85.921	85.673	85.424	85.176	84.927	84.678	84.430	84.181	83.933	0.272982	0.00054733
2.006	83.685	83.436	83.188	82.939	82.691	82.443	82.194	81.946	81.698	81.450	0.272981	0.00054760
2.007	81.201	80.953	80.705	80.457	80.209	79.961	79.713	79.465	79.217	78.969	0.272981	0.00054787
2.008	78.721	78.473	78.225	77.977	77.729	77.481	77.233	76.986	76.738	76.490	0.272981	0.00054814
2.009	76.242	75.995	75.747	75.499	75.252	75.004	74.757	74.509	74.262	74.014	0.272980	0.00054841
2.010	4973.767	73.519	73.272	73.024	72.777	72.530	72.282	72.035	71.788	71.541	0.272980	0.00054868
2.011	71.293	71.046	70.799	70.552	70.305	70.058	69.811	69.564	69.317	69.070	0.272979	0.00054896
2.012	68.823	68.576	68.329	68.082	67.835	67.588	67.341	67.094	66.848	66.601	0.272979	0.00054923
2.013	66.354	66.108	65.861	65.614	65.368	65.121	64.874	64.628	64.481	64.135	0.272979	0.00054950
2.014	63.888	63.642	63.395	63.149	62.903	62.656	62.410	62.164	61.917	61.671	0.272978	0.00054977
2.015	61.425	61.179	60.932	60.686	60.440	60.194	59.948	59.702	59.456	59.210	0.272978	0.00055005
2.016	58.964	58.718	58.472	58.226	57.980	57.734	57.488	57.243	56.997	56.751	0.272978	0.00055032
2.017	56.505	56.260	56.014	55.768	55.523	55.277	55.031	54.786	54.540	54.295	0.272977	0.00055059
2.018	54.049	53.804	53.558	53.313	53.067	52.822	52.577	52.331	52.086	51.841	0.272977	0.00055087
2.019	51.595	51.350	51.105	50.860	50.615	50.369	50.124	49.879	49.634	49.389	0.272976	0.00055113
2.020	4949.144	48.899	48.654	48.409	48.164	47.919	47.674	47.430	47.185	46.940	0.272976	0.00055141
2.021	46.695	46.451	46.206	45.961	45.716	45.472	45.227	44.982	44.738	44.493	0.272976	0.00055168
2.022	44.249	44.004	43.760	43.515	43.271	43.027	42.782	42.538	42.293	42.049	0.272975	0.00055195
2.023	41.805	41.561	41.316	41.072	40.828	40.584	40.340	40.095	39.851	39.607	0.272975	0.00055222
2.024	39.363	39.119	38.875	38.631	38.387	38.143	37.899	37.656	37.412	37.168	0.272975	0.00055250
2.025	36.924	36.680	36.437	36.193	35.949	35.705	35.462	35.218	34.974	34.731	0.272974	0.00055277
2.026	34.487	34.244	34.000	33.757	33.513	33.270	33.026	32.783	32.540	32.296	0.272974	0.00055304
2.027	32.053	31.810	31.566	31.323	31.080	30.837	30.593	30.350	30.107	29.864	0.272973	0.00055331
2.028	29.621	29.378	29.135	28.892	28.649	28.406	28.163	27.920	27.677	27.434	0.272973	0.00055359
2.029	27.191	26.948	26.706	26.463	26.220	25.977	25.735	25.492	25.249	25.007	0.272973	0.00055386
2.030	4924.764	24.522	24.279	24.036	23.794	23.552	23.309	23.067	22.824	22.582	0.272972	0.00055413
2.031	22.339	22.097	21.855	21.612	21.370	21.128	20.886	20.643	20.401	20.159	0.272972	0.00055441
2.032	19.917	19.675	19.433	19.191	18.949	18.707	18.465	18.223	17.981	17.739	0.272972	0.00055467
2.033	17.497	17.255	17.013	16.771	16.530	16.288	16.046	15.804	15.563	15.321	0.272971	0.00055495
2.034	15.079	14.838	14.596	14.354	14.113	13.871	13.630	13.388	13.147	12.905	0.272971	0.00055522
2.035	12.664	12.423	12.181	11.940	11.699	11.457	11.216	10.975	10.733	10.492	0.272970	0.00055549
2.036	10.251	10.010	9.769	9.528	9.287	9.046	8.805	8.563	8.323	8.082	0.272970	0.00055576
2.037	07.841	07.600	07.359	07.118	06.877	06.636	06.395	06.155	05.914	05.673	0.272970	0.00055604
2.038	05.432	05.192	04.951	04.710	04.470	04.229	03.989	03.748	03.508	03.267	0.272969	0.00055631
2.039	03.027	02.786	02.546	02.305	02.065	01.825	01.584	01.344	01.104	00.863	0.272969	0.00055658
2.040	4900.623	00.383	00.143	*99.903	*99.662	*99.422	*99.182	*98.942	*98.702	*98.462	0.272969	0.00055685
2.041	4898.222	97.982	97.742	97.502	97.262	97.022	96.783	96.543	96.303	96.063	0.272968	0.00055712
2.042	95.823	95.584	95.344	95.104	94.865	94.625	94.385	94.146	93.906	93.667	0.272968	0.00055740
2.043	93.427	93.187	92.948	92.702	92.469	92.230	91.990	91.751	91.512	91.272	0.272968	0.00055767
2.044	91.033	90.794	90.554	90.315	90.076	89.837	89.598	89.358	89.119	88.880	0.272967	0.00055794
2.045	88.641	88.402	88.163	87.924	87.685	87.446	87.207	86.968	86.730	86.491	0.272967	0.00055821
2.046	86.252	86.013	85.774	85.535	85.297	85.058	84.819	84.581	84.342	84.103	0.272966	0.00055849
2.047	83.865	83.626	83.388	83.149	82.911	82.672	82.434	82.195	81.957	81.718	0.272966	0.00055876
2.048	81.480	81.242	81.003	80.765	80.527	80.289	80.050	79.812	79.574	79.336	0.272966	0.00055903
2.049	79.098	78.860	78.622	78.383	78.145	77.907	77.669	77.431	77.194	76.956	0.272965	0.00055930
2.050	4876.718	76.480	76.242	76.004	75.766	75.529	75.291	75.053	74.815	74.578	0.272965	0.00055958
2.051	74.340	74.102	73.865	73.627	73.390	73.152	72.914	72.677	72.439	72.202	0.272965	0.00055984
2.052	71.965	71.727	71.490	71.252	71.015	70.778	70.540	70.303	70.066	69.829	0.272964	0.00056012
2.053	69.591	69.354	69.117	68.880	68.643	68.406	68.169	67.932	67.695	67.458	0.272964	0.00056039
2.054	67.221	66.984	66.747	66.510	66.273	66.036	65.799	65.562	65.326	65.089	0.272964	0.00056066
2.055	64.852	64.615	64.379	64.142	63.905	63.669	63.432	63.196	62.959	62.723	0.272963	0.00056094
2.056	62.486	62.250	62.013	61.777	61.540	61.304	61.067	60.831	60.595	60.358	0.272963	0.00056121
2.057	60.122	59.886	59.650	59.413	59.177	58.941	58.705	58.469	58.233	57.997	0.272963	0.00056148
2.058	57.761	57.525	57.289	57.053	56.813	56.581	56.345	56.109	55.873	55.637	0.272962	0.00056175
2.059	55.401	55.166	54.930	54.694	54.458	54.222	53.987	53.751	53.516	53.280	0.272962	0.00056203
2.060	4853.044	52.809	52.573	52.338	52.102	51.867	51.631	51.396	51.160	50.925	0.272961	0.0005

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X1000	$\lambda(n-1)$
2.100	4760.605	60.379	60.152	59.925	59.699	59.472	59.246	59.019	58.793	58.566	0.272948	0.00057319.
2.101	58.340	58.113	57.887	57.660	57.434	57.207	56.981	56.755	56.528	56.302	0.272947	0.00057346
2.102	56.076	55.850	55.623	55.397	55.171	54.945	54.719	54.493	54.266	54.040	0.272947	0.00057373
2.103	53.814	53.588	53.362	53.136	52.910	52.684	52.458	52.232	52.007	51.781	0.272947	0.00057400
2.104	51.555	51.329	51.103	50.877	50.652	50.426	50.200	49.974	49.749	49.523	0.272946	0.00057428
2.105	49.298	49.072	48.846	48.621	48.395	48.170	47.944	47.719	47.493	47.268	0.272946	0.00057455
2.106	47.042	46.817	46.592	46.366	46.141	45.916	45.690	45.465	45.240	45.015	0.272946	0.00057482
2.107	44.789	44.564	44.339	44.114	43.889	43.664	43.439	43.214	42.989	42.764	0.272945	0.00057510
2.108	42.539	42.314	42.089	41.864	41.639	41.414	41.189	40.964	40.740	40.515	0.272945	0.00057536
2.109	40.290	40.065	39.840	39.616	39.391	39.166	38.942	38.717	38.492	38.268	0.272945	0.00057564
2.110	4738.043	37.819	37.594	37.370	37.145	36.921	36.696	36.472	36.248	36.023	0.272944	0.00057591
2.111	35.799	35.575	35.350	35.126	34.902	34.678	34.453	34.229	34.005	33.781	0.272944	0.00057618
2.112	33.557	33.333	33.108	32.884	32.660	32.436	32.212	31.988	31.764	31.540	0.272944	0.00057645
2.113	31.316	31.093	30.869	30.645	30.421	30.197	29.973	29.750	29.526	29.302	0.272943	0.00057673
2.114	29.078	28.855	28.631	28.407	28.184	27.960	27.736	27.513	27.289	27.066	0.272943	0.00057700
2.115	26.842	26.619	26.395	26.172	25.949	25.725	25.502	25.278	25.055	24.832	0.272943	0.00057727
2.116	24.608	24.385	24.162	23.939	23.716	23.492	23.269	23.046	22.823	22.600	0.272943	0.00057754
2.117	22.377	22.154	21.931	21.708	21.485	21.262	21.039	20.816	20.593	20.370	0.272942	0.00057781
2.118	20.147	19.924	19.701	19.479	19.256	19.033	18.810	18.588	18.365	18.142	0.272942	0.00057809
2.119	17.920	17.697	17.474	17.252	17.029	16.807	16.584	16.362	16.139	15.917	0.272942	0.00057836
2.120	4715.694	15.472	15.249	15.027	14.805	14.582	14.360	14.138	13.915	13.693	0.272941	0.00057863
2.121	13.471	13.249	13.026	12.804	12.582	12.360	12.138	11.916	11.694	11.472	0.272941	0.00057890
2.122	11.250	11.028	10.806	10.584	10.362	10.140	9.918	9.696	9.474	9.252	0.272941	0.00057918
2.123	09.030	08.809	08.587	08.365	08.143	07.922	07.700	07.478	07.257	07.035	0.272940	0.00057945
2.124	06.813	06.592	06.370	06.149	05.927	05.706	05.484	05.263	05.041	04.820	0.272940	0.00057972
2.125	04.598	04.377	04.156	03.934	03.713	03.492	03.270	03.049	02.828	02.607	0.272940	0.00057999
2.126	02.385	02.164	01.943	01.722	01.501	01.280	01.059	00.838	00.617	00.396	0.272939	0.00058027
2.127	00.175	*99.954	*99.733	*99.512	*99.291	*99.070	*98.849	*98.628	*98.408	*98.187	0.272939	0.00058053
2.128	4697.966	97.745	97.524	97.304	97.083	96.862	96.642	96.421	96.200	95.980	0.272939	0.00058081
2.129	95.759	95.539	95.318	95.098	94.877	94.657	94.436	94.216	93.995	93.775	0.272938	0.00058109
2.130	4693.555	93.334	93.114	92.894	92.673	92.453	92.233	92.013	91.793	91.572	0.272938	0.00058135
2.131	91.352	91.132	90.912	90.692	90.472	90.252	90.032	89.812	89.592	89.372	0.272938	0.00058163
2.132	89.152	88.932	88.712	88.492	88.272	88.052	87.833	87.613	87.393	87.173	0.272937	0.00058190
2.133	86.953	86.734	86.514	86.294	86.075	85.855	85.635	85.416	85.196	84.977	0.272937	0.00058217
2.134	84.757	84.538	84.318	84.099	83.879	83.660	83.440	83.221	83.001	82.782	0.272937	0.00058244
2.135	82.563	82.344	82.124	81.905	81.686	81.466	81.247	81.028	80.809	80.590	0.272936	0.00058272
2.136	80.371	80.151	79.932	79.713	79.494	79.275	79.056	78.837	78.618	78.399	0.272936	0.00058299
2.137	78.180	77.961	77.743	77.524	77.305	77.086	76.867	76.649	76.430	76.211	0.272936	0.00058326
2.138	75.992	75.774	75.555	75.336	75.118	74.899	74.680	74.462	74.243	74.025	0.272935	0.00058353
2.139	73.806	73.588	73.369	73.151	72.932	72.714	72.496	72.277	72.059	71.841	0.272935	0.00058381
2.140	4671.622	71.404	71.186	70.967	70.749	70.531	70.313	70.095	69.876	69.658	0.272935	0.00058407
2.141	69.440	69.222	69.004	68.786	68.568	68.350	68.132	67.914	67.696	67.478	0.272935	0.00058435
2.142	67.260	67.042	66.825	66.607	66.389	66.171	65.953	65.736	65.518	65.300	0.272934	0.00058462
2.143	65.082	64.865	64.647	64.429	64.212	63.994	63.777	63.559	63.342	63.124	0.272934	0.00058489
2.144	62.906	62.689	62.472	62.254	62.037	61.819	61.602	61.385	61.167	60.950	0.272934	0.00058517
2.145	60.733	60.515	60.298	60.081	59.864	59.647	59.429	59.212	58.995	58.778	0.272933	0.00058544
2.146	58.561	58.344	58.127	57.910	57.693	57.476	57.259	57.042	56.825	56.608	0.272933	0.00058571
2.147	56.391	56.174	55.957	55.740	55.524	55.307	55.090	54.873	54.657	54.440	0.272933	0.00058598
2.148	54.223	54.007	53.790	53.573	53.357	53.140	52.924	52.707	52.490	52.274	0.272932	0.00058626
2.149	52.057	51.841	51.625	51.408	51.192	50.975	50.759	50.543	50.326	50.110	0.272932	0.00058652
2.150	4649.894	49.677	49.461	49.245	49.029	48.813	48.596	48.380	48.164	47.948	0.272932	0.00058680
2.151	47.732	47.516	47.300	47.084	46.868	46.652	46.436	46.220	46.004	45.788	0.272931	0.00058707
2.152	45.572	45.356	45.141	44.925	44.709	44.493	44.277	44.062	43.846	43.630	0.272931	0.00058734
2.153	43.415	43.199	42.983	42.768	42.552	42.336	42.121	41.905	41.690	41.474	0.272931	0.00058762
2.154	41.259	41.043	40.828	40.612	40.397	40.182	39.966	39.751	39.536	39.320	0.272930	0.00058789
2.155	39.105	38.890	38.675	38.459	38.244	38.029	37.814	37.599	37.384	37.168	0.272930	0.00058816
2.156	36.953	36.738	36.523	36.308	36.093	35.878	35.663	35.448	35.234	35.019	0.272930	0.00058843
2.157	34.804	34.589	34.374	34.159	33.944	33.730	33.515	33.300	33.085	32.871	0.272930	0.00058871
2.158	32.656	32.441	32.227	32.012	31.797	31.583	31.368	31.154	30.939	30.725	0.272929	0.00058898
2.159	30.510	30.296	30.081	29.867	29.653	29.438	29.224	29.009	28.795	28.581	0.272929	0.00058925
2.160	4628.367	28.152	27.938									

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) x 1000	$\lambda(n-1)$
2.200	4544.214	44.008	43.801	43.595	43.388	43.182	42.975	42.769	42.563	42.356	0.272917	0.00060041
2.201	42.150	41.943	41.737	41.531	41.324	41.118	40.912	40.706	40.499	40.293	0.272916	0.00060069
2.202	40.087	39.881	39.675	39.469	39.263	39.056	38.850	38.644	38.438	38.232	0.272916	0.00060096
2.203	38.026	37.820	37.614	37.408	37.202	36.996	36.791	36.585	36.379	36.173	0.272916	0.00060123
2.204	35.967	35.761	35.556	35.350	35.144	34.938	34.733	34.527	34.321	34.116	0.272916	0.00060150
2.205	33.910	33.704	33.499	33.293	33.088	32.882	32.677	32.471	32.266	32.060	0.272915	0.00060178
2.206	31.855	31.649	31.444	31.239	31.033	30.828	30.623	30.417	30.212	30.007	0.272915	0.00060204
2.207	29.802	29.596	29.391	29.186	28.981	28.775	28.570	28.365	28.160	27.955	0.272915	0.00060232
2.208	27.750	27.545	27.340	27.135	26.930	26.725	26.520	26.315	26.110	25.905	0.272914	0.00060259
2.209	25.700	25.495	25.291	25.086	24.881	24.676	24.471	24.267	24.062	23.857	0.272914	0.00060286
2.210	4523.652	23.448	23.243	23.038	22.834	22.629	22.425	22.220	22.016	21.811	0.272914	0.00060314
2.211	21.606	21.402	21.198	20.993	20.789	20.584	20.380	20.175	19.971	19.767	0.272914	0.00060341
2.212	19.562	19.358	19.154	18.949	18.745	18.541	18.337	18.133	17.928	17.724	0.272913	0.00060368
2.213	17.520	17.316	17.112	16.908	16.704	16.500	16.296	16.092	15.888	15.684	0.272913	0.00060395
2.214	15.480	15.276	15.072	14.868	14.664	14.460	14.256	14.052	13.849	13.645	0.272913	0.00060423
2.215	13.441	13.237	13.034	12.830	12.626	12.422	12.219	12.015	11.811	11.608	0.272912	0.00060450
2.216	11.404	11.201	10.997	10.794	10.590	10.387	10.183	9.980	9.776	9.573	0.272912	0.00060477
2.217	09.369	09.166	08.963	08.759	08.556	08.353	08.149	07.946	07.743	07.539	0.272912	0.00060504
2.218	07.336	07.133	06.930	06.727	06.524	06.320	06.117	05.914	05.711	05.508	0.272912	0.00060531
2.219	05.305	05.102	04.899	04.696	04.493	04.290	04.087	03.884	03.681	03.479	0.272911	0.00060558
2.220	4503.276	03.073	02.870	02.667	02.464	02.262	02.059	01.856	01.653	01.451	0.272911	0.00060586
2.221	01.248	01.045	00.843	00.640	00.437	00.235	00.032	*99.830	*99.627	*99.425	0.272911	0.00060613
2.222	4499.222	99.020	98.817	98.615	98.412	98.210	98.008	97.805	97.603	97.401	0.272910	0.00060640
2.223	97.198	96.996	96.794	96.591	96.389	96.187	95.985	95.783	95.580	95.378	0.272910	0.00060668
2.224	95.176	94.974	94.772	94.570	94.368	94.166	93.964	93.762	93.560	93.358	0.272910	0.00060695
2.225	93.156	92.954	92.752	92.550	92.348	92.146	91.945	91.743	91.541	91.339	0.272910	0.00060722
2.226	91.137	90.936	90.734	90.532	90.331	90.129	89.927	89.726	89.524	89.322	0.272909	0.00060749
2.227	89.121	88.919	88.718	88.516	88.315	88.113	87.912	87.710	87.509	87.307	0.272909	0.00060777
2.228	87.106	86.904	86.703	86.502	86.300	86.099	85.898	85.697	85.495	85.294	0.272909	0.00060803
2.229	85.093	84.892	84.690	84.489	84.288	84.087	83.886	83.685	83.484	83.283	0.272909	0.00060831
2.230	4483.082	82.880	82.680	82.479	82.278	82.077	81.876	81.675	81.474	81.273	0.272908	0.00060858
2.231	81.072	80.871	80.670	80.470	80.269	80.068	79.867	79.667	79.466	79.265	0.272908	0.00060885
2.232	79.064	78.864	78.663	78.463	78.262	78.061	77.861	77.660	77.460	77.259	0.272908	0.00060913
2.233	77.059	76.858	76.658	76.457	76.257	76.056	75.856	75.656	75.455	75.255	0.272907	0.00060940
2.234	75.055	74.854	74.654	74.454	74.253	74.053	73.853	73.653	73.453	73.252	0.272907	0.00060967
2.235	73.052	72.852	72.652	72.452	72.252	72.052	71.852	71.652	71.452	71.252	0.272907	0.00060994
2.236	71.052	70.852	70.652	70.452	70.252	70.052	69.852	69.653	69.453	69.253	0.272907	0.00061022
2.237	69.053	68.853	68.654	68.454	68.254	68.054	67.855	67.655	67.455	67.256	0.272906	0.00061049
2.238	67.056	66.857	66.657	66.458	66.258	66.058	65.859	65.659	65.460	65.261	0.272906	0.00061076
2.239	65.061	64.862	64.662	64.463	64.264	64.064	63.865	63.666	63.466	63.267	0.272906	0.00061103
2.240	4463.068	62.869	62.669	62.470	62.271	62.072	61.873	61.674	61.474	61.275	0.272905	0.00061131
2.241	61.076	60.877	60.678	60.479	60.280	60.081	59.882	59.683	59.484	59.285	0.272905	0.00061157
2.242	59.086	58.888	58.689	58.490	58.291	58.092	57.893	57.695	57.496	57.297	0.272905	0.00061185
2.243	57.098	56.900	56.701	56.502	56.304	56.105	55.907	55.708	55.509	55.311	0.272905	0.00061212
2.244	55.112	54.914	54.715	54.517	54.318	54.120	53.921	53.723	53.525	53.326	0.272904	0.00061239
2.245	53.128	52.929	52.731	52.533	52.334	52.136	51.938	51.740	51.541	51.343	0.272904	0.00061267
2.246	51.145	50.947	50.749	50.551	50.352	50.154	49.956	49.758	49.560	49.362	0.272904	0.00061294
2.247	49.164	48.966	48.768	48.570	48.372	48.174	47.976	47.779	47.581	47.383	0.272904	0.00061321
2.248	47.185	46.987	46.789	46.592	46.394	46.196	45.998	45.801	45.603	45.405	0.272903	0.00061348
2.249	45.208	45.010	44.812	44.615	44.417	44.220	44.022	43.824	43.627	43.429	0.272903	0.00061376
2.250	4443.232	43.034	42.837	42.640	42.442	42.245	42.047	41.850	41.653	41.455	0.272903	0.00061402
2.251	41.258	41.061	40.863	40.666	40.469	40.272	40.075	39.877	39.680	39.483	0.272902	0.00061430
2.252	39.286	39.089	38.892	38.695	38.497	38.300	38.103	37.906	37.709	37.513	0.272902	0.00061457
2.253	37.316	37.119	36.922	36.725	36.528	36.331	36.134	35.937	35.740	35.544	0.272902	0.00061484
2.254	35.347	35.150	34.953	34.757	34.560	34.363	34.167	33.970	33.773	33.577	0.272902	0.00061512
2.255	33.380	33.183	32.987	32.790	32.594	32.397	32.201	32.004	31.808	31.611	0.272901	0.00061539
2.256	31.415	31.218	31.022	30.826	30.629	30.433	30.237	30.040	29.844	29.648	0.272901	0.00061566
2.257	29.451	29.255	29.059	28.863	28.667	28.470	28.274	28.078	27.882	27.686	0.272901	0.00061593
2.258	27.490	27.294	27.098	26.892	26.696	26.499	26.293	26.097	25.892	25.692	0.272901	0.00061621
2.259	25.530	25.334	25.138	24.942	24.746	24.550	24.355	24.159	23.963	23.767	0.272900	0.00061648
2.260	4423.572	23.376	23.180	22.984	22.789	22.593	22.398	22.202	22.006	21.811	0.272900	

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
2.300	4346.640	46.451	46.262	46.073	45.884	45.695	45.506	45.318	45.129	44.940	0.272890	0.00062764
2.301	44.751	44.562	44.373	44.185	43.996	43.807	43.618	43.430	43.241	43.052	0.272889	0.00062791
2.302	42.864	42.675	42.486	42.298	42.109	41.921	41.732	41.543	41.355	41.166	0.272889	0.00062819
2.303	40.978	40.789	40.601	40.412	40.224	40.036	39.847	39.659	39.470	39.282	0.272889	0.00062846
2.304	39.094	38.905	38.717	38.529	38.341	38.152	37.964	37.776	37.588	37.399	0.272889	0.00062873
2.305	37.211	37.023	36.835	36.647	36.459	36.271	36.083	35.895	35.707	35.518	0.272888	0.00062900
2.306	35.330	35.142	34.954	34.767	34.579	34.391	34.203	34.015	33.827	33.639	0.272888	0.00062928
2.307	33.451	33.263	33.076	32.888	32.700	32.512	32.325	32.137	31.949	31.761	0.272888	0.00062955
2.308	31.574	31.386	31.198	31.011	30.823	30.636	30.448	30.260	30.073	29.885	0.272888	0.00062982
2.309	29.698	29.510	29.323	29.135	28.948	28.760	28.573	28.386	28.198	28.011	0.272887	0.00063010
2.310	4327.823	27.636	27.449	27.261	27.074	26.887	26.700	26.512	26.325	26.138	0.272887	0.00063036
2.311	25.951	25.763	25.576	25.389	25.202	25.015	24.828	24.641	24.454	24.267	0.272887	0.00063064
2.312	24.080	23.893	23.706	23.519	23.332	23.145	22.958	22.771	22.584	22.397	0.272887	0.00063091
2.313	22.210	22.023	21.836	21.650	21.463	21.276	21.089	20.902	20.716	20.529	0.272886	0.00063118
2.314	20.342	20.156	19.969	19.782	19.596	19.409	19.222	19.036	18.849	18.663	0.272886	0.00063145
2.315	18.476	18.290	18.103	17.917	17.730	17.544	17.357	17.171	16.984	16.798	0.272886	0.00063173
2.316	16.611	16.425	16.239	16.052	15.866	15.680	15.493	15.307	15.121	14.935	0.272886	0.00063200
2.317	14.748	14.562	14.376	14.190	14.004	13.818	13.631	13.445	13.259	13.073	0.272885	0.00063227
2.318	12.887	12.701	12.515	12.329	12.143	11.957	11.771	11.585	11.399	11.213	0.272885	0.00063255
2.319	11.027	10.841	10.655	10.470	10.284	10.098	9.912	9.726	9.541	9.355	0.272885	0.00063282
2.320	4309.169	08.983	08.798	08.612	08.426	08.241	08.055	07.869	07.684	07.498	0.272885	0.00063309
2.321	07.312	07.127	06.941	06.756	06.570	06.385	06.199	06.014	05.828	05.643	0.272884	0.00063336
2.322	05.457	05.272	05.087	04.901	04.716	04.531	04.345	04.160	03.975	03.789	0.272884	0.00063363
2.323	03.604	03.419	03.234	03.048	02.863	02.678	02.493	02.308	02.122	01.937	0.272884	0.00063390
2.324	01.752	01.567	01.382	01.197	01.012	00.827	00.642	00.457	00.272	00.087	0.272884	0.00063418
2.325	99.902	99.717	99.532	99.347	99.162	98.978	98.793	98.608	98.423	98.238	0.272883	0.00063445
2.326	98.053	97.869	97.684	97.499	97.314	97.130	96.945	96.760	96.576	96.391	0.272883	0.00063472
2.327	96.206	96.022	95.837	95.653	95.468	95.283	95.099	94.914	94.730	94.545	0.272883	0.00063500
2.328	94.361	94.176	93.992	93.808	93.623	93.439	93.254	93.070	92.886	92.701	0.272883	0.00063527
2.329	92.517	92.333	92.148	91.964	91.780	91.596	91.411	91.227	91.043	90.859	0.272882	0.00063554
2.330	4290.675	90.491	90.307	90.122	89.938	89.754	89.570	89.386	89.202	89.018	0.272882	0.00063581
2.331	88.834	88.650	88.466	88.288	88.098	87.914	87.730	87.547	87.363	87.179	0.272882	0.00063609
2.332	86.995	86.811	86.627	86.444	86.260	86.076	85.892	85.708	85.525	85.341	0.272882	0.00063635
2.333	85.157	84.974	84.790	84.606	84.423	84.239	84.056	83.872	83.688	83.505	0.272882	0.00063663
2.334	83.321	83.138	82.954	82.771	82.587	82.404	82.221	82.037	81.854	81.670	0.272881	0.00063690
2.335	81.487	81.304	81.120	80.937	80.754	80.570	80.387	80.204	80.021	79.837	0.272881	0.00063717
2.336	79.654	79.471	79.288	79.105	78.922	78.738	78.555	78.372	78.189	78.006	0.272881	0.00063745
2.337	77.823	77.640	77.457	77.274	77.091	76.908	76.725	76.542	76.359	76.176	0.272881	0.00063772
2.338	75.993	75.810	75.628	75.445	75.262	75.079	74.896	74.713	74.531	74.348	0.272880	0.00063799
2.339	74.165	73.982	73.800	73.617	73.434	73.252	73.069	72.886	72.704	72.521	0.272880	0.00063826
2.340	4272.339	72.156	71.973	71.791	71.608	71.426	71.243	71.061	70.878	70.696	0.272880	0.00063854
2.341	70.514	70.331	70.149	69.966	69.784	69.602	69.419	69.237	69.055	68.872	0.272880	0.00063881
2.342	68.690	68.508	68.326	68.143	67.961	67.779	67.597	67.415	67.232	67.050	0.272879	0.00063908
2.343	66.868	66.686	66.504	66.322	66.140	65.958	65.776	65.594	65.412	65.230	0.272879	0.00063935
2.344	65.048	64.866	64.684	64.502	64.320	64.138	63.956	63.775	63.593	63.411	0.272879	0.00063962
2.345	63.229	63.047	62.866	62.684	62.502	62.320	62.139	61.957	61.775	61.594	0.272879	0.00063999
2.346	61.412	61.230	61.049	60.867	60.685	60.504	60.322	60.141	59.959	59.778	0.272878	0.00064017
2.347	59.596	59.415	59.233	59.052	58.870	58.689	58.508	58.326	58.145	57.963	0.272878	0.00064044
2.348	57.782	57.601	57.419	57.238	57.057	56.876	56.694	56.513	56.332	56.151	0.272878	0.00064071
2.349	55.969	55.788	55.607	55.426	55.245	55.064	54.883	54.702	54.520	54.339	0.272878	0.00064099
2.350	4254.158	53.977	53.796	53.615	53.434	53.253	53.073	52.892	52.711	52.530	0.272877	0.00064126
2.351	52.349	52.168	51.987	51.806	51.625	51.445	51.264	51.083	50.902	50.722	0.272877	0.00064153
2.352	50.541	50.360	50.180	49.999	49.818	49.638	49.457	49.276	49.096	48.915	0.272877	0.00064180
2.353	48.734	48.554	48.373	48.193	48.012	47.832	47.651	47.471	47.290	47.110	0.272877	0.00064208
2.354	46.930	46.749	46.569	46.388	46.208	46.028	45.847	45.667	45.487	45.306	0.272876	0.00064234
2.355	45.126	44.946	44.766	44.586	44.405	44.225	44.045	43.865	43.685	43.504	0.272876	0.00064262
2.356	43.324	43.144	42.964	42.784	42.604	42.424	42.244	42.064	41.884	41.704	0.272876	0.00064290
2.357	41.524	41.344	41.164	40.984	40.804	40.624	40.445	40.265	40.085	39.905	0.272876	0.00064316
2.358	39.725	39.546	39.366	39.186	39.006	38.826	38.647	38.467	38.287	38.108	0.272876	0.00064344
2.359	37.928	37.748	37.569	37.389	37.210	37.030	36.850	36.671	36.491	36.312	0.272875	0.00064371
2.360	4236.132	35.953	35.773	3								

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X 1000	$\lambda(n-1)$
2.400	4165.530	65.357	65.183	65.010	64.836	64.663	64.489	64.316	64.142	63.969	0.272866	0.00065488
2.401	63.795	63.622	63.448	63.275	63.102	62.928	62.755	62.582	62.408	62.235	0.272866	0.00065514
2.402	62.062	61.888	61.715	61.542	61.369	61.196	61.022	60.849	60.676	60.503	0.272865	0.00065542
2.403	60.330	60.157	59.984	59.810	59.637	59.464	59.291	59.118	58.945	58.772	0.272865	0.00065569
2.404	58.599	58.426	58.253	58.080	57.907	57.734	57.561	57.389	57.216	57.043	0.272865	0.00065596
2.405	56.870	56.697	56.524	56.352	56.179	56.006	55.833	55.660	55.488	55.315	0.272865	0.00065624
2.406	55.142	54.970	54.797	54.624	54.452	54.279	54.106	53.934	53.761	53.589	0.272865	0.00065651
2.407	53.416	53.243	53.071	52.898	52.726	52.553	52.381	52.208	52.036	51.864	0.272864	0.00065678
2.408	51.691	51.519	51.346	51.174	51.002	50.829	50.657	50.485	50.312	50.140	0.272864	0.00065705
2.409	49.968	49.796	49.623	49.451	49.279	49.107	48.934	48.762	48.590	48.418	0.272864	0.00065733
2.410	4148.246	48.074	47.902	47.729	47.557	47.385	47.213	47.041	46.869	46.697	0.272864	0.00065760
2.411	46.525	46.353	46.181	46.009	45.837	45.666	45.494	45.322	45.150	44.978	0.272863	0.00065787
2.412	44.806	44.634	44.462	44.291	44.119	43.947	43.775	43.604	43.432	43.260	0.272863	0.00065814
2.413	43.088	42.917	42.745	42.573	42.402	42.230	42.058	41.887	41.715	41.544	0.272863	0.00065842
2.414	41.372	41.201	41.029	40.858	40.686	40.515	40.343	40.172	40.000	39.829	0.272863	0.00065868
2.415	39.657	39.486	39.315	39.143	38.972	38.800	38.629	38.458	38.286	38.115	0.272863	0.00065896
2.416	37.944	37.773	37.601	37.430	37.259	37.088	36.916	36.745	36.574	36.403	0.272862	0.00065923
2.417	36.232	36.061	35.890	35.719	35.547	35.376	35.205	35.034	34.863	34.692	0.272862	0.00065950
2.418	34.521	34.350	34.179	34.008	33.837	33.667	33.496	33.325	33.154	32.983	0.272862	0.00065978
2.419	32.812	32.641	32.470	32.300	32.129	31.958	31.787	31.617	31.446	31.275	0.272862	0.00066005
2.420	4131.104	30.934	30.763	30.592	30.422	30.251	30.080	29.910	29.739	29.568	0.272862	0.00066032
2.421	29.398	29.227	29.057	28.886	28.716	28.545	28.375	28.204	28.034	27.863	0.272861	0.00066059
2.422	27.693	27.523	27.352	27.182	27.011	26.841	26.671	26.500	26.330	26.160	0.272861	0.00066087
2.423	25.989	25.819	25.649	25.479	25.308	25.138	24.968	24.798	24.628	24.457	0.272861	0.00066113
2.424	24.287	24.117	23.947	23.777	23.607	23.437	23.267	23.097	22.927	22.757	0.272861	0.00066141
2.425	22.587	22.417	22.247	22.077	21.907	21.737	21.567	21.397	21.227	21.057	0.272860	0.00066169
2.426	20.887	20.717	20.547	20.378	20.208	20.038	19.868	19.698	19.529	19.359	0.272860	0.00066195
2.427	19.189	19.020	18.850	18.680	18.510	18.341	18.171	18.002	17.832	17.662	0.272860	0.00066223
2.428	17.493	17.323	17.154	16.984	16.815	16.645	16.475	16.306	16.137	15.967	0.272860	0.00066250
2.429	15.798	15.628	15.459	15.289	15.120	14.951	14.781	14.612	14.443	14.273	0.272860	0.00066277
2.430	4114.104	13.935	13.765	13.596	13.427	13.258	13.088	12.919	12.750	12.581	0.272859	0.00066304
2.431	12.411	12.242	12.073	11.904	11.735	11.566	11.397	11.228	11.059	10.890	0.272859	0.00066332
2.432	10.721	10.552	10.383	10.214	10.045	9.876	9.707	9.538	9.369	9.200	0.272859	0.00066359
2.433	09.031	08.862	08.693	08.524	08.356	08.187	08.018	07.849	07.680	07.512	0.272859	0.00066386
2.434	07.343	07.174	07.005	06.837	06.668	06.499	06.331	06.162	05.993	05.825	0.272859	0.00066414
2.435	05.656	05.487	05.319	05.150	04.982	04.813	04.645	04.476	04.308	04.139	0.272858	0.00066441
2.436	03.971	03.802	03.634	03.465	03.297	03.128	02.960	02.792	02.623	02.455	0.272858	0.00066468
2.437	02.287	02.118	01.950	01.782	01.613	01.445	01.277	01.109	00.940	00.772	0.272858	0.00066495
2.438	00.604	00.436	00.268	00.099	*99.931	*99.763	*99.595	*99.427	*99.259	*99.091	0.272858	0.00066523
2.439	4098.923	98.755	98.587	98.419	98.251	98.083	97.915	97.747	97.579	97.411	0.272857	0.00066549
2.440	4097.243	97.075	96.907	96.739	96.571	96.403	96.235	96.068	95.900	95.732	0.272857	0.00066577
2.441	95.564	95.396	95.229	95.061	94.893	94.726	94.558	94.390	94.222	94.055	0.272857	0.00066604
2.442	93.887	93.719	93.552	93.384	93.217	93.049	92.882	92.714	92.546	92.379	0.272857	0.00066631
2.443	92.211	92.044	91.876	91.709	91.541	91.374	91.207	91.039	90.872	90.704	0.272857	0.00066659
2.444	90.537	90.370	90.202	90.035	89.868	89.700	89.533	89.366	89.198	89.031	0.272856	0.00066686
2.445	88.864	88.697	88.530	88.362	88.195	88.028	87.861	87.694	87.527	87.359	0.272856	0.00066713
2.446	87.192	87.025	86.858	86.691	86.524	86.357	86.190	86.023	85.856	85.689	0.272856	0.00066740
2.447	85.522	85.355	85.188	85.021	84.854	84.687	84.521	84.354	84.187	84.020	0.272856	0.00066768
2.448	83.853	83.686	83.519	83.353	83.186	83.019	82.852	82.686	82.519	82.352	0.272856	0.00066794
2.449	82.186	82.019	81.852	81.686	81.519	81.352	81.186	81.019	80.852	80.686	0.272855	0.00066822
2.450	4080.519	80.353	80.186	80.020	79.853	79.687	79.520	79.354	79.187	79.021	0.272855	0.00066849
2.451	78.855	78.688	78.522	78.355	78.189	78.023	77.856	77.690	77.524	77.357	0.272855	0.00066876
2.452	77.191	77.025	76.859	76.692	76.526	76.360	76.194	76.027	75.861	75.695	0.272855	0.00066903
2.453	75.529	75.363	75.197	75.031	74.864	74.698	74.532	74.366	74.200	74.034	0.272854	0.00066931
2.454	73.868	73.702	73.536	73.370	73.204	73.038	72.872	72.706	72.541	72.375	0.272854	0.00066958
2.455	72.209	72.043	71.877	71.711	71.545	71.380	71.214	71.048	70.882	70.716	0.272854	0.00066985
2.456	70.551	70.385	70.219	70.054	69.888	69.722	69.557	69.391	69.225	69.060	0.272854	0.00067013
2.457	68.894	68.728	68.563	68.397	68.232	68.066	67.901	67.735	67.570	67.404	0.272854	0.00067040
2.458	67.239	67.073	66.908	66.742	66.577	66.411	66.246	66.081	65.915	65.750	0.272853	0.00067067
2.459	65.585	65.419	65.254	65.089	64.923	64.758	64.593	64.428	64.262	64.097	0.272853	0.00067094
2.460	4063.932	63.767	63.602									

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
2.500	3998.909	98.749	98.589	98.429	98.269	98.109	97.950	97.790	97.630	97.470	0.272845	0.00068211
2.501	97.310	97.150	96.990	96.831	96.671	96.511	96.351	96.192	96.032	95.872	0.272845	0.00068238
2.502	95.712	95.553	95.393	95.233	95.074	94.914	94.754	94.595	94.435	94.276	0.272845	0.00068265
2.503	94.116	93.957	93.797	93.637	93.478	93.318	93.159	92.999	92.840	92.680	0.272844	0.00068293
2.504	92.521	92.362	92.202	92.043	91.883	91.724	91.565	91.405	91.246	91.086	0.272844	0.00068320
2.505	90.927	90.768	90.609	90.449	90.290	90.131	89.971	89.812	89.653	89.494	0.272844	0.00068347
2.506	89.335	89.175	89.016	88.857	88.698	88.539	88.380	88.221	88.061	87.902	0.272844	0.00068374
2.507	87.743	87.584	87.425	87.266	87.107	86.948	86.789	86.630	86.471	86.312	0.272844	0.00068402
2.508	86.153	85.994	85.835	85.677	85.518	85.359	85.200	85.041	84.882	84.723	0.272843	0.00068429
2.509	84.565	84.406	84.247	84.088	83.929	83.771	83.612	83.453	83.294	83.136	0.272843	0.00068456
2.510	3982.977	82.818	82.660	82.501	82.342	82.184	82.025	81.867	81.708	81.549	0.272843	0.00068483
2.511	81.391	81.232	81.074	80.915	80.757	80.598	80.440	80.281	80.123	79.964	0.272843	0.00068510
2.512	79.806	79.648	79.489	79.331	79.172	79.014	78.856	78.697	78.539	78.381	0.272843	0.00068538
2.513	78.222	78.064	77.906	77.747	77.589	77.431	77.273	77.114	76.956	76.798	0.272842	0.00068565
2.514	76.640	76.482	76.324	76.165	76.007	75.849	75.691	75.533	75.375	75.217	0.272842	0.00068592
2.515	75.059	74.901	74.743	74.585	74.427	74.269	74.111	73.953	73.795	73.637	0.272842	0.00068619
2.516	73.479	73.321	73.163	73.005	72.847	72.689	72.531	72.374	72.216	72.058	0.272842	0.00068647
2.517	71.900	71.742	71.585	71.427	71.269	71.111	70.954	70.796	70.638	70.480	0.272842	0.00068674
2.518	70.323	70.165	70.007	69.850	69.692	69.534	69.377	69.219	69.062	68.904	0.272841	0.00068701
2.519	68.747	68.589	68.431	68.274	68.116	67.959	67.801	67.644	67.487	67.329	0.272841	0.00068729
2.520	3967.172	67.014	66.857	66.699	66.542	66.385	66.227	66.070	65.913	65.755	0.272841	0.00068755
2.521	65.598	65.441	65.283	65.126	64.969	64.812	64.654	64.497	64.340	64.183	0.272841	0.00068783
2.522	64.026	63.868	63.711	63.554	63.397	63.240	63.083	62.926	62.769	62.612	0.272841	0.00068810
2.523	62.454	62.297	62.140	61.983	61.826	61.669	61.512	61.355	61.198	61.041	0.272841	0.00068837
2.524	60.885	60.728	60.571	60.414	60.257	60.100	59.943	59.786	59.630	59.473	0.272840	0.00068864
2.525	59.316	59.159	59.002	58.846	58.689	58.532	58.375	58.219	58.062	57.905	0.272840	0.00068892
2.526	57.749	57.592	57.435	57.279	57.122	56.965	56.809	56.652	56.495	56.339	0.272840	0.00068919
2.527	56.182	56.026	55.869	55.713	55.556	55.400	55.243	55.087	54.930	54.774	0.272840	0.00068946
2.528	54.617	54.461	54.305	54.148	53.992	53.835	53.679	53.523	53.366	53.210	0.272840	0.00068974
2.529	53.054	52.897	52.741	52.585	52.429	52.272	52.116	51.960	51.804	51.647	0.272839	0.00069001
2.530	3951.491	51.335	51.179	51.023	50.867	50.710	50.554	50.398	50.242	50.086	0.272839	0.00069028
2.531	49.930	49.774	49.618	49.462	49.306	49.150	48.994	48.838	48.682	48.526	0.272839	0.00069055
2.532	48.370	48.214	48.058	47.902	47.746	47.590	47.435	47.279	47.123	46.967	0.272839	0.00069083
2.533	46.811	46.655	46.500	46.344	46.188	46.032	45.876	45.721	45.565	45.409	0.272839	0.00069109
2.534	45.254	45.098	44.942	44.787	44.631	44.475	44.320	44.164	44.008	43.853	0.272838	0.00069137
2.535	43.697	43.542	43.386	43.231	43.075	42.920	42.764	42.609	42.453	42.298	0.272838	0.00069164
2.536	42.142	41.987	41.831	41.676	41.521	41.365	41.210	41.054	40.899	40.744	0.272838	0.00069191
2.537	40.588	40.433	40.278	40.122	39.967	39.812	39.657	39.501	39.346	39.191	0.272838	0.00069219
2.538	39.036	38.881	38.725	38.570	38.415	38.260	38.105	37.950	37.795	37.639	0.272838	0.00069246
2.539	37.484	37.329	37.174	37.019	36.864	36.709	36.554	36.399	36.244	36.089	0.272837	0.00069273
2.540	3935.934	35.779	35.624	35.469	35.314	35.160	35.005	34.850	34.695	34.540	0.272837	0.00069300
2.541	34.385	34.230	34.076	33.921	33.766	33.611	33.456	33.302	33.147	32.992	0.272837	0.00069328
2.542	32.837	32.683	32.528	32.373	32.219	32.064	31.909	31.755	31.600	31.445	0.272837	0.00069354
2.543	31.291	31.136	30.982	30.827	30.673	30.518	30.364	30.209	30.055	29.900	0.272837	0.00069382
2.544	29.746	29.591	29.437	29.282	29.128	28.973	28.819	28.665	28.510	28.356	0.272837	0.00069410
2.545	28.201	28.047	27.893	27.738	27.584	27.430	27.276	27.121	26.967	26.813	0.272836	0.00069436
2.546	26.659	26.504	26.350	26.196	26.042	25.888	25.733	25.579	25.425	25.271	0.272836	0.00069464
2.547	25.117	24.963	24.809	24.655	24.501	24.346	24.192	24.038	23.884	23.730	0.272836	0.00069491
2.548	23.576	23.422	23.268	23.115	22.961	22.807	22.653	22.499	22.345	22.191	0.272836	0.00069518
2.549	22.037	21.883	21.729	21.576	21.422	21.268	21.114	20.960	20.807	20.653	0.272836	0.00069545
2.550	3920.499	20.345	20.192	20.038	19.884	19.731	19.577	19.423	19.270	19.116	0.272835	0.00069573
2.551	18.962	18.809	18.655	18.501	18.348	18.194	18.041	17.887	17.734	17.580	0.272835	0.00069600
2.552	17.427	17.273	17.120	16.966	16.813	16.659	16.506	16.352	16.199	16.046	0.272835	0.00069627
2.553	15.892	15.739	15.585	15.432	15.279	15.125	14.972	14.819	14.665	14.512	0.272835	0.00069655
2.554	14.359	14.206	14.052	13.899	13.746	13.593	13.440	13.286	13.133	12.980	0.272835	0.00069682
2.555	12.827	12.674	12.521	12.367	12.214	12.061	11.908	11.755	11.602	11.449	0.272834	0.00069709
2.556	11.296	11.143	10.990	10.837	10.684	10.531	10.387	10.225	10.072	9.919	0.272834	0.00069736
2.557	9.766	9.613	9.461	9.308	9.155	9.002	8.849	8.696	8.544	8.391	0.272834	0.00069764
2.558	8.238	8.085	7.932	7.780	7.627	7.474	7.321	7.169	7.016	6.863	0.272834	0.00069790
2.559	6.711	6.558	6.405	6.253	6.100	5.948	5.795	5.642	5.490	5.337	0.272834	

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
2.600	3845.105	44.957	44.809	44.661	44.513	44.366	44.218	44.070	43.922	43.774	0.272826	0.00070935
2.601	43.627	43.479	43.331	43.183	43.036	42.888	42.740	42.592	42.445	42.297	0.272826	0.00070962
2.602	42.149	42.002	41.854	41.706	41.559	41.411	41.264	41.116	40.968	40.821	0.272826	0.00070989
2.603	40.673	40.526	40.378	40.231	40.083	39.936	39.788	39.641	39.493	39.346	0.272826	0.00071016
2.604	39.198	39.051	38.904	38.756	38.609	38.461	38.314	38.167	38.019	37.872	0.272826	0.00071044
2.605	37.725	37.577	37.430	37.283	37.135	36.988	36.841	36.694	36.546	36.399	0.272826	0.00071070
2.606	36.425	36.105	35.958	35.810	35.663	35.516	35.369	35.222	35.075	34.928	0.272825	0.00071098
2.607	34.781	34.633	34.486	34.339	34.192	34.045	33.898	33.751	33.604	33.457	0.272825	0.00071125
2.608	33.310	33.163	33.016	32.869	32.722	32.575	32.428	32.282	32.135	31.988	0.272825	0.00071152
2.609	31.841	31.694	31.547	31.400	31.253	31.107	30.960	30.813	30.666	30.520	0.272825	0.00071180
2.610	3830.373	30.226	30.079	29.932	29.786	29.639	29.492	29.346	29.199	29.052	0.272825	0.00071207
2.611	28.906	28.759	28.612	28.466	28.319	28.173	28.026	27.879	27.733	27.586	0.272824	0.00071234
2.612	27.440	27.293	27.147	27.000	26.854	26.707	26.561	26.414	26.268	26.121	0.272824	0.00071261
2.613	25.975	25.829	25.682	25.536	25.389	25.243	25.097	24.950	24.804	24.658	0.272824	0.00071289
2.614	24.511	24.365	24.219	24.073	23.926	23.780	23.634	23.488	23.341	23.195	0.272824	0.00071315
2.615	23.049	22.903	22.757	22.610	22.464	22.318	22.172	22.026	21.880	21.734	0.272824	0.00071343
2.616	21.587	21.441	21.295	21.149	21.003	20.857	20.711	20.565	20.419	20.273	0.272824	0.00071371
2.617	20.127	19.981	19.835	19.689	19.543	19.397	19.252	19.106	18.960	18.814	0.272823	0.00071397
2.618	18.668	18.522	18.376	18.230	18.085	17.939	17.793	17.647	17.501	17.356	0.272823	0.00071425
2.619	17.210	17.064	16.918	16.773	16.627	16.481	16.336	16.190	16.044	15.899	0.272823	0.00071452
2.620	3815.753	15.607	15.462	15.316	15.171	15.025	14.879	14.734	14.588	14.443	0.272823	0.00071479
2.621	14.297	14.152	14.006	13.861	13.715	13.570	13.424	13.279	13.133	12.988	0.272823	0.00071506
2.622	12.842	12.697	12.552	12.406	12.261	12.115	11.970	11.825	11.679	11.534	0.272823	0.00071534
2.623	11.389	11.243	11.098	10.953	10.808	10.662	10.517	10.372	10.227	10.081	0.272822	0.00071561
2.624	09.936	09.791	09.646	09.501	09.356	09.210	09.065	08.920	08.775	08.630	0.272822	0.00071588
2.625	08.485	08.340	08.195	08.050	07.905	07.760	07.615	07.470	07.325	07.180	0.272822	0.00071616
2.626	07.035	06.890	06.745	06.600	06.455	06.310	06.165	06.020	05.875	05.730	0.272822	0.00071643
2.627	05.585	05.441	05.296	05.151	05.006	04.861	04.716	04.572	04.427	04.282	0.272822	0.00071670
2.628	04.137	03.993	03.848	03.703	03.558	03.414	03.269	03.124	02.980	02.835	0.272822	0.00071697
2.629	02.690	02.546	02.401	02.256	02.112	01.967	01.823	01.678	01.534	01.389	0.272821	0.00071725
2.630	3801.244	01.100	00.955	00.811	00.666	00.522	00.377	00.233	00.089	*99.944	0.272821	0.00071751
2.631	3799.800	99.655	99.511	99.366	99.222	99.078	98.933	98.789	98.645	98.500	0.272821	0.00071779
2.632	98.356	98.212	98.067	97.923	97.779	97.634	97.490	97.346	97.202	97.058	0.272821	0.00071806
2.633	96.913	96.769	96.625	96.481	96.337	96.192	96.048	95.904	95.760	95.616	0.272821	0.00071833
2.634	95.472	95.328	95.184	95.040	94.896	94.751	94.607	94.463	94.319	94.175	0.272821	0.00071861
2.635	94.031	93.887	93.743	93.600	93.456	93.312	93.168	93.024	92.880	92.736	0.272820	0.00071888
2.636	92.592	92.448	92.304	92.161	92.017	91.873	91.729	91.585	91.441	91.298	0.272820	0.00071915
2.637	91.154	91.010	90.866	90.723	90.579	90.435	90.291	90.148	90.004	89.860	0.272820	0.00071942
2.638	89.717	89.573	89.429	89.286	89.142	88.999	88.855	88.711	88.568	88.424	0.272820	0.00071970
2.639	88.281	88.137	87.994	87.850	87.707	87.563	87.420	87.276	87.133	86.989	0.272820	0.00071996
2.640	3786.846	86.702	86.559	86.415	86.272	86.129	85.985	85.842	85.699	85.555	0.272820	0.00072024
2.641	85.412	85.269	85.125	84.982	84.839	84.695	84.552	84.409	84.266	84.122	0.272819	0.00072052
2.642	83.979	83.836	83.693	83.549	83.406	83.263	83.120	82.977	82.834	82.691	0.272819	0.00072078
2.643	82.547	82.404	82.261	82.118	81.975	81.832	81.689	81.546	81.403	81.260	0.272819	0.00072106
2.644	81.117	80.974	80.831	80.688	80.545	80.402	80.259	80.116	79.973	79.830	0.272819	0.00072133
2.645	79.687	79.544	79.401	79.259	79.116	78.973	78.830	78.687	78.544	78.402	0.272819	0.00072160
2.646	78.259	78.116	77.973	77.831	77.688	77.545	77.402	77.260	77.117	76.974	0.272819	0.00072187
2.647	76.831	76.689	76.546	76.403	76.261	76.118	75.975	75.833	75.690	75.548	0.272818	0.00072213
2.648	75.405	75.263	75.120	74.977	74.835	74.692	74.550	74.407	74.265	74.122	0.272818	0.00072242
2.649	73.980	73.837	73.695	73.553	73.410	73.268	73.125	72.983	72.841	72.698	0.272818	0.00072269
2.650	3772.556	72.413	72.271	72.129	71.986	71.844	71.702	71.560	71.417	71.275	0.272818	0.00072297
2.651	71.133	70.990	70.848	70.706	70.564	70.422	70.279	70.137	69.995	69.853	0.272818	0.00072324
2.652	69.711	69.569	69.426	69.284	69.142	69.000	68.858	68.716	68.574	68.432	0.272818	0.00072351
2.653	68.290	68.148	68.006	67.864	67.722	67.580	67.438	67.296	67.154	67.012	0.272817	0.00072378
2.654	66.870	66.728	66.586	66.444	66.302	66.160	66.019	65.877	65.735	65.593	0.272817	0.00072405
2.655	65.451	65.309	65.168	65.026	64.884	64.742	64.600	64.459	64.317	64.175	0.272817	0.00072432
2.656	64.033	63.892	63.750	63.608	63.467	63.325	63.183	63.042	62.900	62.758	0.272817	0.00072460
2.657	62.617	62.475	62.334	62.192	62.050	61.909	61.767	61.626	61.484	61.343	0.272817	0.00072487
2.658	61.201	61.060	60.918	60.777	60.635	60.494	60.352	60.211	60.070	59.928	0.272817	0.00072514
2.659	59.787	59.645	59.504	59.363	59.221	59.080	58.938	58.797	58.656	58.515	0.272816	0.00072542
2.660	3758.373	58.232	58.091</									

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X 1000	$\lambda(n-1)$
2.700	3702.694	02.557	02.419	02.282	02.145	02.008	01.871	01.734	01.597	01.460	0.272810	0.00073658
2.701	01.323	01.186	01.049	00.912	00.775	00.638	00.501	00.364	00.227	00.090	0.272810	0.00073685
2.702	99.953	99.816	99.679	99.542	99.405	99.268	99.132	98.995	98.858	98.721	0.272810	0.00073713
2.703	98.584	98.447	98.311	98.174	98.037	97.900	97.763	97.627	97.490	97.353	0.272809	0.00073740
2.704	97.216	97.080	96.943	96.806	96.669	96.533	96.496	96.259	96.123	95.986	0.272809	0.00073767
2.705	95.850	95.713	95.576	95.440	95.303	95.167	95.030	94.893	94.757	94.620	0.272809	0.00073794
2.706	94.484	94.347	94.211	94.074	93.938	93.801	93.665	93.528	93.392	93.255	0.272809	0.00073822
2.707	93.119	92.983	92.846	92.710	92.573	92.437	92.301	92.164	92.028	91.891	0.272809	0.00073849
2.708	91.755	91.619	91.483	91.346	91.210	91.074	90.937	90.801	90.665	90.529	0.272809	0.00073876
2.709	90.392	90.256	90.120	89.984	89.848	89.711	89.575	89.439	89.303	89.167	0.272808	0.00073904
2.710	3689.031	88.895	88.758	88.622	88.486	88.350	88.214	88.078	87.942	87.806	0.272808	0.00073931
2.711	87.670	87.534	87.398	87.262	87.126	86.990	86.854	86.718	86.582	86.446	0.272808	0.00073958
2.712	86.310	86.174	86.038	85.902	85.766	85.631	85.495	85.359	85.223	85.087	0.272808	0.00073985
2.713	84.951	84.816	84.680	84.544	84.408	84.272	84.137	84.001	83.865	83.729	0.272808	0.00074013
2.714	83.594	83.458	83.322	83.186	83.051	82.915	82.779	82.644	82.508	82.372	0.272808	0.00074039
2.715	82.237	82.101	81.966	81.830	81.694	81.559	81.423	81.288	81.152	81.017	0.272808	0.00074067
2.716	80.881	80.746	80.610	80.475	80.339	80.204	80.068	79.933	79.797	79.662	0.272807	0.00074094
2.717	79.526	79.391	79.255	79.120	78.985	78.849	78.714	78.579	78.443	78.308	0.272807	0.00074121
2.718	78.173	78.037	77.902	77.767	77.631	77.496	77.361	77.226	77.090	76.955	0.272807	0.00074149
2.719	76.820	76.685	76.549	76.414	76.279	76.144	76.009	75.873	75.738	75.603	0.272807	0.00074176
2.720	3675.468	75.333	75.198	75.063	74.928	74.792	74.657	74.522	74.387	74.252	0.272807	0.00074203
2.721	74.117	73.982	73.847	73.712	73.577	73.442	73.307	73.172	73.037	72.902	0.272807	0.00074230
2.722	72.767	72.633	72.498	72.363	72.228	72.093	71.958	71.823	71.688	71.553	0.272806	0.00074258
2.723	71.419	71.284	71.149	71.014	70.879	70.745	70.610	70.475	70.340	70.206	0.272806	0.00074285
2.724	70.071	69.936	69.801	69.667	69.532	69.397	69.263	69.128	68.993	68.859	0.272806	0.00074312
2.725	68.724	68.589	68.455	68.320	68.186	68.051	67.916	67.782	67.647	67.513	0.272806	0.00074339
2.726	67.378	67.244	67.109	66.975	66.840	66.706	66.571	66.437	66.302	66.168	0.272806	0.00074366
2.727	66.033	65.899	65.765	65.630	65.496	65.361	65.227	65.093	64.958	64.824	0.272806	0.00074394
2.728	64.690	64.555	64.421	64.287	64.152	64.018	63.884	63.749	63.615	63.481	0.272806	0.00074421
2.729	63.347	63.212	63.078	62.944	62.810	62.676	62.541	62.407	62.273	62.139	0.272805	0.00074448
2.730	3662.005	61.871	61.736	61.602	61.468	61.334	61.200	61.066	60.932	60.798	0.272805	0.00074475
2.731	60.664	60.530	60.396	60.262	60.128	59.994	59.860	59.726	59.592	59.458	0.272805	0.00074503
2.732	59.324	59.190	59.056	58.922	58.788	58.654	58.520	58.387	58.253	58.119	0.272805	0.00074530
2.733	57.985	57.851	57.717	57.583	57.450	57.316	57.182	57.048	56.915	56.781	0.272805	0.00074557
2.734	56.647	56.513	56.380	56.246	56.112	55.978	55.845	55.711	55.577	55.444	0.272805	0.00074585
2.735	55.310	55.176	55.043	54.909	54.776	54.642	54.508	54.375	54.241	54.108	0.272804	0.00074612
2.736	53.974	53.840	53.707	53.573	53.440	53.306	53.173	53.039	52.906	52.772	0.272804	0.00074639
2.737	52.639	52.506	52.372	52.239	52.105	51.972	51.838	51.705	51.572	51.438	0.272804	0.00074666
2.738	51.305	51.172	51.038	50.905	50.772	50.638	50.505	50.372	50.238	50.105	0.272804	0.00074694
2.739	49.972	49.839	49.705	49.572	49.439	49.306	49.172	49.039	48.906	48.773	0.272804	0.00074720
2.740	3648.640	48.507	48.373	48.240	48.107	47.974	47.841	47.708	47.575	47.442	0.272804	0.00074748
2.741	47.309	47.176	47.043	46.909	46.776	46.643	46.510	46.377	46.244	46.111	0.272804	0.00074775
2.742	45.978	45.846	45.713	45.580	45.447	45.314	45.181	45.048	44.915	44.782	0.272803	0.00074802
2.743	44.649	44.516	44.384	44.251	44.118	43.985	43.852	43.719	43.587	43.454	0.272803	0.00074830
2.744	43.321	43.188	43.056	42.923	42.790	42.657	42.525	42.392	42.259	42.126	0.272803	0.00074857
2.745	41.994	41.861	41.728	41.596	41.463	41.331	41.198	41.065	40.933	40.800	0.272803	0.00074884
2.746	40.668	40.535	40.402	40.270	40.137	40.005	39.872	39.740	39.607	39.475	0.272803	0.00074911
2.747	39.342	39.210	39.077	38.945	38.812	38.680	38.547	38.415	38.283	38.150	0.272803	0.00074939
2.748	38.018	37.885	37.753	37.621	37.488	37.356	37.224	37.091	36.959	36.827	0.272803	0.00074966
2.749	36.694	36.562	36.430	36.298	36.165	36.033	35.901	35.769	35.636	35.504	0.272802	0.00074993
2.750	3635.372	35.240	35.108	34.975	34.843	34.711	34.579	34.447	34.315	34.183	0.272802	0.00075020
2.751	34.051	33.918	33.786	33.654	33.522	33.390	33.258	33.126	32.994	32.862	0.272802	0.00075047
2.752	32.730	32.598	32.466	32.334	32.202	32.070	31.938	31.806	31.674	31.542	0.272802	0.00075075
2.753	31.410	31.279	31.147	31.015	30.883	30.751	30.619	30.487	30.355	30.224	0.272802	0.00075102
2.754	30.092	29.960	29.828	29.696	29.565	29.433	29.301	29.169	29.038	28.906	0.272802	0.00075129
2.755	28.774	28.643	28.511	28.379	28.247	28.116	27.984	27.852	27.721	27.589	0.272802	0.00075156
2.756	27.458	27.326	27.194	27.063	26.931	26.800	26.668	26.536	26.405	26.273	0.272801	0.00075184
2.757	26.142	26.010	25.879	25.747	25.616	25.484	25.353	25.221	25.090	24.958	0.272801	0.00075211
2.758	24.827	24.696	24.564	24.433	24.301	24.170	24.039	23.907	23.776	23.645	0.272801	0.00075238
2.759	23.513	23.382	23.251	23.119	22.988	22.857	22.725	22.594	22.463	22.332	0.272801	0.00075266
2.760	3622.200	22.069	21									

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
2.800	3570.455	70.327	70.200	70.072	69.945	69.817	69.690	69.562	69.435	69.307	0.272795	0.00076383
2.801	69.180	69.053	68.925	68.798	68.670	68.543	68.416	68.288	68.161	68.034	0.272795	0.00076409
2.802	67.906	67.779	67.652	67.524	67.397	67.270	67.142	67.015	66.888	66.761	0.272795	0.00076437
2.803	66.633	66.506	66.379	66.252	66.124	65.997	65.870	65.743	65.616	65.488	0.272795	0.00076464
2.804	65.361	65.234	65.107	64.980	64.853	64.726	64.599	64.471	64.344	64.217	0.272794	0.00076491
2.805	64.090	63.963	63.836	63.709	63.582	63.455	63.328	63.201	63.074	62.947	0.272794	0.00076518
2.806	62.820	62.693	62.566	62.439	62.312	62.185	62.058	61.931	61.805	61.678	0.272794	0.00076546
2.807	61.551	61.424	61.297	61.170	61.043	60.917	60.790	60.663	60.536	60.409	0.272794	0.00076573
2.808	60.282	60.156	60.029	59.902	59.775	59.649	59.522	59.395	59.268	59.142	0.272794	0.00076600
2.809	59.015	58.888	58.762	58.635	58.508	58.382	58.255	58.128	58.002	57.875	0.272794	0.00076628
2.810	3557.748	57.622	57.495	57.369	57.242	57.116	56.989	56.862	56.736	56.609	0.272794	0.00076655
2.811	56.483	56.356	56.230	56.103	55.977	55.850	55.724	55.597	55.471	55.344	0.272794	0.00076682
2.812	55.218	55.092	54.965	54.839	54.712	54.586	54.460	54.333	54.207	54.081	0.272793	0.00076709
2.813	53.954	53.828	53.702	53.575	53.449	53.323	53.196	53.070	52.944	52.818	0.272793	0.00076737
2.814	52.691	52.565	52.439	52.312	52.186	52.060	51.934	51.808	51.681	51.555	0.272793	0.00076763
2.815	51.429	51.303	51.177	51.051	50.925	50.798	50.672	50.546	50.420	50.294	0.272793	0.00076791
2.816	50.168	50.042	49.916	49.790	49.664	49.538	49.412	49.286	49.160	49.034	0.272793	0.00076818
2.817	48.908	48.782	48.656	48.530	48.404	48.278	48.152	48.026	47.900	47.774	0.272793	0.00076845
2.818	47.648	47.522	47.397	47.271	47.145	47.019	46.893	46.767	46.642	46.516	0.272793	0.00076873
2.819	46.390	46.264	46.138	46.013	45.887	45.761	45.635	45.509	45.384	45.258	0.272792	0.00076900
2.820	3545.132	45.007	44.881	44.755	44.630	44.504	44.378	44.253	44.127	44.001	0.272792	0.00076927
2.821	43.876	43.750	43.624	43.499	43.373	43.248	43.122	42.996	42.871	42.745	0.272792	0.00076954
2.822	42.620	42.494	42.369	42.243	42.118	41.992	41.867	41.741	41.616	41.490	0.272792	0.00076982
2.823	41.365	41.239	41.114	40.989	40.863	40.738	40.612	40.487	40.362	40.236	0.272792	0.00077008
2.824	40.111	39.986	39.860	39.735	39.609	39.484	39.359	39.234	39.108	38.983	0.272792	0.00077036
2.825	38.858	38.732	38.607	38.482	38.357	38.232	38.106	37.981	37.856	37.731	0.272792	0.00077064
2.826	37.605	37.480	37.355	37.230	37.105	36.980	36.855	36.729	36.604	36.479	0.272791	0.00077090
2.827	36.354	36.229	36.104	35.979	35.854	35.729	35.604	35.479	35.354	35.229	0.272791	0.00077118
2.828	35.104	34.979	34.854	34.729	34.604	34.479	34.354	34.229	34.104	33.979	0.272791	0.00077145
2.829	33.854	33.729	33.604	33.479	33.354	33.230	33.105	32.980	32.855	32.730	0.272791	0.00077172
2.830	3532.605	32.481	32.356	32.231	32.106	31.981	31.857	31.732	31.607	31.482	0.272791	0.00077199
2.831	31.357	31.233	31.108	30.983	30.859	30.734	30.609	30.485	30.360	30.235	0.272791	0.00077227
2.832	30.111	29.986	29.861	29.737	29.612	29.487	29.363	29.238	29.114	28.989	0.272791	0.00077254
2.833	28.865	28.740	28.615	28.491	28.366	28.242	28.117	27.993	27.868	27.744	0.272790	0.00077281
2.834	27.619	27.495	27.370	27.246	27.121	26.997	26.873	26.748	26.624	26.499	0.272790	0.00077309
2.835	26.375	26.251	26.126	26.002	25.878	25.753	25.629	25.504	25.380	25.256	0.272790	0.00077336
2.836	25.132	25.007	24.883	24.759	24.634	24.510	24.386	24.262	24.137	24.013	0.272790	0.00077363
2.837	23.889	23.765	23.641	23.516	23.392	23.268	23.144	23.020	22.896	22.771	0.272790	0.00077390
2.838	22.647	22.523	22.399	22.275	22.151	22.027	21.903	21.779	21.655	21.531	0.272790	0.00077417
2.839	21.407	21.283	21.158	21.034	20.910	20.786	20.662	20.538	20.414	20.291	0.272790	0.00077444
2.840	3520.167	20.043	19.919	19.795	19.671	19.547	19.423	19.299	19.175	19.051	0.272790	0.00077472
2.841	18.928	18.804	18.680	18.556	18.432	18.308	18.185	18.061	17.937	17.813	0.272789	0.00077499
2.842	17.689	17.566	17.442	17.318	17.194	17.071	16.947	16.823	16.699	16.576	0.272789	0.00077526
2.843	16.452	16.328	16.205	16.081	15.957	15.834	15.710	15.586	15.463	15.339	0.272789	0.00077554
2.844	15.216	15.092	14.968	14.845	14.721	14.598	14.474	14.351	14.227	14.104	0.272789	0.00077581
2.845	13.980	13.857	13.733	13.609	13.486	13.363	13.239	13.116	12.992	12.869	0.272789	0.00077608
2.846	12.745	12.622	12.498	12.375	12.252	12.128	12.005	11.882	11.758	11.635	0.272789	0.00077635
2.847	11.511	11.388	11.265	11.141	11.018	10.895	10.772	10.648	10.525	10.402	0.272789	0.00077663
2.848	10.279	10.155	10.032	9.909	9.786	9.662	9.539	9.416	9.293	9.170	0.272788	0.00077689
2.849	9.046	8.923	8.800	8.677	8.554	8.431	8.308	8.184	8.061	7.938	0.272788	0.00077717
2.850	3507.815	07.692	07.569	07.446	07.323	07.200	07.077	06.954	06.831	06.708	0.272788	0.00077745
2.851	06.585	06.462	06.339	06.216	06.093	05.970	05.847	05.724	05.601	05.478	0.272788	0.00077771
2.852	05.355	05.232	05.109	04.987	04.864	04.741	04.618	04.495	04.372	04.249	0.272788	0.00077799
2.853	04.127	04.004	03.881	03.758	03.635	03.513	03.390	03.267	03.144	03.022	0.272788	0.00077826
2.854	02.899	02.776	02.653	02.531	02.408	02.285	02.163	02.040	01.917	01.794	0.272788	0.00077853
2.855	01.672	01.549	01.427	01.304	01.181	01.059	00.936	00.813	00.691	00.568	0.272788	0.00077880
2.856	00.446	00.323	00.201	00.078	*99.556	*99.633	*99.711	*99.588	*99.466	*99.343	0.272787	0.00077908
2.857	3499.221	99.098	98.976	98.853	98.731	98.608	98.486	98.363	98.241	98.119	0.272787	0.00077935
2.858	97.996	97.874	97.751	97.629	97.507	97.384	97.262	97.140	97.017	96.895	0.272787	0.00077962
2.859	96.773	96.650	96.528	96.406	96.284	96.161	96.039	95.917	95.794	95.672	0.272787	0.00077990
2.860	3495.550	95.428										

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) XI000	$\lambda(n-l)$
2.900	3447.336	47.217	47.098	46.979	46.860	46.741	46.622	46.504	46.385	46.266	0.272782	0.00079107
2.901	46.147	46.028	45.910	45.791	45.672	45.553	45.435	45.316	45.197	45.078	0.272782	0.00079133
2.902	44.960	44.841	44.722	44.604	44.485	44.366	44.248	44.129	44.010	43.892	0.272781	0.00079161
2.903	43.773	43.654	43.536	43.417	43.299	43.180	43.061	42.943	42.824	42.706	0.272781	0.00079188
2.904	42.587	42.469	42.350	42.232	42.113	41.995	41.876	41.758	41.639	41.521	0.272781	0.00079215
2.905	41.402	41.284	41.165	41.047	40.928	40.810	40.691	40.573	40.455	40.336	0.272781	0.00079243
2.906	40.218	40.099	39.981	39.863	39.744	39.626	39.508	39.389	39.271	39.153	0.272781	0.00079270
2.907	39.034	38.916	38.798	38.680	38.561	38.443	38.325	38.207	38.088	37.970	0.272781	0.00079297
2.908	37.852	37.734	37.615	37.497	37.379	37.261	37.143	37.024	36.906	36.788	0.272781	0.00079324
2.909	36.670	36.552	36.434	36.316	36.198	36.079	35.961	35.843	35.725	35.607	0.272781	0.00079352
2.910	3435.489	35.371	35.253	35.135	35.017	34.899	34.781	34.663	34.545	34.427	0.272780	0.00079378
2.911	34.309	34.191	34.073	33.955	33.837	33.719	33.601	33.483	33.365	33.247	0.272780	0.00079406
2.912	33.130	33.012	32.894	32.776	32.658	32.540	32.422	32.304	32.187	32.069	0.272780	0.00079433
2.913	31.951	31.833	31.715	31.598	31.480	31.362	31.244	31.126	31.009	30.891	0.272780	0.00079460
2.914	30.773	30.656	30.538	30.420	30.302	30.185	30.067	29.949	29.832	29.714	0.272780	0.00079488
2.915	29.596	29.479	29.361	29.243	29.126	29.008	28.891	28.773	28.655	28.538	0.272780	0.00079515
2.916	28.420	28.303	28.185	28.068	27.950	27.832	27.715	27.597	27.480	27.362	0.272780	0.00079542
2.917	27.245	27.127	27.010	26.892	26.775	26.658	26.540	26.423	26.305	26.188	0.272780	0.00079569
2.918	26.070	25.953	25.836	25.718	25.601	25.483	25.366	25.249	25.131	25.014	0.272779	0.00079597
2.919	24.897	24.779	24.662	24.545	24.427	24.310	24.193	24.076	23.958	23.841	0.272779	0.00079624
2.920	3423.724	23.606	23.489	23.372	23.255	23.138	23.020	22.903	22.786	22.669	0.272779	0.00079651
2.921	22.552	22.434	22.317	22.200	22.083	21.966	21.849	21.732	21.615	21.497	0.272779	0.00079679
2.922	21.380	21.263	21.146	21.029	20.912	20.795	20.678	20.561	20.444	20.327	0.272779	0.00079706
2.923	20.210	20.093	19.976	19.859	19.742	19.625	19.508	19.391	19.274	19.157	0.272779	0.00079733
2.924	19.040	18.923	18.806	18.689	18.572	18.456	18.339	18.222	18.105	17.988	0.272779	0.00079760
2.925	17.871	17.754	17.638	17.521	17.404	17.287	17.170	17.053	16.937	16.820	0.272779	0.00079788
2.926	16.703	16.586	16.470	16.353	16.236	16.119	16.003	15.886	15.769	15.652	0.272779	0.00079814
2.927	15.536	15.419	15.302	15.186	15.069	14.952	14.836	14.719	14.603	14.486	0.272778	0.00079842
2.928	14.369	14.253	14.136	14.019	13.903	13.786	13.670	13.553	13.437	13.320	0.272778	0.00079869
2.929	13.204	13.087	12.971	12.854	12.738	12.621	12.505	12.388	12.272	12.155	0.272778	0.00079896
2.930	3412.039	11.922	11.806	11.689	11.573	11.457	11.340	11.224	11.107	10.991	0.272778	0.00079924
2.931	10.875	10.758	10.642	10.525	10.409	10.293	10.176	10.060	9.944	9.828	0.272778	0.00079951
2.932	9.711	9.595	9.479	9.362	9.246	9.130	9.014	8.897	8.781	8.665	0.272778	0.00079978
2.933	8.549	8.432	8.316	8.200	8.084	7.968	7.852	7.735	7.619	7.503	0.272778	0.00080005
2.934	7.387	7.271	7.155	7.039	6.922	6.806	6.690	6.574	6.458	6.342	0.272778	0.00080033
2.935	6.226	6.110	5.994	5.878	5.762	5.646	5.530	5.414	5.298	5.182	0.272777	0.00080059
2.936	5.066	4.950	4.834	4.718	4.602	4.486	4.370	4.254	4.138	4.022	0.272777	0.00080087
2.937	3.906	3.791	3.675	3.559	3.443	3.327	3.211	3.095	2.980	2.864	0.272777	0.00080115
2.938	2.748	2.632	2.516	2.400	2.285	2.169	2.053	1.937	1.822	1.706	0.272777	0.00080141
2.939	0.1590	0.1474	0.1359	0.1243	0.1127	0.1011	0.0896	0.0780	0.0664	0.0549	0.272777	0.00080169
2.940	3400.433	00.317	00.202	00.086	*99.970	*99.855	*99.739	*99.624	*99.508	*99.392	0.272777	0.00080196
2.941	3399.277	99.161	99.046	98.930	98.815	98.699	98.584	98.468	98.352	98.237	0.272777	0.00080223
2.942	98.121	98.006	97.890	97.775	97.659	97.544	97.429	97.313	97.198	97.082	0.272777	0.00080250
2.943	96.967	96.851	96.736	96.621	96.505	96.390	96.274	96.159	96.044	95.928	0.272776	0.00080278
2.944	95.813	95.698	95.582	95.467	95.352	95.236	95.121	95.006	94.890	94.775	0.272776	0.00080305
2.945	94.660	94.545	94.429	94.314	94.199	94.084	93.968	93.853	93.738	93.623	0.272776	0.00080332
2.946	93.508	93.392	93.277	93.162	93.047	92.932	92.817	92.701	92.586	92.471	0.272776	0.00080360
2.947	92.356	92.241	92.126	92.011	91.896	91.781	91.665	91.550	91.435	91.320	0.272776	0.00080387
2.948	91.205	91.090	90.975	90.860	90.745	90.630	90.515	90.400	90.285	90.170	0.272776	0.00080414
2.949	90.055	89.940	89.825	89.711	89.596	89.481	89.366	89.251	89.136	89.021	0.272776	0.00080441
2.950	3388.906	88.791	88.676	88.562	88.447	88.332	88.217	88.102	87.987	87.873	0.272776	0.00080469
2.951	87.758	87.643	87.528	87.413	87.299	87.184	87.069	86.954	86.840	86.725	0.272775	0.00080495
2.952	86.610	86.495	86.381	86.266	86.151	86.037	85.922	85.807	85.693	85.578	0.272775	0.00080523
2.953	85.463	85.349	85.234	85.119	85.005	84.890	84.776	84.661	84.546	84.432	0.272775	0.00080550
2.954	84.317	84.203	84.088	83.974	83.859	83.745	83.630	83.516	83.401	83.286	0.272775	0.00080577
2.955	83.172	83.058	82.943	82.829	82.714	82.600	82.485	82.371	82.256	82.142	0.272775	0.00080605
2.956	82.027	81.913	81.799	81.684	81.570	81.456	81.341	81.237	81.122	80.998	0.272775	0.00080632
2.957	80.884	80.769	80.655	80.541	80.426	80.312	80.198	80.084	79.969	79.855	0.272775	0.00080659
2.958	79.741	79.627	79.512	79.398	79.284	79.170	79.055	78.941	78.827	78.713	0.272775	0.00080686
2.959	78.599	78.484	78.370	78.256	78.142	78.028	77.914	77.805	77.685	77.571	0.272775	0.00080714
2.960	3377.457	77.343	77.229	77.115	77.001	76.887	76.773	76.659	76.545	76.		

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
3.000	3332.424	32.313	32.202	32.091	31.980	31.869	31.758	31.647	31.536	31.425	0.272770	0.00081830
3.001	31.314	31.203	31.092	30.981	30.870	30.759	30.648	30.537	30.426	30.315	0.272770	0.00081858
3.002	30.204	30.093	29.982	29.871	29.761	29.650	29.539	29.428	29.317	29.206	0.272770	0.00081885
3.003	29.095	28.984	28.874	28.763	28.652	28.541	28.430	28.319	28.209	28.098	0.272769	0.00081912
3.004	27.987	27.876	27.766	27.655	27.544	27.433	27.323	27.212	27.101	26.990	0.272769	0.00081939
3.005	26.880	26.769	26.658	26.548	26.437	26.326	26.215	26.105	25.994	25.884	0.272769	0.00081967
3.006	25.773	25.662	25.552	25.441	25.330	25.220	25.109	24.999	24.888	24.777	0.272769	0.00081994
3.007	24.667	24.556	24.446	24.335	24.225	24.114	24.004	23.893	23.783	23.672	0.272769	0.00082021
3.008	23.562	23.451	23.341	23.230	23.120	23.009	22.899	22.788	22.678	22.567	0.272769	0.00082049
3.009	22.457	22.347	22.236	22.126	22.015	21.905	21.795	21.684	21.574	21.464	0.272769	0.00082076
3.010	3321.353	21.243	21.133	21.022	20.912	20.802	20.691	20.581	20.471	20.360	0.272769	0.00082103
3.011	20.250	20.140	20.030	19.919	19.809	19.699	19.589	19.478	19.368	19.258	0.272769	0.00082130
3.012	19.148	19.038	18.927	18.817	18.707	18.597	18.487	18.377	18.266	18.156	0.272768	0.00082158
3.013	18.046	17.936	17.826	17.716	17.606	17.496	17.386	17.276	17.165	17.055	0.272768	0.00082184
3.014	16.945	16.835	16.725	16.615	16.505	16.395	16.285	16.175	16.065	15.955	0.272768	0.00082212
3.015	15.845	15.735	15.625	15.515	15.405	15.295	15.185	15.076	14.966	14.856	0.272768	0.00082240
3.016	14.746	14.636	14.526	14.416	14.306	14.196	14.086	13.977	13.867	13.757	0.272768	0.00082266
3.017	13.647	13.537	13.427	13.318	13.208	13.098	12.988	12.878	12.769	12.659	0.272768	0.00082294
3.018	12.549	12.439	12.330	12.220	12.110	12.000	11.891	11.781	11.671	11.562	0.272768	0.00082321
3.019	11.452	11.342	11.233	11.123	11.013	10.904	10.794	10.684	10.575	10.465	0.272768	0.00082348
3.020	3310.355	10.246	10.136	10.027	9.917	9.807	9.698	9.588	9.479	9.369	0.272767	0.00082375
3.021	09.260	09.150	09.041	08.931	08.822	08.712	08.602	08.493	08.383	08.274	0.272767	0.00082403
3.022	08.165	08.055	07.946	07.836	07.727	07.617	07.508	07.398	07.289	07.180	0.272767	0.00082430
3.023	07.070	06.961	06.851	06.742	06.633	06.523	06.414	06.305	06.195	06.086	0.272767	0.00082457
3.024	05.977	05.867	05.758	05.649	05.539	05.430	05.321	05.212	05.102	04.993	0.272767	0.00082485
3.025	04.884	04.774	04.665	04.556	04.447	04.338	04.228	04.119	04.010	03.901	0.272767	0.00082511
3.026	03.792	03.682	03.573	03.464	03.355	03.246	03.137	03.027	02.918	02.809	0.272767	0.00082539
3.027	02.700	02.591	02.482	02.373	02.264	02.155	02.046	01.937	01.827	01.718	0.272767	0.00082566
3.028	01.609	01.500	01.391	01.282	01.173	01.064	00.955	00.846	00.737	00.628	0.272767	0.00082593
3.029	00.519	00.410	00.301	00.193	00.084	*99.975	*99.866	*99.757	*99.648	*99.539	0.272767	0.00082620
3.030	3299.430	99.321	99.212	99.103	98.995	98.886	98.777	98.668	98.559	98.450	0.272766	0.00082648
3.031	98.342	98.233	98.124	98.015	97.906	97.798	97.689	97.580	97.471	97.362	0.272766	0.00082675
3.032	97.254	97.145	97.036	96.927	96.819	96.710	96.601	96.493	96.384	96.275	0.272766	0.00082702
3.033	96.167	96.058	95.949	95.841	95.732	95.623	95.515	95.406	95.297	95.189	0.272766	0.00082730
3.034	95.080	94.972	94.863	94.754	94.646	94.537	94.429	94.320	94.212	94.103	0.272766	0.00082757
3.035	93.994	93.886	93.777	93.669	93.560	93.452	93.343	93.235	93.126	93.018	0.272766	0.00082784
3.036	92.910	92.801	92.693	92.584	92.476	92.367	92.259	92.150	92.042	91.934	0.272766	0.00082811
3.037	91.825	91.717	91.609	91.500	91.392	91.283	91.175	91.067	90.958	90.850	0.272766	0.00082839
3.038	90.742	90.633	90.525	90.417	90.309	90.200	90.092	89.984	89.875	89.767	0.272766	0.00082866
3.039	89.659	89.551	89.442	89.334	89.226	89.118	89.010	88.901	88.793	88.685	0.272765	0.00082893
3.040	3288.577	88.469	88.360	88.252	88.144	88.036	87.928	87.820	87.712	87.603	0.272765	0.00082920
3.041	87.495	87.387	87.279	87.171	87.063	86.955	86.847	86.739	86.631	86.523	0.272765	0.00082947
3.042	86.415	86.307	86.199	86.091	85.983	85.875	85.767	85.659	85.551	85.443	0.272765	0.00082975
3.043	85.335	85.227	85.119	85.011	84.903	84.795	84.687	84.579	84.471	84.363	0.272765	0.00083002
3.044	84.255	84.147	84.040	83.932	83.824	83.716	83.608	83.500	83.392	83.285	0.272765	0.00083029
3.045	83.177	83.069	82.961	82.853	82.746	82.638	82.530	82.422	82.314	82.207	0.272765	0.00083057
3.046	82.099	81.991	81.883	81.776	81.668	81.560	81.453	81.345	81.237	81.129	0.272765	0.00083084
3.047	81.022	80.914	80.806	80.699	80.591	80.483	80.376	80.268	80.161	80.053	0.272765	0.00083111
3.048	79.945	79.838	79.730	79.623	79.515	79.407	79.300	79.192	79.085	78.977	0.272764	0.00083138
3.049	78.870	78.762	78.655	78.547	78.439	78.332	78.224	78.117	78.010	77.902	0.272764	0.00083166
3.050	3277.795	77.687	77.580	77.472	77.365	77.257	77.150	77.042	76.935	76.828	0.272764	0.00083192
3.051	76.720	76.613	76.505	76.398	76.291	76.183	76.076	75.969	75.861	75.754	0.272764	0.00083220
3.052	75.647	75.539	75.432	75.325	75.217	75.110	75.003	74.895	74.788	74.681	0.272764	0.00083247
3.053	74.574	74.466	74.359	74.252	74.145	74.037	73.930	73.823	73.716	73.609	0.272764	0.00083274
3.054	73.501	73.394	73.287	73.190	73.073	72.966	72.858	72.751	72.644	72.537	0.272764	0.00083302
3.055	72.430	72.323	72.216	72.109	72.001	71.894	71.787	71.680	71.573	71.466	0.272764	0.00083329
3.056	71.359	71.252	71.145	71.038	70.931	70.824	70.717	70.610	70.503	70.396	0.272764	0.00083356
3.057	70.289	70.182	70.075	69.968	69.861	69.754	69.647	69.540	69.433	69.326	0.272763	0.00083383
3.058	69.220	69.113	69.006	68.899	68.792	68.685	68.578	68.471	68.365	68.258	0.272763	0.00083411
3.059	68.151	68.044	67.937	67.830	67.724	67.617	67.510	67.403	67.296	67.190	0.272763	0.00083438
3.060	3267.083	66.976	66.869	66								

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X 1000	$\lambda(n-1)$
3.100	3224.927	24.823	24.719	24.615	24.511	24.407	24.303	24.199	24.095	23.991	0.272759	0.00084555
3.101	23.887	23.783	23.679	23.575	23.471	23.367	23.263	23.159	23.055	22.952	0.272759	0.00084582
3.102	22.848	22.744	22.640	22.536	22.432	22.328	22.224	22.121	22.017	21.913	0.272759	0.00084610
3.103	21.809	21.705	21.601	21.498	21.394	21.290	21.186	21.082	20.979	20.875	0.272759	0.00084636
3.104	20.771	20.667	20.564	20.460	20.356	20.252	20.149	20.045	19.941	19.837	0.272758	0.00084664
3.105	19.734	19.630	19.526	19.423	19.319	19.215	19.112	19.008	18.904	18.801	0.272758	0.00084691
3.106	18.697	18.594	18.490	18.386	18.283	18.179	18.076	17.972	17.868	17.765	0.272758	0.00084718
3.107	17.661	17.558	17.454	17.351	17.247	17.143	17.040	16.936	16.833	16.729	0.272758	0.00084746
3.108	16.626	16.522	16.419	16.315	16.212	16.109	16.005	15.902	15.798	15.695	0.272758	0.00084773
3.109	15.591	15.488	15.384	15.281	15.178	15.074	14.971	14.867	14.764	14.661	0.272758	0.00084800
3.110	3214.557	14.454	14.351	14.247	14.144	14.041	13.937	13.834	13.731	13.627	0.272758	0.00084827
3.111	13.524	13.421	13.318	13.214	13.111	13.008	12.904	12.801	12.698	12.595	0.272758	0.00084855
3.112	12.491	12.388	12.285	12.182	12.079	11.975	11.872	11.769	11.666	11.563	0.272758	0.00084881
3.113	11.459	11.356	11.253	11.150	11.047	10.944	10.841	10.738	10.634	10.531	0.272758	0.00084909
3.114	10.428	10.325	10.222	10.119	10.016	09.913	09.810	09.707	09.604	09.501	0.272757	0.00084937
3.115	09.398	09.295	09.191	09.089	08.986	08.883	08.779	08.676	08.574	08.471	0.272757	0.00084963
3.116	08.368	08.265	08.162	08.059	07.956	07.853	07.750	07.647	07.544	07.441	0.272757	0.00084991
3.117	07.338	07.235	07.133	07.030	06.927	06.824	06.721	06.618	06.515	06.412	0.272757	0.00085018
3.118	06.310	06.207	06.104	06.001	05.898	05.796	05.693	05.590	05.487	05.384	0.272757	0.00085045
3.119	05.282	05.179	05.076	04.973	04.871	04.768	04.665	04.562	04.460	04.357	0.272757	0.00085072
3.120	3204.254	04.152	04.049	03.946	03.844	03.741	03.638	03.536	03.433	03.330	0.272757	0.00085100
3.121	03.228	03.125	03.022	02.920	02.817	02.715	02.612	02.509	02.407	02.304	0.272757	0.00085127
3.122	02.202	02.099	01.996	01.894	01.791	01.689	01.586	01.484	01.381	01.279	0.272757	0.00085154
3.123	01.176	01.074	00.971	00.869	00.766	00.664	00.561	00.459	00.356	00.254	0.272757	0.00085182
3.124	00.152	00.049	*99.947	*99.844	*99.742	*99.639	*99.537	*99.435	*99.332	*99.230	0.272756	0.00085209
3.125	3199.127	99.025	98.923	98.820	98.718	98.616	98.513	98.411	98.309	98.206	0.272756	0.00085236
3.126	98.104	98.002	97.899	97.797	97.695	97.593	97.490	97.388	97.286	97.184	0.272756	0.00085263
3.127	97.081	96.979	96.877	96.775	96.672	96.570	96.468	96.366	96.264	96.161	0.272756	0.00085291
3.128	96.059	95.957	95.855	95.753	95.651	95.548	95.446	95.344	95.242	95.140	0.272756	0.00085318
3.129	95.038	94.936	94.834	94.732	94.629	94.527	94.425	94.323	94.221	94.119	0.272756	0.00085345
3.130	3194.017	93.915	93.813	93.711	93.609	93.507	93.405	93.303	93.201	93.099	0.272756	0.00085372
3.131	92.997	92.895	92.793	92.691	92.589	92.487	92.385	92.283	92.181	92.079	0.272756	0.00085399
3.132	91.977	91.876	91.774	91.672	91.570	91.468	91.366	91.264	91.162	91.060	0.272756	0.00085427
3.133	90.959	90.857	90.755	90.653	90.551	90.449	90.348	90.246	90.144	90.042	0.272756	0.00085454
3.134	89.940	89.839	89.737	89.635	89.533	89.432	89.330	89.228	89.126	89.025	0.272755	0.00085481
3.135	88.923	88.821	88.719	88.618	88.516	88.414	88.313	88.211	88.109	88.008	0.272755	0.00085508
3.136	87.906	87.804	87.703	87.601	87.499	87.398	87.296	87.195	87.093	86.991	0.272755	0.00085536
3.137	86.890	86.788	86.687	86.585	86.484	86.382	86.280	86.179	86.077	85.976	0.272755	0.00085563
3.138	85.874	85.773	85.671	85.570	85.468	85.367	85.265	85.164	85.062	84.961	0.272755	0.00085590
3.139	84.859	84.758	84.656	84.555	84.454	84.352	84.251	84.149	84.048	83.946	0.272755	0.00085618
3.140	3183.845	83.744	83.642	83.541	83.439	83.338	83.237	83.135	83.034	82.933	0.272755	0.00085644
3.141	82.831	82.730	82.629	82.527	82.426	82.325	82.224	82.122	82.021	81.920	0.272755	0.00085672
3.142	81.818	81.717	81.616	81.515	81.413	81.312	81.211	81.110	81.008	80.907	0.272755	0.00085699
3.143	80.806	80.705	80.604	80.502	80.401	80.300	80.199	80.098	79.997	79.895	0.272755	0.00085726
3.144	79.794	79.693	79.592	79.491	79.390	79.289	79.188	79.087	78.985	78.884	0.272754	0.00085754
3.145	78.783	78.682	78.581	78.480	78.379	78.278	78.177	78.076	77.975	77.874	0.272754	0.00085781
3.146	77.773	77.672	77.571	77.470	77.369	77.268	77.167	77.066	76.965	76.864	0.272754	0.00085808
3.147	76.763	76.662	76.561	76.460	76.359	76.258	76.158	76.057	75.956	75.855	0.272754	0.00085835
3.148	75.754	75.653	75.552	75.451	75.350	75.250	75.149	75.048	74.947	74.846	0.272754	0.00085863
3.149	74.745	74.645	74.544	74.443	74.342	74.241	74.141	74.040	73.939	73.838	0.272754	0.00085890
3.150	3173.738	73.637	73.536	73.435	73.335	73.234	73.133	73.032	72.932	72.831	0.272754	0.00085917
3.151	72.730	72.630	72.529	72.428	72.328	72.227	72.126	72.026	71.925	71.824	0.272754	0.00085945
3.152	71.724	71.623	71.523	71.422	71.321	71.221	71.120	71.020	70.919	70.818	0.272754	0.00085972
3.153	70.718	70.617	70.517	70.416	70.316	70.215	70.115	70.014	69.914	69.813	0.272754	0.00085999
3.154	69.713	69.612	69.512	69.411	69.311	69.210	69.110	69.009	68.909	68.808	0.272753	0.00086026
3.155	68.708	68.607	68.507	68.407	68.306	68.206	68.105	68.005	67.905	67.804	0.272753	0.00086053
3.156	67.704	67.603	67.503	67.403	67.302	67.202	67.102	67.001	66.901	66.801	0.272753	0.00086080
3.157	66.700	66.600	66.500	66.400	66.299	66.199	66.099	65.998	65.898	65.798	0.272753	0.00086108
3.158	65.698	65.597	65.497	65.397	65.297	65.197	65.096	64.996	64.896	64.796	0.272753	0.00086135
3.159	64.696	64.595	64.495	64.395	64.295	64.195	64.095	63.995	63.894	63.794	0.272753	0.00086162
3.160	3163.694	63.594										

$\lambda(\mu)$.0000 .0001 .0002 .0003 .0004 .0005 .0006 .0007 .0008 .0009 (n-l) X1000 $\lambda(n-l)$

3.200	3124.148	24.050	23.953	23.855	23.758	23.660	23.562	23.465	23.367	23.270	0.272749	0.00087279
3.201	23.172	23.074	22.977	22.879	22.782	22.684	22.587	22.489	22.392	22.294	0.272749	0.00087307
3.202	22.197	22.099	22.002	21.904	21.807	21.709	21.612	21.514	21.417	21.319	0.272749	0.00087333
3.203	21.222	21.124	21.027	20.930	20.832	20.735	20.637	20.540	20.442	20.345	0.272749	0.00087361
3.204	20.248	20.150	20.053	19.956	19.858	19.761	19.663	19.566	19.469	19.371	0.272749	0.00087389
3.205	19.274	19.177	19.079	18.982	18.885	18.788	18.690	18.593	18.496	18.398	0.272749	0.00087415
3.206	18.301	18.204	18.107	18.009	17.912	17.815	17.718	17.620	17.523	17.426	0.272749	0.00087443
3.207	17.329	17.232	17.134	17.037	16.940	16.843	16.746	16.649	16.551	16.454	0.272748	0.00087470
3.208	16.357	16.260	16.163	16.066	15.969	15.871	15.774	15.677	15.580	15.483	0.272748	0.00087497
3.209	15.386	15.289	15.192	15.095	14.998	14.901	14.804	14.707	14.609	14.512	0.272748	0.00087524
3.210	3114.415	14.318	14.221	14.124	14.027	13.930	13.833	13.736	13.639	13.542	0.272748	0.00087552
3.211	13.446	13.349	13.252	13.155	13.058	12.961	12.864	12.767	12.670	12.573	0.272748	0.00087579
3.212	12.476	12.379	12.282	12.186	12.089	11.992	11.895	11.798	11.701	11.604	0.272748	0.00087606
3.213	11.507	11.411	11.314	11.217	11.120	11.023	10.927	10.830	10.733	10.636	0.272748	0.00087634
3.214	10.539	10.443	10.346	10.249	10.152	10.056	9.959	9.862	9.765	9.669	0.272748	0.00087661
3.215	09.572	09.475	09.378	09.282	09.185	09.088	08.992	08.895	08.798	08.702	0.272748	0.00087688
3.216	08.605	08.508	08.412	08.315	08.218	08.122	08.025	07.928	07.832	07.735	0.272748	0.00087715
3.217	07.639	07.542	07.445	07.349	07.252	07.156	07.059	06.963	06.866	06.769	0.272747	0.00087743
3.218	06.673	06.576	06.480	06.383	06.287	06.190	06.094	05.997	05.901	05.804	0.272747	0.00087770
3.219	05.708	05.611	05.515	05.418	05.322	05.226	05.129	05.033	04.936	04.840	0.272747	0.00087797
3.220	3104.743	04.647	04.551	04.454	04.358	04.261	04.165	04.069	03.972	03.876	0.272747	0.00087824
3.221	03.779	03.683	03.587	03.490	03.394	03.298	03.201	03.105	03.009	02.912	0.272747	0.00087851
3.222	02.816	02.720	02.624	02.527	02.431	02.335	02.238	02.142	02.046	01.950	0.272747	0.00087879
3.223	01.853	01.757	01.661	01.565	01.468	01.372	01.276	01.180	01.084	00.987	0.272747	0.00087906
3.224	00.891	00.795	00.699	00.603	00.507	00.410	00.314	00.218	00.122	00.026	0.272747	0.00087933
3.225	99.930	99.834	99.738	99.641	99.545	99.449	99.353	99.257	99.161	99.065	0.272747	0.00087961
3.226	98.969	98.873	98.777	98.681	98.585	98.489	98.393	98.297	98.201	98.105	0.272747	0.00087988
3.227	98.009	97.913	97.817	97.721	97.625	97.529	97.433	97.337	97.241	97.145	0.272747	0.00088015
3.228	97.049	96.953	96.857	96.761	96.665	96.569	96.473	96.377	96.281	96.186	0.272746	0.00088042
3.229	96.090	95.994	95.898	95.802	95.706	95.610	95.514	95.419	95.323	95.227	0.272746	0.00088070
3.230	3095.131	95.035	94.939	94.844	94.748	94.652	94.556	94.460	94.365	94.269	0.272746	0.00088096
3.231	94.173	94.077	93.982	93.886	93.790	93.694	93.599	93.503	93.407	93.312	0.272746	0.00088124
3.232	93.216	93.120	93.024	92.929	92.833	92.737	92.642	92.546	92.450	92.355	0.272746	0.00088151
3.233	92.259	92.163	92.068	91.972	91.876	91.781	91.685	91.590	91.494	91.398	0.272746	0.00088178
3.234	91.303	91.207	91.12	91.016	90.921	90.825	90.729	90.634	90.538	90.443	0.272746	0.00088206
3.235	90.347	90.252	90.156	90.061	89.965	89.870	89.774	89.679	89.583	89.488	0.272746	0.00088233
3.236	89.392	89.297	89.201	89.106	89.010	88.915	88.820	88.724	88.629	88.533	0.272746	0.00088260
3.237	88.438	88.342	88.247	88.152	88.056	87.961	87.866	87.770	87.675	87.579	0.272746	0.00088287
3.238	87.484	87.389	87.293	87.198	87.103	87.007	86.912	86.817	86.721	86.626	0.272746	0.00088315
3.239	86.531	86.436	86.340	86.245	86.150	86.054	85.959	85.864	85.769	85.673	0.272745	0.00088342
3.240	3085.578	85.483	85.388	85.293	85.197	85.102	85.007	84.912	84.817	84.721	0.272745	0.00088369
3.241	84.626	84.531	84.436	84.341	84.246	84.150	84.055	83.960	83.865	83.770	0.272745	0.00088397
3.242	83.675	83.580	83.485	83.389	83.294	83.199	83.104	83.009	82.914	82.819	0.272745	0.00088423
3.243	82.724	82.629	82.534	82.439	82.344	82.249	82.154	82.059	81.964	81.869	0.272745	0.00088451
3.244	81.774	81.679	81.584	81.489	81.394	81.299	81.204	81.109	81.014	80.919	0.272745	0.00088478
3.245	80.824	80.729	80.634	80.539	80.444	80.349	80.254	80.159	80.065	79.970	0.272745	0.00088505
3.246	79.875	79.780	79.685	79.590	79.495	79.400	79.306	79.211	79.116	79.021	0.272745	0.00088532
3.247	78.926	78.831	78.737	78.642	78.547	78.452	78.357	78.263	78.168	78.073	0.272745	0.00088560
3.248	77.978	77.884	77.789	77.694	77.599	77.505	77.410	77.315	77.220	77.126	0.272745	0.00088587
3.249	77.031	76.936	76.842	76.747	76.652	76.557	76.463	76.368	76.273	76.179	0.272745	0.00088614
3.250	3076.084	75.990	75.895	75.800	75.706	75.611	75.516	75.422	75.327	75.233	0.272744	0.00088642
3.251	75.138	75.043	74.949	74.854	74.760	74.665	74.571	74.476	74.381	74.287	0.272744	0.00088669
3.252	74.192	74.098	74.003	73.909	73.814	73.720	73.625	73.531	73.436	73.342	0.272744	0.00088696
3.253	73.247	73.153	73.058	72.964	72.869	72.775	72.681	72.586	72.492	72.397	0.272744	0.00088723
3.254	72.303	72.208	72.114	72.020	71.925	71.831	71.736	71.642	71.548	71.453	0.272744	0.00088751
3.255	71.359	71.265	71.170	71.076	70.982	70.887	70.793	70.699	70.604	70.510	0.272744	0.00088778
3.256	70.416	70.321	70.227	70.133	70.039	69.944	69.850	69.756	69.661	69.567	0.272744	0.00088805
3.257	69.473	69.379	69.285	69.190	69.096	69.002	68.908	68.813	68.719	68.625	0.272744	0.00088833
3.258	68.531	68.437	68.342	68.248	68.154	68.060	67.966	67.872	67.788	67.683	0.272744	0.00088859
3.259	67.589	67.495	67.401	67.307	67.213	67.119	67.025	66.931	66.836	66.742	0.272744	0.00088887
3.260	3066.648	66.554	66.460	66.366	66.272	66.178	66.084	65.990	65.896	65.802	0.272744	0.00088914

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
3.300	3029.477	29.385	29.293	29.201	29.110	29.018	28.926	28.834	28.743	28.651	0.272740	0.00090004
3.301	28.559	28.467	28.376	28.284	28.192	28.100	28.009	27.917	27.825	27.734	0.272740	0.00090031
3.302	27.642	27.550	27.459	27.367	27.275	27.184	27.092	27.000	26.909	26.817	0.272740	0.00090058
3.303	26.725	26.634	26.542	26.450	26.359	26.267	26.176	26.084	25.992	25.901	0.272740	0.00090086
3.304	25.809	25.718	25.626	25.534	25.443	25.351	25.260	25.168	25.077	24.985	0.272740	0.00090113
3.305	24.894	24.802	24.711	24.619	24.528	24.436	24.345	24.253	24.162	24.070	0.272740	0.00090140
3.306	23.979	23.887	23.796	23.704	23.613	23.521	23.430	23.339	23.247	23.156	0.272740	0.00090168
3.307	23.064	22.973	22.881	22.790	22.699	22.607	22.516	22.425	22.333	22.242	0.272740	0.00090194
3.308	22.150	22.059	21.968	21.876	21.785	21.694	21.602	21.511	21.420	21.328	0.272739	0.00090222
3.309	21.237	21.146	21.055	20.963	20.872	20.781	20.689	20.598	20.507	20.416	0.272739	0.00090249
3.310	3020.324	20.123	20.142	20.051	19.959	19.868	19.777	19.686	19.595	19.503	0.272739	0.00090276
3.311	19.412	19.321	19.230	19.139	19.047	18.956	18.865	18.774	18.683	18.592	0.272739	0.00090303
3.312	18.500	18.409	18.318	18.227	18.136	18.045	17.954	17.863	17.772	17.680	0.272739	0.00090331
3.313	17.589	17.498	17.407	17.316	17.225	17.134	17.043	16.952	16.861	16.770	0.272739	0.00090358
3.314	16.679	16.588	16.497	16.406	16.315	16.224	16.133	16.042	15.951	15.860	0.272739	0.00090385
3.315	15.769	15.678	15.587	15.496	15.405	15.314	15.223	15.132	15.041	14.950	0.272739	0.00090413
3.316	14.859	14.768	14.677	14.587	14.496	14.405	14.314	14.223	14.132	14.041	0.272739	0.00090440
3.317	13.950	13.860	13.769	13.678	13.587	13.496	13.405	13.315	13.224	13.133	0.272739	0.00090467
3.318	13.042	12.951	12.860	12.770	12.679	12.588	12.497	12.407	12.316	12.225	0.272739	0.00090494
3.319	12.134	12.043	11.953	11.862	11.771	11.681	11.590	11.499	11.408	11.318	0.272738	0.00090522
3.320	3011.227	11.136	11.046	10.955	10.864	10.774	10.683	10.592	10.502	10.411	0.272738	0.00090549
3.321	10.320	10.230	10.139	10.048	9.958	9.867	9.776	9.686	9.595	9.505	0.272738	0.00090576
3.322	09.414	09.323	09.233	09.142	09.052	08.961	08.871	08.780	08.690	08.599	0.272738	0.00090604
3.323	08.508	08.418	08.327	08.237	08.146	08.056	07.965	07.875	07.784	07.694	0.272738	0.00090630
3.324	07.603	07.513	07.422	07.332	07.241	07.151	07.061	06.970	06.880	06.789	0.272738	0.00090658
3.325	06.699	06.608	06.518	06.428	06.337	06.247	06.156	06.066	05.976	05.885	0.272738	0.00090685
3.326	05.795	05.704	05.614	05.524	05.433	05.343	05.253	05.162	05.072	04.982	0.272738	0.00090712
3.327	04.891	04.801	04.711	04.620	04.530	04.440	04.350	04.259	04.169	04.079	0.272738	0.00090739
3.328	03.988	03.898	03.808	03.718	03.627	03.537	03.447	03.357	03.267	03.176	0.272738	0.00090767
3.329	03.086	02.996	02.906	02.815	02.725	02.635	02.545	02.455	02.365	02.274	0.272738	0.00090794
3.330	3002.184	02.094	02.004	01.914	01.824	01.734	01.643	01.553	01.463	01.373	0.272738	0.00090821
3.331	01.283	01.193	01.103	01.013	00.923	00.833	00.742	00.652	00.562	00.472	0.272737	0.00090849
3.332	00.382	00.292	00.202	00.112	00.022	*99.932	*99.842	*99.752	*99.662	*99.572	0.272737	0.00090875
3.333	2999.482	99.392	99.302	99.212	99.122	99.032	98.942	98.852	98.762	98.672	0.272737	0.00090903
3.334	98.582	98.492	98.402	98.313	98.223	98.133	98.043	97.953	97.863	97.773	0.272737	0.00090930
3.335	97.683	97.593	97.503	97.414	97.324	97.234	97.144	97.054	96.964	96.874	0.272737	0.00090957
3.336	96.785	96.695	96.605	96.515	96.425	96.336	96.246	96.156	96.066	95.976	0.272737	0.00090985
3.337	95.887	95.797	95.707	95.617	95.528	95.438	95.348	95.258	95.169	95.079	0.272737	0.00091012
3.338	94.989	94.899	94.810	94.720	94.630	94.541	94.451	94.361	94.271	94.182	0.272737	0.00091039
3.339	94.092	94.002	93.913	93.823	93.733	93.644	93.554	93.465	93.375	93.285	0.272737	0.00091066
3.340	2993.196	93.106	93.016	92.927	92.837	92.748	92.658	92.569	92.479	92.389	0.272737	0.00091094
3.341	92.300	92.210	92.121	92.031	91.942	91.852	91.763	91.673	91.583	91.494	0.272737	0.00091121
3.342	91.404	91.315	91.225	91.136	91.046	90.957	90.867	90.778	90.689	90.599	0.272737	0.00091148
3.343	90.510	90.420	90.331	90.241	90.152	90.062	89.973	89.884	89.794	89.705	0.272736	0.00091176
3.344	89.615	89.526	89.436	89.347	89.258	89.168	89.079	88.990	88.900	88.811	0.272736	0.00091203
3.345	88.722	88.632	88.543	88.454	88.364	88.275	88.186	88.096	88.007	87.918	0.272736	0.00091230
3.346	87.828	87.739	87.650	87.560	87.471	87.382	87.293	87.203	87.114	87.025	0.272736	0.00091257
3.347	86.936	86.846	86.757	86.668	86.579	86.490	86.400	86.311	86.222	86.133	0.272736	0.00091285
3.348	86.043	85.954	85.865	85.776	85.687	85.598	85.508	85.419	85.330	85.241	0.272736	0.00091311
3.349	85.152	85.063	84.974	84.884	84.795	84.706	84.617	84.528	84.439	84.350	0.272736	0.00091339
3.350	2984.261	84.172	84.083	83.994	83.905	83.815	83.726	83.637	83.548	83.459	0.272736	0.00091366
3.351	83.370	83.281	83.192	83.103	83.014	82.925	82.836	82.747	82.658	82.569	0.272736	0.00091393
3.352	82.480	82.391	82.302	82.213	82.124	82.035	81.946	81.858	81.769	81.680	0.272736	0.00091421
3.353	81.591	81.502	81.413	81.324	81.235	81.146	81.057	80.968	80.879	80.791	0.272736	0.00091448
3.354	80.702	80.613	80.524	80.435	80.346	80.258	80.169	80.080	79.991	79.902	0.272736	0.00091475
3.355	79.813	79.724	79.636	79.547	79.458	79.369	79.280	79.192	79.103	79.014	0.272736	0.00091502
3.356	78.925	78.837	78.748	78.659	78.570	78.482	78.393	78.304	78.215	78.127	0.272735	0.00091530
3.357	78.038	77.949	77.861	77.772	77.683	77.595	77.506	77.417	77.329	77.240	0.272735	0.00091557
3.358	77.151	77.063	76.974	76.885	76.797	76.708	76.619	76.531	76.442	76.353	0.272735	0.00091584
3.359	76											

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
3.400	2940.375	40.288	40.202	40.115	40.029	39.942	39.856	39.769	39.683	39.596	0.272732	0.00092728
3.401	39.510	39.424	39.337	39.251	39.164	39.078	38.992	38.905	38.819	38.732	0.272732	0.00092756
3.402	38.646	38.560	38.473	38.387	38.301	38.214	38.128	38.041	37.955	37.869	0.272732	0.00092783
3.403	37.782	37.696	37.610	37.523	37.437	37.351	37.265	37.178	37.092	37.006	0.272732	0.00092810
3.404	36.919	36.833	36.747	36.661	36.574	36.488	36.402	36.316	36.229	36.143	0.272732	0.00092837
3.405	36.057	35.971	35.884	35.798	35.712	35.626	35.540	35.453	35.367	35.281	0.272732	0.00092865
3.406	35.195	35.109	35.023	34.936	34.850	34.764	34.678	34.592	34.506	34.419	0.272731	0.00092892
3.407	34.333	34.247	34.161	34.075	33.989	33.903	33.817	33.731	33.645	33.558	0.272731	0.00092919
3.408	33.472	33.386	33.300	33.214	33.128	33.042	32.956	32.870	32.784	32.698	0.272731	0.00092947
3.409	32.612	32.526	32.440	32.354	32.268	32.182	32.096	32.010	31.924	31.838	0.272731	0.00092974
3.410	2931.752	31.666	31.580	31.494	31.408	31.322	31.236	31.150	31.064	30.978	0.272731	0.00093001
3.411	30.892	30.806	30.720	30.635	30.549	30.463	30.377	30.291	30.205	30.119	0.272731	0.00093028
3.412	30.033	29.947	29.862	29.776	29.690	29.604	29.518	29.432	29.346	29.261	0.272731	0.00093056
3.413	29.175	29.089	29.003	28.917	28.832	28.746	28.660	28.574	28.488	28.403	0.272731	0.00093082
3.414	28.317	28.231	28.145	28.060	27.974	27.888	27.802	27.717	27.631	27.545	0.272731	0.00093110
3.415	27.459	27.374	27.288	27.202	27.116	27.031	26.945	26.859	26.774	26.688	0.272731	0.00093137
3.416	26.602	26.517	26.431	26.345	26.260	26.174	26.088	26.003	25.917	25.832	0.272731	0.00093164
3.417	25.746	25.660	25.575	25.489	25.403	25.318	25.232	25.147	25.061	24.975	0.272731	0.00093192
3.418	24.890	24.804	24.719	24.633	24.548	24.462	24.377	24.291	24.205	24.120	0.272731	0.00093219
3.419	24.034	23.949	23.863	23.778	23.692	23.607	23.521	23.436	23.350	23.265	0.272730	0.00093246
3.420	2923.179	23.094	23.009	22.923	22.838	22.752	22.667	22.581	22.496	22.410	0.272730	0.00093273
3.421	22.325	22.240	22.154	22.069	21.983	21.898	21.813	21.727	21.642	21.556	0.272730	0.00093301
3.422	21.471	21.386	21.300	21.215	21.130	21.044	20.959	20.874	20.788	20.703	0.272730	0.00093328
3.423	20.617	20.532	20.447	20.362	20.276	20.191	20.106	20.020	19.935	19.850	0.272730	0.00093355
3.424	19.764	19.679	19.594	19.509	19.423	19.338	19.253	19.168	19.082	18.997	0.272730	0.00093383
3.425	18.912	18.827	18.742	18.656	18.571	18.486	18.401	18.316	18.230	18.145	0.272730	0.00093409
3.426	18.060	17.975	17.890	17.805	17.719	17.634	17.549	17.464	17.379	17.294	0.272730	0.00093437
3.427	17.209	17.123	17.038	16.953	16.868	16.783	16.698	16.613	16.528	16.443	0.272730	0.00093464
3.428	16.358	16.272	16.187	16.102	16.017	15.932	15.847	15.762	15.677	15.592	0.272730	0.00093491
3.429	15.507	15.422	15.337	15.252	15.167	15.082	14.997	14.912	14.827	14.742	0.272730	0.00093519
3.430	2914.657	14.572	14.487	14.402	14.317	14.232	14.147	14.062	13.977	13.892	0.272730	0.00093546
3.431	13.808	13.723	13.638	13.553	13.468	13.383	13.298	13.213	13.128	13.043	0.272730	0.00093573
3.432	12.959	12.874	12.789	12.704	12.619	12.534	12.449	12.365	12.280	12.195	0.272729	0.00093600
3.433	12.110	12.025	11.940	11.856	11.771	11.686	11.601	11.516	11.432	11.347	0.272729	0.00093628
3.434	11.262	11.177	11.092	11.008	10.923	10.838	10.753	10.669	10.584	10.499	0.272729	0.00093655
3.435	10.414	10.330	10.245	10.160	10.076	9.991	9.906	9.822	9.737	9.652	0.272729	0.00093682
3.436	09.567	09.483	09.398	09.313	09.229	09.144	09.059	08.975	08.890	08.806	0.272729	0.00093710
3.437	08.721	08.636	08.552	08.467	08.382	08.298	08.213	08.129	08.044	07.959	0.272729	0.00093736
3.438	07.875	07.790	07.706	07.621	07.537	07.452	07.367	07.283	07.198	07.114	0.272729	0.00093764
3.439	07.029	06.945	06.860	06.776	06.691	06.607	06.522	06.438	06.353	06.269	0.272729	0.00093791
3.440	2906.184	06.100	06.015	05.931	05.846	05.762	05.677	05.593	05.509	05.424	0.272729	0.00093818
3.441	05.340	05.255	05.171	05.086	05.002	04.918	04.833	04.749	04.664	04.580	0.272729	0.00093845
3.442	04.496	04.411	04.327	04.242	04.158	04.074	03.989	03.905	03.821	03.736	0.272729	0.00093873
3.443	03.652	03.568	03.483	03.399	03.315	03.230	03.146	03.062	02.977	02.893	0.272729	0.00093900
3.444	02.809	02.725	02.640	02.556	02.472	02.387	02.303	02.219	02.135	02.051	0.272729	0.00093927
3.445	01.966	01.882	01.798	01.714	01.629	01.545	01.461	01.377	01.293	01.208	0.272728	0.00093955
3.446	01.124	01.040	00.956	00.872	00.787	00.703	00.619	00.535	00.451	00.367	0.272728	0.00093982
3.447	00.282	00.198	00.114	00.030	**99.946	**99.862	**99.778	**99.694	**99.609	**99.525	0.272728	0.00094009
3.448	2899.441	99.357	99.273	99.189	99.105	99.021	98.937	98.853	98.769	98.685	0.272728	0.00094036
3.449	98.601	98.517	98.433	98.349	98.265	98.181	98.096	98.013	97.928	97.845	0.272728	0.00094064
3.450	2897.760	97.677	97.593	97.509	97.425	97.341	97.257	97.173	97.089	97.005	0.272728	0.00094091
3.451	96.921	96.837	96.753	96.669	96.585	96.501	96.417	96.333	96.249	96.166	0.272728	0.00094118
3.452	96.082	95.998	95.914	95.830	95.746	95.662	95.578	95.494	95.411	95.327	0.272728	0.00094146
3.453	95.243	95.159	95.075	94.991	94.908	94.824	94.740	94.656	94.572	94.488	0.272728	0.00094172
3.454	94.405	94.321	94.237	94.153	94.070	93.986	93.902	93.818	93.734	93.651	0.272728	0.00094200
3.455	93.567	93.483	93.399	93.316	93.232	93.148	93.065	92.981	92.897	92.813	0.272728	0.00094227
3.456	92.730	92.646	92.562	92.479	92.395	92.311	92.228	92.144	92.060	91.977	0.272728	0.00094254
3.457	91.893	91.809	91.726	91.642	91.558	91.475	91.391	91.307	91.224	91.140	0.272728	0.00094282
3.458	91.057	90.973	90.889	90.806	90.722	90.639	90.555	90.471	90.388	90.304	0.272728	0.00094309
3.459	90.221	90.137	90.054	89.970	89.887	89.803	89.720	89.636	89.552	89.469	0.272727	0.00094336
3.460	2889.385	89.302	89.218									

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X1000	$\lambda(n-1)$
3.500	2856.364	56.282	56.201	56.119	56.038	55.956	55.874	55.793	55.711	55.630	0.272724	0.00095453
3.501	55.548	55.466	55.385	55.303	55.222	55.140	55.059	54.977	54.896	54.814	0.272724	0.00095461
3.502	54.733	54.651	54.570	54.488	54.407	54.325	54.244	54.162	54.081	53.999	0.272724	0.00095508
3.503	53.918	53.836	53.755	53.673	53.592	53.510	53.429	53.348	53.266	53.185	0.272724	0.00095535
3.504	53.103	53.022	52.940	52.859	52.778	52.696	52.615	52.533	52.452	52.371	0.272724	0.00095562
3.505	52.289	52.208	52.126	52.045	51.964	51.882	51.801	51.720	51.638	51.557	0.272724	0.00095589
3.506	51.476	51.394	51.313	51.232	51.150	51.069	50.988	50.906	50.825	50.744	0.272724	0.00095617
3.507	50.663	50.581	50.500	50.419	50.337	50.256	50.175	50.094	50.012	49.931	0.272724	0.00095644
3.508	49.850	49.769	49.687	49.606	49.525	49.444	49.363	49.281	49.200	49.119	0.272724	0.00095671
3.509	49.038	48.957	48.875	48.794	48.713	48.632	48.551	48.470	48.388	48.307	0.272724	0.00095698
3.510	2848.226	48.145	48.064	47.983	47.902	47.820	47.739	47.658	47.577	47.496	0.272724	0.00095726
3.511	47.415	47.334	47.253	47.172	47.091	47.009	46.928	46.847	46.766	46.685	0.272724	0.00095753
3.512	46.604	46.523	46.442	46.361	46.280	46.199	46.118	46.037	45.956	45.875	0.272724	0.00095780
3.513	45.794	45.713	45.632	45.551	45.470	45.389	45.308	45.227	45.146	45.065	0.272724	0.00095808
3.514	44.984	44.903	44.822	44.741	44.660	44.579	44.498	44.417	44.336	44.256	0.272723	0.00095835
3.515	44.175	44.094	44.013	43.932	43.851	43.770	43.689	43.608	43.527	43.447	0.272723	0.00095862
3.516	43.366	43.285	43.204	43.123	43.042	42.961	42.881	42.800	42.719	42.638	0.272723	0.00095889
3.517	42.557	42.476	42.396	42.315	42.234	42.153	42.072	41.992	41.911	41.830	0.272723	0.00095917
3.518	41.749	41.668	41.588	41.507	41.426	41.345	41.265	41.184	41.103	41.022	0.272723	0.00095943
3.519	40.942	40.861	40.780	40.699	40.619	40.538	40.457	40.377	40.296	40.215	0.272723	0.00095971
3.520	2840.135	40.054	39.973	39.893	39.812	39.731	39.651	39.570	39.489	39.409	0.272723	0.00095998
3.521	39.328	39.247	39.167	39.086	39.005	38.925	38.844	38.764	38.683	38.602	0.272723	0.00096025
3.522	38.522	38.441	38.361	38.280	38.199	38.119	38.038	37.958	37.877	37.797	0.272723	0.00096053
3.523	37.716	37.636	37.555	37.474	37.394	37.313	37.233	37.152	37.072	36.991	0.272723	0.00096080
3.524	36.911	36.830	36.750	36.669	36.589	36.508	36.428	36.347	36.267	36.186	0.272723	0.00096107
3.525	36.106	36.026	35.945	35.865	35.784	35.704	35.623	35.543	35.463	35.382	0.272723	0.00096134
3.526	35.302	35.221	35.141	35.060	34.980	34.900	34.819	34.739	34.659	34.578	0.272723	0.00096162
3.527	34.498	34.417	34.337	34.257	34.176	34.096	34.016	33.935	33.855	33.775	0.272723	0.00096189
3.528	33.694	33.614	33.534	33.453	33.373	33.293	33.213	33.132	33.052	32.972	0.272722	0.00096216
3.529	32.891	32.811	32.731	32.651	32.570	32.490	32.410	32.330	32.249	32.169	0.272722	0.00096244
3.530	2832.089	32.009	31.928	31.848	31.768	31.688	31.608	31.527	31.447	31.367	0.272722	0.00096270
3.531	31.287	31.207	31.126	31.046	30.966	30.886	30.806	30.726	30.645	30.565	0.272722	0.00096298
3.532	30.485	30.405	30.325	30.245	30.165	30.085	30.004	29.924	29.844	29.764	0.272722	0.00096325
3.533	29.684	29.604	29.524	29.444	29.364	29.284	29.204	29.124	29.043	28.963	0.272722	0.00096352
3.534	28.883	28.803	28.723	28.643	28.563	28.483	28.403	28.323	28.243	28.163	0.272722	0.00096379
3.535	28.083	28.003	27.923	27.843	27.763	27.683	27.603	27.523	27.443	27.363	0.272722	0.00096407
3.536	27.283	27.203	27.123	27.043	26.964	26.884	26.804	26.724	26.644	26.564	0.272722	0.00096434
3.537	26.484	26.404	26.324	26.244	26.164	26.084	26.005	25.925	25.845	25.765	0.272722	0.00096461
3.538	25.685	25.605	25.525	25.445	25.366	25.286	25.206	25.126	25.046	24.966	0.272722	0.00096489
3.539	24.887	24.807	24.727	24.647	24.567	24.488	24.408	24.328	24.248	24.168	0.272722	0.00096516
3.540	2824.089	24.009	23.929	23.849	23.770	23.690	23.610	23.530	23.451	23.371	0.272722	0.00096543
3.541	23.291	23.211	23.132	23.052	22.972	22.892	22.813	22.733	22.653	22.574	0.272722	0.00096570
3.542	22.494	22.414	22.335	22.255	22.175	22.096	22.016	21.936	21.857	21.777	0.272721	0.00096598
3.543	21.697	21.618	21.538	21.458	21.379	21.299	21.220	21.140	21.060	20.981	0.272721	0.00096625
3.544	20.901	20.822	20.742	20.662	20.583	20.503	20.424	20.344	20.265	20.185	0.272721	0.00096652
3.545	20.105	20.026	19.946	19.867	19.787	19.708	19.628	19.549	19.469	19.390	0.272721	0.00096679
3.546	19.310	19.231	19.151	19.072	18.992	18.913	18.833	18.754	18.674	18.595	0.272721	0.00096706
3.547	18.515	18.436	18.356	18.277	18.197	18.118	18.039	17.959	17.880	17.800	0.272721	0.00096734
3.548	17.721	17.641	17.562	17.483	17.403	17.324	17.244	17.165	17.086	17.006	0.272721	0.00096761
3.549	16.927	16.848	16.768	16.689	16.610	16.530	16.451	16.371	16.292	16.213	0.272721	0.00096788
3.550	2816.133	16.054	15.975	15.896	15.816	15.737	15.658	15.578	15.499	15.420	0.272721	0.00096816
3.551	15.340	15.261	15.182	15.103	15.023	14.944	14.865	14.786	14.706	14.627	0.272721	0.00096843
3.552	14.548	14.469	14.389	14.310	14.231	14.152	14.072	13.993	13.914	13.835	0.272721	0.00096870
3.553	13.756	13.676	13.597	13.518	13.439	13.360	13.281	13.201	13.122	13.043	0.272721	0.00096897
3.554	12.964	12.885	12.806	12.727	12.647	12.568	12.489	12.410	12.331	12.252	0.272721	0.00096925
3.555	12.173	12.094	12.014	11.935	11.856	11.777	11.698	11.619	11.540	11.461	0.272721	0.00096951
3.556	11.382	11.303	11.224	11.145	11.066	10.987	10.908	10.829	10.750	10.670	0.272721	0.00096979
3.557	10.591	10.512	10.433	10.354	10.275	10.196	10.117	10.038	9.959	9.881	0.272720	0.00097007
3.558	9.802	9.723	9.644	9.565	9.486	9.406	9.328	9.249	9.170	9.091	0.272720	0.00097033
3.559	9.012	8.933	8.854	8.775	8.696	8.617	8.539	8.460	8.381	8.302	0.272720	0.00097061
3.560	2808.223	8.844	8.065	7.968	7.908</td							

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
3.600	2777.021	76.943	76.866	76.789	76.712	76.635	76.558	76.481	76.404	76.326	0.272718	0.00098178
3.601	76.249	76.172	76.095	76.018	75.941	75.864	75.787	75.710	75.633	75.556	0.272717	0.00098205
3.602	75.479	75.402	75.324	75.247	75.170	75.093	75.016	74.939	74.862	74.785	0.272717	0.00098232
3.603	74.708	74.631	74.554	74.477	74.400	74.323	74.246	74.169	74.092	74.015	0.272717	0.00098260
3.604	73.938	73.861	73.784	73.707	73.631	73.554	73.477	73.400	73.323	73.246	0.272717	0.00098287
3.605	73.169	73.092	73.015	72.938	72.861	72.784	72.707	72.631	72.554	72.477	0.272717	0.00098314
3.606	72.400	72.323	72.246	72.169	72.092	72.015	71.939	71.862	71.785	71.708	0.272717	0.00098342
3.607	71.631	71.554	71.478	71.401	71.324	71.247	71.170	71.093	71.017	70.940	0.272717	0.00098369
3.608	70.863	70.786	70.709	70.633	70.556	70.479	70.402	70.326	70.249	70.172	0.272717	0.00098396
3.609	70.095	70.019	69.942	69.865	69.788	69.712	69.635	69.558	69.481	69.405	0.272717	0.00098423
3.610	2769.328	69.251	69.174	69.098	69.021	68.944	68.868	68.791	68.714	68.638	0.272717	0.00098450
3.611	68.561	68.484	68.408	68.331	68.254	68.178	68.101	68.024	67.948	67.871	0.272717	0.00098478
3.612	67.795	67.718	67.641	67.565	67.488	67.411	67.335	67.258	67.182	67.105	0.272717	0.00098505
3.613	67.028	66.952	66.875	66.799	66.722	66.646	66.569	66.492	66.416	66.339	0.272717	0.00098532
3.614	66.263	66.186	66.110	66.033	65.957	65.880	65.804	65.727	65.651	65.574	0.272717	0.00098559
3.615	65.498	65.421	65.345	65.268	65.192	65.115	65.039	64.962	64.886	64.809	0.272717	0.00098587
3.616	64.733	64.656	64.580	64.503	64.427	64.351	64.274	64.198	64.121	64.045	0.272717	0.00098614
3.617	63.968	63.892	63.816	63.739	63.663	63.586	63.510	63.434	63.357	63.281	0.272716	0.00098641
3.618	63.204	63.128	63.052	62.975	62.899	62.823	62.746	62.670	62.594	62.517	0.272716	0.00098669
3.619	62.441	62.365	62.288	62.212	62.136	62.059	61.983	61.907	61.830	61.754	0.272716	0.00098696
3.620	2761.678	61.602	61.525	61.449	61.373	61.296	61.220	61.144	61.068	60.991	0.272716	0.00098723
3.621	60.915	60.839	60.763	60.686	60.610	60.534	60.458	60.382	60.305	60.229	0.272716	0.00098750
3.622	60.153	60.077	60.000	59.924	59.848	59.772	59.696	59.620	59.543	59.467	0.272716	0.00098778
3.623	59.391	59.315	59.239	59.163	59.086	59.010	58.934	58.858	58.782	58.706	0.272716	0.00098804
3.624	58.630	58.554	58.477	58.401	58.325	58.249	58.173	58.097	58.021	57.945	0.272716	0.00098832
3.625	57.869	57.793	57.716	57.640	57.564	57.488	57.412	57.336	57.260	57.184	0.272716	0.00098860
3.626	57.108	57.032	56.956	56.880	56.804	56.728	56.652	56.576	56.500	56.424	0.272716	0.00098886
3.627	56.348	56.272	56.196	56.120	56.044	55.968	55.892	55.816	55.740	55.664	0.272716	0.00098914
3.628	55.588	55.512	55.436	55.360	55.284	55.208	55.133	55.057	54.981	54.905	0.272716	0.00098941
3.629	54.829	54.753	54.677	54.601	54.525	54.449	54.373	54.298	54.222	54.146	0.272716	0.00098968
3.630	2754.070	53.994	53.918	53.842	53.766	53.691	53.615	53.539	53.463	53.387	0.272716	0.00098995
3.631	53.311	53.236	53.160	53.084	53.008	52.932	52.857	52.781	52.705	52.629	0.272716	0.00099023
3.632	52.553	52.478	52.402	52.326	52.250	52.174	52.099	52.023	51.947	51.871	0.272715	0.00099050
3.633	51.796	51.720	51.644	51.568	51.493	51.417	51.341	51.266	51.190	51.114	0.272715	0.00099077
3.634	51.038	50.963	50.887	50.811	50.736	50.660	50.584	50.509	50.433	50.357	0.272715	0.00099105
3.635	50.282	50.206	50.130	50.055	49.979	49.903	49.828	49.752	49.676	49.601	0.272715	0.00099131
3.636	49.525	49.450	49.374	49.298	49.223	49.147	49.072	48.996	48.920	48.845	0.272715	0.00099159
3.637	48.769	48.694	48.618	48.543	48.467	48.391	48.316	48.240	48.165	48.089	0.272715	0.00099186
3.638	48.014	47.938	47.863	47.787	47.712	47.636	47.561	47.485	47.410	47.334	0.272715	0.00099213
3.639	47.259	47.183	47.108	47.032	46.957	46.881	46.806	46.730	46.655	46.579	0.272715	0.00099241
3.640	2746.504	46.428	46.353	46.277	46.202	46.127	46.051	45.976	45.900	45.825	0.272715	0.00099268
3.641	45.749	45.674	45.599	45.523	45.448	45.372	45.297	45.222	45.146	45.071	0.272715	0.00099295
3.642	44.996	44.920	44.845	44.769	44.694	44.619	44.543	44.468	44.393	44.317	0.272715	0.00099322
3.643	44.242	44.167	44.091	44.016	43.941	43.865	43.790	43.715	43.640	43.564	0.272715	0.00099350
3.644	43.489	43.414	43.338	43.263	43.188	43.113	43.037	42.962	42.887	42.812	0.272715	0.00099377
3.645	42.736	42.661	42.586	42.511	42.435	42.360	42.285	42.210	42.134	42.059	0.272715	0.00099404
3.646	41.984	41.909	41.834	41.758	41.683	41.608	41.533	41.458	41.383	41.307	0.272715	0.00099432
3.647	41.232	41.157	41.082	41.007	40.932	40.856	40.781	40.706	40.631	40.556	0.272715	0.00099459
3.648	40.481	40.406	40.331	40.255	40.180	40.105	40.030	39.955	39.880	39.805	0.272714	0.00099486
3.649	39.730	39.655	39.580	39.505	39.429	39.354	39.279	39.204	39.129	39.054	0.272714	0.00099513
3.650	2738.979	38.904	38.829	38.754	38.679	38.604	38.529	38.454	38.379	38.304	0.272714	0.00099540
3.651	38.229	38.154	38.079	38.004	37.929	37.854	37.779	37.704	37.629	37.554	0.272714	0.00099567
3.652	37.479	37.404	37.329	37.254	37.179	37.104	37.029	36.955	36.880	36.805	0.272714	0.00099595
3.653	36.730	36.655	36.580	36.505	36.430	36.355	36.280	36.205	36.131	36.056	0.272714	0.00099622
3.654	35.981	35.906	35.831	35.756	35.681	35.606	35.532	35.457	35.382	35.307	0.272714	0.00099649
3.655	35.232	35.157	35.083	35.008	34.933	34.858	34.783	34.708	34.634	34.559	0.272714	0.00099677
3.656	34.484	34.409	34.335	34.260	34.185	34.110	34.035	33.961	33.886	33.811	0.272714	0.00099704
3.657	33.736	33.662	33.587	33.512	33.437	33.363	33.288	33.213	33.138	33.064	0.272714	0.00099731
3.658	32.989	32.914	32.840	32.765	32.690	32.616	32.541	32.466	32.391	32.317	0.272714	0.00099758
3.659	32.242	32.167	32.093	32.018	31.943	31.869	31.794	31.719	31.645	31.570	0.272714	0.00099786
3.660	2731.496	31.421	31.346	31.272	31.197	31.122	31.048	30.973	30.899	30.824	0.272714	

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
3.700	2701.966	01.893	01.820	01.747	01.674	01.601	01.528	01.455	01.382	01.309	0.272711	0.00100902
3.701	01.236	01.163	01.090	01.017	00.944	00.871	00.798	00.725	00.652	00.579	0.272711	0.00100930
3.702	00.506	00.433	00.360	00.287	00.214	00.141	00.069	*99.996	*99.923	*99.850	0.272711	0.00100958
3.703	2699.777	99.704	99.631	99.558	99.485	99.412	99.340	99.267	99.194	99.121	0.272711	0.00100984
3.704	99.048	98.975	98.902	98.829	98.757	98.684	98.611	98.538	98.465	98.392	0.272711	0.00101012
3.705	98.320	98.247	98.174	98.101	98.028	97.955	97.883	97.810	97.737	97.664	0.272711	0.00101039
3.706	97.591	97.519	97.446	97.373	97.300	97.228	97.155	97.082	97.009	96.936	0.272711	0.00101066
3.707	96.864	96.791	96.718	96.645	96.573	96.500	96.427	96.355	96.282	96.209	0.272711	0.00101093
3.708	96.136	96.064	95.991	95.918	95.846	95.773	95.700	95.628	95.555	95.482	0.272711	0.00101121
3.709	95.410	95.337	95.264	95.191	95.119	95.046	94.974	94.901	94.828	94.756	0.272711	0.00101148
3.710	2694.683	94.610	94.538	94.465	94.392	94.320	94.247	94.175	94.102	94.029	0.272711	0.00101175
3.711	93.957	93.884	93.812	93.739	93.666	93.594	93.521	93.449	93.376	93.304	0.272711	0.00101203
3.712	93.231	93.159	93.086	93.013	92.941	92.868	92.796	92.723	92.651	92.578	0.272711	0.00101230
3.713	92.506	92.433	92.361	92.288	92.216	92.143	92.071	91.998	91.926	91.853	0.272710	0.00101257
3.714	91.781	91.708	91.636	91.563	91.491	91.418	91.346	91.274	91.201	91.129	0.272710	0.00101284
3.715	91.056	90.984	90.911	90.839	90.766	90.694	90.622	90.549	90.477	90.404	0.272710	0.00101312
3.716	90.332	90.260	90.187	90.115	90.042	89.970	89.898	89.825	89.753	89.681	0.272710	0.00101339
3.717	89.608	89.536	89.464	89.391	89.319	89.246	89.174	89.102	89.030	88.957	0.272710	0.00101366
3.718	88.885	88.813	88.740	88.668	88.596	88.523	88.451	88.379	88.306	88.234	0.272710	0.00101393
3.719	88.162	88.090	88.017	87.945	87.873	87.800	87.728	87.656	87.584	87.511	0.272710	0.00101420
3.720	2687.439	87.367	87.295	87.223	87.150	87.078	87.006	86.934	86.861	86.789	0.272710	0.00101448
3.721	86.717	86.645	86.573	86.500	86.428	86.356	86.284	86.212	86.139	86.067	0.272710	0.00101475
3.722	85.995	85.923	85.851	85.779	85.706	85.634	85.562	85.490	85.418	85.346	0.272710	0.00101502
3.723	85.274	85.202	85.129	85.057	84.985	84.913	84.841	84.769	84.697	84.625	0.272710	0.00101530
3.724	84.553	84.480	84.408	84.336	84.264	84.192	84.120	84.048	83.976	83.904	0.272710	0.00101557
3.725	83.832	83.760	83.688	83.616	83.544	83.472	83.400	83.328	83.256	83.184	0.272710	0.00101584
3.726	83.112	83.040	82.968	82.896	82.824	82.752	82.680	82.608	82.536	82.464	0.272710	0.00101611
3.727	82.392	82.320	82.248	82.176	82.104	82.032	82.060	81.988	81.816	81.744	0.272710	0.00101639
3.728	81.672	81.600	81.528	81.456	81.384	81.313	81.241	81.169	81.097	81.025	0.272710	0.00101665
3.729	80.953	80.881	80.809	80.737	80.665	80.594	80.522	80.450	80.378	80.306	0.272709	0.00101693
3.730	2680.234	80.162	80.091	80.019	79.947	79.875	79.803	79.731	79.660	79.588	0.272709	0.00101721
3.731	79.516	79.444	79.372	79.300	79.229	79.157	79.085	79.013	78.941	78.870	0.272709	0.00101747
3.732	78.798	78.726	78.654	78.583	78.511	78.439	78.367	78.296	78.224	78.152	0.272709	0.00101775
3.733	78.080	78.009	77.937	77.865	77.793	77.722	77.650	77.578	77.507	77.435	0.272709	0.00101802
3.734	77.363	77.291	77.220	77.148	77.076	77.005	76.933	76.861	76.790	76.718	0.272709	0.00101829
3.735	76.646	76.575	76.503	76.431	76.360	76.288	76.216	76.145	76.073	76.001	0.272709	0.00101856
3.736	75.930	75.858	75.787	75.715	75.643	75.572	75.500	75.429	75.357	75.285	0.272709	0.00101884
3.737	75.214	75.142	75.071	74.999	74.927	74.856	74.784	74.713	74.641	74.570	0.272709	0.00101911
3.738	74.498	74.427	74.355	74.283	74.212	74.140	74.069	73.997	73.926	73.854	0.272709	0.00101938
3.739	73.783	73.711	73.640	73.568	73.497	73.425	73.354	73.282	73.211	73.139	0.272709	0.00101966
3.740	2673.068	72.996	72.925	72.853	72.782	72.711	72.639	72.568	72.496	72.425	0.272709	0.00101992
3.741	72.353	72.282	72.210	72.139	72.068	71.996	71.925	71.853	71.782	71.711	0.272709	0.00102020
3.742	71.639	71.568	71.496	71.425	71.354	71.282	71.211	71.139	71.068	70.997	0.272709	0.00102047
3.743	70.925	70.854	70.783	70.711	70.640	70.569	70.497	70.426	70.355	70.283	0.272709	0.00102074
3.744	70.212	70.141	70.069	69.998	69.927	69.855	69.784	69.713	69.642	69.570	0.272709	0.00102102
3.745	69.499	69.428	69.356	69.285	69.214	69.143	69.071	69.000	68.929	68.858	0.272709	0.00102129
3.746	68.786	68.715	68.644	68.573	68.501	68.430	68.359	68.288	68.217	68.145	0.272708	0.00102156
3.747	68.074	68.003	67.932	67.861	67.789	67.718	67.647	67.576	67.505	67.433	0.272708	0.00102183
3.748	67.362	67.291	67.220	67.149	67.078	67.007	66.935	66.864	66.793	66.722	0.272708	0.00102211
3.749	66.651	66.580	66.509	66.437	66.366	66.295	66.224	66.153	66.082	66.011	0.272708	0.00102238
3.750	2665.940	65.869	65.798	65.726	65.655	65.584	65.513	65.442	65.371	65.300	0.272708	0.00102265
3.751	65.229	65.158	65.087	65.016	64.945	64.874	64.803	64.732	64.661	64.590	0.272708	0.00102293
3.752	64.519	64.448	64.377	64.306	64.235	64.164	64.093	64.022	63.951	63.880	0.272708	0.00102320
3.753	63.809	63.738	63.667	63.596	63.525	63.454	63.383	63.312	63.241	63.170	0.272708	0.00102347
3.754	63.099	63.028	62.957	62.886	62.815	62.744	62.673	62.603	62.532	62.461	0.272708	0.00102374
3.755	62.390	62.319	62.248	62.177	62.106	62.035	61.964	61.894	61.823	61.752	0.272708	0.00102402
3.756	61.681	61.610	61.539	61.468	61.398	61.327	61.256	61.185	61.114	61.043	0.272708	0.00102428
3.757	60.973	60.902	60.831	60.760	60.689	60.618	60.548	60.477	60.406	60.335	0.272708	0.00102456
3.758	60.264	60.194	60.123	60.052	59.981	59.911	59.840	59.769	59.698	59.628	0.272708	0.00102483
3.759	59.557	59.486	59.415	59.345	59.274	59.203	59.132	59.062	58.991	58.920	0.272708	0.00102510
3.760	2658.849	58.779	58.708									

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
3.800	2630.862	30.792	30.723	30.654	30.585	30.515	30.446	30.377	30.308	30.239	0.272705	0.00103628
3.801	30.169	30.100	30.031	29.962	29.893	29.823	29.754	29.685	29.616	29.547	0.272705	0.00103655
3.802	29.478	29.408	29.339	29.270	29.201	29.132	29.063	28.994	28.924	28.855	0.272705	0.00103682
3.803	28.786	28.717	28.648	28.579	28.510	28.441	28.372	28.302	28.233	28.164	0.272705	0.00103709
3.804	28.095	28.026	27.957	27.888	27.819	27.750	27.681	27.612	27.543	27.474	0.272705	0.00103737
3.805	27.404	27.335	27.266	27.197	27.128	27.059	26.990	26.921	26.852	26.783	0.272705	0.00103764
3.806	26.714	26.645	26.576	26.507	26.438	26.369	26.300	26.231	26.162	26.093	0.272705	0.00103791
3.807	26.024	25.955	25.886	25.817	25.748	25.679	25.610	25.541	25.472	25.403	0.272705	0.00103819
3.808	25.335	25.266	25.197	25.128	25.059	24.990	24.921	24.852	24.783	24.714	0.272705	0.00103845
3.809	24.645	24.576	24.508	24.439	24.370	24.301	24.232	24.163	24.094	24.025	0.272705	0.00103873
3.810	2623.956	23.888	23.819	23.750	23.681	23.612	23.543	23.474	23.406	23.337	0.272705	0.00103900
3.811	23.268	23.199	23.130	23.061	22.993	22.924	22.855	22.786	22.717	22.649	0.272705	0.00103927
3.812	22.580	22.511	22.442	22.373	22.305	22.236	22.167	22.098	22.029	21.961	0.272705	0.00103955
3.813	21.892	21.823	21.754	21.686	21.617	21.548	21.479	21.411	21.342	21.273	0.272705	0.00103982
3.814	21.204	21.136	21.067	20.998	20.930	20.861	20.792	20.723	20.655	20.586	0.272705	0.00104009
3.815	20.517	20.449	20.380	20.311	20.243	20.174	20.105	20.037	19.968	19.899	0.272705	0.00104036
3.816	19.831	19.762	19.693	19.625	19.556	19.487	19.419	19.350	19.282	19.213	0.272705	0.00104064
3.817	19.144	19.076	19.007	18.939	18.870	18.801	18.733	18.664	18.596	18.527	0.272704	0.00104091
3.818	18.458	18.390	18.321	18.253	18.184	18.115	18.047	17.978	17.910	17.841	0.272704	0.00104118
3.819	17.773	17.704	17.636	17.567	17.499	17.430	17.361	17.293	17.224	17.156	0.272704	0.00104146
3.820	2617.087	17.019	16.950	16.882	16.813	16.745	16.676	16.608	16.539	16.471	0.272704	0.00104173
3.821	16.402	16.334	16.266	16.197	16.129	16.060	15.992	15.923	15.855	15.786	0.272704	0.00104200
3.822	15.718	15.650	15.581	15.513	15.444	15.376	15.307	15.239	15.171	15.102	0.272704	0.00104227
3.823	15.034	14.965	14.897	14.829	14.760	14.692	14.623	14.555	14.487	14.418	0.272704	0.00104254
3.824	14.350	14.282	14.213	14.145	14.076	14.008	13.940	13.871	13.803	13.735	0.272704	0.00104281
3.825	13.666	13.598	13.530	13.461	13.393	13.325	13.257	13.188	13.120	13.052	0.272704	0.00104309
3.826	12.983	12.915	12.847	12.778	12.710	12.642	12.574	12.505	12.437	12.369	0.272704	0.00104336
3.827	12.301	12.232	12.164	12.096	12.027	11.959	11.891	11.823	11.755	11.686	0.272704	0.00104363
3.828	11.618	11.550	11.482	11.413	11.345	11.277	11.209	11.141	11.072	11.004	0.272704	0.00104391
3.829	10.936	10.868	10.800	10.731	10.663	10.595	10.527	10.459	10.391	10.322	0.272704	0.00104418
3.830	2610.254	10.186	10.118	10.050	09.982	09.914	09.845	09.777	09.709	09.641	0.272704	0.00104445
3.831	09.573	09.505	09.437	09.369	09.301	09.232	09.164	09.096	09.028	08.960	0.272704	0.00104472
3.832	08.892	08.824	08.756	08.688	08.620	08.552	08.484	08.415	08.347	08.279	0.272704	0.00104500
3.833	08.211	08.143	08.075	08.007	07.939	07.871	07.803	07.735	07.667	07.599	0.272704	0.00104527
3.834	07.531	07.463	07.395	07.327	07.259	07.191	07.123	07.055	06.987	06.919	0.272704	0.00104554
3.835	06.851	06.783	06.715	06.647	06.579	06.511	06.443	06.375	06.307	06.239	0.272703	0.00104582
3.836	06.172	06.104	06.036	05.968	05.900	05.832	05.764	05.696	05.628	05.560	0.272703	0.00104608
3.837	05.492	05.424	05.357	05.289	05.221	05.153	05.085	05.017	04.949	04.881	0.272703	0.00104636
3.838	04.813	04.746	04.678	04.610	04.542	04.474	04.406	04.338	04.271	04.203	0.272703	0.00104664
3.839	04.135	04.067	03.999	03.931	03.864	03.796	03.728	03.660	03.592	03.525	0.272703	0.00104690
3.840	2603.457	03.389	03.321	03.253	03.186	03.118	03.050	02.982	02.914	02.847	0.272703	0.00104718
3.841	02.779	02.711	02.643	02.576	02.508	02.440	02.372	02.305	02.237	02.169	0.272703	0.00104745
3.842	02.102	02.034	01.966	01.898	01.831	01.763	01.695	01.628	01.560	01.492	0.272703	0.00104772
3.843	01.424	01.357	01.289	01.221	01.154	01.086	01.018	00.951	00.883	00.815	0.272703	0.00104799
3.844	00.748	00.680	00.612	00.545	00.477	00.409	00.342	00.274	00.206	00.139	0.272703	0.00104827
3.845	00.071	00.004	*99.936	*99.868	*99.801	*99.733	*99.666	*99.598	*99.530	*99.463	0.272703	0.00104854
3.846	2599.395	99.328	99.260	99.192	99.125	99.057	98.990	98.922	98.855	98.787	0.272703	0.00104881
3.847	98.720	98.652	98.584	98.517	98.449	98.382	98.314	98.247	98.179	98.112	0.272703	0.00104909
3.848	98.044	97.977	97.909	97.842	97.774	97.707	97.639	97.572	97.504	97.437	0.272703	0.00104935
3.849	97.369	97.302	97.234	97.167	97.099	97.032	96.964	96.897	96.829	96.762	0.272703	0.00104963
3.850	2596.695	96.627	96.560	96.492	96.425	96.357	96.290	96.222	96.155	96.088	0.272703	0.00104990
3.851	96.020	95.953	95.885	95.818	95.751	95.683	95.616	95.548	95.481	95.414	0.272703	0.00105017
3.852	95.346	95.279	95.212	95.144	95.077	95.009	94.942	94.875	94.807	94.740	0.272703	0.00105045
3.853	94.673	94.605	94.538	94.471	94.403	94.336	94.269	94.201	94.134	94.067	0.272703	0.00105072
3.854	93.999	93.932	93.865	93.798	93.730	93.663	93.596	93.528	93.461	93.394	0.272702	0.00105039
3.855	93.327	93.259	93.192	93.125	93.058	92.990	92.923	92.856	92.789	92.721	0.272702	0.00105126
3.856	92.654	92.587	92.520	92.452	92.385	92.318	92.251	92.183	92.116	92.049	0.272702	0.00105154
3.857	91.982	91.915	91.847	91.780	91.713	91.646	91.579	91.512	91.444	91.377	0.272702	0.00105181
3.858	91.310	91.243	91.176	91.109	91.041	90.974	90.907	90.840	90.773	90.706	0.272702	0.00105208
3.859	90.638	90.571	90.504	90.437	90.370	90.303	90.236	90.169	90.102	90.034	0.272702	0.00105236
3.860	2589.967	89.900	89.833	89.766	89.699	89.632	89.565	89.498	89.431	89.364	0.272702	

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X1000	$\lambda(n-1)$
3.900	2563.404	63.338	63.272	63.206	63.141	63.075	63.009	62.944	62.878	62.812	0.272700	0.00106353
3.901	62.746	62.681	62.615	62.549	62.484	62.418	62.352	62.287	62.221	62.155	0.272700	0.00106380
3.902	62.090	62.024	61.958	61.893	61.827	61.761	61.696	61.630	61.564	61.499	0.272700	0.00106407
3.903	61.433	61.368	61.302	61.236	61.171	61.105	61.040	60.974	60.908	60.843	0.272700	0.00106435
3.904	60.777	60.712	60.646	60.580	60.515	60.449	60.384	60.318	60.253	60.187	0.272700	0.00106461
3.905	60.121	60.056	59.990	59.925	59.859	59.794	59.728	59.663	59.597	59.531	0.272700	0.00106489
3.906	59.466	59.400	59.335	59.269	59.204	59.138	59.073	59.007	58.942	58.876	0.272700	0.00106516
3.907	58.811	58.745	58.680	58.614	58.549	58.483	58.418	58.352	58.287	58.222	0.272700	0.00106543
3.908	58.156	58.091	58.025	57.960	57.894	57.829	57.763	57.698	57.633	57.567	0.272700	0.00106571
3.909	57.502	57.436	57.371	57.305	57.240	57.175	57.109	57.044	56.978	56.913	0.272700	0.00106598
3.910	2556.848	56.782	56.717	56.651	56.586	56.521	56.455	56.390	56.325	56.259	0.272699	0.00106625
3.911	56.194	56.128	56.063	55.998	55.932	55.867	55.802	55.736	55.671	55.606	0.272699	0.00106652
3.912	55.540	55.475	55.410	55.344	55.279	55.214	55.148	55.083	55.018	54.953	0.272699	0.00106680
3.913	54.887	54.822	54.757	54.691	54.626	54.561	54.496	54.430	54.365	54.300	0.272699	0.00106707
3.914	54.235	54.169	54.104	54.039	53.974	53.908	53.843	53.778	53.713	53.647	0.272699	0.00106734
3.915	53.582	53.517	53.452	53.386	53.321	53.256	53.191	53.126	53.060	52.995	0.272699	0.00106762
3.916	52.930	52.865	52.800	52.734	52.669	52.604	52.539	52.474	52.409	52.343	0.272699	0.00106788
3.917	52.278	52.213	52.148	52.083	52.018	51.952	51.887	51.822	51.757	51.692	0.272699	0.00106816
3.918	51.627	51.562	51.497	51.431	51.366	51.301	51.236	51.171	51.106	51.041	0.272699	0.00106843
3.919	50.976	50.911	50.846	50.780	50.715	50.650	50.585	50.520	50.455	50.390	0.272699	0.00106870
3.920	2550.325	50.260	50.195	50.130	50.065	50.000	49.935	49.870	49.805	49.740	0.272699	0.00106898
3.921	49.675	49.610	49.545	49.479	49.414	49.349	49.284	49.219	49.154	49.089	0.272699	0.00106925
3.922	49.024	48.959	48.894	48.830	48.765	48.700	48.635	48.570	48.505	48.440	0.272699	0.00106952
3.923	48.375	48.310	48.245	48.180	48.115	48.050	47.985	47.920	47.855	47.790	0.272699	0.00106979
3.924	47.725	47.660	47.595	47.530	47.466	47.401	47.336	47.271	47.206	47.141	0.272699	0.00107007
3.925	47.076	47.011	46.946	46.882	46.817	46.752	46.687	46.622	46.557	46.492	0.272699	0.00107034
3.926	46.427	46.363	46.298	46.233	46.168	46.103	46.038	45.973	45.909	45.844	0.272699	0.00107061
3.927	45.779	45.714	45.649	45.585	45.520	45.455	45.390	45.325	45.260	45.196	0.272699	0.00107089
3.928	45.131	45.066	45.001	44.936	44.872	44.807	44.742	44.677	44.613	44.548	0.272699	0.00107116
3.929	44.483	44.418	44.354	44.289	44.224	44.159	44.095	44.030	43.965	43.900	0.272699	0.00107143
3.930	2543.836	43.771	43.706	43.641	43.577	43.512	43.447	43.383	43.318	43.253	0.272698	0.00107170
3.931	43.188	43.124	43.059	42.994	42.930	42.865	42.800	42.736	42.671	42.606	0.272698	0.00107197
3.932	42.542	42.477	42.412	42.348	42.283	42.218	42.154	42.089	42.025	41.960	0.272698	0.00107224
3.933	41.895	41.831	41.766	41.701	41.637	41.572	41.508	41.443	41.378	41.314	0.272698	0.00107252
3.934	41.249	41.185	41.120	41.055	40.991	40.926	40.862	40.797	40.732	40.668	0.272698	0.00107279
3.935	40.603	40.539	40.474	40.410	40.345	40.281	40.216	40.151	40.087	40.022	0.272698	0.00107306
3.936	39.958	39.893	39.829	39.764	39.700	39.635	39.571	39.506	39.442	39.377	0.272698	0.00107334
3.937	39.313	39.248	39.184	39.119	39.055	38.990	38.926	38.861	38.797	38.732	0.272698	0.00107361
3.938	38.668	38.603	38.539	38.474	38.410	38.346	38.281	38.217	38.152	38.088	0.272698	0.00107388
3.939	38.023	37.959	37.894	37.830	37.766	37.701	37.637	37.572	37.508	37.444	0.272698	0.00107415
3.940	2537.379	37.315	37.250	37.186	37.122	37.057	36.993	36.928	36.864	36.800	0.272698	0.00107443
3.941	36.735	36.671	36.607	36.542	36.478	36.414	36.349	36.285	36.221	36.156	0.272698	0.00107470
3.942	36.092	36.027	35.963	35.899	35.835	35.770	35.642	35.577	35.513	35.446	0.272698	0.00107497
3.943	35.449	35.384	35.320	35.256	35.191	35.127	35.063	34.999	34.934	34.870	0.272698	0.00107525
3.944	34.806	34.742	34.677	34.613	34.549	34.484	34.420	34.356	34.292	34.227	0.272698	0.00107551
3.945	34.163	34.099	34.035	33.971	33.906	33.842	33.778	33.714	33.649	33.585	0.272698	0.00107579
3.946	33.521	33.457	33.393	33.328	33.264	33.200	33.136	33.072	33.008	32.943	0.272698	0.00107606
3.947	32.879	32.815	32.751	32.687	32.622	32.558	32.494	32.430	32.366	32.302	0.272698	0.00107633
3.948	32.238	32.173	32.109	32.045	31.981	31.917	31.853	31.789	31.725	31.660	0.272698	0.00107661
3.949	31.596	31.532	31.468	31.404	31.340	31.276	31.212	31.148	31.084	31.020	0.272698	0.00107688
3.950	2530.955	30.891	30.827	30.763	30.699	30.635	30.571	30.507	30.443	30.379	0.272697	0.00107715
3.951	30.315	30.251	30.187	30.123	30.059	29.995	29.931	29.867	29.803	29.739	0.272697	0.00107742
3.952	29.675	29.611	29.547	29.483	29.419	29.355	29.291	29.227	29.163	29.099	0.272697	0.00107770
3.953	29.035	28.971	28.907	28.843	28.779	28.715	28.651	28.587	28.523	28.459	0.272697	0.00107797
3.954	28.395	28.331	28.267	28.203	28.139	28.075	28.011	27.948	27.884	27.820	0.272697	0.00107824
3.955	27.756	27.692	27.628	27.564	27.500	27.436	27.372	27.308	27.245	27.181	0.272697	0.00107852
3.956	27.117	27.053	26.989	26.925	26.861	26.797	26.734	26.670	26.606	26.542	0.272697	0.00107878
3.957	26.478	26.414	26.350	26.287	26.223	26.159	26.095	26.031	25.967	25.904	0.272697	0.00107906
3.958	25.840	25.776	25.712	25.648	25.585	25.521	25.457	25.393	25.329	25.266	0.272697	0.00107933
3.959</												

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
4.0000	2499.319	99.256	99.194	99.131	99.069	99.006	98.944	98.881	98.819	98.756	0.272695	0.00109078
4.0001	98.694	98.631	98.569	98.506	98.444	98.382	98.319	98.257	98.194	98.132	0.272695	0.00109105
4.0002	98.069	98.007	97.945	97.882	97.820	97.757	97.695	97.633	97.570	97.508	0.272695	0.00109132
4.0003	97.445	97.383	97.321	97.258	97.196	97.133	97.071	97.009	96.946	96.884	0.272695	0.00109159
4.0004	96.822	96.759	96.697	96.635	96.572	96.510	96.448	96.385	96.323	96.261	0.272695	0.00109187
4.0005	96.198	96.136	96.074	96.011	95.949	95.887	95.824	95.762	95.700	95.637	0.272695	0.00109214
4.0006	95.575	95.513	95.451	95.388	95.326	95.264	95.201	95.139	95.077	95.015	0.272695	0.00109241
4.0007	94.952	94.890	94.828	94.766	94.703	94.641	94.579	94.517	94.454	94.392	0.272695	0.00109269
4.0008	94.330	94.268	94.205	94.143	94.081	94.019	93.956	93.894	93.832	93.770	0.272695	0.00109296
4.0009	93.708	93.645	93.583	93.521	93.459	93.397	93.334	93.272	93.210	93.148	0.272695	0.00109323
4.010	2493.086	93.024	92.961	92.899	92.837	92.775	92.713	92.651	92.589	92.526	0.272695	0.00109350
4.011	92.464	92.402	92.340	92.278	92.216	92.154	92.091	92.029	91.967	91.905	0.272695	0.00109378
4.012	91.843	91.781	91.719	91.657	91.595	91.532	91.470	91.408	91.346	91.284	0.272694	0.00109404
4.013	91.222	91.160	91.098	91.036	90.974	90.912	90.850	90.788	90.725	90.663	0.272694	0.00109432
4.014	90.601	90.539	90.477	90.415	90.353	90.291	90.229	90.167	90.105	90.043	0.272694	0.00109459
4.015	89.981	89.919	89.857	89.795	89.733	89.671	89.609	89.547	89.485	89.423	0.272694	0.00109486
4.016	89.361	89.299	89.237	89.175	89.113	89.051	88.989	88.927	88.865	88.803	0.272694	0.00109514
4.017	88.741	88.679	88.617	88.555	88.494	88.432	88.370	88.308	88.246	88.184	0.272694	0.00109541
4.018	88.122	88.060	87.998	87.936	87.874	87.812	87.750	87.689	87.627	87.565	0.272694	0.00109568
4.019	87.503	87.441	87.379	87.317	87.255	87.193	87.132	87.070	87.008	86.946	0.272694	0.00109595
4.020	2486.884	86.822	86.760	86.698	86.637	86.575	86.513	86.451	86.389	86.327	0.272694	0.00109623
4.021	86.266	86.204	86.142	86.080	86.018	85.956	85.895	85.833	85.771	85.709	0.272694	0.00109650
4.022	85.647	85.586	85.524	85.462	85.400	85.338	85.277	85.215	85.153	85.091	0.272694	0.00109677
4.023	85.030	84.968	84.906	84.844	84.783	84.721	84.659	84.597	84.536	84.474	0.272694	0.00109705
4.024	84.412	84.350	84.289	84.227	84.165	84.103	84.042	83.980	83.918	83.857	0.272694	0.00109731
4.025	83.795	83.733	83.671	83.610	83.548	83.486	83.425	83.363	83.301	83.240	0.272694	0.00109759
4.026	83.178	83.116	83.054	82.993	82.931	82.869	82.808	82.746	82.685	82.623	0.272694	0.00109786
4.027	82.561	82.500	82.438	82.376	82.315	82.253	82.191	82.130	82.068	82.007	0.272694	0.00109813
4.028	81.945	81.883	81.822	81.760	81.698	81.637	81.575	81.514	81.452	81.390	0.272694	0.00109841
4.029	81.329	81.267	81.206	81.144	81.083	81.021	80.959	80.898	80.836	80.775	0.272694	0.00109868
4.030	2480.713	80.652	80.590	80.528	80.467	80.405	80.344	80.282	80.221	80.159	0.272694	0.00109895
4.031	80.098	80.036	79.975	79.913	79.852	79.790	79.729	79.667	79.606	79.544	0.272694	0.00109922
4.032	79.483	79.421	79.360	79.298	79.237	79.175	79.114	79.052	78.991	78.929	0.272694	0.00109950
4.033	78.868	78.806	78.745	78.683	78.622	78.561	78.499	78.438	78.376	78.315	0.272693	0.00109977
4.034	78.253	78.192	78.130	78.069	78.008	77.946	77.885	77.823	77.762	77.701	0.272693	0.00110004
4.035	77.639	77.578	77.516	77.455	77.394	77.332	77.271	77.209	77.148	77.087	0.272693	0.00110032
4.036	77.025	76.964	76.902	76.841	76.780	76.718	76.657	76.596	76.534	76.473	0.272693	0.00110058
4.037	76.412	76.350	76.289	76.228	76.166	76.105	76.044	75.982	75.921	75.860	0.272693	0.00110086
4.038	75.798	75.737	75.676	75.615	75.553	75.492	75.431	75.369	75.308	75.247	0.272693	0.00110113
4.039	75.185	75.124	75.063	75.002	74.940	74.879	74.818	74.757	74.695	74.634	0.272693	0.00110140
4.040	2474.573	74.512	74.450	74.389	74.328	74.267	74.205	74.144	74.083	74.022	0.272693	0.00110168
4.041	73.960	73.899	73.838	73.777	73.716	73.654	73.593	73.532	73.471	73.410	0.272693	0.00110195
4.042	73.348	73.287	73.226	73.165	73.104	73.042	72.981	72.920	72.859	72.798	0.272693	0.00110222
4.043	72.737	72.675	72.614	72.553	72.492	72.431	72.370	72.309	72.247	72.186	0.272693	0.00110249
4.044	72.125	72.064	72.003	71.942	71.881	71.819	71.758	71.697	71.636	71.575	0.272693	0.00110277
4.045	71.514	71.453	71.392	71.331	71.270	71.208	71.147	71.086	71.025	70.964	0.272693	0.00110304
4.046	70.903	70.842	70.781	70.720	70.659	70.598	70.537	70.476	70.415	70.354	0.272693	0.00110331
4.047	70.293	70.232	70.170	70.109	70.048	69.987	69.926	69.865	69.804	69.743	0.272693	0.00110359
4.048	69.682	69.621	69.560	69.499	69.438	69.377	69.316	69.255	69.194	69.133	0.272693	0.00110386
4.049	69.072	69.011	68.950	68.889	68.828	68.767	68.707	68.646	68.585	68.524	0.272693	0.00110413
4.050	2468.463	68.402	68.341	68.280	68.219	68.158	68.097	68.036	67.975	67.914	0.272693	0.00110440
4.051	67.853	67.792	67.732	67.671	67.610	67.549	67.488	67.427	67.366	67.305	0.272693	0.00110468
4.052	67.244	67.183	67.123	67.062	67.001	66.940	66.879	66.818	66.757	66.696	0.272693	0.00110494
4.053	66.636	66.575	66.514	66.453	66.392	66.331	66.270	66.210	66.149	66.088	0.272693	0.00110522
4.054	66.027	65.966	65.905	65.845	65.784	65.723	65.662	65.601	65.541	65.480	0.272692	0.00110549
4.055	65.419	65.358	65.297	65.237	65.176	65.115	65.054	64.993	64.933	64.872	0.272692	0.00110576
4.056	64.811	64.750	64.690	64.629	64.568	64.507	64.447	64.386	64.325	64.264	0.272692	0.00110604
4.057	64.204	64.143	64.082	64.021	63.961	63.900	63.839	63.778	63.718	63.657	0.272692	0.00110631
4.058	63.596	63.536	63.475	63.414	63.354	63.293	63.232	63.171	63.111	63.050	0.272692	0.00110658
4.059	62.989	62.929	62.868	62.807	62.747	62.686	62.625	62.565	62.504	62.443	0.272692	0.00110685
4.060	2462.383	62.322	62.261	62.201	62.140	62.080	62.019	61.958	61.898	61.837	0	

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
4.100	2438.360	38.300	38.241	38.181	38.122	38.062	38.003	37.943	37.884	37.824	0.272690	0.00111803
4.101	37.765	37.706	37.646	37.587	37.527	37.468	37.408	37.349	37.289	37.230	0.272690	0.00111830
4.102	37.171	37.111	37.052	36.992	36.933	36.874	36.814	36.755	36.695	36.636	0.272690	0.00111857
4.103	36.577	36.517	36.458	36.399	36.339	36.280	36.220	36.161	36.102	36.042	0.272690	0.00111885
4.104	35.983	35.924	35.864	35.805	35.746	35.686	35.627	35.568	35.508	35.449	0.272690	0.00111911
4.105	35.390	35.330	35.271	35.212	35.152	35.093	35.034	34.974	34.915	34.856	0.272690	0.00111939
4.106	34.796	34.737	34.678	34.619	34.559	34.500	34.441	34.381	34.322	34.263	0.272690	0.00111966
4.107	34.204	34.144	34.085	34.026	33.967	33.907	33.848	33.789	33.730	33.670	0.272690	0.00111993
4.108	33.611	33.552	33.493	33.433	33.374	33.315	33.256	33.196	33.137	33.078	0.272690	0.00112021
4.109	33.019	32.960	32.900	32.841	32.782	32.723	32.664	32.604	32.545	32.486	0.272690	0.00112048
4.110	2432.427	32.368	32.308	32.249	32.190	32.131	32.072	32.013	31.953	31.894	0.272690	0.00112075
4.111	31.835	31.776	31.717	31.658	31.599	31.539	31.480	31.421	31.362	31.303	0.272690	0.00112102
4.112	31.244	31.185	31.125	31.066	31.007	30.948	30.889	30.830	30.771	30.712	0.272690	0.00112130
4.113	30.653	30.593	30.534	30.475	30.416	30.357	30.298	30.239	30.180	30.121	0.272690	0.00112157
4.114	30.062	30.003	29.944	29.885	29.826	29.766	29.707	29.648	29.589	29.530	0.272690	0.00112184
4.115	29.471	29.412	29.353	29.294	29.235	29.176	29.117	29.058	28.999	28.940	0.272690	0.00112212
4.116	28.881	28.822	28.763	28.704	28.645	28.586	28.527	28.468	28.409	28.350	0.272690	0.00112239
4.117	28.291	28.232	28.173	28.114	28.055	27.996	27.937	27.878	27.819	27.760	0.272690	0.00112266
4.118	27.701	27.642	27.583	27.524	27.466	27.407	27.348	27.289	27.230	27.171	0.272690	0.00112293
4.119	27.112	27.053	26.994	26.935	26.876	26.817	26.758	26.700	26.641	26.582	0.272690	0.00112320
4.120	2426.523	26.464	26.405	26.346	26.287	26.228	26.169	26.111	26.052	25.993	0.272690	0.00112348
4.121	25.934	25.875	25.816	25.757	25.699	25.640	25.581	25.522	25.463	25.404	0.272689	0.00112375
4.122	25.345	25.287	25.228	25.169	25.110	25.051	24.992	24.934	24.875	24.816	0.272689	0.00112402
4.123	24.757	24.698	24.640	24.581	24.522	24.463	24.404	24.346	24.287	24.228	0.272689	0.00112429
4.124	24.169	24.111	24.052	23.993	23.934	23.875	23.817	23.758	23.699	23.640	0.272689	0.00112457
4.125	23.582	23.523	23.464	23.405	23.347	23.288	23.229	23.170	23.112	23.053	0.272689	0.00112484
4.126	22.994	22.935	22.877	22.818	22.759	22.701	22.642	22.583	22.525	22.466	0.272689	0.00112511
4.127	22.407	22.348	22.290	22.231	22.172	22.114	22.055	21.996	21.938	21.879	0.272689	0.00112539
4.128	21.820	21.762	21.703	21.644	21.586	21.527	21.468	21.410	21.351	21.292	0.272689	0.00112566
4.129	21.234	21.175	21.116	21.058	20.999	20.941	20.882	20.823	20.765	20.706	0.272689	0.00112593
4.130	2420.647	20.589	20.530	20.472	20.413	20.354	20.296	20.237	20.179	20.120	0.272689	0.00112620
4.131	20.061	20.003	19.944	19.886	19.827	19.769	19.710	19.651	19.593	19.534	0.272689	0.00112648
4.132	19.476	19.417	19.359	19.300	19.242	19.183	19.125	19.066	19.007	18.949	0.272689	0.00112674
4.133	18.890	18.832	18.773	18.715	18.656	18.598	18.539	18.481	18.422	18.364	0.272689	0.00112702
4.134	18.305	18.247	18.188	18.130	18.071	18.013	17.954	17.896	17.837	17.779	0.272689	0.00112730
4.135	17.720	17.662	17.604	17.545	17.487	17.428	17.370	17.311	17.253	17.194	0.272689	0.00112756
4.136	17.136	17.077	17.019	16.961	16.902	16.844	16.785	16.727	16.668	16.610	0.272689	0.00112784
4.137	16.552	16.493	16.435	16.376	16.318	16.260	16.201	16.143	16.084	16.026	0.272689	0.00112811
4.138	15.968	15.909	15.851	15.793	15.734	15.676	15.617	15.559	15.501	15.442	0.272689	0.00112838
4.139	15.384	15.326	15.267	15.209	15.151	15.092	15.034	14.976	14.917	14.859	0.272689	0.00112865
4.140	2414.801	14.742	14.684	14.626	14.567	14.509	14.451	14.392	14.334	14.276	0.272689	0.00112893
4.141	14.217	14.159	14.101	14.042	13.984	13.926	13.868	13.809	13.751	13.693	0.272689	0.00112920
4.142	13.634	13.576	13.518	13.460	13.401	13.343	13.285	13.227	13.168	13.110	0.272689	0.00112947
4.143	13.052	12.994	12.935	12.877	12.819	12.761	12.703	12.644	12.586	12.528	0.272689	0.00112975
4.144	12.470	12.411	12.353	12.295	12.237	12.179	12.120	12.062	12.004	11.946	0.272688	0.00113001
4.145	11.888	11.829	11.771	11.713	11.655	11.597	11.539	11.480	11.422	11.364	0.272688	0.00113029
4.146	11.306	11.248	11.190	11.131	11.073	11.015	10.957	10.899	10.841	10.783	0.272688	0.00113057
4.147	10.724	10.666	10.608	10.550	10.492	10.434	10.376	10.318	10.259	10.201	0.272688	0.00113083
4.148	10.143	10.085	10.027	9.969	9.911	9.853	9.795	9.737	9.678	9.620	0.272688	0.00113111
4.149	9.562	9.504	9.446	9.388	9.330	9.272	9.214	9.156	9.098	9.040	0.272688	0.00113138
4.150	2408.982	08.924	08.866	08.808	08.750	08.691	08.633	08.575	08.517	08.459	0.272688	0.00113165
4.151	08.401	08.343	08.285	08.227	08.169	08.111	08.053	07.995	07.937	07.879	0.272688	0.00113192
4.152	07.821	07.763	07.705	07.647	07.589	07.531	07.473	07.415	07.357	07.299	0.272688	0.00113220
4.153	07.242	07.184	07.126	07.068	07.010	06.952	06.894	06.836	06.778	06.720	0.272688	0.00113247
4.154	06.662	06.604	06.546	06.488	06.430	06.372	06.314	06.257	06.199	06.141	0.272688	0.00113274
4.155	06.083	06.025	05.967	05.909	05.851	05.793	05.735	05.678	05.620	05.562	0.272688	0.00113302
4.156	05.504	05.446	05.388	05.330	05.272	05.215	05.157	05.099	05.041	04.983	0.272688	0.00113329
4.157	04.925	04.867	04.810	04.752	04.694	04.636	04.578	04.520	04.462	04.405	0.272688	0.00113356
4.158	04.347	04.289	04.231	04.173	04.116	04.058	04.000	03.942	03.884	03.827	0.272688	0.00113383
4.159	03.769	03.7										

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X 1000	$\lambda(n-1)$
4.200	2380.303	80.247	80.190	80.133	80.077	80.020	79.963	79.907	79.850	79.793	0.272686	0.00114528
4.201	79.737	79.680	79.623	79.567	79.510	79.454	79.397	79.340	79.284	79.227	0.272686	0.00114553
4.202	79.170	79.114	79.057	79.001	78.944	78.887	78.831	78.774	78.718	78.661	0.272686	0.00114582
4.203	78.604	78.548	78.491	78.435	78.378	78.321	78.265	78.208	78.152	78.095	0.272686	0.00114609
4.204	78.039	77.982	77.925	77.869	77.812	77.756	77.699	77.643	77.586	77.530	0.272686	0.00114637
4.205	77.473	77.416	77.360	77.303	77.247	77.190	77.134	77.077	77.021	76.964	0.272686	0.00114664
4.206	76.908	76.851	76.795	76.738	76.682	76.625	76.569	76.512	76.456	76.399	0.272686	0.00114691
4.207	76.343	76.286	76.230	76.173	76.117	76.060	76.004	75.947	75.891	75.835	0.272686	0.00114719
4.208	75.778	75.722	75.665	75.609	75.552	75.496	75.439	75.383	75.326	75.270	0.272686	0.00114746
4.209	75.214	75.157	75.101	75.044	74.988	74.931	74.875	74.819	74.762	74.706	0.272686	0.00114773
4.210	2374.649	74.593	74.537	74.480	74.424	74.367	74.311	74.255	74.198	74.142	0.272686	0.00114800
4.211	74.086	74.029	73.973	73.916	73.860	73.804	73.747	73.691	73.635	73.578	0.272686	0.00114828
4.212	73.522	73.466	73.409	73.353	73.296	73.240	73.184	73.127	73.071	73.015	0.272686	0.00114855
4.213	72.958	72.902	72.846	72.790	72.733	72.677	72.621	72.564	72.508	72.452	0.272686	0.00114882
4.214	72.395	72.339	72.283	72.226	72.170	72.114	72.058	72.001	71.945	71.889	0.272686	0.00114910
4.215	71.833	71.776	71.720	71.664	71.607	71.551	71.495	71.439	71.382	71.326	0.272685	0.00114936
4.216	71.270	71.214	71.157	71.101	71.045	70.989	70.933	70.876	70.820	70.764	0.272685	0.00114964
4.217	70.708	70.651	70.595	70.539	70.483	70.427	70.370	70.314	70.258	70.202	0.272685	0.00114991
4.218	70.146	70.089	70.033	69.977	69.921	69.865	69.808	69.752	69.696	69.640	0.272685	0.00115018
4.219	69.584	69.528	69.471	69.415	69.359	69.303	69.247	69.191	69.135	69.078	0.272685	0.00115046
4.220	2369.022	68.966	68.910	68.854	68.798	68.742	68.686	68.629	68.573	68.517	0.272685	0.00115073
4.221	68.461	68.405	68.349	68.293	68.237	68.181	68.124	68.068	68.012	67.956	0.272685	0.00115100
4.222	67.900	67.844	67.788	67.732	67.676	67.620	67.564	67.508	67.451	67.395	0.272685	0.00115127
4.223	67.339	67.283	67.227	67.171	67.115	67.059	67.003	66.947	66.891	66.835	0.272685	0.00115155
4.224	66.779	66.723	66.667	66.611	66.555	66.499	66.443	66.387	66.331	66.275	0.272685	0.00115182
4.225	66.219	66.163	66.107	66.051	65.995	65.939	65.883	65.827	65.771	65.715	0.272685	0.00115209
4.226	65.659	65.603	65.547	65.491	65.435	65.379	65.323	65.267	65.211	65.155	0.272685	0.00115237
4.227	65.099	65.043	64.987	64.931	64.875	64.819	64.763	64.708	64.652	64.596	0.272685	0.00115263
4.228	64.540	64.484	64.428	64.372	64.316	64.260	64.204	64.148	64.092	64.037	0.272685	0.00115291
4.229	63.981	63.925	63.869	63.813	63.757	63.701	63.645	63.589	63.534	63.478	0.272685	0.00115318
4.230	2363.422	63.366	63.310	63.254	63.198	63.142	63.087	63.031	62.975	62.919	0.272685	0.00115345
4.231	62.863	62.807	62.751	62.696	62.640	62.584	62.528	62.472	62.416	62.361	0.272685	0.00115372
4.232	62.305	62.249	62.193	62.137	62.082	62.026	61.970	61.914	61.858	61.803	0.272685	0.00115400
4.233	61.747	61.691	61.635	61.579	61.524	61.468	61.412	61.356	61.301	61.245	0.272685	0.00115427
4.234	61.189	61.133	61.077	61.022	60.966	60.910	60.854	60.799	60.743	60.687	0.272685	0.00115454
4.235	60.631	60.576	60.520	60.464	60.408	60.353	60.297	60.241	60.186	60.130	0.272685	0.00115482
4.236	60.074	60.018	59.963	59.907	59.851	59.796	59.740	59.684	59.629	59.573	0.272685	0.00115509
4.237	59.517	59.461	59.406	59.350	59.294	59.239	59.183	59.127	59.072	59.016	0.272685	0.00115536
4.238	58.960	58.905	58.849	58.793	58.738	58.682	58.626	58.571	58.515	58.460	0.272685	0.00115563
4.239	58.404	58.293	58.237	58.181	58.126	58.070	58.014	57.959	57.903	57.844	0.272685	0.00115591
4.240	2357.848	57.792	57.736	57.681	57.625	57.570	57.514	57.458	57.403	57.347	0.272684	0.00115618
4.241	57.292	57.236	57.181	57.125	57.069	57.014	56.958	56.903	56.847	56.792	0.272684	0.00115645
4.242	56.736	56.680	56.625	56.569	56.514	56.458	56.403	56.347	56.292	56.236	0.272684	0.00115672
4.243	56.181	56.125	56.070	56.014	55.958	55.903	55.847	55.792	55.736	55.681	0.272684	0.00115699
4.244	55.625	55.570	55.514	55.459	55.403	55.348	55.292	55.237	55.181	55.126	0.272684	0.00115727
4.245	55.070	55.015	54.960	54.904	54.849	54.793	54.738	54.682	54.627	54.571	0.272684	0.00115754
4.246	54.516	54.460	54.405	54.349	54.294	54.239	54.183	54.128	54.072	54.017	0.272684	0.00115781
4.247	53.961	53.906	53.851	53.795	53.740	53.684	53.629	53.573	53.518	53.463	0.272684	0.00115809
4.248	53.407	53.352	53.296	53.241	53.186	53.130	53.075	53.020	52.964	52.909	0.272684	0.00115836
4.249	52.853	52.798	52.743	52.687	52.632	52.577	52.521	52.466	52.410	52.355	0.272684	0.00115863
4.250	2352.300	52.244	52.189	52.134	52.078	52.023	51.968	51.912	51.857	51.802	0.272684	0.00115890
4.251	51.746	51.691	51.636	51.580	51.525	51.470	51.415	51.359	51.304	51.249	0.272684	0.00115918
4.252	51.193	51.138	51.083	51.027	50.972	50.917	50.862	50.806	50.751	50.696	0.272684	0.00115945
4.253	50.641	50.585	50.530	50.475	50.419	50.364	50.309	50.254	50.198	50.143	0.272684	0.00115972
4.254	50.088	50.033	49.977	49.922	49.867	49.812	49.757	49.701	49.646	49.591	0.272684	0.00116000
4.255	49.536	49.480	49.425	49.370	49.315	49.260	49.204	49.149	49.094	49.039	0.272684	0.00116026
4.256	48.984	48.928	48.873	48.818	48.763	48.708	48.652	48.597	48.542	48.487	0.272684	0.00116054
4.257	48.432	48.377	48.321	48.266	48.211	48.156	48.101	48.046	47.991	47.935	0.272684	0.00116081
4.258	47.880	47.825	47.770	47.715	47.660	47.605	47.549	47.494	47.439	47.384	0.272684	0.00116108
4.259	47.329	47.274	47.219	47.164	47.109	47.053	46.998	46.943	46.888	46.833	0.272684	0.00116136
4.260	2346.778	46.723	46.668	46.613	46.558	46.503	46.447	46.392	46.337	46.282	0.27268	

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
4.300	2324.947	24.893	24.839	24.785	24.731	24.677	24.623	24.569	24.515	24.461	0.272682	0.00117253
4.301	24.407	24.353	24.299	24.245	24.191	24.137	24.083	24.029	23.975	23.921	0.272682	0.00117280
4.302	23.867	23.813	23.759	23.705	23.651	23.597	23.543	23.489	23.435	23.381	0.272682	0.00117307
4.303	23.327	23.273	23.219	23.165	23.111	23.057	23.003	22.949	22.895	22.841	0.272682	0.00117335
4.304	22.787	22.733	22.679	22.625	22.571	22.517	22.463	22.409	22.355	22.301	0.272682	0.00117362
4.305	22.247	22.193	22.139	22.085	22.031	21.978	21.924	21.870	21.816	21.762	0.272682	0.00117389
4.306	21.708	21.654	21.600	21.546	21.492	21.438	21.384	21.331	21.277	21.223	0.272682	0.00117417
4.307	21.169	21.115	21.061	21.007	20.953	20.899	20.845	20.792	20.738	20.684	0.272682	0.00117443
4.308	20.630	20.576	20.522	20.468	20.415	20.361	20.307	20.253	20.199	20.145	0.272682	0.00117471
4.309	20.091	20.038	19.984	19.930	19.876	19.822	19.768	19.715	19.661	19.607	0.272682	0.00117498
4.310	2319.553	19.499	19.446	19.392	19.338	19.284	19.230	19.176	19.123	19.069	0.272682	0.00117525
4.311	19.015	18.961	18.908	18.854	18.800	18.746	18.692	18.639	18.585	18.531	0.272682	0.00117553
4.312	18.477	18.424	18.370	18.316	18.262	18.208	18.155	18.101	18.047	17.993	0.272682	0.00117580
4.313	17.940	17.886	17.832	17.779	17.725	17.671	17.617	17.564	17.510	17.456	0.272682	0.00117607
4.314	17.402	17.349	17.295	17.241	17.188	17.134	17.080	17.026	16.973	16.919	0.272682	0.00117634
4.315	16.865	16.812	16.758	16.704	16.651	16.597	16.543	16.490	16.436	16.382	0.272682	0.00117662
4.316	16.329	16.275	16.221	16.168	16.114	16.060	16.007	15.953	15.899	15.846	0.272681	0.00117689
4.317	15.792	15.738	15.685	15.631	15.577	15.524	15.470	15.417	15.363	15.309	0.272681	0.00117716
4.318	15.256	15.202	15.148	15.095	15.041	14.988	14.934	14.880	14.827	14.773	0.272681	0.00117744
4.319	14.720	14.666	14.612	14.559	14.505	14.452	14.398	14.345	14.291	14.237	0.272681	0.00117771
4.320	2314.184	14.130	14.077	14.023	13.970	13.916	13.862	13.809	13.755	13.702	0.272681	0.00117798
4.321	13.648	13.595	13.541	13.488	13.434	13.381	13.327	13.273	13.220	13.166	0.272681	0.00117825
4.322	13.113	13.059	13.006	12.952	12.899	12.845	12.792	12.738	12.685	12.631	0.272681	0.00117853
4.323	12.578	12.524	12.471	12.417	12.364	12.310	12.257	12.203	12.150	12.096	0.272681	0.00117879
4.324	12.043	11.990	11.936	11.883	11.829	11.776	11.722	11.669	11.615	11.562	0.272681	0.00117907
4.325	11.508	11.455	11.402	11.348	11.295	11.241	11.188	11.134	11.081	11.028	0.272681	0.00117934
4.326	10.974	10.921	10.867	10.814	10.760	10.707	10.654	10.600	10.547	10.493	0.272681	0.00117961
4.327	10.440	10.387	10.333	10.280	10.227	10.173	10.120	10.066	10.013	9.960	0.272681	0.00117989
4.328	9.906	9.853	9.799	9.746	9.693	9.639	9.586	9.533	9.479	9.426	0.272681	0.00118016
4.329	9.8373	9.819	9.8266	9.8213	9.8159	9.8106	9.8053	9.8999	9.8946	9.8893	0.272681	0.00118043
4.330	2308.839	08.786	08.733	08.679	08.626	08.573	08.519	08.466	08.413	08.359	0.272681	0.00118071
4.331	08.306	08.253	08.200	08.146	08.093	08.040	07.986	07.933	07.880	07.827	0.272681	0.00118098
4.332	07.773	07.720	07.667	07.614	07.560	07.507	07.454	07.400	07.347	07.294	0.272681	0.00118125
4.333	07.241	07.187	07.134	07.081	07.028	06.975	06.921	06.868	06.815	06.762	0.272681	0.00118152
4.334	06.708	06.655	06.602	06.549	06.495	06.442	06.389	06.336	06.283	06.229	0.272681	0.00118180
4.335	06.176	06.123	06.070	06.017	05.964	05.910	05.857	05.804	05.751	05.698	0.272681	0.00118206
4.336	05.644	05.591	05.538	05.485	05.432	05.379	05.325	05.272	05.219	05.166	0.272681	0.00118234
4.337	05.113	05.060	05.006	04.953	04.900	04.847	04.794	04.741	04.688	04.635	0.272681	0.00118262
4.338	04.581	04.528	04.475	04.422	04.369	04.316	04.263	04.210	04.156	04.103	0.272681	0.00118288
4.339	04.050	03.997	03.944	03.891	03.838	03.785	03.732	03.679	03.626	03.572	0.272681	0.00118316
4.340	2303.519	03.466	03.413	03.360	03.307	03.254	03.201	03.148	03.095	03.042	0.272681	0.00118343
4.341	02.989	02.936	02.883	02.830	02.777	02.724	02.670	02.617	02.564	02.511	0.272681	0.00118370
4.342	02.458	02.405	02.352	02.299	02.246	02.193	02.140	02.087	02.034	01.981	0.272680	0.00118397
4.343	01.928	01.875	01.822	01.769	01.716	01.663	01.610	01.557	01.504	01.451	0.272680	0.00118425
4.344	01.398	01.345	01.292	01.239	01.186	01.133	01.080	01.027	00.975	00.922	0.272680	0.00118452
4.345	00.869	00.816	00.763	00.710	00.657	00.604	00.551	00.498	00.445	00.392	0.272680	0.00118479
4.346	00.339	00.286	00.233	00.180	00.127	00.075	00.022	99.969	99.916	99.863	0.272680	0.00118507
4.347	2299.810	99.757	99.704	99.651	99.598	99.546	99.493	99.440	99.387	99.334	0.272680	0.00118534
4.348	99.281	99.228	99.175	99.122	99.070	99.017	98.964	98.911	98.858	98.805	0.272680	0.00118561
4.349	98.752	98.700	98.647	98.594	98.541	98.488	98.435	98.382	98.330	98.277	0.272680	0.00118588
4.350	2298.224	98.171	98.118	98.065	98.013	97.960	97.907	97.854	97.801	97.749	0.272680	0.00118615
4.351	97.696	97.643	97.590	97.537	97.484	97.432	97.379	97.326	97.273	97.221	0.272680	0.00118643
4.352	97.168	97.115	97.062	97.009	96.957	96.904	96.851	96.798	96.746	96.693	0.272680	0.00118670
4.353	96.640	96.587	96.535	96.482	96.429	96.376	96.324	96.271	96.218	96.165	0.272680	0.00118697
4.354	96.113	96.060	96.007	95.954	95.902	95.840	95.796	95.743	95.691	95.638	0.272680	0.00118724
4.355	95.585	95.533	95.480	95.427	95.374	95.322	95.269	95.216	95.164	95.111	0.272680	0.00118752
4.356	95.058	95.006	94.953	94.890	94.848	94.795	94.742	94.690	94.637	94.584	0.272680	0.00118779
4.357	94.532	94.479	94.426	94.374	94.321	94.268	94.216	94.163	94.110	94.058	0.272680	0.00118806
4.358	94.005	93.952	93.900	93.847	93.795	93.742	93.689	93.637	93.584	93.531	0.272680	0.00118834
4.359	93.479											

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
4.400	2272.108	72.056	72.004	71.953	71.901	71.850	71.798	71.746	71.695	71.643	0.272678	0.00119978
4.401	71.591	71.540	71.488	71.437	71.385	71.333	71.282	71.230	71.179	71.127	0.272678	0.00120005
4.402	71.075	71.024	70.972	70.921	70.869	70.818	70.766	70.714	70.663	70.611	0.272678	0.00120033
4.403	70.560	70.508	70.457	70.405	70.353	70.302	70.250	70.199	70.147	70.096	0.272678	0.00120060
4.404	70.044	69.993	69.941	69.889	69.838	69.786	69.735	69.683	69.632	69.580	0.272678	0.00120087
4.405	69.529	69.477	69.426	69.374	69.323	69.271	69.220	69.168	69.117	69.065	0.272678	0.00120115
4.406	69.014	68.962	68.911	68.859	68.808	68.756	68.705	68.653	68.602	68.550	0.272678	0.00120141
4.407	68.499	68.447	68.396	68.344	68.293	68.241	68.190	68.138	68.087	68.036	0.272678	0.00120169
4.408	67.984	67.933	67.881	67.830	67.778	67.727	67.675	67.624	67.573	67.521	0.272678	0.00120196
4.409	67.470	67.418	67.367	67.315	67.264	67.213	67.161	67.110	67.058	67.007	0.272678	0.00120223
4.410	2266.956	66.904	66.853	66.801	66.750	66.699	66.647	66.596	66.544	66.493	0.272678	0.00120251
4.411	66.442	66.390	66.339	66.288	66.236	66.185	66.133	66.082	66.031	65.979	0.272678	0.00120278
4.412	65.928	65.877	65.825	65.774	65.723	65.671	65.620	65.568	65.517	65.466	0.272678	0.00120305
4.413	65.414	65.363	65.312	65.260	65.209	65.158	65.107	65.055	65.004	64.953	0.272678	0.00120332
4.414	64.901	64.850	64.799	64.747	64.696	64.645	64.593	64.542	64.491	64.440	0.272678	0.00120360
4.415	64.388	64.337	64.286	64.234	64.183	64.132	64.081	64.029	63.978	63.927	0.272678	0.00120387
4.416	63.875	63.824	63.773	63.722	63.670	63.619	63.568	63.517	63.465	63.414	0.272678	0.00120414
4.417	63.363	63.312	63.260	63.209	63.158	63.107	63.056	63.004	62.953	62.902	0.272678	0.00120442
4.418	62.851	62.799	62.748	62.697	62.646	62.595	62.543	62.492	62.441	62.390	0.272678	0.00120468
4.419	62.339	62.287	62.236	62.185	62.134	62.083	62.031	61.980	61.929	61.878	0.272678	0.00120496
4.420	2261.827	61.776	61.724	61.673	61.622	61.571	61.520	61.469	61.417	61.366	0.272678	0.00120523
4.421	61.315	61.264	61.213	61.162	61.111	61.059	61.008	60.957	60.906	60.855	0.272678	0.00120550
4.422	60.804	60.753	60.701	60.650	60.599	60.548	60.497	60.446	60.395	60.344	0.272678	0.00120578
4.423	60.293	60.241	60.190	60.139	60.088	60.037	59.986	59.935	59.884	59.833	0.272678	0.00120605
4.424	59.782	59.731	59.680	59.628	59.577	59.526	59.475	59.424	59.373	59.322	0.272678	0.00120632
4.425	59.271	59.220	59.169	59.118	59.067	59.016	58.965	58.914	58.863	58.812	0.272677	0.00120659
4.426	58.761	58.709	58.658	58.607	58.556	58.505	58.454	58.403	58.352	58.301	0.272677	0.00120687
4.427	58.250	58.199	58.148	58.097	58.046	57.995	57.944	57.893	57.842	57.791	0.272677	0.00120714
4.428	57.740	57.689	57.638	57.587	57.536	57.485	57.434	57.383	57.332	57.282	0.272677	0.00120741
4.429	57.231	57.180	57.129	57.078	57.027	56.976	56.925	56.874	56.823	56.772	0.272677	0.00120769
4.430	2256.721	56.670	56.619	56.568	56.517	56.466	56.415	56.364	56.314	56.263	0.272677	0.00120796
4.431	56.212	56.161	56.110	56.059	56.008	55.957	55.906	55.855	55.804	55.754	0.272677	0.00120823
4.432	55.703	55.652	55.601	55.550	55.499	55.448	55.397	55.346	55.296	55.245	0.272677	0.00120850
4.433	55.194	55.143	55.092	55.041	54.990	54.939	54.889	54.838	54.787	54.736	0.272677	0.00120877
4.434	54.685	54.634	54.583	54.533	54.482	54.431	54.380	54.329	54.278	54.228	0.272677	0.00120905
4.435	54.177	54.126	54.075	54.024	53.973	53.923	53.872	53.821	53.770	53.719	0.272677	0.00120932
4.436	53.669	53.618	53.567	53.516	53.465	53.415	53.364	53.313	53.262	53.211	0.272677	0.00120959
4.437	53.161	53.110	53.059	53.008	52.958	52.907	52.856	52.805	52.755	52.704	0.272677	0.00120986
4.438	52.653	52.602	52.552	52.501	52.450	52.399	52.349	52.298	52.247	52.196	0.272677	0.00121014
4.439	52.146	52.095	52.044	51.993	51.892	51.841	51.790	51.740	51.689	51.639	0.272677	0.00121041
4.440	2251.638	51.588	51.537	51.486	51.435	51.385	51.334	51.283	51.233	51.182	0.272677	0.00121068
4.441	51.131	51.081	51.030	50.979	50.929	50.878	50.827	50.777	50.726	50.675	0.272677	0.00121096
4.442	50.625	50.574	50.523	50.473	50.422	50.371	50.321	50.270	50.219	50.169	0.272677	0.00121123
4.443	50.118	50.067	50.017	49.966	49.915	49.865	49.814	49.763	49.713	49.662	0.272677	0.00121150
4.444	49.612	49.561	49.510	49.460	49.409	49.359	49.308	49.257	49.207	49.156	0.272677	0.00121177
4.445	49.106	49.055	49.004	48.954	48.903	48.853	48.802	48.751	48.701	48.650	0.272677	0.00121205
4.446	48.600	48.549	48.499	48.448	48.397	48.347	48.296	48.246	48.195	48.145	0.272677	0.00121231
4.447	48.094	48.043	47.993	47.942	47.892	47.841	47.791	47.740	47.690	47.639	0.272677	0.00121259
4.448	47.589	47.538	47.488	47.437	47.387	47.336	47.285	47.235	47.184	47.134	0.272677	0.00121287
4.449	47.083	47.033	46.982	46.932	46.881	46.831	46.780	46.730	46.679	46.629	0.272677	0.00121313
4.450	2246.578	46.528	46.477	46.427	46.377	46.326	46.276	46.225	46.175	46.124	0.272677	0.00121341
4.451	46.074	46.023	45.973	45.922	45.872	45.821	45.771	45.721	45.670	45.620	0.272677	0.00121368
4.452	45.569	45.519	45.468	45.418	45.367	45.317	45.267	45.216	45.166	45.115	0.272677	0.00121395
4.453	45.065	45.015	44.964	44.914	44.863	44.813	44.762	44.712	44.662	44.611	0.272676	0.00121422
4.454	44.561	44.510	44.460	44.410	44.359	44.309	44.259	44.208	44.158	44.107	0.272676	0.00121450
4.455	44.057	43.996	43.946	43.896	43.846	43.795	43.745	43.704	43.654	43.604	0.272676	0.00121477
4.456	43.553	43.503	43.453	43.402	43.352	43.302	43.251	43.201	43.151	43.100	0.272676	0.00121504
4.457	43.050	43.000	42.949	42.899	42.849	42.798	42.748	42.698	42.648	42.597	0.272676	0.00121532
4.458	42.547	42.497	42.446	42.396	42.346	42.295	42.245	42.195	42.145	42.094	0.272676	0.00121558
4.459	42.044	41.994	41.943	41.893	41.843	41.793	41.742	41.692	41.642	41.592	0.272676	0.00121586
4.460	2241.541	41.491	41.441	41.391	41.340	41.290	41.240	41.190	41.139	41.089	0.272676	

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
4.500	2221.616	21.567	21.518	21.468	21.419	21.370	21.320	21.271	21.222	21.172	0.272675	0.00122704
4.501	21.123	21.074	21.024	20.975	20.926	20.876	20.827	20.778	20.728	20.679	0.272675	0.00122730
4.502	20.630	20.580	20.531	20.482	20.432	20.383	20.334	20.284	20.235	20.186	0.272675	0.00122758
4.503	20.136	20.087	20.038	19.989	19.939	19.890	19.841	19.791	19.742	19.693	0.272675	0.00122785
4.504	19.643	19.594	19.545	19.496	19.446	19.397	19.348	19.299	19.249	19.200	0.272675	0.00122812
4.505	19.151	19.102	19.052	19.003	18.954	18.904	18.855	18.806	18.757	18.708	0.272675	0.00122839
4.506	18.658	18.609	18.560	18.511	18.461	18.412	18.363	18.314	18.264	18.215	0.272675	0.00122867
4.507	18.166	18.117	18.068	18.018	17.969	17.920	17.871	17.822	17.772	17.723	0.272675	0.00122894
4.508	17.674	17.625	17.576	17.526	17.477	17.428	17.379	17.330	17.280	17.231	0.272675	0.00122921
4.509	17.182	17.133	17.084	17.035	16.985	16.936	16.887	16.838	16.789	16.740	0.272675	0.00122949
4.510	2216.691	16.641	16.592	16.543	16.494	16.445	16.396	16.346	16.297	16.248	0.272675	0.00122976
4.511	16.199	16.150	16.101	16.052	16.003	15.953	15.904	15.855	15.806	15.757	0.272675	0.00123003
4.512	15.708	15.659	15.610	15.561	15.512	15.462	15.413	15.364	15.315	15.266	0.272674	0.00123031
4.513	15.217	15.168	15.119	15.070	15.021	14.972	14.923	14.873	14.824	14.775	0.272674	0.00123058
4.514	14.726	14.677	14.628	14.579	14.530	14.481	14.432	14.383	14.334	14.285	0.272674	0.00123085
4.515	14.236	14.187	14.138	14.089	14.040	13.991	13.941	13.892	13.843	13.794	0.272674	0.00123112
4.516	13.745	13.696	13.647	13.598	13.549	13.500	13.451	13.402	13.353	13.304	0.272674	0.00123139
4.517	13.255	13.206	13.157	13.108	13.059	13.010	12.961	12.912	12.863	12.814	0.272674	0.00123166
4.518	12.765	12.716	12.667	12.619	12.570	12.521	12.472	12.423	12.374	12.325	0.272674	0.00123194
4.519	12.276	12.227	12.178	12.129	12.080	12.031	11.982	11.933	11.884	11.835	0.272674	0.00123221
4.520	2211.786	11.737	11.688	11.640	11.591	11.542	11.493	11.444	11.395	11.346	0.272674	0.00123248
4.521	11.297	11.248	11.199	11.150	11.102	11.053	11.004	10.955	10.906	10.857	0.272674	0.00123276
4.522	10.808	10.759	10.710	10.661	10.613	10.564	10.515	10.466	10.417	10.368	0.272674	0.00123303
4.523	10.319	10.270	10.222	10.173	10.124	10.075	10.026	9.977	9.928	9.880	0.272674	0.00123330
4.524	09.831	09.782	09.733	09.684	09.635	09.587	09.538	09.489	09.440	09.391	0.272674	0.00123357
4.525	09.342	09.294	09.245	09.196	09.147	09.098	09.049	09.001	08.952	08.903	0.272674	0.00123385
4.526	08.854	08.805	08.757	08.708	08.659	08.610	08.561	08.513	08.464	08.415	0.272674	0.00123412
4.527	08.366	08.318	08.269	08.220	08.171	08.122	08.074	08.025	07.976	07.927	0.272674	0.00123439
4.528	07.879	07.830	07.781	07.732	07.684	07.635	07.586	07.537	07.489	07.440	0.272674	0.00123467
4.529	07.391	07.342	07.294	07.245	07.196	07.147	07.099	07.050	07.001	06.953	0.272674	0.00123493
4.530	2206.904	06.855	06.806	06.758	06.709	06.660	06.612	06.563	06.514	06.465	0.272674	0.00123521
4.531	06.417	06.368	06.319	06.271	06.222	06.173	06.125	06.076	06.027	05.979	0.272674	0.00123549
4.532	05.930	05.881	05.833	05.784	05.735	05.687	05.638	05.589	05.541	05.492	0.272674	0.00123575
4.533	05.443	05.395	05.346	05.297	05.249	05.200	05.151	05.103	05.054	05.005	0.272674	0.00123603
4.534	04.957	04.908	04.860	04.811	04.762	04.714	04.665	04.616	04.568	04.519	0.272674	0.00123630
4.535	04.471	04.422	04.373	04.325	04.276	04.228	04.179	04.130	04.082	04.033	0.272674	0.00123657
4.536	03.985	03.936	03.887	03.839	03.790	03.742	03.693	03.645	03.596	03.547	0.272674	0.00123684
4.537	03.499	03.450	03.402	03.353	03.305	03.256	03.207	03.159	03.110	03.062	0.272674	0.00123712
4.538	03.013	02.965	02.916	02.868	02.819	02.771	02.722	02.673	02.625	02.576	0.272674	0.00123739
4.539	02.528	02.479	02.431	02.382	02.334	02.285	02.237	02.188	02.140	02.091	0.272674	0.00123766
4.540	2202.043	01.994	01.946	01.897	01.849	01.800	01.752	01.703	01.655	01.606	0.272674	0.00123794
4.541	01.558	01.509	01.461	01.412	01.364	01.315	01.267	01.219	01.170	01.122	0.272674	0.00123820
4.542	01.073	01.025	00.976	00.928	00.879	00.831	00.782	00.734	00.686	00.637	0.272673	0.00123848
4.543	00.589	00.540	00.492	00.443	00.395	00.346	00.298	00.250	00.201	00.153	0.272673	0.00123875
4.544	00.104	00.056	00.008	*99.959	*99.911	*99.862	*99.814	*99.765	*99.717	*99.669	0.272673	0.00123902
4.545	2199.620	99.572	99.523	99.475	99.427	99.378	99.330	99.282	99.233	99.185	0.272673	0.00123930
4.546	99.136	99.088	99.040	98.991	98.943	98.895	98.846	98.798	98.750	98.701	0.272673	0.00123957
4.547	98.653	98.604	98.556	98.508	98.461	98.411	98.363	98.314	98.266	98.218	0.272673	0.00123984
4.548	98.169	98.121	98.073	98.024	97.976	97.928	97.879	97.831	97.783	97.734	0.272673	0.00124011
4.549	97.686	97.638	97.590	97.541	97.493	97.445	97.396	97.348	97.300	97.251	0.272673	0.00124039
4.550	2197.203	97.155	97.107	97.058	97.010	96.962	96.913	96.865	96.817	96.769	0.272673	0.00124066
4.551	96.720	96.672	96.624	96.576	96.527	96.479	96.431	96.382	96.334	96.286	0.272673	0.00124093
4.552	96.238	96.189	96.141	96.093	96.045	95.997	95.948	95.900	95.852	95.804	0.272673	0.00124121
4.553	95.755	95.707	95.659	95.611	95.562	95.514	95.466	95.418	95.370	95.321	0.272673	0.00124148
4.554	95.273	95.225	95.177	95.129	95.080	95.032	94.984	94.936	94.888	94.839	0.272673	0.00124175
4.555	94.791	94.743	94.695	94.647	94.599	94.550	94.502	94.454	94.406	94.358	0.272673	0.00124202
4.556	94.310	94.261	94.213	94.165	94.117	94.069	94.021	93.972	93.924	93.876	0.272673	0.00124229
4.557	93.828	93.780	93.732	93.684	93.635	93.587	93.539	93.491	93.443	93.395	0.272673	0.00124257
4.558	93.347	93.299	93.250	93.202	93.154	93.106	93.058	93.010	92.962	92.914	0.272673	0.00124284
4.559	92.866	92.818	92.769	92.721	92.673	92.625	92.577	92.529	92.481	92.433	0.272673	0.00124311
4.560	2192.385	92.337	92.289									

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
4.600	2173.321	73.273	73.226	73.179	73.132	73.084	73.037	72.990	72.943	72.895	0.272672	0.00125428
4.601	72.848	72.801	72.754	72.706	72.659	72.612	72.565	72.518	72.470	72.423	0.272672	0.00125456
4.602	72.376	72.329	72.282	72.234	72.187	72.140	72.093	72.046	71.998	71.951	0.272672	0.00125483
4.603	71.904	71.857	71.810	71.763	71.715	71.668	71.621	71.574	71.527	71.479	0.272672	0.00125510
4.604	71.432	71.385	71.338	71.291	71.244	71.197	71.149	71.102	71.055	71.008	0.272671	0.00125538
4.605	70.961	70.914	70.866	70.819	70.772	70.725	70.678	70.631	70.584	70.537	0.272671	0.00125565
4.606	70.489	70.442	70.395	70.348	70.301	70.254	70.207	70.160	70.113	70.065	0.272671	0.00125592
4.607	70.018	69.971	69.924	69.877	69.830	69.783	69.736	69.689	69.642	69.594	0.272671	0.00125619
4.608	69.547	69.500	69.453	69.406	69.359	69.312	69.265	69.218	69.171	69.124	0.272671	0.00125647
4.609	69.077	69.030	68.983	68.935	68.888	68.841	68.794	68.747	68.700	68.653	0.272671	0.00125674
4.610	2168.606	68.559	68.512	68.465	68.418	68.371	68.324	68.277	68.230	68.183	0.272671	0.00125701
4.611	68.136	68.089	68.042	67.995	67.948	67.901	67.854	67.807	67.760	67.713	0.272671	0.00125729
4.612	67.666	67.619	67.572	67.525	67.478	67.431	67.384	67.337	67.290	67.243	0.272671	0.00125755
4.613	67.196	67.149	67.102	67.055	67.008	66.961	66.914	66.867	66.820	66.773	0.272671	0.00125783
4.614	66.726	66.679	66.632	66.585	66.538	66.491	66.444	66.397	66.350	66.304	0.272671	0.00125810
4.615	66.257	66.210	66.163	66.116	66.069	66.022	65.975	65.928	65.881	65.834	0.272671	0.00125837
4.616	65.787	65.740	65.693	65.647	65.600	65.553	65.506	65.459	65.412	65.365	0.272671	0.00125865
4.617	65.318	65.271	65.224	65.178	65.131	65.084	65.037	64.990	64.943	64.896	0.272671	0.00125892
4.618	64.849	64.802	64.756	64.709	64.662	64.615	64.568	64.521	64.474	64.428	0.272671	0.00125919
4.619	64.381	64.334	64.287	64.240	64.193	64.146	64.100	64.053	64.006	63.959	0.272671	0.00125946
4.620	2163.912	63.865	63.819	63.772	63.725	63.678	63.631	63.584	63.538	63.491	0.272671	0.00125974
4.621	63.444	63.397	63.350	63.303	63.257	63.210	63.163	63.116	63.069	63.023	0.272671	0.00126001
4.622	62.976	62.929	62.882	62.835	62.789	62.742	62.695	62.648	62.602	62.555	0.272671	0.00126028
4.623	62.508	62.461	62.414	62.368	62.321	62.274	62.227	62.181	62.134	62.087	0.272671	0.00126056
4.624	62.040	61.994	61.947	61.900	61.853	61.807	61.760	61.713	61.666	61.620	0.272671	0.00126082
4.625	61.573	61.526	61.479	61.433	61.386	61.339	61.292	61.246	61.199	61.152	0.272671	0.00126110
4.626	61.106	61.059	61.012	60.965	60.919	60.872	60.825	60.779	60.732	60.685	0.272671	0.00126137
4.627	60.638	60.592	60.545	60.498	60.452	60.405	60.358	60.312	60.265	60.218	0.272671	0.00126164
4.628	60.172	60.125	60.078	60.032	59.985	59.938	59.892	59.845	59.798	59.752	0.272671	0.00126192
4.629	59.705	59.658	59.612	59.565	59.518	59.472	59.425	59.378	59.332	59.285	0.272671	0.00126219
4.630	2159.239	59.192	59.145	59.099	59.052	59.005	58.959	58.912	58.866	58.819	0.272671	0.00126246
4.631	58.772	58.726	58.679	58.632	58.586	58.539	58.493	58.446	58.399	58.353	0.272671	0.00126273
4.632	58.306	58.260	58.213	58.166	58.120	58.073	58.027	57.980	57.934	57.887	0.272671	0.00126301
4.633	57.840	57.794	57.747	57.701	57.654	57.608	57.561	57.514	57.468	57.421	0.272671	0.00126328
4.634	57.375	57.328	57.282	57.235	57.189	57.142	57.095	57.049	57.002	56.956	0.272671	0.00126355
4.635	56.909	56.863	56.816	56.770	56.723	56.677	56.630	56.584	56.537	56.491	0.272671	0.00126383
4.636	56.444	56.397	56.351	56.304	56.258	56.211	56.165	56.118	56.072	56.025	0.272670	0.00126410
4.637	55.979	55.932	55.886	55.839	55.793	55.746	55.700	55.654	55.607	55.561	0.272670	0.00126437
4.638	55.514	55.468	55.421	55.375	55.328	55.282	55.235	55.189	55.142	55.096	0.272670	0.00126464
4.639	55.049	55.003	54.957	54.910	54.864	54.817	54.771	54.724	54.678	54.631	0.272670	0.00126491
4.640	2154.585	54.539	54.492	54.446	54.399	54.353	54.306	54.260	54.214	54.167	0.272670	0.00126518
4.641	54.121	54.074	54.028	53.982	53.935	53.889	53.842	53.796	53.749	53.703	0.272670	0.00126546
4.642	53.657	53.610	53.564	53.517	53.471	53.425	53.378	53.332	53.286	53.239	0.272670	0.00126573
4.643	53.193	53.146	53.100	53.054	53.007	52.961	52.915	52.868	52.822	52.776	0.272670	0.00126600
4.644	52.729	52.683	52.636	52.590	52.544	52.497	52.451	52.405	52.358	52.312	0.272670	0.00126628
4.645	52.266	52.219	52.173	52.127	52.080	52.034	51.988	51.941	51.895	51.849	0.272670	0.00126655
4.646	51.802	51.756	51.710	51.664	51.617	51.571	51.525	51.478	51.432	51.386	0.272670	0.00126682
4.647	51.339	51.293	51.247	51.201	51.154	51.108	51.062	51.015	50.969	50.923	0.272670	0.00126710
4.648	50.877	50.830	50.784	50.738	50.691	50.645	50.599	50.553	50.506	50.460	0.272670	0.00126737
4.649	50.414	50.368	50.321	50.275	50.229	50.183	50.136	50.090	50.044	49.998	0.272670	0.00126764
4.650	2149.951	49.905	49.859	49.813	49.767	49.720	49.674	49.628	49.582	49.535	0.272670	0.00126791
4.651	49.489	49.443	49.397	49.351	49.304	49.258	49.212	49.166	49.120	49.073	0.272670	0.00126819
4.652	49.027	48.981	48.935	48.889	48.842	48.796	48.750	48.704	48.658	48.611	0.272670	0.00126845
4.653	48.565	48.519	48.473	48.427	48.381	48.334	48.288	48.242	48.196	48.150	0.272670	0.00126873
4.654	48.104	48.057	48.011	47.965	47.919	47.873	47.827	47.781	47.734	47.688	0.272670	0.00126901
4.655	47.642	47.596	47.550	47.504	47.458	47.412	47.365	47.319	47.273	47.227	0.272670	0.00126927
4.656	47.181	47.135	47.089	47.043	46.996	46.950	46.904	46.858	46.812	46.766	0.272670	0.00126955
4.657	46.720	46.674	46.628	46.582	46.535	46.489	46.443	46.397	46.351	46.305	0.272670	0.00126982
4.658	46.259	46.213	46.167	46.121	46.075	46.029	45.983	45.936	45.890	45.844	0.272670	0.00127009
4.659	45.798	45.752	45.706	45.660	45.614	45.568	45.522	45.476	45.430	45.384	0.272670	0.00127036
4.660	2145.338	45.292	45.246	45.200	45.154	45.108	45.062	45.016	44.970	44.924	0.272670	0.00127064
4.661	44.878	44.832	44.786	44.740	44.694	44.647</td						

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X 1000	$\lambda(n-1)$
4.700	2127.080	27.034	26.989	26.944	26.899	26.853	26.808	26.763	26.718	26.672	0.272669	0.00128154
4.701	26.627	26.582	26.537	26.491	26.446	26.401	26.356	26.311	26.265	26.220	0.272669	0.00128181
4.702	26.175	26.130	26.084	26.039	25.994	25.949	25.904	25.858	25.813	25.768	0.272668	0.00128208
4.703	25.723	25.678	25.632	25.587	25.542	25.497	25.452	25.406	25.361	25.316	0.272668	0.00128236
4.704	25.271	25.226	25.181	25.135	25.090	25.045	25.000	24.955	24.910	24.864	0.272668	0.00128262
4.705	24.819	24.774	24.729	24.684	24.639	24.593	24.548	24.503	24.458	24.413	0.272668	0.00128290
4.706	24.368	24.323	24.277	24.232	24.187	24.142	24.097	24.052	24.007	23.961	0.272668	0.00128318
4.707	23.916	23.871	23.826	23.781	23.736	23.691	23.646	23.601	23.555	23.510	0.272668	0.00128344
4.708	23.465	23.420	23.375	23.330	23.285	23.240	23.195	23.150	23.104	23.059	0.272668	0.00128372
4.709	23.014	22.969	22.924	22.879	22.834	22.789	22.744	22.699	22.654	22.609	0.272668	0.00128399
4.710	2122.564	22.518	22.473	22.428	22.383	22.338	22.293	22.248	22.203	22.158	0.272668	0.00128426
4.711	22.113	22.068	22.023	21.978	21.933	21.888	21.843	21.798	21.753	21.708	0.272668	0.00128454
4.712	21.663	21.618	21.573	21.528	21.483	21.437	21.393	21.347	21.302	21.257	0.272668	0.00128481
4.713	21.212	21.167	21.122	21.077	21.032	20.987	20.942	20.897	20.852	20.807	0.272668	0.00128508
4.714	20.762	20.717	20.673	20.628	20.583	20.538	20.493	20.448	20.403	20.358	0.272668	0.00128535
4.715	20.313	20.268	20.223	20.178	20.133	20.088	20.043	19.998	19.953	19.908	0.272668	0.00128563
4.716	19.863	19.818	19.773	19.728	19.683	19.638	19.593	19.548	19.504	19.459	0.272668	0.00128590
4.717	19.414	19.369	19.324	19.279	19.234	19.189	19.144	19.099	19.054	19.009	0.272668	0.00128617
4.718	18.964	18.920	18.875	18.830	18.785	18.740	18.695	18.650	18.605	18.560	0.272668	0.00128645
4.719	18.515	18.471	18.426	18.381	18.336	18.291	18.246	18.201	18.156	18.111	0.272668	0.00128672
4.720	2118.067	18.022	17.977	17.932	17.887	17.842	17.797	17.753	17.708	17.662	0.272668	0.00128699
4.721	17.618	17.573	17.528	17.483	17.439	17.394	17.349	17.304	17.259	17.214	0.272668	0.00128726
4.722	17.169	17.125	17.080	17.035	16.990	16.945	16.901	16.856	16.811	16.766	0.272668	0.00128753
4.723	16.721	16.676	16.632	16.587	16.542	16.497	16.452	16.408	16.363	16.318	0.272668	0.00128780
4.724	16.273	16.228	16.184	16.139	16.094	16.049	16.004	15.960	15.915	15.870	0.272668	0.00128808
4.725	15.825	15.780	15.736	15.691	15.646	15.601	15.557	15.512	15.467	15.422	0.272668	0.00128835
4.726	15.378	15.333	15.288	15.243	15.199	15.154	15.109	15.064	15.020	14.975	0.272668	0.00128862
4.727	14.930	14.885	14.841	14.796	14.751	14.706	14.662	14.617	14.572	14.527	0.272668	0.00128890
4.728	14.483	14.438	14.393	14.349	14.304	14.259	14.214	14.170	14.125	14.080	0.272668	0.00128917
4.729	14.036	13.991	13.946	13.901	13.857	13.812	13.767	13.723	13.678	13.633	0.272668	0.00128944
4.730	2113.589	13.544	13.499	13.455	13.410	13.365	13.321	13.276	13.231	13.187	0.272668	0.00128972
4.731	13.142	13.097	13.053	13.008	12.963	12.919	12.874	12.829	12.785	12.740	0.272668	0.00128999
4.732	12.695	12.651	12.606	12.561	12.517	12.472	12.427	12.383	12.338	12.294	0.272668	0.00129026
4.733	12.249	12.204	12.160	12.115	12.070	12.026	11.981	11.937	11.892	11.847	0.272668	0.00129053
4.734	11.803	11.758	11.714	11.669	11.624	11.580	11.535	11.491	11.446	11.401	0.272668	0.00129081
4.735	11.357	11.312	11.268	11.223	11.178	11.134	11.089	11.045	11.000	10.956	0.272668	0.00129107
4.736	10.911	10.866	10.822	10.777	10.733	10.688	10.644	10.599	10.554	10.510	0.272668	0.00129135
4.737	10.465	10.421	10.376	10.332	10.287	10.243	10.198	10.154	10.109	10.064	0.272667	0.00129163
4.738	10.020	9.975	9.931	9.886	9.842	9.797	9.753	9.708	9.664	9.619	0.272667	0.00129189
4.739	9.575	9.530	9.486	9.441	9.397	9.352	9.308	9.263	9.219	9.174	0.272667	0.00129217
4.740	2109.130	09.085	09.041	08.996	08.952	08.907	08.863	08.818	08.774	08.729	0.272667	0.00129244
4.741	08.685	08.640	08.596	08.551	08.507	08.462	08.418	08.373	08.329	08.285	0.272667	0.00129271
4.742	08.240	08.196	08.151	08.107	08.062	08.018	07.973	07.929	07.884	07.840	0.272667	0.00129298
4.743	07.796	07.751	07.707	07.662	07.618	07.573	07.529	07.485	07.440	07.396	0.272667	0.00129326
4.744	07.351	07.307	07.262	07.218	07.174	07.129	07.085	07.040	06.996	06.952	0.272667	0.00129353
4.745	06.907	06.863	06.818	06.774	06.730	06.685	06.641	06.596	06.552	06.508	0.272667	0.00129380
4.746	06.463	06.419	06.374	06.330	06.286	06.241	06.197	06.153	06.108	06.064	0.272667	0.00129408
4.747	06.019	05.975	05.931	05.886	05.842	05.798	05.753	05.709	05.665	05.620	0.272667	0.00129434
4.748	05.576	05.532	05.487	05.443	05.399	05.354	05.310	05.266	05.221	05.177	0.272667	0.00129462
4.749	05.133	05.088	05.044	05.000	04.955	04.911	04.867	04.778	04.734	04.690	0.272667	0.00129490
4.750	2104.689	04.645	04.601	04.556	04.512	04.468	04.424	04.379	04.335	04.291	0.272667	0.00129516
4.751	04.246	04.202	04.158	04.113	04.069	04.025	03.981	03.936	03.892	03.848	0.272667	0.00129544
4.752	03.804	03.759	03.715	03.671	03.626	03.582	03.538	03.494	03.449	03.405	0.272667	0.00129571
4.753	03.361	03.317	03.272	03.228	03.184	03.140	03.095	03.051	03.007	02.963	0.272667	0.00129598
4.754	02.918	02.874	02.830	02.786	02.742	02.697	02.653	02.609	02.565	02.520	0.272667	0.00129625
4.755	02.476	02.432	02.388	02.344	02.299	02.255	02.211	02.167	02.123	02.078	0.272667	0.00129653
4.756	02.034	01.990	01.946	01.902	01.857	01.813	01.769	01.725	01.681	01.636	0.272667	0.00129680
4.757	01.592	01.548	01.504	01.460	01.416	01.371	01.327	01.283	01.239	01.195	0.272667	0.00129707
4.758	01.151	01.106	01.062	01.018	00.974	00.930	00.886	00.841	00.797	00.753	0.272667	0.00129735
4.759	00.709	00										

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
4.800	2082.765	82.722	82.679	82.635	82.592	82.549	82.505	82.462	82.418	82.375	0.272666	0.00130879
4.801	82.332	82.288	82.245	82.202	82.158	82.115	82.071	82.028	81.985	81.941	0.272666	0.00130907
4.802	81.898	81.855	81.811	81.768	81.725	81.681	81.638	81.595	81.551	81.508	0.272666	0.00130934
4.803	81.465	81.421	81.378	81.335	81.291	81.248	81.205	81.161	81.118	81.075	0.272666	0.00130961
4.804	81.031	80.988	80.945	80.901	80.858	80.815	80.771	80.728	80.685	80.641	0.272666	0.00130988
4.805	80.598	80.555	80.512	80.468	80.425	80.382	80.338	80.295	80.252	80.209	0.272666	0.00131015
4.806	80.165	80.122	80.079	80.035	79.992	79.949	79.906	79.862	79.819	79.776	0.272666	0.00131043
4.807	79.733	79.689	79.646	79.603	79.559	79.516	79.473	79.430	79.386	79.343	0.272665	0.00131070
4.808	79.300	79.257	79.214	79.170	79.127	79.084	79.041	78.997	78.954	78.911	0.272665	0.00131097
4.809	78.868	78.824	78.781	78.738	78.695	78.651	78.608	78.565	78.522	78.479	0.272665	0.00131124
4.810	2078.435	78.392	78.349	78.306	78.263	78.219	78.176	78.133	78.090	78.047	0.272665	0.00131152
4.811	78.003	77.960	77.917	77.874	77.831	77.787	77.744	77.701	77.658	77.615	0.272665	0.00131179
4.812	77.572	77.528	77.485	77.442	77.399	77.356	77.313	77.269	77.226	77.183	0.272665	0.00131206
4.813	77.140	77.097	77.054	77.010	76.967	76.924	76.881	76.838	76.795	76.752	0.272665	0.00131234
4.814	76.708	76.665	76.622	76.579	76.536	76.493	76.450	76.406	76.363	76.320	0.272665	0.00131261
4.815	76.277	76.234	76.191	76.148	76.105	76.062	76.018	75.975	75.932	75.889	0.272665	0.00131288
4.816	75.846	75.803	75.760	75.717	75.674	75.631	75.587	75.544	75.501	75.458	0.272665	0.00131315
4.817	75.415	75.372	75.329	75.286	75.243	75.200	75.157	75.113	75.070	75.027	0.272665	0.00131343
4.818	74.984	74.941	74.898	74.855	74.812	74.769	74.726	74.683	74.640	74.597	0.272665	0.00131369
4.819	74.554	74.511	74.468	74.425	74.382	74.338	74.295	74.252	74.209	74.166	0.272665	0.00131397
4.820	2074.123	74.080	74.037	73.994	73.951	73.908	73.865	73.822	73.779	73.736	0.272665	0.00131425
4.821	73.693	73.650	73.607	73.564	73.521	73.478	73.435	73.392	73.349	73.306	0.272665	0.00131451
4.822	73.263	73.220	73.177	73.134	73.091	73.048	73.005	72.962	72.919	72.876	0.272665	0.00131479
4.823	72.833	72.790	72.747	72.704	72.661	72.618	72.575	72.532	72.489	72.446	0.272665	0.00131506
4.824	72.403	72.361	72.318	72.275	72.232	72.189	72.146	72.103	72.060	72.017	0.272665	0.00131533
4.825	71.974	71.931	71.888	71.845	71.802	71.759	71.716	71.673	71.630	71.588	0.272665	0.00131560
4.826	71.545	71.502	71.459	71.416	71.373	71.330	71.287	71.244	71.201	71.158	0.272665	0.00131588
4.827	71.115	71.073	71.030	70.987	70.944	70.901	70.858	70.815	70.772	70.729	0.272665	0.00131615
4.828	70.686	70.644	70.601	70.558	70.515	70.472	70.429	70.386	70.343	70.301	0.272665	0.00131642
4.829	70.258	70.215	70.172	70.129	70.086	70.043	70.000	69.958	69.915	69.872	0.272665	0.00131670
4.830	2069.829	69.786	69.743	69.701	69.658	69.615	69.572	69.529	69.486	69.443	0.272665	0.00131696
4.831	69.401	69.358	69.315	69.272	69.229	69.186	69.144	69.101	69.058	69.015	0.272665	0.00131724
4.832	68.972	68.930	68.887	68.844	68.801	68.758	68.715	68.673	68.630	68.587	0.272665	0.00131752
4.833	68.544	68.501	68.459	68.416	68.373	68.330	68.287	68.245	68.202	68.159	0.272665	0.00131778
4.834	68.116	68.074	68.031	67.988	67.945	67.902	67.860	67.817	67.774	67.731	0.272665	0.00131806
4.835	67.689	67.646	67.603	67.560	67.518	67.475	67.432	67.389	67.347	67.304	0.272665	0.00131833
4.836	67.261	67.218	67.176	67.133	67.090	67.047	67.005	66.962	66.919	66.876	0.272665	0.00131860
4.837	66.834	66.791	66.748	66.705	66.663	66.620	66.577	66.525	66.492	66.449	0.272665	0.00131887
4.838	66.406	66.364	66.321	66.278	66.236	66.193	66.150	66.107	66.065	66.022	0.272665	0.00131915
4.839	65.979	65.937	65.894	65.851	65.809	65.766	65.723	65.681	65.638	65.595	0.272665	0.00131942
4.840	2065.553	65.510	65.467	65.425	65.382	65.339	65.297	65.254	65.211	65.169	0.272665	0.00131969
4.841	65.126	65.083	65.041	64.998	64.955	64.913	64.870	64.827	64.785	64.742	0.272665	0.00131997
4.842	64.699	64.657	64.614	64.571	64.529	64.486	64.444	64.401	64.358	64.316	0.272665	0.00132024
4.843	64.273	64.230	64.188	64.145	64.103	64.060	64.017	63.975	63.932	63.889	0.272665	0.00132051
4.844	63.847	63.804	63.762	63.719	63.676	63.634	63.591	63.549	63.506	63.464	0.272664	0.00132078
4.845	63.421	63.378	63.336	63.293	63.251	63.208	63.165	63.123	63.080	63.038	0.272664	0.00132105
4.846	62.995	62.953	62.910	62.867	62.825	62.782	62.740	62.697	62.655	62.612	0.272664	0.00132133
4.847	62.569	62.527	62.484	62.442	62.399	62.357	62.314	62.272	62.229	62.187	0.272664	0.00132160
4.848	62.144	62.102	62.059	62.016	61.974	61.931	61.889	61.846	61.804	61.761	0.272664	0.00132187
4.849	61.719	61.676	61.634	61.591	61.549	61.506	61.464	61.421	61.379	61.336	0.272664	0.00132214
4.850	2061.294	61.251	61.209	61.166	61.124	61.081	61.039	60.996	60.954	60.911	0.272664	0.00132242
4.851	60.869	60.826	60.784	60.741	60.699	60.656	60.614	60.571	60.529	60.486	0.272664	0.00132269
4.852	60.444	60.402	60.359	60.317	60.274	60.232	60.189	60.147	60.104	60.062	0.272664	0.00132296
4.853	60.019	59.977	59.935	59.892	59.850	59.807	59.765	59.722	59.680	59.637	0.272664	0.00132324
4.854	59.595	59.553	59.510	59.468	59.425	59.383	59.340	59.298	59.256	59.213	0.272664	0.00132351
4.855	59.171	59.128	59.086	59.044	59.001	58.959	58.916	58.874	58.832	58.789	0.272664	0.00132378
4.856	58.747	58.704	58.662	58.620	58.577	58.535	58.492	58.450	58.408	58.365	0.272664	0.00132405
4.857	58.323	58.281	58.238	58.196	58.153	58.111	58.069	58.026	57.984	57.942	0.272664	0.00132433
4.858	57.899	57.857	57.814	57.772	57.730	57.687	57.645	57.603	57.560	57.518	0.272664	0.00132460
4.859	57.476	57.433	57.391	57.349	57.306	57.264	57.222	57.179	57.137	57.095	0.272664	0.00132487
4.860	2057.052	57.010	56.968	56.925	56.883	56.841	56.798	56.756	56.714	56.671	0.272664	

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
4.900	2040.260	40.218	40.177	40.135	40.094	40.052	40.010	39.969	39.927	39.885	0.272663	0.00133605
4.901	39.844	39.802	39.761	39.719	39.677	39.636	39.594	39.552	39.511	39.469	0.272663	0.00133631
4.902	39.428	39.386	39.344	39.303	39.261	39.220	39.178	39.136	39.095	39.053	0.272663	0.00133659
4.903	39.012	38.970	38.929	38.887	38.845	38.804	38.762	38.721	38.679	38.637	0.272663	0.00133687
4.904	38.596	38.554	38.513	38.471	38.430	38.388	38.347	38.305	38.263	38.222	0.272663	0.00133713
4.905	38.180	38.139	38.097	38.056	38.014	37.973	37.931	37.889	37.848	37.806	0.272663	0.00133741
4.906	37.765	37.723	37.682	37.640	37.599	37.557	37.516	37.474	37.433	37.391	0.272663	0.00133768
4.907	37.350	37.308	37.267	37.225	37.184	37.142	37.100	37.059	37.017	36.976	0.272663	0.00133795
4.908	36.934	36.893	36.851	36.810	36.768	36.727	36.685	36.644	36.602	36.561	0.272663	0.00133823
4.909	36.520	36.478	36.437	36.395	36.354	36.312	36.271	36.229	36.188	36.146	0.272663	0.00133850
4.910	2036.105	36.063	36.022	35.980	35.939	35.897	35.856	35.815	35.773	35.732	0.272663	0.00133877
4.911	35.690	35.649	35.607	35.566	35.524	35.483	35.441	35.400	35.359	35.317	0.272663	0.00133904
4.912	35.276	35.234	35.193	35.151	35.110	35.069	35.027	34.986	34.944	34.903	0.272663	0.00133932
4.913	34.861	34.820	34.779	34.737	34.696	34.654	34.613	34.572	34.530	34.489	0.272663	0.00133958
4.914	34.447	34.406	34.365	34.323	34.282	34.240	34.199	34.158	34.116	34.075	0.272663	0.00133986
4.915	34.033	33.992	33.951	33.909	33.868	33.827	33.785	33.744	33.702	33.661	0.272663	0.00134014
4.916	33.620	33.578	33.537	33.496	33.454	33.413	33.372	33.330	33.289	33.247	0.272663	0.00134040
4.917	33.206	33.165	33.123	33.082	33.041	32.999	32.958	32.917	32.875	32.834	0.272663	0.00134068
4.918	32.793	32.751	32.710	32.669	32.627	32.586	32.545	32.503	32.462	32.421	0.272663	0.00134095
4.919	32.379	32.338	32.297	32.255	32.214	32.173	32.132	32.090	32.049	32.008	0.272662	0.00134122
4.920	2031.966	31.925	31.884	31.842	31.801	31.760	31.719	31.677	31.636	31.595	0.272662	0.00134149
4.921	31.553	31.512	31.471	31.430	31.388	31.347	31.306	31.264	31.223	31.182	0.272662	0.00134177
4.922	31.141	31.099	31.058	31.017	30.976	30.934	30.893	30.852	30.811	30.769	0.272662	0.00134204
4.923	30.728	30.687	30.646	30.604	30.563	30.522	30.481	30.439	30.398	30.357	0.272662	0.00134231
4.924	30.316	30.274	30.233	30.192	30.151	30.110	30.068	30.027	29.986	29.945	0.272662	0.00134259
4.925	29.903	29.862	29.821	29.780	29.739	29.697	29.656	29.615	29.574	29.533	0.272662	0.00134286
4.926	29.491	29.450	29.409	29.368	29.327	29.285	29.244	29.203	29.162	29.121	0.272662	0.00134313
4.927	29.079	29.038	28.997	28.956	28.915	28.874	28.832	28.791	28.750	28.709	0.272662	0.00134341
4.928	28.668	28.627	28.585	28.544	28.503	28.462	28.421	28.380	28.338	28.297	0.272662	0.00134367
4.929	28.256	28.215	28.174	28.133	28.092	28.050	28.009	27.968	27.927	27.886	0.272662	0.00134395
4.930	2027.845	27.804	27.762	27.721	27.680	27.639	27.598	27.557	27.516	27.475	0.272662	0.00134422
4.931	27.433	27.392	27.351	27.310	27.269	27.228	27.187	27.146	27.105	27.063	0.272662	0.00134449
4.932	27.022	26.981	26.940	26.899	26.858	26.817	26.776	26.735	26.694	26.653	0.272662	0.00134476
4.933	26.611	26.570	26.529	26.488	26.447	26.406	26.365	26.324	26.283	26.242	0.272662	0.00134504
4.934	26.201	26.160	26.119	26.078	26.036	25.995	25.954	25.913	25.872	25.831	0.272662	0.00134531
4.935	25.790	25.749	25.708	25.667	25.626	25.585	25.544	25.503	25.462	25.421	0.272662	0.00134558
4.936	25.380	25.339	25.298	25.257	25.216	25.175	25.134	25.093	25.052	25.010	0.272662	0.00134586
4.937	24.969	24.928	24.887	24.846	24.805	24.764	24.723	24.682	24.641	24.600	0.272662	0.00134613
4.938	24.559	24.518	24.477	24.436	24.395	24.354	24.313	24.272	24.231	24.190	0.272662	0.00134640
4.939	24.150	24.109	24.068	24.027	23.986	23.945	23.904	23.863	23.822	23.781	0.272662	0.00134667
4.940	2023.740	23.699	23.658	23.617	23.576	23.535	23.494	23.453	23.412	23.371	0.272662	0.00134695
4.941	23.330	23.289	23.248	23.207	23.166	23.125	23.084	23.044	23.003	22.962	0.272662	0.00134722
4.942	22.921	22.880	22.839	22.798	22.757	22.716	22.675	22.634	22.593	22.552	0.272662	0.00134749
4.943	22.511	22.471	22.430	22.389	22.348	22.307	22.266	22.225	22.184	22.143	0.272662	0.00134777
4.944	22.102	22.062	22.021	21.980	21.939	21.898	21.857	21.816	21.775	21.734	0.272662	0.00134803
4.945	21.693	21.653	21.612	21.571	21.530	21.489	21.448	21.407	21.366	21.326	0.272662	0.00134831
4.946	21.285	21.244	21.203	21.162	21.121	21.080	21.040	20.999	20.958	20.917	0.272662	0.00134858
4.947	20.876	20.835	20.794	20.754	20.713	20.672	20.631	20.590	20.549	20.509	0.272662	0.00134885
4.948	20.468	20.427	20.386	20.345	20.304	20.264	20.223	20.182	20.141	20.100	0.272662	0.00134913
4.949	20.059	20.019	19.978	19.937	19.896	19.855	19.815	19.774	19.733	19.692	0.272662	0.00134940
4.950	2019.651	19.611	19.570	19.529	19.488	19.447	19.407	19.366	19.325	19.284	0.272662	0.00134967
4.951	19.243	19.203	19.162	19.121	19.080	19.040	18.999	18.958	18.917	18.876	0.272662	0.00134994
4.952	18.836	18.795	18.754	18.713	18.673	18.632	18.591	18.550	18.496	0.272662	0.00135022	
4.953	18.428	18.387	18.347	18.306	18.265	18.224	18.184	18.143	18.102	18.061	0.272662	0.00135049
4.954	18.021	17.980	17.939	17.898	17.858	17.817	17.776	17.736	17.695	17.654	0.272662	0.00135076
4.955	17.613	17.573	17.532	17.491	17.451	17.410	17.369	17.328	17.288	17.247	0.272662	0.00135104
4.956	17.206	17.166	17.125	17.084	17.043	17.003	16.962	16.921	16.881	16.840	0.272662	0.00135130
4.957	16.799	16.759	16.718	16.677	16.637	16.596	16.555	16.515	16.474	16.433	0.272662	0.00135158
4.958	16.393	16.352	16.311	16.271	16.230	16.189	16.149	16.108	16.067	16.027	0.272662	0.00135186
4.959	15.986											

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
5.000	1999.455	99.415	99.375	99.335	99.295	99.255	99.215	99.175	99.135	99.095	0.272660	0.00136330
5.001	99.055	99.015	98.975	98.935	98.895	98.855	98.815	98.775	98.735	98.695	0.272660	0.00136357
5.002	98.655	98.615	98.576	98.536	98.496	98.456	98.416	98.376	98.336	98.296	0.272660	0.00136384
5.003	98.256	98.216	98.176	98.136	98.096	98.056	98.016	97.976	97.936	97.897	0.272660	0.00136412
5.004	97.857	97.817	97.777	97.737	97.697	97.657	97.617	97.577	97.537	97.497	0.272660	0.00136439
5.005	97.457	97.418	97.378	97.338	97.298	97.258	97.218	97.178	97.138	97.098	0.272660	0.00136466
5.006	97.058	97.019	96.979	96.939	96.899	96.859	96.819	96.779	96.739	96.699	0.272660	0.00136493
5.007	96.660	96.620	96.580	96.540	96.500	96.460	96.420	96.380	96.341	96.301	0.272660	0.00136521
5.008	96.261	96.221	96.181	96.141	96.101	96.062	96.022	95.982	95.942	95.902	0.272660	0.00136548
5.009	95.862	95.823	95.783	95.743	95.703	95.663	95.623	95.583	95.544	95.504	0.272660	0.00136575
5.010	1995.464	95.424	95.384	95.344	95.305	95.265	95.225	95.185	95.145	95.106	0.272660	0.00136603
5.011	95.066	95.026	94.986	94.946	94.907	94.867	94.827	94.787	94.747	94.707	0.272660	0.00136629
5.012	94.668	94.628	94.588	94.548	94.509	94.469	94.429	94.389	94.349	94.310	0.272660	0.00136657
5.013	94.270	94.230	94.190	94.150	94.111	94.071	94.031	93.991	93.952	93.912	0.272660	0.00136684
5.014	93.872	93.832	93.793	93.753	93.713	93.673	93.633	93.594	93.554	93.514	0.272660	0.00136711
5.015	93.474	93.435	93.395	93.355	93.315	93.276	93.236	93.196	93.157	93.117	0.272660	0.00136739
5.016	93.077	93.037	92.998	92.958	92.918	92.878	92.839	92.799	92.759	92.719	0.272660	0.00136766
5.017	92.680	92.640	92.600	92.561	92.521	92.481	92.441	92.402	92.362	92.322	0.272660	0.00136793
5.018	92.283	92.243	92.203	92.164	92.124	92.084	92.044	92.005	91.965	91.925	0.272660	0.00136820
5.019	91.886	91.846	91.806	91.767	91.727	91.687	91.648	91.608	91.568	91.529	0.272660	0.00136848
5.020	1991.489	91.449	91.410	91.370	91.330	91.291	91.251	91.211	91.172	91.132	0.272660	0.00136875
5.021	91.092	91.053	91.013	90.973	90.934	90.894	90.854	90.815	90.775	90.735	0.272660	0.00136902
5.022	90.696	90.656	90.617	90.577	90.537	90.498	90.458	90.418	90.379	90.339	0.272660	0.00136930
5.023	90.300	90.260	90.220	90.181	90.141	90.101	90.062	90.022	89.983	89.943	0.272660	0.00136957
5.024	89.903	89.864	89.824	89.785	89.745	89.705	89.666	89.626	89.587	89.547	0.272660	0.00136984
5.025	89.507	89.468	89.428	89.389	89.349	89.309	89.270	89.230	89.191	89.151	0.272660	0.00137011
5.026	89.112	89.072	89.032	88.993	88.953	88.914	88.874	88.835	88.795	88.755	0.272660	0.00137039
5.027	88.716	88.676	88.637	88.597	88.558	88.518	88.478	88.439	88.399	88.360	0.272660	0.00137065
5.028	88.320	88.281	88.241	88.202	88.162	88.123	88.083	88.044	88.004	87.964	0.272660	0.00137093
5.029	87.925	87.885	87.846	87.806	87.767	87.727	87.688	87.648	87.609	87.569	0.272660	0.00137120
5.030	1987.530	87.490	87.451	87.411	87.372	87.332	87.293	87.253	87.214	87.174	0.272660	0.00137147
5.031	87.135	87.095	87.056	87.016	86.977	86.937	86.898	86.858	86.819	86.779	0.272660	0.00137175
5.032	86.740	86.700	86.661	86.621	86.582	86.542	86.503	86.463	86.424	86.384	0.272660	0.00137202
5.033	86.345	86.306	86.266	86.227	86.187	86.148	86.108	86.069	86.029	85.990	0.272660	0.00137229
5.034	85.950	85.911	85.872	85.832	85.793	85.753	85.714	85.674	85.635	85.595	0.272660	0.00137257
5.035	85.556	85.517	85.477	85.438	85.398	85.359	85.319	85.280	85.241	85.201	0.272660	0.00137284
5.036	85.162	85.122	85.083	85.043	85.004	84.965	84.925	84.886	84.846	84.807	0.272660	0.00137311
5.037	84.768	84.728	84.689	84.649	84.610	84.571	84.531	84.492	84.452	84.413	0.272660	0.00137338
5.038	84.374	84.334	84.295	84.256	84.216	84.177	84.137	84.098	84.059	84.019	0.272660	0.00137366
5.039	83.980	83.940	83.901	83.862	83.822	83.783	83.744	83.704	83.665	83.626	0.272660	0.00137392
5.040	1983.586	83.547	83.507	83.468	83.429	83.389	83.350	83.311	83.271	83.232	0.272659	0.00137420
5.041	83.193	83.153	83.114	83.075	83.035	82.996	82.957	82.917	82.878	82.839	0.272659	0.00137448
5.042	82.799	82.760	82.721	82.681	82.642	82.603	82.563	82.524	82.485	82.446	0.272659	0.00137474
5.043	82.406	82.367	82.328	82.288	82.249	82.210	82.170	82.131	82.092	82.052	0.272659	0.00137502
5.044	82.013	81.974	81.935	81.895	81.856	81.817	81.777	81.738	81.699	81.660	0.272659	0.00137529
5.045	81.620	81.581	81.542	81.502	81.463	81.424	81.385	81.345	81.306	81.267	0.272659	0.00137556
5.046	81.228	81.188	81.149	81.110	81.071	81.031	80.992	80.953	80.914	80.874	0.272659	0.00137583
5.047	80.835	80.796	80.757	80.717	80.678	80.639	80.600	80.560	80.521	80.482	0.272659	0.00137611
5.048	80.443	80.403	80.364	80.325	80.286	80.247	80.207	80.168	80.129	80.090	0.272659	0.00137638
5.049	80.050	79.011	79.972	79.933	79.894	79.854	79.815	79.776	79.737	79.698	0.272659	0.00137665
5.050	1979.658	79.589	79.550	79.511	79.462	79.423	79.384	79.345	79.306	0.272659	0.00137693	
5.051	79.266	79.227	79.188	79.149	79.110	79.070	79.031	78.992	78.953	78.914	0.272659	0.00137720
5.052	78.875	78.835	78.796	78.757	78.718	78.679	78.640	78.600	78.561	78.522	0.272659	0.00137747
5.053	78.483	78.444	78.405	78.366	78.326	78.287	78.248	78.209	78.170	78.131	0.272659	0.00137775
5.054	78.092	78.052	78.013	77.974	77.935	77.896	77.857	77.818	77.778	77.739	0.272659	0.00137801
5.055	77.700	77.661	77.622	77.583	77.544	77.505	77.465	77.426	77.387	77.348	0.272659	0.00137829
5.056	77.309	77.270	77.231	77.192	77.153	77.114	77.074	77.035	76.996	76.957	0.272659	0.00137856
5.057	76.918	76.879	76.840	76.801	76.762	76.723	76.684	76.644	76.605	76.566	0.272659	0.00137883
5.058	76.527	76.488	76.449	76.410	76.371	76.332	76.293	76.254	76.215	76.176	0.272659	0.00137910
5.059	76.136	76.097	76.058	76.019	75.980	75.941	75.902	75.863	75.824	75.785	0.272659	0.00137938
5.060	1975.746	75.707	75.668	75.629	75.590	75.551	75.512	75.473	75.434	75.395	0.272659	0.00137965</

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X 1000	$\lambda(n-1)$
5.100	1960.250	60.211	60.173	60.135	60.096	60.058	60.019	59.981	59.942	59.904	0.272658	0.00139055
5.101	59.866	59.827	59.789	59.750	59.712	59.674	59.635	59.597	59.558	59.520	0.272658	0.00139082
5.102	59.481	59.443	59.405	59.366	59.328	59.289	59.251	59.213	59.174	59.136	0.272658	0.00139110
5.103	59.097	59.059	59.021	58.982	58.944	58.906	58.867	58.829	58.790	58.752	0.272658	0.00139137
5.104	58.714	58.675	58.637	58.599	58.560	58.522	58.483	58.445	58.407	58.368	0.272658	0.00139164
5.105	58.330	58.292	58.253	58.215	58.177	58.138	58.100	58.061	58.023	57.985	0.272658	0.00139192
5.106	57.946	57.908	57.870	57.831	57.793	57.755	57.716	57.678	57.640	57.601	0.272658	0.00139219
5.107	57.563	57.525	57.486	57.448	57.410	57.371	57.333	57.295	57.256	57.218	0.272658	0.00139246
5.108	57.180	57.141	57.103	57.065	57.027	56.988	56.950	56.912	56.873	56.835	0.272658	0.00139273
5.109	56.797	56.758	56.720	56.682	56.644	56.605	56.567	56.529	56.490	56.452	0.272658	0.00139301
5.110	1956.414	56.376	56.337	56.299	56.261	56.222	56.184	56.146	56.108	56.069	0.272658	0.00139328
5.111	56.031	55.993	55.954	55.916	55.878	55.840	55.801	55.763	55.725	55.687	0.272658	0.00139355
5.112	55.648	55.610	55.572	55.534	55.495	55.457	55.419	55.381	55.342	55.304	0.272658	0.00139382
5.113	55.266	55.228	55.189	55.151	55.113	55.075	55.036	54.998	54.960	54.922	0.272658	0.00139409
5.114	54.884	54.845	54.807	54.769	54.731	54.692	54.654	54.616	54.578	54.540	0.272658	0.00139437
5.115	54.501	54.463	54.425	54.387	54.349	54.310	54.272	54.234	54.196	54.158	0.272658	0.00139464
5.116	54.119	54.081	54.043	54.005	53.967	53.928	53.890	53.852	53.814	53.776	0.272658	0.00139491
5.117	53.737	53.699	53.661	53.623	53.585	53.547	53.508	53.470	53.432	53.394	0.272658	0.00139519
5.118	53.356	53.318	53.279	53.241	53.203	53.165	53.127	53.089	53.050	53.012	0.272658	0.00139546
5.119	52.974	52.936	52.898	52.860	52.822	52.783	52.745	52.707	52.669	52.631	0.272658	0.00139573
5.120	1952.593	52.555	52.516	52.478	52.440	52.402	52.364	52.326	52.288	52.249	0.272658	0.00139600
5.121	52.211	52.173	52.135	52.097	52.059	52.021	51.983	51.945	51.906	51.868	0.272658	0.00139628
5.122	51.830	51.792	51.754	51.716	51.678	51.640	51.602	51.564	51.525	51.487	0.272658	0.00139655
5.123	51.449	51.411	51.373	51.335	51.297	51.259	51.221	51.183	51.145	51.106	0.272658	0.00139682
5.124	51.068	51.030	50.992	50.954	50.916	50.878	50.840	50.802	50.764	50.726	0.272658	0.00139710
5.125	50.688	50.650	50.612	50.574	50.535	50.497	50.459	50.421	50.383	50.345	0.272657	0.00139736
5.126	50.307	50.269	50.231	50.193	50.155	50.117	50.079	50.041	50.003	49.965	0.272657	0.00139764
5.127	49.927	49.889	49.851	49.813	49.775	49.737	49.699	49.661	49.623	49.585	0.272657	0.00139791
5.128	49.547	49.508	49.470	49.432	49.394	49.356	49.318	49.280	49.242	49.204	0.272657	0.00139818
5.129	49.166	49.128	49.090	49.052	49.014	48.976	48.938	48.900	48.862	48.824	0.272657	0.00139846
5.130	1948.786	48.748	48.710	48.672	48.635	48.597	48.559	48.521	48.483	48.445	0.272657	0.00139873
5.131	48.407	48.369	48.331	48.293	48.255	48.217	48.179	48.141	48.103	48.065	0.272657	0.00139900
5.132	48.027	47.989	47.951	47.913	47.875	47.837	47.799	47.761	47.723	47.685	0.272657	0.00139927
5.133	47.647	47.610	47.572	47.534	47.496	47.458	47.420	47.382	47.344	47.306	0.272657	0.00139955
5.134	47.268	47.230	47.192	47.154	47.116	47.078	47.041	47.003	46.965	46.927	0.272657	0.00139982
5.135	46.889	46.851	46.813	46.775	46.737	46.699	46.661	46.624	46.586	46.548	0.272657	0.00140009
5.136	46.510	46.472	46.434	46.396	46.358	46.320	46.282	46.245	46.207	46.169	0.272657	0.00140037
5.137	46.131	46.093	46.055	46.017	45.979	45.942	45.904	45.866	45.828	45.790	0.272657	0.00140063
5.138	45.752	45.714	45.676	45.639	45.601	45.563	45.525	45.487	45.449	45.411	0.272657	0.00140091
5.139	45.374	45.336	45.298	45.260	45.222	45.184	45.146	45.109	45.071	45.033	0.272657	0.00140118
5.140	1944.995	44.957	44.919	44.882	44.844	44.806	44.768	44.730	44.692	44.655	0.272657	0.00140145
5.141	44.617	44.579	44.541	44.503	44.465	44.428	44.390	44.352	44.314	44.276	0.272657	0.00140173
5.142	44.239	44.201	44.163	44.125	44.087	44.049	44.012	43.974	43.936	43.898	0.272657	0.00140200
5.143	43.860	43.823	43.785	43.747	43.709	43.672	43.634	43.596	43.558	43.520	0.272657	0.00140227
5.144	43.483	43.445	43.407	43.369	43.331	43.294	43.256	43.218	43.180	43.143	0.272657	0.00140254
5.145	43.105	43.067	43.029	42.992	42.954	42.916	42.878	42.841	42.803	42.765	0.272657	0.00140282
5.146	42.727	42.690	42.652	42.614	42.576	42.539	42.501	42.463	42.425	42.388	0.272657	0.00140309
5.147	42.350	42.312	42.274	42.237	42.199	42.161	42.123	42.086	42.048	42.010	0.272657	0.00140336
5.148	41.973	41.935	41.897	41.859	41.822	41.784	41.746	41.708	41.671	41.633	0.272657	0.00140364
5.149	41.595	41.558	41.520	41.482	41.445	41.407	41.369	41.331	41.294	41.256	0.272657	0.00140391
5.150	1941.218	41.181	41.143	41.105	41.068	41.030	40.992	40.955	40.917	40.879	0.272657	0.00140418
5.151	40.841	40.804	40.766	40.728	40.691	40.653	40.615	40.578	40.540	40.502	0.272657	0.00140445
5.152	40.465	40.427	40.389	40.352	40.314	40.276	40.239	40.201	40.163	40.126	0.272657	0.00140472
5.153	40.088	40.051	40.013	39.975	39.938	39.900	39.862	39.825	39.787	39.749	0.272657	0.00140500
5.154	39.712	39.674	39.636	39.599	39.561	39.524	39.486	39.448	39.411	39.373	0.272657	0.00140527
5.155	39.335	39.298	39.260	39.223	39.185	39.147	39.110	39.072	39.035	38.997	0.272657	0.00140554
5.156	38.959	38.922	38.884	38.847	38.809	38.771	38.734	38.696	38.659	38.621	0.272657	0.00140581
5.157	38.583	38.546	38.508	38.471	38.433	38.395	38.358	38.320	38.283	38.245	0.272657	0.00140609
5.158	38.208	38.170	38.132	38.095	38.057	38.020	37.982	37.945	37.907	37.869	0.272657	0.00140636
5.15												

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X 1000	$\lambda(n-1)$
5.200	19.22.553	22.516	22.479	22.442	22.405	22.368	22.331	22.294	22.257	22.220	0.272656	0.00141781
5.201	22.183	22.146	22.109	22.072	22.035	21.998	21.961	21.924	21.888	21.851	0.272656	0.00141808
5.202	21.814	21.777	21.740	21.703	21.666	21.629	21.592	21.555	21.518	21.481	0.272656	0.00141835
5.203	21.444	21.407	21.370	21.333	21.297	21.260	21.223	21.186	21.149	21.112	0.272656	0.00141863
5.204	21.075	21.038	21.001	20.964	20.927	20.890	20.854	20.817	20.780	20.743	0.272656	0.00141890
5.205	20.706	20.669	20.632	20.595	20.558	20.521	20.485	20.448	20.411	20.374	0.272656	0.00141917
5.206	20.337	20.300	20.263	20.226	20.189	20.153	20.116	20.079	20.042	20.005	0.272656	0.00141944
5.207	19.968	19.931	19.894	19.858	19.821	19.784	19.747	19.710	19.673	19.636	0.272656	0.00141972
5.208	19.600	19.563	19.526	19.489	19.452	19.415	19.378	19.342	19.305	19.268	0.272656	0.00141998
5.209	19.231	19.194	19.157	19.121	19.084	19.047	19.010	18.973	18.936	18.899	0.272656	0.00142026
5.210	19.18.863	18.826	18.789	18.752	18.715	18.679	18.642	18.605	18.568	18.531	0.272656	0.00142054
5.211	18.494	18.458	18.421	18.384	18.347	18.310	18.274	18.237	18.200	18.163	0.272656	0.00142080
5.212	18.126	18.090	18.053	18.016	17.979	17.942	17.906	17.869	17.832	17.795	0.272656	0.00142108
5.213	17.758	17.722	17.685	17.648	17.611	17.574	17.538	17.501	17.464	17.427	0.272656	0.00142135
5.214	17.391	17.354	17.317	17.280	17.243	17.207	17.170	17.133	17.096	17.060	0.272656	0.00142162
5.215	17.023	16.986	16.949	16.913	16.876	16.839	16.802	16.766	16.729	16.692	0.272656	0.00142189
5.216	16.655	16.619	16.582	16.545	16.508	16.472	16.435	16.398	16.361	16.325	0.272655	0.00142217
5.217	16.288	16.251	16.215	16.178	16.141	16.104	16.068	16.031	15.994	15.957	0.272655	0.00142244
5.218	15.921	15.884	15.847	15.811	15.774	15.737	15.700	15.664	15.627	15.590	0.272655	0.00142271
5.219	15.554	15.517	15.480	15.444	15.407	15.370	15.333	15.297	15.260	15.223	0.272655	0.00142299
5.220	19.15.187	15.150	15.113	15.077	15.040	15.003	14.967	14.930	14.893	14.857	0.272655	0.00142325
5.221	14.820	14.783	14.747	14.710	14.673	14.637	14.600	14.563	14.527	14.490	0.272655	0.00142353
5.222	14.453	14.417	14.380	14.343	14.307	14.270	14.233	14.197	14.160	14.123	0.272655	0.00142381
5.223	14.087	14.050	14.013	13.977	13.940	13.903	13.867	13.830	13.794	13.757	0.272655	0.00142407
5.224	13.720	13.684	13.647	13.610	13.574	13.537	13.500	13.464	13.427	13.391	0.272655	0.00142435
5.225	13.354	13.317	13.281	13.244	13.208	13.171	13.134	13.098	13.061	13.024	0.272655	0.00142462
5.226	12.988	12.951	12.915	12.878	12.841	12.805	12.768	12.732	12.695	12.658	0.272655	0.00142489
5.227	12.622	12.585	12.549	12.512	12.476	12.439	12.402	12.366	12.329	12.293	0.272655	0.00142516
5.228	12.256	12.219	12.183	12.146	12.110	12.073	12.037	12.000	11.963	11.927	0.272655	0.00142544
5.229	11.890	11.854	11.817	11.781	11.744	11.708	11.671	11.634	11.598	11.561	0.272655	0.00142571
5.230	19.11.525	11.488	11.452	11.415	11.379	11.342	11.305	11.269	11.232	11.196	0.272655	0.00142598
5.231	11.159	11.123	11.086	11.050	11.013	10.977	10.940	10.904	10.867	10.831	0.272655	0.00142626
5.232	10.794	10.758	10.721	10.684	10.648	10.611	10.575	10.538	10.502	10.465	0.272655	0.00142653
5.233	10.429	10.392	10.356	10.319	10.283	10.246	10.210	10.173	10.137	10.100	0.272655	0.00142680
5.234	10.064	10.027	9.991	9.954	9.918	9.881	9.845	9.808	9.772	9.736	0.272655	0.00142707
5.235	9.699	9.663	9.626	9.590	9.553	9.517	9.480	9.444	9.407	9.371	0.272655	0.00142734
5.236	9.334	9.298	9.261	9.225	9.188	9.152	9.116	9.079	9.043	9.006	0.272655	0.00142762
5.237	8.970	8.933	8.897	8.860	8.824	8.787	8.751	8.715	8.678	8.642	0.272655	0.00142789
5.238	8.605	8.569	8.532	8.496	8.460	8.423	8.387	8.350	8.314	8.277	0.272655	0.00142816
5.239	8.241	8.205	8.168	8.132	8.095	8.059	8.022	7.986	7.950	7.913	0.272655	0.00142843
5.240	19.07.877	07.840	07.804	07.768	07.731	07.695	07.658	07.622	07.586	07.549	0.272655	0.00142871
5.241	07.513	07.476	07.440	07.404	07.367	07.331	07.294	07.258	07.222	07.185	0.272655	0.00142898
5.242	07.149	07.113	07.076	07.040	07.003	06.967	06.931	06.894	06.858	06.822	0.272655	0.00142925
5.243	06.785	06.749	06.712	06.676	06.640	06.603	06.567	06.531	06.494	06.458	0.272655	0.00142953
5.244	06.422	06.385	06.349	06.312	06.276	06.240	06.203	06.167	06.131	06.094	0.272655	0.00142980
5.245	06.058	06.022	05.985	05.949	05.913	05.876	05.840	05.804	05.767	05.731	0.272655	0.00143007
5.246	05.695	05.658	05.622	05.586	05.549	05.513	05.477	05.440	05.404	05.368	0.272655	0.00143034
5.247	05.332	05.295	05.259	05.223	05.186	05.150	05.114	05.077	05.041	05.005	0.272655	0.00143062
5.248	04.968	04.932	04.896	04.860	04.823	04.787	04.751	04.714	04.678	04.642	0.272655	0.00143089
5.249	04.606	04.569	04.533	04.497	04.460	04.424	04.388	04.352	04.315	04.279	0.272655	0.00143116
5.250	19.04.243	04.206	04.170	04.134	04.098	04.061	04.025	03.989	03.953	03.916	0.272655	0.00143144
5.251	03.880	03.844	03.808	03.771	03.735	03.699	03.663	03.626	03.590	03.554	0.272655	0.00143170
5.252	03.518	03.481	03.445	03.409	03.373	03.336	03.300	03.264	03.228	03.191	0.272655	0.00143198
5.253	03.155	03.119	03.083	03.047	03.010	02.974	02.938	02.902	02.865	02.829	0.272655	0.00143225
5.254	02.793	02.757	02.721	02.684	02.648	02.612	02.576	02.540	02.503	02.467	0.272655	0.00143252
5.255	02.431	02.395	02.359	02.322	02.286	02.250	02.214	02.178	02.141	02.105	0.272655	0.00143286
5.256	02.069	02.033	01.997	01.960	01.924	01.888	01.852	01.816	01.780	01.743	0.272655	0.00143307
5.257	01.707	01.671	01.635	01.599	01.562	01.526	01.490	01.454	01.418	01.382	0.272655	0.00143334
5.258	01.345	01.309	01.273	01.237	01.201	01.165	01.129	01.092	01.056	01.020	0.272655	0.00143361
5.259	00.984	00.942	00.892	00.857	00.819	00.803	00.767	00.731	00.695	00.659	0.272655	0.00143389
5.260	19.00.623	00.586	00.550	00.514	00.478	00.442	00.406	00.370	00.333	00.297	0.272655	0.00143416
5.261	00.261	00.22										

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
5.300	1886.278	86.243	86.207	86.171	86.136	86.100	86.065	86.029	85.994	85.958	0.272654	0.00144506
5.301	85.922	85.887	85.851	85.816	85.780	85.745	85.709	85.673	85.638	85.602	0.272654	0.00144533
5.302	85.567	85.531	85.496	85.460	85.424	85.389	85.353	85.318	85.282	85.247	0.272654	0.00144561
5.303	85.211	85.176	85.140	85.104	85.069	85.033	84.998	84.962	84.927	84.891	0.272654	0.00144588
5.304	84.856	84.820	84.785	84.749	84.714	84.678	84.642	84.607	84.571	84.536	0.272654	0.00144615
5.305	84.500	84.465	84.429	84.394	84.358	84.323	84.287	84.252	84.216	84.181	0.272654	0.00144643
5.306	84.145	84.110	84.074	84.039	84.003	83.968	83.932	83.897	83.861	83.826	0.272654	0.00144669
5.307	83.790	83.755	83.719	83.684	83.648	83.613	83.577	83.542	83.506	83.471	0.272654	0.00144697
5.308	83.435	83.400	83.364	83.329	83.293	83.258	83.222	83.187	83.151	83.116	0.272654	0.00144724
5.309	83.081	83.045	83.010	82.974	82.939	82.903	82.868	82.832	82.797	82.761	0.272654	0.00144751
5.310	1882.726	82.690	82.655	82.620	82.584	82.549	82.513	82.478	82.442	82.407	0.272653	0.00144779
5.311	82.371	82.336	82.301	82.265	82.230	82.194	82.159	82.123	82.088	82.052	0.272653	0.00144806
5.312	82.017	81.982	81.946	81.911	81.875	81.840	81.804	81.769	81.734	81.698	0.272653	0.00144833
5.313	81.663	81.627	81.592	81.557	81.521	81.486	81.450	81.415	81.380	81.344	0.272653	0.00144860
5.314	81.309	81.273	81.238	81.203	81.167	81.132	81.096	81.061	81.026	80.990	0.272653	0.00144888
5.315	80.955	80.919	80.884	80.849	80.813	80.778	80.742	80.707	80.672	80.636	0.272653	0.00144915
5.316	80.601	80.566	80.530	80.495	80.460	80.424	80.389	80.353	80.318	80.283	0.272653	0.00144942
5.317	80.247	80.212	80.176	80.141	80.106	80.070	80.035	80.000	79.964	79.929	0.272653	0.00144970
5.318	79.894	79.858	79.823	79.788	79.752	79.717	79.682	79.646	79.611	79.576	0.272653	0.00144996
5.319	79.540	79.505	79.470	79.434	79.399	79.364	79.328	79.293	79.258	79.222	0.272653	0.00145024
5.320	1879.187	79.152	79.116	79.081	79.046	79.010	78.975	78.940	78.904	78.869	0.272653	0.00145051
5.321	78.834	78.798	78.763	78.728	78.693	78.657	78.622	78.587	78.551	78.516	0.272653	0.00145078
5.322	78.481	78.445	78.410	78.375	78.340	78.304	78.269	78.234	78.198	78.163	0.272653	0.00145106
5.323	78.128	78.093	78.057	78.022	77.987	77.951	77.916	77.881	77.846	77.810	0.272653	0.00145133
5.324	77.775	77.740	77.705	77.669	77.634	77.599	77.563	77.528	77.493	77.458	0.272653	0.00145160
5.325	77.422	77.387	77.352	77.317	77.281	77.246	77.211	77.176	77.140	77.105	0.272653	0.00145187
5.326	77.070	77.035	76.999	76.964	76.929	76.894	76.859	76.823	76.788	76.753	0.272653	0.00145215
5.327	76.718	76.682	76.647	76.612	76.577	76.541	76.506	76.471	76.436	76.401	0.272653	0.00145242
5.328	76.365	76.330	76.295	76.260	76.224	76.189	76.154	76.119	76.084	76.048	0.272653	0.00145269
5.329	76.013	75.978	75.943	75.908	75.872	75.837	75.802	75.767	75.732	75.696	0.272653	0.00145297
5.330	1875.661	75.626	75.591	75.556	75.521	75.485	75.450	75.415	75.380	75.345	0.272653	0.00145324
5.331	75.309	75.274	75.239	75.204	75.169	75.134	75.098	75.063	75.028	74.993	0.272653	0.00145351
5.332	74.958	74.923	74.887	74.852	74.817	74.782	74.747	74.712	74.676	74.641	0.272653	0.00145378
5.333	74.606	74.571	74.536	74.501	74.466	74.430	74.395	74.360	74.325	74.290	0.272653	0.00145406
5.334	74.255	74.220	74.184	74.149	74.114	74.079	74.044	74.009	73.974	73.938	0.272653	0.00145433
5.335	73.903	73.868	73.833	73.798	73.763	73.728	73.693	73.658	73.622	73.587	0.272653	0.00145460
5.336	73.552	73.517	73.482	73.447	73.412	73.377	73.342	73.306	73.271	73.236	0.272653	0.00145487
5.337	73.201	73.166	73.131	73.096	73.061	73.026	72.991	72.955	72.920	72.885	0.272653	0.00145514
5.338	72.850	72.815	72.780	72.745	72.710	72.675	72.640	72.605	72.570	72.535	0.272653	0.00145542
5.339	72.499	72.464	72.429	72.394	72.359	72.324	72.289	72.254	72.219	72.184	0.272653	0.00145569
5.340	1872.149	72.114	72.079	72.044	72.009	71.973	71.938	71.903	71.868	71.833	0.272653	0.00145596
5.341	71.798	71.763	71.728	71.693	71.658	71.623	71.588	71.553	71.518	71.483	0.272653	0.00145624
5.342	71.448	71.413	71.378	71.343	71.308	71.273	71.238	71.203	71.168	71.133	0.272653	0.00145651
5.343	71.098	71.063	71.028	70.993	70.958	70.923	70.888	70.852	70.817	70.782	0.272653	0.00145678
5.344	70.747	70.712	70.677	70.642	70.607	70.572	70.537	70.502	70.467	70.432	0.272653	0.00145705
5.345	70.397	70.362	70.327	70.292	70.258	70.223	70.188	70.153	70.118	70.083	0.272653	0.00145733
5.346	70.048	70.013	69.978	69.943	69.908	69.873	69.838	69.803	69.768	69.733	0.272653	0.00145759
5.347	69.698	69.663	69.628	69.593	69.558	69.523	69.488	69.453	69.418	69.383	0.272653	0.00145787
5.348	69.348	69.313	69.278	69.243	69.208	69.174	69.139	69.104	69.069	69.034	0.272653	0.00145815
5.349	68.999	68.964	68.929	68.894	68.859	68.824	68.789	68.754	68.719	68.684	0.272653	0.00145841
5.350	1868.649	68.615	68.580	68.545	68.510	68.475	68.440	68.405	68.370	68.335	0.272653	0.00145869
5.351	68.300	68.265	68.230	68.195	68.161	68.126	68.091	68.056	68.021	67.986	0.272653	0.00145896
5.352	67.951	67.916	67.881	67.846	67.812	67.777	67.742	67.707	67.672	67.637	0.272653	0.00145923
5.353	67.602	67.567	67.532	67.498	67.463	67.428	67.393	67.358	67.323	67.288	0.272653	0.00145951
5.354	67.253	67.218	67.184	67.149	67.114	67.079	67.044	67.009	66.974	66.940	0.272653	0.00145978
5.355	66.905	66.870	66.835	66.800	66.765	66.730	66.696	66.661	66.626	66.591	0.272653	0.00146005
5.356	66.556	66.521	66.486	66.452	66.417	66.382	66.347	66.312	66.277	66.243	0.272653	0.00146032
5.357	66.208	66.173	66.138	66.103	66.068	66.033	65.999	65.964	65.929	65.894	0.272653	0.00146060
5.358	65.859	65.825	65.790	65.755	65.720	65.685	65.650	65.616	65.581	65.546	0.272653	0.00146087
5.359												

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
5.400	1851.347	51.313	51.279	51.244	51.210	51.176	51.141	51.107	51.073	51.039	0.272652	0.00147232
5.401	51.004	50.970	50.936	50.902	50.867	50.833	50.799	50.764	50.730	50.696	0.272652	0.00147258
5.402	50.662	50.627	50.593	50.559	50.525	50.490	50.456	50.422	50.388	50.353	0.272652	0.00147286
5.403	50.319	50.285	50.251	50.216	50.182	50.148	50.114	50.079	50.045	50.011	0.272652	0.00147314
5.404	49.977	49.943	49.908	49.874	49.840	49.806	49.771	49.737	49.703	49.669	0.272652	0.00147340
5.405	49.634	49.600	49.566	49.532	49.498	49.463	49.429	49.395	49.361	49.327	0.272652	0.00147368
5.406	49.292	49.258	49.224	49.190	49.156	49.121	49.087	49.053	49.019	48.985	0.272652	0.00147395
5.407	48.950	48.916	48.882	48.848	48.814	48.779	48.745	48.711	48.677	48.643	0.272652	0.00147422
5.408	48.608	48.574	48.540	48.506	48.472	48.438	48.403	48.369	48.335	48.301	0.272652	0.00147449
5.409	48.267	48.233	48.198	48.164	48.130	48.096	48.062	48.028	47.993	47.959	0.272652	0.00147477
5.410	1847.925	47.891	47.857	47.823	47.788	47.754	47.720	47.686	47.652	47.618	0.272652	0.00147504
5.411	47.584	47.549	47.515	47.481	47.447	47.413	47.379	47.345	47.310	47.276	0.272651	0.00147531
5.412	47.242	47.208	47.174	47.140	47.106	47.071	47.037	47.003	46.969	46.935	0.272651	0.00147559
5.413	46.901	46.867	46.833	46.799	46.764	46.730	46.696	46.662	46.628	46.594	0.272651	0.00147586
5.414	46.560	46.526	46.492	46.457	46.423	46.389	46.355	46.321	46.287	46.253	0.272651	0.00147613
5.415	46.219	46.185	46.151	46.116	46.082	46.048	46.014	45.980	45.946	45.912	0.272651	0.00147641
5.416	45.878	45.844	45.810	45.776	45.742	45.707	45.673	45.639	45.605	45.571	0.272651	0.00147668
5.417	45.537	45.503	45.469	45.435	45.401	45.367	45.333	45.299	45.265	45.231	0.272651	0.00147695
5.418	45.196	45.162	45.128	45.094	45.060	45.026	44.992	44.958	44.924	44.890	0.272651	0.00147722
5.419	44.856	44.822	44.788	44.754	44.720	44.686	44.652	44.618	44.584	44.550	0.272651	0.00147749
5.420	1844.516	44.448	44.413	44.379	44.345	44.311	44.277	44.243	44.209	44.209	0.272651	0.00147776
5.421	44.175	44.141	44.107	44.073	44.039	44.005	43.971	43.937	43.903	43.869	0.272651	0.00147804
5.422	43.835	43.801	43.767	43.733	43.699	43.665	43.631	43.597	43.563	43.529	0.272651	0.00147831
5.423	43.495	43.461	43.427	43.393	43.359	43.325	43.291	43.257	43.223	43.189	0.272651	0.00147858
5.424	43.155	43.121	43.087	43.053	43.019	42.985	42.951	42.917	42.883	42.850	0.272651	0.00147886
5.425	42.816	42.782	42.748	42.714	42.680	42.646	42.612	42.578	42.544	42.510	0.272651	0.00147913
5.426	42.476	42.442	42.408	42.374	42.340	42.306	42.272	42.238	42.204	42.170	0.272651	0.00147940
5.427	42.136	42.103	42.069	42.035	42.001	41.967	41.933	41.899	41.865	41.831	0.272651	0.00147968
5.428	41.797	41.763	41.729	41.695	41.661	41.627	41.593	41.560	41.526	41.492	0.272651	0.00147995
5.429	41.458	41.424	41.390	41.356	41.322	41.288	41.254	41.220	41.187	41.153	0.272651	0.00148022
5.430	1841.119	41.085	41.051	41.017	40.983	40.949	40.915	40.881	40.847	40.814	0.272651	0.00148049
5.431	40.780	40.746	40.712	40.678	40.644	40.610	40.576	40.542	40.509	40.475	0.272651	0.00148077
5.432	40.441	40.407	40.373	40.339	40.305	40.271	40.238	40.204	40.170	40.136	0.272651	0.00148103
5.433	40.102	40.068	40.034	40.000	39.967	39.933	39.899	39.865	39.831	39.797	0.272651	0.00148131
5.434	39.763	39.730	39.696	39.662	39.628	39.594	39.560	39.526	39.493	39.459	0.272651	0.00148159
5.435	39.425	39.391	39.357	39.323	39.290	39.256	39.222	39.188	39.154	39.120	0.272651	0.00148185
5.436	39.087	39.053	39.019	38.985	38.951	38.917	38.884	38.850	38.816	38.782	0.272651	0.00148213
5.437	38.748	38.714	38.681	38.647	38.613	38.579	38.545	38.512	38.478	38.444	0.272651	0.00148240
5.438	38.410	38.376	38.343	38.309	38.275	38.241	38.207	38.174	38.140	38.106	0.272651	0.00148267
5.439	38.072	38.038	38.005	37.971	37.937	37.903	37.869	37.836	37.802	37.768	0.272651	0.00148294
5.440	1837.734	37.701	37.667	37.633	37.599	37.565	37.532	37.498	37.464	37.430	0.272651	0.00148322
5.441	37.397	37.363	37.329	37.295	37.261	37.228	37.194	37.160	37.126	37.093	0.272651	0.00148349
5.442	37.059	37.025	36.991	36.958	36.924	36.890	36.856	36.823	36.789	36.755	0.272651	0.00148376
5.443	36.721	36.688	36.654	36.620	36.586	36.553	36.519	36.485	36.451	36.418	0.272651	0.00148404
5.444	36.384	36.350	36.317	36.283	36.249	36.215	36.182	36.148	36.114	36.080	0.272651	0.00148430
5.445	36.047	36.013	35.979	35.946	35.912	35.878	35.844	35.811	35.777	35.743	0.272651	0.00148458
5.446	35.710	35.676	35.642	35.608	35.575	35.541	35.507	35.474	35.440	35.406	0.272651	0.00148486
5.447	35.373	35.339	35.305	35.271	35.238	35.204	35.170	35.137	35.103	35.069	0.272651	0.00148512
5.448	35.036	35.002	34.968	34.935	34.901	34.867	34.834	34.800	34.766	34.733	0.272651	0.00148540
5.449	34.699	34.665	34.632	34.598	34.564	34.531	34.497	34.463	34.430	34.396	0.272651	0.00148567
5.450	1834.362	34.329	34.295	34.261	34.228	34.194	34.160	34.127	34.093	34.059	0.272651	0.00148594
5.451	34.026	33.992	33.958	33.925	33.891	33.858	33.824	33.790	33.757	33.723	0.272651	0.00148621
5.452	33.689	33.656	33.622	33.588	33.555	33.521	33.488	33.454	33.420	33.387	0.272651	0.00148649
5.453	33.353	33.319	33.286	33.252	33.219	33.185	33.151	33.118	33.084	33.051	0.272651	0.00148676
5.454	33.017	32.983	32.950	32.916	32.883	32.849	32.815	32.782	32.748	32.715	0.272651	0.00148703
5.455	32.681	32.647	32.614	32.580	32.547	32.513	32.479	32.446	32.412	32.379	0.272651	0.00148731
5.456	32.345	32.311	32.278	32.244	32.211	32.177	32.144	32.110	32.076	32.043	0.272651	0.00148758
5.457	32.009	31.976	31.942	31.909	31.875	31.841	31.808	31.774	31.741	31.707	0.272651	0.00148785
5.458	31.674	31.640	31.606	31.573	31.539	31.506	31.472	31.439	31.405	31.372	0.272651	0.00148813
5.459	31.338	31.305	31.271	31.237	31.204	31.170	31.137	31.103	31.070	31.036	0.272651	0.00148840
5.460	1831.003	30.969	30.936	30.902	30.869	30.835	30.801	30.768	30.734	30.701	0.272651	

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
5.500	1817.686	17.653	17.620	17.587	17.554	17.521	17.488	17.455	17.422	17.389	0.272650	0.00149957
5.501	17.356	17.323	17.290	17.257	17.224	17.191	17.158	17.125	17.092	17.059	0.272650	0.00149984
5.502	17.026	16.993	16.959	16.926	16.893	16.860	16.827	16.794	16.761	16.728	0.272650	0.00150011
5.503	16.695	16.662	16.629	16.596	16.563	16.530	16.497	16.464	16.431	16.398	0.272650	0.00150039
5.504	16.365	16.332	16.299	16.266	16.233	16.200	16.167	16.134	16.101	16.068	0.272650	0.00150066
5.505	16.035	16.002	15.969	15.936	15.903	15.870	15.837	15.804	15.771	15.738	0.272650	0.00150093
5.506	15.705	15.673	15.640	15.607	15.574	15.541	15.508	15.475	15.442	15.409	0.272650	0.00150120
5.507	15.376	15.343	15.310	15.277	15.244	15.211	15.178	15.145	15.112	15.079	0.272650	0.00150148
5.508	15.046	15.013	14.980	14.947	14.914	14.881	14.849	14.816	14.783	14.750	0.272650	0.00150175
5.509	14.717	14.684	14.651	14.618	14.585	14.552	14.519	14.486	14.453	14.420	0.272650	0.00150202
5.510	1814.387	14.354	14.322	14.289	14.256	14.223	14.190	14.157	14.124	14.091	0.272650	0.00150230
5.511	14.058	14.025	13.992	13.959	13.926	13.894	13.861	13.828	13.795	13.762	0.272650	0.00150257
5.512	13.729	13.696	13.663	13.630	13.597	13.565	13.532	13.499	13.466	13.433	0.272650	0.00150284
5.513	13.400	13.367	13.334	13.301	13.268	13.236	13.203	13.170	13.137	13.104	0.272650	0.00150311
5.514	13.071	13.038	13.005	12.973	12.940	12.907	12.874	12.841	12.808	12.775	0.272650	0.00150339
5.515	12.742	12.710	12.677	12.644	12.611	12.578	12.545	12.512	12.479	12.447	0.272650	0.00150366
5.516	12.414	12.381	12.348	12.315	12.282	12.250	12.217	12.184	12.151	12.118	0.272650	0.00150393
5.517	12.085	12.052	12.020	11.987	11.954	11.921	11.888	11.855	11.823	11.790	0.272649	0.00150421
5.518	11.757	11.724	11.691	11.658	11.626	11.593	11.560	11.527	11.494	11.461	0.272649	0.00150447
5.519	11.429	11.396	11.363	11.330	11.297	11.265	11.232	11.199	11.166	11.133	0.272649	0.00150475
5.520	1811.100	11.068	11.035	11.002	10.969	10.936	10.904	10.871	10.838	10.805	0.272649	0.00150502
5.521	10.772	10.740	10.707	10.674	10.641	10.608	10.576	10.543	10.510	10.477	0.272649	0.00150529
5.522	10.444	10.412	10.379	10.346	10.313	10.281	10.248	10.215	10.182	10.149	0.272649	0.00150557
5.523	10.117	10.084	10.051	10.018	9.986	9.953	9.920	9.887	9.855	9.822	0.272649	0.00150584
5.524	9.789	9.756	9.723	9.691	9.658	9.625	9.592	9.560	9.527	9.494	0.272649	0.00150611
5.525	9.461	9.429	9.396	9.363	9.330	9.298	9.265	9.232	9.199	9.167	0.272649	0.00150638
5.526	9.014	9.0101	9.0069	9.0036	9.0003	8.970	8.938	8.905	8.872	8.839	0.272649	0.00150666
5.527	8.807	8.774	8.741	8.708	8.676	8.643	8.610	8.578	8.545	8.512	0.272649	0.00150693
5.528	8.479	8.447	8.414	8.381	8.349	8.316	8.283	8.250	8.218	8.185	0.272649	0.00150720
5.529	8.0152	8.0120	8.0087	8.0054	8.0022	7.989	7.956	7.923	7.891	7.858	0.272649	0.00150748
5.530	1807.825	07.793	07.760	07.727	07.695	07.662	07.629	07.597	07.564	07.531	0.272649	0.00150774
5.531	07.499	07.466	07.433	07.401	07.368	07.335	07.302	07.270	07.237	07.204	0.272649	0.00150802
5.532	07.172	07.139	07.106	07.074	07.041	07.008	06.976	06.943	06.911	06.878	0.272649	0.00150829
5.533	06.845	06.813	06.780	06.747	06.715	06.682	06.649	06.617	06.584	06.551	0.272649	0.00150856
5.534	06.519	06.486	06.453	06.421	06.388	06.355	06.323	06.290	06.258	06.225	0.272649	0.00150884
5.535	06.192	06.160	06.127	06.094	06.062	06.029	05.997	05.964	05.931	05.899	0.272649	0.00150911
5.536	05.866	05.833	05.801	05.768	05.736	05.703	05.670	05.638	05.605	05.573	0.272649	0.00150938
5.537	05.540	05.507	05.475	05.442	05.409	05.377	05.344	05.312	05.279	05.246	0.272649	0.00150965
5.538	05.214	05.181	05.149	05.116	05.083	05.051	05.018	04.986	04.953	04.921	0.272649	0.00150993
5.539	04.888	04.855	04.823	04.790	04.758	04.725	04.692	04.660	04.627	04.595	0.272649	0.00151292
5.540	1804.562	04.530	04.497	04.464	04.432	04.399	04.367	04.334	04.302	04.269	0.272649	0.00151047
5.541	04.237	04.204	04.171	04.139	04.106	04.074	04.041	04.009	03.976	03.943	0.272649	0.00151075
5.542	03.911	03.878	03.846	03.813	03.781	03.748	03.716	03.683	03.651	03.618	0.272649	0.00151101
5.543	03.585	03.553	03.520	03.488	03.455	03.423	03.390	03.358	03.325	03.293	0.272649	0.00151129
5.544	03.260	03.228	03.195	03.163	03.130	03.098	03.065	03.033	03.000	02.967	0.272649	0.00151156
5.545	02.935	02.902	02.870	02.837	02.805	02.772	02.740	02.707	02.675	02.642	0.272649	0.00151183
5.546	02.610	02.577	02.545	02.512	02.480	02.447	02.415	02.382	02.350	02.317	0.272649	0.00151211
5.547	02.285	02.252	02.220	02.187	02.155	02.122	02.090	02.058	02.025	01.993	0.272649	0.00151238
5.548	01.960	01.928	01.895	01.863	01.830	01.798	01.765	01.733	01.700	01.668	0.272649	0.00151265
5.549	01.635	01.603	01.570	01.538	01.505	01.473	01.441	01.408	01.376	01.343	0.272649	0.00151295
5.550	1801.311	01.278	01.246	01.213	01.181	01.148	01.116	01.084	01.051	01.019	0.272649	0.00151320
5.551	00.986	00.954	00.921	00.889	00.856	00.824	00.792	00.759	00.727	00.694	0.272649	0.00151347
5.552	00.662	00.629	00.597	00.565	00.532	00.500	00.467	00.435	00.402	00.370	0.272649	0.00151374
5.553	00.338	00.305	00.273	00.240	00.208	00.175	00.143	00.111	00.078	00.046	0.272649	0.00151402
5.554	00.013	*99.981	*99.949	*99.916	*99.884	*99.851	*99.819	*99.787	*99.754	*99.722	0.272649	0.00151422
5.555	1799.689	99.657	99.625	99.592	99.560	99.527	99.495	99.463	99.430	99.398	0.272649	0.00151456
5.556	99.365	99.333	99.301	99.268	99.236	99.204	99.171	99.139	99.106	99.074	0.272649	0.00151483
5.557	99.042	99.009	98.977	98.945	98.912	98.880	98.847	98.815	98.783	98.750	0.272649	0.00151511
5.558	98.718	98.686	98.653	98.621	98.589	98.556	98.524	98.491	98.459	98.427	0.272649	0.00151538
5.559	98.394	98.362	98.329	98.297	98.265							

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X1000	$\lambda(n-1)$
5.600	1785.228	85.196	85.164	85.132	85.100	85.068	85.036	85.004	84.973	84.941	0.272648	0.00152683
5.601	84.909	84.877	84.845	84.813	84.781	84.750	84.718	84.686	84.654	84.622	0.272648	0.00152710
5.602	84.590	84.558	84.527	84.495	84.463	84.431	84.399	84.367	84.335	84.304	0.272648	0.00152737
5.603	84.472	84.440	84.208	84.176	84.144	84.113	84.081	84.049	84.017	83.985	0.272648	0.00152764
5.604	83.953	83.921	83.890	83.858	83.826	83.794	83.762	83.731	83.699	83.667	0.272648	0.00152791
5.605	83.635	83.603	83.571	83.540	83.508	83.476	83.444	83.412	83.381	83.349	0.272648	0.00152819
5.606	83.317	83.285	83.253	83.221	83.190	83.158	83.126	83.094	83.062	83.031	0.272648	0.00152846
5.607	82.999	82.967	82.935	82.903	82.872	82.840	82.808	82.776	82.744	82.713	0.272648	0.00152873
5.608	82.681	82.649	82.617	82.586	82.554	82.522	82.490	82.458	82.427	82.395	0.272648	0.00152901
5.609	82.363	82.331	82.300	82.268	82.236	82.204	82.172	82.141	82.109	82.077	0.272648	0.00152928
5.610	1782.045	82.014	81.982	81.950	81.918	81.887	81.855	81.823	81.791	81.760	0.272648	0.00152955
5.611	81.728	81.696	81.664	81.632	81.601	81.569	81.537	81.506	81.474	81.442	0.272648	0.00152982
5.612	81.410	81.379	81.347	81.315	81.283	81.252	81.220	81.188	81.156	81.125	0.272648	0.00153010
5.613	81.093	81.061	81.029	80.998	80.966	80.934	80.903	80.871	80.839	80.807	0.272648	0.00153037
5.614	80.776	80.744	80.712	80.680	80.649	80.617	80.585	80.554	80.522	80.490	0.272648	0.00153064
5.615	80.458	80.427	80.395	80.363	80.332	80.300	80.268	80.237	80.205	80.173	0.272648	0.00153092
5.616	80.141	80.110	80.078	80.046	80.015	79.983	79.951	79.920	79.888	79.856	0.272648	0.00153118
5.617	79.825	79.793	79.761	79.729	79.698	79.666	79.634	79.603	79.571	79.539	0.272648	0.00153146
5.618	79.508	79.476	79.444	79.413	79.381	79.349	79.318	79.286	79.254	79.223	0.272648	0.00153173
5.619	79.191	79.159	79.128	79.096	79.064	79.033	79.001	78.969	78.938	78.906	0.272648	0.00153200
5.620	1778.874	78.843	78.811	78.780	78.748	78.716	78.685	78.653	78.621	78.590	0.272648	0.00153228
5.621	78.558	78.526	78.495	78.463	78.431	78.400	78.368	78.337	78.305	78.273	0.272648	0.00153255
5.622	78.242	78.210	78.178	78.147	78.115	78.083	78.052	78.020	77.989	77.957	0.272648	0.00153282
5.623	77.925	77.894	77.862	77.831	77.799	77.767	77.736	77.704	77.672	77.641	0.272648	0.00153309
5.624	77.609	77.578	77.546	77.514	77.483	77.451	77.420	77.388	77.356	77.325	0.272648	0.00153337
5.625	77.293	77.262	77.230	77.198	77.167	77.135	77.104	77.072	77.040	77.009	0.272648	0.00153364
5.626	76.977	76.946	76.914	76.883	76.851	76.819	76.788	76.756	76.725	76.693	0.272648	0.00153391
5.627	76.662	76.630	76.598	76.567	76.535	76.504	76.472	76.441	76.409	76.377	0.272648	0.00153419
5.628	76.346	76.314	76.283	76.251	76.220	76.188	76.157	76.125	76.093	76.062	0.272648	0.00153445
5.629	76.030	75.999	75.967	75.936	75.904	75.873	75.841	75.809	75.778	75.746	0.272648	0.00153473
5.630	1775.715	75.683	75.652	75.620	75.589	75.557	75.526	75.494	75.463	75.431	0.272647	0.00153500
5.631	75.399	75.368	75.336	75.305	75.273	75.242	75.210	75.179	75.147	75.116	0.272647	0.00153527
5.632	75.084	75.053	75.021	74.990	74.958	74.927	74.895	74.864	74.832	74.801	0.272647	0.00153555
5.633	74.769	74.738	74.706	74.675	74.643	74.612	74.580	74.549	74.517	74.486	0.272647	0.00153582
5.634	74.454	74.423	74.391	74.360	74.328	74.297	74.265	74.234	74.202	74.171	0.272647	0.00153609
5.635	74.139	74.108	74.076	74.045	74.013	73.982	73.950	73.919	73.887	73.856	0.272647	0.00153636
5.636	73.824	73.793	73.761	73.730	73.699	73.667	73.636	73.604	73.573	73.541	0.272647	0.00153664
5.637	73.510	73.478	73.447	73.415	73.384	73.352	73.321	73.290	73.258	73.227	0.272647	0.00153691
5.638	73.195	73.164	73.132	73.101	73.069	73.038	73.007	72.975	72.944	72.912	0.272647	0.00153718
5.639	72.881	72.849	72.818	72.786	72.755	72.724	72.692	72.661	72.629	72.598	0.272647	0.00153746
5.640	1772.566	72.535	72.504	72.472	72.441	72.409	72.378	72.346	72.315	72.284	0.272647	0.00153773
5.641	72.252	72.221	72.189	72.158	72.126	72.095	72.064	72.032	72.001	71.969	0.272647	0.00153800
5.642	71.938	71.907	71.875	71.844	71.812	71.781	71.750	71.718	71.687	71.655	0.272647	0.00153827
5.643	71.624	71.593	71.561	71.530	71.498	71.467	71.436	71.404	71.373	71.342	0.272647	0.00153854
5.644	71.310	71.279	71.247	71.216	71.185	71.153	71.122	71.090	71.059	71.028	0.272647	0.00153882
5.645	70.996	70.965	70.934	70.902	70.871	70.840	70.808	70.777	70.745	70.714	0.272647	0.00153909
5.646	70.683	70.651	70.620	70.589	70.557	70.526	70.495	70.463	70.432	70.400	0.272647	0.00153936
5.647	70.369	70.338	70.306	70.275	70.244	70.212	70.181	70.150	70.118	70.087	0.272647	0.00153963
5.648	70.056	70.024	69.993	69.962	69.930	69.899	69.868	69.836	69.805	69.774	0.272647	0.00153991
5.649	69.742	69.711	69.680	69.648	69.617	69.586	69.554	69.523	69.492	69.460	0.272647	0.00154018
5.650	1769.429	69.398	69.366	69.335	69.304	69.273	69.241	69.210	69.179	69.147	0.272647	0.00154045
5.651	69.116	69.085	69.053	69.022	68.991	68.959	68.928	68.897	68.866	68.834	0.272647	0.00154073
5.652	68.803	68.772	68.740	68.709	68.678	68.647	68.615	68.584	68.553	68.521	0.272647	0.00154100
5.653	68.490	68.459	68.428	68.396	68.365	68.334	68.302	68.271	68.240	68.209	0.272647	0.00154127
5.654	68.177	68.146	68.115	68.083	68.052	68.021	67.990	67.958	67.927	67.896	0.272647	0.00154154
5.655	67.865	67.833	67.802	67.771	67.740	67.708	67.677	67.646	67.615	67.583	0.272647	0.00154182
5.656	67.552	67.521	67.490	67.458	67.427	67.396	67.365	67.333	67.302	67.271	0.272647	0.00154209
5.657	67.240	67.208	67.177	67.146	67.115	67.083	67.052	67.021	66.990	66.958	0.272647	0.00154236
5.658	66.927	66.896	66.865	66.834	66.802	66.771	66.740	66.709	66.677	66.646	0.272647	0.00154264
5.659	66.615	66.584	66.553	66.521	66.490	66.459	66.428	66.397	66.365	66.334	0.272647	0.00154290
5.660	1766.303	66.272	66.240	66.209	66.178	66.147	66.116	66.084	66.053	66.022	0.272647</	

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X 1000	$\lambda(n-1)$
5.700	1753.908	53.877	53.846	53.816	53.785	53.754	53.723	53.692	53.662	53.631	0.272646	0.00155408
5.701	53.600	53.569	53.539	53.508	53.477	53.446	53.416	53.385	53.354	53.323	0.272646	0.00155436
5.702	53.293	53.262	53.231	53.200	53.170	53.139	53.108	53.077	53.047	53.016	0.272646	0.00155462
5.703	52.985	52.954	52.924	52.893	52.862	52.832	52.801	52.770	52.739	52.709	0.272646	0.00155490
5.704	52.678	52.647	52.616	52.586	52.555	52.524	52.494	52.463	52.432	52.401	0.272646	0.00155517
5.705	52.371	52.340	52.309	52.279	52.248	52.217	52.186	52.156	52.125	52.094	0.272646	0.00155544
5.706	52.064	52.033	52.002	51.971	51.941	51.910	51.879	51.849	51.818	51.787	0.272646	0.00155572
5.707	51.757	51.726	51.695	51.664	51.634	51.603	51.572	51.542	51.511	51.480	0.272646	0.00155599
5.708	51.450	51.419	51.388	51.358	51.327	51.296	51.266	51.235	51.204	51.174	0.272646	0.00155626
5.709	51.143	51.112	51.082	51.051	51.020	50.990	50.959	50.928	50.898	50.867	0.272646	0.00155653
5.710	1750.836	50.806	50.775	50.744	50.714	50.683	50.652	50.622	50.591	50.560	0.272646	0.00155681
5.711	50.530	50.499	50.468	50.438	50.407	50.376	50.346	50.315	50.284	50.254	0.272646	0.00155708
5.712	50.223	50.193	50.162	50.131	50.101	50.070	50.039	50.009	49.978	49.947	0.272646	0.00155735
5.713	49.917	49.886	49.856	49.825	49.794	49.764	49.733	49.702	49.672	49.641	0.272646	0.00155763
5.714	49.611	49.580	49.549	49.519	49.488	49.457	49.427	49.396	49.366	49.335	0.272646	0.00155789
5.715	49.304	49.274	49.243	49.213	49.182	49.151	49.121	49.090	49.060	49.029	0.272646	0.00155817
5.716	48.998	48.968	48.937	48.907	48.876	48.845	48.815	48.784	48.754	48.723	0.272646	0.00155844
5.717	48.692	48.662	48.631	48.601	48.570	48.540	48.509	48.478	48.448	48.417	0.272646	0.00155871
5.718	48.387	48.356	48.325	48.295	48.264	48.234	48.203	48.173	48.142	48.111	0.272646	0.00155899
5.719	48.081	48.050	48.020	47.989	47.959	47.928	47.897	47.867	47.836	47.806	0.272646	0.00155926
5.720	1747.775	47.745	47.714	47.684	47.653	47.623	47.592	47.561	47.531	47.500	0.272646	0.00155953
5.721	47.470	47.439	47.409	47.378	47.348	47.317	47.287	47.256	47.225	47.195	0.272646	0.00155980
5.722	47.164	47.134	47.103	47.073	47.042	47.012	46.981	46.951	46.920	46.890	0.272646	0.00156008
5.723	46.859	46.829	46.798	46.768	46.737	46.706	46.676	46.645	46.615	46.584	0.272646	0.00156035
5.724	46.554	46.523	46.493	46.462	46.432	46.401	46.371	46.340	46.310	46.279	0.272646	0.00156062
5.725	46.249	46.218	46.188	46.157	46.127	46.096	46.066	46.035	46.005	45.974	0.272646	0.00156090
5.726	45.944	45.913	45.883	45.852	45.822	45.791	45.761	45.730	45.700	45.669	0.272646	0.00156116
5.727	45.639	45.609	45.578	45.548	45.517	45.487	45.456	45.426	45.395	45.365	0.272646	0.00156144
5.728	45.334	45.304	45.273	45.243	45.212	45.182	45.151	45.121	45.091	45.060	0.272646	0.00156171
5.729	45.030	44.999	44.969	44.938	44.908	44.877	44.847	44.816	44.786	44.756	0.272646	0.00156198
5.730	1744.725	44.695	44.664	44.634	44.603	44.573	44.542	44.512	44.482	44.451	0.272646	0.00156226
5.731	44.421	44.390	44.360	44.329	44.299	44.268	44.238	44.208	44.177	44.147	0.272646	0.00156253
5.732	44.116	44.086	44.055	44.025	43.995	43.964	43.934	43.903	43.873	43.842	0.272646	0.00156280
5.733	43.812	43.782	43.751	43.721	43.690	43.660	43.630	43.599	43.569	43.538	0.272646	0.00156307
5.734	43.508	43.478	43.447	43.417	43.386	43.356	43.326	43.295	43.265	43.234	0.272646	0.00156335
5.735	43.204	43.174	43.143	43.113	43.082	43.052	43.022	42.991	42.961	42.930	0.272646	0.00156362
5.736	42.900	42.870	42.839	42.809	42.779	42.748	42.718	42.687	42.657	42.627	0.272646	0.00156389
5.737	42.596	42.566	42.535	42.505	42.475	42.444	42.414	42.384	42.353	42.323	0.272646	0.00156417
5.738	42.293	42.262	42.232	42.201	42.171	42.141	42.110	42.080	42.050	42.019	0.272646	0.00156444
5.739	41.989	41.959	41.928	41.898	41.868	41.837	41.807	41.777	41.746	41.716	0.272646	0.00156471
5.740	1741.685	41.655	41.625	41.594	41.564	41.534	41.503	41.473	41.443	41.412	0.272646	0.00156498
5.741	41.382	41.352	41.321	41.291	41.261	41.230	41.200	41.170	41.139	41.109	0.272646	0.00156526
5.742	41.079	41.049	41.018	40.988	40.958	40.927	40.897	40.867	40.836	40.806	0.272646	0.00156553
5.743	40.776	40.745	40.715	40.685	40.654	40.624	40.594	40.564	40.533	40.503	0.272646	0.00156580
5.744	40.473	40.442	40.412	40.382	40.351	40.321	40.291	40.261	40.230	40.200	0.272646	0.00156607
5.745	40.170	40.139	40.109	40.079	40.048	40.018	39.988	39.958	39.927	39.897	0.272646	0.00156634
5.746	39.867	39.837	39.806	39.776	39.746	39.715	39.685	39.655	39.625	39.594	0.272646	0.00156662
5.747	39.564	39.534	39.504	39.473	39.443	39.413	39.382	39.352	39.322	39.292	0.272646	0.00156689
5.748	39.261	39.231	39.201	39.171	39.141	39.110	39.080	39.050	39.019	38.989	0.272646	0.00156716
5.749	38.959	38.929	38.898	38.868	38.838	38.808	38.777	38.747	38.717	38.687	0.272645	0.00156744
5.750	1738.656	38.626	38.596	38.566	38.536	38.505	38.475	38.445	38.415	38.384	0.272645	0.00156771
5.751	38.354	38.324	38.294	38.263	38.233	38.203	38.173	38.143	38.112	38.082	0.272645	0.00156798
5.752	38.052	38.022	37.991	37.961	37.931	37.901	37.871	37.840	37.810	37.780	0.272645	0.00156825
5.753	37.750	37.720	37.689	37.659	37.629	37.599	37.569	37.538	37.508	37.478	0.272645	0.00156853
5.754	37.448	37.418	37.387	37.357	37.327	37.297	37.267	37.236	37.206	37.176	0.272645	0.00156879
5.755	37.146	37.116	37.086	37.055	37.025	36.995	36.965	36.935	36.904	36.874	0.272645	0.00156907
5.756	36.844	36.814	36.784	36.754	36.723	36.693	36.663	36.633	36.603	36.573	0.272645	0.00156935
5.757	36.542	36.512	36.482	36.452	36.422	36.392	36.361	36.331	36.301	36.271	0.272645	0.00156961
5.758	36.241	36.211	36.181	36.150	36.120	36.090	36.060	36.030	36.000	35.969	0.272645	0.00156989
5.75												

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) x 1000	$\lambda(n-l)$
5.800	1723.668	23.638	23.609	23.579	23.549	23.519	23.490	23.460	23.430	23.401	0.272645	0.00158133
5.801	23.371	23.341	23.311	23.282	23.252	23.222	23.193	23.163	23.133	23.104	0.272645	0.00158161
5.802	23.074	23.044	23.014	22.985	22.955	22.925	22.896	22.866	22.836	22.807	0.272645	0.00158188
5.803	22.777	22.747	22.718	22.688	22.658	22.629	22.599	22.569	22.539	22.510	0.272645	0.00158215
5.804	22.480	22.450	22.421	22.391	22.361	22.332	22.302	22.272	22.243	22.213	0.272645	0.00158243
5.805	22.183	22.154	22.124	22.094	22.065	22.035	22.005	21.976	21.946	21.916	0.272645	0.00158270
5.806	21.887	21.857	21.827	21.798	21.768	21.738	21.709	21.679	21.650	21.620	0.272645	0.00158297
5.807	21.590	21.561	21.531	21.501	21.472	21.442	21.412	21.383	21.353	21.323	0.272645	0.00158324
5.808	21.294	21.264	21.235	21.205	21.175	21.146	21.116	21.086	21.057	21.027	0.272645	0.00158352
5.809	20.998	20.968	20.938	20.909	20.879	20.849	20.820	20.790	20.761	20.731	0.272645	0.00158378
5.810	1720.701	20.672	20.642	20.612	20.583	20.553	20.524	20.494	20.464	20.435	0.272645	0.00158406
5.811	20.405	20.376	20.346	20.316	20.287	20.257	20.228	20.198	20.168	20.139	0.272645	0.00158434
5.812	20.109	20.080	20.050	20.020	19.991	19.961	19.932	19.902	19.872	19.843	0.272644	0.00158460
5.813	19.813	19.784	19.754	19.725	19.695	19.665	19.636	19.606	19.577	19.547	0.272644	0.00158488
5.814	19.517	19.488	19.458	19.429	19.399	19.370	19.340	19.310	19.281	19.251	0.272644	0.00158515
5.815	19.222	19.192	19.163	19.133	19.104	19.074	19.044	19.015	18.985	18.956	0.272644	0.00158542
5.816	18.926	18.897	18.867	18.838	18.808	18.778	18.749	18.719	18.690	18.660	0.272644	0.00158570
5.817	18.631	18.601	18.572	18.542	18.512	18.483	18.453	18.424	18.394	18.365	0.272644	0.00158597
5.818	18.335	18.306	18.276	18.247	18.217	18.188	18.158	18.129	18.099	18.070	0.272644	0.00158624
5.819	18.040	18.010	17.981	17.951	17.922	17.892	17.863	17.833	17.804	17.774	0.272644	0.00158651
5.820	1717.745	17.715	17.686	17.656	17.627	17.597	17.568	17.538	17.509	17.479	0.272644	0.00158679
5.821	17.450	17.420	17.391	17.361	17.332	17.302	17.273	17.243	17.214	17.184	0.272644	0.00158706
5.822	17.155	17.125	17.096	17.066	17.037	17.007	16.978	16.948	16.919	16.889	0.272644	0.00158733
5.823	16.860	16.830	16.801	16.771	16.742	16.712	16.683	16.653	16.624	16.594	0.272644	0.00158761
5.824	16.565	16.536	16.506	16.477	16.447	16.418	16.388	16.359	16.329	16.300	0.272644	0.00158788
5.825	16.270	16.241	16.211	16.182	16.152	16.123	16.094	16.064	16.035	16.005	0.272644	0.00158815
5.826	15.976	15.946	15.917	15.887	15.858	15.828	15.799	15.770	15.740	15.711	0.272644	0.00158842
5.827	15.681	15.652	15.622	15.593	15.563	15.534	15.505	15.475	15.446	15.416	0.272644	0.00158869
5.828	15.387	15.357	15.328	15.299	15.269	15.240	15.210	15.181	15.151	15.122	0.272644	0.00158897
5.829	15.093	15.063	15.034	15.004	14.975	14.945	14.916	14.887	14.857	14.828	0.272644	0.00158924
5.830	1714.798	14.769	14.740	14.710	14.681	14.651	14.622	14.593	14.563	14.534	0.272644	0.00158951
5.831	14.504	14.475	14.445	14.416	14.387	14.357	14.328	14.299	14.269	14.240	0.272644	0.00158978
5.832	14.210	14.181	14.152	14.122	14.093	14.063	14.034	14.005	13.975	13.946	0.272644	0.00159006
5.833	13.916	13.887	13.858	13.828	13.799	13.770	13.740	13.711	13.681	13.652	0.272644	0.00159033
5.834	13.623	13.593	13.564	13.535	13.505	13.476	13.446	13.417	13.388	13.358	0.272644	0.00159060
5.835	13.329	13.300	13.270	13.241	13.212	13.182	13.153	13.123	13.094	13.065	0.272644	0.00159088
5.836	13.035	13.006	12.977	12.947	12.918	12.889	12.859	12.830	12.801	12.771	0.272644	0.00159115
5.837	12.742	12.713	12.683	12.654	12.625	12.595	12.566	12.537	12.507	12.478	0.272644	0.00159142
5.838	12.449	12.419	12.390	12.361	12.331	12.302	12.273	12.243	12.214	12.185	0.272644	0.00159169
5.839	12.155	12.126	12.097	12.067	12.038	12.009	11.979	11.950	11.921	11.891	0.272644	0.00159197
5.840	1711.862	11.833	11.803	11.774	11.745	11.716	11.686	11.657	11.628	11.598	0.272644	0.00159224
5.841	11.569	11.540	11.510	11.481	11.452	11.423	11.393	11.364	11.335	11.305	0.272644	0.00159251
5.842	11.276	11.247	11.217	11.188	11.159	11.130	11.100	11.071	11.042	11.012	0.272644	0.00159279
5.843	10.983	10.954	10.925	10.895	10.866	10.837	10.807	10.778	10.749	10.720	0.272644	0.00159305
5.844	10.690	10.661	10.632	10.603	10.573	10.544	10.515	10.486	10.456	10.427	0.272644	0.00159333
5.845	10.398	10.368	10.339	10.310	10.281	10.251	10.222	10.193	10.164	10.134	0.272644	0.00159360
5.846	10.105	10.076	10.047	10.017	9.988	9.959	9.930	9.900	9.871	9.842	0.272644	0.00159387
5.847	9.813	9.783	9.754	9.725	9.696	9.666	9.637	9.608	9.579	9.550	0.272644	0.00159415
5.848	9.520	9.491	9.462	9.433	9.403	9.374	9.345	9.316	9.286	9.257	0.272644	0.00159442
5.849	9.228	9.199	9.170	9.140	9.111	9.082	9.053	9.023	8.994	8.965	0.272644	0.00159469
5.850	1708.936	08.907	08.877	08.848	08.819	08.790	08.761	08.731	08.702	08.673	0.272644	0.00159496
5.851	08.644	08.615	08.585	08.556	08.527	08.498	08.469	08.439	08.410	08.381	0.272644	0.00159524
5.852	08.352	08.323	08.293	08.264	08.235	08.206	08.177	08.147	08.118	08.089	0.272644	0.00159550
5.853	08.060	08.031	08.002	07.972	07.943	07.914	07.885	07.856	07.826	07.797	0.272644	0.00159578
5.854	07.768	07.739	07.710	07.681	07.651	07.622	07.593	07.564	07.535	07.506	0.272644	0.00159606
5.855	07.476	07.447	07.418	07.389	07.360	07.331	07.301	07.272	07.243	07.214	0.272644	0.00159632
5.856	07.185	07.156	07.127	07.097	07.068	07.039	07.010	06.981	06.952	06.923	0.272644	0.00159660
5.857	06.893	06.864	06.835	06.806	06.777	06.748	06.719	06.689	06.660	06.631	0.272644	0.00159687
5.858	06.602	06.573	06.544	06.515	06.485	06.456	06.427	06.398	06.369	06.340	0.272644	0.00159714
5.859	06.311	06.282	06.252	06.223	06.194	06.165	06.136	06.107	06.078	06.049	0.272644	0.00159742
5.860	1706.020	05.990	05.961	05.932	05.903	05.874	05.845	05.816	05.787	05.758	0.272644	0.00159769
5.861	05.72											

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
5.900	1694.453	94.425	94.396	94.367	94.338	94.310	94.281	94.252	94.224	94.195	0.272643	0.00160859
5.901	94.166	94.137	94.109	94.080	94.051	94.023	93.994	93.965	93.937	93.908	0.272643	0.00160886
5.902	93.879	93.850	93.822	93.793	93.764	93.736	93.707	93.678	93.650	93.621	0.272643	0.00160914
5.903	93.592	93.563	93.535	93.506	93.477	93.449	93.420	93.391	93.363	93.334	0.272643	0.00160941
5.904	93.305	93.277	93.248	93.219	93.191	93.162	93.133	93.105	93.076	93.047	0.272643	0.00160968
5.905	93.019	92.990	92.961	92.933	92.904	92.875	92.847	92.818	92.789	92.761	0.272643	0.00160995
5.906	92.732	92.703	92.675	92.646	92.617	92.589	92.560	92.531	92.503	92.474	0.272643	0.00161023
5.907	92.445	92.417	92.388	92.359	92.331	92.302	92.273	92.245	92.216	92.188	0.272643	0.00161050
5.908	92.159	92.130	92.102	92.073	92.044	92.016	91.987	91.958	91.930	91.901	0.272643	0.00161077
5.909	91.872	91.844	91.815	91.787	91.758	91.729	91.701	91.672	91.643	91.615	0.272643	0.00161105
5.910	1691.586	91.558	91.529	91.500	91.472	91.443	91.415	91.386	91.357	91.329	0.272643	0.00161131
5.911	91.300	91.271	91.243	91.214	91.186	91.157	91.128	91.100	91.071	91.043	0.272643	0.00161159
5.912	91.014	90.985	90.957	90.928	90.900	90.871	90.842	90.814	90.785	90.757	0.272643	0.00161186
5.913	90.728	90.699	90.671	90.642	90.614	90.585	90.556	90.528	90.499	90.471	0.272643	0.00161213
5.914	90.442	90.414	90.385	90.356	90.328	90.299	90.271	90.242	90.213	90.185	0.272643	0.00161241
5.915	90.156	90.128	90.099	90.071	90.042	90.013	89.985	89.956	89.928	89.899	0.272643	0.00161268
5.916	89.871	89.842	89.813	89.785	89.756	89.728	89.699	89.671	89.642	89.614	0.272643	0.00161295
5.917	89.585	89.556	89.528	89.499	89.471	89.442	89.414	89.385	89.357	89.328	0.272643	0.00161322
5.918	89.300	89.271	89.242	89.214	89.185	89.157	89.128	89.100	89.071	89.043	0.272643	0.00161350
5.919	89.014	88.986	88.957	88.929	88.900	88.871	88.843	88.814	88.786	88.757	0.272643	0.00161377
5.920	1688.729	88.700	88.672	88.643	88.615	88.586	88.558	88.529	88.501	88.472	0.272643	0.00161404
5.921	88.444	88.415	88.387	88.358	88.330	88.301	88.273	88.244	88.215	88.187	0.272643	0.00161432
5.922	88.158	88.130	88.101	88.073	88.044	88.016	87.987	87.959	87.930	87.902	0.272643	0.00161459
5.923	87.873	87.845	87.816	87.788	87.759	87.731	87.703	87.674	87.646	87.617	0.272643	0.00161486
5.924	87.589	87.560	87.532	87.503	87.475	87.446	87.418	87.389	87.361	87.332	0.272643	0.00161513
5.925	87.304	87.275	87.247	87.218	87.190	87.161	87.133	87.104	87.076	87.047	0.272643	0.00161541
5.926	87.019	86.991	86.962	86.934	86.905	86.877	86.848	86.820	86.791	86.763	0.272643	0.00161568
5.927	86.734	86.706	86.677	86.649	86.621	86.592	86.564	86.535	86.507	86.478	0.272643	0.00161595
5.928	86.450	86.421	86.393	86.364	86.336	86.308	86.279	86.251	86.222	86.194	0.272643	0.00161622
5.929	86.165	86.137	86.109	86.080	86.052	86.023	85.995	85.966	85.938	85.909	0.272643	0.00161649
5.930	1685.881	85.853	85.824	85.796	85.767	85.739	85.710	85.682	85.654	85.625	0.272643	0.00161677
5.931	85.597	85.568	85.540	85.512	85.483	85.455	85.426	85.398	85.369	85.341	0.272643	0.00161704
5.932	85.313	85.284	85.256	85.227	85.199	85.171	85.142	85.114	85.085	85.057	0.272643	0.00161731
5.933	85.029	85.000	84.972	84.943	84.915	84.887	84.858	84.830	84.801	84.773	0.272643	0.00161759
5.934	84.745	84.716	84.688	84.659	84.631	84.603	84.574	84.546	84.518	84.489	0.272643	0.00161786
5.935	84.461	84.432	84.404	84.376	84.347	84.319	84.290	84.262	84.234	84.205	0.272643	0.00161813
5.936	84.177	84.149	84.120	84.092	84.064	84.035	84.007	83.978	83.950	83.922	0.272643	0.00161840
5.937	83.893	83.865	83.837	83.808	83.780	83.751	83.723	83.695	83.666	83.638	0.272643	0.00161868
5.938	83.610	83.581	83.553	83.525	83.496	83.468	83.440	83.411	83.383	83.355	0.272643	0.00161895
5.939	83.326	83.298	83.270	83.241	83.213	83.185	83.156	83.128	83.100	83.071	0.272643	0.00161922
5.940	1683.043	83.015	82.986	82.958	82.930	82.901	82.873	82.845	82.816	82.788	0.272643	0.00161950
5.941	82.760	82.731	82.703	82.675	82.646	82.618	82.590	82.561	82.533	82.505	0.272643	0.00161976
5.942	82.476	82.448	82.420	82.391	82.363	82.335	82.307	82.278	82.250	82.222	0.272643	0.00162004
5.943	82.193	82.165	82.137	82.108	82.080	82.052	82.023	81.995	81.967	81.939	0.272643	0.00162031
5.944	81.910	81.882	81.854	81.825	81.797	81.769	81.741	81.712	81.684	81.656	0.272642	0.00162058
5.945	81.627	81.599	81.571	81.542	81.514	81.486	81.458	81.429	81.401	81.373	0.272642	0.00162086
5.946	81.345	81.316	81.288	81.260	81.231	81.203	81.175	81.147	81.118	81.090	0.272642	0.00162113
5.947	81.062	81.034	81.005	80.977	80.949	80.920	80.892	80.864	80.836	80.807	0.272642	0.00162140
5.948	80.779	80.751	80.723	80.694	80.666	80.638	80.610	80.581	80.553	80.525	0.272642	0.00162167
5.949	80.497	80.468	80.440	80.412	80.384	80.355	80.327	80.299	80.271	80.242	0.272642	0.00162195
5.950	1680.214	80.186	80.158	80.130	80.101	80.073	80.045	80.017	79.988	79.960	0.272642	0.00162221
5.951	79.932	79.904	79.875	79.847	79.819	79.791	79.763	79.734	79.706	79.678	0.272642	0.00162249
5.952	79.650	79.621	79.593	79.565	79.537	79.509	79.480	79.452	79.424	79.396	0.272642	0.00162277
5.953	79.367	79.339	79.311	79.283	79.255	79.226	79.198	79.170	79.142	79.114	0.272642	0.00162303
5.954	79.085	79.057	79.029	79.001	78.973	78.944	78.916	78.888	78.860	78.832	0.272642	0.00162331
5.955	78.803	78.775	78.747	78.719	78.691	78.663	78.634	78.606	78.578	78.550	0.272642	0.00162358
5.956	78.522	78.493	78.465	78.437	78.409	78.381	78.353	78.324	78.296	78.268	0.272642	0.00162385
5.957	78.240	78.212	78.183	78.155	78.127	78.099	78.071	78.043	78.014	77.986	0.272642	0.00162413
5.958	77.958	77.930	77.902	77.874	77.845	77.817	77.789	77.761	77.733	77.705	0.272642	0.00162440
5.959	77.677	77.648	77.620	77.592	77.564	77.536	77.508	77.480	77.4			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
6.000	1666.212	66.185	66.157	66.129	66.101	66.074	66.046	66.018	65.990	65.963	0.272642	0.00163585
6.001	65.935	65.907	65.879	65.851	65.824	65.796	65.768	65.740	65.713	65.685	0.272642	0.00163612
6.002	65.657	65.629	65.602	65.574	65.546	65.518	65.491	65.463	65.435	65.407	0.272642	0.00163639
6.003	65.380	65.352	65.324	65.297	65.269	65.241	65.213	65.186	65.158	65.130	0.272642	0.00163666
6.004	65.102	65.075	65.047	65.019	64.991	64.964	64.936	64.908	64.881	64.853	0.272642	0.00163694
6.005	64.825	64.797	64.770	64.742	64.714	64.686	64.659	64.631	64.603	64.576	0.272642	0.00163721
6.006	64.548	64.520	64.492	64.465	64.437	64.409	64.382	64.354	64.326	64.298	0.272642	0.00163748
6.007	64.271	64.243	64.215	64.188	64.160	64.132	64.105	64.077	64.049	64.021	0.272642	0.00163776
6.008	63.994	63.966	63.938	63.911	63.883	63.855	63.828	63.800	63.772	63.745	0.272642	0.00163803
6.009	63.717	63.689	63.661	63.634	63.606	63.578	63.551	63.523	63.495	63.468	0.272642	0.00163830
6.010	1663.440	63.412	63.385	63.357	62.329	63.302	63.274	63.246	63.219	63.191	0.272642	0.00163857
6.011	63.163	63.136	63.108	63.080	63.053	63.025	62.997	62.970	62.942	62.914	0.272642	0.00163884
6.012	62.887	62.859	62.831	62.804	62.776	62.748	62.721	62.693	62.665	62.638	0.272642	0.00163912
6.013	62.610	62.582	62.555	62.527	62.500	62.472	62.444	62.417	62.389	62.361	0.272642	0.00163939
6.014	62.334	62.306	62.278	62.251	62.223	62.195	62.168	62.140	62.113	62.085	0.272641	0.00163966
6.015	62.057	62.030	62.002	61.974	61.947	61.919	61.892	61.864	61.836	61.809	0.272641	0.00163993
6.016	61.781	61.753	61.726	61.698	61.671	61.643	61.615	61.588	61.560	61.532	0.272641	0.00164021
6.017	61.505	61.477	61.450	61.422	61.394	61.367	61.339	61.312	61.284	61.256	0.272641	0.00164048
6.018	61.229	61.201	61.174	61.146	61.118	61.091	61.063	61.036	61.008	60.980	0.272641	0.00164075
6.019	60.953	60.925	60.898	60.870	60.842	60.815	60.787	60.760	60.732	60.704	0.272641	0.00164103
6.020	1660.677	60.649	60.622	60.594	60.567	60.539	60.511	60.484	60.456	60.429	0.272641	0.00164130
6.021	60.401	60.373	60.346	60.318	60.291	60.263	60.236	60.208	60.180	60.153	0.272641	0.00164157
6.022	60.125	60.098	60.070	60.043	60.015	59.987	59.960	59.932	59.905	59.877	0.272641	0.00164184
6.023	59.850	59.822	59.795	59.767	59.739	59.712	59.684	59.657	59.629	59.602	0.272641	0.00164212
6.024	59.574	59.547	59.519	59.491	59.464	59.436	59.409	59.381	59.354	59.326	0.272641	0.00164239
6.025	59.299	59.271	59.244	59.216	59.189	59.161	59.133	59.106	59.078	59.051	0.272641	0.00164266
6.026	59.023	58.996	58.968	58.941	58.913	58.886	58.858	58.831	58.803	58.776	0.272641	0.00164293
6.027	58.748	58.721	58.693	58.665	58.638	58.610	58.583	58.555	58.528	58.500	0.272641	0.00164320
6.028	58.473	58.445	58.418	58.390	58.363	58.335	58.308	58.280	58.253	58.225	0.272641	0.00164348
6.029	58.198	58.170	58.143	58.115	58.088	58.060	58.033	58.005	57.978	57.950	0.272641	0.00164375
6.030	1657.923	57.895	57.868	57.840	57.813	57.785	57.758	57.730	57.703	57.675	0.272641	0.00164402
6.031	57.648	57.620	57.593	57.565	57.538	57.510	57.483	57.456	57.428	57.401	0.272641	0.00164430
6.032	57.373	57.346	57.318	57.291	57.263	57.236	57.208	57.181	57.153	57.126	0.272641	0.00164457
6.033	57.098	57.071	57.043	57.016	56.989	56.961	56.934	56.906	56.879	56.851	0.272641	0.00164484
6.034	56.824	56.796	56.769	56.741	56.714	56.686	56.659	56.632	56.604	56.577	0.272641	0.00164511
6.035	56.549	56.522	56.494	56.467	56.439	56.412	56.385	56.357	56.330	56.302	0.272641	0.00164539
6.036	56.275	56.247	56.220	56.192	56.165	56.138	56.110	56.083	56.055	56.028	0.272641	0.00164566
6.037	56.000	55.973	55.946	55.918	55.891	55.863	55.836	55.808	55.781	55.754	0.272641	0.00164593
6.038	55.726	55.699	55.671	55.644	55.616	55.589	55.562	55.534	55.507	55.479	0.272641	0.00164621
6.039	55.452	55.425	55.397	55.370	55.342	55.315	55.288	55.260	55.233	55.205	0.272641	0.00164647
6.040	1655.178	55.151	55.123	55.096	55.068	55.041	55.014	54.986	54.959	54.931	0.272641	0.00164675
6.041	54.904	54.877	54.849	54.822	54.794	54.767	54.740	54.712	54.685	54.657	0.272641	0.00164702
6.042	54.630	54.603	54.575	54.548	54.520	54.493	54.466	54.438	54.411	54.384	0.272641	0.00164729
6.043	54.356	54.329	54.301	54.274	54.247	54.219	54.192	54.165	54.137	54.110	0.272641	0.00164757
6.044	54.082	54.055	54.028	54.000	53.973	53.946	53.918	53.891	53.864	53.836	0.272641	0.00164784
6.045	53.809	53.782	53.754	53.727	53.699	53.672	53.645	53.617	53.590	53.563	0.272641	0.00164811
6.046	53.535	53.508	53.481	53.453	53.426	53.399	53.371	53.344	53.317	53.289	0.272641	0.00164838
6.047	53.262	53.235	53.207	53.180	53.153	53.125	53.098	53.071	53.043	53.016	0.272641	0.00164866
6.048	52.989	52.961	52.934	52.907	52.879	52.852	52.825	52.797	52.770	52.743	0.272641	0.00164893
6.049	52.715	52.688	52.661	52.633	52.606	52.579	52.551	52.524	52.497	52.469	0.272641	0.00164920
6.050	1652.442	52.415	52.387	52.360	52.333	52.306	52.278	52.251	52.224	52.196	0.272641	0.00164948
6.051	52.169	52.142	52.114	52.087	52.060	52.032	52.005	51.978	51.951	51.923	0.272641	0.00164974
6.052	51.896	51.869	51.841	51.814	51.787	51.760	51.732	51.705	51.678	51.650	0.272641	0.00165002
6.053	51.623	51.596	51.569	51.541	51.514	51.487	51.459	51.432	51.405	51.378	0.272641	0.00165029
6.054	51.350	51.323	51.295	51.268	51.241	51.214	51.187	51.159	51.132	51.105	0.272641	0.00165056
6.055	51.078	51.050	51.023	50.996	50.968	50.941	50.914	50.887	50.859	50.832	0.272641	0.00165084
6.056	50.805	50.778	50.750	50.723	50.696	50.669	50.641	50.614	50.587	50.560	0.272641	0.00165111
6.057	50.532	50.505	50.478	50.451	50.423	50.396	50.369	50.342	50.314	50.287	0.272641	0.00165138
6.058	50.260	50.233	50.205	50.178	50.151	50.124	50.096	50.069	50.042	50.015	0.272641	0.00165165
6.059	49.988	49.960	49.933	49.906	49.879	49.851	49.824	49.797	49.770	49.742	0.272641	0.00165193
6.060	1649.715	49.688	49.661	49.634	49.606	49.579	49.552	49.525	49.498	49.470	0.272641	

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X 1000	$\lambda(n-1)$
6.100	1638.897	38.871	38.844	38.817	38.790	38.763	38.736	38.709	38.683	38.656	0.272640	0.00166310
6.101	38.629	38.602	38.575	38.548	38.521	38.495	38.468	38.441	38.414	38.387	0.272640	0.00166337
6.102	38.360	38.333	38.307	38.280	38.253	38.226	38.199	38.172	38.146	38.119	0.272640	0.00166365
6.103	38.092	38.065	38.038	38.011	37.984	37.958	37.931	37.904	37.877	37.850	0.272640	0.00166392
6.104	37.823	37.797	37.770	37.743	37.716	37.689	37.663	37.636	37.609	37.582	0.272640	0.00166419
6.105	37.555	37.528	37.502	37.475	37.448	37.421	37.394	37.367	37.341	37.314	0.272640	0.00166447
6.106	37.287	37.260	37.233	37.207	37.180	37.153	37.126	37.099	37.073	37.046	0.272640	0.00166474
6.107	37.019	36.992	36.965	36.939	36.912	36.885	36.858	36.831	36.805	36.778	0.272640	0.00166501
6.108	36.751	36.724	36.697	36.671	36.644	36.617	36.590	36.563	36.537	36.510	0.272640	0.00166528
6.109	36.483	36.456	36.429	36.403	36.376	36.349	36.322	36.295	36.269	36.242	0.272640	0.00166555
6.110	1636.215	36.188	36.162	36.135	36.108	36.081	36.054	36.028	36.001	35.974	0.272640	0.00166583
6.111	35.947	35.921	35.894	35.867	35.840	35.814	35.787	35.760	35.733	35.707	0.272640	0.00166610
6.112	35.680	35.653	35.626	35.599	35.573	35.546	35.519	35.492	35.466	35.439	0.272640	0.00166637
6.113	35.412	35.385	35.359	35.332	35.305	35.278	35.252	35.225	35.198	35.171	0.272640	0.00166664
6.114	35.145	35.118	35.091	35.064	35.038	35.011	34.984	34.957	34.931	34.904	0.272640	0.00166692
6.115	34.877	34.851	34.824	34.797	34.770	34.744	34.717	34.690	34.663	34.637	0.272640	0.00166719
6.116	34.610	34.583	34.557	34.530	34.503	34.476	34.450	34.423	34.396	34.369	0.272640	0.00166746
6.117	34.343	34.316	34.289	34.263	34.236	34.209	34.182	34.156	34.129	34.102	0.272640	0.00166774
6.118	34.076	34.049	34.022	33.995	33.969	33.942	33.915	33.889	33.862	33.835	0.272640	0.00166801
6.119	33.809	33.782	33.755	33.728	33.702	33.675	33.648	33.622	33.595	33.568	0.272640	0.00166828
6.120	1633.542	33.515	33.488	33.462	33.435	33.408	33.381	33.355	33.328	33.301	0.272640	0.00166855
6.121	33.275	33.248	33.221	33.195	33.168	33.141	33.115	33.088	33.061	33.035	0.272640	0.00166883
6.122	33.008	32.981	32.955	32.928	32.901	32.875	32.848	32.821	32.795	32.768	0.272640	0.00166910
6.123	32.741	32.715	32.688	32.661	32.635	32.608	32.581	32.555	32.528	32.501	0.272640	0.00166937
6.124	32.475	32.448	32.421	32.395	32.368	32.341	32.315	32.288	32.261	32.235	0.272640	0.00166965
6.125	32.208	32.181	32.155	32.128	32.102	32.075	32.048	32.022	31.995	31.968	0.272640	0.00166991
6.126	31.942	31.915	31.888	31.862	31.835	31.808	31.782	31.755	31.729	31.702	0.272640	0.00167019
6.127	31.675	31.649	31.622	31.595	31.569	31.542	31.516	31.489	31.462	31.436	0.272640	0.00167046
6.128	31.409	31.382	31.356	31.329	31.303	31.276	31.249	31.223	31.196	31.169	0.272640	0.00167073
6.129	31.143	31.116	31.090	31.063	31.036	31.010	30.983	30.957	30.930	30.903	0.272640	0.00167101
6.130	1630.877	30.850	30.824	30.797	30.770	30.744	30.717	30.691	30.664	30.637	0.272640	0.00167128
6.131	30.611	30.584	30.558	30.531	30.504	30.478	30.451	30.425	30.398	30.371	0.272640	0.00167155
6.132	30.345	30.318	30.292	30.265	30.238	30.212	30.185	30.159	30.132	30.106	0.272640	0.00167182
6.133	30.079	30.052	30.026	29.999	29.973	29.946	29.920	29.893	29.866	29.840	0.272640	0.00167210
6.134	29.813	29.787	29.760	29.734	29.707	29.680	29.654	29.627	29.601	29.574	0.272640	0.00167237
6.135	29.548	29.521	29.494	29.468	29.441	29.415	29.388	29.362	29.335	29.309	0.272640	0.00167264
6.136	29.282	29.255	29.229	29.202	29.176	29.149	29.123	29.096	29.070	29.043	0.272640	0.00167292
6.137	29.017	28.990	28.963	28.937	28.910	28.884	28.857	28.831	28.804	28.778	0.272640	0.00167318
6.138	28.751	28.725	28.698	28.672	28.645	28.618	28.592	28.565	28.539	28.512	0.272640	0.00167346
6.139	28.486	28.459	28.433	28.406	28.380	28.353	28.327	28.300	28.274	28.247	0.272640	0.00167373
6.140	1628.221	28.194	28.168	28.141	28.115	28.088	28.062	28.035	28.008	27.982	0.272640	0.00167400
6.141	27.957	27.929	27.876	27.849	27.823	27.796	27.770	27.743	27.717	27.691	0.272640	0.00167428
6.142	27.690	27.664	27.637	27.611	27.584	27.558	27.531	27.505	27.478	27.452	0.272640	0.00167455
6.143	27.425	27.399	27.372	27.346	27.319	27.293	27.267	27.240	27.214	27.187	0.272640	0.00167482
6.144	27.161	27.134	27.108	27.081	27.055	27.028	27.002	26.975	26.949	26.922	0.272640	0.00167509
6.145	26.896	26.869	26.843	26.816	26.790	26.763	26.737	26.710	26.684	26.658	0.272640	0.00167537
6.146	26.631	26.605	26.578	26.552	26.525	26.499	26.472	26.446	26.419	26.393	0.272640	0.00167564
6.147	26.366	26.340	26.314	26.287	26.261	26.234	26.208	26.181	26.155	26.128	0.272640	0.00167591
6.148	26.102	26.075	26.049	26.023	25.996	25.970	25.943	25.917	25.890	25.864	0.272640	0.00167619
6.149	25.837	25.811	25.785	25.758	25.732	25.705	25.679	25.652	25.626	25.600	0.272640	0.00167646
6.150	1625.573	25.547	25.520	25.494	25.467	25.441	25.415	25.388	25.362	25.335	0.272640	0.00167673
6.151	25.309	25.282	25.256	25.230	25.203	25.177	25.150	25.124	25.097	25.071	0.272640	0.00167700
6.152	25.045	25.018	24.992	24.965	24.939	24.913	24.886	24.860	24.833	24.807	0.272640	0.00167727
6.153	24.781	24.754	24.728	24.701	24.675	24.648	24.622	24.596	24.569	24.543	0.272640	0.00167755
6.154	24.517	24.490	24.464	24.437	24.411	24.385	24.358	24.332	24.305	24.279	0.272640	0.00167782
6.155	24.253	24.226	24.200	24.173	24.147	24.121	24.094	24.068	24.041	24.015	0.272640	0.00167809
6.156	23.989	23.962	23.936	23.910	23.883	23.857	23.830	23.804	23.778	23.751	0.272640	0.00167836
6.157	23.725	23.699	23.672	23.646	23.619	23.593	23.567	23.540	23.514	23.488	0.272640	0.00167864
6.158	23.461	23.435	23.409	23.382	23.356	23.329	23.303	23.277	23.250	23.224	0.272640	0.00167891
6.15												

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X 1000	$\lambda(n-1)$
6.200	1612.464	12.438	12.412	12.386	12.360	12.334	12.308	12.282	12.256	12.230	0.272639	0.00169036
6.201	12.204	12.178	12.152	12.126	12.100	12.074	12.048	12.022	11.996	11.970	0.272639	0.00169063
6.202	11.944	11.918	11.892	11.866	11.840	11.814	11.788	11.762	11.736	11.710	0.272639	0.00169090
6.203	11.684	11.658	11.632	11.606	11.580	11.554	11.528	11.502	11.476	11.450	0.272639	0.00169118
6.204	11.424	11.398	11.372	11.346	11.320	11.294	11.268	11.242	11.216	11.190	0.272639	0.00169145
6.205	11.164	11.138	11.112	11.086	11.060	11.035	11.009	10.983	10.957	10.931	0.272639	0.00169172
6.206	10.905	10.879	10.853	10.827	10.801	10.775	10.749	10.723	10.697	10.671	0.272639	0.00169199
6.207	10.645	10.619	10.593	10.567	10.541	10.515	10.489	10.464	10.438	10.412	0.272639	0.00169227
6.208	10.386	10.360	10.334	10.308	10.282	10.256	10.230	10.204	10.178	10.152	0.272639	0.00169254
6.209	10.126	10.100	10.074	10.049	10.023	09.997	09.971	09.945	09.919	09.893	0.272639	0.00169281
6.210	1609.867	09.841	09.815	09.789	09.763	09.737	09.712	09.686	09.660	09.634	0.272639	0.00169308
6.211	09.608	09.582	09.556	09.530	09.504	09.478	09.452	09.426	09.401	09.375	0.272639	0.00169335
6.212	09.349	09.323	09.297	09.271	09.245	09.219	09.193	09.167	09.142	09.116	0.272639	0.00169363
6.213	09.090	09.064	09.038	09.012	08.986	08.960	08.934	08.908	08.883	08.857	0.272639	0.00169390
6.214	08.831	08.805	08.779	08.753	08.727	08.701	08.675	08.650	08.624	08.598	0.272639	0.00169417
6.215	08.572	08.546	08.520	08.494	08.468	08.443	08.417	08.391	08.365	08.339	0.272639	0.00169445
6.216	08.313	08.287	08.261	08.236	08.210	08.184	08.158	08.132	08.106	08.080	0.272639	0.00169472
6.217	08.054	08.029	08.003	07.977	07.951	07.925	07.899	07.873	07.848	07.822	0.272639	0.00169499
6.218	07.796	07.770	07.744	07.718	07.692	07.667	07.641	07.615	07.589	07.563	0.272639	0.00169526
6.219	07.537	07.511	07.486	07.460	07.434	07.408	07.382	07.356	07.331	07.305	0.272639	0.00169554
6.220	1607.279	07.253	07.227	07.201	07.176	07.150	07.124	07.098	07.072	07.046	0.272639	0.00169581
6.221	07.021	06.995	06.969	06.943	06.917	06.891	06.866	06.840	06.814	06.788	0.272639	0.00169608
6.222	06.762	06.736	06.711	06.685	06.659	06.633	06.607	06.581	06.556	06.530	0.272639	0.00169636
6.223	06.504	06.478	06.452	06.427	06.401	06.375	06.349	06.323	06.298	06.272	0.272639	0.00169662
6.224	06.246	06.220	06.194	06.168	06.143	06.117	06.091	06.065	06.039	06.014	0.272639	0.00169690
6.225	05.988	05.962	05.936	05.910	05.885	05.859	05.833	05.807	05.782	05.756	0.272639	0.00169718
6.226	05.730	05.704	05.678	05.653	05.627	05.601	05.575	05.549	05.524	05.498	0.272639	0.00169744
6.227	05.472	05.446	05.421	05.395	05.369	05.343	05.317	05.292	05.266	05.240	0.272639	0.00169772
6.228	05.214	05.189	05.163	05.137	05.111	05.085	05.060	05.034	05.008	04.982	0.272639	0.00169799
6.229	04.957	04.931	04.905	04.879	04.854	04.828	04.802	04.776	04.750	04.725	0.272639	0.00169826
6.230	1604.699	04.673	04.647	04.622	04.596	04.570	04.544	04.519	04.493	04.467	0.272639	0.00169853
6.231	04.441	04.416	04.390	04.364	04.338	04.313	04.287	04.261	04.235	04.210	0.272639	0.00169881
6.232	04.184	04.158	04.133	04.107	04.081	04.055	04.030	04.004	03.978	03.952	0.272639	0.00169908
6.233	03.927	03.901	03.875	03.849	03.824	03.798	03.772	03.747	03.721	03.695	0.272639	0.00169935
6.234	03.669	03.644	03.618	03.592	03.566	03.541	03.515	03.489	03.464	03.438	0.272639	0.00169963
6.235	03.412	03.386	03.361	03.335	03.309	03.284	03.258	03.232	03.206	03.181	0.272639	0.00169989
6.236	03.155	03.129	03.104	03.078	03.052	03.026	03.001	02.975	02.949	02.924	0.272639	0.00170017
6.237	02.898	02.872	02.847	02.821	02.795	02.769	02.744	02.718	02.692	02.667	0.272639	0.00170045
6.238	02.641	02.615	02.590	02.564	02.538	02.513	02.487	02.461	02.436	02.410	0.272638	0.00170071
6.239	02.384	02.358	02.333	02.307	02.281	02.256	02.230	02.204	02.179	02.153	0.272638	0.00170099
6.240	1602.127	02.102	02.076	02.050	02.025	01.999	01.973	01.948	01.922	01.896	0.272638	0.00170126
6.241	01.871	01.845	01.819	01.794	01.768	01.742	01.717	01.691	01.665	01.640	0.272638	0.00170153
6.242	01.614	01.588	01.563	01.537	01.511	01.486	01.460	01.434	01.409	01.383	0.272638	0.00170180
6.243	01.357	01.332	01.306	01.281	01.255	01.229	01.204	01.178	01.152	01.127	0.272638	0.00170208
6.244	01.101	01.075	01.050	01.024	00.998	00.973	00.947	00.922	00.896	00.870	0.272638	0.00170235
6.245	00.845	00.819	00.793	00.768	00.742	00.716	00.691	00.665	00.640	00.614	0.272638	0.00170262
6.246	00.588	00.563	00.537	00.511	00.486	00.460	00.435	00.409	00.383	00.358	0.272638	0.00170290
6.247	00.332	00.306	00.281	00.255	00.230	00.204	00.178	00.153	00.127	00.102	0.272638	0.00170317
6.248	00.076	00.050	00.025	*99.999	*99.974	*99.948	*99.922	*99.897	*99.871	*99.846	0.272638	0.00170344
6.249	1599.820	99.794	99.769	99.743	99.717	99.692	99.666	99.641	99.615	99.590	0.272638	0.00170372
6.250	1599.564	99.538	99.513	99.487	99.462	99.436	99.410	99.385	99.359	99.334	0.272638	0.00170399
6.251	99.308	99.282	99.257	99.231	99.206	99.180	99.155	99.129	99.103	99.078	0.272638	0.00170426
6.252	99.052	99.027	99.001	98.976	98.950	98.924	98.899	98.873	98.848	98.822	0.272638	0.00170453
6.253	98.797	98.771	98.745	98.720	98.694	98.669	98.643	98.618	98.592	98.566	0.272638	0.00170480
6.254	98.541	98.515	98.490	98.464	98.439	98.413	98.388	98.362	98.336	98.311	0.272638	0.00170507
6.255	98.285	98.260	98.234	98.209	98.183	98.158	98.132	98.106	98.081	98.055	0.272638	0.00170535
6.256	98.030	98.004	97.979	97.953	97.928	97.902	97.877	97.851	97.826	97.800	0.272638	0.00170562
6.257	97.774	97.749	97.723	97.698	97.672	97.647	97.621	97.596	97.570	97.545	0.272638	0.00170589
6.258	97.519	97.494	97.468	97.443	97.417	97.391	97.366	97.340	97.315	97.289	0.272638	0.00170617
6.259	97.264	97.238	97.213	97.187	97.162	97.136	97.111	97.085	97.060	97.034	0.272638	0.00170644
6.260	1597.009	96.983	96.958	96.932	96.907	96.881	96.856	96.830	96.805	96.779	0.272	

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
6.300	1586.869	86.844	86.819	86.793	86.768	86.743	86.718	86.693	86.667	86.642	0.272638	0.00171781
6.301	86.617	86.592	86.567	86.542	86.516	86.491	86.466	86.441	86.416	86.391	0.272638	0.00171789
6.302	86.365	86.340	86.315	86.290	86.265	86.240	86.214	86.189	86.164	86.139	0.272638	0.00171816
6.303	86.114	86.089	86.063	86.038	86.013	85.988	85.963	85.938	85.912	85.887	0.272638	0.00171843
6.304	85.862	85.837	85.812	85.787	85.761	85.736	85.711	85.686	85.661	85.636	0.272638	0.00171871
6.305	85.611	85.585	85.560	85.535	85.510	85.485	85.460	85.435	85.409	85.384	0.272638	0.00171898
6.306	85.359	85.334	85.309	85.284	85.259	85.233	85.208	85.183	85.158	85.133	0.272638	0.00171925
6.307	85.108	85.083	85.057	85.032	85.007	84.982	84.957	84.932	84.907	84.882	0.272638	0.00171952
6.308	84.856	84.831	84.806	84.781	84.756	84.731	84.706	84.681	84.655	84.630	0.272638	0.00171980
6.309	84.605	84.580	84.555	84.530	84.505	84.480	84.455	84.429	84.404	84.379	0.272638	0.00172006
6.310	1584.354	84.329	84.304	84.279	84.254	84.229	84.203	84.178	84.153	84.128	0.272638	0.00172034
6.311	84.103	84.078	84.053	84.028	84.003	83.978	83.952	83.927	83.902	83.877	0.272638	0.00172061
6.312	83.852	83.827	83.802	83.777	83.752	83.727	83.702	83.676	83.651	83.626	0.272638	0.00172088
6.313	83.601	83.576	83.551	83.526	83.501	83.476	83.451	83.426	83.401	83.376	0.272638	0.00172116
6.314	83.350	83.325	83.300	83.275	83.250	83.225	83.200	83.175	83.150	83.125	0.272638	0.00172143
6.315	83.100	83.075	83.050	83.024	82.999	82.974	82.949	82.924	82.899	82.874	0.272638	0.00172170
6.316	82.849	82.824	82.799	82.774	82.749	82.724	82.699	82.674	82.649	82.624	0.272638	0.00172198
6.317	82.598	82.573	82.548	82.523	82.498	82.473	82.448	82.423	82.398	82.373	0.272638	0.00172225
6.318	82.348	82.323	82.298	82.273	82.248	82.223	82.198	82.173	82.148	82.123	0.272638	0.00172252
6.319	82.098	82.073	82.048	82.022	81.997	81.972	81.947	81.922	81.897	81.872	0.272637	0.00172279
6.320	1581.847	81.822	81.797	81.772	81.747	81.722	81.697	81.672	81.647	81.622	0.272637	0.00172307
6.321	81.597	81.572	81.547	81.522	81.497	81.472	81.447	81.422	81.397	81.372	0.272637	0.00172333
6.322	81.347	81.322	81.297	81.272	81.247	81.222	81.197	81.172	81.147	81.122	0.272637	0.00172361
6.323	81.097	81.072	81.047	81.022	80.997	80.972	80.947	80.922	80.897	80.872	0.272637	0.00172389
6.324	80.847	80.822	80.797	80.772	80.747	80.722	80.697	80.672	80.647	80.622	0.272637	0.00172415
6.325	80.597	80.572	80.547	80.522	80.497	80.472	80.447	80.422	80.397	80.372	0.272637	0.00172443
6.326	80.347	80.322	80.297	80.272	80.247	80.222	80.197	80.172	80.147	80.122	0.272637	0.00172470
6.327	80.097	80.072	80.047	80.022	79.997	79.972	79.947	79.922	79.897	79.872	0.272637	0.00172497
6.328	79.847	79.822	79.798	79.773	79.748	79.723	79.698	79.673	79.648	79.623	0.272637	0.00172525
6.329	79.598	79.573	79.548	79.523	79.498	79.473	79.448	79.423	79.398	79.373	0.272637	0.00172552
6.330	1579.348	79.323	79.298	79.273	79.248	79.224	79.199	79.174	79.149	79.124	0.272637	0.00172579
6.331	79.099	79.074	79.049	79.024	78.999	78.974	78.949	78.924	78.899	78.874	0.272637	0.00172606
6.332	78.849	78.824	78.800	78.775	78.750	78.725	78.700	78.675	78.650	78.625	0.272637	0.00172634
6.333	78.600	78.575	78.550	78.525	78.500	78.475	78.451	78.426	78.401	78.376	0.272637	0.00172660
6.334	78.351	78.326	78.301	78.276	78.251	78.226	78.201	78.176	78.152	78.127	0.272637	0.00172688
6.335	78.102	78.077	78.052	78.027	78.002	77.977	77.952	77.927	77.902	77.878	0.272637	0.00172716
6.336	77.853	77.828	77.803	77.778	77.753	77.728	77.703	77.678	77.653	77.629	0.272637	0.00172742
6.337	77.604	77.579	77.554	77.529	77.504	77.479	77.454	77.429	77.405	77.380	0.272637	0.00172770
6.338	77.355	77.330	77.305	77.280	77.255	77.230	77.205	77.181	77.156	77.131	0.272637	0.00172797
6.339	77.106	77.081	77.056	77.031	77.006	76.982	76.957	76.932	76.907	76.882	0.272637	0.00172824
6.340	1576.857	76.832	76.807	76.783	76.758	76.733	76.708	76.683	76.658	76.633	0.272637	0.00172852
6.341	76.609	76.584	76.559	76.534	76.509	76.484	76.459	76.434	76.410	76.385	0.272637	0.00172879
6.342	76.360	76.335	76.310	76.285	76.260	76.236	76.211	76.186	76.161	76.136	0.272637	0.00172906
6.343	76.111	76.087	76.062	76.037	76.012	75.987	75.962	75.937	75.913	75.888	0.272637	0.00172933
6.344	75.863	75.838	75.813	75.788	75.764	75.739	75.714	75.689	75.664	75.639	0.272637	0.00172961
6.345	75.615	75.590	75.565	75.540	75.515	75.490	75.466	75.441	75.416	75.391	0.272637	0.00172988
6.346	75.366	75.341	75.317	75.292	75.267	75.242	75.217	75.193	75.168	75.143	0.272637	0.00173015
6.347	75.118	75.093	75.068	75.044	75.019	74.994	74.969	74.944	74.920	74.895	0.272637	0.00173043
6.348	74.870	74.845	74.820	74.796	74.771	74.746	74.721	74.696	74.672	74.647	0.272637	0.00173070
6.349	74.622	74.597	74.572	74.548	74.523	74.498	74.473	74.448	74.424	74.399	0.272637	0.00173097
6.350	1574.374	74.349	74.324	74.300	74.275	74.250	74.225	74.200	74.176	74.151	0.272637	0.00173124
6.351	74.126	74.101	74.076	74.052	74.027	74.002	73.977	73.953	73.928	73.903	0.272637	0.00173151
6.352	73.878	73.853	73.829	73.804	73.779	73.754	73.730	73.705	73.680	73.655	0.272637	0.00173179
6.353	73.631	73.606	73.581	73.556	73.531	73.507	73.482	73.457	73.432	73.408	0.272637	0.00173206
6.354	73.383	73.358	73.333	73.309	73.284	73.259	73.234	73.210	73.185	73.160	0.272637	0.00173233
6.355	73.135	73.111	73.086	73.061	73.036	73.012	72.987	72.962	72.937	72.912	0.272637	0.00173260
6.356	72.888	72.863	72.838	72.814	72.789	72.764	72.739	72.715	72.690	72.665	0.272637	0.00173288
6.357	72.640	72.616	72.591	72.566	72.541	72.517	72.492	72.467	72.442	72.418	0.272637	0.00173315
6.358	72.393	72.368	72.344	72.319	72.294	72.269	72.245	72.220	72.195	72.170	0.272637	0.00173342
6.359	72.146	72.121	72.096	72.072	72.047	72.022	71.997	71.973	71			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X1000	$\lambda(n-1)$
6.400	1562.074	62.050	62.025	62.001	61.977	61.952	61.928	61.903	61.879	61.855	0.272637	0.00174487
6.401	61.830	61.806	61.781	61.757	61.733	61.708	61.684	61.659	61.635	61.611	0.272637	0.00174514
6.402	61.586	61.562	61.537	61.513	61.489	61.464	61.440	61.415	61.391	61.367	0.272637	0.00174542
6.403	61.342	61.318	61.294	61.269	61.245	61.220	61.196	61.172	61.147	61.123	0.272636	0.00174569
6.404	61.098	61.074	61.050	61.025	61.001	60.977	60.952	60.928	60.903	60.879	0.272636	0.00174596
6.405	60.855	60.830	60.806	60.782	60.757	60.733	60.709	60.684	60.660	60.635	0.272636	0.00174623
6.406	60.611	60.587	60.562	60.538	60.514	60.489	60.465	60.441	60.416	60.392	0.272636	0.00174651
6.407	60.367	60.343	60.319	60.294	60.270	60.246	60.221	60.197	60.173	60.148	0.272636	0.00174678
6.408	60.124	60.100	60.075	60.051	60.027	60.002	59.978	59.954	59.929	59.905	0.272636	0.00174705
6.409	59.881	59.856	59.832	59.808	59.783	59.759	59.735	59.710	59.686	59.662	0.272636	0.00174733
6.410	1559.637	59.613	59.589	59.564	59.540	59.516	59.491	59.467	59.443	59.418	0.272636	0.00174759
6.411	59.394	59.370	59.345	59.321	59.297	59.272	59.248	59.224	59.199	59.175	0.272636	0.00174787
6.412	59.151	59.126	59.102	59.078	59.053	59.029	59.005	59.981	59.956	59.932	0.272636	0.00174814
6.413	58.908	58.883	58.859	58.835	58.810	58.786	58.762	58.737	58.713	58.689	0.272636	0.00174841
6.414	58.665	58.640	58.616	58.592	58.567	58.543	58.519	58.494	58.470	58.446	0.272636	0.00174869
6.415	58.422	58.397	58.373	58.349	58.324	58.300	58.276	58.252	58.227	58.203	0.272636	0.00174896
6.416	58.179	58.154	58.130	58.106	58.082	58.057	58.033	58.009	57.984	57.960	0.272636	0.00174923
6.417	57.936	57.912	57.887	57.863	57.839	57.814	57.790	57.766	57.742	57.717	0.272636	0.00174950
6.418	57.693	57.669	57.645	57.620	57.596	57.572	57.548	57.523	57.499	57.475	0.272636	0.00174978
6.419	57.450	57.426	57.402	57.378	57.353	57.329	57.305	57.281	57.256	57.232	0.272636	0.00175005
6.420	1557.208	57.184	57.159	57.135	57.111	57.087	57.062	57.038	57.014	56.990	0.272636	0.00175032
6.421	56.965	56.941	56.917	56.893	56.868	56.844	56.820	56.796	56.771	56.747	0.272636	0.00175060
6.422	56.723	56.699	56.674	56.650	56.626	56.602	56.577	56.553	56.529	56.505	0.272636	0.00175086
6.423	56.481	56.456	56.432	56.408	56.384	56.359	56.335	56.311	56.287	56.262	0.272636	0.00175114
6.424	56.238	56.214	56.190	56.166	56.141	56.117	56.093	56.069	56.044	56.020	0.272636	0.00175141
6.425	55.996	55.972	55.948	55.923	55.899	55.875	55.851	55.827	55.802	55.778	0.272636	0.00175168
6.426	55.754	55.730	55.705	55.681	55.657	55.633	55.609	55.584	55.560	55.536	0.272636	0.00175196
6.427	55.512	55.488	55.463	55.439	55.415	55.391	55.367	55.342	55.318	55.294	0.272636	0.00175223
6.428	55.270	55.246	55.221	55.197	55.173	55.149	55.125	55.100	55.076	55.052	0.272636	0.00175250
6.429	55.028	55.004	54.980	54.955	54.931	54.907	54.883	54.859	54.834	54.810	0.272636	0.00175277
6.430	1554.786	54.762	54.738	54.714	54.689	54.665	54.641	54.617	54.593	54.569	0.272636	0.00175305
6.431	54.544	54.520	54.496	54.472	54.448	54.423	54.399	54.375	54.351	54.327	0.272636	0.00175332
6.432	54.303	54.278	54.254	54.230	54.206	54.182	54.158	54.133	54.109	54.085	0.272636	0.00175359
6.433	54.061	54.037	54.013	53.989	53.964	53.940	53.916	53.892	53.868	53.844	0.272636	0.00175387
6.434	53.819	53.795	53.771	53.747	53.723	53.699	53.675	53.650	53.626	53.602	0.272636	0.00175413
6.435	53.578	53.554	53.530	53.506	53.481	53.457	53.433	53.409	53.385	53.361	0.272636	0.00175441
6.436	53.337	53.312	53.288	53.264	53.240	53.216	53.192	53.168	53.144	53.119	0.272636	0.00175468
6.437	53.095	53.071	53.047	53.023	52.999	52.975	52.951	52.926	52.902	52.878	0.272636	0.00175495
6.438	52.854	52.830	52.806	52.782	52.758	52.733	52.709	52.685	52.661	52.637	0.272636	0.00175523
6.439	52.613	52.589	52.565	52.541	52.516	52.492	52.468	52.444	52.420	52.396	0.272636	0.00175550
6.440	1552.372	52.348	52.324	52.300	52.275	52.251	52.227	52.203	52.179	52.155	0.272636	0.00175577
6.441	52.131	52.107	52.083	52.059	52.034	52.010	51.986	51.962	51.938	51.914	0.272636	0.00175604
6.442	51.890	51.866	51.842	51.818	51.794	51.769	51.745	51.721	51.697	51.673	0.272636	0.00175632
6.443	51.649	51.625	51.601	51.577	51.553	51.529	51.505	51.480	51.456	51.432	0.272636	0.00175659
6.444	51.408	51.384	51.360	51.336	51.312	51.288	51.264	51.240	51.216	51.192	0.272636	0.00175686
6.445	51.168	51.143	51.119	51.095	51.071	51.047	51.023	50.999	50.975	50.951	0.272636	0.00175714
6.446	50.927	50.903	50.879	50.855	50.831	50.807	50.783	50.758	50.734	50.710	0.272636	0.00175741
6.447	50.686	50.662	50.638	50.614	50.590	50.566	50.542	50.518	50.494	50.470	0.272636	0.00175768
6.448	50.446	50.422	50.398	50.374	50.350	50.326	50.302	50.278	50.253	50.229	0.272636	0.00175795
6.449	50.205	50.181	50.157	50.133	50.109	50.085	50.061	50.037	50.013	49.989	0.272636	0.00175823
6.450	1549.965	49.941	49.917	49.893	49.869	49.845	49.821	49.797	49.773	49.749	0.272636	0.00175850
6.451	49.725	49.701	49.677	49.653	49.629	49.605	49.581	49.557	49.533	49.509	0.272636	0.00175877
6.452	49.485	49.461	49.437	49.413	49.389	49.365	49.340	49.316	49.292	49.268	0.272636	0.00175904
6.453	49.244	49.220	49.196	49.172	49.148	49.124	49.100	49.076	49.052	49.028	0.272636	0.00175931
6.454	49.004	48.980	48.956	48.932	48.908	48.884	48.860	48.836	48.812	48.788	0.272636	0.00175959
6.455	48.764	48.740	48.716	48.692	48.668	48.645	48.621	48.597	48.573	48.549	0.272636	0.00175985
6.456	48.525	48.501	48.477	48.453	48.429	48.405	48.381	48.357	48.333	48.309	0.272636	0.00176013
6.457	48.285	48.261	48.237	48.213	48.189	48.165	48.141	48.117	48.093	48.069	0.272636	0.00176041
6.458	48.045	48.021	47.997	47.973	47.949	47.925	47.901	47.877	47.853	47.829	0.272636	0.00176068
6.459	47.805	47.781	47.757	47.733	47.709	47.686	47.662	47.638	4			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X 1000	$\lambda(n-1)$
6.500	1538.042	38.019	37.995	37.971	37.948	37.924	37.900	37.877	37.853	37.829	0.272635	0.00177213
6.501	37.806	37.782	37.758	37.735	37.711	37.687	37.664	37.640	37.616	37.593	0.272635	0.00177240
6.502	37.569	37.546	37.522	37.498	37.475	37.451	37.427	37.404	37.380	37.356	0.272635	0.00177267
6.503	37.333	37.309	37.285	37.262	37.238	37.215	37.191	37.167	37.144	37.120	0.272635	0.00177295
6.504	37.096	37.073	37.049	37.025	37.002	36.978	36.955	36.931	36.907	36.884	0.272635	0.00177322
6.505	36.860	36.836	36.813	36.789	36.766	36.742	36.718	36.695	36.671	36.647	0.272635	0.00177349
6.506	36.624	36.600	36.577	36.553	36.529	36.506	36.482	36.458	36.435	36.411	0.272635	0.00177376
6.507	36.388	36.364	36.340	36.317	36.293	36.270	36.246	36.222	36.199	36.175	0.272635	0.00177404
6.508	36.152	36.128	36.104	36.081	36.057	36.034	36.010	35.986	35.963	35.939	0.272635	0.00177430
6.509	35.916	35.892	35.868	35.845	35.821	35.798	35.774	35.750	35.727	35.703	0.272635	0.00177458
6.510	1535.680	35.656	35.632	35.609	35.585	35.562	35.538	35.515	35.491	35.467	0.272635	0.00177485
6.511	35.444	35.420	35.397	35.373	35.349	35.326	35.302	35.279	35.255	35.232	0.272635	0.00177512
6.512	35.208	35.184	35.161	35.137	35.114	35.090	35.067	35.043	35.019	34.996	0.272635	0.00177540
6.513	34.972	34.949	34.925	34.902	34.878	34.854	34.831	34.807	34.784	34.760	0.272635	0.00177567
6.514	34.737	34.713	34.690	34.666	34.642	34.619	34.595	34.572	34.548	34.525	0.272635	0.00177594
6.515	34.501	34.478	34.454	34.430	34.407	34.383	34.360	34.336	34.313	34.289	0.272635	0.00177621
6.516	34.266	34.242	34.218	34.195	34.171	34.148	34.124	34.101	34.077	34.054	0.272635	0.00177649
6.517	34.030	34.007	33.983	33.960	33.936	33.912	33.889	33.865	33.842	33.818	0.272635	0.00177676
6.518	33.795	33.771	33.748	33.724	33.701	33.677	33.654	33.630	33.607	33.583	0.272635	0.00177703
6.519	33.560	33.536	33.512	33.489	33.465	33.442	33.418	33.395	33.371	33.348	0.272635	0.00177731
6.520	1533.324	33.301	33.277	33.254	33.230	33.207	33.183	33.160	33.136	33.113	0.272635	0.00177757
6.521	33.089	33.066	33.042	33.019	32.995	32.972	32.948	32.925	32.901	32.878	0.272635	0.00177785
6.522	32.854	32.831	32.807	32.784	32.760	32.737	32.713	32.690	32.666	32.643	0.272635	0.00177813
6.523	32.619	32.596	32.572	32.549	32.525	32.502	32.478	32.455	32.431	32.408	0.272635	0.00177839
6.524	32.384	32.361	32.337	32.314	32.290	32.267	32.243	32.220	32.196	32.173	0.272635	0.00177867
6.525	32.149	32.126	32.102	32.079	32.055	32.032	32.008	31.985	31.962	31.938	0.272635	0.00177894
6.526	31.915	31.891	31.868	31.844	31.821	31.797	31.774	31.750	31.727	31.703	0.272635	0.00177921
6.527	31.680	31.656	31.633	31.609	31.586	31.563	31.539	31.516	31.492	31.469	0.272635	0.00177948
6.528	31.445	31.422	31.398	31.375	31.351	31.328	31.305	31.281	31.258	31.234	0.272635	0.00177976
6.529	31.211	31.187	31.164	31.140	31.117	31.093	31.070	31.047	31.023	31.000	0.272635	0.00178003
6.530	1530.976	30.953	30.929	30.906	30.882	30.859	30.836	30.812	30.789	30.765	0.272635	0.00178030
6.531	30.742	30.718	30.695	30.671	30.648	30.625	30.601	30.578	30.554	30.531	0.272635	0.00178058
6.532	30.507	30.484	30.461	30.437	30.414	30.390	30.367	30.343	30.320	30.297	0.272635	0.00178085
6.533	30.273	30.250	30.226	30.203	30.179	30.156	30.133	30.109	30.086	30.062	0.272635	0.00178112
6.534	30.039	30.016	29.992	29.969	29.945	29.922	29.898	29.875	29.852	29.828	0.272635	0.00178140
6.535	29.805	29.781	29.758	29.735	29.711	29.688	29.664	29.641	29.618	29.594	0.272635	0.00178166
6.536	29.571	29.547	29.524	29.501	29.477	29.454	29.430	29.407	29.384	29.360	0.272635	0.00178194
6.537	29.337	29.313	29.290	29.267	29.243	29.220	29.196	29.173	29.150	29.126	0.272635	0.00178221
6.538	29.103	29.079	29.056	29.033	29.009	28.986	28.963	28.939	28.916	28.892	0.272635	0.00178248
6.539	28.869	28.846	28.822	28.799	28.776	28.752	28.729	28.705	28.682	28.659	0.272635	0.00178275
6.540	1528.635	28.612	28.589	28.565	28.542	28.518	28.495	28.472	28.448	28.425	0.272635	0.00178303
6.541	28.402	28.378	28.355	28.331	28.308	28.285	28.261	28.238	28.215	28.191	0.272635	0.00178330
6.542	28.168	28.145	28.121	28.098	28.074	28.051	28.028	28.004	27.981	27.958	0.272635	0.00178357
6.543	27.934	27.911	27.888	27.864	27.841	27.817	27.794	27.771	27.748	27.724	0.272635	0.00178385
6.544	27.701	27.678	27.654	27.631	27.608	27.584	27.561	27.537	27.514	27.491	0.272635	0.00178412
6.545	27.467	27.444	27.421	27.397	27.374	27.351	27.327	27.304	27.281	27.257	0.272635	0.00178439
6.546	27.234	27.211	27.187	27.164	27.141	27.117	27.094	27.071	27.048	27.024	0.272635	0.00178467
6.547	27.001	26.978	26.954	26.931	26.908	26.884	26.861	26.838	26.814	26.791	0.272635	0.00178494
6.548	26.768	26.744	26.721	26.698	26.674	26.651	26.628	26.604	26.581	26.558	0.272635	0.00178521
6.549	26.535	26.511	26.488	26.465	26.441	26.418	26.395	26.371	26.348	26.325	0.272635	0.00178548
6.550	1526.301	26.278	26.255	26.232	26.208	26.185	26.162	26.138	26.115	26.092	0.272635	0.00178576
6.551	26.068	26.045	26.022	25.999	25.975	25.952	25.929	25.905	25.882	25.859	0.272635	0.00178602
6.552	25.836	25.812	25.789	25.766	25.742	25.719	25.696	25.673	25.649	25.626	0.272635	0.00178630
6.553	25.603	25.579	25.556	25.533	25.510	25.486	25.463	25.440	25.416	25.393	0.272635	0.00178657
6.554	25.370	25.347	25.323	25.300	25.277	25.254	25.230	25.207	25.184	25.161	0.272635	0.00178684
6.555	25.137	25.114	25.091	25.067	25.044	25.021	24.998	24.974	24.951	24.928	0.272635	0.00178712
6.556	24.905	24.881	24.858	24.835	24.812	24.788	24.765	24.742	24.719	24.695	0.272635	0.00178739
6.557	24.672	24.649	24.626	24.602	24.579	24.556	24.533	24.509	24.486	24.463	0.272635	0.00178766
6.558	24.440	24.416	24.393	24.370	24.347	24.323	24.300	24.277	24.254	24.230	0.272635	0.00178794
6.559	24.207	24.184	24.161	24.137	24.114	24.091	24.068	24.044				

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
6.600	1514.739	14.716	14.693	14.670	14.647	14.624	14.601	14.578	14.555	14.532	0.272634	0.00179938
6.601	14.509	14.486	14.463	14.440	14.417	14.394	14.371	14.349	14.326	14.303	0.272634	0.00179966
6.602	14.280	14.257	14.234	14.211	14.188	14.165	14.142	14.119	14.096	14.073	0.272634	0.00179993
6.603	14.050	14.027	14.005	13.982	13.959	13.936	13.913	13.890	13.867	13.844	0.272634	0.00180020
6.604	13.821	13.798	13.775	13.752	13.729	13.706	13.684	13.661	13.638	13.615	0.272634	0.00180047
6.605	13.592	13.569	13.546	13.523	13.500	13.477	13.454	13.432	13.409	13.386	0.272634	0.00180075
6.606	13.363	13.340	13.317	13.294	13.271	13.248	13.225	13.202	13.180	13.157	0.272634	0.00180102
6.607	13.134	13.111	13.088	13.065	13.042	13.019	12.996	12.973	12.951	12.928	0.272634	0.00180129
6.608	12.905	12.882	12.859	12.836	12.813	12.790	12.767	12.745	12.722	12.699	0.272634	0.00180157
6.609	12.676	12.653	12.630	12.607	12.584	12.561	12.539	12.516	12.493	12.470	0.272634	0.00180183
6.610	1512.447	12.424	12.401	12.378	12.355	12.333	12.310	12.287	12.264	12.241	0.272634	0.00180211
6.611	12.218	12.195	12.172	12.150	12.127	12.104	12.081	12.058	12.035	12.012	0.272634	0.00180238
6.612	11.989	11.967	11.944	11.921	11.898	11.875	11.852	11.829	11.807	11.784	0.272634	0.00180265
6.613	11.761	11.738	11.715	11.692	11.669	11.647	11.624	11.601	11.578	11.555	0.272634	0.00180293
6.614	11.532	11.509	11.487	11.464	11.441	11.418	11.395	11.372	11.350	11.327	0.272634	0.00180320
6.615	11.304	11.281	11.258	11.235	11.212	11.190	11.167	11.144	11.121	11.098	0.272634	0.00180347
6.616	11.075	11.053	11.030	11.007	10.984	10.961	10.938	10.915	10.893	10.870	0.272634	0.00180374
6.617	10.847	10.824	10.801	10.779	10.756	10.733	10.710	10.687	10.664	10.642	0.272634	0.00180402
6.618	10.619	10.596	10.573	10.550	10.527	10.505	10.482	10.459	10.436	10.413	0.272634	0.00180429
6.619	10.390	10.368	10.345	10.322	10.299	10.276	10.254	10.231	10.208	10.185	0.272634	0.00180456
6.620	1510.162	10.140	10.117	10.094	10.071	10.048	10.025	10.003	9.980	9.957	0.272634	0.00180484
6.621	09.934	09.911	09.889	09.866	09.843	09.820	09.797	09.775	09.752	09.729	0.272634	0.00180510
6.622	09.706	09.683	09.661	09.638	09.615	09.592	09.569	09.547	09.524	09.501	0.272634	0.00180538
6.623	09.478	09.455	09.433	09.410	09.387	09.364	09.342	09.319	09.296	09.273	0.272634	0.00180565
6.624	09.250	09.228	09.205	09.182	09.159	09.136	09.114	09.091	09.068	09.045	0.272634	0.00180592
6.625	09.023	09.000	08.977	08.954	08.931	08.909	08.886	08.863	08.840	08.818	0.272634	0.00180620
6.626	08.795	08.772	08.749	08.727	08.704	08.681	08.658	08.635	08.613	08.590	0.272634	0.00180647
6.627	08.567	08.544	08.522	08.499	08.476	08.453	08.431	08.408	08.385	08.362	0.272634	0.00180674
6.628	08.340	08.317	08.294	08.271	08.249	08.226	08.203	08.180	08.158	08.135	0.272634	0.00180701
6.629	08.112	08.089	08.067	08.044	08.021	07.998	07.976	07.953	07.930	07.907	0.272634	0.00180729
6.630	1507.885	07.862	07.839	07.816	07.794	07.771	07.748	07.725	07.703	07.680	0.272634	0.00180756
6.631	07.657	07.634	07.612	07.589	07.566	07.543	07.521	07.498	07.475	07.453	0.272634	0.00180783
6.632	07.430	07.407	07.384	07.362	07.339	07.316	07.293	07.271	07.248	07.225	0.272634	0.00180811
6.633	07.203	07.180	07.157	07.134	07.112	07.089	07.066	07.044	07.021	06.998	0.272634	0.00180838
6.634	06.975	06.953	06.930	06.907	06.885	06.862	06.839	06.816	06.794	06.771	0.272634	0.00180865
6.635	06.748	06.726	06.703	06.680	06.657	06.635	06.612	06.589	06.567	06.544	0.272634	0.00180892
6.636	06.521	06.498	06.476	06.453	06.430	06.408	06.385	06.362	06.340	06.317	0.272634	0.00180919
6.637	06.294	06.271	06.249	06.226	06.203	06.181	06.158	06.135	06.113	06.090	0.272634	0.00180947
6.638	06.067	06.045	06.022	05.999	05.977	05.954	05.931	05.908	05.886	05.863	0.272634	0.00180974
6.639	05.840	05.818	05.795	05.772	05.750	05.727	05.704	05.682	05.659	05.636	0.272634	0.00181001
6.640	1505.614	05.591	05.568	05.546	05.523	05.500	05.478	05.455	05.432	05.410	0.272634	0.00181028
6.641	05.387	05.364	05.342	05.319	05.296	05.274	05.251	05.228	05.206	05.183	0.272634	0.00181056
6.642	05.160	05.138	05.115	05.092	05.070	05.047	05.024	05.002	04.979	04.956	0.272634	0.00181083
6.643	04.934	04.911	04.888	04.866	04.843	04.820	04.798	04.775	04.753	04.730	0.272634	0.00181110
6.644	04.707	04.685	04.662	04.639	04.617	04.594	04.571	04.549	04.526	04.503	0.272634	0.00181138
6.645	04.481	04.458	04.435	04.413	04.390	04.368	04.345	04.322	04.300	04.277	0.272634	0.00181165
6.646	04.254	04.232	04.209	04.186	04.164	04.141	04.119	04.096	04.073	04.051	0.272634	0.00181192
6.647	04.028	04.005	03.983	03.960	03.938	03.915	03.892	03.870	03.847	03.824	0.272634	0.00181219
6.648	03.802	03.779	03.757	03.734	03.711	03.689	03.666	03.644	03.621	03.598	0.272634	0.00181247
6.649	03.576	03.553	03.530	03.508	03.485	03.463	03.440	03.417	03.395	03.372	0.272634	0.00181274
6.650	1503.350	03.327	03.304	03.282	03.259	03.237	03.214	03.191	03.169	03.146	0.272634	0.00181301
6.651	03.124	03.101	03.078	03.056	03.033	03.011	02.988	02.965	02.943	02.920	0.272634	0.00181329
6.652	02.898	02.875	02.852	02.830	02.807	02.785	02.762	02.739	02.717	02.694	0.272634	0.00181355
6.653	02.672	02.649	02.626	02.604	02.581	02.559	02.536	02.514	02.491	02.468	0.272634	0.00181383
6.654	02.446	02.423	02.401	02.378	02.356	02.333	02.310	02.288	02.265	02.243	0.272634	0.00181410
6.655	02.220	02.197	02.175	02.152	02.130	02.107	02.085	02.062	02.040	02.017	0.272634	0.00181437
6.656	01.994	01.972	01.949	01.927	01.904	01.882	01.859	01.836	01.814	01.791	0.272634	0.00181465
6.657	01.769	01.746	01.724	01.701	01.679	01.656	01.633	01.611	01.588	01.566	0.272634	0.00181492
6.658	01.543	01.521	01.498	01.476	01.453	01.430	01.408	01.385	01.363	01.340	0.272634	0.00181519
6.659	01.318	01.295	01.273	01.250	01.228	01.205	01.182	01.160	01.137	01.115	0.272634	0.00181546
6.660	1501.092	01.070	01.047									

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
6.700	1492.131	92.108	92.086	92.064	92.041	92.019	91.997	91.975	91.952	91.930	0.272633	0.00182664
6.701	91.908	91.886	91.863	91.841	91.819	91.797	91.774	91.752	91.730	91.708	0.272633	0.00182691
6.702	91.685	91.663	91.641	91.618	91.596	91.574	91.552	91.529	91.485	0.272633	0.00182718	
6.703	91.463	91.440	91.418	91.396	91.374	91.351	91.329	91.307	91.285	91.262	0.272633	0.00182746
6.704	91.240	91.218	91.196	91.174	91.151	91.129	91.107	91.085	91.062	91.040	0.272633	0.00182773
6.705	91.018	90.996	90.973	90.951	90.929	90.907	90.884	90.862	90.840	90.818	0.272633	0.00182800
6.706	90.796	90.773	90.751	90.729	90.707	90.684	90.662	90.640	90.618	90.595	0.272633	0.00182828
6.707	90.573	90.551	90.529	90.507	90.484	90.462	90.440	90.418	90.395	90.373	0.272633	0.00182854
6.708	90.351	90.329	90.307	90.284	90.262	90.240	90.218	90.196	90.173	90.151	0.272633	0.00182882
6.709	90.129	90.107	90.084	90.062	90.040	90.018	89.996	89.973	89.951	89.929	0.272633	0.00182910
6.710	1489.907	89.885	89.862	89.840	89.818	89.796	89.774	89.751	89.729	89.707	0.272633	0.00182936
6.711	89.685	89.663	89.640	89.618	89.596	89.574	89.552	89.529	89.507	89.485	0.272633	0.00182964
6.712	89.463	89.441	89.418	89.396	89.374	89.352	89.330	89.308	89.285	89.263	0.272633	0.00182991
6.713	89.241	89.219	89.197	89.174	89.152	89.130	89.108	89.086	89.064	89.041	0.272633	0.00183018
6.714	89.019	88.997	88.975	88.953	88.930	88.908	88.886	88.864	88.842	88.820	0.272633	0.00183045
6.715	88.797	88.775	88.753	88.731	88.709	88.687	88.664	88.642	88.620	88.598	0.272633	0.00183073
6.716	88.576	88.554	88.531	88.509	88.487	88.465	88.443	88.421	88.398	88.376	0.272633	0.00183100
6.717	88.354	88.332	88.310	88.288	88.265	88.243	88.221	88.199	88.177	88.155	0.272633	0.00183127
6.718	88.133	88.110	88.088	88.066	88.044	88.022	88.000	87.978	87.955	87.933	0.272633	0.00183155
6.719	87.911	87.889	87.867	87.845	87.823	87.800	87.778	87.756	87.734	87.712	0.272633	0.00183181
6.720	1487.690	87.668	87.645	87.623	87.601	87.579	87.557	87.535	87.513	87.490	0.272633	0.00183209
6.721	87.468	87.446	87.424	87.402	87.380	87.358	87.336	87.313	87.291	87.269	0.272633	0.00183237
6.722	87.247	87.225	87.203	87.181	87.159	87.136	87.114	87.092	87.070	87.048	0.272633	0.00183263
6.723	87.026	87.004	86.982	86.959	86.937	86.915	86.893	86.871	86.849	86.827	0.272633	0.00183291
6.724	86.805	86.783	86.760	86.738	86.716	86.694	86.672	86.650	86.628	86.606	0.272633	0.00183318
6.725	86.584	86.561	86.539	86.517	86.495	86.473	86.451	86.429	86.407	86.385	0.272633	0.00183345
6.726	86.363	86.340	86.318	86.296	86.274	86.252	86.230	86.208	86.186	86.164	0.272633	0.00183372
6.727	86.142	86.120	86.097	86.075	86.053	86.031	86.009	85.987	85.965	85.943	0.272633	0.00183400
6.728	85.921	85.899	85.877	85.854	85.832	85.810	85.788	85.766	85.744	85.722	0.272633	0.00183427
6.729	85.700	85.678	85.656	85.634	85.612	85.589	85.567	85.545	85.523	85.501	0.272633	0.00183454
6.730	1485.479	85.457	85.435	85.413	85.391	85.369	85.347	85.325	85.303	85.281	0.272633	0.00183482
6.731	85.258	85.236	85.214	85.192	85.170	85.148	85.126	85.104	85.082	85.060	0.272633	0.00183509
6.732	85.038	85.016	84.994	84.972	84.950	84.928	84.905	84.883	84.861	84.839	0.272633	0.00183536
6.733	84.817	84.795	84.773	84.751	84.729	84.707	84.685	84.663	84.641	84.619	0.272633	0.00183564
6.734	84.597	84.575	84.553	84.531	84.509	84.487	84.464	84.442	84.420	84.398	0.272633	0.00183590
6.735	84.376	84.354	84.332	84.310	84.288	84.266	84.244	84.222	84.200	84.178	0.272633	0.00183618
6.736	84.156	84.134	84.112	84.090	84.068	84.046	84.024	84.002	83.980	83.958	0.272633	0.00183645
6.737	83.936	83.914	83.892	83.870	83.848	83.826	83.804	83.782	83.759	83.737	0.272633	0.00183672
6.738	83.715	83.693	83.671	83.649	83.627	83.605	83.583	83.561	83.539	83.517	0.272633	0.00183699
6.739	83.495	83.473	83.451	83.429	83.407	83.385	83.363	83.341	83.319	83.297	0.272633	0.00183727
6.740	1483.275	83.253	83.231	83.209	83.187	83.165	83.143	83.121	83.099	83.077	0.272633	0.00183754
6.741	83.055	83.033	83.011	82.989	82.967	82.945	82.923	82.901	82.879	82.857	0.272633	0.00183781
6.742	82.835	82.813	82.791	82.769	82.747	82.725	82.703	82.681	82.659	82.637	0.272633	0.00183809
6.743	82.615	82.593	82.571	82.549	82.527	82.505	82.483	82.461	82.439	82.417	0.272633	0.00183836
6.744	82.395	82.373	82.351	82.329	82.307	82.286	82.264	82.242	82.220	82.198	0.272633	0.00183863
6.745	82.176	82.154	82.132	82.110	82.088	82.066	82.044	82.022	82.000	81.978	0.272633	0.00183891
6.746	81.956	81.934	81.912	81.890	81.868	81.846	81.824	81.802	81.780	81.758	0.272633	0.00183918
6.747	81.736	81.714	81.692	81.670	81.648	81.626	81.605	81.583	81.561	81.539	0.272633	0.00183945
6.748	81.517	81.495	81.473	81.451	81.429	81.407	81.385	81.363	81.341	81.319	0.272633	0.00183972
6.749	81.297	81.275	81.253	81.231	81.209	81.187	81.165	81.144	81.122	81.100	0.272633	0.00184000
6.750	1481.078	81.056	81.034	81.012	80.990	80.968	80.946	80.924	80.902	80.880	0.272633	0.00184026
6.751	80.858	80.836	80.814	80.793	80.771	80.749	80.727	80.705	80.683	80.661	0.272633	0.00184054
6.752	80.639	80.617	80.595	80.573	80.551	80.529	80.507	80.486	80.464	80.442	0.272633	0.00184081
6.753	80.420	80.398	80.376	80.354	80.332	80.310	80.288	80.266	80.244	80.222	0.272633	0.00184108
6.754	80.201	80.179	80.157	80.135	80.113	80.091	80.069	80.047	80.025	80.003	0.272633	0.00184136
6.755	79.981	79.960	79.938	79.916	79.894	79.872	79.850	79.828	79.806	79.784	0.272633	0.00184163
6.756	79.762	79.740	79.719	79.697	79.675	79.653	79.631	79.609	79.587	79.565	0.272633	0.00184190
6.757	79.543	79.521	79.500	79.478	79.456	79.434	79.412	79.390	79.368	79.346	0.272633	0.00184218
6.758	79.324	79.303	79.281	79.259	79.237	79.215	79.193	79.171	79.149	79.127	0.272633	0.00184245
6.759	79.106											

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X 1000	$\lambda(n-1)$
6.800	1470.187	70.166	70.144	70.123	70.101	70.079	70.058	70.036	70.014	69.993	0.272632	0.00185390
6.801	69.971	69.950	69.928	69.906	69.885	69.863	69.842	69.820	69.798	69.777	0.272632	0.00185417
6.802	69.755	69.734	69.712	69.690	69.669	69.647	69.626	69.604	69.582	69.561	0.272632	0.00185444
6.803	69.539	69.518	69.496	69.474	69.453	69.431	69.410	69.388	69.366	69.345	0.272632	0.00185471
6.804	69.323	69.302	69.280	69.258	69.237	69.215	69.194	69.172	69.150	69.129	0.272632	0.00185499
6.805	69.107	69.086	69.064	69.042	69.021	68.998	68.978	68.956	68.935	68.913	0.272632	0.00185526
6.806	68.891	68.870	68.848	68.827	68.805	68.783	68.762	68.740	68.719	68.697	0.272632	0.00185553
6.807	68.676	68.654	68.632	68.611	68.589	68.568	68.546	68.525	68.503	68.481	0.272632	0.00185581
6.808	68.460	68.438	68.417	68.395	68.374	68.352	68.330	68.309	68.287	68.266	0.272632	0.00185607
6.809	68.244	68.223	68.201	68.179	68.158	68.136	68.115	68.093	68.072	68.050	0.272632	0.00185635
6.810	1468.029	68.007	67.985	67.964	67.942	67.921	67.899	67.878	67.856	67.835	0.272632	0.00185662
6.811	67.813	67.791	67.770	67.748	67.727	67.705	67.684	67.662	67.641	67.619	0.272632	0.00185689
6.812	67.598	67.576	67.554	67.533	67.511	67.490	67.468	67.447	67.425	67.404	0.272632	0.00185717
6.813	67.382	67.361	67.339	67.318	67.296	67.274	67.253	67.231	67.210	67.188	0.272632	0.00185744
6.814	67.167	67.145	67.124	67.102	67.081	67.059	67.038	67.016	66.995	66.973	0.272632	0.00185771
6.815	66.952	66.930	66.908	66.887	66.865	66.844	66.822	66.801	66.779	66.758	0.272632	0.00185798
6.816	66.736	66.715	66.693	66.672	66.650	66.629	66.607	66.586	66.564	66.543	0.272632	0.00185826
6.817	66.521	66.500	66.478	66.457	66.435	66.414	66.392	66.371	66.349	66.328	0.272632	0.00185853
6.818	66.306	66.285	66.263	66.242	66.220	66.199	66.177	66.156	66.134	66.113	0.272632	0.00185880
6.819	66.091	66.070	66.048	66.027	66.005	65.984	65.962	65.941	65.919	65.898	0.272632	0.00185908
6.820	1465.876	65.855	65.833	65.812	65.790	65.769	65.747	65.726	65.704	65.683	0.272632	0.00185934
6.821	65.661	65.640	65.618	65.597	65.575	65.554	65.532	65.511	65.489	65.468	0.272632	0.00185962
6.822	65.446	65.425	65.403	65.382	65.360	65.339	65.317	65.296	65.274	65.253	0.272632	0.00185989
6.823	65.232	65.210	65.189	65.167	65.146	65.124	65.103	65.081	65.060	65.038	0.272632	0.00186016
6.824	65.017	64.995	64.974	64.952	64.931	64.909	64.888	64.867	64.845	64.824	0.272632	0.00186044
6.825	64.802	64.781	64.759	64.738	64.716	64.695	64.673	64.652	64.630	64.609	0.272632	0.00186071
6.826	64.588	64.566	64.545	64.523	64.502	64.480	64.459	64.437	64.416	64.394	0.272632	0.00186098
6.827	64.373	64.352	64.330	64.309	64.287	64.266	64.244	64.223	64.201	64.180	0.272632	0.00186125
6.828	64.159	64.137	64.116	64.094	64.073	64.051	64.030	64.008	63.987	63.966	0.272632	0.00186153
6.829	63.944	63.923	63.901	63.880	63.858	63.837	63.816	63.794	63.773	63.751	0.272632	0.00186180
6.830	1463.730	63.708	63.687	63.666	63.644	63.623	63.601	63.580	63.558	63.537	0.272632	0.00186207
6.831	63.516	63.494	63.473	63.451	63.430	63.408	63.387	63.366	63.344	63.323	0.272632	0.00186235
6.832	63.301	63.280	63.258	63.237	63.216	63.194	63.173	63.151	63.130	63.109	0.272632	0.00186262
6.833	63.087	63.066	63.044	63.023	63.002	62.980	62.959	62.937	62.916	62.894	0.272632	0.00186289
6.834	62.873	62.852	62.830	62.809	62.787	62.765	62.745	62.723	62.702	62.680	0.272632	0.00186316
6.835	62.659	62.638	62.616	62.595	62.573	62.552	62.531	62.509	62.488	62.466	0.272632	0.00186343
6.836	62.445	62.424	62.402	62.381	62.360	62.338	62.317	62.295	62.274	62.253	0.272632	0.00186371
6.837	62.231	62.210	62.188	62.167	62.146	62.124	62.103	62.081	62.060	62.039	0.272632	0.00186398
6.838	62.017	61.996	61.975	61.953	61.932	61.910	61.889	61.868	61.846	61.825	0.272632	0.00186425
6.839	61.804	61.782	61.761	61.739	61.718	61.697	61.675	61.654	61.633	61.611	0.272632	0.00186452
6.840	1461.590	61.568	61.547	61.526	61.504	61.483	61.462	61.440	61.419	61.398	0.272632	0.00186480
6.841	61.376	61.355	61.333	61.312	61.291	61.269	61.248	61.227	61.205	61.184	0.272632	0.00186507
6.842	61.163	61.141	61.120	61.099	61.077	61.056	61.035	61.013	60.992	60.970	0.272632	0.00186534
6.843	60.949	60.928	60.906	60.885	60.864	60.842	60.821	60.800	60.778	60.757	0.272632	0.00186562
6.844	60.736	60.714	60.693	60.672	60.650	60.629	60.608	60.586	60.565	60.544	0.272632	0.00186589
6.845	60.522	60.501	60.480	60.458	60.437	60.416	60.394	60.373	60.352	60.330	0.272632	0.00186616
6.846	60.309	60.288	60.266	60.245	60.224	60.202	60.181	60.160	60.138	60.117	0.272632	0.00186643
6.847	60.096	60.074	60.053	60.032	60.010	59.989	59.968	59.946	59.925	59.904	0.272632	0.00186671
6.848	59.882	59.861	59.840	59.818	59.797	59.776	59.754	59.733	59.712	59.691	0.272632	0.00186698
6.849	59.669	59.648	59.627	59.605	59.584	59.563	59.541	59.520	59.499	59.477	0.272632	0.00186725
6.850	1459.456	59.435	59.414	59.392	59.371	59.350	59.328	59.307	59.286	59.264	0.272632	0.00186753
6.851	59.243	59.222	59.201	59.179	59.158	59.137	59.115	59.094	59.073	59.051	0.272632	0.00186779
6.852	59.030	59.009	58.988	58.966	58.945	58.924	58.902	58.881	58.860	58.839	0.272632	0.00186807
6.853	58.817	58.796	58.775	58.753	58.732	58.711	58.690	58.668	58.647	58.626	0.272632	0.00186834
6.854	58.604	58.583	58.562	58.541	58.519	58.498	58.477	58.455	58.434	58.413	0.272632	0.00186861
6.855	58.392	58.370	58.349	58.328	58.307	58.285	58.264	58.243	58.221	58.200	0.272632	0.00186889
6.856	58.179	58.158	58.136	58.115	58.094	58.073	58.051	58.030	58.009	57.988	0.272632	0.00186916
6.857	57.966	57.945	57.924	57.902	57.881	57.860	57.839	57.817	57.796	57.775	0.272632	0.00186943
6.858	57.754	57.732	57.711	57.690	57.669	57.647	57.626	57.605	57.584	57.562	0.272632	0.00186970
6.859	57.541	57.520	57.499	57.477	57.456	57.435	57.414	57.392				

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
6.900	1448.880	48.859	48.838	48.817	48.796	48.775	48.754	48.733	48.712	48.691	0.272631	0.00188115
6.901	48.670	48.649	48.628	48.607	48.586	48.565	48.544	48.524	48.503	48.482	0.272631	0.00188143
6.902	48.461	48.440	48.419	48.398	48.377	48.356	48.335	48.314	48.293	48.272	0.272631	0.00188170
6.903	48.251	48.230	48.209	48.188	48.167	48.146	48.125	48.104	48.083	48.062	0.272631	0.00188197
6.904	48.041	48.020	47.999	47.978	47.957	47.936	47.915	47.894	47.873	47.852	0.272631	0.00188224
6.905	47.831	47.810	47.789	47.768	47.747	47.726	47.705	47.684	47.664	47.643	0.272631	0.00188252
6.906	47.622	47.601	47.580	47.559	47.538	47.517	47.496	47.475	47.454	47.433	0.272631	0.00188278
6.907	47.412	47.391	47.370	47.349	47.328	47.307	47.286	47.265	47.244	47.223	0.272631	0.00188306
6.908	47.202	47.182	47.161	47.140	47.119	47.098	47.077	47.056	47.035	47.014	0.272631	0.00188334
6.909	46.993	46.972	46.951	46.930	46.909	46.888	46.867	46.846	46.825	46.805	0.272631	0.00188360
6.910	1446.784	46.763	46.742	46.721	46.700	46.679	46.658	46.637	46.616	46.595	0.272631	0.00188388
6.911	46.574	46.553	46.532	46.511	46.491	46.470	46.449	46.428	46.407	46.386	0.272631	0.00188415
6.912	46.365	46.344	46.323	46.302	46.281	46.260	46.239	46.219	46.198	46.177	0.272631	0.00188442
6.913	46.156	46.135	46.114	46.093	46.072	46.051	46.030	46.009	45.988	45.968	0.272631	0.00188470
6.914	45.947	45.926	45.905	45.884	45.863	45.842	45.821	45.800	45.779	45.758	0.272631	0.00188497
6.915	45.738	45.717	45.696	45.675	45.654	45.633	45.612	45.591	45.570	45.549	0.272631	0.00188524
6.916	45.528	45.508	45.487	45.466	45.445	45.424	45.403	45.382	45.361	45.340	0.272631	0.00188551
6.917	45.319	45.299	45.278	45.257	45.236	45.215	45.194	45.173	45.152	45.131	0.272631	0.00188579
6.918	45.111	45.090	45.069	45.048	45.027	45.006	44.985	44.964	44.943	44.923	0.272631	0.00188605
6.919	44.902	44.881	44.860	44.839	44.818	44.797	44.776	44.756	44.735	44.714	0.272631	0.00188633
6.920	1444.693	44.672	44.651	44.630	44.609	44.589	44.568	44.547	44.526	44.505	0.272631	0.00188661
6.921	44.484	44.463	44.442	44.422	44.401	44.380	44.359	44.338	44.317	44.296	0.272631	0.00188687
6.922	44.275	44.255	44.234	44.213	44.192	44.171	44.150	44.129	44.109	44.088	0.272631	0.00188715
6.923	44.067	44.046	44.025	44.004	43.983	43.963	43.942	43.921	43.900	43.879	0.272631	0.00188742
6.924	43.858	43.837	43.817	43.796	43.775	43.754	43.733	43.712	43.691	43.671	0.272631	0.00188769
6.925	43.650	43.629	43.608	43.587	43.566	43.546	43.525	43.504	43.483	43.462	0.272631	0.00188797
6.926	43.441	43.421	43.400	43.379	43.358	43.337	43.316	43.295	43.275	43.254	0.272631	0.00188824
6.927	43.233	43.212	43.191	43.170	43.150	43.129	43.108	43.087	43.066	43.045	0.272631	0.00188851
6.928	43.025	43.004	42.983	42.962	42.941	42.921	42.900	42.879	42.858	42.837	0.272631	0.00188878
6.929	42.816	42.796	42.775	42.754	42.733	42.712	42.691	42.671	42.650	42.629	0.272631	0.00188906
6.930	1442.608	42.587	42.567	42.546	42.525	42.504	42.483	42.462	42.442	42.421	0.272631	0.00188933
6.931	42.400	42.379	42.358	42.338	42.317	42.296	42.275	42.254	42.234	42.213	0.272631	0.00188960
6.932	42.192	42.171	42.150	42.130	42.109	42.088	42.067	42.046	42.026	42.005	0.272631	0.00188988
6.933	41.984	41.963	41.942	41.922	41.901	41.880	41.859	41.838	41.818	41.797	0.272631	0.00189015
6.934	41.776	41.755	41.734	41.714	41.693	41.672	41.651	41.630	41.610	41.589	0.272631	0.00189042
6.935	41.568	41.547	41.527	41.506	41.485	41.464	41.443	41.423	41.402	41.381	0.272631	0.00189069
6.936	41.360	41.339	41.319	41.298	41.277	41.256	41.236	41.215	41.194	41.173	0.272631	0.00189096
6.937	41.152	41.132	41.111	41.090	41.069	41.049	41.028	41.007	40.986	40.966	0.272631	0.00189124
6.938	40.945	40.924	40.903	40.882	40.862	40.841	40.820	40.799	40.779	40.758	0.272631	0.00189151
6.939	40.737	40.716	40.696	40.675	40.654	40.633	40.613	40.592	40.571	40.550	0.272631	0.00189178
6.940	1440.530	40.509	40.488	40.467	40.446	40.426	40.405	40.384	40.363	40.343	0.272631	0.00189205
6.941	40.322	40.301	40.280	40.260	40.239	40.218	40.197	40.177	40.156	40.135	0.272631	0.00189233
6.942	40.114	40.094	40.073	40.052	40.032	40.011	39.990	39.969	39.949	39.928	0.272631	0.00189260
6.943	39.907	39.886	39.866	39.845	39.824	39.803	39.783	39.762	39.741	39.720	0.272631	0.00189287
6.944	39.700	39.679	39.658	39.638	39.617	39.596	39.575	39.555	39.534	39.513	0.272631	0.00189315
6.945	39.492	39.472	39.451	39.430	39.410	39.389	39.368	39.347	39.327	39.306	0.272631	0.00189342
6.946	39.285	39.264	39.244	39.223	39.202	39.182	39.161	39.140	39.119	39.099	0.272631	0.00189369
6.947	39.078	39.057	39.037	39.016	38.995	38.974	38.954	38.933	38.912	38.892	0.272631	0.00189396
6.948	38.871	38.850	38.829	38.809	38.788	38.767	38.747	38.726	38.705	38.685	0.272631	0.00189424
6.949	38.664	38.643	38.622	38.602	38.581	38.560	38.540	38.519	38.498	38.477	0.272631	0.00189451
6.950	1438.457	38.436	38.415	38.395	38.374	38.353	38.333	38.312	38.291	38.271	0.272631	0.00189478
6.951	38.250	38.229	38.208	38.188	38.167	38.146	38.126	38.105	38.084	38.064	0.272631	0.00189506
6.952	38.043	38.022	38.002	37.981	37.960	37.940	37.919	37.898	37.878	37.857	0.272631	0.00189532
6.953	37.836	37.815	37.795	37.774	37.753	37.733	37.712	37.691	37.671	37.650	0.272631	0.00189560
6.954	37.629	37.609	37.588	37.567	37.547	37.526	37.505	37.485	37.464	37.443	0.272631	0.00189587
6.955	37.423	37.402	37.381	37.361	37.340	37.319	37.299	37.278	37.257	37.237	0.272631	0.00189614
6.956	37.216	37.195	37.175	37.154	37.133	37.113	37.092	37.071	37.051	37.030	0.272631	0.00189642
6.957	37.009	36.989	36.968	36.947	36.927	36.906	36.886	36.865	36.844	36.824	0.272631	0.00189669
6.958	36.803	36.782	36.762	36.741	36.720	36.699	36.679	36.658	36.638	36.617	0.272631	0.00189696
6.959	36.596	36.576	36.555	36.535	36.514	36.493	36.473	36.452	36			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
7.000	1428.182	28.162	28.141	28.121	28.100	28.080	28.060	28.039	28.019	27.999	0.272630	0.00190841
7.001	27.978	27.958	27.937	27.917	27.897	27.876	27.856	27.835	27.815	27.795	0.272630	0.00190868
7.002	27.774	27.754	27.733	27.713	27.693	27.672	27.652	27.631	27.611	27.591	0.272630	0.00190895
7.003	27.570	27.550	27.530	27.509	27.489	27.468	27.448	27.428	27.407	27.387	0.272630	0.00190923
7.004	27.366	27.346	27.326	27.305	27.285	27.265	27.244	27.224	27.203	27.183	0.272630	0.00190950
7.005	27.163	27.142	27.122	27.102	27.081	27.061	27.040	27.020	27.000	26.979	0.272630	0.00190977
7.006	26.959	26.939	26.918	26.898	26.878	26.857	26.837	26.816	26.796	26.776	0.272630	0.00191005
7.007	26.755	26.735	26.715	26.694	26.674	26.654	26.633	26.613	26.592	26.572	0.272630	0.00191031
7.008	26.552	26.531	26.511	26.491	26.470	26.450	26.430	26.409	26.389	26.369	0.272630	0.00191059
7.009	26.348	26.328	26.308	26.287	26.267	26.246	26.226	26.206	26.185	26.165	0.272630	0.00191087
7.010	1426.145	26.124	26.104	26.084	26.063	26.043	26.023	26.002	25.982	25.962	0.272630	0.00191113
7.011	25.941	25.921	25.901	25.880	25.860	25.840	25.819	25.799	25.779	25.758	0.272630	0.00191141
7.012	25.738	25.718	25.697	25.677	25.657	25.636	25.616	25.596	25.575	25.555	0.272630	0.00191168
7.013	25.535	25.514	25.494	25.474	25.453	25.433	25.413	25.392	25.372	25.352	0.272630	0.00191195
7.014	25.331	25.311	25.291	25.270	25.250	25.230	25.210	25.189	25.169	25.149	0.272630	0.00191222
7.015	25.128	25.108	25.088	25.067	25.047	25.027	25.006	24.986	24.966	24.945	0.272630	0.00191250
7.016	24.925	24.905	24.885	24.864	24.844	24.824	24.803	24.783	24.763	24.742	0.272630	0.00191277
7.017	24.722	24.702	24.681	24.661	24.641	24.621	24.600	24.580	24.560	24.539	0.272630	0.00191304
7.018	24.519	24.499	24.478	24.458	24.438	24.418	24.397	24.377	24.357	24.336	0.272630	0.00191332
7.019	24.316	24.296	24.276	24.255	24.235	24.215	24.194	24.174	24.154	24.133	0.272630	0.00191358
7.020	1424.113	24.093	24.073	24.052	24.032	24.012	23.992	23.971	23.951	23.931	0.272630	0.00191386
7.021	23.910	23.890	23.870	23.850	23.829	23.809	23.789	23.768	23.748	23.728	0.272630	0.00191414
7.022	23.708	23.687	23.667	23.647	23.627	23.606	23.586	23.566	23.545	23.525	0.272630	0.00191440
7.023	23.505	23.485	23.464	23.444	23.424	23.404	23.383	23.363	23.343	23.322	0.272630	0.00191468
7.024	23.302	23.282	23.262	23.241	23.221	23.201	23.181	23.160	23.140	23.120	0.272630	0.00191495
7.025	23.100	23.079	23.059	23.039	23.019	22.998	22.978	22.958	22.938	22.917	0.272630	0.00191522
7.026	22.897	22.877	22.857	22.836	22.816	22.796	22.776	22.755	22.735	22.715	0.272630	0.00191549
7.027	22.695	22.674	22.654	22.634	22.614	22.593	22.573	22.553	22.533	22.512	0.272630	0.00191577
7.028	22.492	22.472	22.452	22.431	22.411	22.391	22.371	22.350	22.330	22.310	0.272630	0.00191604
7.029	22.290	22.270	22.249	22.229	22.209	22.189	22.168	22.148	22.128	22.108	0.272630	0.00191631
7.030	1422.087	22.067	22.047	22.027	22.007	21.986	21.966	21.946	21.926	21.905	0.272630	0.00191659
7.031	21.885	21.865	21.845	21.825	21.804	21.784	21.764	21.744	21.723	21.703	0.272630	0.00191686
7.032	21.683	21.663	21.643	21.622	21.602	21.582	21.562	21.541	21.521	21.501	0.272630	0.00191713
7.033	21.481	21.461	21.440	21.420	21.400	21.380	21.360	21.339	21.319	21.299	0.272630	0.00191741
7.034	21.279	21.259	21.238	21.218	21.198	21.178	21.158	21.137	21.117	21.097	0.272630	0.00191768
7.035	21.077	21.057	21.036	21.016	20.996	20.976	20.956	20.935	20.915	20.895	0.272630	0.00191795
7.036	20.875	20.855	20.834	20.814	20.794	20.774	20.754	20.733	20.713	20.693	0.272630	0.00191822
7.037	20.673	20.653	20.632	20.612	20.592	20.572	20.552	20.532	20.511	20.491	0.272630	0.00191849
7.038	20.471	20.451	20.431	20.410	20.390	20.370	20.350	20.330	20.310	20.289	0.272630	0.00191876
7.039	20.269	20.249	20.229	20.209	20.188	20.168	20.148	20.128	20.108	20.088	0.272630	0.00191904
7.040	1420.067	20.047	20.027	20.007	19.987	19.967	19.946	19.926	19.906	19.886	0.272630	0.00191931
7.041	19.866	19.846	19.825	19.805	19.785	19.765	19.745	19.725	19.704	19.684	0.272630	0.00191958
7.042	19.664	19.644	19.624	19.604	19.583	19.563	19.543	19.523	19.503	19.483	0.272630	0.00191986
7.043	19.463	19.442	19.422	19.402	19.382	19.362	19.342	19.321	19.301	19.281	0.272630	0.00192013
7.044	19.261	19.241	19.221	19.201	19.180	19.160	19.140	19.120	19.100	19.080	0.272630	0.00192040
7.045	19.060	19.039	19.019	18.999	18.979	18.959	18.939	18.919	18.898	18.878	0.272630	0.00192068
7.046	18.858	18.838	18.818	18.798	18.778	18.758	18.737	18.717	18.697	18.677	0.272630	0.00192095
7.047	18.657	18.637	18.617	18.596	18.576	18.556	18.536	18.516	18.496	18.476	0.272630	0.00192122
7.048	18.456	18.435	18.415	18.395	18.375	18.355	18.335	18.315	18.295	18.274	0.272630	0.00192149
7.049	18.254	18.234	18.214	18.194	18.174	18.154	18.134	18.114	18.093	18.073	0.272630	0.00192177
7.050	1418.053	18.033	18.013	17.993	17.973	17.953	17.932	17.912	17.892	17.872	0.272630	0.00192203
7.051	17.852	17.832	17.812	17.792	17.772	17.752	17.731	17.711	17.691	17.671	0.272630	0.00192231
7.052	17.651	17.631	17.611	17.591	17.571	17.550	17.530	17.510	17.490	17.470	0.272630	0.00192259
7.053	17.450	17.430	17.410	17.390	17.370	17.350	17.329	17.309	17.289	17.269	0.272630	0.00192285
7.054	17.249	17.229	17.209	17.189	17.169	17.149	17.129	17.108	17.088	17.068	0.272630	0.00192313
7.055	17.048	17.028	17.008	16.988	16.968	16.948	16.928	16.908	16.887	16.867	0.272630	0.00192340
7.056	16.847	16.827	16.807	16.787	16.767	16.747	16.727	16.707	16.687	16.667	0.272630	0.00192367
7.057	16.647	16.626	16.606	16.586	16.566	16.546	16.526	16.506	16.486	16.466	0.272630	0.00192395
7.058	16.446	16.426	16.406	16.386	16.366	16.346	16.325	16.305	16.285	16.265	0.272630	0.00192422
7.059	16.245	16.225	16.205	16.185	16.165	16.145	16.125	16.105	16.			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
7.100	1408.067	08.047	08.027	08.007	07.988	07.968	07.948	07.928	07.908	07.888	0.272629	0.00193567
7.101	07.869	07.849	07.829	07.809	07.789	07.769	07.750	07.730	07.710	07.690	0.272629	0.00193594
7.102	07.670	07.651	07.631	07.611	07.591	07.571	07.551	07.532	07.512	07.492	0.272629	0.00193621
7.103	07.472	07.452	07.433	07.413	07.393	07.373	07.353	07.333	07.314	07.294	0.272629	0.00193648
7.104	07.274	07.254	07.234	07.215	07.195	07.175	07.155	07.135	07.116	07.096	0.272629	0.00193676
7.105	07.076	07.056	07.036	07.017	06.997	06.977	06.957	06.937	06.918	06.898	0.272629	0.00193703
7.106	06.878	06.858	06.838	06.819	06.799	06.779	06.759	06.739	06.720	06.700	0.272629	0.00193730
7.107	06.680	06.660	06.640	06.621	06.601	06.581	06.561	06.541	06.522	06.502	0.272629	0.00193758
7.108	06.482	06.462	06.443	06.423	06.403	06.383	06.363	06.344	06.324	06.304	0.272629	0.00193784
7.109	06.284	06.264	06.245	06.225	06.205	06.185	06.166	06.146	06.126	06.106	0.272629	0.00193812
7.110	1406.086	06.067	06.047	06.027	06.007	05.988	05.968	05.948	05.928	05.909	0.272629	0.00193839
7.111	05.889	05.869	05.849	05.829	05.810	05.790	05.770	05.750	05.731	05.711	0.272629	0.00193866
7.112	05.691	05.671	05.652	05.632	05.612	05.592	05.572	05.553	05.533	05.513	0.272629	0.00193894
7.113	05.493	05.474	05.454	05.434	05.414	05.395	05.375	05.355	05.335	05.316	0.272629	0.00193921
7.114	05.296	05.276	05.256	05.237	05.217	05.197	05.177	05.158	05.138	05.118	0.272629	0.00193948
7.115	05.098	05.079	05.059	05.039	05.019	05.000	04.980	04.960	04.940	04.921	0.272629	0.00193975
7.116	04.901	04.881	04.861	04.842	04.822	04.802	04.782	04.763	04.743	04.723	0.272629	0.00194003
7.117	04.703	04.684	04.664	04.644	04.625	04.605	04.585	04.565	04.546	04.526	0.272629	0.00194030
7.118	04.506	04.486	04.467	04.447	04.427	04.408	04.388	04.368	04.348	04.329	0.272629	0.00194057
7.119	04.309	04.289	04.269	04.250	04.230	04.210	04.190	04.171	04.151	04.131	0.272629	0.00194085
7.120	1404.112	04.092	04.072	04.052	04.033	04.013	03.993	03.974	03.954	03.934	0.272629	0.00194111
7.121	03.914	03.895	03.875	03.855	03.836	03.816	03.796	03.776	03.757	03.737	0.272629	0.00194139
7.122	03.717	03.698	03.678	03.658	03.638	03.619	03.599	03.579	03.560	03.540	0.272629	0.00194166
7.123	03.520	03.501	03.481	03.461	03.441	03.422	03.402	03.382	03.363	03.343	0.272629	0.00194193
7.124	03.323	03.304	03.284	03.264	03.244	03.225	03.205	03.185	03.166	03.146	0.272629	0.00194221
7.125	03.126	03.107	03.087	03.067	03.048	03.028	03.008	02.988	02.969	02.949	0.272629	0.00194248
7.126	02.929	02.910	02.890	02.870	02.851	02.831	02.811	02.792	02.772	02.752	0.272629	0.00194275
7.127	02.733	02.713	02.693	02.673	02.654	02.634	02.614	02.595	02.575	02.555	0.272629	0.00194302
7.128	02.536	02.516	02.496	02.477	02.457	02.437	02.418	02.398	02.378	02.359	0.272629	0.00194330
7.129	02.339	02.319	02.300	02.280	02.260	02.241	02.221	02.201	02.182	02.162	0.272629	0.00194357
7.130	1402.142	02.123	02.103	02.083	02.064	02.044	02.024	02.005	01.985	01.965	0.272629	0.00194384
7.131	01.946	01.926	01.906	01.887	01.867	01.847	01.828	01.808	01.788	01.769	0.272629	0.00194412
7.132	01.749	01.729	01.710	01.690	01.671	01.651	01.631	01.612	01.592	01.572	0.272629	0.00194439
7.133	01.553	01.533	01.513	01.494	01.474	01.454	01.435	01.415	01.395	01.376	0.272629	0.00194466
7.134	01.356	01.337	01.317	01.297	01.278	01.258	01.238	01.219	01.199	01.179	0.272629	0.00194493
7.135	01.160	01.140	01.120	01.101	01.081	01.062	01.042	01.022	01.003	00.983	0.272629	0.00194521
7.136	00.963	00.944	00.924	00.904	00.885	00.865	00.846	00.826	00.806	00.787	0.272629	0.00194548
7.137	00.767	00.747	00.728	00.708	00.689	00.669	00.649	00.630	00.610	00.590	0.272629	0.00194575
7.138	00.571	00.551	00.532	00.512	00.492	00.473	00.453	00.434	00.414	00.394	0.272629	0.00194602
7.139	00.375	00.355	00.335	00.316	00.296	00.277	00.257	00.237	00.218	00.198	0.272629	0.00194629
7.140	1400.179	00.159	00.139	00.120	00.100	00.080	00.061	00.041	00.022	00.002	0.272629	0.00194657
7.141	99.982	99.963	99.943	99.924	99.904	99.884	99.865	99.845	99.826	99.806	0.272629	0.00194684
7.142	99.786	99.767	99.747	99.728	99.708	99.688	99.669	99.649	99.630	99.610	0.272629	0.00194711
7.143	99.590	99.571	99.551	99.532	99.512	99.493	99.473	99.453	99.434	99.414	0.272629	0.00194739
7.144	99.395	99.375	99.355	99.336	99.316	99.297	99.277	99.257	99.238	99.218	0.272629	0.00194766
7.145	99.199	99.179	99.160	99.140	99.120	99.101	99.081	99.062	99.042	99.022	0.272629	0.00194793
7.146	99.003	98.983	98.964	98.944	98.925	98.905	98.885	98.866	98.846	98.827	0.272629	0.00194820
7.147	98.807	98.788	98.768	98.748	98.729	98.709	98.690	98.670	98.651	98.631	0.272629	0.00194848
7.148	98.611	98.592	98.572	98.553	98.533	98.514	98.494	98.475	98.455	98.435	0.272629	0.00194875
7.149	98.416	98.396	98.377	98.357	98.338	98.318	98.298	98.279	98.259	98.240	0.272629	0.00194902
7.150	1398.220	98.201	98.181	98.162	98.142	98.122	98.103	98.083	98.064	98.044	0.272629	0.00194930
7.151	98.025	98.005	97.986	97.966	97.947	97.927	97.907	97.888	97.868	97.849	0.272629	0.00194956
7.152	97.829	97.810	97.790	97.771	97.751	97.732	97.712	97.692	97.673	97.653	0.272629	0.00194984
7.153	97.634	97.614	97.595	97.575	97.556	97.536	97.517	97.497	97.478	97.458	0.272629	0.00195011
7.154	97.438	97.419	97.399	97.380	97.360	97.341	97.321	97.302	97.282	97.263	0.272629	0.00195038
7.155	97.243	97.224	97.204	97.185	97.165	97.146	97.126	97.106	97.087	97.067	0.272629	0.00195066
7.156	97.048	97.028	97.009	96.989	96.970	96.950	96.931	96.911	96.892	96.872	0.272629	0.00195093
7.157	96.853	96.833	96.814	96.794	96.775	96.756	96.736	96.716	96.697	96.677	0.272629	0.00195120
7.158	96.658	96.638	96.619	96.599	96.579	96.560	96.540	96.521	96.501	96.482	0.272629	0.00195147
7.159												

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
7.200	1388.510	88.491	88.472	88.453	88.433	88.414	88.395	88.375	88.356	88.337	0.272629	0.00196292
7.201	88.318	88.298	88.279	88.260	88.240	88.221	88.202	88.183	88.163	88.144	0.272629	0.00196320
7.202	88.125	88.106	88.086	88.067	88.048	88.028	88.009	87.990	87.971	87.951	0.272629	0.00196347
7.203	87.932	87.913	87.894	87.874	87.855	87.836	87.816	87.797	87.778	87.759	0.272629	0.00196374
7.204	87.739	87.720	87.701	87.682	87.662	87.643	87.624	87.605	87.585	87.566	0.272629	0.00196401
7.205	87.547	87.528	87.508	87.489	87.470	87.451	87.431	87.412	87.393	87.374	0.272629	0.00196429
7.206	87.354	87.335	87.316	87.296	87.277	87.258	87.239	87.219	87.200	87.181	0.272629	0.00196456
7.207	87.162	87.143	87.123	87.104	87.085	87.066	87.046	87.027	87.008	86.989	0.272629	0.00196483
7.208	86.969	86.950	86.931	86.912	86.892	86.873	86.854	86.835	86.815	86.796	0.272629	0.00196511
7.209	86.777	86.758	86.738	86.719	86.700	86.681	86.661	86.642	86.623	86.604	0.272629	0.00196537
7.210	1386.585	86.565	86.546	86.527	86.508	86.488	86.469	86.450	86.431	86.412	0.272629	0.00196565
7.211	86.392	86.373	86.354	86.335	86.315	86.296	86.277	86.258	86.238	86.219	0.272629	0.00196592
7.212	86.200	86.181	86.162	86.142	86.123	86.104	86.085	86.066	86.046	86.027	0.272629	0.00196619
7.213	86.008	85.989	85.969	85.950	85.931	85.912	85.893	85.873	85.854	85.835	0.272629	0.00196647
7.214	85.816	85.797	85.777	85.758	85.739	85.720	85.700	85.681	85.662	85.643	0.272629	0.00196674
7.215	85.624	85.604	85.585	85.566	85.547	85.528	85.508	85.489	85.470	85.451	0.272629	0.00196701
7.216	85.432	85.412	85.393	85.374	85.355	85.336	85.316	85.297	85.278	85.259	0.272629	0.00196728
7.217	85.240	85.220	85.201	85.182	85.163	85.144	85.125	85.105	85.086	85.067	0.272629	0.00196756
7.218	85.048	85.029	85.009	84.990	84.971	84.952	84.933	84.913	84.894	84.875	0.272629	0.00196783
7.219	84.856	84.837	84.818	84.798	84.779	84.760	84.741	84.722	84.702	84.683	0.272629	0.00196810
7.220	1384.664	84.645	84.626	84.607	84.587	84.568	84.549	84.530	84.511	84.492	0.272628	0.00196838
7.221	84.472	84.453	84.434	84.415	84.396	84.376	84.357	84.338	84.319	84.300	0.272628	0.00196864
7.222	84.281	84.261	84.242	84.223	84.204	84.185	84.166	84.146	84.127	84.108	0.272628	0.00196892
7.223	84.089	84.070	84.051	84.031	84.012	83.993	83.974	83.955	83.936	83.917	0.272628	0.00196919
7.224	83.897	83.878	83.859	83.840	83.821	83.802	83.782	83.763	83.744	83.725	0.272628	0.00196946
7.225	83.706	83.687	83.668	83.648	83.629	83.610	83.591	83.572	83.553	83.534	0.272628	0.00196974
7.226	83.514	83.495	83.476	83.457	83.438	83.419	83.399	83.380	83.361	83.342	0.272628	0.00197001
7.227	83.323	83.304	83.285	83.266	83.246	83.227	83.208	83.189	83.170	83.151	0.272628	0.00197028
7.228	83.132	83.112	83.093	83.074	83.055	83.036	83.017	82.998	82.978	82.959	0.272628	0.00197055
7.229	82.940	82.921	82.893	82.864	82.845	82.825	82.806	82.787	82.768	82.748	0.272628	0.00197083
7.230	1382.749	82.730	82.711	82.692	82.672	82.653	82.634	82.615	82.596	82.577	0.272628	0.00197110
7.231	82.558	82.539	82.519	82.500	82.481	82.462	82.443	82.424	82.405	82.386	0.272628	0.00197137
7.232	82.367	82.347	82.328	82.309	82.290	82.271	82.252	82.233	82.214	82.195	0.272628	0.00197165
7.233	82.175	82.156	82.137	82.118	82.099	82.080	82.061	82.042	82.023	82.003	0.272628	0.00197192
7.234	81.984	81.965	81.946	81.927	81.908	81.889	81.870	81.851	81.832	81.812	0.272628	0.00197219
7.235	81.793	81.774	81.755	81.736	81.717	81.698	81.679	81.660	81.641	81.621	0.272628	0.00197246
7.236	81.602	81.583	81.564	81.545	81.526	81.507	81.488	81.469	81.450	81.431	0.272628	0.00197273
7.237	81.411	81.392	81.373	81.354	81.335	81.316	81.297	81.278	81.259	81.240	0.272628	0.00197301
7.238	81.221	81.202	81.182	81.163	81.144	81.125	81.106	81.087	81.068	81.049	0.272628	0.00197328
7.239	81.030	81.011	80.992	80.973	80.953	80.934	80.915	80.896	80.877	80.858	0.272628	0.00197355
7.240	1380.839	80.820	80.801	80.782	80.763	80.744	80.725	80.706	80.686	80.667	0.272628	0.00197382
7.241	80.648	80.629	80.610	80.591	80.572	80.553	80.534	80.515	80.496	80.477	0.272628	0.00197410
7.242	80.458	80.439	80.420	80.401	80.381	80.362	80.343	80.324	80.305	80.286	0.272628	0.00197437
7.243	80.267	80.248	80.229	80.210	80.191	80.172	80.153	80.134	80.115	80.096	0.272628	0.00197464
7.244	80.077	80.058	80.038	80.019	80.000	79.981	79.962	79.943	79.924	79.905	0.272628	0.00197492
7.245	79.886	79.867	79.848	79.829	79.810	79.791	79.772	79.753	79.734	79.715	0.272628	0.00197519
7.246	79.696	79.677	79.658	79.639	79.619	79.600	79.581	79.562	79.543	79.524	0.272628	0.00197546
7.247	79.505	79.486	79.467	79.448	79.429	79.410	79.391	79.372	79.353	79.334	0.272628	0.00197573
7.248	79.315	79.296	79.277	79.258	79.239	79.220	79.201	79.182	79.163	79.144	0.272628	0.00197601
7.249	79.125	79.106	79.087	79.068	79.049	79.030	79.011	78.992	78.972	78.953	0.272628	0.00197628
7.250	1378.934	78.915	78.896	78.877	78.858	78.839	78.820	78.801	78.782	78.763	0.272628	0.00197655
7.251	78.744	78.725	78.706	78.687	78.668	78.649	78.630	78.611	78.592	78.573	0.272628	0.00197683
7.252	78.554	78.535	78.516	78.497	78.478	78.459	78.440	78.421	78.402	78.383	0.272628	0.00197709
7.253	78.364	78.345	78.326	78.307	78.288	78.269	78.250	78.231	78.212	78.193	0.272628	0.00197737
7.254	78.174	78.155	78.136	78.117	78.098	78.079	78.060	78.041	78.022	78.003	0.272628	0.00197764
7.255	77.984	77.965	77.946	77.927	77.908	77.889	77.870	77.851	77.832	77.813	0.272628	0.00197791
7.256	77.794	77.775	77.756	77.737	77.718	77.699	77.680	77.661	77.642	77.623	0.272628	0.00197819
7.257	77.604	77.585	77.566	77.547	77.528	77.509	77.490	77.471	77.452	77.434	0.272628	0.00197846
7.258	77.415	77.396	77.377	77.358	77.339	77.320	77.301	77.282	77.263	77.244	0.272628	0.00197873
7.259	77.225	77.206	77.187	77.168	77.149	77.130	77.111	77.092	77.07			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
7.300	1369.490	69.471	69.452	69.433	69.415	69.396	69.377	69.358	69.340	69.321	0.272628	0.00199018
7.301	69.302	69.283	69.265	69.246	69.227	69.208	69.190	69.171	69.152	69.133	0.272628	0.00199045
7.302	69.115	69.096	69.077	69.058	69.040	69.021	69.002	68.983	68.965	68.946	0.272628	0.00199073
7.303	68.927	68.908	68.890	68.871	68.852	68.833	68.815	68.796	68.777	68.758	0.272628	0.00199100
7.304	68.740	68.721	68.702	68.683	68.665	68.646	68.627	68.609	68.590	68.571	0.272628	0.00199127
7.305	68.552	68.534	68.515	68.496	68.477	68.459	68.440	68.421	68.402	68.384	0.272628	0.00199154
7.306	68.365	68.346	68.328	68.309	68.290	68.271	68.253	68.234	68.215	68.196	0.272628	0.00199182
7.307	68.178	68.159	68.140	68.122	68.103	68.084	68.065	68.047	68.028	68.009	0.272628	0.00199208
7.308	67.991	67.972	67.953	67.934	67.916	67.897	67.878	67.860	67.841	67.822	0.272628	0.00199236
7.309	67.803	67.785	67.766	67.747	67.729	67.710	67.691	67.672	67.654	67.635	0.272628	0.00199264
7.310	1367.616	67.598	67.579	67.560	67.541	67.523	67.504	67.485	67.467	67.448	0.272628	0.00199290
7.311	67.429	67.410	67.392	67.373	67.354	67.336	67.317	67.298	67.280	67.261	0.272628	0.00199318
7.312	67.242	67.223	67.205	67.186	67.167	67.149	67.130	67.111	67.093	67.074	0.272628	0.00199345
7.313	67.055	67.037	67.018	66.999	66.980	66.962	66.943	66.924	66.906	66.887	0.272628	0.00199372
7.314	66.868	66.850	66.831	66.812	66.794	66.775	66.756	66.737	66.719	66.700	0.272628	0.00199400
7.315	66.681	66.663	66.644	66.625	66.607	66.588	66.569	66.551	66.532	66.513	0.272628	0.00199427
7.316	66.495	66.476	66.457	66.439	66.420	66.401	66.383	66.364	66.345	66.327	0.272628	0.00199454
7.317	66.308	66.289	66.271	66.252	66.233	66.215	66.196	66.177	66.159	66.140	0.272628	0.00199481
7.318	66.121	66.102	66.084	66.065	66.046	66.028	66.009	65.991	65.972	65.953	0.272628	0.00199509
7.319	65.935	65.916	65.897	65.879	65.860	65.841	65.823	65.804	65.785	65.767	0.272628	0.00199535
7.320	1365.748	65.729	65.711	65.692	65.673	65.655	65.636	65.617	65.599	65.580	0.272628	0.00199563
7.321	65.561	65.543	65.524	65.505	65.487	65.468	65.449	65.431	65.412	65.394	0.272628	0.00199591
7.322	65.375	65.356	65.338	65.319	65.300	65.282	65.263	65.244	65.226	65.207	0.272628	0.00199617
7.323	65.188	65.170	65.151	65.132	65.114	65.095	65.077	65.058	65.039	65.021	0.272628	0.00199645
7.324	65.002	64.983	64.965	64.946	64.927	64.909	64.890	64.872	64.853	64.834	0.272628	0.00199672
7.325	64.816	64.797	64.778	64.760	64.741	64.723	64.704	64.685	64.667	64.648	0.272628	0.00199699
7.326	64.629	64.611	64.592	64.573	64.555	64.536	64.518	64.499	64.480	64.462	0.272628	0.00199727
7.327	64.443	64.424	64.406	64.387	64.369	64.350	64.331	64.313	64.294	64.276	0.272628	0.00199754
7.328	64.257	64.238	64.220	64.201	64.182	64.164	64.145	64.127	64.108	64.089	0.272628	0.00199781
7.329	64.071	64.052	64.034	64.015	63.996	63.978	63.959	63.941	63.922	63.903	0.272628	0.00199808
7.330	1363.885	63.866	63.847	63.829	63.810	63.792	63.773	63.754	63.736	63.717	0.272628	0.00199836
7.331	63.699	63.680	63.661	63.643	63.624	63.606	63.587	63.568	63.550	63.531	0.272628	0.00199863
7.332	63.513	63.494	63.475	63.457	63.438	63.420	63.401	63.382	63.364	63.345	0.272628	0.00199890
7.333	63.327	63.308	63.290	63.271	63.252	63.234	63.215	63.197	63.178	63.159	0.272628	0.00199918
7.334	63.141	63.122	63.104	63.085	63.066	63.048	63.029	63.011	62.992	62.974	0.272628	0.00199945
7.335	62.955	62.936	62.918	62.899	62.881	62.862	62.843	62.825	62.806	62.788	0.272628	0.00199972
7.336	62.769	62.751	62.732	62.713	62.695	62.676	62.658	62.639	62.621	62.602	0.272628	0.00199999
7.337	62.583	62.565	62.546	62.528	62.509	62.491	62.472	62.453	62.435	62.416	0.272628	0.00200026
7.338	62.398	62.379	62.361	62.342	62.324	62.305	62.286	62.268	62.249	62.231	0.272628	0.00200054
7.339	62.212	62.194	62.175	62.156	62.138	62.119	62.101	62.082	62.064	62.045	0.272628	0.00200081
7.340	1362.027	62.008	61.989	61.971	61.952	61.934	61.915	61.897	61.878	61.860	0.272628	0.00200108
7.341	61.841	61.822	61.804	61.785	61.767	61.748	61.730	61.711	61.693	61.674	0.272628	0.00200135
7.342	61.656	61.637	61.618	61.600	61.581	61.563	61.544	61.526	61.507	61.489	0.272628	0.00200163
7.343	61.470	61.452	61.433	61.414	61.396	61.377	61.359	61.340	61.322	61.303	0.272628	0.00200190
7.344	61.285	61.266	61.248	61.229	61.211	61.192	61.173	61.155	61.136	61.118	0.272628	0.00200217
7.345	61.099	61.081	61.062	61.044	61.025	61.007	60.988	60.970	60.951	60.933	0.272628	0.00200245
7.346	60.914	60.896	60.877	60.858	60.840	60.821	60.803	60.784	60.766	60.747	0.272627	0.00200272
7.347	60.729	60.710	60.692	60.673	60.655	60.636	60.618	60.599	60.581	60.562	0.272627	0.00200299
7.348	60.544	60.525	60.507	60.488	60.470	60.451	60.433	60.414	60.396	60.377	0.272627	0.00200326
7.349	60.359	60.340	60.322	60.303	60.284	60.266	60.247	60.229	60.210	60.192	0.272627	0.00200354
7.350	1360.173	60.155	60.136	60.118	60.099	60.081	60.062	60.044	60.025	60.007	0.272627	0.00200381
7.351	59.988	59.970	59.951	59.933	59.914	59.896	59.877	59.859	59.840	59.822	0.272627	0.00200408
7.352	59.803	59.785	59.766	59.748	59.729	59.711	59.692	59.674	59.655	59.637	0.272627	0.00200436
7.353	59.618	59.600	59.581	59.563	59.545	59.526	59.508	59.489	59.471	59.452	0.272627	0.00200462
7.354	59.434	59.415	59.397	59.378	59.360	59.341	59.323	59.304	59.286	59.267	0.272627	0.00200490
7.355	59.249	59.230	59.212	59.193	59.175	59.156	59.138	59.119	59.101	59.082	0.272627	0.00200517
7.356	59.064	59.046	59.027	59.009	58.990	58.972	58.953	58.935	58.916	58.898	0.272627	0.00200544
7.357	58.879	58.861	58.842	58.824	58.805	58.787	58.768	58.750	58.732	58.713	0.272627	0.00200572
7.358	58.695	58.676	58.658	58.639	58.621	58.602	58.584	58.565	58.547	58.528	0.272627	0.00200599
7.359												

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
7.400	1350.983	50.965	50.947	50.928	50.910	50.892	50.874	50.855	50.837	50.819	0.272627	0.00201744
7.401	50.801	50.782	50.764	50.746	50.728	50.709	50.691	50.673	50.655	50.636	0.272627	0.00201771
7.402	50.618	50.600	50.582	50.563	50.545	50.527	50.509	50.490	50.472	50.454	0.272627	0.00201798
7.403	50.436	50.417	50.399	50.381	50.363	50.344	50.326	50.308	50.290	50.271	0.272627	0.00201826
7.404	50.253	50.235	50.217	50.199	50.180	50.162	50.144	50.126	50.107	50.089	0.272627	0.00201853
7.405	50.071	50.053	50.034	50.016	49.998	49.980	49.961	49.943	49.925	49.907	0.272627	0.00201880
7.406	49.889	49.870	49.852	49.834	49.816	49.797	49.779	49.761	49.743	49.725	0.272627	0.00201907
7.407	49.706	49.688	49.670	49.652	49.633	49.615	49.597	49.579	49.561	49.542	0.272627	0.00201935
7.408	49.524	49.506	49.488	49.469	49.451	49.433	49.415	49.397	49.378	49.360	0.272627	0.00201961
7.409	49.342	49.324	49.306	49.287	49.269	49.251	49.233	49.215	49.196	49.178	0.272627	0.00201989
7.410	1349.160	49.142	49.123	49.105	49.087	49.069	49.051	49.032	49.014	49.096	0.272627	0.00202017
7.411	48.978	48.960	48.941	48.923	48.905	48.887	48.869	48.850	48.832	48.814	0.272627	0.00202043
7.412	48.796	48.778	48.759	48.741	48.723	48.705	48.687	48.668	48.650	48.632	0.272627	0.00202071
7.413	48.614	48.596	48.577	48.559	48.541	48.523	48.505	48.487	48.468	48.450	0.272627	0.00202098
7.414	48.432	48.414	48.396	48.377	48.359	48.341	48.323	48.305	48.286	48.268	0.272627	0.00202125
7.415	48.250	48.232	48.214	48.196	48.177	48.159	48.141	48.123	48.105	48.087	0.272627	0.00202153
7.416	48.068	48.050	48.032	48.014	47.996	47.977	47.959	47.941	47.923	47.905	0.272627	0.00202180
7.417	47.887	47.868	47.850	47.832	47.814	47.796	47.778	47.759	47.741	47.723	0.272627	0.00202207
7.418	47.705	47.687	47.669	47.650	47.632	47.614	47.596	47.578	47.560	47.541	0.272627	0.00202234
7.419	47.523	47.505	47.487	47.469	47.451	47.432	47.414	47.396	47.378	47.360	0.272627	0.00202262
7.420	1347.342	47.323	47.305	47.287	47.269	47.251	47.233	47.215	47.196	47.178	0.272627	0.00202288
7.421	47.160	47.142	47.124	47.106	47.087	47.069	47.051	47.033	47.015	46.997	0.272627	0.00202316
7.422	46.979	46.960	46.942	46.924	46.906	46.888	46.870	46.852	46.833	46.815	0.272627	0.00202344
7.423	46.797	46.779	46.761	46.743	46.725	46.706	46.688	46.670	46.652	46.634	0.272627	0.00202370
7.424	46.616	46.598	46.579	46.561	46.543	46.525	46.507	46.489	46.471	46.452	0.272627	0.00202398
7.425	46.434	46.416	46.398	46.380	46.362	46.344	46.326	46.307	46.289	46.271	0.272627	0.00202425
7.426	46.253	46.235	46.217	46.199	46.180	46.162	46.144	46.126	46.108	46.090	0.272627	0.00202452
7.427	46.072	46.054	46.035	46.017	45.999	45.981	45.963	45.945	45.927	45.909	0.272627	0.00202480
7.428	45.891	45.872	45.854	45.836	45.818	45.800	45.782	45.764	45.746	45.727	0.272627	0.00202507
7.429	45.709	45.691	45.673	45.655	45.637	45.619	45.601	45.583	45.564	45.546	0.272627	0.00202534
7.430	1345.528	45.510	45.492	45.474	45.456	45.438	45.420	45.401	45.383	45.365	0.272627	0.00202561
7.431	45.347	45.329	45.311	45.293	45.275	45.257	45.239	45.220	45.202	45.184	0.272627	0.00202589
7.432	45.166	45.148	45.130	45.112	45.094	45.076	45.058	45.039	45.021	45.003	0.272627	0.00202616
7.433	44.985	44.967	44.949	44.931	44.913	44.895	44.877	44.859	44.840	44.822	0.272627	0.00202643
7.434	44.804	44.786	44.768	44.750	44.732	44.714	44.696	44.678	44.660	44.641	0.272627	0.00202671
7.435	44.623	44.605	44.587	44.569	44.551	44.533	44.515	44.497	44.479	44.461	0.272627	0.00202698
7.436	44.443	44.424	44.406	44.388	44.370	44.352	44.334	44.316	44.298	44.280	0.272627	0.00202725
7.437	44.262	44.244	44.226	44.208	44.189	44.171	44.153	44.135	44.117	44.099	0.272627	0.00202752
7.438	44.081	44.063	44.045	44.027	44.009	43.991	43.973	43.955	43.936	43.918	0.272627	0.00202779
7.439	43.900	43.882	43.864	43.846	43.828	43.810	43.792	43.774	43.756	43.738	0.272627	0.00202807
7.440	1343.720	43.702	43.684	43.666	43.647	43.629	43.611	43.593	43.575	43.557	0.272627	0.00202834
7.441	43.539	43.521	43.503	43.485	43.467	43.449	43.431	43.413	43.395	43.377	0.272627	0.00202861
7.442	43.359	43.341	43.323	43.304	43.286	43.268	43.250	43.232	43.214	43.196	0.272627	0.00202888
7.443	43.178	43.160	43.142	43.124	43.106	43.088	43.070	43.052	43.034	43.016	0.272627	0.00202916
7.444	42.998	42.980	42.962	42.944	42.926	42.907	42.889	42.871	42.853	42.835	0.272627	0.00202943
7.445	42.817	42.799	42.781	42.763	42.745	42.727	42.709	42.691	42.673	42.655	0.272627	0.00202970
7.446	42.637	42.619	42.601	42.583	42.565	42.547	42.529	42.511	42.493	42.475	0.272627	0.00202998
7.447	42.457	42.439	42.421	42.403	42.385	42.367	42.349	42.330	42.312	42.294	0.272627	0.00203025
7.448	42.276	42.258	42.240	42.222	42.204	42.186	42.168	42.150	42.132	42.114	0.272627	0.00203052
7.449	42.096	42.078	42.060	42.042	42.024	42.006	41.988	41.970	41.952	41.934	0.272627	0.00203079
7.450	1341.916	41.898	41.880	41.862	41.844	41.826	41.808	41.790	41.772	41.754	0.272627	0.00203107
7.451	41.736	41.718	41.700	41.682	41.664	41.646	41.628	41.610	41.592	41.574	0.272627	0.00203134
7.452	41.556	41.538	41.520	41.502	41.484	41.466	41.448	41.430	41.412	41.394	0.272627	0.00203161
7.453	41.376	41.358	41.340	41.322	41.304	41.286	41.268	41.250	41.232	41.214	0.272627	0.00203189
7.454	41.196	41.178	41.160	41.142	41.124	41.106	41.088	41.070	41.052	41.034	0.272627	0.00203215
7.455	41.016	40.998	40.980	40.962	40.944	40.926	40.908	40.890	40.872	40.854	0.272627	0.00203243
7.456	40.836	40.818	40.800	40.782	40.764	40.746	40.728	40.710	40.692	40.674	0.272627	0.00203270
7.457	40.656	40.638	40.620	40.602	40.584	40.566	40.549	40.531	40.513	40.495	0.272627	0.00203297
7.458	40.477	40.459	40.441	40.423	40.405	40.387	40.369	40.351	40.333	40.315	0.272627	0.00203325
7.459	40.297	40.279	40.261	40.243	40.225	40.207	40.189	40.171	40.153	40.135	0.272627	0.00203352
7.460	1340.117	40.099	40.081									

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
7.500	1332.970	32.952	32.934	32.917	32.899	32.881	32.863	32.846	32.828	32.810	0.272626	0.00204469
7.501	32.792	32.774	32.757	32.739	32.721	32.703	32.686	32.668	32.650	32.632	0.272626	0.00204497
7.502	32.615	32.597	32.579	32.561	32.544	32.526	32.508	32.490	32.473	32.455	0.272626	0.00204524
7.503	32.437	32.419	32.401	32.384	32.366	32.348	32.330	32.313	32.295	32.277	0.272626	0.00204551
7.504	32.259	32.242	32.224	32.206	32.188	32.171	32.153	32.135	32.117	32.100	0.272626	0.00204578
7.505	32.082	32.064	32.046	32.029	32.011	31.993	31.975	31.958	31.940	31.922	0.272626	0.00204606
7.506	31.904	31.887	31.869	31.851	31.833	31.816	31.798	31.780	31.763	31.745	0.272626	0.00204633
7.507	31.727	31.709	31.692	31.674	31.656	31.638	31.621	31.603	31.585	31.567	0.272626	0.00204660
7.508	31.550	31.532	31.514	31.496	31.479	31.461	31.443	31.426	31.408	31.390	0.272626	0.00204688
7.509	31.372	31.355	31.337	31.319	31.301	31.284	31.266	31.248	31.230	31.213	0.272626	0.00204714
7.510	1331.195	31.177	31.160	31.142	31.124	31.106	31.089	31.071	31.053	31.036	0.272626	0.00204742
7.511	31.018	31.000	30.982	30.965	30.947	30.929	30.911	30.894	30.876	30.858	0.272626	0.00204770
7.512	30.841	30.823	30.805	30.787	30.770	30.752	30.734	30.717	30.699	30.681	0.272626	0.00204796
7.513	30.663	30.646	30.628	30.610	30.593	30.575	30.557	30.540	30.522	30.504	0.272626	0.00204824
7.514	30.486	30.469	30.451	30.433	30.416	30.398	30.380	30.362	30.345	30.327	0.272626	0.00204851
7.515	30.309	30.292	30.274	30.256	30.239	30.221	30.203	30.185	30.168	30.150	0.272626	0.00204878
7.516	30.132	30.115	30.097	30.079	30.062	30.044	30.026	30.008	29.991	29.973	0.272626	0.00204905
7.517	29.955	29.938	29.920	29.902	29.885	29.867	29.849	29.832	29.814	29.796	0.272626	0.00204933
7.518	29.778	29.761	29.743	29.725	29.708	29.690	29.672	29.655	29.637	29.619	0.272626	0.00204960
7.519	29.602	29.584	29.566	29.549	29.531	29.513	29.496	29.478	29.460	29.443	0.272626	0.00204987
7.520	1329.425	29.407	29.389	29.372	29.354	29.336	29.319	29.301	29.283	29.266	0.272626	0.00205015
7.521	29.248	29.230	29.213	29.195	29.177	29.160	29.142	29.124	29.107	29.089	0.272626	0.00205041
7.522	29.071	29.054	29.036	29.018	29.001	28.983	28.965	28.948	28.930	28.912	0.272626	0.00205069
7.523	28.895	28.877	28.859	28.842	28.824	28.806	28.789	28.771	28.753	28.736	0.272626	0.00205097
7.524	28.718	28.700	28.683	28.665	28.647	28.630	28.612	28.594	28.577	28.559	0.272626	0.00205123
7.525	28.541	28.524	28.506	28.489	28.471	28.453	28.436	28.418	28.400	28.383	0.272626	0.00205151
7.526	28.365	28.347	28.330	28.312	28.294	28.277	28.259	28.241	28.224	28.206	0.272626	0.00205178
7.527	28.188	28.171	28.153	28.136	28.118	28.100	28.083	28.065	28.047	28.030	0.272626	0.00205205
7.528	28.012	27.994	27.977	27.959	27.941	27.924	27.906	27.889	27.871	27.853	0.272626	0.00205233
7.529	27.836	27.818	27.800	27.783	27.765	27.747	27.730	27.712	27.695	27.677	0.272626	0.00205260
7.530	1327.659	27.642	27.624	27.606	27.589	27.571	27.554	27.536	27.518	27.501	0.272626	0.00205287
7.531	27.483	27.465	27.448	27.430	27.413	27.395	27.377	27.360	27.342	27.324	0.272626	0.00205314
7.532	27.307	27.289	27.272	27.254	27.236	27.219	27.201	27.183	27.166	27.148	0.272626	0.00205342
7.533	27.131	27.113	27.095	27.078	27.060	27.043	27.025	27.007	26.990	26.972	0.272626	0.00205369
7.534	26.954	26.937	26.919	26.902	26.884	26.866	26.849	26.831	26.814	26.796	0.272626	0.00205396
7.535	26.778	26.761	26.743	26.726	26.708	26.690	26.673	26.655	26.637	26.620	0.272626	0.00205424
7.536	26.602	26.585	26.567	26.549	26.532	26.514	26.497	26.479	26.461	26.444	0.272626	0.00205451
7.537	26.426	26.409	26.391	26.373	26.356	26.338	26.321	26.303	26.285	26.268	0.272626	0.00205478
7.538	26.250	26.233	26.215	26.198	26.180	26.162	26.145	26.127	26.110	26.092	0.272626	0.00205505
7.539	26.074	26.057	26.039	26.022	26.004	25.986	25.969	25.951	25.934	25.916	0.272626	0.00205532
7.540	1325.898	25.881	25.863	25.846	25.828	25.811	25.793	25.775	25.758	25.740	0.272626	0.00205560
7.541	25.723	25.705	25.688	25.670	25.652	25.635	25.617	25.600	25.582	25.564	0.272626	0.00205587
7.542	25.547	25.529	25.512	25.494	25.477	25.459	25.441	25.424	25.406	25.389	0.272626	0.00205614
7.543	25.371	25.354	25.336	25.318	25.301	25.283	25.266	25.248	25.231	25.213	0.272626	0.00205641
7.544	25.195	25.178	25.160	25.143	25.125	25.108	25.090	25.073	25.055	25.037	0.272626	0.00205669
7.545	25.020	25.002	24.985	24.967	24.950	24.932	24.914	24.897	24.879	24.862	0.272626	0.00205696
7.546	24.844	24.827	24.809	24.792	24.774	24.756	24.739	24.721	24.704	24.686	0.272626	0.00205723
7.547	24.669	24.651	24.634	24.616	24.598	24.581	24.563	24.546	24.528	24.511	0.272626	0.00205751
7.548	24.493	24.476	24.458	24.441	24.423	24.405	24.388	24.370	24.353	24.335	0.272626	0.00205778
7.549	24.318	24.300	24.283	24.265	24.248	24.230	24.213	24.195	24.177	24.160	0.272626	0.00205805
7.550	1324.142	24.125	24.107	24.090	24.072	24.055	24.037	24.020	24.002	23.985	0.272626	0.00205832
7.551	23.967	23.949	23.932	23.914	23.897	23.879	23.862	23.844	23.827	23.809	0.272626	0.00205860
7.552	23.792	23.774	23.757	23.739	23.722	23.704	23.687	23.669	23.651	23.634	0.272626	0.00205887
7.553	23.616	23.599	23.581	23.564	23.546	23.529	23.511	23.494	23.476	23.459	0.272626	0.00205914
7.554	23.441	23.424	23.406	23.389	23.371	23.354	23.336	23.319	23.301	23.284	0.272626	0.00205941
7.555	23.266	23.249	23.231	23.213	23.196	23.178	23.161	23.143	23.126	23.108	0.272626	0.00205968
7.556	23.091	23.073	23.056	23.038	23.021	23.003	22.986	22.968	22.951	22.933	0.272626	0.00205996
7.557	22.916	22.898	22.881	22.863	22.846	22.828	22.811	22.793	22.776	22.758	0.272626	0.00206023
7.558	22.741	22.723	22.706	22.688	22.671	22.653	22.636	22.618	22.601	22.583	0.272626	0.00206050
7.559	22.566	22.548	22.531	22.513	22.496	22.478	22.461	22.443	22.426	22.408	0.272626	0.00206078
7.560	1322.391	22.373	22.356</td									

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
7.600	1315.431	15.414	15.396	15.379	15.362	15.344	15.327	15.310	15.292	15.275	0.272626	0.00207195
7.601	15.258	15.241	15.223	15.206	15.189	15.171	15.154	15.137	15.119	15.102	0.272626	0.00207222
7.602	15.085	15.068	15.050	15.033	15.016	14.998	14.981	14.964	14.946	14.929	0.272626	0.00207250
7.603	14.912	14.895	14.877	14.860	14.843	14.825	14.808	14.791	14.773	14.756	0.272626	0.00207277
7.604	14.739	14.722	14.704	14.687	14.670	14.652	14.635	14.618	14.601	14.583	0.272626	0.00207304
7.605	14.566	14.549	14.531	14.514	14.497	14.480	14.462	14.445	14.428	14.410	0.272626	0.00207331
7.606	14.393	14.376	14.359	14.341	14.324	14.307	14.290	14.272	14.255	14.238	0.272626	0.00207359
7.607	14.220	14.203	14.186	14.169	14.151	14.134	14.117	14.099	14.082	14.065	0.272626	0.00207386
7.608	14.048	14.030	14.013	13.996	13.979	13.961	13.944	13.927	13.910	13.892	0.272626	0.00207413
7.609	13.875	13.858	13.840	13.823	13.806	13.789	13.771	13.754	13.737	13.720	0.272626	0.00207441
7.610	1313.702	13.685	13.668	13.651	13.633	13.616	13.599	13.582	13.564	13.547	0.272626	0.00207467
7.611	13.530	13.512	13.495	13.478	13.461	13.443	13.426	13.409	13.392	13.374	0.272626	0.00207495
7.612	13.357	13.340	13.323	13.305	13.288	13.271	13.254	13.236	13.219	13.202	0.272626	0.00207523
7.613	13.185	13.167	13.150	13.133	13.116	13.098	13.081	13.064	13.047	13.029	0.272626	0.00207549
7.614	13.012	12.995	12.978	12.960	12.943	12.926	12.909	12.891	12.874	12.857	0.272626	0.00207577
7.615	12.840	12.823	12.805	12.788	12.771	12.754	12.736	12.719	12.702	12.685	0.272626	0.00207604
7.616	12.667	12.650	12.633	12.616	12.598	12.581	12.564	12.547	12.529	12.512	0.272626	0.00207631
7.617	12.495	12.478	12.461	12.443	12.426	12.409	12.392	12.374	12.357	12.340	0.272626	0.00207658
7.618	12.323	12.306	12.288	12.271	12.254	12.237	12.219	12.202	12.185	12.168	0.272625	0.00207686
7.619	12.150	12.133	12.116	12.099	12.082	12.064	12.047	12.030	12.013	11.996	0.272625	0.00207713
7.620	1311.978	11.961	11.944	11.927	11.909	11.892	11.875	11.858	11.841	11.823	0.272625	0.00207740
7.621	11.806	11.789	11.772	11.755	11.737	11.720	11.703	11.686	11.668	11.651	0.272625	0.00207768
7.622	11.634	11.617	11.600	11.582	11.565	11.548	11.531	11.514	11.496	11.479	0.272625	0.00207794
7.623	11.462	11.445	11.428	11.410	11.393	11.376	11.359	11.342	11.324	11.307	0.272625	0.00207822
7.624	11.290	11.273	11.256	11.238	11.221	11.204	11.187	11.170	11.152	11.135	0.272625	0.00207850
7.625	11.118	11.101	11.084	11.066	11.049	11.032	11.015	11.008	11.000	11.000	0.272625	0.00207876
7.626	10.946	10.929	10.912	10.895	10.877	10.860	10.843	10.826	10.809	10.791	0.272625	0.00207904
7.627	10.774	10.757	10.740	10.723	10.705	10.688	10.671	10.654	10.637	10.620	0.272625	0.00207931
7.628	10.602	10.585	10.569	10.551	10.534	10.516	10.499	10.482	10.465	10.448	0.272625	0.00207958
7.629	10.431	10.413	10.396	10.379	10.362	10.345	10.327	10.310	10.293	10.276	0.272625	0.00207985
7.630	1310.259	10.242	10.224	10.207	10.190	10.173	10.156	10.139	10.121	10.104	0.272625	0.00208013
7.631	10.087	10.070	10.053	10.036	10.018	10.001	9.984	9.967	9.950	9.933	0.272625	0.00208040
7.632	09.915	09.898	09.881	09.864	09.847	09.830	09.812	09.795	09.778	09.761	0.272625	0.00208067
7.633	09.744	09.727	09.710	09.692	09.675	09.658	09.641	09.624	09.607	09.589	0.272625	0.00208095
7.634	09.572	09.555	09.536	09.521	09.504	09.486	09.469	09.452	09.435	09.418	0.272625	0.00208122
7.635	09.401	09.384	09.366	09.349	09.332	09.315	09.298	09.281	09.264	09.246	0.272625	0.00208149
7.636	09.229	09.212	09.195	09.178	09.161	09.144	09.126	09.109	09.092	09.075	0.272625	0.00208177
7.637	09.058	09.041	09.024	09.006	09.000	09.000	09.000	09.000	09.000	09.000	0.272625	0.00208203
7.638	08.886	08.869	08.852	08.835	08.818	08.801	08.784	08.766	08.749	08.732	0.272625	0.00208231
7.639	08.715	08.698	08.681	08.664	08.647	08.629	08.612	08.595	08.578	08.561	0.272625	0.00208258
7.640	1308.544	08.527	08.510	08.492	08.475	08.458	08.441	08.424	08.407	08.390	0.272625	0.00208285
7.641	08.373	08.355	08.338	08.321	08.304	08.287	08.270	08.253	08.236	08.218	0.272625	0.00208312
7.642	08.201	08.184	08.167	08.150	08.133	08.116	08.099	08.082	08.064	08.047	0.272625	0.00208340
7.643	08.030	08.013	08.000	07.979	07.962	07.945	07.928	07.910	07.893	07.876	0.272625	0.00208367
7.644	07.859	07.842	07.825	07.808	07.791	07.774	07.756	07.739	07.722	07.705	0.272625	0.00208394
7.645	07.688	07.671	07.654	07.637	07.620	07.602	07.585	07.568	07.551	07.534	0.272625	0.00208422
7.646	07.517	07.500	07.483	07.466	07.449	07.431	07.414	07.397	07.380	07.363	0.272625	0.00208449
7.647	07.346	07.329	07.312	07.295	07.278	07.261	07.243	07.226	07.209	07.192	0.272625	0.00208476
7.648	07.175	07.158	07.141	07.124	07.107	07.090	07.073	07.055	07.038	07.021	0.272625	0.00208504
7.649	07.004	06.987	06.970	06.953	06.936	06.919	06.902	06.885	06.867	06.850	0.272625	0.00208531
7.650	1306.833	06.816	06.799	06.782	06.765	06.748	06.731	06.714	06.697	06.680	0.272625	0.00208558
7.651	06.652	06.645	06.628	06.611	06.594	06.577	06.560	06.543	06.526	06.509	0.272625	0.00208585
7.652	06.492	06.475	06.458	06.441	06.423	06.406	06.389	06.372	06.355	06.338	0.272625	0.00208613
7.653	06.321	06.304	06.287	06.270	06.253	06.235	06.219	06.202	06.184	06.167	0.272625	0.00208640
7.654	06.150	06.133	06.116	06.099	06.082	06.065	06.048	06.031	06.014	06.007	0.272625	0.00208667
7.655	05.980	05.963	05.946	05.929	05.911	05.894	05.877	05.860	05.843	05.826	0.272625	0.00208694
7.656	05.809	05.792	05.775	05.758	05.741	05.724	05.707	05.690	05.673	05.656	0.272625	0.00208721
7.657	05.639	05.622	05.604	05.587	05.570	05.553	05.536	05.519	05.502	05.485	0.272625	0.00208749
7.658	05.468	05.451	05.434	05.417	05.400	05.383	05.366	05.349	05.332	05.315	0.272625	0.00208776
7.659	05.298	05.281	05.264	05.247	05.229	05.212	05.195	05.178	05.161	05.144	0.272625	0.00208803
7.660	1305.127	05.110	05.093	05								

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
7.700	1298.347	98.331	98.314	98.297	98.280	98.263	98.246	98.229	98.212	98.196	0.272625	0.00209921
7.701	98.179	98.162	98.145	98.128	98.111	98.094	98.078	98.061	98.044	98.027	0.272625	0.00209948
7.702	98.010	97.993	97.977	97.960	97.943	97.926	97.909	97.892	97.875	97.859	0.272625	0.00209975
7.703	97.842	97.825	97.808	97.791	97.774	97.757	97.741	97.724	97.707	97.690	0.272625	0.00210003
7.704	97.673	97.656	97.640	97.623	97.606	97.589	97.572	97.555	97.539	97.522	0.272625	0.00210030
7.705	97.505	97.488	97.471	97.454	97.437	97.421	97.404	97.387	97.370	97.353	0.272625	0.00210057
7.706	97.336	97.320	97.303	97.286	97.269	97.252	97.235	97.219	97.202	97.185	0.272625	0.00210084
7.707	97.168	97.151	97.134	97.118	97.101	97.084	97.067	97.050	97.033	97.017	0.272625	0.00210112
7.708	97.000	96.983	96.966	96.949	96.933	96.916	96.899	96.882	96.865	96.848	0.272625	0.00210139
7.709	96.832	96.815	96.798	96.781	96.764	96.747	96.731	96.714	96.697	96.680	0.272625	0.00210166
7.710	1296.663	96.647	96.630	96.613	96.596	96.579	96.562	96.546	96.529	96.512	0.272625	0.00210194
7.711	96.495	96.478	96.462	96.445	96.428	96.411	96.394	96.378	96.361	96.344	0.272625	0.00210220
7.712	96.327	96.310	96.293	96.277	96.260	96.243	96.226	96.209	96.193	96.176	0.272625	0.00210248
7.713	96.159	96.142	96.125	96.109	96.092	96.075	96.058	96.041	96.025	96.008	0.272625	0.00210275
7.714	95.991	95.974	95.957	95.941	95.924	95.907	95.890	95.873	95.857	95.840	0.272625	0.00210302
7.715	95.823	95.806	95.789	95.773	95.756	95.739	95.722	95.705	95.689	95.672	0.272625	0.00210330
7.716	95.655	95.638	95.622	95.605	95.588	95.571	95.554	95.538	95.521	95.504	0.272625	0.00210357
7.717	95.487	95.470	95.454	95.437	95.420	95.403	95.386	95.370	95.353	95.336	0.272625	0.00210384
7.718	95.319	95.303	95.286	95.269	95.252	95.235	95.219	95.202	95.185	95.168	0.272625	0.00210411
7.719	95.152	95.135	95.118	95.101	95.084	95.068	95.051	95.034	95.017	95.001	0.272625	0.00210439
7.720	1294.984	94.967	94.950	94.933	94.917	94.900	94.883	94.866	94.850	94.833	0.272625	0.00210466
7.721	94.816	94.799	94.783	94.766	94.749	94.732	94.715	94.699	94.682	94.665	0.272625	0.00210493
7.722	94.648	94.632	94.615	94.598	94.581	94.565	94.548	94.531	94.514	94.497	0.272625	0.00210521
7.723	94.481	94.464	94.447	94.430	94.414	94.397	94.380	94.363	94.347	94.330	0.272625	0.00210547
7.724	94.313	94.296	94.280	94.263	94.246	94.229	94.213	94.196	94.179	94.162	0.272625	0.00210575
7.725	94.146	94.129	94.112	94.095	94.079	94.062	94.045	94.028	94.012	93.995	0.272625	0.00210603
7.726	93.978	93.961	93.945	93.928	93.911	93.894	93.878	93.861	93.844	93.827	0.272625	0.00210629
7.727	93.811	93.794	93.777	93.760	93.744	93.727	93.710	93.693	93.677	93.660	0.272625	0.00210657
7.728	93.643	93.626	93.610	93.593	93.576	93.560	93.543	93.526	93.509	93.493	0.272625	0.00210684
7.729	93.476	93.459	93.442	93.426	93.409	93.392	93.375	93.359	93.342	93.325	0.272625	0.00210711
7.730	1293.308	93.292	93.275	93.258	93.242	93.225	93.208	93.191	93.175	93.158	0.272625	0.00210738
7.731	93.141	93.124	93.108	93.091	93.074	93.058	93.041	93.024	93.007	92.991	0.272625	0.00210766
7.732	92.974	92.957	92.941	92.924	92.907	92.890	92.874	92.857	92.840	92.823	0.272625	0.00210793
7.733	92.807	92.790	92.773	92.757	92.740	92.723	92.706	92.690	92.673	92.656	0.272625	0.00210820
7.734	92.640	92.623	92.606	92.589	92.573	92.556	92.539	92.523	92.506	92.489	0.272625	0.00210848
7.735	92.473	92.456	92.439	92.422	92.406	92.389	92.372	92.356	92.339	92.322	0.272625	0.00210875
7.736	92.305	92.289	92.272	92.255	92.239	92.222	92.205	92.188	92.172	92.155	0.272625	0.00210902
7.737	92.138	92.122	92.105	92.088	92.072	92.055	92.038	92.021	92.005	91.988	0.272625	0.00210930
7.738	91.971	91.955	91.938	91.921	91.905	91.888	91.871	91.855	91.838	91.821	0.272625	0.00210956
7.739	91.804	91.788	91.771	91.754	91.738	91.721	91.704	91.688	91.671	91.654	0.272625	0.00210984
7.740	1291.638	91.621	91.604	91.588	91.571	91.554	91.537	91.521	91.504	91.487	0.272625	0.00211101
7.741	91.471	91.454	91.437	91.421	91.404	91.387	91.371	91.354	91.337	91.321	0.272625	0.002111038
7.742	91.304	91.287	91.271	91.254	91.237	91.221	91.204	91.187	91.170	91.154	0.272625	0.002111065
7.743	91.137	91.120	91.104	91.087	91.070	91.054	91.037	91.020	91.004	90.987	0.272625	0.002111093
7.744	90.970	90.954	90.937	90.920	90.904	90.887	90.870	90.854	90.837	90.820	0.272625	0.002111120
7.745	90.804	90.787	90.770	90.754	90.737	90.720	90.704	90.687	90.670	90.654	0.272625	0.002111147
7.746	90.637	90.620	90.604	90.587	90.570	90.554	90.537	90.520	90.504	90.487	0.272625	0.002111175
7.747	90.470	90.454	90.437	90.420	90.404	90.387	90.371	90.354	90.337	90.321	0.272625	0.00211202
7.748	90.304	90.287	90.271	90.254	90.237	90.221	90.204	90.187	90.171	90.154	0.272625	0.00211229
7.749	90.137	90.121	90.104	90.087	90.071	90.054	90.038	90.021	90.004	89.988	0.272625	0.00211257
7.750	1289.971	89.954	89.938	89.921	89.904	89.888	89.871	89.854	89.838	89.821	0.272625	0.00211284
7.751	89.805	89.788	89.771	89.755	89.738	89.721	89.705	89.688	89.671	89.655	0.272625	0.00211311
7.752	89.638	89.621	89.605	89.588	89.572	89.555	89.538	89.522	89.505	89.488	0.272625	0.00211338
7.753	89.472	89.455	89.439	89.422	89.405	89.389	89.372	89.355	89.339	89.322	0.272625	0.00211366
7.754	89.305	89.289	89.272	89.256	89.239	89.222	89.206	89.189	89.172	89.156	0.272625	0.00211393
7.755	89.139	89.123	89.106	89.089	89.073	89.056	89.039	89.023	89.006	88.990	0.272625	0.00211420
7.756	88.973	88.956	88.940	88.923	88.907	88.890	88.873	88.857	88.840	88.823	0.272625	0.00211447
7.757	88.807	88.790	88.774	88.757	88.740	88.724	88.707	88.691	88.674	88.657	0.272625	0.00211474
7.758	88.641	88.624	88.607	88.591	88.574	88.558	88.541	88.524	88.508	88.491	0.272625	0.00211502
7.												

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X1000	$\lambda(n-1)$
7.800	1281.702	81.685	81.669	81.653	81.636	81.620	81.603	81.587	81.570	81.554	0.272624	0.00212646
7.801	81.538	81.521	81.505	81.488	81.472	81.455	81.439	81.423	81.406	81.390	0.272624	0.00212674
7.802	81.373	81.357	81.340	81.324	81.308	81.291	81.275	81.258	81.242	81.226	0.272624	0.00212701
7.803	81.209	81.193	81.176	81.160	81.143	81.127	81.111	81.094	81.078	81.061	0.272624	0.00212728
7.804	81.045	81.029	81.012	80.996	80.979	80.963	80.946	80.930	80.914	80.897	0.272624	0.00212756
7.805	80.881	80.864	80.848	80.832	80.815	80.799	80.782	80.766	80.750	80.733	0.272624	0.00212783
7.806	80.717	80.700	80.684	80.667	80.651	80.635	80.618	80.602	80.585	80.569	0.272624	0.00212810
7.807	80.553	80.536	80.520	80.503	80.487	80.471	80.454	80.438	80.421	80.405	0.272624	0.00212837
7.808	80.389	80.372	80.356	80.339	80.323	80.307	80.290	80.274	80.257	80.241	0.272624	0.00212865
7.809	80.225	80.208	80.192	80.176	80.159	80.143	80.126	80.110	80.094	80.077	0.272624	0.00212892
7.810	1280.061	80.044	80.028	80.012	79.995	79.979	79.962	79.946	79.930	79.913	0.272624	0.00212919
7.811	79.897	79.881	79.864	79.848	79.831	79.815	79.799	79.782	79.766	79.749	0.272624	0.00212947
7.812	79.733	79.717	79.700	79.684	79.668	79.651	79.635	79.618	79.602	79.586	0.272624	0.00212973
7.813	79.569	79.553	79.537	79.520	79.504	79.487	79.471	79.455	79.438	79.422	0.272624	0.00213001
7.814	79.406	79.389	79.373	79.356	79.340	79.324	79.307	79.291	79.275	79.258	0.272624	0.00213028
7.815	79.242	79.225	79.209	79.193	79.176	79.160	79.144	79.127	79.111	79.095	0.272624	0.00213055
7.816	79.078	79.062	79.045	79.029	79.013	78.996	78.980	78.964	78.947	78.931	0.272624	0.00213083
7.817	78.915	78.898	78.882	78.865	78.849	78.833	78.816	78.800	78.784	78.767	0.272624	0.00213110
7.818	78.751	78.735	78.718	78.702	78.686	78.669	78.653	78.636	78.620	78.604	0.272624	0.00213137
7.819	78.587	78.571	78.555	78.538	78.522	78.506	78.489	78.473	78.457	78.440	0.272624	0.00213164
7.820	1278.424	78.408	78.391	78.375	78.358	78.342	78.326	78.309	78.293	78.277	0.272624	0.00213192
7.821	78.260	78.244	78.228	78.211	78.195	78.179	78.162	78.146	78.130	78.113	0.272624	0.00213219
7.822	78.097	78.081	78.064	78.048	78.032	78.015	77.999	77.983	77.966	77.950	0.272624	0.00213246
7.823	77.934	77.917	77.901	77.885	77.868	77.852	77.836	77.819	77.803	77.787	0.272624	0.00213274
7.824	77.770	77.754	77.738	77.721	77.705	77.689	77.672	77.656	77.640	77.623	0.272624	0.00213300
7.825	77.607	77.591	77.574	77.558	77.542	77.525	77.509	77.493	77.476	77.460	0.272624	0.00213328
7.826	77.444	77.427	77.411	77.395	77.378	77.362	77.346	77.329	77.313	77.297	0.272624	0.00213356
7.827	77.281	77.264	77.248	77.232	77.215	77.199	77.183	77.166	77.150	77.134	0.272624	0.00213382
7.828	77.117	77.101	77.085	77.068	77.052	77.036	77.019	77.003	76.987	76.971	0.272624	0.00213410
7.829	76.954	76.938	76.922	76.905	76.889	76.873	76.856	76.840	76.824	76.807	0.272624	0.00213437
7.830	1276.791	76.775	76.759	76.742	76.726	76.710	76.693	76.677	76.661	76.644	0.272624	0.00213464
7.831	76.628	76.612	76.596	76.579	76.563	76.547	76.530	76.514	76.498	76.481	0.272624	0.00213491
7.832	76.465	76.449	76.433	76.416	76.400	76.384	76.367	76.351	76.335	76.318	0.272624	0.00213519
7.833	76.302	76.286	76.270	76.253	76.237	76.221	76.204	76.188	76.172	76.156	0.272624	0.00213546
7.834	76.139	76.123	76.107	76.090	76.074	76.058	76.041	76.025	76.009	75.993	0.272624	0.00213573
7.835	75.976	75.960	75.944	75.928	75.911	75.895	75.879	75.862	75.846	75.830	0.272624	0.00213601
7.836	75.814	75.797	75.781	75.765	75.748	75.732	75.716	75.700	75.683	75.667	0.272624	0.00213628
7.837	75.651	75.634	75.618	75.602	75.586	75.569	75.553	75.537	75.521	75.504	0.272624	0.00213655
7.838	75.488	75.472	75.455	75.439	75.423	75.407	75.390	75.374	75.358	75.342	0.272624	0.00213683
7.839	75.325	75.309	75.293	75.276	75.260	75.244	75.228	75.211	75.195	75.179	0.272624	0.00213709
7.840	1275.163	75.146	75.130	75.114	75.098	75.081	75.065	75.049	75.032	75.016	0.272624	0.00213737
7.841	75.000	74.984	74.967	74.951	74.935	74.919	74.902	74.886	74.870	74.854	0.272624	0.00213764
7.842	74.837	74.821	74.805	74.789	74.772	74.756	74.740	74.724	74.707	74.691	0.272624	0.00213791
7.843	74.675	74.659	74.642	74.626	74.610	74.594	74.577	74.561	74.545	74.529	0.272624	0.00213819
7.844	74.512	74.496	74.480	74.464	74.447	74.431	74.415	74.399	74.382	74.366	0.272624	0.00213846
7.845	74.350	74.334	74.317	74.301	74.285	74.269	74.252	74.236	74.220	74.204	0.272624	0.00213873
7.846	74.187	74.171	74.155	74.139	74.122	74.106	74.090	74.074	74.058	74.041	0.272624	0.00213900
7.847	74.025	74.009	73.993	73.976	73.960	73.944	73.928	73.911	73.895	73.879	0.272624	0.00213928
7.848	73.863	73.846	73.830	73.814	73.798	73.782	73.765	73.749	73.733	73.717	0.272624	0.00213955
7.849	73.700	73.684	73.668	73.652	73.636	73.619	73.603	73.587	73.571	73.554	0.272624	0.00213982
7.850	1273.538	73.522	73.506	73.490	73.473	73.457	73.441	73.425	73.408	73.392	0.272624	0.00214010
7.851	73.376	73.360	73.344	73.327	73.311	73.295	73.279	73.262	73.246	73.230	0.272624	0.00214037
7.852	73.214	73.198	73.181	73.165	73.149	73.133	73.117	73.100	73.084	73.068	0.272624	0.00214064
7.853	73.052	73.035	73.019	73.003	72.987	72.971	72.954	72.938	72.922	72.906	0.272624	0.00214091
7.854	72.890	72.873	72.857	72.841	72.825	72.809	72.792	72.776	72.760	72.744	0.272624	0.00214119
7.855	72.728	72.711	72.695	72.679	72.663	72.647	72.630	72.614	72.598	72.582	0.272624	0.00214146
7.856	72.566	72.549	72.532	72.517	72.501	72.485	72.468	72.452	72.436	72.420	0.272624	0.00214173
7.857	72.404	72.387	72.371	72.355	72.339	72.323	72.306	72.290	72.274	72.258	0.272624	0.00214200
7.858	72.242	72.225	72.209	72.193	72.177	72.161	72.144	72.128	72.112	72.096	0.272624	0.00214227
7.859	72.080	72.064	72.047	72.031	72.015	71.999	71.983	71.966	7			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
7.900	1265.478	65.462	65.446	65.430	65.414	65.398	65.382	65.366	65.350	65.334	0.272624	0.00215372
7.901	65.318	65.302	65.286	65.270	65.254	65.238	65.222	65.206	65.190	65.174	0.272624	0.00215399
7.902	65.158	65.142	65.126	65.109	65.093	65.077	65.061	65.045	65.029	65.013	0.272624	0.00215427
7.903	64.997	64.981	64.965	64.949	64.933	64.917	64.901	64.885	64.869	64.853	0.272624	0.00215454
7.904	64.837	64.821	64.805	64.789	64.773	64.757	64.741	64.725	64.709	64.693	0.272624	0.00215481
7.905	64.677	64.661	64.645	64.629	64.613	64.597	64.581	64.565	64.549	64.533	0.272624	0.00215509
7.906	64.517	64.501	64.485	64.469	64.453	64.437	64.421	64.405	64.389	64.373	0.272624	0.00215536
7.907	64.357	64.342	64.326	64.310	64.294	64.278	64.262	64.246	64.230	64.214	0.272624	0.00215563
7.908	64.198	64.182	64.166	64.150	64.134	64.118	64.102	64.086	64.070	64.054	0.272624	0.00215590
7.909	64.038	64.022	64.006	63.990	63.974	63.958	63.942	63.926	63.910	63.894	0.272624	0.00215618
7.910	1263.878	63.862	63.846	63.830	63.814	63.798	63.782	63.766	63.750	63.734	0.272624	0.00215645
7.911	63.718	63.702	63.686	63.670	63.654	63.638	63.622	63.606	63.590	63.574	0.272624	0.00215672
7.912	63.558	63.543	63.527	63.511	63.495	63.479	63.463	63.447	63.431	63.415	0.272624	0.00215700
7.913	63.399	63.383	63.367	63.351	63.335	63.319	63.303	63.287	63.271	63.255	0.272624	0.00215726
7.914	63.239	63.223	63.207	63.191	63.175	63.159	63.143	63.127	63.111	63.096	0.272624	0.00215754
7.915	63.080	63.064	63.048	63.032	63.016	63.000	62.984	62.968	62.952	62.936	0.272624	0.00215781
7.916	62.920	62.904	62.888	62.872	62.856	62.840	62.824	62.808	62.792	62.776	0.272624	0.00215808
7.917	62.760	62.745	62.729	62.713	62.697	62.681	62.665	62.649	62.633	62.617	0.272624	0.00215836
7.918	62.601	62.585	62.569	62.553	62.537	62.521	62.505	62.489	62.473	62.458	0.272624	0.00215863
7.919	62.442	62.426	62.410	62.394	62.378	62.362	62.346	62.330	62.314	62.298	0.272624	0.00215890
7.920	1262.282	62.266	62.250	62.234	62.218	62.202	62.187	62.171	62.155	62.139	0.272624	0.00215917
7.921	62.123	62.107	62.091	62.075	62.059	62.043	62.027	62.011	61.995	61.979	0.272624	0.00215945
7.922	61.963	61.948	61.932	61.916	61.900	61.884	61.868	61.852	61.836	61.820	0.272624	0.00215972
7.923	61.804	61.788	61.772	61.756	61.741	61.725	61.709	61.693	61.677	61.661	0.272624	0.00215999
7.924	61.645	61.629	61.613	61.597	61.581	61.565	61.549	61.534	61.518	61.502	0.272623	0.00216027
7.925	61.486	61.470	61.454	61.438	61.422	61.406	61.390	61.374	61.358	61.343	0.272623	0.00216053
7.926	61.327	61.311	61.295	61.279	61.263	61.247	61.231	61.215	61.199	61.183	0.272623	0.00216081
7.927	61.167	61.152	61.136	61.120	61.104	61.088	61.072	61.056	61.040	61.024	0.272623	0.00216109
7.928	61.008	60.993	60.977	60.961	60.945	60.929	60.913	60.897	60.881	60.865	0.272623	0.00216135
7.929	60.849	60.833	60.818	60.802	60.786	60.770	60.754	60.738	60.722	60.706	0.272623	0.00216163
7.930	1260.690	60.674	60.659	60.643	60.627	60.611	60.595	60.579	60.563	60.547	0.272623	0.00216190
7.931	60.531	60.516	60.500	60.484	60.468	60.452	60.436	60.420	60.404	60.388	0.272623	0.00216217
7.932	60.373	60.357	60.341	60.325	60.309	60.293	60.277	60.261	60.245	60.230	0.272623	0.00216245
7.933	60.214	60.198	60.182	60.166	60.150	60.134	60.118	60.102	60.087	60.071	0.272623	0.00216272
7.934	60.055	60.039	60.023	60.007	59.991	59.975	59.960	59.944	59.928	59.912	0.272623	0.00216299
7.935	59.896	59.880	59.864	59.848	59.832	59.817	59.801	59.785	59.769	59.753	0.272623	0.00216326
7.936	59.737	59.721	59.705	59.690	59.674	59.658	59.642	59.626	59.610	59.594	0.272623	0.00216354
7.937	59.579	59.563	59.547	59.531	59.515	59.499	59.483	59.467	59.452	59.436	0.272623	0.00216381
7.938	59.420	59.404	59.388	59.372	59.356	59.341	59.325	59.309	59.293	59.277	0.272623	0.00216408
7.939	59.261	59.245	59.229	59.214	59.198	59.182	59.166	59.150	59.134	59.118	0.272623	0.00216436
7.940	1259.103	59.087	59.071	59.055	59.039	59.023	59.007	58.992	58.976	58.960	0.272623	0.00216462
7.941	58.944	58.928	58.912	58.896	58.881	58.865	58.849	58.833	58.817	58.801	0.272623	0.00216490
7.942	58.786	58.770	58.754	58.738	58.722	58.706	58.690	58.675	58.659	58.643	0.272623	0.00216517
7.943	58.627	58.611	58.595	58.580	58.564	58.548	58.532	58.516	58.500	58.484	0.272623	0.00216544
7.944	58.469	58.453	58.437	58.421	58.405	58.389	58.374	58.358	58.342	58.326	0.272623	0.00216572
7.945	58.310	58.294	58.279	58.263	58.247	58.231	58.215	58.199	58.184	58.168	0.272623	0.00216599
7.946	58.152	58.136	58.120	58.104	58.089	58.073	58.057	58.041	58.025	58.009	0.272623	0.00216626
7.947	57.994	57.978	57.962	57.946	57.930	57.914	57.899	57.883	57.867	57.851	0.272623	0.00216653
7.948	57.835	57.819	57.804	57.788	57.773	57.757	57.741	57.725	57.709	57.693	0.272623	0.00216681
7.949	57.677	57.661	57.645	57.630	57.614	57.598	57.582	57.566	57.550	57.535	0.272623	0.00216708
7.950	1257.519	57.503	57.487	57.471	57.456	57.440	57.424	57.408	57.392	57.376	0.272623	0.00216735
7.951	57.361	57.345	57.329	57.313	57.297	57.282	57.266	57.250	57.234	57.218	0.272623	0.00216763
7.952	57.203	57.187	57.171	57.155	57.139	57.124	57.108	57.092	57.076	57.060	0.272623	0.00216790
7.953	57.044	57.029	57.013	56.997	56.981	56.965	56.950	56.934	56.918	56.902	0.272623	0.00216817
7.954	56.886	56.871	56.855	56.839	56.823	56.807	56.792	56.776	56.760	56.744	0.272623	0.00216844
7.955	56.728	56.713	56.697	56.681	56.665	56.649	56.634	56.618	56.602	56.586	0.272623	0.00216871
7.956	56.570	56.555	56.539	56.523	56.507	56.492	56.476	56.460	56.444	56.428	0.272623	0.00216899
7.957	56.413	56.397	56.381	56.365	56.349	56.334	56.318	56.302	56.286	56.270	0.272623	0.00216926
7.958	56.255	56.239	56.223	56.207	56.192	56.176	56.160	56.144	56.128	56.113	0.272623	0.00216953
7.959	56.097	56.081	56.065	56.049	56.034	56.018	56.002	55.986	55.9			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
8.000	1249.659	49.644	49.628	49.612	49.597	49.581	49.566	49.550	49.534	49.519	0.272623	0.00218098
8.001	49.503	49.488	49.472	49.456	49.441	49.425	49.409	49.394	49.378	49.363	0.272623	0.00218125
8.002	49.347	49.331	49.316	49.300	49.285	49.269	49.253	49.238	49.222	49.207	0.272623	0.00218152
8.003	49.191	49.175	49.160	49.144	49.128	49.113	49.097	49.082	49.066	49.050	0.272623	0.00218180
8.004	49.035	49.019	49.004	48.988	48.972	48.957	48.941	48.926	48.910	48.894	0.272623	0.00218207
8.005	48.879	48.863	48.848	48.832	48.816	48.801	48.785	48.770	48.754	48.738	0.272623	0.00218234
8.006	48.723	48.707	48.692	48.676	48.660	48.645	48.629	48.614	48.598	48.582	0.272623	0.00218262
8.007	48.567	48.551	48.536	48.520	48.504	48.489	48.473	48.458	48.442	48.427	0.272623	0.00218289
8.008	48.411	48.395	48.380	48.364	48.349	48.333	48.317	48.302	48.286	48.271	0.272623	0.00218316
8.009	48.255	48.239	48.224	48.208	48.193	48.177	48.162	48.146	48.130	48.115	0.272623	0.00218344
8.010	1248.099	48.084	48.068	48.052	48.037	48.021	48.006	47.990	47.975	47.959	0.272623	0.00218371
8.011	47.943	47.928	47.912	47.897	47.881	47.866	47.850	47.834	47.819	47.803	0.272623	0.00218398
8.012	47.788	47.772	47.757	47.741	47.725	47.710	47.694	47.679	47.663	47.648	0.272623	0.00218425
8.013	47.632	47.616	47.601	47.585	47.570	47.554	47.539	47.523	47.507	47.492	0.272623	0.00218453
8.014	47.476	47.461	47.445	47.430	47.414	47.398	47.383	47.367	47.352	47.336	0.272623	0.00218479
8.015	47.321	47.305	47.289	47.274	47.258	47.243	47.227	47.212	47.196	47.181	0.272623	0.00218507
8.016	47.165	47.149	47.134	47.118	47.103	47.087	47.072	47.056	47.041	47.025	0.272623	0.00218534
8.017	47.009	46.994	46.978	46.963	46.947	46.932	46.916	46.901	46.885	46.869	0.272623	0.00218561
8.018	46.854	46.838	46.823	46.807	46.792	46.776	46.761	46.745	46.730	46.714	0.272623	0.00218589
8.019	46.698	46.683	46.667	46.652	46.636	46.621	46.605	46.590	46.574	46.559	0.272623	0.00218616
8.020	1246.543	46.527	46.512	46.496	46.481	46.465	46.450	46.434	46.419	46.403	0.272623	0.00218643
8.021	46.388	46.372	46.357	46.341	46.325	46.310	46.294	46.279	46.263	46.248	0.272623	0.00218671
8.022	46.232	46.217	46.201	46.186	46.170	46.155	46.139	46.123	46.108	46.092	0.272623	0.00218698
8.023	46.077	46.061	46.046	46.030	46.015	45.999	45.984	45.968	45.953	45.937	0.272623	0.00218725
8.024	45.922	45.906	45.891	45.875	45.859	45.844	45.828	45.813	45.797	45.782	0.272623	0.00218752
8.025	45.766	45.751	45.735	45.720	45.704	45.689	45.673	45.658	45.642	45.627	0.272623	0.00218780
8.026	45.611	45.596	45.580	45.565	45.549	45.534	45.518	45.502	45.487	45.471	0.272623	0.00218806
8.027	45.456	45.440	45.425	45.409	45.394	45.378	45.363	45.347	45.332	45.316	0.272623	0.00218834
8.028	45.301	45.285	45.270	45.254	45.239	45.223	45.208	45.192	45.177	45.161	0.272623	0.00218862
8.029	45.146	45.130	45.115	45.099	45.084	45.068	45.053	45.037	45.022	45.006	0.272623	0.00218888
8.030	1244.991	44.975	44.960	44.944	44.929	44.913	44.898	44.882	44.867	44.851	0.272623	0.00218916
8.031	44.836	44.820	44.805	44.789	44.774	44.758	44.743	44.727	44.712	44.696	0.272623	0.00218943
8.032	44.681	44.665	44.650	44.634	44.619	44.603	44.588	44.572	44.557	44.541	0.272623	0.00218970
8.033	44.526	44.510	44.495	44.479	44.464	44.448	44.433	44.417	44.402	44.386	0.272623	0.00218998
8.034	44.371	44.355	44.340	44.324	44.309	44.293	44.278	44.262	44.247	44.231	0.272623	0.00219025
8.035	44.216	44.200	44.185	44.169	44.154	44.138	44.123	44.108	44.092	44.077	0.272623	0.00219052
8.036	44.061	44.046	44.030	44.015	43.999	43.984	43.968	43.953	43.937	43.922	0.272623	0.00219079
8.037	43.906	43.891	43.875	43.860	43.844	43.829	43.813	43.798	43.782	43.767	0.272623	0.00219107
8.038	43.752	43.736	43.721	43.705	43.690	43.674	43.659	43.643	43.628	43.612	0.272623	0.00219133
8.039	43.597	43.581	43.566	43.550	43.535	43.519	43.504	43.489	43.473	43.458	0.272623	0.00219161
8.040	1243.442	43.427	43.411	43.396	43.380	43.365	43.349	43.334	43.318	43.303	0.272623	0.00219189
8.041	43.287	43.272	43.257	43.241	43.226	43.210	43.195	43.179	43.164	43.148	0.272623	0.00219215
8.042	43.133	43.117	43.102	43.087	43.071	43.056	43.040	43.025	43.009	42.994	0.272623	0.00219243
8.043	42.978	42.963	42.947	42.932	42.917	42.901	42.886	42.870	42.855	42.839	0.272623	0.00219270
8.044	42.824	42.808	42.793	42.777	42.762	42.747	42.731	42.716	42.700	42.685	0.272623	0.00219297
8.045	42.669	42.654	42.638	42.623	42.608	42.592	42.577	42.561	42.546	42.530	0.272623	0.00219325
8.046	42.515	42.499	42.484	42.469	42.453	42.438	42.422	42.407	42.391	42.376	0.272623	0.00219352
8.047	42.360	42.345	42.330	42.314	42.299	42.283	42.268	42.252	42.237	42.222	0.272623	0.00219379
8.048	42.206	42.191	42.175	42.160	42.144	42.129	42.113	42.098	42.083	42.067	0.272623	0.00219406
8.049	42.052	42.036	42.021	42.005	41.990	41.975	41.959	41.944	41.928	41.913	0.272623	0.00219434
8.050	1241.897	41.882	41.867	41.851	41.836	41.820	41.805	41.789	41.774	41.759	0.272623	0.00219461
8.051	41.743	41.728	41.712	41.697	41.682	41.666	41.651	41.635	41.620	41.604	0.272623	0.00219488
8.052	41.589	41.574	41.558	41.543	41.527	41.512	41.497	41.481	41.466	41.450	0.272623	0.00219516
8.053	41.435	41.419	41.404	41.389	41.373	41.358	41.342	41.327	41.312	41.296	0.272623	0.00219543
8.054	41.281	41.265	41.250	41.234	41.219	41.204	41.188	41.173	41.157	41.142	0.272623	0.00219570
8.055	41.127	41.111	41.096	41.080	41.065	41.050	41.034	41.019	41.003	40.988	0.272623	0.00219597
8.056	40.973	40.957	40.942	40.926	40.911	40.896	40.880	40.865	40.849	40.834	0.272623	0.00219624
8.057	40.819	40.803	40.788	40.772	40.757	40.742	40.726	40.711	40.695	40.680	0.272623	0.00219652
8.058	40.665	40.649	40.634	40.618	40.603	40.588	40.572	40.557	40.541	40.526	0.272623	0.00219679
8.059	40.511	40.495	40.480	40.464	40.449	40.434	40.418	40.403	40.38			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X1000	$\lambda(n-1)$
8.100	1234.231	34.216	34.201	34.186	34.170	34.155	34.140	34.125	34.110	34.094	0.272622	0.00220824
8.101	34.079	34.064	34.049	34.033	34.018	34.003	33.988	33.972	33.957	33.942	0.272622	0.00220851
8.102	33.927	33.912	33.896	33.881	33.866	33.851	33.835	33.820	33.805	33.790	0.272622	0.00220878
8.103	33.774	33.759	33.744	33.729	33.714	33.698	33.683	33.668	33.653	33.637	0.272622	0.00220905
8.104	33.622	33.607	33.592	33.577	33.561	33.546	33.531	33.516	33.500	33.485	0.272622	0.00220933
8.105	33.470	33.455	33.440	33.424	33.409	33.394	33.379	33.364	33.348	33.333	0.272622	0.00220960
8.106	33.318	33.303	33.287	33.272	33.257	33.242	33.227	33.211	33.196	33.181	0.272622	0.00220987
8.107	33.166	33.151	33.135	33.120	33.105	33.090	33.074	33.059	33.044	33.029	0.272622	0.00221015
8.108	33.014	32.998	32.983	32.968	32.953	32.938	32.922	32.907	32.892	32.877	0.272622	0.00221042
8.109	32.862	32.846	32.831	32.816	32.801	32.786	32.770	32.755	32.740	32.725	0.272622	0.00221069
8.110	1232.710	32.694	32.679	32.664	32.649	32.634	32.618	32.603	32.588	32.573	0.272622	0.00221097
8.111	32.558	32.542	32.527	32.512	32.497	32.482	32.466	32.451	32.436	32.421	0.272622	0.00221124
8.112	32.406	32.390	32.375	32.360	32.345	32.330	32.314	32.299	32.284	32.269	0.272622	0.00221151
8.113	32.254	32.239	32.223	32.208	32.193	32.178	32.163	32.147	32.132	32.117	0.272622	0.00221178
8.114	32.102	32.087	32.072	32.056	32.041	32.026	32.011	31.996	31.980	31.965	0.272622	0.00221206
8.115	31.950	31.935	31.920	31.905	31.889	31.874	31.859	31.844	31.829	31.813	0.272622	0.00221232
8.116	31.798	31.783	31.768	31.753	31.738	31.722	31.707	31.692	31.677	31.662	0.272622	0.00221260
8.117	31.646	31.631	31.616	31.601	31.586	31.571	31.555	31.540	31.525	31.510	0.272622	0.00221287
8.118	31.495	31.480	31.464	31.449	31.434	31.419	31.404	31.389	31.373	31.358	0.272622	0.00221314
8.119	31.343	31.328	31.313	31.298	31.282	31.267	31.252	31.237	31.222	31.207	0.272622	0.00221342
8.120	1231.191	31.176	31.161	31.146	31.131	31.116	31.100	31.085	31.070	31.055	0.272622	0.00221369
8.121	31.040	31.025	31.010	30.994	30.979	30.964	30.949	30.934	30.919	30.903	0.272622	0.00221396
8.122	30.888	30.873	30.858	30.843	30.828	30.813	30.797	30.782	30.767	30.752	0.272622	0.00221424
8.123	30.737	30.722	30.706	30.691	30.676	30.661	30.646	30.631	30.616	30.600	0.272622	0.00221451
8.124	30.585	30.570	30.555	30.540	30.525	30.510	30.494	30.479	30.464	30.449	0.272622	0.00221478
8.125	30.434	30.419	30.404	30.388	30.373	30.358	30.343	30.328	30.313	30.298	0.272622	0.00221505
8.126	30.282	30.267	30.252	30.237	30.222	30.207	30.192	30.176	30.161	30.146	0.272622	0.00221533
8.127	30.131	30.116	30.101	30.086	30.070	30.055	30.040	30.025	30.010	29.995	0.272622	0.00221559
8.128	29.980	29.965	29.949	29.934	29.919	29.904	29.889	29.874	29.859	29.843	0.272622	0.00221587
8.129	29.828	29.813	29.798	29.783	29.768	29.753	29.738	29.722	29.707	29.692	0.272622	0.00221615
8.130	1229.677	29.662	29.647	29.632	29.617	29.601	29.586	29.571	29.556	29.541	0.272622	0.00221641
8.131	29.526	29.511	29.496	29.480	29.465	29.450	29.435	29.420	29.405	29.390	0.272622	0.00221669
8.132	29.375	29.360	29.344	29.329	29.314	29.299	29.284	29.269	29.254	29.239	0.272622	0.00221696
8.133	29.223	29.208	29.193	29.178	29.163	29.148	29.133	29.118	29.103	29.087	0.272622	0.00221723
8.134	29.072	29.057	29.042	29.027	29.012	28.997	28.982	28.967	28.951	28.936	0.272622	0.00221751
8.135	28.921	28.906	28.891	28.876	28.861	28.846	28.831	28.800	28.785	28.770	0.272622	0.00221778
8.136	28.770	28.755	28.740	28.725	28.710	28.695	28.680	28.665	28.649	28.634	0.272622	0.00221805
8.137	28.619	28.604	28.589	28.574	28.559	28.544	28.529	28.514	28.498	28.483	0.272622	0.00221832
8.138	28.468	28.453	28.438	28.423	28.408	28.393	28.378	28.363	28.348	28.332	0.272622	0.00221860
8.139	28.317	28.302	28.287	28.272	28.257	28.242	28.227	28.212	28.197	28.182	0.272622	0.00221886
8.140	1228.166	28.151	28.136	28.121	28.106	28.091	28.076	28.061	28.046	28.031	0.272622	0.00221914
8.141	28.016	28.000	27.985	27.970	27.955	27.940	27.925	27.910	27.895	27.880	0.272622	0.00221942
8.142	27.865	27.850	27.835	27.819	27.804	27.789	27.774	27.759	27.744	27.729	0.272622	0.00221968
8.143	27.714	27.699	27.684	27.669	27.654	27.639	27.623	27.608	27.593	27.578	0.272622	0.00221996
8.144	27.563	27.548	27.533	27.518	27.503	27.488	27.473	27.458	27.443	27.428	0.272622	0.00222023
8.145	27.412	27.397	27.382	27.367	27.352	27.337	27.322	27.307	27.292	27.277	0.272622	0.00222050
8.146	27.262	27.247	27.232	27.217	27.202	27.186	27.171	27.156	27.141	27.126	0.272622	0.00222078
8.147	27.111	27.096	27.081	27.066	27.051	27.036	27.021	27.006	26.991	26.976	0.272622	0.00222105
8.148	26.961	26.946	26.930	26.915	26.900	26.885	26.870	26.855	26.840	26.825	0.272622	0.00222132
8.149	26.810	26.795	26.780	26.765	26.750	26.735	26.720	26.705	26.690	26.675	0.272622	0.00222159
8.150	1226.659	26.644	26.629	26.614	26.599	26.584	26.569	26.554	26.539	26.524	0.272622	0.00222187
8.151	26.509	26.494	26.479	26.464	26.449	26.434	26.419	26.404	26.389	26.374	0.272622	0.00222214
8.152	26.439	26.433	26.328	26.313	26.298	26.283	26.268	26.253	26.238	26.223	0.272622	0.00222241
8.153	26.208	26.193	26.178	26.163	26.148	26.133	26.118	26.103	26.088	26.073	0.272622	0.00222269
8.154	26.058	26.043	26.028	26.013	25.998	25.983	25.968	25.952	25.937	25.922	0.272622	0.00222296
8.155	25.907	25.892	25.877	25.862	25.847	25.832	25.817	25.802	25.787	25.772	0.272622	0.00222323
8.156	25.757	25.742	25.727	25.712	25.697	25.682	25.667	25.652	25.637	25.622	0.272622	0.00222350
8.157	25.607	25.592	25.577	25.562	25.547	25.532	25.517	25.502	25.487	25.472	0.272622	0.00222377
8.158	25.457	25.442	25.427	25.412	25.396	25.381	25.366	25.351	25.336	25.321	0.272622	0.00222405
8.159	25.306	25.291	25.276	25.261	25.246	25.231	25.216	25.201				

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X l000	$\lambda(n-l)$
8.200	1219.180	19.165	19.150	19.135	19.120	19.105	19.091	19.076	19.061	19.046	0.272622	0.00223549
8.201	19.031	19.016	19.001	18.987	18.972	18.957	18.942	18.927	18.912	18.897	0.272622	0.00223577
8.202	18.883	18.868	18.853	18.838	18.823	18.808	18.793	18.779	18.764	18.749	0.272622	0.00223604
8.203	18.734	18.719	18.704	18.689	18.675	18.660	18.645	18.630	18.615	18.600	0.272622	0.00223631
8.204	18.585	18.571	18.556	18.541	18.526	18.511	18.496	18.481	18.467	18.452	0.272622	0.00223658
8.205	18.437	18.422	18.407	18.392	18.377	18.363	18.348	18.333	18.318	18.303	0.272622	0.00223686
8.206	18.288	18.274	18.259	18.244	18.229	18.214	18.199	18.184	18.170	18.155	0.272622	0.00223713
8.207	18.140	18.125	18.110	18.095	18.081	18.066	18.051	18.036	18.021	18.006	0.272622	0.00223740
8.208	17.992	17.977	17.962	17.947	17.932	17.917	17.903	17.888	17.873	17.858	0.272622	0.00223768
8.209	17.843	17.828	17.814	17.799	17.784	17.769	17.754	17.739	17.725	17.710	0.272622	0.00223795
8.210	1217.695	17.680	17.665	17.650	17.636	17.621	17.606	17.591	17.576	17.561	0.272622	0.00223822
8.211	17.547	17.532	17.517	17.502	17.487	17.472	17.458	17.443	17.428	17.413	0.272622	0.00223850
8.212	17.398	17.383	17.369	17.354	17.339	17.324	17.309	17.295	17.280	17.265	0.272622	0.00223877
8.213	17.250	17.235	17.220	17.206	17.191	17.176	17.161	17.146	17.132	17.117	0.272622	0.00223904
8.214	17.102	17.087	17.072	17.057	17.043	17.028	17.013	16.998	16.983	16.969	0.272622	0.00223931
8.215	16.954	16.939	16.924	16.909	16.894	16.880	16.865	16.850	16.835	16.820	0.272622	0.00223958
8.216	16.806	16.791	16.776	16.761	16.746	16.732	16.717	16.702	16.687	16.672	0.272622	0.00223985
8.217	16.658	16.643	16.628	16.613	16.598	16.583	16.569	16.554	16.539	16.524	0.272622	0.00224013
8.218	16.509	16.495	16.480	16.465	16.450	16.435	16.421	16.406	16.391	16.376	0.272622	0.00224040
8.219	16.361	16.347	16.332	16.317	16.302	16.287	16.273	16.258	16.243	16.228	0.272622	0.00224067
8.220	1216.213	16.199	16.184	16.169	16.154	16.139	16.125	16.110	16.095	16.080	0.272622	0.00224095
8.221	16.066	16.051	16.036	16.021	16.006	15.992	15.977	15.962	15.947	15.932	0.272622	0.00224122
8.222	15.918	15.903	15.888	15.873	15.858	15.844	15.829	15.814	15.799	15.785	0.272622	0.00224149
8.223	15.770	15.755	15.740	15.725	15.711	15.696	15.681	15.666	15.651	15.637	0.272622	0.00224177
8.224	15.622	15.607	15.592	15.578	15.563	15.548	15.533	15.518	15.504	15.489	0.272622	0.00224204
8.225	15.474	15.459	15.445	15.430	15.415	15.400	15.385	15.371	15.356	15.341	0.272622	0.00224231
8.226	15.326	15.312	15.297	15.282	15.267	15.252	15.238	15.223	15.208	15.193	0.272622	0.00224258
8.227	15.179	15.164	15.149	15.134	15.120	15.105	15.090	15.075	15.060	15.046	0.272622	0.00224286
8.228	15.031	15.016	15.001	14.987	14.972	14.957	14.942	14.928	14.913	14.898	0.272622	0.00224313
8.229	14.883	14.869	14.854	14.839	14.824	14.809	14.795	14.780	14.765	14.750	0.272622	0.00224340
8.230	1214.736	14.721	14.706	14.691	14.677	14.662	14.647	14.632	14.618	14.603	0.272622	0.00224368
8.231	14.588	14.573	14.559	14.544	14.529	14.514	14.500	14.485	14.470	14.455	0.272622	0.00224394
8.232	14.441	14.426	14.411	14.396	14.382	14.367	14.352	14.337	14.323	14.308	0.272622	0.00224422
8.233	14.293	14.278	14.264	14.249	14.234	14.219	14.205	14.190	14.175	14.160	0.272622	0.00224449
8.234	14.146	14.131	14.116	14.101	14.087	14.072	14.057	14.042	14.028	14.013	0.272622	0.00224476
8.235	13.998	13.983	13.969	13.954	13.939	13.924	13.910	13.895	13.880	13.865	0.272622	0.00224504
8.236	13.851	13.836	13.821	13.807	13.792	13.777	13.762	13.748	13.733	13.718	0.272622	0.00224531
8.237	13.703	13.689	13.674	13.659	13.644	13.630	13.615	13.600	13.586	13.571	0.272622	0.00224558
8.238	13.556	13.541	13.527	13.512	13.497	13.482	13.468	13.453	13.438	13.423	0.272622	0.00224585
8.239	13.409	13.394	13.379	13.365	13.350	13.335	13.320	13.306	13.291	13.276	0.272622	0.00224613
8.240	1213.261	13.227	13.232	13.217	13.203	13.188	13.173	13.158	13.144	13.129	0.272622	0.00224640
8.241	13.114	13.100	13.085	13.070	13.055	13.041	13.026	13.011	12.997	12.982	0.272622	0.00224667
8.242	12.967	12.952	12.938	12.923	12.908	12.894	12.879	12.864	12.849	12.835	0.272622	0.00224695
8.243	12.820	12.805	12.791	12.776	12.761	12.746	12.732	12.717	12.702	12.688	0.272622	0.00224721
8.244	12.673	12.658	12.643	12.629	12.614	12.599	12.585	12.570	12.555	12.540	0.272622	0.00224749
8.245	12.526	12.511	12.496	12.482	12.467	12.452	12.437	12.423	12.408	12.393	0.272622	0.00224776
8.246	12.379	12.364	12.349	12.335	12.320	12.305	12.290	12.276	12.261	12.246	0.272622	0.00224803
8.247	12.232	12.217	12.202	12.188	12.173	12.158	12.144	12.129	12.114	12.099	0.272622	0.00224831
8.248	12.085	12.070	12.055	12.041	12.026	12.011	11.997	11.982	11.967	11.952	0.272622	0.00224858
8.249	11.938	11.923	11.908	11.894	11.879	11.864	11.850	11.835	11.820	11.806	0.272622	0.00224885
8.250	1211.791	11.776	11.761	11.747	11.732	11.717	11.703	11.688	11.673	11.659	0.272622	0.00224912
8.251	11.644	11.629	11.615	11.600	11.585	11.571	11.556	11.541	11.527	11.512	0.272622	0.00224940
8.252	11.497	11.482	11.468	11.453	11.438	11.424	11.409	11.394	11.380	11.365	0.272622	0.00224967
8.253	11.350	11.336	11.321	11.306	11.292	11.277	11.262	11.248	11.233	11.218	0.272622	0.00224994
8.254	11.204	11.189	11.174	11.160	11.145	11.130	11.116	11.101	11.086	11.072	0.272622	0.00225022
8.255	11.057	11.042	11.028	11.013	10.998	10.984	10.969	10.954	10.940	10.925	0.272622	0.00225049
8.256	10.910	10.896	10.881	10.866	10.852	10.837	10.822	10.808	10.793	10.778	0.272622	0.00225076
8.257	10.764	10.749	10.734	10.720	10.705	10.690	10.676	10.661	10.646	10.632	0.272622	0.00225103
8.258	10.617	10.602	10.588	10.573	10.558	10.544	10.529	10.514	10.500	10.485	0.272622	0.00225130
8.259	10.470	10.456	10.441	10.426	10.412	10.397	10.382	10.368	10.35			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X1000	$\lambda(n-1)$
8.300	1204.491	04.476	04.462	04.447	04.433	04.418	04.404	04.389	04.375	04.360	0.272621	0.00226276
8.301	04.346	04.331	04.317	04.302	04.288	04.273	04.259	04.244	04.230	04.215	0.272621	0.00226302
8.302	04.201	04.186	04.172	04.157	04.143	04.128	04.114	04.099	04.085	04.070	0.272621	0.00226330
8.303	04.056	04.041	04.027	04.012	03.998	03.983	03.969	03.954	03.940	03.925	0.272621	0.00226357
8.304	03.911	03.896	03.882	03.867	03.853	03.838	03.824	03.809	03.795	03.780	0.272621	0.00226384
8.305	03.766	03.751	03.737	03.722	03.708	03.693	03.679	03.664	03.650	03.635	0.272621	0.00226412
8.306	03.621	03.606	03.592	03.577	03.563	03.548	03.534	03.519	03.505	03.490	0.272621	0.00226439
8.307	03.476	03.461	03.447	03.432	03.418	03.404	03.389	03.375	03.360	03.346	0.272621	0.00226466
8.308	03.331	03.317	03.302	03.288	03.273	03.259	03.244	03.230	03.215	03.201	0.272621	0.00226493
8.309	03.186	03.172	03.157	03.143	03.128	03.114	03.099	03.085	03.070	03.056	0.272621	0.00226521
8.310	1203.041	03.027	03.013	02.998	02.984	02.969	02.955	02.940	02.926	02.911	0.272621	0.00226548
8.311	02.897	02.882	02.868	02.853	02.839	02.824	02.810	02.795	02.781	02.766	0.272621	0.00226575
8.312	02.752	02.738	02.723	02.709	02.694	02.680	02.665	02.651	02.636	02.622	0.272621	0.00226603
8.313	02.607	02.593	02.578	02.564	02.549	02.535	02.521	02.506	02.492	02.477	0.272621	0.00226630
8.314	02.463	02.448	02.434	02.419	02.405	02.390	02.376	02.361	02.347	02.333	0.272621	0.00226657
8.315	02.318	02.304	02.289	02.275	02.260	02.246	02.231	02.217	02.202	02.188	0.272621	0.00226684
8.316	02.173	02.159	02.145	02.130	02.116	02.101	02.087	02.072	02.058	02.043	0.272621	0.00226711
8.317	02.029	02.014	02.000	01.986	01.971	01.957	01.942	01.928	01.913	01.899	0.272621	0.00226739
8.318	01.884	01.870	01.856	01.841	01.827	01.812	01.798	01.783	01.769	01.754	0.272621	0.00226766
8.319	01.740	01.726	01.711	01.697	01.682	01.668	01.653	01.639	01.624	01.610	0.272621	0.00226793
8.320	1201.596	01.581	01.567	01.552	01.538	01.523	01.509	01.494	01.480	01.466	0.272621	0.00226820
8.321	01.451	01.437	01.422	01.408	01.393	01.379	01.364	01.350	01.336	01.321	0.272621	0.00226848
8.322	01.307	01.292	01.278	01.263	01.249	01.235	01.220	01.206	01.191	01.177	0.272621	0.00226875
8.323	01.162	01.148	01.134	01.119	01.105	01.090	01.076	01.061	01.047	01.033	0.272621	0.00226902
8.324	01.018	01.004	00.989	00.975	00.960	00.946	00.932	00.917	00.903	00.888	0.272621	0.00226930
8.325	00.874	00.859	00.845	00.831	00.816	00.802	00.787	00.773	00.758	00.744	0.272621	0.00226957
8.326	00.730	00.715	00.701	00.686	00.672	00.658	00.643	00.629	00.614	00.600	0.272621	0.00226984
8.327	00.585	00.571	00.557	00.542	00.528	00.513	00.499	00.484	00.470	00.456	0.272621	0.00227011
8.328	00.441	00.427	00.412	00.398	00.384	00.369	00.355	00.340	00.326	00.312	0.272621	0.00227039
8.329	00.297	00.283	00.268	00.254	00.239	00.225	00.211	00.196	00.182	00.167	0.272621	0.00227066
8.330	1200.153	00.139	00.124	00.110	00.095	00.081	00.067	00.052	00.038	00.023	0.272621	0.00227093
8.331	00.009	*99.995	*99.980	*99.966	*99.951	*99.937	*99.923	*99.908	*99.894	*99.879	0.272621	0.00227121
8.332	1199.865	99.851	99.836	99.822	99.807	99.793	99.779	99.764	99.750	99.735	0.272621	0.00227147
8.333	99.721	99.707	99.692	99.678	99.663	99.649	99.635	99.620	99.606	99.591	0.272621	0.00227175
8.334	99.577	99.563	99.548	99.534	99.519	99.505	99.491	99.476	99.462	99.447	0.272621	0.00227202
8.335	99.433	99.419	99.404	99.390	99.376	99.361	99.347	99.332	99.318	99.304	0.272621	0.00227229
8.336	99.289	99.275	99.260	99.246	99.232	99.217	99.203	99.188	99.174	99.160	0.272621	0.00227257
8.337	99.145	99.131	99.117	99.102	99.088	99.073	99.059	99.045	99.030	99.016	0.272621	0.00227284
8.338	99.002	98.987	98.973	98.958	98.944	98.930	98.915	98.901	98.886	98.872	0.272621	0.00227311
8.339	98.858	98.843	98.829	98.815	98.800	98.786	98.771	98.757	98.743	98.728	0.272621	0.00227338
8.340	1198.714	98.700	98.685	98.671	98.656	98.642	98.628	98.613	98.599	98.585	0.272621	0.00227366
8.341	98.570	98.556	98.542	98.527	98.513	98.498	98.484	98.470	98.455	98.441	0.272621	0.00227393
8.342	98.427	98.412	98.398	98.383	98.369	98.355	98.340	98.326	98.312	98.297	0.272621	0.00227420
8.343	98.283	98.269	98.254	98.240	98.226	98.211	98.197	98.182	98.168	98.154	0.272621	0.00227448
8.344	98.139	98.125	98.111	98.096	98.082	98.068	98.053	98.039	98.024	98.010	0.272621	0.00227474
8.345	97.996	97.981	97.967	97.953	97.938	97.924	97.910	97.895	97.881	97.867	0.272621	0.00227502
8.346	97.852	97.838	97.824	97.809	97.795	97.780	97.766	97.752	97.737	97.723	0.272621	0.00227529
8.347	97.709	97.694	97.680	97.666	97.651	97.637	97.623	97.608	97.594	97.580	0.272621	0.00227556
8.348	97.565	97.551	97.537	97.522	97.508	97.494	97.479	97.465	97.451	97.436	0.272621	0.00227584
8.349	97.422	97.407	97.393	97.379	97.364	97.350	97.336	97.321	97.307	97.293	0.272621	0.00227611
8.350	1197.278	97.264	97.250	97.235	97.221	97.207	97.192	97.178	97.164	97.149	0.272621	0.00227638
8.351	97.135	97.121	97.106	97.092	97.078	97.063	97.049	97.035	97.020	97.006	0.272621	0.00227665
8.352	96.992	96.977	96.963	96.949	96.934	96.920	96.906	96.891	96.877	96.863	0.272621	0.00227693
8.353	96.848	96.834	96.820	96.805	96.791	96.777	96.762	96.748	96.734	96.719	0.272621	0.00227720
8.354	96.705	96.691	96.676	96.662	96.648	96.634	96.619	96.605	96.591	96.576	0.272621	0.00227747
8.355	96.562	96.548	96.533	96.519	96.505	96.490	96.476	96.462	96.447	96.433	0.272621	0.00227775
8.356	96.419	96.404	96.390	96.376	96.361	96.347	96.333	96.318	96.304	96.290	0.272621	0.00227801
8.357	96.276	96.261	96.247	96.233	96.218	96.204	96.190	96.175	96.161	96.147	0.272621	0.00227829
8.358	96.132	96.118	96.104	96.089	96.075	96.061	96.047	96.032	96.018	96.004	0.272621	0.00227857
8.359	95.989	95.975	95.961	95.946	95.932	95.918	95.893	95.889				

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X1000	$\lambda(n-1)$
8.400	1190.152	90.138	90.123	90.109	90.095	90.081	90.067	90.053	90.038	90.024	0.272621	0.00229001
8.401	90.010	89.996	89.982	89.968	89.953	89.939	89.925	89.911	89.897	89.883	0.272621	0.00229029
8.402	89.868	89.854	89.840	89.826	89.812	89.798	89.783	89.769	89.755	89.741	0.272621	0.00229055
8.403	89.727	89.713	89.699	89.684	89.670	89.656	89.642	89.628	89.614	89.599	0.272621	0.00229083
8.404	89.585	89.571	89.557	89.543	89.529	89.515	89.500	89.486	89.472	89.458	0.272621	0.00229110
8.405	89.444	89.430	89.415	89.401	89.387	89.373	89.359	89.345	89.331	89.316	0.272621	0.00229137
8.406	89.302	89.288	89.274	89.260	89.246	89.232	89.217	89.203	89.189	89.175	0.272621	0.00229165
8.407	89.161	89.147	89.132	89.118	89.104	89.090	89.076	89.062	89.048	89.033	0.272621	0.00229192
8.408	89.019	89.005	88.991	88.977	88.963	88.949	88.935	88.920	88.906	88.892	0.272621	0.00229219
8.409	88.878	88.864	88.850	88.836	88.821	88.807	88.793	88.779	88.765	88.751	0.272621	0.00229246
8.410	1188.737	88.722	88.708	88.694	88.680	88.666	88.652	88.638	88.624	88.609	0.272621	0.00229274
8.411	88.595	88.581	88.567	88.553	88.539	88.525	88.510	88.496	88.482	88.468	0.272621	0.00229301
8.412	88.454	88.440	88.426	88.412	88.397	88.383	88.369	88.355	88.341	88.327	0.272621	0.00229328
8.413	88.313	88.299	88.284	88.270	88.256	88.242	88.228	88.214	88.200	88.186	0.272621	0.00229356
8.414	88.171	88.157	88.143	88.129	88.115	88.101	88.087	88.073	88.059	88.044	0.272621	0.00229383
8.415	88.030	88.016	88.002	87.988	87.974	87.960	87.946	87.931	87.917	87.903	0.272621	0.00229410
8.416	87.889	87.875	87.861	87.847	87.833	87.819	87.804	87.790	87.776	87.762	0.272621	0.00229437
8.417	87.748	87.734	87.720	87.706	87.692	87.677	87.663	87.649	87.635	87.621	0.272621	0.00229464
8.418	87.607	87.593	87.579	87.565	87.550	87.536	87.522	87.508	87.494	87.480	0.272621	0.00229492
8.419	87.466	87.452	87.438	87.423	87.409	87.395	87.381	87.367	87.353	87.339	0.272621	0.00229519
8.420	1187.325	87.311	87.297	87.282	87.268	87.254	87.240	87.226	87.212	87.198	0.272621	0.00229546
8.421	87.184	87.170	87.156	87.141	87.127	87.113	87.099	87.085	87.071	87.057	0.272621	0.00229573
8.422	87.043	87.029	87.015	87.001	86.986	86.972	86.958	86.944	86.930	86.916	0.272621	0.00229601
8.423	86.902	86.888	86.874	86.860	86.846	86.831	86.817	86.803	86.789	86.775	0.272621	0.00229628
8.424	86.761	86.747	86.733	86.719	86.705	86.691	86.676	86.662	86.648	86.634	0.272621	0.00229655
8.425	86.620	86.606	86.592	86.578	86.564	86.550	86.536	86.522	86.507	86.493	0.272621	0.00229683
8.426	86.479	86.465	86.451	86.437	86.423	86.409	86.395	86.381	86.367	86.353	0.272621	0.00229710
8.427	86.339	86.324	86.310	86.296	86.282	86.268	86.254	86.240	86.226	86.212	0.272621	0.00229737
8.428	86.198	86.184	86.170	86.156	86.141	86.127	86.113	86.099	86.085	86.071	0.272621	0.00229764
8.429	86.057	86.043	86.029	86.015	86.001	85.987	85.973	85.959	85.944	85.930	0.272621	0.00229792
8.430	1185.916	85.902	85.888	85.874	85.860	85.846	85.832	85.818	85.804	85.790	0.272621	0.00229819
8.431	85.776	85.762	85.748	85.733	85.719	85.705	85.691	85.677	85.663	85.649	0.272621	0.00229846
8.432	85.635	85.621	85.607	85.593	85.579	85.565	85.551	85.537	85.523	85.508	0.272621	0.00229874
8.433	85.494	85.480	85.466	85.452	85.438	85.424	85.410	85.396	85.382	85.368	0.272621	0.00229900
8.434	85.354	85.340	85.326	85.312	85.298	85.284	85.270	85.256	85.241	85.227	0.272621	0.00229928
8.435	85.213	85.199	85.185	85.171	85.157	85.143	85.129	85.115	85.101	85.087	0.272621	0.00229955
8.436	85.073	85.059	85.045	85.031	85.017	85.003	84.989	84.975	84.960	84.946	0.272621	0.00229982
8.437	84.932	84.918	84.904	84.890	84.876	84.862	84.848	84.834	84.820	84.806	0.272621	0.00230010
8.438	84.792	84.778	84.764	84.750	84.736	84.722	84.708	84.694	84.680	84.666	0.272621	0.00230037
8.439	84.652	84.638	84.624	84.609	84.595	84.581	84.567	84.553	84.539	84.525	0.272621	0.00230064
8.440	1184.511	84.497	84.483	84.469	84.455	84.441	84.427	84.413	84.399	84.385	0.272621	0.00230091
8.441	84.371	84.357	84.343	84.329	84.315	84.301	84.287	84.273	84.259	84.245	0.272621	0.00230119
8.442	84.231	84.217	84.203	84.189	84.174	84.160	84.146	84.132	84.118	84.104	0.272621	0.00230146
8.443	84.090	84.076	84.062	84.048	84.034	84.020	84.006	83.992	83.978	83.964	0.272621	0.00230173
8.444	83.950	83.936	83.922	83.908	83.894	83.880	83.866	83.852	83.838	83.824	0.272621	0.00230201
8.445	83.810	83.796	83.782	83.768	83.754	83.740	83.726	83.712	83.698	83.684	0.272621	0.00230227
8.446	83.670	83.656	83.642	83.628	83.614	83.600	83.586	83.572	83.558	83.544	0.272621	0.00230255
8.447	83.530	83.516	83.502	83.488	83.474	83.460	83.446	83.432	83.416	83.404	0.272621	0.00230283
8.448	83.390	83.376	83.362	83.348	83.333	83.319	83.305	83.291	83.277	83.263	0.272621	0.00230309
8.449	83.249	83.235	83.221	83.207	83.193	83.179	83.165	83.151	83.137	83.123	0.272621	0.00230337
8.450	1183.109	83.095	83.081	83.067	83.053	83.039	83.025	83.011	82.997	82.983	0.272621	0.00230364
8.451	82.969	82.955	82.941	82.927	82.913	82.899	82.885	82.871	82.857	82.843	0.272621	0.00230391
8.452	82.829	82.815	82.801	82.787	82.773	82.760	82.745	82.732	82.718	82.704	0.272621	0.00230418
8.453	82.690	82.676	82.662	82.648	82.634	82.620	82.606	82.592	82.578	82.564	0.272621	0.00230446
8.454	82.550	82.536	82.522	82.508	82.494	82.480	82.466	82.452	82.438	82.424	0.272621	0.00230473
8.455	82.410	82.396	82.382	82.368	82.354	82.340	82.326	82.312	82.298	82.284	0.272621	0.00230500
8.456	82.270	82.256	82.242	82.228	82.214	82.200	82.186	82.172	82.158	82.144	0.272621	0.00230528
8.457	82.130	82.116	82.102	82.088	82.074	82.060	82.046	82.032	82.018	82.004	0.272621	0.00230554
8.458	81.990	81.976	81.962	81.948	81.934	81.921	81.907	81.893	81.879	81.865	0.272620	0.00230582
8.459	81.851	81.837	81.823	81.809	81.795	81.781	81.767	81.753	8			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
8.500	1176.150	76.136	76.122	76.108	76.095	76.081	76.067	76.053	76.039	76.025	0.272620	0.00231727
8.501	76.012	75.998	75.984	75.970	75.956	75.942	75.929	75.915	75.901	75.887	0.272620	0.00231754
8.502	75.873	75.859	75.846	75.832	75.818	75.804	75.790	75.776	75.763	75.749	0.272620	0.00231782
8.503	75.735	75.721	75.707	75.694	75.680	75.666	75.652	75.638	75.624	75.611	0.272620	0.00231808
8.504	75.597	75.583	75.569	75.555	75.541	75.528	75.514	75.500	75.486	75.472	0.272620	0.00231836
8.505	75.459	75.445	75.431	75.417	75.403	75.389	75.376	75.362	75.348	75.334	0.272620	0.00231863
8.506	75.320	75.307	75.293	75.279	75.265	75.251	75.237	75.224	75.210	75.196	0.272620	0.00231890
8.507	75.182	75.168	75.155	75.141	75.127	75.113	75.099	75.085	75.072	75.058	0.272620	0.00231918
8.508	75.044	75.030	75.016	75.003	74.989	74.975	74.961	74.947	74.934	74.920	0.272620	0.00231945
8.509	74.906	74.892	74.878	74.865	74.851	74.837	74.823	74.809	74.796	74.782	0.272620	0.00231972
8.510	1174.768	74.754	74.740	74.726	74.713	74.699	74.685	74.671	74.657	74.644	0.272620	0.00231999
8.511	74.630	74.616	74.602	74.588	74.575	74.561	74.547	74.533	74.519	74.506	0.272620	0.00232027
8.512	74.492	74.478	74.464	74.450	74.437	74.423	74.409	74.395	74.381	74.368	0.272620	0.00232054
8.513	74.354	74.340	74.326	74.313	74.299	74.285	74.271	74.257	74.244	74.230	0.272620	0.00232081
8.514	74.216	74.202	74.188	74.175	74.161	74.147	74.133	74.119	74.106	74.092	0.272620	0.00232109
8.515	74.078	74.064	74.050	74.037	74.023	74.009	73.995	73.982	73.968	73.954	0.272620	0.00232136
8.516	73.940	73.926	73.913	73.899	73.885	73.871	73.857	73.844	73.830	73.816	0.272620	0.00232163
8.517	73.802	73.789	73.775	73.761	73.747	73.733	73.720	73.706	73.692	73.678	0.272620	0.00232190
8.518	73.665	73.651	73.637	73.623	73.609	73.596	73.582	73.568	73.554	73.541	0.272620	0.00232217
8.519	73.527	73.513	73.499	73.485	73.472	73.458	73.444	73.430	73.417	73.403	0.272620	0.00232245
8.520	1173.389	73.375	73.362	73.348	73.334	73.320	73.306	73.293	73.279	73.265	0.272620	0.00232272
8.521	73.251	73.238	73.224	73.210	73.196	73.182	73.169	73.155	73.141	73.127	0.272620	0.00232299
8.522	73.114	73.100	73.086	73.072	73.059	73.045	73.031	73.017	73.004	72.990	0.272620	0.00232326
8.523	72.976	72.962	72.949	72.935	72.921	72.907	72.893	72.880	72.866	72.852	0.272620	0.00232354
8.524	72.838	72.825	72.811	72.797	72.783	72.770	72.756	72.742	72.715	0.272620	0.00232381	
8.525	72.701	72.687	72.673	72.660	72.646	72.632	72.618	72.605	72.591	72.577	0.272620	0.00232408
8.526	72.563	72.550	72.536	72.522	72.508	72.495	72.481	72.467	72.453	72.440	0.272620	0.00232436
8.527	72.426	72.412	72.398	72.385	72.371	72.357	72.343	72.330	72.316	72.302	0.272620	0.00232463
8.528	72.288	72.275	72.261	72.247	72.233	72.220	72.206	72.192	72.178	72.165	0.272620	0.00232490
8.529	72.151	72.137	72.123	72.110	72.096	72.082	72.068	72.055	72.041	72.027	0.272620	0.00232518
8.530	1172.013	72.000	71.986	71.972	71.958	71.931	71.917	71.904	71.890	71.870	0.272620	0.00232545
8.531	71.876	71.862	71.849	71.835	71.821	71.807	71.794	71.780	71.766	71.752	0.272620	0.00232572
8.532	71.739	71.725	71.711	71.698	71.684	71.670	71.656	71.643	71.629	71.615	0.272620	0.00232599
8.533	71.601	71.588	71.574	71.560	71.546	71.533	71.519	71.505	71.492	71.478	0.272620	0.00232626
8.534	71.464	71.450	71.437	71.423	71.409	71.395	71.382	71.368	71.354	71.341	0.272620	0.00232653
8.535	71.327	71.313	71.299	71.286	71.272	71.258	71.245	71.231	71.217	71.203	0.272620	0.00232681
8.536	71.190	71.176	71.162	71.148	71.135	71.121	71.107	71.094	71.080	71.066	0.272620	0.00232708
8.537	71.052	71.039	71.025	71.011	70.998	70.984	70.970	70.956	70.943	70.929	0.272620	0.00232735
8.538	70.915	70.902	70.888	70.874	70.860	70.847	70.833	70.819	70.806	70.792	0.272620	0.00232763
8.539	70.778	70.764	70.751	70.737	70.723	70.710	70.696	70.682	70.668	70.655	0.272620	0.00232790
8.540	1170.641	70.627	70.614	70.600	70.586	70.573	70.559	70.545	70.531	70.518	0.272620	0.00232817
8.541	70.504	70.490	70.477	70.463	70.449	70.435	70.422	70.408	70.394	70.381	0.272620	0.00232845
8.542	70.367	70.353	70.340	70.326	70.312	70.298	70.285	70.271	70.257	70.244	0.272620	0.00232872
8.543	70.230	70.216	70.203	70.189	70.175	70.161	70.148	70.134	70.120	70.107	0.272620	0.00232899
8.544	70.093	70.079	70.066	70.052	70.038	70.025	70.011	69.997	69.983	69.970	0.272620	0.00232926
8.545	69.956	69.942	69.929	69.915	69.901	69.888	69.874	69.860	69.847	69.833	0.272620	0.00232954
8.546	69.819	69.805	69.792	69.778	69.764	69.751	69.737	69.723	69.710	69.696	0.272620	0.00232980
8.547	69.682	69.669	69.655	69.641	69.628	69.614	69.600	69.587	69.573	69.559	0.272620	0.00233008
8.548	69.545	69.532	69.518	69.504	69.491	69.477	69.463	69.450	69.436	69.422	0.272620	0.00233036
8.549	69.409	69.395	69.381	69.368	69.354	69.340	69.327	69.313	69.299	69.286	0.272620	0.00233062
8.550	1169.272	69.258	69.245	69.231	69.217	69.204	69.190	69.176	69.162	69.149	0.272620	0.00233090
8.551	69.135	69.121	69.108	69.094	69.080	69.067	69.053	69.039	69.026	69.012	0.272620	0.00233117
8.552	68.998	68.985	68.971	68.957	68.944	68.930	68.916	68.903	68.889	68.875	0.272620	0.00233144
8.553	68.862	68.848	68.834	68.821	68.807	68.793	68.780	68.766	68.752	68.739	0.272620	0.00233172
8.554	68.725	68.711	68.698	68.684	68.670	68.657	68.643	68.629	68.616	68.602	0.272620	0.00233199
8.555	68.589	68.575	68.561	68.548	68.534	68.520	68.507	68.493	68.479	68.466	0.272620	0.00233226
8.556	68.452	68.438	68.425	68.411	68.397	68.384	68.370	68.356	68.343	68.329	0.272620	0.00233253
8.557	68.315	68.302	68.288	68.274	68.261	68.247	68.233	68.220	68.206	68.193	0.272620	0.00233281
8.558	68.179	68.165	68.152	68.138	68.124	68.111	68.097	68.083	68.070	68.056	0.272620	0.00233307
8.559	68.042	68.015	68.001	67.988	67.974	67.961	67.947	67.933	67.920	67		

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n _T) X1000	$\lambda(n-1)$
8.600	1162.474	62.460	62.447	62.433	62.420	62.406	62.393	62.379	62.366	62.352	0.272620	0.00234453
8.601	62.339	62.325	62.312	62.298	62.285	62.271	62.258	62.244	62.231	62.217	0.272620	0.00234480
8.602	62.204	62.190	62.176	62.163	62.149	62.136	62.122	62.109	62.095	62.082	0.272620	0.00234507
8.603	62.068	62.055	62.041	62.028	62.014	62.001	61.987	61.974	61.960	61.947	0.272620	0.00234535
8.604	61.933	61.920	61.906	61.893	61.879	61.866	61.852	61.839	61.825	61.812	0.272620	0.00234561
8.605	61.798	61.785	61.771	61.758	61.744	61.731	61.717	61.704	61.690	61.677	0.272620	0.00234589
8.606	61.663	61.650	61.636	61.623	61.609	61.596	61.582	61.569	61.555	61.542	0.272620	0.00234617
8.607	61.528	61.515	61.501	61.488	61.474	61.461	61.447	61.434	61.420	61.407	0.272620	0.00234643
8.608	61.393	61.380	61.366	61.353	61.339	61.326	61.312	61.299	61.286	61.272	0.272620	0.00234671
8.609	61.259	61.245	61.232	61.218	61.205	61.191	61.178	61.164	61.151	61.137	0.272620	0.00234698
8.610	1161.124	61.110	61.097	61.083	61.070	61.056	61.043	61.029	61.016	61.002	0.272620	0.00234725
8.611	60.989	60.975	60.962	60.948	60.935	60.921	60.908	60.894	60.881	60.867	0.272620	0.00234752
8.612	60.854	60.841	60.827	60.814	60.800	60.787	60.773	60.760	60.746	60.733	0.272620	0.00234780
8.613	60.719	60.706	60.692	60.679	60.665	60.652	60.638	60.625	60.611	60.598	0.272620	0.00234807
8.614	60.584	60.571	60.558	60.544	60.531	60.517	60.504	60.490	60.477	60.463	0.272620	0.00234834
8.615	60.450	60.436	60.423	60.409	60.396	60.382	60.369	60.355	60.342	60.329	0.272620	0.00234862
8.616	60.315	60.302	60.288	60.275	60.261	60.248	60.234	60.221	60.207	60.194	0.272620	0.00234888
8.617	60.180	60.167	60.154	60.140	60.127	60.113	60.100	60.086	60.073	60.059	0.272620	0.00234916
8.618	60.046	60.032	60.019	60.005	59.992	59.979	59.965	59.952	59.938	59.925	0.272620	0.00234944
8.619	59.911	59.898	59.884	59.871	59.857	59.844	59.830	59.817	59.804	59.790	0.272620	0.00234970
8.620	1159.777	59.763	59.750	59.736	59.723	59.709	59.696	59.682	59.669	59.656	0.272620	0.00234998
8.621	59.642	59.629	59.615	59.602	59.588	59.575	59.561	59.548	59.535	59.521	0.272620	0.00235025
8.622	59.508	59.494	59.481	59.467	59.454	59.440	59.427	59.413	59.400	59.387	0.272620	0.00235052
8.623	59.373	59.360	59.346	59.333	59.319	59.306	59.292	59.279	59.266	59.252	0.272620	0.00235079
8.624	59.239	59.225	59.212	59.198	59.185	59.172	59.158	59.145	59.131	59.118	0.272620	0.00235107
8.625	59.104	59.091	59.077	59.064	59.051	59.037	59.024	59.010	58.997	58.983	0.272620	0.00235134
8.626	58.970	58.956	58.943	58.930	58.916	58.903	58.889	58.876	58.862	58.849	0.272620	0.00235161
8.627	58.836	58.822	58.809	58.795	58.782	58.768	58.755	58.742	58.728	58.715	0.272620	0.00235189
8.628	58.701	58.688	58.674	58.661	58.648	58.634	58.621	58.607	58.594	58.580	0.272620	0.00235216
8.629	58.567	58.554	58.540	58.527	58.513	58.500	58.486	58.473	58.460	58.446	0.272620	0.00235243
8.630	1158.433	58.419	58.406	58.392	58.379	58.366	58.352	58.339	58.325	58.312	0.272620	0.00235271
8.631	58.299	58.285	58.272	58.258	58.245	58.231	58.218	58.205	58.191	58.178	0.272620	0.00235298
8.632	58.164	58.151	58.138	58.124	58.111	58.097	58.084	58.070	58.057	58.044	0.272620	0.00235325
8.633	58.030	58.017	58.003	57.990	57.977	57.963	57.950	57.936	57.923	57.909	0.272620	0.00235352
8.634	57.896	57.883	57.869	57.856	57.842	57.829	57.816	57.802	57.789	57.775	0.272620	0.00235379
8.635	57.762	57.749	57.735	57.722	57.708	57.695	57.682	57.668	57.655	57.641	0.272620	0.00235406
8.636	57.628	57.615	57.601	57.588	57.574	57.561	57.548	57.534	57.521	57.507	0.272620	0.00235434
8.637	57.494	57.480	57.467	57.454	57.440	57.427	57.413	57.400	57.387	57.373	0.272620	0.00235461
8.638	57.360	57.346	57.333	57.320	57.306	57.293	57.279	57.266	57.253	57.239	0.272620	0.00235488
8.639	57.226	57.213	57.199	57.186	57.172	57.159	57.146	57.132	57.119	57.105	0.272620	0.00235516
8.640	1157.092	57.079	57.065	57.052	57.038	57.025	57.012	56.998	56.985	56.971	0.272620	0.00235543
8.641	56.945	56.931	56.918	56.905	56.891	56.878	56.864	56.851	56.838	56.820	0.272620	0.00235570
8.642	56.824	56.811	56.797	56.784	56.771	56.757	56.744	56.730	56.717	56.704	0.272620	0.00235598
8.643	56.690	56.677	56.664	56.650	56.637	56.623	56.610	56.597	56.583	56.570	0.272620	0.00235625
8.644	56.557	56.543	56.530	56.516	56.503	56.490	56.476	56.463	56.450	56.436	0.272620	0.00235652
8.645	56.423	56.409	56.396	56.383	56.369	56.356	56.342	56.329	56.316	56.302	0.272620	0.00235679
8.646	56.289	56.276	56.262	56.249	56.236	56.222	56.209	56.195	56.182	56.169	0.272620	0.00235707
8.647	56.155	56.142	56.129	56.115	56.102	56.088	56.075	56.062	56.048	56.035	0.272620	0.00235734
8.648	56.022	56.008	55.995	55.981	55.968	55.955	55.941	55.928	55.915	55.901	0.272620	0.00235761
8.649	55.888	55.875	55.861	55.848	55.834	55.821	55.808	55.794	55.781	55.768	0.272620	0.00235789
8.650	1155.754	55.741	55.728	55.714	55.701	55.687	55.674	55.661	55.647	55.634	0.272620	0.00235815
8.651	55.621	55.607	55.594	55.581	55.567	55.554	55.541	55.527	55.514	55.500	0.272620	0.00235843
8.652	55.487	55.474	55.460	55.447	55.434	55.420	55.407	55.394	55.380	55.367	0.272620	0.00235870
8.653	55.354	55.340	55.327	55.314	55.300	55.287	55.273	55.260	55.247	55.233	0.272620	0.00235897
8.654	55.220	55.207	55.193	55.180	55.167	55.153	55.140	55.127	55.113	55.100	0.272620	0.00235925
8.655	55.087	55.073	55.060	55.047	55.033	55.020	55.007	54.993	54.980	54.967	0.272620	0.00235952
8.656	54.953	54.940	54.926	54.913	54.900	54.886	54.873	54.860	54.846	54.833	0.272620	0.00235979
8.657	54.820	54.806	54.793	54.780	54.766	54.753	54.740	54.726	54.713	54.700	0.272620	0.00236006
8.658	54.686	54.673	54.660	54.646	54.633	54.620	54.606	54.593	54.580	54.566	0.272620	0.00236034
8.659	54.553	54.540	54.526	54.513	54.500	54.486	54.473	54.460				

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
8.700	1149.112	49.099	49.086	49.072	49.059	49.046	49.033	49.020	49.006	48.993	0.272619	0.00237179
8.701	48.980	48.967	48.954	48.940	48.927	48.914	48.901	48.888	48.874	48.861	0.272619	0.00237206
8.702	48.848	48.835	48.822	48.808	48.795	48.782	48.769	48.756	48.742	48.729	0.272619	0.00237233
8.703	48.716	48.703	48.690	48.676	48.663	48.650	48.637	48.624	48.610	48.597	0.272619	0.00237260
8.704	48.584	48.571	48.558	48.544	48.531	48.518	48.505	48.492	48.478	48.465	0.272619	0.00237288
8.705	48.452	48.439	48.426	48.412	48.399	48.386	48.373	48.360	48.346	48.333	0.272619	0.00237314
8.706	48.320	48.307	48.294	48.281	48.267	48.254	48.241	48.228	48.215	48.201	0.272619	0.00237342
8.707	48.188	48.175	48.162	48.149	48.135	48.122	48.109	48.096	48.083	48.070	0.272619	0.00237370
8.708	48.056	48.043	48.030	48.017	48.004	47.990	47.977	47.964	47.951	47.938	0.272619	0.00237396
8.709	47.925	47.911	47.898	47.885	47.872	47.859	47.845	47.832	47.819	47.806	0.272619	0.00237424
8.710	1147.793	47.780	47.766	47.753	47.740	47.727	47.714	47.701	47.687	47.674	0.272619	0.00237451
8.711	47.661	47.648	47.635	47.621	47.608	47.595	47.582	47.569	47.556	47.542	0.272619	0.00237478
8.712	47.529	47.516	47.503	47.490	47.477	47.463	47.450	47.437	47.424	47.411	0.272619	0.00237506
8.713	47.398	47.384	47.371	47.358	47.345	47.332	47.319	47.305	47.292	47.279	0.272619	0.00237533
8.714	47.266	47.253	47.240	47.226	47.213	47.200	47.187	47.174	47.161	47.147	0.272619	0.00237560
8.715	47.134	47.121	47.108	47.095	47.082	47.068	47.055	47.042	47.029	47.016	0.272619	0.00237587
8.716	47.003	46.989	46.976	46.963	46.950	46.937	46.924	46.910	46.897	46.884	0.272619	0.00237615
8.717	46.871	46.858	46.845	46.832	46.818	46.805	46.792	46.779	46.766	46.753	0.272619	0.00237641
8.718	46.739	46.726	46.713	46.700	46.687	46.674	46.661	46.647	46.634	46.621	0.272619	0.00237669
8.719	46.608	46.595	46.582	46.568	46.555	46.542	46.529	46.516	46.503	46.490	0.272619	0.00237697
8.720	1146.476	46.463	46.450	46.437	46.424	46.411	46.398	46.384	46.371	46.358	0.272619	0.00237723
8.721	46.345	46.332	46.319	46.306	46.292	46.279	46.266	46.253	46.240	46.227	0.272619	0.00237751
8.722	46.214	46.200	46.187	46.174	46.161	46.148	46.135	46.122	46.108	46.095	0.272619	0.00237778
8.723	46.082	46.069	46.056	46.043	46.030	46.016	46.003	45.990	45.977	45.964	0.272619	0.00237805
8.724	45.951	45.938	45.925	45.911	45.898	45.885	45.872	45.859	45.846	45.833	0.272619	0.00237833
8.725	45.819	45.806	45.793	45.780	45.767	45.754	45.741	45.728	45.714	45.701	0.272619	0.00237860
8.726	45.688	45.675	45.662	45.649	45.636	45.622	45.609	45.596	45.583	45.570	0.272619	0.00237887
8.727	45.557	45.544	45.531	45.517	45.504	45.491	45.478	45.465	45.452	45.439	0.272619	0.00237914
8.728	45.426	45.412	45.399	45.386	45.373	45.360	45.347	45.334	45.321	45.308	0.272619	0.00237942
8.729	45.294	45.281	45.268	45.255	45.242	45.229	45.216	45.203	45.189	45.176	0.272619	0.00237969
8.730	1145.163	45.150	45.137	45.124	45.111	45.098	45.084	45.071	45.058	45.045	0.272619	0.00237996
8.731	45.032	45.019	45.006	44.993	44.980	44.966	44.953	44.940	44.927	44.914	0.272619	0.00238024
8.732	44.901	44.888	44.875	44.862	44.848	44.835	44.822	44.809	44.796	44.783	0.272619	0.00238051
8.733	44.770	44.757	44.744	44.730	44.717	44.704	44.691	44.678	44.665	44.652	0.272619	0.00238078
8.734	44.639	44.626	44.613	44.599	44.586	44.573	44.560	44.547	44.534	44.521	0.272619	0.00238105
8.735	44.508	44.495	44.481	44.468	44.455	44.442	44.429	44.416	44.403	44.390	0.272619	0.00238132
8.736	44.377	44.364	44.350	44.337	44.324	44.311	44.298	44.285	44.272	44.259	0.272619	0.00238160
8.737	44.246	44.233	44.220	44.206	44.193	44.180	44.167	44.154	44.141	44.128	0.272619	0.00238187
8.738	44.115	44.102	44.089	44.075	44.062	44.049	44.036	44.023	44.010	44.097	0.272619	0.00238214
8.739	43.984	43.971	43.958	43.945	43.931	43.918	43.905	43.892	43.879	43.866	0.272619	0.00238241
8.740	1143.853	43.840	43.827	43.814	43.801	43.788	43.774	43.761	43.748	43.735	0.272619	0.00238269
8.741	43.722	43.709	43.696	43.683	43.670	43.657	43.644	43.630	43.617	43.604	0.272619	0.00238296
8.742	43.591	43.578	43.565	43.552	43.539	43.526	43.513	43.500	43.487	43.474	0.272619	0.00238323
8.743	43.460	43.447	43.434	43.421	43.408	43.395	43.382	43.369	43.356	43.343	0.272619	0.00238351
8.744	43.330	43.317	43.304	43.290	43.277	43.264	43.251	43.238	43.225	43.212	0.272619	0.00238378
8.745	43.199	43.186	43.173	43.160	43.147	43.134	43.120	43.107	43.094	43.081	0.272619	0.00238405
8.746	43.068	43.055	43.042	43.029	43.016	43.003	42.990	42.977	42.964	42.951	0.272619	0.00238432
8.747	42.938	42.924	42.911	42.898	42.885	42.872	42.859	42.846	42.833	42.820	0.272619	0.00238460
8.748	42.807	42.794	42.781	42.768	42.755	42.742	42.729	42.715	42.702	42.689	0.272619	0.00238487
8.749	42.676	42.663	42.650	42.637	42.624	42.611	42.598	42.585	42.572	42.559	0.272619	0.00238514
8.750	1142.546	42.533	42.520	42.507	42.493	42.480	42.467	42.454	42.441	42.428	0.272619	0.00238542
8.751	42.415	42.402	42.389	42.376	42.363	42.350	42.337	42.324	42.311	42.298	0.272619	0.00238568
8.752	42.285	42.272	42.258	42.245	42.232	42.219	42.206	42.193	42.180	42.167	0.272619	0.00238596
8.753	42.154	42.141	42.128	42.115	42.102	42.089	42.076	42.063	42.050	42.037	0.272619	0.00238623
8.754	42.024	42.011	41.998	41.984	41.971	41.958	41.945	41.932	41.919	41.906	0.272619	0.00238650
8.755	41.893	41.880	41.867	41.854	41.841	41.828	41.815	41.802	41.789	41.776	0.272619	0.00238678
8.756	41.763	41.750	41.737	41.724	41.711	41.698	41.685	41.671	41.658	41.645	0.272619	0.00238705
8.757	41.632	41.619	41.606	41.593	41.580	41.567	41.554	41.541	41.528	41.515	0.272619	0.00238732
8.758	41.502	41.489	41.476	41.463	41.450	41.437	41.424	41.411	41.398	41.385	0.272619	0.00238759
8.759												

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
8.800	1136.054	36.041	36.028	36.015	36.002	35.989	35.976	35.964	35.951	35.938	0.272619	0.00239904
8.801	35.923	35.912	35.899	35.886	35.873	35.860	35.847	35.835	35.822	35.809	0.272619	0.00239932
8.802	35.796	35.783	35.770	35.757	35.744	35.731	35.718	35.705	35.693	35.680	0.272619	0.00239959
8.803	35.667	35.654	35.641	35.628	35.615	35.602	35.589	35.576	35.564	35.551	0.272619	0.00239986
8.804	35.538	35.525	35.512	35.499	35.486	35.473	35.460	35.448	35.435	35.422	0.272619	0.00240013
8.805	35.409	35.396	35.383	35.370	35.357	35.344	35.331	35.319	35.306	35.293	0.272619	0.00240041
8.806	35.280	35.267	35.254	35.241	35.228	35.215	35.203	35.190	35.177	35.164	0.272619	0.00240068
8.807	35.151	35.138	35.125	35.112	35.099	35.087	35.074	35.061	35.048	35.035	0.272619	0.00240095
8.808	35.022	35.009	34.996	34.983	34.971	34.958	34.945	34.932	34.919	34.906	0.272619	0.00240123
8.809	34.893	34.880	34.867	34.855	34.842	34.829	34.816	34.803	34.790	34.777	0.272619	0.00240149
8.810	1134.764	34.752	34.739	34.726	34.713	34.700	34.687	34.674	34.661	34.649	0.272619	0.00240177
8.811	34.636	34.623	34.610	34.597	34.584	34.571	34.558	34.546	34.533	34.520	0.272619	0.00240204
8.812	34.507	34.494	34.481	34.468	34.455	34.443	34.430	34.417	34.404	34.391	0.272619	0.00240231
8.813	34.378	34.365	34.352	34.340	34.327	34.314	34.301	34.288	34.275	34.262	0.272619	0.00240259
8.814	34.249	34.237	34.224	34.211	34.198	34.185	34.172	34.159	34.147	34.134	0.272619	0.00240286
8.815	34.121	34.108	34.095	34.082	34.069	34.056	34.044	34.031	34.018	34.005	0.272619	0.00240313
8.816	33.992	33.979	33.966	33.954	33.941	33.928	33.915	33.902	33.889	33.876	0.272619	0.00240340
8.817	33.864	33.851	33.838	33.825	33.812	33.799	33.786	33.774	33.761	33.748	0.272619	0.00240368
8.818	33.735	33.722	33.709	33.696	33.684	33.671	33.658	33.645	33.632	33.619	0.272619	0.00240395
8.819	33.606	33.594	33.581	33.568	33.555	33.542	33.529	33.516	33.504	33.491	0.272619	0.00240422
8.820	1133.478	33.465	33.452	33.439	33.426	33.414	33.401	33.388	33.375	33.362	0.272619	0.00240450
8.821	33.349	33.337	33.324	33.311	33.298	33.285	33.272	33.259	33.247	33.234	0.272619	0.00240476
8.822	33.221	33.208	33.195	33.182	33.170	33.157	33.144	33.131	33.118	33.105	0.272619	0.00240504
8.823	33.092	33.080	33.067	33.054	33.041	33.028	33.015	33.003	33.000	33.000	0.272619	0.00240531
8.824	32.964	32.951	32.938	32.926	32.913	32.900	32.887	32.874	32.861	32.848	0.272619	0.00240558
8.825	32.836	32.823	32.810	32.797	32.784	32.771	32.759	32.746	32.733	32.720	0.272619	0.00240586
8.826	32.707	32.694	32.682	32.669	32.656	32.643	32.630	32.617	32.605	32.592	0.272619	0.00240613
8.827	32.579	32.566	32.553	32.540	32.528	32.515	32.502	32.489	32.476	32.464	0.272619	0.00240640
8.828	32.451	32.438	32.425	32.412	32.399	32.387	32.374	32.361	32.348	32.335	0.272619	0.00240667
8.829	32.322	32.310	32.297	32.284	32.271	32.258	32.245	32.233	32.220	32.207	0.272619	0.00240695
8.830	1132.194	32.181	32.169	32.156	32.143	32.130	32.117	32.104	32.092	32.079	0.272619	0.00240722
8.831	32.066	32.053	32.040	32.028	32.015	32.002	31.989	31.976	31.963	31.951	0.272619	0.00240749
8.832	31.938	31.925	31.912	31.899	31.887	31.874	31.861	31.848	31.835	31.822	0.272619	0.00240777
8.833	31.810	31.797	31.784	31.771	31.758	31.746	31.733	31.720	31.707	31.694	0.272619	0.00240804
8.834	31.682	31.669	31.656	31.643	31.630	31.617	31.605	31.592	31.579	31.566	0.272619	0.00240831
8.835	31.553	31.541	31.528	31.515	31.502	31.489	31.477	31.464	31.451	31.438	0.272619	0.00240858
8.836	31.425	31.413	31.400	31.387	31.374	31.361	31.349	31.336	31.323	31.310	0.272619	0.00240885
8.837	31.297	31.285	31.272	31.259	31.246	31.233	31.221	31.208	31.195	31.182	0.272619	0.00240913
8.838	31.169	31.157	31.144	31.131	31.118	31.105	31.093	31.080	31.067	31.054	0.272619	0.00240940
8.839	31.041	31.029	31.016	31.003	30.990	30.977	30.965	30.952	30.939	30.926	0.272619	0.00240967
8.840	1130.913	30.901	30.888	30.875	30.862	30.849	30.837	30.824	30.811	30.798	0.272619	0.00240994
8.841	30.786	30.773	30.760	30.747	30.734	30.722	30.709	30.696	30.683	30.670	0.272619	0.00241022
8.842	30.658	30.645	30.632	30.619	30.606	30.594	30.581	30.568	30.555	30.543	0.272619	0.00241049
8.843	30.530	30.517	30.504	30.491	30.479	30.466	30.453	30.440	30.427	30.415	0.272619	0.00241076
8.844	30.402	30.389	30.376	30.364	30.351	30.338	30.325	30.312	30.300	30.287	0.272619	0.00241104
8.845	30.274	30.261	30.249	30.236	30.223	30.210	30.197	30.185	30.172	30.159	0.272619	0.00241131
8.846	30.146	30.134	30.121	30.108	30.095	30.082	30.070	30.057	30.044	30.031	0.272619	0.00241158
8.847	30.019	30.006	29.993	29.980	29.968	29.955	29.942	29.929	29.916	29.904	0.272619	0.00241185
8.848	29.891	29.878	29.865	29.853	29.840	29.827	29.814	29.802	29.789	29.776	0.272619	0.00241213
8.849	29.763	29.750	29.738	29.725	29.712	29.699	29.687	29.674	29.661	29.648	0.272619	0.00241240
8.850	1129.636	29.623	29.610	29.597	29.585	29.572	29.559	29.546	29.533	29.521	0.272619	0.00241267
8.851	29.508	29.495	29.482	29.470	29.457	29.444	29.431	29.419	29.406	29.393	0.272619	0.00241295
8.852	29.380	29.368	29.355	29.342	29.329	29.317	29.304	29.291	29.278	29.266	0.272619	0.00241321
8.853	29.253	29.240	29.227	29.214	29.202	29.190	29.176	29.163	29.151	29.138	0.272619	0.00241349
8.854	29.125	29.112	29.100	29.087	29.074	29.061	29.049	29.036	29.023	29.010	0.272619	0.00241376
8.855	28.998	28.985	28.972	28.959	28.947	28.934	28.921	28.908	28.896	28.883	0.272619	0.00241403
8.856	28.870	28.857	28.845	28.832	28.819	28.806	28.794	28.781	28.768	28.756	0.272619	0.00241431
8.857	28.743	28.730	28.717	28.705	28.692	28.679	28.666	28.654	28.641	28.628	0.272619	0.00241458
8.858	28.615	28.603	28.590	28.577	28.564	28.552	28.539	28.526	28.513	28.501	0.272619	0.00241485
8.859	28.488	28.475	28.462	28.450	28.437	28.424	28.412	28.400	28.			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
8.900	1123.289	23.277	23.264	23.251	23.239	23.226	23.214	23.201	23.188	23.176	0.272618	0.00242630
8.901	23.163	23.150	23.138	23.125	23.113	23.100	23.087	23.075	23.062	23.050	0.272618	0.00242657
8.902	23.037	23.024	23.012	22.999	22.986	22.974	22.961	22.949	22.936	22.923	0.272618	0.00242685
8.903	22.911	22.898	22.886	22.873	22.860	22.848	22.835	22.822	22.810	22.797	0.272618	0.00242712
8.904	22.785	22.772	22.759	22.747	22.734	22.722	22.709	22.696	22.684	22.671	0.272618	0.00242739
8.905	22.659	22.646	22.633	22.621	22.608	22.596	22.583	22.570	22.558	22.545	0.272618	0.00242766
8.906	22.533	22.520	22.507	22.495	22.482	22.470	22.457	22.444	22.432	22.419	0.272618	0.00242794
8.907	22.406	22.394	22.381	22.369	22.356	22.343	22.331	22.318	22.306	22.293	0.272618	0.00242821
8.908	22.281	22.268	22.255	22.243	22.230	22.218	22.205	22.192	22.180	22.167	0.272618	0.00242848
8.909	22.155	22.142	22.129	22.117	22.104	22.092	22.079	22.066	22.054	22.041	0.272618	0.00242876
8.910	1122.029	22.016	22.003	21.991	21.978	21.966	21.953	21.940	21.928	21.915	0.272618	0.00242902
8.911	21.903	21.890	21.877	21.865	21.852	21.840	21.827	21.815	21.802	21.789	0.272618	0.00242930
8.912	21.777	21.764	21.752	21.739	21.726	21.714	21.701	21.689	21.676	21.663	0.272618	0.00242957
8.913	21.651	21.638	21.626	21.613	21.601	21.588	21.575	21.563	21.550	21.538	0.272618	0.00242984
8.914	21.525	21.513	21.500	21.487	21.475	21.462	21.450	21.437	21.424	21.412	0.272618	0.00243012
8.915	21.399	21.387	21.374	21.362	21.349	21.336	21.324	21.311	21.299	21.286	0.272618	0.00243039
8.916	21.274	21.261	21.248	21.236	21.223	21.211	21.198	21.186	21.173	21.160	0.272618	0.00243066
8.917	21.148	21.135	21.123	21.110	21.097	21.085	21.072	21.060	21.047	21.035	0.272618	0.00243093
8.918	21.022	21.009	20.997	20.984	20.972	20.959	20.947	20.934	20.922	20.909	0.272618	0.00243121
8.919	20.896	20.884	20.871	20.859	20.846	20.834	20.821	20.808	20.796	20.783	0.272618	0.00243148
8.920	1120.771	20.758	20.746	20.733	20.720	20.708	20.695	20.683	20.670	20.658	0.272618	0.00243175
8.921	20.645	20.633	20.620	20.607	20.595	20.582	20.570	20.557	20.545	20.532	0.272618	0.00243203
8.922	20.519	20.507	20.494	20.482	20.469	20.457	20.444	20.432	20.419	20.406	0.272618	0.00243229
8.923	20.394	20.381	20.369	20.356	20.344	20.331	20.319	20.306	20.293	20.281	0.272618	0.00243257
8.924	20.268	20.256	20.243	20.231	20.218	20.206	20.193	20.180	20.168	20.155	0.272618	0.00243285
8.925	20.143	20.130	20.118	20.105	20.093	20.080	20.068	20.055	20.042	20.030	0.272618	0.00243311
8.926	20.017	20.005	19.992	19.980	19.967	19.955	19.942	19.930	19.917	19.904	0.272618	0.00243339
8.927	19.892	19.879	19.867	19.854	19.842	19.829	19.817	19.804	19.792	19.779	0.272618	0.00243366
8.928	19.766	19.754	19.741	19.729	19.716	19.704	19.691	19.679	19.666	19.654	0.272618	0.00243393
8.929	19.641	19.628	19.616	19.603	19.591	19.578	19.566	19.553	19.541	19.528	0.272618	0.00243420
8.930	1119.516	19.503	19.491	19.478	19.465	19.453	19.440	19.428	19.415	19.403	0.272618	0.00243448
8.931	19.390	19.378	19.365	19.353	19.340	19.328	19.315	19.303	19.290	19.277	0.272618	0.00243475
8.932	19.265	19.252	19.240	19.227	19.215	19.202	19.190	19.177	19.165	19.152	0.272618	0.00243502
8.933	19.140	19.127	19.115	19.102	19.090	19.077	19.065	19.052	19.039	19.027	0.272618	0.00243530
8.934	19.014	19.002	18.989	18.977	18.964	18.952	18.939	18.927	18.914	18.902	0.272618	0.00243556
8.935	18.889	18.877	18.864	18.852	18.839	18.827	18.814	18.802	18.789	18.776	0.272618	0.00243584
8.936	18.764	18.751	18.739	18.726	18.714	18.701	18.689	18.676	18.664	18.651	0.272618	0.00243612
8.937	18.639	18.626	18.614	18.601	18.589	18.576	18.564	18.551	18.539	18.526	0.272618	0.00243638
8.938	18.514	18.501	18.489	18.476	18.464	18.451	18.439	18.426	18.414	18.401	0.272618	0.00243666
8.939	18.388	18.376	18.363	18.351	18.338	18.326	18.313	18.301	18.288	18.276	0.272618	0.00243693
8.940	1118.263	18.251	18.238	18.226	18.213	18.201	18.188	18.176	18.163	18.151	0.272618	0.00243720
8.941	18.138	18.126	18.113	18.101	18.088	18.076	18.063	18.051	18.038	18.026	0.272618	0.00243747
8.942	18.013	18.001	17.988	17.976	17.963	17.951	17.938	17.926	17.913	17.901	0.272618	0.00243775
8.943	17.888	17.876	17.863	17.851	17.838	17.826	17.813	17.801	17.788	17.776	0.272618	0.00243802
8.944	17.763	17.751	17.738	17.726	17.713	17.701	17.688	17.676	17.663	17.651	0.272618	0.00243829
8.945	17.638	17.626	17.613	17.601	17.588	17.576	17.563	17.551	17.538	17.526	0.272618	0.00243857
8.946	17.513	17.501	17.488	17.476	17.463	17.451	17.438	17.426	17.413	17.401	0.272618	0.00243884
8.947	17.388	17.376	17.363	17.351	17.339	17.326	17.314	17.301	17.289	17.276	0.272618	0.00243911
8.948	17.264	17.251	17.239	17.226	17.214	17.201	17.189	17.176	17.164	17.151	0.272618	0.00243939
8.949	17.139	17.126	17.114	17.101	17.089	17.076	17.064	17.051	17.039	17.026	0.272618	0.00243966
8.950	1117.014	17.001	16.989	16.976	16.964	16.952	16.939	16.927	16.914	16.902	0.272618	0.00243993
8.951	16.889	16.877	16.864	16.852	16.839	16.827	16.814	16.802	16.789	16.777	0.272618	0.00244020
8.952	16.764	16.752	16.739	16.727	16.714	16.702	16.690	16.677	16.665	16.652	0.272618	0.00244047
8.953	16.640	16.627	16.615	16.602	16.590	16.577	16.565	16.552	16.540	16.527	0.272618	0.00244078
8.954	16.515	16.502	16.490	16.478	16.465	16.453	16.440	16.428	16.415	16.403	0.272618	0.00244102
8.955	16.390	16.378	16.365	16.353	16.340	16.328	16.315	16.303	16.291	16.278	0.272618	0.00244129
8.956	16.266	16.253	16.241	16.228	16.216	16.203	16.191	16.178	16.166	16.153	0.272618	0.00244158
8.957	16.141	16.129	16.116	16.104	16.091	16.079	16.066	16.054	16.041	16.029	0.272618	0.00244184
8.958	16.016	16.004	15.991	15.979	15.967	15.954	15.942	15.929	15.917	15.904	0.272618	0.00244211
8.959	15.892	15.879	15.867	15.854	15.842	15.830	15.817	15.792	15			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X 1000	$\lambda(n-1)$
9.000	1110.808	10.796	10.784	10.771	10.759	10.747	10.734	10.722	10.710	10.697	0.272618	0.00245356
9.001	10.685	10.673	10.660	10.648	10.636	10.623	10.611	10.599	10.586	10.574	0.272618	0.00245383
9.002	10.562	10.549	10.537	10.525	10.512	10.500	10.487	10.475	10.463	10.450	0.272618	0.00245410
9.003	10.438	10.426	10.413	10.401	10.389	10.376	10.364	10.352	10.339	10.327	0.272618	0.00245438
9.004	10.315	10.302	10.290	10.278	10.266	10.253	10.241	10.229	10.216	10.204	0.272618	0.00245465
9.005	10.192	10.179	10.167	10.155	10.142	10.130	10.118	10.105	10.093	10.081	0.272618	0.00245492
9.006	10.068	10.056	10.044	10.031	10.019	10.007	09.994	09.982	09.970	09.957	0.272618	0.00245520
9.007	09.945	09.933	09.920	09.908	09.896	09.883	09.871	09.859	09.846	09.834	0.272618	0.00245547
9.008	09.822	09.809	09.797	09.785	09.773	09.760	09.748	09.736	09.723	09.711	0.272618	0.00245574
9.009	09.699	09.686	09.674	09.662	09.649	09.637	09.625	09.612	09.600	09.588	0.272618	0.00245601
9.010	1109.575	09.563	09.551	09.538	09.526	09.514	09.502	09.489	09.477	09.465	0.272618	0.00245629
9.011	09.452	09.440	09.428	09.415	09.403	09.391	09.378	09.366	09.354	09.342	0.272618	0.00245655
9.012	09.329	09.317	09.305	09.292	09.280	09.268	09.255	09.243	09.231	09.218	0.272618	0.00245683
9.013	09.206	09.194	09.181	09.169	09.157	09.145	09.132	09.120	09.108	09.095	0.272618	0.00245710
9.014	09.083	09.071	09.058	09.046	09.034	09.022	09.009	08.997	08.985	08.972	0.272618	0.00245737
9.015	08.960	08.948	08.935	08.923	08.911	08.899	08.886	08.874	08.862	08.849	0.272618	0.00245765
9.016	08.837	08.825	08.812	08.800	08.788	08.776	08.763	08.751	08.739	08.726	0.272618	0.00245792
9.017	08.714	08.702	08.689	08.677	08.665	08.653	08.640	08.628	08.616	08.603	0.272618	0.00245819
9.018	08.591	08.579	08.567	08.554	08.542	08.530	08.517	08.505	08.493	08.480	0.272618	0.00245847
9.019	08.468	08.456	08.444	08.431	08.419	08.407	08.394	08.382	08.370	08.358	0.272618	0.00245874
9.020	1108.345	08.333	08.321	08.308	08.296	08.284	08.272	08.259	08.247	08.235	0.272618	0.00245901
9.021	08.222	08.210	08.198	08.186	08.173	08.161	08.149	08.136	08.124	08.112	0.272618	0.00245928
9.022	08.100	08.087	08.075	08.063	08.050	08.038	08.026	08.014	08.001	07.989	0.272618	0.00245956
9.023	07.977	07.965	07.952	07.940	07.928	07.915	07.903	07.891	07.879	07.866	0.272618	0.00245982
9.024	07.854	07.842	07.829	07.817	07.805	07.793	07.780	07.768	07.756	07.744	0.272618	0.00246010
9.025	07.731	07.719	07.707	07.694	07.682	07.670	07.658	07.645	07.633	07.621	0.272618	0.00246038
9.026	07.609	07.596	07.584	07.572	07.559	07.547	07.535	07.523	07.510	07.498	0.272618	0.00246064
9.027	07.486	07.474	07.461	07.449	07.437	07.424	07.412	07.400	07.388	07.375	0.272618	0.00246092
9.028	07.363	07.351	07.339	07.326	07.314	07.302	07.290	07.277	07.265	07.253	0.272618	0.00246119
9.029	07.241	07.228	07.216	07.204	07.191	07.179	07.167	07.155	07.142	07.130	0.272618	0.00246146
9.030	1107.118	07.106	07.093	07.081	07.069	07.057	07.044	07.032	07.020	07.008	0.272618	0.00246174
9.031	06.995	06.983	06.971	06.959	06.946	06.934	06.922	06.910	06.897	06.885	0.272618	0.00246201
9.032	06.873	06.861	06.848	06.836	06.824	06.811	06.799	06.787	06.775	06.762	0.272618	0.00246228
9.033	06.750	06.738	06.726	06.713	06.701	06.689	06.677	06.664	06.652	06.640	0.272618	0.00246255
9.034	06.628	06.615	06.603	06.591	06.579	06.566	06.554	06.542	06.530	06.517	0.272618	0.00246283
9.035	06.505	06.493	06.481	06.468	06.456	06.444	06.432	06.419	06.407	06.395	0.272618	0.00246309
9.036	06.383	06.371	06.358	06.346	06.334	06.322	06.309	06.297	06.285	06.273	0.272618	0.00246337
9.037	06.260	06.248	06.236	06.224	06.211	06.199	06.187	06.175	06.162	06.150	0.272618	0.00246365
9.038	06.138	06.126	06.113	06.101	06.089	06.077	06.064	06.052	06.040	06.028	0.272618	0.00246391
9.039	06.016	06.003	05.991	05.979	05.967	05.954	05.942	05.930	05.918	05.905	0.272618	0.00246419
9.040	1105.893	05.881	05.869	05.857	05.844	05.832	05.820	05.808	05.795	05.783	0.272618	0.00246446
9.041	05.771	05.759	05.746	05.734	05.722	05.710	05.698	05.685	05.673	05.661	0.272618	0.00246473
9.042	05.649	05.636	05.624	05.612	05.600	05.587	05.575	05.563	05.551	05.539	0.272618	0.00246501
9.043	05.526	05.514	05.502	05.490	05.477	05.465	05.453	05.441	05.429	05.416	0.272618	0.00246528
9.044	05.404	05.392	05.380	05.367	05.355	05.343	05.331	05.319	05.306	05.294	0.272618	0.00246555
9.045	05.282	05.270	05.257	05.245	05.233	05.221	05.209	05.196	05.184	05.172	0.272618	0.00246582
9.046	05.160	05.147	05.135	05.123	05.111	05.099	05.086	05.074	05.062	05.050	0.272618	0.00246610
9.047	05.038	05.025	05.013	05.001	04.989	04.976	04.964	04.952	04.940	04.928	0.272618	0.00246637
9.048	04.915	04.903	04.891	04.879	04.867	04.854	04.842	04.830	04.818	04.806	0.272618	0.00246664
9.049	04.793	04.781	04.769	04.757	04.744	04.732	04.720	04.708	04.696	04.683	0.272618	0.00246692
9.050	1104.671	04.659	04.647	04.635	04.622	04.610	04.598	04.586	04.574	04.561	0.272618	0.00246719
9.051	04.549	04.537	04.525	04.513	04.500	04.488	04.476	04.464	04.452	04.439	0.272618	0.00246746
9.052	04.427	04.415	04.403	04.391	04.378	04.366	04.354	04.342	04.330	04.317	0.272618	0.00246773
9.053	04.305	04.293	04.281	04.269	04.256	04.244	04.232	04.220	04.208	04.195	0.272618	0.00246800
9.054	04.183	04.171	04.159	04.147	04.134	04.122	04.110	04.098	04.086	04.073	0.272618	0.00246828
9.055	04.061	04.049	04.037	04.025	04.012	04.000	03.988	03.976	03.964	03.952	0.272618	0.00246855
9.056	03.939	03.927	03.915	03.903	03.891	03.878	03.866	03.854	03.842	03.830	0.272618	0.00246882
9.057	03.817	03.805	03.793	03.781	03.769	03.757	03.744	03.732	03.720	03.708	0.272618	0.00246909
9.058	03.696	03.683	03.671	03.659	03.647	03.635	03.622	03.610	03.598	03.586	0.272618	0.00246937
9.059	03.574	03.562	03.549	03.537	03.525	03.513	03.501	03.488				

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X1000	$\lambda(n-1)$
9.100	1098.602	98.590	98.577	98.565	98.553	98.541	98.529	98.517	98.505	98.493	0.272618	0.00248082
9.101	98.481	98.469	98.457	98.445	98.433	98.421	98.408	98.396	98.384	98.372	0.272618	0.00248109
9.102	98.360	98.348	98.336	98.324	98.312	98.300	98.288	98.276	98.264	98.252	0.272618	0.00248136
9.103	98.240	98.227	98.215	98.203	98.191	98.179	98.167	98.155	98.143	98.131	0.272618	0.00248163
9.104	98.119	98.107	98.095	98.083	98.071	98.059	98.047	98.035	98.022	98.010	0.272618	0.00248191
9.105	97.998	97.986	97.974	97.962	97.950	97.938	97.926	97.914	97.902	97.890	0.272618	0.00248218
9.106	97.878	97.866	97.854	97.842	97.830	97.817	97.805	97.793	97.781	97.769	0.272618	0.00248245
9.107	97.757	97.745	97.733	97.721	97.709	97.697	97.685	97.673	97.661	97.649	0.272618	0.00248273
9.108	97.637	97.625	97.613	97.601	97.588	97.576	97.564	97.552	97.540	97.528	0.272618	0.00248300
9.109	97.516	97.504	97.492	97.480	97.468	97.456	97.444	97.432	97.420	97.408	0.272618	0.00248327
9.110	1097.396	97.384	97.372	97.360	97.348	97.335	97.323	97.311	97.299	97.287	0.272618	0.00248354
9.111	97.275	97.263	97.251	97.239	97.227	97.215	97.203	97.191	97.179	97.167	0.272618	0.00248381
9.112	97.155	97.143	97.131	97.119	97.107	97.095	97.083	97.071	97.058	97.046	0.272618	0.00248409
9.113	97.034	97.022	97.010	96.998	96.986	96.974	96.962	96.950	96.938	96.926	0.272618	0.00248436
9.114	96.914	96.902	96.890	96.878	96.866	96.854	96.842	96.830	96.818	96.806	0.272618	0.00248463
9.115	96.794	96.782	96.770	96.758	96.746	96.734	96.722	96.709	96.697	96.685	0.272618	0.00248490
9.116	96.673	96.661	96.649	96.637	96.625	96.613	96.601	96.589	96.577	96.565	0.272618	0.00248518
9.117	96.553	96.541	96.529	96.517	96.505	96.493	96.481	96.469	96.457	96.445	0.272618	0.00248545
9.118	96.433	96.421	96.409	96.397	96.385	96.373	96.361	96.349	96.337	96.325	0.272618	0.00248572
9.119	96.313	96.301	96.289	96.277	96.265	96.253	96.240	96.228	96.216	96.204	0.272618	0.00248600
9.120	1096.192	96.180	96.168	96.156	96.144	96.132	96.120	96.108	96.096	96.084	0.272617	0.00248627
9.121	96.072	96.060	96.048	96.036	96.024	96.012	96.000	95.988	95.976	95.964	0.272617	0.00248654
9.122	95.952	95.940	95.928	95.916	95.904	95.892	95.880	95.868	95.856	95.844	0.272617	0.00248681
9.123	95.832	95.820	95.808	95.796	95.784	95.772	95.760	95.748	95.736	95.724	0.272617	0.00248709
9.124	95.712	95.700	95.688	95.676	95.664	95.652	95.640	95.628	95.616	95.604	0.272617	0.00248736
9.125	95.592	95.580	95.568	95.556	95.544	95.532	95.520	95.508	95.496	95.484	0.272617	0.00248763
9.126	95.472	95.460	95.448	95.436	95.424	95.412	95.400	95.388	95.376	95.364	0.272617	0.00248791
9.127	95.352	95.340	95.328	95.316	95.304	95.292	95.280	95.268	95.256	95.244	0.272617	0.00248817
9.128	95.232	95.220	95.208	95.196	95.184	95.172	95.160	95.148	95.136	95.124	0.272617	0.00248845
9.129	95.112	95.100	95.088	95.076	95.064	95.052	95.040	95.028	95.016	95.004	0.272617	0.00248872
9.130	1094.992	94.980	94.968	94.956	94.944	94.932	94.920	94.908	94.896	94.884	0.272617	0.00248899
9.131	94.872	94.860	94.848	94.836	94.824	94.812	94.800	94.788	94.776	94.764	0.272617	0.00248927
9.132	94.752	94.740	94.728	94.716	94.704	94.692	94.680	94.668	94.656	94.644	0.272617	0.00248954
9.133	94.632	94.620	94.608	94.596	94.584	94.572	94.560	94.548	94.536	94.524	0.272617	0.00248981
9.134	94.512	94.500	94.488	94.476	94.464	94.452	94.440	94.428	94.416	94.404	0.272617	0.00249008
9.135	94.392	94.380	94.368	94.356	94.344	94.333	94.321	94.309	94.297	94.285	0.272617	0.00249036
9.136	94.273	94.261	94.249	94.237	94.225	94.213	94.201	94.189	94.177	94.165	0.272617	0.00249063
9.137	94.153	94.141	94.129	94.117	94.105	94.093	94.081	94.069	94.057	94.045	0.272617	0.00249090
9.138	94.033	94.021	94.009	93.997	93.985	93.973	93.961	93.949	93.937	93.925	0.272617	0.00249118
9.139	93.913	93.901	93.889	93.878	93.866	93.854	93.842	93.830	93.818	93.806	0.272617	0.00249144
9.140	1093.794	93.782	93.770	93.758	93.746	93.734	93.722	93.710	93.698	93.686	0.272617	0.00249172
9.141	93.674	93.662	93.650	93.638	93.626	93.614	93.602	93.590	93.578	93.566	0.272617	0.00249200
9.142	93.554	93.542	93.531	93.519	93.507	93.495	93.483	93.471	93.459	93.447	0.272617	0.00249226
9.143	93.435	93.423	93.411	93.399	93.387	93.375	93.363	93.351	93.339	93.327	0.272617	0.00249254
9.144	93.315	93.303	93.291	93.279	93.267	93.255	93.244	93.232	93.220	93.208	0.272617	0.00249281
9.145	93.196	93.184	93.172	93.160	93.148	93.136	93.124	93.112	93.100	93.088	0.272617	0.00249308
9.146	93.076	93.064	93.052	93.040	93.028	93.016	93.004	92.993	92.981	92.969	0.272617	0.00249335
9.147	92.957	92.945	92.933	92.921	92.909	92.897	92.885	92.873	92.861	92.849	0.272617	0.00249363
9.148	92.837	92.825	92.813	92.801	92.789	92.777	92.766	92.754	92.742	92.730	0.272617	0.00249390
9.149	92.718	92.706	92.694	92.682	92.670	92.658	92.646	92.634	92.622	92.610	0.272617	0.00249417
9.150	1092.598	92.586	92.574	92.563	92.551	92.539	92.527	92.515	92.503	92.491	0.272617	0.00249445
9.151	92.479	92.467	92.455	92.443	92.431	92.419	92.407	92.395	92.383	92.372	0.272617	0.00249472
9.152	92.360	92.348	92.336	92.324	92.312	92.300	92.288	92.276	92.264	92.252	0.272617	0.00249499
9.153	92.240	92.228	92.216	92.204	92.192	92.181	92.169	92.157	92.145	92.133	0.272617	0.00249527
9.154	92.121	92.109	92.097	92.085	92.073	92.061	92.049	92.037	92.025	92.014	0.272617	0.00249553
9.155	92.002	91.990	91.978	91.966	91.954	91.942	91.930	91.918	91.906	91.894	0.272617	0.00249581
9.156	91.882	91.870	91.858	91.847	91.835	91.823	91.811	91.799	91.787	91.775	0.272617	0.00249608
9.157	91.763	91.751	91.739	91.727	91.715	91.703	91.692	91.680	91.668	91.656	0.272617	0.00249635
9.158	91.644	91.632	91.620	91.608	91.596	91.584	91.572	91.560	91.549	91.537	0.272617	0.00249662
9.159</												

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
9.200	1086.660	86.648	86.637	86.625	86.613	86.601	86.589	86.578	86.566	86.554	0.272617	0.00250807
9.201	86.542	86.530	86.519	86.507	86.495	86.483	86.471	86.460	86.448	86.436	0.272617	0.00250835
9.202	86.424	86.412	86.401	86.389	86.377	86.365	86.353	86.341	86.330	86.318	0.272617	0.00250862
9.203	86.306	86.294	86.282	86.271	86.259	86.247	86.235	86.223	86.212	86.200	0.272617	0.00250889
9.204	86.188	86.176	86.164	86.153	86.141	86.129	86.117	86.105	86.094	86.082	0.272617	0.00250916
9.205	86.070	86.058	86.046	86.035	86.023	86.011	85.999	85.987	85.976	85.964	0.272617	0.00250944
9.206	85.952	85.940	85.928	85.917	85.905	85.893	85.881	85.870	85.858	85.846	0.272617	0.00250971
9.207	85.834	85.822	85.811	85.799	85.787	85.775	85.763	85.752	85.740	85.728	0.272617	0.00250998
9.208	85.716	85.704	85.693	85.681	85.669	85.657	85.645	85.634	85.622	85.610	0.272617	0.00251026
9.209	85.598	85.587	85.575	85.563	85.551	85.539	85.528	85.516	85.504	85.492	0.272617	0.00251053
9.210	1085.480	85.469	85.457	85.445	85.433	85.422	85.410	85.398	85.386	85.374	0.272617	0.00251080
9.211	85.363	85.351	85.339	85.327	85.315	85.304	85.292	85.280	85.268	85.257	0.272617	0.00251107
9.212	85.245	85.233	85.221	85.209	85.198	85.186	85.174	85.162	85.151	85.139	0.272617	0.00251134
9.213	85.127	85.115	85.103	85.092	85.080	85.068	85.056	85.045	85.033	85.021	0.272617	0.00251162
9.214	85.009	84.997	84.986	84.974	84.962	84.950	84.939	84.927	84.915	84.903	0.272617	0.00251189
9.215	84.891	84.880	84.868	84.856	84.844	84.832	84.821	84.809	84.797	84.786	0.272617	0.00251216
9.216	84.774	84.762	84.750	84.738	84.727	84.715	84.703	84.691	84.680	84.668	0.272617	0.00251243
9.217	84.656	84.644	84.633	84.621	84.609	84.597	84.585	84.574	84.562	84.550	0.272617	0.00251271
9.218	84.538	84.527	84.515	84.503	84.491	84.480	84.468	84.456	84.444	84.432	0.272617	0.00251298
9.219	84.421	84.409	84.385	84.374	84.362	84.350	84.338	84.327	84.315	84.303	0.272617	0.00251325
9.220	1084.303	84.291	84.280	84.268	84.256	84.244	84.233	84.221	84.209	84.197	0.272617	0.00251353
9.221	84.186	84.174	84.162	84.150	84.139	84.127	84.115	84.103	84.091	84.080	0.272617	0.00251380
9.222	84.068	84.056	84.044	84.033	84.021	84.009	83.997	83.986	83.974	83.962	0.272617	0.00251407
9.223	83.950	83.939	83.927	83.915	83.903	83.892	83.880	83.868	83.856	83.845	0.272617	0.00251434
9.224	83.833	83.821	83.809	83.798	83.786	83.774	83.762	83.751	83.739	83.727	0.272617	0.00251462
9.225	83.715	83.704	83.692	83.680	83.668	83.657	83.645	83.633	83.621	83.610	0.272617	0.00251489
9.226	83.598	83.586	83.574	83.563	83.551	83.539	83.527	83.516	83.504	83.492	0.272617	0.00251516
9.227	83.481	83.469	83.457	83.445	83.434	83.422	83.410	83.398	83.387	83.375	0.272617	0.00251544
9.228	83.363	83.351	83.340	83.328	83.316	83.304	83.293	83.281	83.269	83.257	0.272617	0.00251570
9.229	83.246	83.234	83.222	83.211	83.199	83.187	83.175	83.164	83.152	83.140	0.272617	0.00251598
9.230	1083.128	83.117	83.105	83.093	83.081	83.070	83.058	83.046	83.034	83.023	0.272617	0.00251625
9.231	83.011	82.999	82.988	82.976	82.964	82.952	82.941	82.929	82.917	82.905	0.272617	0.00251652
9.232	82.894	82.882	82.870	82.859	82.847	82.835	82.823	82.812	82.800	82.788	0.272617	0.00251680
9.233	82.776	82.765	82.753	82.741	82.730	82.718	82.706	82.694	82.683	82.671	0.272617	0.00251707
9.234	82.659	82.647	82.636	82.624	82.612	82.601	82.589	82.577	82.565	82.554	0.272617	0.00251734
9.235	82.542	82.530	82.518	82.507	82.495	82.483	82.472	82.460	82.448	82.436	0.272617	0.00251762
9.236	82.425	82.413	82.401	82.390	82.378	82.366	82.354	82.343	82.331	82.319	0.272617	0.00251789
9.237	82.308	82.296	82.284	82.272	82.261	82.249	82.237	82.226	82.214	82.202	0.272617	0.00251816
9.238	82.190	82.179	82.167	82.155	82.144	82.132	82.120	82.108	82.097	82.085	0.272617	0.00251843
9.239	82.073	82.062	82.050	82.038	82.026	82.015	82.003	81.991	81.980	81.968	0.272617	0.00251871
9.240	1081.956	81.944	81.933	81.921	81.909	81.898	81.886	81.874	81.862	81.851	0.272617	0.00251897
9.241	81.839	81.827	81.816	81.804	81.792	81.781	81.769	81.757	81.745	81.734	0.272617	0.00251925
9.242	81.722	81.710	81.699	81.687	81.675	81.663	81.652	81.640	81.628	81.617	0.272617	0.00251953
9.243	81.605	81.593	81.582	81.570	81.558	81.546	81.535	81.523	81.511	81.500	0.272617	0.00251979
9.244	81.488	81.476	81.465	81.453	81.441	81.429	81.418	81.406	81.394	81.383	0.272617	0.00252007
9.245	81.371	81.359	81.348	81.336	81.324	81.313	81.301	81.289	81.277	81.266	0.272617	0.00252034
9.246	81.254	81.242	81.231	81.219	81.207	81.196	81.184	81.172	81.160	81.149	0.272617	0.00252061
9.247	81.137	81.125	81.114	81.102	81.090	81.079	81.067	81.055	81.044	81.032	0.272617	0.00252089
9.248	81.020	81.009	80.997	80.985	80.973	80.962	80.950	80.938	80.927	80.915	0.272617	0.00252116
9.249	80.903	80.892	80.880	80.868	80.857	80.845	80.833	80.822	80.810	80.798	0.272617	0.00252143
9.250	1080.786	80.775	80.763	80.751	80.740	80.728	80.716	80.705	80.693	80.681	0.272617	0.00252170
9.251	80.670	80.658	80.646	80.635	80.623	80.611	80.600	80.588	80.576	80.565	0.272617	0.00252198
9.252	80.553	80.541	80.529	80.518	80.506	80.494	80.483	80.471	80.459	80.448	0.272617	0.00252225
9.253	80.436	80.424	80.413	80.401	80.389	80.378	80.366	80.354	80.343	80.331	0.272617	0.00252252
9.254	80.319	80.308	80.296	80.284	80.273	80.261	80.249	80.238	80.226	80.214	0.272617	0.00252280
9.255	80.203	80.191	80.179	80.168	80.156	80.144	80.133	80.121	80.109	80.098	0.272617	0.00252306
9.256	80.086	80.074	80.063	80.051	80.039	80.028	80.016	80.004	79.993	79.981	0.272617	0.00252334
9.257	79.969	79.958	79.946	79.934	79.923	79.911	79.899	79.888	79.876	79.864	0.272617	0.00252361
9.258	79.853	79.841	79.829	79.818	79.806	79.794	79.783	79.771	79.759	79.748	0.272617	0.00252388
9.259	79.736	79.724	79.713	79.701	79.689	79.678	79.666	79.654	79.64			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X1000	$\lambda(n-1)$
9.300	1074.976	74.964	74.953	74.941	74.930	74.918	74.906	74.895	74.883	74.872	0.272617	0.00253534
9.301	74.860	74.849	74.837	74.826	74.814	74.802	74.791	74.779	74.768	74.756	0.272617	0.00253560
9.302	74.745	74.733	74.722	74.710	74.698	74.687	74.675	74.664	74.652	74.641	0.272617	0.00253588
9.303	74.629	74.618	74.606	74.594	74.583	74.571	74.560	74.548	74.537	74.525	0.272617	0.00253615
9.304	74.514	74.502	74.491	74.479	74.467	74.456	74.444	74.433	74.421	74.410	0.272617	0.00253642
9.305	74.398	74.387	74.375	74.364	74.352	74.340	74.329	74.317	74.306	74.294	0.272617	0.00253669
9.306	74.283	74.271	74.260	74.248	74.237	74.225	74.213	74.202	74.190	74.179	0.272617	0.00253697
9.307	74.167	74.156	74.144	74.133	74.121	74.110	74.098	74.086	74.075	74.063	0.272617	0.00253724
9.308	74.052	74.040	74.029	74.017	74.006	73.994	73.983	73.971	73.960	73.948	0.272617	0.00253751
9.309	73.936	73.925	73.913	73.902	73.890	73.879	73.867	73.856	73.844	73.833	0.272617	0.00253779
9.310	1073.821	73.810	73.798	73.787	73.775	73.763	73.752	73.740	73.729	73.717	0.272617	0.00253806
9.311	73.706	73.694	73.683	73.671	73.660	73.648	73.637	73.625	73.614	73.602	0.272617	0.00253833
9.312	73.590	73.579	73.567	73.556	73.544	73.533	73.521	73.510	73.498	73.487	0.272617	0.00253861
9.313	73.475	73.464	73.452	73.441	73.429	73.418	73.406	73.395	73.383	73.372	0.272617	0.00253887
9.314	73.360	73.348	73.337	73.325	73.314	73.302	73.291	73.279	73.268	73.256	0.272617	0.00253915
9.315	73.245	73.233	73.222	73.210	73.199	73.187	73.176	73.164	73.153	73.141	0.272617	0.00253942
9.316	73.130	73.118	73.107	73.095	73.083	73.072	73.060	73.049	73.037	73.026	0.272617	0.00253969
9.317	73.014	73.003	72.991	72.980	72.968	72.957	72.945	72.934	72.922	72.911	0.272617	0.00253996
9.318	72.899	72.888	72.876	72.865	72.853	72.842	72.830	72.819	72.807	72.796	0.272617	0.00254024
9.319	72.784	72.773	72.761	72.750	72.738	72.727	72.715	72.704	72.692	72.680	0.272617	0.00254051
9.320	1072.669	72.657	72.646	72.634	72.623	72.611	72.600	72.588	72.577	72.565	0.272617	0.00254078
9.321	72.554	72.542	72.531	72.519	72.508	72.496	72.485	72.473	72.462	72.450	0.272617	0.00254106
9.322	72.439	72.427	72.416	72.404	72.393	72.381	72.370	72.358	72.347	72.335	0.272617	0.00254133
9.323	72.324	72.312	72.301	72.289	72.278	72.266	72.255	72.243	72.232	72.220	0.272617	0.00254160
9.324	72.209	72.197	72.186	72.174	72.163	72.151	72.140	72.128	72.117	72.105	0.272617	0.00254188
9.325	72.094	72.082	72.071	72.059	72.048	72.036	72.025	72.013	72.002	71.990	0.272617	0.00254215
9.326	71.979	71.967	71.956	71.944	71.933	71.921	71.910	71.898	71.887	71.875	0.272617	0.00254242
9.327	71.864	71.852	71.841	71.829	71.818	71.806	71.795	71.783	71.772	71.761	0.272617	0.00254269
9.328	71.749	71.738	71.726	71.715	71.703	71.692	71.680	71.669	71.657	71.646	0.272617	0.00254297
9.329	71.634	71.623	71.611	71.600	71.588	71.577	71.565	71.554	71.542	71.531	0.272617	0.00254324
9.330	1071.519	71.508	71.496	71.485	71.473	71.462	71.450	71.439	71.427	71.416	0.272617	0.00254351
9.331	71.404	71.393	71.381	71.370	71.359	71.347	71.336	71.324	71.313	71.301	0.272617	0.00254378
9.332	71.290	71.278	71.267	71.255	71.244	71.232	71.221	71.209	71.198	71.186	0.272617	0.00254405
9.333	71.175	71.163	71.152	71.140	71.129	71.117	71.106	71.095	71.083	71.072	0.272617	0.00254433
9.334	71.060	71.049	71.037	71.026	71.014	71.003	70.991	70.980	70.968	70.957	0.272617	0.00254460
9.335	70.945	70.934	70.922	70.911	70.899	70.888	70.877	70.865	70.854	70.842	0.272617	0.00254487
9.336	70.831	70.819	70.808	70.796	70.785	70.773	70.762	70.750	70.739	70.727	0.272617	0.00254515
9.337	70.716	70.704	70.693	70.682	70.670	70.659	70.647	70.636	70.624	70.613	0.272617	0.00254542
9.338	70.601	70.590	70.578	70.567	70.555	70.544	70.533	70.521	70.510	70.498	0.272617	0.00254569
9.339	70.487	70.475	70.464	70.452	70.441	70.429	70.418	70.406	70.395	70.384	0.272617	0.00254596
9.340	1070.372	70.361	70.349	70.338	70.326	70.315	70.303	70.292	70.280	70.269	0.272617	0.00254624
9.341	70.257	70.246	70.235	70.223	70.212	70.200	70.189	70.177	70.166	70.154	0.272617	0.00254651
9.342	70.143	70.131	70.120	70.109	70.097	70.086	70.074	70.063	70.051	70.040	0.272617	0.00254678
9.343	70.028	70.017	70.005	69.994	69.983	69.971	69.960	69.948	69.937	69.925	0.272617	0.00254706
9.344	69.914	69.902	69.891	69.879	69.868	69.857	69.845	69.834	69.822	69.811	0.272617	0.00254732
9.345	69.799	69.788	69.776	69.765	69.754	69.742	69.731	69.719	69.708	69.696	0.272617	0.00254760
9.346	69.685	69.673	69.662	69.651	69.639	69.628	69.616	69.605	69.593	69.582	0.272617	0.00254787
9.347	69.570	69.559	69.548	69.536	69.525	69.513	69.502	69.490	69.479	69.467	0.272617	0.00254814
9.348	69.456	69.445	69.433	69.422	69.410	69.399	69.387	69.376	69.365	69.353	0.272617	0.00254842
9.349	69.342	69.330	69.319	69.307	69.296	69.284	69.273	69.262	69.250	69.239	0.272617	0.00254869
9.350	1069.227	69.216	69.204	69.193	69.182	69.170	69.159	69.147	69.136	69.124	0.272617	0.00254896
9.351	69.113	69.101	69.090	69.079	69.067	69.056	69.044	69.033	69.021	69.010	0.272617	0.00254923
9.352	68.999	68.987	68.976	68.964	68.953	68.941	68.930	68.919	68.907	68.896	0.272617	0.00254951
9.353	68.884	68.873	68.861	68.850	68.839	68.827	68.816	68.804	68.793	68.781	0.272617	0.00254978
9.354	68.770	68.759	68.747	68.736	68.724	68.713	68.701	68.690	68.679	68.667	0.272617	0.00255005
9.355	68.656	68.644	68.633	68.622	68.610	68.599	68.587	68.576	68.564	68.553	0.272617	0.00255033
9.356	68.542	68.530	68.519	68.507	68.496	68.484	68.473	68.462	68.450	68.439	0.272617	0.00255059
9.357	68.427	68.416	68.405	68.393	68.382	68.370	68.359	68.347	68.336	68.325	0.272617	0.00255087
9.358	68.313	68.302	68.290	68.279	68.268	68.256	68.245	68.233	68.222	68.210	0.272617	0.00255114
9.359	68.199	68.188	68.176	68.165	68.153	68.142	68.131	68.119				

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
9.400	1063.540	63.529	63.517	63.506	63.495	63.483	63.472	63.461	63.449	63.438	0.272616	0.00256259
9.401	63.427	63.415	63.404	63.393	63.382	63.370	63.359	63.348	63.336	63.325	0.272616	0.00256287
9.402	63.314	63.302	63.291	63.280	63.268	63.257	63.246	63.234	63.223	63.212	0.272616	0.00256313
9.403	63.201	63.189	63.178	63.167	63.155	63.144	63.133	63.121	63.110	63.099	0.272616	0.00256341
9.404	63.088	63.076	63.065	63.054	63.042	63.031	63.020	63.008	62.997	62.986	0.272616	0.00256368
9.405	62.974	62.963	62.952	62.941	62.929	62.918	62.907	62.895	62.884	62.873	0.272616	0.00256395
9.406	62.861	62.850	62.839	62.828	62.816	62.805	62.794	62.782	62.771	62.760	0.272616	0.00256423
9.407	62.748	62.737	62.726	62.715	62.703	62.692	62.681	62.669	62.658	62.647	0.272616	0.00256450
9.408	62.636	62.624	62.613	62.602	62.590	62.579	62.568	62.556	62.545	62.534	0.272616	0.00256477
9.409	62.523	62.511	62.500	62.489	62.477	62.466	62.455	62.444	62.432	62.421	0.272616	0.00256504
9.410	1062.410	62.398	62.387	62.376	62.365	62.353	62.342	62.331	62.319	62.308	0.272616	0.00256532
9.411	62.297	62.285	62.274	62.263	62.252	62.240	62.229	62.218	62.206	62.195	0.272616	0.00256559
9.412	62.184	62.173	62.161	62.150	62.139	62.127	62.116	62.105	62.094	62.082	0.272616	0.00256586
9.413	62.071	62.060	62.048	62.037	62.026	62.015	62.003	61.992	61.981	61.970	0.272616	0.00256614
9.414	61.958	61.947	61.936	61.924	61.913	61.902	61.891	61.879	61.868	61.857	0.272616	0.00256640
9.415	61.845	61.834	61.823	61.812	61.800	61.789	61.778	61.767	61.755	61.744	0.272616	0.00256668
9.416	61.733	61.721	61.710	61.699	61.688	61.676	61.665	61.654	61.642	61.631	0.272616	0.00256695
9.417	61.620	61.609	61.597	61.586	61.575	61.564	61.552	61.541	61.530	61.518	0.272616	0.00256722
9.418	61.507	61.496	61.485	61.473	61.462	61.451	61.440	61.428	61.417	61.406	0.272616	0.00256750
9.419	61.395	61.383	61.372	61.361	61.349	61.338	61.327	61.316	61.304	61.293	0.272616	0.00256777
9.420	1061.282	61.271	61.259	61.248	61.237	61.226	61.214	61.203	61.192	61.180	0.272616	0.00256804
9.421	61.169	61.158	61.147	61.135	61.124	61.113	61.102	61.090	61.079	61.068	0.272616	0.00256831
9.422	61.057	61.045	61.034	61.023	61.012	61.000	60.989	60.978	60.966	60.955	0.272616	0.00256859
9.423	60.944	60.933	60.921	60.910	60.899	60.888	60.876	60.865	60.854	60.843	0.272616	0.00256886
9.424	60.831	60.820	60.809	60.798	60.786	60.775	60.764	60.753	60.741	60.730	0.272616	0.00256913
9.425	60.719	60.708	60.696	60.685	60.674	60.663	60.651	60.640	60.629	60.618	0.272616	0.00256941
9.426	60.606	60.595	60.584	60.573	60.561	60.550	60.539	60.528	60.516	60.505	0.272616	0.00256968
9.427	60.494	60.483	60.471	60.460	60.449	60.438	60.426	60.415	60.404	60.393	0.272616	0.00256995
9.428	60.381	60.370	60.359	60.348	60.336	60.325	60.314	60.303	60.291	60.280	0.272616	0.00257022
9.429	60.269	60.258	60.246	60.235	60.224	60.213	60.201	60.190	60.179	60.168	0.272616	0.00257049
9.430	1060.156	60.145	60.134	60.123	60.111	60.100	60.089	60.078	60.066	60.055	0.272616	0.00257077
9.431	60.044	60.033	60.022	60.010	59.999	59.988	59.977	59.965	59.954	59.943	0.272616	0.00257104
9.432	59.932	59.920	59.909	59.898	59.887	59.875	59.864	59.853	59.842	59.830	0.272616	0.00257131
9.433	59.819	59.808	59.797	59.786	59.774	59.763	59.752	59.741	59.729	59.718	0.272616	0.00257158
9.434	59.707	59.696	59.684	59.673	59.662	59.651	59.640	59.628	59.617	59.606	0.272616	0.00257186
9.435	59.595	59.583	59.572	59.561	59.550	59.538	59.527	59.516	59.505	59.494	0.272616	0.00257213
9.436	59.482	59.471	59.460	59.449	59.437	59.426	59.415	59.404	59.392	59.381	0.272616	0.00257240
9.437	59.370	59.359	59.348	59.336	59.325	59.314	59.303	59.291	59.280	59.269	0.272616	0.00257268
9.438	59.258	59.247	59.235	59.224	59.213	59.202	59.190	59.179	59.168	59.157	0.272616	0.00257295
9.439	59.146	59.134	59.123	59.112	59.101	59.089	59.078	59.067	59.056	59.045	0.272616	0.00257322
9.440	1059.033	59.022	59.011	59.000	58.988	58.977	58.966	58.955	58.944	58.932	0.272616	0.00257349
9.441	58.921	58.910	58.899	58.888	58.876	58.865	58.854	58.843	58.820	58.800	0.272616	0.00257377
9.442	58.809	58.798	58.787	58.775	58.764	58.753	58.742	58.731	58.719	58.708	0.272616	0.00257404
9.443	58.697	58.686	58.674	58.663	58.652	58.641	58.630	58.618	58.607	58.596	0.272616	0.00257431
9.444	58.585	58.574	58.562	58.551	58.540	58.529	58.518	58.506	58.495	58.484	0.272616	0.00257459
9.445	58.473	58.462	58.450	58.439	58.428	58.417	58.406	58.394	58.383	58.372	0.272616	0.00257485
9.446	58.361	58.349	58.338	58.327	58.316	58.305	58.293	58.282	58.271	58.260	0.272616	0.00257513
9.447	58.249	58.237	58.226	58.215	58.204	58.193	58.181	58.170	58.159	58.148	0.272616	0.00257540
9.448	58.137	58.125	58.114	58.103	58.092	58.081	58.069	58.058	58.047	58.036	0.272616	0.00257567
9.449	58.025	58.013	58.002	57.991	57.980	57.969	57.957	57.946	57.935	57.924	0.272616	0.00257595
9.450	1057.913	57.901	57.890	57.879	57.868	57.857	57.846	57.834	57.823	57.812	0.272616	0.00257622
9.451	57.801	57.790	57.778	57.767	57.756	57.745	57.734	57.722	57.711	57.700	0.272616	0.00257649
9.452	57.689	57.678	57.666	57.655	57.644	57.633	57.622	57.611	57.599	57.588	0.272616	0.00257677
9.453	57.577	57.566	57.555	57.543	57.532	57.521	57.510	57.499	57.487	57.476	0.272616	0.00257704
9.454	57.465	57.454	57.443	57.432	57.420	57.409	57.398	57.387	57.376	57.364	0.272616	0.00257731
9.455	57.353	57.342	57.330	57.320	57.309	57.297	57.286	57.275	57.264	57.253	0.272616	0.00257758
9.456	57.241	57.230	57.219	57.208	57.197	57.186	57.174	57.163	57.152	57.141	0.272616	0.00257786
9.457	57.130	57.118	57.107	57.096	57.085	57.074	57.063	57.051	57.040	57.029	0.272616	0.00257812
9.458	57.018	57.007	56.995	56.984	56.973	56.962	56.951	56.940	56.928	56.917	0.272616	0.00257840
9.459	56.906	56.895	56.884	56.873	56.861	56.850	56.839	56.817	56.80			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X1000	$\lambda(n-1)$
9.500	1052.345	52.334	52.323	52.311	52.300	52.289	52.278	52.267	52.256	52.245	0.272616	0.00258985
9.501	52.234	52.223	52.212	52.201	52.190	52.179	52.168	52.156	52.145	52.134	0.272616	0.00259012
9.502	52.123	52.112	52.101	52.090	52.079	52.068	52.057	52.046	52.035	52.024	0.272616	0.00259040
9.503	52.013	52.001	51.990	51.979	51.968	51.957	51.946	51.935	51.924	51.913	0.272616	0.00259066
9.504	51.902	51.891	51.880	51.869	51.858	51.846	51.835	51.824	51.813	51.802	0.272616	0.00259094
9.505	51.791	51.780	51.769	51.758	51.747	51.736	51.725	51.714	51.703	51.692	0.272616	0.00259122
9.506	51.681	51.669	51.658	51.647	51.636	51.625	51.614	51.603	51.592	51.581	0.272616	0.00259148
9.507	51.570	51.559	51.548	51.537	51.526	51.515	51.504	51.492	51.481	51.470	0.272616	0.00259176
9.508	51.459	51.448	51.437	51.426	51.415	51.404	51.393	51.382	51.371	51.360	0.272616	0.00259203
9.509	51.349	51.338	51.327	51.316	51.304	51.293	51.282	51.271	51.260	51.249	0.272616	0.00259230
9.510	1051.238	51.227	51.216	51.205	51.194	51.183	51.172	51.161	51.150	51.139	0.272616	0.00259257
9.511	51.128	51.117	51.106	51.094	51.083	51.072	51.061	51.050	51.039	51.028	0.272616	0.00259285
9.512	51.017	51.006	50.995	50.984	50.973	50.962	50.951	50.940	50.929	50.918	0.272616	0.00259312
9.513	50.907	50.896	50.885	50.874	50.862	50.851	50.840	50.829	50.818	50.807	0.272616	0.00259339
9.514	50.796	50.785	50.774	50.763	50.752	50.741	50.730	50.719	50.708	50.697	0.272616	0.00259367
9.515	50.686	50.675	50.664	50.653	50.642	50.631	50.619	50.608	50.597	50.586	0.272616	0.00259393
9.516	50.575	50.564	50.553	50.542	50.531	50.520	50.509	50.498	50.487	50.476	0.272616	0.00259421
9.517	50.465	50.454	50.443	50.432	50.421	50.410	50.399	50.388	50.377	50.366	0.272616	0.00259449
9.518	50.355	50.344	50.333	50.321	50.310	50.299	50.288	50.277	50.266	50.255	0.272616	0.00259475
9.519	50.244	50.233	50.222	50.211	50.200	50.189	50.178	50.167	50.156	50.145	0.272616	0.00259503
9.520	1050.134	50.123	50.112	50.101	50.090	50.079	50.068	50.057	50.046	50.035	0.272616	0.00259530
9.521	50.024	50.013	50.002	49.991	49.980	49.968	49.957	49.946	49.935	49.924	0.272616	0.00259557
9.522	49.913	49.902	49.891	49.880	49.869	49.858	49.847	49.836	49.825	49.814	0.272616	0.00259584
9.523	49.803	49.792	49.781	49.770	49.759	49.748	49.737	49.726	49.715	49.704	0.272616	0.00259612
9.524	49.693	49.682	49.671	49.660	49.649	49.638	49.627	49.616	49.605	49.594	0.272616	0.00259639
9.525	49.583	49.572	49.561	49.550	49.539	49.528	49.517	49.506	49.495	49.484	0.272616	0.00259666
9.526	49.472	49.461	49.450	49.439	49.428	49.417	49.406	49.395	49.384	49.373	0.272616	0.00259694
9.527	49.362	49.351	49.340	49.329	49.318	49.307	49.296	49.285	49.274	49.263	0.272616	0.00259721
9.528	49.252	49.241	49.230	49.219	49.208	49.197	49.186	49.175	49.164	49.153	0.272616	0.00259748
9.529	49.142	49.131	49.120	49.109	49.098	49.087	49.076	49.065	49.054	49.043	0.272616	0.00259776
9.530	1049.032	49.021	49.010	48.999	48.988	48.977	48.966	48.955	48.944	48.933	0.272616	0.00259802
9.531	48.922	48.911	48.900	48.889	48.878	48.867	48.856	48.845	48.834	48.823	0.272616	0.00259830
9.532	48.812	48.801	48.790	48.779	48.768	48.757	48.746	48.735	48.724	48.713	0.272616	0.00259857
9.533	48.702	48.691	48.680	48.669	48.658	48.647	48.636	48.625	48.614	48.603	0.272616	0.00259884
9.534	48.592	48.581	48.570	48.559	48.548	48.537	48.526	48.515	48.504	48.493	0.272616	0.00259912
9.535	48.482	48.471	48.460	48.449	48.438	48.427	48.416	48.405	48.394	48.383	0.272616	0.00259939
9.536	48.372	48.361	48.350	48.339	48.328	48.317	48.306	48.295	48.284	48.273	0.272616	0.00259966
9.537	48.262	48.251	48.240	48.229	48.218	48.207	48.196	48.185	48.174	48.163	0.272616	0.00259993
9.538	48.152	48.141	48.130	48.119	48.108	48.097	48.086	48.075	48.064	48.053	0.272616	0.00260021
9.539	48.042	48.031	48.020	48.009	47.998	47.987	47.976	47.965	47.954	47.943	0.272616	0.00260048
9.540	1047.932	47.921	47.910	47.899	47.888	47.877	47.866	47.855	47.845	47.834	0.272616	0.00260075
9.541	47.823	47.812	47.801	47.790	47.779	47.768	47.757	47.746	47.735	47.724	0.272616	0.00260103
9.542	47.713	47.702	47.691	47.680	47.669	47.658	47.647	47.636	47.625	47.614	0.272616	0.00260130
9.543	47.603	47.592	47.581	47.570	47.559	47.548	47.537	47.526	47.515	47.504	0.272616	0.00260157
9.544	47.493	47.482	47.471	47.460	47.449	47.438	47.427	47.416	47.405	47.394	0.272616	0.00260184
9.545	47.383	47.372	47.361	47.350	47.340	47.329	47.318	47.307	47.296	47.285	0.272616	0.00260212
9.546	47.274	47.263	47.252	47.241	47.230	47.219	47.208	47.197	47.186	47.175	0.272616	0.00260239
9.547	47.164	47.153	47.142	47.131	47.120	47.109	47.098	47.087	47.076	47.065	0.272616	0.00260266
9.548	47.054	47.043	47.032	47.021	47.010	47.000	46.989	46.978	46.967	46.956	0.272616	0.00260293
9.549	46.945	46.934	46.923	46.912	46.901	46.890	46.879	46.868	46.857	46.846	0.272616	0.00260320
9.550	1046.835	46.824	46.813	46.802	46.791	46.780	46.769	46.758	46.747	46.736	0.272616	0.00260348
9.551	46.725	46.715	46.704	46.693	46.682	46.671	46.660	46.649	46.638	46.627	0.272616	0.00260375
9.552	46.616	46.605	46.594	46.583	46.572	46.561	46.550	46.539	46.528	46.517	0.272616	0.00260402
9.553	46.506	46.495	46.484	46.473	46.463	46.452	46.441	46.430	46.419	46.408	0.272616	0.00260430
9.554	46.397	46.386	46.375	46.364	46.353	46.342	46.331	46.320	46.309	46.298	0.272616	0.00260457
9.555	46.287	46.276	46.265	46.254	46.243	46.233	46.222	46.211	46.200	46.189	0.272616	0.00260484
9.556	46.178	46.167	46.156	46.145	46.134	46.123	46.112	46.101	46.090	46.079	0.272616	0.00260511
9.557	46.068	46.057	46.046	46.035	46.025	46.014	46.003	45.992	45.981	45.970	0.272616	0.00260539
9.558	45.959	45.948	45.937	45.926	45.915	45.904	45.894	45.883	45.871	45.860	0.272616	0.00260566
9.559	45.849	45.839	45.828	45.817	45.806	45.795	45.784	45.773	45.762	45.751	0.272616	0.00260593
9.560	1045.740	45.729	45.7									

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X1000	$\lambda(n-1)$
9.600	1041.383	41.372	41.361	41.350	41.339	41.329	41.318	41.307	41.296	41.285	0.272616	0.00261711
9.601	41.274	41.263	41.253	41.242	41.231	41.220	41.209	41.198	41.188	41.177	0.272616	0.00261738
9.602	41.166	41.155	41.144	41.133	41.123	41.112	41.101	41.090	41.079	41.068	0.272616	0.00261765
9.603	41.057	41.047	41.036	41.025	41.014	41.003	40.992	40.982	40.971	40.960	0.272616	0.00261793
9.604	40.949	40.938	40.927	40.917	40.906	40.895	40.884	40.873	40.862	40.852	0.272616	0.00261819
9.605	40.841	40.830	40.819	40.808	40.797	40.787	40.776	40.765	40.754	40.743	0.272616	0.00261847
9.606	40.732	40.722	40.711	40.700	40.689	40.678	40.667	40.657	40.646	40.635	0.272616	0.00261874
9.607	40.624	40.613	40.602	40.592	40.581	40.570	40.559	40.548	40.537	40.527	0.272616	0.00261901
9.608	40.516	40.505	40.494	40.483	40.472	40.462	40.451	40.440	40.429	40.418	0.272616	0.00261929
9.609	40.407	40.397	40.386	40.375	40.364	40.353	40.342	40.332	40.321	40.310	0.272616	0.00261956
9.610	1040.299	40.4288	40.4278	40.4267	40.4256	40.4245	40.4234	40.4223	40.4213	40.4202	0.272616	0.00261983
9.611	40.191	40.180	40.169	40.158	40.148	40.137	40.126	40.115	40.104	40.094	0.272616	0.00262011
9.612	40.083	40.072	40.061	40.050	40.039	40.029	40.018	40.007	39.996	39.985	0.272616	0.00262038
9.613	39.975	39.964	39.953	39.942	39.931	39.920	39.910	39.899	39.888	39.877	0.272616	0.00262065
9.614	39.866	39.856	39.845	39.834	39.823	39.812	39.801	39.791	39.780	39.769	0.272616	0.00262092
9.615	39.758	39.747	39.737	39.726	39.715	39.704	39.693	39.682	39.672	39.661	0.272616	0.00262120
9.616	39.650	39.639	39.628	39.618	39.607	39.596	39.585	39.574	39.564	39.553	0.272616	0.00262147
9.617	39.542	39.531	39.520	39.510	39.499	39.488	39.477	39.466	39.455	39.445	0.272616	0.00262174
9.618	39.434	39.423	39.412	39.401	39.391	39.380	39.369	39.358	39.347	39.337	0.272616	0.00262202
9.619	39.326	39.315	39.304	39.293	39.283	39.272	39.261	39.250	39.239	39.229	0.272616	0.00262228
9.620	1039.218	39.4207	39.4196	39.4185	39.4175	39.4164	39.4153	39.4142	39.4131	39.4121	0.272616	0.00262256
9.621	39.110	39.099	39.088	39.077	39.067	39.056	39.045	39.034	39.023	39.013	0.272616	0.00262283
9.622	39.002	38.991	38.980	38.969	38.959	38.948	38.937	38.926	38.915	38.905	0.272616	0.00262310
9.623	38.894	38.883	38.872	38.861	38.851	38.840	38.829	38.818	38.807	38.797	0.272616	0.00262338
9.624	38.786	38.775	38.764	38.753	38.743	38.732	38.721	38.710	38.699	38.689	0.272616	0.00262365
9.625	38.678	38.667	38.656	38.646	38.635	38.624	38.613	38.602	38.592	38.581	0.272616	0.00262392
9.626	38.570	38.559	38.548	38.538	38.527	38.516	38.505	38.494	38.484	38.473	0.272616	0.00262419
9.627	38.462	38.451	38.441	38.430	38.419	38.408	38.397	38.387	38.376	38.365	0.272616	0.00262447
9.628	38.354	38.343	38.333	38.322	38.311	38.300	38.290	38.279	38.268	38.257	0.272616	0.00262474
9.629	38.246	38.236	38.225	38.214	38.203	38.193	38.182	38.171	38.160	38.149	0.272616	0.00262501
9.630	1038.139	38.128	38.117	38.106	38.096	38.085	38.074	38.063	38.052	38.042	0.272616	0.00262529
9.631	38.031	38.020	38.009	37.998	37.988	37.977	37.966	37.955	37.945	37.934	0.272616	0.00262555
9.632	37.923	37.912	37.902	37.891	37.880	37.869	37.858	37.848	37.837	37.826	0.272616	0.00262583
9.633	37.815	37.805	37.794	37.783	37.772	37.761	37.751	37.740	37.729	37.718	0.272616	0.00262610
9.634	37.708	37.697	37.686	37.675	37.665	37.654	37.643	37.632	37.621	37.611	0.272616	0.00262637
9.635	37.600	37.589	37.578	37.568	37.557	37.546	37.535	37.525	37.514	37.503	0.272616	0.00262665
9.636	37.492	37.481	37.471	37.460	37.449	37.438	37.428	37.417	37.406	37.395	0.272616	0.00262692
9.637	37.385	37.374	37.363	37.352	37.341	37.331	37.320	37.309	37.298	37.288	0.272616	0.00262719
9.638	37.277	37.266	37.255	37.245	37.234	37.223	37.212	37.202	37.191	37.180	0.272616	0.00262746
9.639	37.169	37.159	37.148	37.137	37.126	37.115	37.105	37.094	37.083	37.072	0.272616	0.00262774
9.640	1037.062	37.051	37.040	37.029	37.019	37.008	36.997	36.986	36.976	36.965	0.272616	0.00262801
9.641	36.954	36.943	36.933	36.922	36.911	36.900	36.890	36.879	36.868	36.857	0.272616	0.00262828
9.642	36.847	36.836	36.825	36.814	36.804	36.793	36.782	36.771	36.761	36.750	0.272616	0.00262856
9.643	36.739	36.728	36.718	36.707	36.696	36.685	36.675	36.664	36.653	36.642	0.272616	0.00262883
9.644	36.632	36.621	36.610	36.600	36.599	36.589	36.578	36.567	36.556	36.546	0.272616	0.00262910
9.645	36.524	36.513	36.503	36.492	36.481	36.470	36.460	36.449	36.438	36.427	0.272616	0.00262937
9.646	36.417	36.406	36.395	36.384	36.374	36.363	36.352	36.341	36.331	36.320	0.272616	0.00262965
9.647	36.309	36.298	36.288	36.277	36.266	36.255	36.245	36.234	36.223	36.213	0.272616	0.00262992
9.648	36.202	36.191	36.180	36.170	36.159	36.148	36.137	36.127	36.116	36.105	0.272616	0.00263019
9.649	36.094	36.084	36.073	36.062	36.051	36.041	36.030	36.019	36.009	36.008	0.272616	0.00263046
9.650	1035.987	35.976	35.966	35.955	35.944	35.933	35.923	35.912	35.901	35.890	0.272616	0.00263073
9.651	35.880	35.869	35.858	35.847	35.837	35.826	35.815	35.805	35.794	35.783	0.272616	0.00263101
9.652	35.772	35.762	35.751	35.740	35.729	35.719	35.708	35.697	35.687	35.676	0.272616	0.00263128
9.653	35.665	35.654	35.644	35.633	35.622	35.611	35.601	35.590	35.579	35.569	0.272616	0.00263155
9.654	35.558	35.547	35.536	35.526	35.515	35.504	35.493	35.483	35.472	35.461	0.272616	0.00263183
9.655	35.451	35.440	35.429	35.418	35.408	35.397	35.386	35.375	35.365	35.354	0.272616	0.00263210
9.656	35.343	35.333	35.322	35.311	35.300	35.290	35.279	35.268	35.258	35.247	0.272616	0.00263237
9.657	35.236	35.225	35.215	35.204	35.193	35.182	35.172	35.161	35.150	35.140	0.272615	0.00263265
9.658	35.129	35.118	35.107	35.097	35.086	35.075	35.065	35.054	35.043	35.032	0.272615	0.00263292
9.659	35.022	35.011	35.000	34.990	34.979	34.968	34.95					

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-1) X 1000	$\lambda(n-1)$
9.700	1030.647	30.636	30.626	30.615	30.604	30.594	30.583	30.573	30.562	30.551	0.272615	0.00264437
9.701	30.541	30.530	30.519	30.509	30.498	30.488	30.477	30.466	30.456	30.445	0.272615	0.00264464
9.702	30.434	30.424	30.413	30.403	30.392	30.381	30.371	30.360	30.349	30.339	0.272615	0.00264491
9.703	30.328	30.318	30.307	30.296	30.286	30.275	30.265	30.254	30.243	30.233	0.272615	0.00264518
9.704	30.222	30.211	30.201	30.190	30.180	30.169	30.158	30.148	30.137	30.127	0.272615	0.00264546
9.705	30.116	30.105	30.095	30.084	30.073	30.063	30.052	30.042	30.031	30.020	0.272615	0.00264573
9.706	30.010	29.999	29.989	29.978	29.967	29.957	29.946	29.936	29.925	29.914	0.272615	0.00264600
9.707	29.904	29.893	29.882	29.872	29.861	29.851	29.840	29.829	29.819	29.808	0.272615	0.00264627
9.708	29.798	29.787	29.776	29.766	29.755	29.745	29.734	29.723	29.713	29.702	0.272615	0.00264654
9.709	29.692	29.681	29.670	29.660	29.649	29.638	29.628	29.617	29.607	29.596	0.272615	0.00264682
9.710	1029.585	29.575	29.564	29.554	29.543	29.532	29.522	29.511	29.501	29.490	0.272615	0.00264709
9.711	29.479	29.469	29.458	29.448	29.437	29.426	29.416	29.405	29.395	29.384	0.272615	0.00264736
9.712	29.373	29.363	29.352	29.342	29.331	29.320	29.310	29.299	29.289	29.278	0.272615	0.00264764
9.713	29.267	29.257	29.246	29.236	29.225	29.214	29.204	29.193	29.183	29.172	0.272615	0.00264791
9.714	29.161	29.151	29.140	29.130	29.119	29.109	29.098	29.087	29.077	29.066	0.272615	0.00264818
9.715	29.056	29.045	29.034	29.024	29.013	29.003	28.992	28.981	28.971	28.960	0.272615	0.00264845
9.716	28.950	28.939	28.928	28.918	28.907	28.897	28.886	28.876	28.865	28.854	0.272615	0.00264873
9.717	28.844	28.833	28.823	28.812	28.801	28.791	28.780	28.770	28.759	28.748	0.272615	0.00264900
9.718	28.738	28.727	28.717	28.706	28.696	28.685	28.674	28.664	28.653	28.643	0.272615	0.00264927
9.719	28.632	28.621	28.611	28.600	28.590	28.579	28.569	28.558	28.547	28.537	0.272615	0.00264955
9.720	1028.526	28.516	28.505	28.494	28.484	28.473	28.463	28.452	28.442	28.431	0.272615	0.00264981
9.721	28.420	28.410	28.399	28.389	28.378	28.368	28.357	28.346	28.336	28.325	0.272615	0.00265009
9.722	28.315	28.304	28.293	28.283	28.272	28.262	28.251	28.241	28.230	28.219	0.272615	0.00265037
9.723	28.209	28.198	28.188	28.177	28.167	28.156	28.145	28.135	28.124	28.114	0.272615	0.00265063
9.724	28.103	28.093	28.082	28.071	28.061	28.050	28.040	28.029	28.019	28.008	0.272615	0.00265091
9.725	27.997	27.987	27.976	27.966	27.955	27.945	27.934	27.923	27.913	27.902	0.272615	0.00265118
9.726	27.892	27.881	27.871	27.860	27.849	27.839	27.828	27.818	27.807	27.797	0.272615	0.00265145
9.727	27.786	27.775	27.765	27.754	27.744	27.733	27.723	27.712	27.702	27.691	0.272615	0.00265172
9.728	27.680	27.670	27.659	27.649	27.638	27.628	27.617	27.606	27.596	27.585	0.272615	0.00265200
9.729	27.575	27.564	27.554	27.543	27.533	27.522	27.511	27.501	27.490	27.480	0.272615	0.00265227
9.730	1027.469	27.459	27.448	27.437	27.427	27.416	27.406	27.395	27.385	27.374	0.272615	0.00265254
9.731	27.364	27.353	27.342	27.332	27.321	27.311	27.300	27.290	27.279	27.269	0.272615	0.00265282
9.732	27.258	27.247	27.237	27.226	27.216	27.205	27.195	27.184	27.174	27.163	0.272615	0.00265308
9.733	27.152	27.142	27.131	27.121	27.110	27.100	27.089	27.079	27.068	27.057	0.272615	0.00265336
9.734	27.047	27.036	27.026	27.015	27.005	26.994	26.984	26.973	26.963	26.952	0.272615	0.00265364
9.735	26.941	26.931	26.920	26.910	26.899	26.889	26.878	26.868	26.857	26.846	0.272615	0.00265390
9.736	26.836	26.825	26.815	26.804	26.794	26.783	26.773	26.762	26.752	26.741	0.272615	0.00265418
9.737	26.730	26.720	26.709	26.699	26.688	26.678	26.667	26.657	26.646	26.636	0.272615	0.00265445
9.738	26.625	26.615	26.604	26.593	26.583	26.572	26.562	26.551	26.541	26.530	0.272615	0.00265472
9.739	26.520	26.509	26.499	26.477	26.467	26.456	26.446	26.435	26.425	26.415	0.272615	0.00265500
9.740	1026.414	26.404	26.393	26.383	26.372	26.362	26.351	26.340	26.330	26.319	0.272615	0.00265527
9.741	26.309	26.298	26.288	26.277	26.267	26.256	26.246	26.235	26.225	26.214	0.272615	0.00265554
9.742	26.204	26.193	26.182	26.172	26.161	26.151	26.140	26.130	26.119	26.109	0.272615	0.00265581
9.743	26.098	26.088	26.077	26.067	26.056	26.046	26.035	26.025	26.014	26.003	0.272615	0.00265609
9.744	25.993	25.982	25.972	25.961	25.951	25.940	25.930	25.919	25.909	25.898	0.272615	0.00265636
9.745	25.888	25.877	25.867	25.856	25.846	25.835	25.824	25.814	25.803	25.793	0.272615	0.00265663
9.746	25.782	25.772	25.761	25.751	25.740	25.730	25.719	25.709	25.698	25.688	0.272615	0.00265691
9.747	25.677	25.667	25.656	25.646	25.635	25.625	25.614	25.603	25.593	25.582	0.272615	0.00265718
9.748	25.572	25.561	25.551	25.540	25.530	25.519	25.509	25.498	25.488	25.477	0.272615	0.00265745
9.749	25.467	25.456	25.446	25.435	25.425	25.414	25.404	25.393	25.383	25.372	0.272615	0.00265772
9.750	1025.362	25.351	25.340	25.330	25.319	25.309	25.298	25.288	25.277	25.267	0.272615	0.00265799
9.751	25.256	25.246	25.235	25.225	25.214	25.204	25.193	25.183	25.172	25.162	0.272615	0.00265827
9.752	25.151	25.141	25.130	25.120	25.109	25.099	25.088	25.078	25.067	25.057	0.272615	0.00265854
9.753	25.046	25.036	25.025	25.015	25.004	24.994	24.983	24.973	24.962	24.952	0.272615	0.00265881
9.754	24.941	24.931	24.920	24.910	24.899	24.889	24.878	24.867	24.857	24.846	0.272615	0.00265908
9.755	24.836	24.825	24.815	24.804	24.794	24.783	24.773	24.762	24.752	24.741	0.272615	0.00265936
9.756	24.731	24.720	24.710	24.699	24.689	24.678	24.668	24.657	24.647	24.636	0.272615	0.00265963
9.757	24.626	24.615	24.605	24.594	24.584	24.573	24.563	24.552	24.542	24.531	0.272615	0.00265990
9.758	24.521	24.511	24.501	24.490	24.479	24.468	24.458	24.447	24.437	24.426	0.272615	0.00266018
9.759	24.416	24.405	24.395	24.384	24.374	24.363	24.353	24.342	24.332	24.321	0.272615	0.00266045
9.760	1024.311	24.300	24									

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X1000	$\lambda(n-l)$
9.800	1020.130	20.120	20.109	20.099	20.088	20.078	20.068	20.057	20.047	20.036	0.272615	0.00267162
9.801	20.026	20.016	20.005	19.995	19.984	19.974	19.964	19.953	19.943	19.932	0.272615	0.00267190
9.802	19.922	19.912	19.901	19.891	19.880	19.870	19.860	19.849	19.839	19.828	0.272615	0.00267217
9.803	19.818	19.808	19.797	19.787	19.776	19.766	19.755	19.745	19.735	19.724	0.272615	0.00267244
9.804	19.714	19.703	19.693	19.683	19.672	19.662	19.651	19.641	19.631	19.620	0.272615	0.00267272
9.805	19.610	19.599	19.589	19.579	19.568	19.558	19.548	19.537	19.527	19.516	0.272615	0.00267299
9.806	19.506	19.496	19.485	19.475	19.464	19.454	19.444	19.433	19.423	19.412	0.272615	0.00267326
9.807	19.402	19.392	19.381	19.371	19.360	19.350	19.340	19.329	19.319	19.308	0.272615	0.00267353
9.808	19.298	19.288	19.277	19.267	19.256	19.246	19.236	19.225	19.215	19.204	0.272615	0.00267380
9.809	19.194	19.184	19.173	19.163	19.153	19.142	19.132	19.121	19.111	19.101	0.272615	0.00267408
9.810	1019.090	19.080	19.069	19.059	19.049	19.038	19.028	19.017	19.007	18.997	0.272615	0.00267435
9.811	18.986	18.976	18.966	18.955	18.945	18.934	18.924	18.914	18.903	18.893	0.272615	0.00267462
9.812	18.882	18.872	18.862	18.851	18.841	18.831	18.820	18.810	18.799	18.789	0.272615	0.00267489
9.813	18.779	18.768	18.758	18.748	18.737	18.727	18.716	18.706	18.696	18.685	0.272615	0.00267517
9.814	18.675	18.664	18.654	18.644	18.633	18.623	18.613	18.602	18.592	18.581	0.272615	0.00267544
9.815	18.571	18.561	18.550	18.540	18.530	18.519	18.509	18.498	18.488	18.478	0.272615	0.00267571
9.816	18.467	18.457	18.447	18.436	18.426	18.415	18.405	18.395	18.384	18.374	0.272615	0.00267599
9.817	18.364	18.353	18.343	18.332	18.322	18.312	18.301	18.291	18.281	18.270	0.272615	0.00267626
9.818	18.260	18.249	18.239	18.229	18.218	18.208	18.198	18.187	18.177	18.166	0.272615	0.00267653
9.819	18.156	18.146	18.135	18.125	18.115	18.104	18.094	18.084	18.073	18.063	0.272615	0.00267680
9.820	1018.052	18.042	18.032	18.021	18.011	18.001	17.990	17.980	17.970	17.959	0.272615	0.00267708
9.821	17.949	17.938	17.928	17.918	17.907	17.897	17.887	17.876	17.866	17.855	0.272615	0.00267735
9.822	17.845	17.835	17.824	17.814	17.804	17.793	17.783	17.773	17.762	17.752	0.272615	0.00267762
9.823	17.742	17.731	17.721	17.710	17.700	17.690	17.679	17.669	17.659	17.648	0.272615	0.00267790
9.824	17.638	17.628	17.617	17.607	17.596	17.586	17.576	17.565	17.555	17.545	0.272615	0.00267816
9.825	17.534	17.524	17.514	17.503	17.493	17.483	17.472	17.462	17.451	17.441	0.272615	0.00267844
9.826	17.431	17.420	17.410	17.400	17.389	17.379	17.369	17.358	17.348	17.338	0.272615	0.00267871
9.827	17.327	17.317	17.307	17.296	17.286	17.275	17.265	17.255	17.244	17.234	0.272615	0.00267898
9.828	17.224	17.213	17.203	17.193	17.182	17.172	17.162	17.151	17.141	17.131	0.272615	0.00267926
9.829	17.120	17.110	17.100	17.089	17.079	17.069	17.058	17.048	17.037	17.027	0.272615	0.00267953
9.830	1017.017	17.006	16.996	16.986	16.975	16.965	16.955	16.944	16.934	16.924	0.272615	0.00267980
9.831	16.913	16.903	16.893	16.882	16.872	16.862	16.851	16.841	16.831	16.820	0.272615	0.00268007
9.832	16.810	16.800	16.789	16.779	16.769	16.758	16.748	16.738	16.727	16.717	0.272615	0.00268035
9.833	16.706	16.696	16.686	16.675	16.665	16.655	16.644	16.634	16.624	16.613	0.272615	0.00268062
9.834	16.603	16.593	16.582	16.572	16.562	16.551	16.541	16.531	16.520	16.510	0.272615	0.00268089
9.835	16.500	16.489	16.479	16.469	16.458	16.448	16.438	16.427	16.417	16.407	0.272615	0.00268117
9.836	16.396	16.386	16.376	16.365	16.355	16.345	16.334	16.324	16.314	16.303	0.272615	0.00268143
9.837	16.293	16.283	16.272	16.262	16.252	16.241	16.231	16.221	16.210	16.200	0.272615	0.00268171
9.838	16.190	16.179	16.169	16.159	16.148	16.138	16.128	16.117	16.107	16.097	0.272615	0.00268198
9.839	16.086	16.076	16.066	16.056	16.045	16.035	16.025	16.014	16.004	15.994	0.272615	0.00268225
9.840	1015.983	15.973	15.963	15.952	15.942	15.932	15.921	15.911	15.901	15.890	0.272615	0.00268253
9.841	15.880	15.870	15.859	15.849	15.839	15.828	15.818	15.808	15.797	15.787	0.272615	0.00268280
9.842	15.777	15.766	15.756	15.746	15.735	15.725	15.715	15.705	15.694	15.684	0.272615	0.00268307
9.843	15.674	15.663	15.653	15.643	15.632	15.622	15.612	15.601	15.591	15.581	0.272615	0.00268334
9.844	15.570	15.560	15.550	15.539	15.529	15.519	15.508	15.498	15.488	15.478	0.272615	0.00268362
9.845	15.467	15.457	15.447	15.436	15.426	15.416	15.405	15.395	15.385	15.374	0.272615	0.00268389
9.846	15.364	15.354	15.343	15.333	15.323	15.313	15.302	15.292	15.282	15.271	0.272615	0.00268416
9.847	15.261	15.251	15.240	15.230	15.220	15.209	15.199	15.189	15.179	15.168	0.272615	0.00268444
9.848	15.158	15.148	15.137	15.127	15.117	15.106	15.096	15.086	15.075	15.065	0.272615	0.00268470
9.849	15.055	15.045	15.034	15.024	15.014	15.003	14.993	14.983	14.972	14.962	0.272615	0.00268498
9.850	1014.952	14.941	14.931	14.921	14.911	14.900	14.890	14.880	14.869	14.859	0.272615	0.00268526
9.851	14.849	14.838	14.828	14.818	14.808	14.797	14.787	14.777	14.766	14.756	0.272615	0.00268552
9.852	14.746	14.735	14.725	14.715	14.705	14.694	14.684	14.674	14.663	14.653	0.272615	0.00268580
9.853	14.643	14.632	14.622	14.612	14.602	14.591	14.581	14.571	14.560	14.550	0.272615	0.00268607
9.854	14.540	14.529	14.519	14.509	14.499	14.488	14.478	14.468	14.457	14.447	0.272615	0.00268634
9.855	14.437	14.427	14.416	14.406	14.396	14.385	14.375	14.365	14.354	14.344	0.272615	0.00268661
9.856	14.334	14.324	14.313	14.303	14.293	14.282	14.272	14.262	14.252	14.241	0.272615	0.00268689
9.857	14.231	14.221	14.210	14.200	14.190	14.180	14.169	14.159	14.149	14.138	0.272615	0.00268716
9.858	14.128	14.118	14.108	14.097	14.087	14.077	14.066	14.056	14.046	14.036	0.272615	0.00268743
9.859	14.025	14.015	13.994	13.984	13.974	13.964	13.953	13.943	13.93			

$\lambda(\mu)$.0000	.0001	.0002	.0003	.0004	.0005	.0006	.0007	.0008	.0009	(n-l) X 1000	$\lambda(n-l)$
9.900	1009.826	09.816	09.805	09.795	09.785	09.775	09.765	09.754	09.744	09.734	0.272615	0.00269888
9.901	09.724	09.714	09.703	09.693	09.683	09.673	09.663	09.652	09.642	09.632	0.272615	0.00269918
9.902	09.622	09.612	09.601	09.591	09.581	09.571	09.561	09.550	09.540	09.530	0.272615	0.00269943
9.903	09.520	09.510	09.499	09.489	09.479	09.469	09.459	09.448	09.438	09.428	0.272615	0.00269970
9.904	09.418	09.408	09.398	09.387	09.377	09.367	09.357	09.347	09.336	09.326	0.272615	0.00269997
9.905	09.316	09.306	09.296	09.285	09.275	09.265	09.255	09.245	09.234	09.224	0.272615	0.00270025
9.906	09.214	09.204	09.194	09.184	09.173	09.163	09.153	09.143	09.133	09.122	0.272615	0.00270052
9.907	09.112	09.102	09.092	09.082	09.072	09.061	09.051	09.041	09.031	09.021	0.272615	0.00270079
9.908	09.010	09.000	08.990	08.980	08.970	08.959	08.949	08.939	08.929	08.919	0.272615	0.00270106
9.909	08.909	08.898	08.888	08.878	08.868	08.858	08.847	08.837	08.827	08.817	0.272615	0.00270133
9.910	1008.807	08.797	08.786	08.776	08.766	08.756	08.746	08.735	08.725	08.715	0.272615	0.00270161
9.911	08.705	08.695	08.685	08.674	08.664	08.654	08.644	08.634	08.624	08.613	0.272615	0.00270188
9.912	08.603	08.593	08.583	08.573	08.563	08.552	08.542	08.532	08.522	08.512	0.272615	0.00270215
9.913	08.501	08.491	08.481	08.471	08.461	08.451	08.440	08.430	08.420	08.410	0.272615	0.00270242
9.914	08.400	08.390	08.379	08.369	08.359	08.349	08.339	08.329	08.318	08.308	0.272615	0.00270270
9.915	08.298	08.288	08.278	08.268	08.257	08.247	08.237	08.227	08.217	08.207	0.272615	0.00270297
9.916	08.196	08.186	08.176	08.166	08.156	08.146	08.135	08.125	08.115	08.105	0.272615	0.00270324
9.917	08.095	08.085	08.074	08.064	08.054	08.044	08.034	08.024	08.013	08.003	0.272615	0.00270352
9.918	07.993	07.983	07.973	07.963	07.952	07.942	07.932	07.922	07.912	07.902	0.272615	0.00270379
9.919	07.891	07.881	07.871	07.861	07.851	07.841	07.830	07.820	07.810	07.800	0.272615	0.00270406
9.920	1007.790	07.780	07.769	07.759	07.749	07.739	07.729	07.719	07.709	07.698	0.272615	0.00270433
9.921	07.688	07.678	07.668	07.658	07.648	07.637	07.627	07.617	07.607	07.597	0.272615	0.00270461
9.922	07.587	07.577	07.566	07.556	07.546	07.536	07.526	07.516	07.505	07.495	0.272615	0.00270488
9.923	07.485	07.475	07.465	07.455	07.445	07.434	07.424	07.414	07.404	07.394	0.272615	0.00270515
9.924	07.384	07.373	07.363	07.353	07.343	07.333	07.323	07.313	07.302	07.292	0.272615	0.00270543
9.925	07.282	07.272	07.262	07.252	07.242	07.231	07.221	07.211	07.201	07.191	0.272615	0.00270569
9.926	07.181	07.170	07.160	07.150	07.140	07.130	07.120	07.110	07.099	07.089	0.272615	0.00270597
9.927	07.079	07.069	07.059	07.049	07.039	07.028	07.018	07.008	06.998	06.988	0.272615	0.00270624
9.928	06.978	06.968	06.957	06.947	06.937	06.927	06.917	06.907	06.897	06.886	0.272615	0.00270651
9.929	06.876	06.866	06.856	06.846	06.836	06.826	06.815	06.805	06.795	06.785	0.272615	0.00270679
9.930	1006.775	06.765	06.755	06.745	06.734	06.724	06.714	06.704	06.694	06.684	0.272615	0.00270706
9.931	06.674	06.663	06.653	06.643	06.633	06.623	06.613	06.603	06.592	06.582	0.272615	0.00270733
9.932	06.572	06.562	06.552	06.542	06.532	06.522	06.511	06.501	06.491	06.481	0.272615	0.00270761
9.933	06.471	06.461	06.451	06.440	06.430	06.420	06.410	06.400	06.390	06.380	0.272615	0.00270788
9.934	06.370	06.359	06.349	06.339	06.329	06.319	06.309	06.299	06.288	06.278	0.272615	0.00270815
9.935	06.268	06.258	06.248	06.238	06.228	06.218	06.207	06.197	06.187	06.177	0.272615	0.00270842
9.936	06.167	06.157	06.147	06.137	06.126	06.116	06.106	06.096	06.086	06.076	0.272615	0.00270870
9.937	06.066	06.056	06.045	06.035	06.025	06.015	06.005	05.995	05.985	05.975	0.272615	0.00270896
9.938	05.964	05.954	05.944	05.934	05.924	05.914	05.904	05.894	05.883	05.873	0.272615	0.00270924
9.939	05.863	05.853	05.843	05.833	05.823	05.813	05.803	05.792	05.782	05.772	0.272615	0.00270952
9.940	1005.762	05.752	05.742	05.732	05.722	05.711	05.701	05.691	05.681	05.671	0.272615	0.00270978
9.941	05.661	05.651	05.641	05.631	05.620	05.610	05.600	05.590	05.580	05.570	0.272615	0.00271006
9.942	05.560	05.550	05.540	05.529	05.519	05.509	05.499	05.489	05.479	05.469	0.272615	0.00271033
9.943	05.459	05.448	05.438	05.428	05.418	05.408	05.398	05.388	05.378	05.368	0.272615	0.00271060
9.944	05.357	05.347	05.337	05.327	05.317	05.307	05.297	05.287	05.277	05.267	0.272615	0.00271088
9.945	05.256	05.246	05.236	05.226	05.216	05.206	05.196	05.186	05.176	05.165	0.272615	0.00271115
9.946	05.155	05.145	05.135	05.125	05.115	05.105	05.095	05.085	05.074	05.064	0.272615	0.00271142
9.947	05.054	05.044	05.034	05.024	05.014	05.004	04.994	04.984	04.973	04.963	0.272615	0.00271169
9.948	04.953	04.943	04.933	04.923	04.913	04.903	04.893	04.883	04.872	04.862	0.272615	0.00271197
9.949	04.852	04.842	04.832	04.822	04.812	04.802	04.792	04.782	04.771	04.761	0.272615	0.00271223
9.950	1004.751	04.741	04.731	04.721	04.711	04.701	04.691	04.681	04.670	04.660	0.272615	0.00271251
9.951	04.650	04.640	04.630	04.620	04.610	04.600	04.590	04.580	04.570	04.559	0.272615	0.00271279
9.952	04.549	04.539	04.529	04.519	04.509	04.499	04.489	04.479	04.469	04.458	0.272615	0.00271305
9.953	04.448	04.438	04.428	04.418	04.408	04.398	04.388	04.378	04.368	04.358	0.272615	0.00271333
9.954	04.347	04.337	04.327	04.317	04.307	04.297	04.287	04.277	04.267	04.257	0.272615	0.00271360
9.955	04.247	04.237	04.226	04.216	04.206	04.196	04.186	04.176	04.166	04.156	0.272615	0.00271387
9.956	04.146	04.136	04.126	04.115	04.105	04.095	04.085	04.075	04.065	04.055	0.272615	0.00271415
9.957	04.045	04.035	04.025	04.015	04.005	03.994	03.984	03.974	03.964	03.954	0.272615	0.00271442
9.958	03.944	03.934	03.924	03.914	03.904	03.894	03.884	03.873	03.863	03.853	0.272615	0.00271469
9.959	03.843	03.833	03.823	03.813	03.803	03.793	03.783	03.773	03.763	03.753	0.272615	0.00271496
9.960	1003.742	03.732	03.722									

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
10.00	999.727	99.628	99.528	99.428	99.328	99.228	99.128	99.028	98.928	98.829	0.272614	0.00272614
10.01	98.729	98.629	98.529	98.430	98.330	98.230	98.130	98.031	97.931	97.832	0.272614	0.00272886
10.02	97.732	97.632	97.533	97.433	97.334	97.234	97.135	97.035	96.936	96.837	0.272614	0.00273159
10.03	96.737	96.638	96.539	96.439	96.340	96.241	96.141	96.042	95.943	95.844	0.272614	0.00273432
10.04	95.745	95.645	95.546	95.447	95.348	95.249	95.150	95.051	94.952	94.853	0.272614	0.00273705
10.05	94.754	94.655	94.556	94.457	94.358	94.259	94.160	94.061	93.963	93.864	0.272614	0.00273977
10.06	93.765	93.666	93.567	93.469	93.370	93.271	93.173	93.074	92.975	92.877	0.272614	0.00274249
10.07	92.778	92.679	92.581	92.482	92.384	92.285	92.187	92.088	91.990	91.892	0.272614	0.00274522
10.08	91.793	91.695	91.596	91.498	91.400	91.301	91.203	91.105	91.007	90.908	0.272614	0.00274795
10.09	90.810	90.712	90.614	90.516	90.418	90.319	90.221	90.123	90.025	89.927	0.272614	0.00275067
10.10	989.829	89.731	89.633	89.535	89.437	89.339	89.242	89.144	89.046	88.948	0.272614	0.00275340
10.11	88.850	88.752	88.655	88.557	88.459	88.361	88.264	88.166	88.068	87.971	0.272614	0.00275613
10.12	87.873	87.775	87.678	87.580	87.483	87.385	87.288	87.190	87.093	86.995	0.272614	0.00275885
10.13	86.898	86.800	86.703	86.606	86.508	86.411	86.314	86.216	86.119	86.022	0.272614	0.00276157
10.14	85.925	85.827	85.730	85.633	85.536	85.439	85.342	85.244	85.147	85.050	0.272614	0.00276430
10.15	84.953	84.856	84.759	84.662	84.565	84.468	84.371	84.274	84.177	84.081	0.272614	0.00276703
10.16	83.984	83.887	83.790	83.693	83.597	83.500	83.403	83.306	83.210	83.113	0.272614	0.00276975
10.17	83.016	82.920	82.823	82.726	82.630	82.533	82.437	82.340	82.244	82.147	0.272614	0.00277248
10.18	82.051	81.954	81.858	81.761	81.665	81.568	81.472	81.376	81.279	81.183	0.272614	0.00277521
10.19	81.087	80.991	80.894	80.798	80.702	80.606	80.510	80.413	80.317	80.221	0.272614	0.00277793
10.20	980.125	80.029	79.933	79.837	79.741	79.645	79.549	79.453	79.357	79.261	0.272614	0.00278065
10.21	79.165	79.069	78.973	78.877	78.782	78.686	78.590	78.494	78.398	78.303	0.272614	0.00278338
10.22	78.207	78.111	78.016	77.920	77.824	77.729	77.633	77.537	77.442	77.346	0.272614	0.00278611
10.23	77.251	77.155	77.060	76.964	76.869	76.773	76.678	76.582	76.487	76.392	0.272614	0.00278883
10.24	76.296	76.201	76.106	76.010	75.915	75.820	75.725	75.629	75.534	75.439	0.272614	0.00279156
10.25	75.344	75.249	75.154	75.059	74.963	74.868	74.773	74.678	74.583	74.488	0.272614	0.00279429
10.26	74.393	74.298	74.203	74.108	74.014	73.919	73.824	73.729	73.634	73.539	0.272614	0.00279701
10.27	73.444	73.350	73.255	73.160	73.065	72.971	72.876	72.781	72.687	72.592	0.272614	0.00279973
10.28	72.498	72.403	72.308	72.214	72.119	72.025	71.930	71.836	71.741	71.647	0.272614	0.00280246
10.29	71.552	71.458	71.364	71.269	71.175	71.081	70.986	70.892	70.798	70.703	0.272614	0.00280519
10.30	970.609	70.515	70.421	70.327	70.232	70.138	70.044	69.950	69.856	69.762	0.272614	0.00280792
10.31	69.668	69.574	69.480	69.386	69.292	69.198	69.104	69.010	68.916	68.822	0.272613	0.00281064
10.32	68.728	68.634	68.540	68.447	68.353	68.259	68.165	68.072	67.978	67.884	0.272613	0.00281337
10.33	67.790	67.697	67.603	67.509	67.416	67.322	67.229	67.135	67.041	66.948	0.272613	0.00281610
10.34	66.854	66.761	66.667	66.574	66.481	66.387	66.294	66.200	66.107	66.014	0.272613	0.00281882
10.35	65.920	65.827	65.734	65.640	65.547	65.454	65.361	65.267	65.174	65.081	0.272613	0.00282154
10.36	64.988	64.895	64.802	64.709	64.615	64.522	64.429	64.336	64.243	64.150	0.272613	0.00282427
10.37	64.057	63.964	63.871	63.779	63.686	63.593	63.500	63.407	63.314	63.221	0.272613	0.00282700
10.38	63.129	63.036	62.943	62.850	62.758	62.665	62.572	62.480	62.387	62.294	0.272613	0.00282972
10.39	62.202	62.109	62.016	61.924	61.831	61.739	61.646	61.554	61.461	61.369	0.272613	0.00283245
10.40	961.276	61.184	61.092	60.999	60.907	60.815	60.722	60.630	60.538	60.445	0.272613	0.00283518
10.41	60.353	60.261	60.169	60.076	59.984	59.892	59.800	59.708	59.616	59.523	0.272613	0.00283790
10.42	59.431	59.339	59.247	59.155	59.063	58.971	58.879	58.787	58.695	58.603	0.272613	0.00284062
10.43	58.511	58.420	58.328	58.236	58.144	58.052	57.960	57.869	57.777	57.685	0.272613	0.00284335
10.44	57.593	57.502	57.410	57.318	57.227	57.135	57.043	56.952	56.860	56.769	0.272613	0.00284608
10.45	56.677	56.585	56.494	56.402	56.311	56.220	56.128	56.037	55.945	55.854	0.272613	0.00284880
10.46	55.762	55.671	55.580	55.488	55.397	55.306	55.214	55.123	55.032	54.941	0.272613	0.00285153
10.47	54.850	54.758	54.667	54.576	54.485	54.394	54.303	54.212	54.121	54.029	0.272613	0.00285426
10.48	53.938	53.847	53.756	53.665	53.574	53.484	53.393	53.302	53.211	53.120	0.272613	0.00285698
10.49	53.029	52.938	52.847	52.757	52.666	52.575	52.484	52.394	52.303	52.212	0.272613	0.00285970
10.50	952.121	52.031	51.940	51.849	51.759	51.668	51.578	51.487	51.397	51.306	0.272613	0.00286243
10.51	51.215	51.125	51.035	50.944	50.854	50.763	50.673	50.582	50.492	50.402	0.272613	0.00286516
10.52	50.311	50.221	50.131	50.040	49.950	49.860	49.770	49.679	49.589	49.499	0.272613	0.00286788
10.53	49.409	49.319	49.229	49.138	49.048	48.958	48.868	48.778	48.688	48.598	0.272613	0.00287061
10.54	48.508	48.418	48.328	48.238	48.148	48.058	47.968	47.879	47.789	47.699	0.272613	0.00287334
10.55	47.609	47.519	47.429	47.340	47.250	47.160	47.070	46.981	46.891	46.801	0.272613	0.00287606
10.56	46.712	46.622	46.532	46.443	46.353	46.264	46.174	46.084	45.995	45.905	0.272613	0.00287879
10.57	45.816	45.727	45.637	45.548	45.458	45.369	45.279	45.190	45.101	45.011	0.272613	0.00288151
10.58	44.922	44.833	44.743	44.654	44.565	44.476	44.386	44.297	44.208	44.119	0.272613	0.00288424
10.59	44.030	43.941	43.851	43.762	43.673	43.584	43.495	43.406	43.317	43.228	0.272613	0.00288697
10.60	943.139	43.050	42.961	42.872	42.783</td							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
11.00	908.843	08.761	08.678	08.595	08.513	08.430	08.348	08.265	08.183	08.100	0.272612	0.00299872
11.01	08.018	07.935	07.853	07.770	07.688	07.606	07.523	07.441	07.358	07.276	0.272612	0.00300145
11.02	07.194	07.111	07.029	06.947	06.865	06.782	06.700	06.618	06.536	06.453	0.272612	0.00300418
11.03	06.371	06.289	06.207	06.125	06.043	05.961	05.878	05.796	05.714	05.632	0.272612	0.00300691
11.04	05.550	05.468	05.386	05.304	05.222	05.140	05.058	04.976	04.895	04.813	0.272612	0.00300963
11.05	04.731	04.649	04.567	04.485	04.403	04.322	04.240	04.158	04.076	03.994	0.272612	0.00301235
11.06	03.913	03.831	03.749	03.668	03.586	03.504	03.423	03.341	03.259	03.178	0.272612	0.00301508
11.07	03.096	03.015	02.933	02.852	02.770	02.688	02.607	02.525	02.444	02.363	0.272612	0.00301781
11.08	02.281	02.200	02.118	02.037	01.956	01.874	01.793	01.711	01.630	01.549	0.272612	0.00302053
11.09	01.468	01.386	01.305	01.224	01.143	01.061	00.980	00.899	00.818	00.737	0.272612	0.00302326
11.10	900.655	00.574	00.493	00.412	00.331	00.250	00.169	00.088	00.007	*99.926	0.272611	0.00302599
11.11	899.845	99.764	99.683	99.602	99.521	99.440	99.359	99.278	99.197	99.116	0.272611	0.00302871
11.12	99.036	98.955	98.874	98.793	98.712	98.631	98.551	98.470	98.389	98.308	0.272611	0.00303143
11.13	98.228	98.147	98.066	97.986	97.905	97.824	97.744	97.663	97.583	97.502	0.272611	0.00303416
11.14	97.421	97.341	97.260	97.180	97.099	97.019	96.938	96.858	96.777	96.697	0.272611	0.00303689
11.15	96.617	96.536	96.456	96.375	96.295	96.215	96.134	96.054	95.974	95.893	0.272611	0.00303961
11.16	95.813	95.733	95.653	95.572	95.492	95.412	95.332	95.252	95.171	95.091	0.272611	0.00304234
11.17	95.011	94.931	94.851	94.771	94.691	94.611	94.531	94.451	94.371	94.291	0.272611	0.00304507
11.18	94.211	94.131	94.051	93.971	93.891	93.811	93.731	93.651	93.571	93.491	0.272611	0.00304779
11.19	93.412	93.332	93.252	93.172	93.092	93.012	92.933	92.853	92.773	92.694	0.272611	0.00305051
11.20	892.614	92.534	92.454	92.375	92.295	92.216	92.136	92.056	91.977	91.897	0.272611	0.00305324
11.21	91.818	91.738	91.658	91.579	91.499	91.420	91.340	91.261	91.182	91.102	0.272611	0.00305597
11.22	91.023	90.943	90.864	90.785	90.705	90.626	90.546	90.467	90.388	90.309	0.272611	0.00305869
11.23	90.229	90.150	90.071	89.992	89.912	89.833	89.754	89.675	89.596	89.516	0.272611	0.00306142
11.24	89.437	89.358	89.279	89.200	89.121	89.042	88.963	88.884	88.805	88.726	0.272611	0.00306415
11.25	88.647	88.568	88.489	88.410	88.331	88.252	88.173	88.094	88.015	87.936	0.272611	0.00306688
11.26	87.857	87.779	87.700	87.621	87.542	87.463	87.385	87.306	87.227	87.148	0.272611	0.00306959
11.27	87.070	86.991	86.912	86.834	86.755	86.676	86.598	86.519	86.440	86.362	0.272611	0.00307232
11.28	86.283	86.205	86.126	86.048	85.969	85.891	85.812	85.734	85.655	85.577	0.272611	0.00307505
11.29	85.498	85.420	85.341	85.263	85.185	85.106	85.028	84.950	84.871	84.793	0.272611	0.00307778
11.30	884.715	84.636	84.558	84.480	84.402	84.323	84.245	84.167	84.089	84.011	0.272611	0.00308050
11.31	83.932	83.854	83.776	83.698	83.620	83.542	83.464	83.386	83.308	83.230	0.272611	0.00308323
11.32	83.151	83.073	82.995	82.918	82.840	82.762	82.684	82.606	82.528	82.450	0.272611	0.00308596
11.33	82.372	82.294	82.216	82.138	82.061	81.983	81.905	81.827	81.749	81.672	0.272611	0.00308868
11.34	81.594	81.516	81.438	81.361	81.283	81.205	81.128	81.050	80.972	80.895	0.272611	0.00309140
11.35	80.817	80.740	80.662	80.584	80.507	80.429	80.352	80.274	80.197	80.119	0.272611	0.00309413
11.36	80.042	79.964	79.887	79.809	79.732	79.655	79.577	79.500	79.422	79.345	0.272611	0.00309686
11.37	79.268	79.190	79.113	79.036	78.959	78.881	78.804	78.727	78.650	78.572	0.272611	0.00309958
11.38	78.495	78.418	78.341	78.264	78.186	78.109	78.032	77.955	77.878	77.801	0.272611	0.00310231
11.39	77.724	77.647	77.570	77.493	77.416	77.339	77.262	77.185	77.108	77.031	0.272611	0.00310504
11.40	876.954	76.877	76.800	76.723	76.646	76.569	76.493	76.416	76.339	76.262	0.272611	0.00310776
11.41	76.185	76.109	76.032	75.955	75.878	75.802	75.725	75.648	75.571	75.495	0.272611	0.00311048
11.42	75.418	75.341	75.265	75.188	75.112	75.035	74.958	74.882	74.805	74.729	0.272611	0.00311321
11.43	74.652	74.576	74.499	74.423	74.346	74.270	74.193	74.117	74.040	73.964	0.272611	0.00311594
11.44	73.888	73.811	73.735	73.659	73.582	73.506	73.430	73.353	73.277	73.201	0.272611	0.00311866
11.45	73.124	73.048	72.972	72.896	72.820	72.743	72.667	72.591	72.515	72.439	0.272611	0.00312139
11.46	72.363	72.286	72.210	72.134	72.058	71.982	71.906	71.830	71.754	71.678	0.272611	0.00312412
11.47	71.602	71.526	71.450	71.374	71.298	71.222	71.146	71.070	70.994	70.919	0.272611	0.00312684
11.48	70.843	70.767	70.691	70.615	70.539	70.464	70.388	70.312	70.236	70.161	0.272611	0.00312956
11.49	70.085	69.993	69.858	69.782	69.706	69.631	69.555	69.479	69.404	69.329	0.272611	0.00313229
11.50	869.328	69.253	69.177	69.102	69.026	68.950	68.875	68.799	68.724	68.648	0.272611	0.00313502
11.51	68.573	68.498	68.422	68.347	68.271	68.196	68.120	68.045	67.970	67.894	0.272611	0.00313774
11.52	67.819	67.744	67.668	67.593	67.518	67.443	67.367	67.292	67.217	67.142	0.272611	0.00314047
11.53	67.066	66.991	66.916	66.841	66.766	66.690	66.615	66.540	66.465	66.390	0.272611	0.00314320
11.54	66.315	66.240	66.165	66.090	66.015	65.940	65.865	65.790	65.715	65.640	0.272611	0.00314593
11.55	65.565	65.490	65.415	65.340	65.265	65.190	65.116	65.041	64.966	64.891	0.272611	0.00314865
11.56	64.816	64.741	64.667	64.592	64.517	64.442	64.368	64.293	64.218	64.143	0.272611	0.00315137
11.57	64.069	63.994	63.919	63.845	63.770	63.695	63.621	63.546	63.472	63.397	0.272611	0.00315410
11.58	63.323	63.248	63.173	63.099	63.024	62.950	62.875	62.801	62.727	62.652	0.272610	0.00315683
11.59	62.578	62.503	62.429	62.354	62.280	62.206	62.131	62.057	61.983	61.908	0.272610	0.00315955
11.60	861.834	61.670	61.685	61.611	61.537							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
12.00	833.106	33.037	32.967	32.898	32.829	32.759	32.690	32.621	32.551	32.482	0.272610	0.00327131
12.01	32.413	32.343	32.274	32.205	32.135	32.066	31.997	31.928	31.858	31.789	0.272610	0.00327404
12.02	31.720	31.651	31.582	31.513	31.443	31.374	31.305	31.236	31.167	31.098	0.272610	0.00327677
12.03	31.029	30.960	30.891	30.821	30.752	30.683	30.614	30.545	30.476	30.407	0.272610	0.00327949
12.04	30.338	30.269	30.201	30.132	30.063	29.994	29.925	29.856	29.787	29.718	0.272610	0.00328222
12.05	29.649	29.581	29.512	29.443	29.374	29.305	29.236	29.168	29.099	29.030	0.272610	0.00328494
12.06	28.961	28.893	28.824	28.755	28.687	28.618	28.549	28.481	28.412	28.343	0.272610	0.00328767
12.07	28.275	28.206	28.137	28.069	28.000	27.932	27.863	27.795	27.726	27.657	0.272610	0.00329039
12.08	27.589	27.520	27.452	27.383	27.315	27.247	27.178	27.110	27.041	26.973	0.272610	0.00329312
12.09	26.904	26.836	26.768	26.699	26.631	26.563	26.494	26.426	26.358	26.289	0.272610	0.00329585
12.10	826.221	26.153	26.085	26.016	25.948	25.880	25.812	25.743	25.675	25.607	0.272610	0.00329857
12.11	25.539	25.471	25.402	25.334	25.266	25.198	25.130	25.062	24.994	24.926	0.272610	0.00330130
12.12	24.858	24.790	24.722	24.654	24.586	24.518	24.450	24.382	24.314	24.246	0.272609	0.00330402
12.13	24.178	24.110	24.042	23.974	23.906	23.838	23.770	23.702	23.634	23.567	0.272609	0.00330675
12.14	23.499	23.431	23.363	23.295	23.228	23.160	23.092	23.024	22.956	22.889	0.272609	0.00330947
12.15	22.821	22.753	22.686	22.618	22.550	22.483	22.415	22.347	22.280	22.212	0.272609	0.00331220
12.16	22.144	22.077	22.009	21.942	21.874	21.806	21.739	21.671	21.604	21.536	0.272609	0.00331493
12.17	21.469	21.401	21.334	21.266	21.199	21.131	21.064	20.997	20.929	20.862	0.272609	0.00331765
12.18	20.794	20.727	20.660	20.592	20.525	20.458	20.390	20.323	20.256	20.188	0.272609	0.00332038
12.19	20.121	20.054	19.986	19.919	19.852	19.785	19.718	19.650	19.583	19.516	0.272609	0.00332311
12.20	819.449	19.382	19.314	19.247	19.180	19.113	19.046	18.979	18.912	18.845	0.272609	0.00332583
12.21	18.778	18.711	18.644	18.577	18.509	18.442	18.375	18.308	18.242	18.175	0.272609	0.00332855
12.22	18.108	18.041	17.974	17.907	17.840	17.773	17.706	17.639	17.572	17.506	0.272609	0.00333128
12.23	17.439	17.372	17.305	17.238	17.171	17.105	17.038	16.971	16.904	16.838	0.272609	0.00333401
12.24	16.771	16.704	16.637	16.571	16.504	16.437	16.371	16.304	16.237	16.171	0.272609	0.00333674
12.25	16.104	16.037	15.971	15.904	15.838	15.771	15.705	15.638	15.571	15.505	0.272609	0.00333946
12.26	15.438	15.372	15.305	15.239	15.172	15.106	15.040	14.973	14.907	14.840	0.272609	0.00334219
12.27	14.774	14.707	14.641	14.575	14.508	14.442	14.376	14.309	14.243	14.177	0.272609	0.00334491
12.28	14.110	14.044	13.978	13.911	13.845	13.779	13.713	13.647	13.580	13.514	0.272609	0.00334764
12.29	13.448	13.382	13.316	13.249	13.183	13.051	12.985	12.919	12.853	0.272609	0.00335036	
12.30	812.787	12.720	12.654	12.588	12.522	12.456	12.390	12.324	12.258	12.192	0.272609	0.00335309
12.31	12.126	12.060	11.994	11.928	11.863	11.797	11.731	11.665	11.599	11.533	0.272609	0.00335582
12.32	11.467	11.401	11.335	11.270	11.204	11.138	11.072	11.006	10.941	10.875	0.272609	0.00335854
12.33	10.809	10.743	10.677	10.612	10.546	10.480	10.415	10.349	10.283	10.218	0.272609	0.00336127
12.34	10.152	10.086	10.021	9.955	9.889	9.824	9.758	9.693	9.627	9.561	0.272609	0.00336399
12.35	09.496	09.430	09.365	09.299	09.234	09.168	09.103	09.037	08.972	08.906	0.272609	0.00336672
12.36	08.841	08.776	08.710	08.645	08.579	08.514	08.449	08.383	08.318	08.252	0.272609	0.00336944
12.37	08.187	08.122	08.056	07.991	07.926	07.861	07.795	07.730	07.665	07.600	0.272609	0.00337217
12.38	07.524	07.469	07.404	07.339	07.273	07.208	07.143	07.078	07.013	06.948	0.272609	0.00337490
12.39	06.883	06.817	06.752	06.687	06.622	06.557	06.492	06.427	06.362	06.297	0.272609	0.00337762
12.40	806.232	06.167	06.102	06.037	05.972	05.907	05.842	05.777	05.712	05.647	0.272609	0.00338035
12.41	05.582	05.517	05.452	05.387	05.323	05.258	05.193	05.128	05.063	04.998	0.272609	0.00338308
12.42	04.934	04.869	04.804	04.739	04.674	04.610	04.545	04.480	04.415	04.351	0.272609	0.00338580
12.43	04.286	04.221	04.157	04.092	04.027	03.963	03.898	03.833	03.769	03.704	0.272609	0.00338852
12.44	03.639	03.575	03.510	03.446	03.381	03.317	03.252	03.187	03.123	03.058	0.272609	0.00339125
12.45	02.994	02.929	02.865	02.801	02.736	02.672	02.607	02.543	02.478	02.414	0.272609	0.00339398
12.46	02.350	02.285	02.221	02.156	02.092	02.028	01.963	01.899	01.835	01.770	0.272609	0.00339670
12.47	01.706	01.642	01.578	01.513	01.449	01.385	01.321	01.256	01.192	01.128	0.272609	0.00339943
12.48	01.064	01.000	00.935	00.871	00.807	00.743	00.679	00.615	00.551	00.486	0.272609	0.00340216
12.49	00.422	00.358	00.294	00.230	00.166	00.102	00.038	*99.974	*99.910	*99.846	0.272609	0.00340488
12.50	799.782	99.718	99.654	99.590	99.526	99.462	99.398	99.334	99.270	99.207	0.272609	0.00340760
12.51	99.143	99.079	99.015	98.951	98.887	98.823	98.760	98.696	98.632	98.568	0.272609	0.00341033
12.52	98.504	98.441	98.377	98.313	98.249	98.186	98.122	98.058	97.994	97.931	0.272609	0.00341306
12.53	97.867	97.803	97.740	97.676	97.612	97.549	97.485	97.422	97.358	97.294	0.272609	0.00341579
12.54	97.231	97.167	97.104	97.040	96.977	96.913	96.850	96.786	96.723	96.659	0.272609	0.00341851
12.55	96.595	96.532	96.469	96.405	96.342	96.278	96.215	96.152	96.088	96.025	0.272609	0.00342124
12.56	95.961	95.898	95.835	95.771	95.708	95.645	95.581	95.518	95.455	95.391	0.272609	0.00342396
12.57	95.328	95.265	95.202	95.138	95.075	95.012	94.949	94.885	94.822	94.759	0.272609	0.00342669
12.58	94.696	94.633	94.570	94.506	94.443	94.380	94.317	94.254	94.191	94.128	0.272609	0.00342941
12.59	94.065	94.002	93.939	93.876	93.813	93.749	93.686	93.623	93.560	93.497	0.272609	0.003432

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
13.00	769.021	68.962	68.903	68.844	68.785	68.725	68.666	68.607	68.548	68.489	0.272608	0.00354390
13.01	68.430	68.371	68.32	68.253	68.194	68.135	68.076	68.017	67.958	67.899	0.272608	0.00354663
13.02	67.840	67.781	67.722	67.663	67.604	67.545	67.486	67.427	67.368	67.309	0.272608	0.00354935
13.03	67.251	67.192	67.133	67.074	67.015	66.956	66.897	66.839	66.780	66.721	0.272608	0.00355208
13.04	66.662	66.603	66.545	66.486	66.427	66.368	66.310	66.251	66.192	66.133	0.272608	0.00355481
13.05	66.075	66.016	65.957	65.899	65.840	65.781	65.723	65.664	65.605	65.547	0.272608	0.00355753
13.06	65.488	65.430	65.371	65.312	65.254	65.195	65.137	65.078	65.020	64.961	0.272608	0.00356026
13.07	64.902	64.844	64.785	64.727	64.668	64.610	64.551	64.493	64.435	64.376	0.272608	0.00356299
13.08	64.318	64.259	64.201	64.142	64.084	64.026	63.967	63.909	63.850	63.792	0.272608	0.00356571
13.09	63.734	63.675	63.617	63.559	63.500	63.442	63.384	63.326	63.267	63.209	0.272608	0.00356843
13.10	763.151	63.092	63.034	62.976	62.918	62.860	62.801	62.743	62.685	62.627	0.272608	0.00357116
13.11	62.569	62.510	62.452	62.394	62.336	62.278	62.220	62.162	62.104	62.046	0.272608	0.00357389
13.12	61.987	61.929	61.871	61.813	61.755	61.697	61.639	61.581	61.523	61.465	0.272608	0.00357661
13.13	61.407	61.349	61.291	61.233	61.175	61.117	61.059	61.001	60.943	60.886	0.272608	0.00357934
13.14	60.828	60.770	60.712	60.654	60.596	60.538	60.480	60.423	60.365	60.307	0.272608	0.00358207
13.15	60.249	60.191	60.133	60.076	60.018	59.960	59.902	59.845	59.787	59.729	0.272608	0.00358479
13.16	59.671	59.614	59.556	59.498	59.441	59.383	59.325	59.267	59.210	59.152	0.272608	0.00358751
13.17	59.095	59.037	58.979	58.922	58.864	58.806	58.749	58.691	58.634	58.576	0.272608	0.00359024
13.18	58.519	58.461	58.403	58.346	58.288	58.231	58.173	58.116	58.058	58.001	0.272608	0.00359297
13.19	57.944	57.886	57.829	57.771	57.714	57.656	57.599	57.541	57.484	57.427	0.272608	0.00359569
13.20	757.369	57.312	57.255	57.197	57.140	57.083	57.025	56.968	56.911	56.853	0.272608	0.00359842
13.21	56.796	56.739	56.681	56.624	56.567	56.510	56.452	56.395	56.338	56.281	0.272608	0.00360115
13.22	56.224	56.166	56.109	56.052	55.995	55.938	55.880	55.823	55.766	55.709	0.272608	0.00360387
13.23	55.652	55.595	55.538	55.481	55.424	55.366	55.309	55.252	55.195	55.138	0.272608	0.00360660
13.24	55.081	55.024	54.967	54.910	54.853	54.796	54.739	54.682	54.625	54.568	0.272608	0.00360932
13.25	54.511	54.454	54.397	54.341	54.284	54.227	54.170	54.113	54.056	53.999	0.272608	0.00361205
13.26	53.942	53.885	53.829	53.772	53.715	53.658	53.601	53.544	53.488	53.431	0.272608	0.00361478
13.27	53.374	53.317	53.261	53.204	53.147	53.090	53.034	52.977	52.920	52.864	0.272608	0.00361750
13.28	52.807	52.750	52.693	52.637	52.580	52.524	52.467	52.410	52.354	52.297	0.272608	0.00362023
13.29	52.240	52.184	52.127	52.071	52.014	51.957	51.901	51.844	51.788	51.731	0.272608	0.00362296
13.30	751.675	51.618	51.562	51.505	51.449	51.392	51.336	51.279	51.223	51.166	0.272608	0.00362568
13.31	51.110	51.054	50.997	50.941	50.884	50.828	50.772	50.715	50.659	50.603	0.272608	0.00362840
13.32	50.546	50.490	50.433	50.377	50.321	50.265	50.208	50.152	50.096	50.039	0.272608	0.00363113
13.33	49.983	49.927	49.871	49.814	49.758	49.702	49.646	49.589	49.533	49.477	0.272608	0.00363386
13.34	49.421	49.365	49.309	49.252	49.196	49.140	49.084	49.028	48.972	48.916	0.272608	0.00363658
13.35	48.860	48.803	48.747	48.691	48.635	48.579	48.523	48.467	48.411	48.355	0.272608	0.00363931
13.36	48.299	48.243	48.187	48.131	48.075	48.019	47.963	47.907	47.851	47.795	0.272608	0.00364204
13.37	47.739	47.683	47.627	47.572	47.516	47.460	47.404	47.348	47.292	47.236	0.272608	0.00364476
13.38	47.180	47.125	47.069	47.013	46.957	46.901	46.846	46.790	46.734	46.678	0.272608	0.00364748
13.39	46.622	46.567	46.511	46.455	46.399	46.344	46.288	46.232	46.177	46.121	0.272608	0.00365021
13.40	746.065	46.010	45.954	45.898	45.843	45.787	45.731	45.676	45.620	45.565	0.272608	0.00365294
13.41	45.509	45.453	45.398	45.342	45.287	45.231	45.176	45.120	45.064	45.009	0.272608	0.00365566
13.42	44.953	44.898	44.842	44.787	44.731	44.676	44.621	44.565	44.510	44.454	0.272608	0.00365839
13.43	44.399	44.343	44.288	44.232	44.177	44.122	44.066	44.011	43.956	43.900	0.272608	0.00366112
13.44	43.845	43.790	43.734	43.679	43.624	43.568	43.513	43.458	43.402	43.347	0.272608	0.00366384
13.45	43.292	43.237	43.181	43.126	43.071	43.016	42.960	42.905	42.850	42.795	0.272608	0.00366656
13.46	42.740	42.684	42.629	42.574	42.519	42.464	42.409	42.354	42.298	42.243	0.272608	0.00366929
13.47	42.188	42.133	42.078	42.023	41.968	41.913	41.858	41.803	41.748	41.693	0.272608	0.00367202
13.48	41.638	41.583	41.528	41.473	41.418	41.363	41.308	41.253	41.198	41.143	0.272607	0.00367475
13.49	41.088	41.033	40.978	40.923	40.868	40.813	40.758	40.703	40.649	40.594	0.272607	0.00367747
13.50	740.539	40.484	40.429	40.374	40.320	40.265	40.210	40.155	40.100	40.046	0.272607	0.00368020
13.51	39.991	39.936	39.881	39.826	39.772	39.717	39.662	39.608	39.553	39.498	0.272607	0.00368293
13.52	39.443	39.389	39.334	39.279	39.225	39.170	39.115	39.061	39.006	38.952	0.272607	0.00368565
13.53	38.897	38.842	38.788	38.733	38.679	38.624	38.569	38.515	38.460	38.406	0.272607	0.00368837
13.54	38.351	38.297	38.242	38.188	38.133	38.079	38.024	37.970	37.915	37.861	0.272607	0.00369110
13.55	37.806	37.752	37.697	37.643	37.589	37.534	37.480	37.425	37.371	37.317	0.272607	0.00369383
13.56	37.262	37.208	37.153	37.099	37.045	36.990	36.936	36.882	36.827	36.773	0.272607	0.00369625
13.57	36.719	36.665	36.610	36.556	36.502	36.448	36.393	36.339	36.285	36.231	0.272607	0.00369928
13.58	36.176	36.122	36.068	36.014	35.960	35.905	35.851	35.797	35.743	35.689	0.272607	0.00370201
13.59	35.635	35.581	35.526	35.472	35.418	35.364	35.310	35.256	35.202	35.148	0.272607	0.00370473
13.60	735.094	35.040	34.986	34.932	34.878</td							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
14.00	714.091	14.040	13.989	13.938	13.887	13.836	13.785	13.734	13.683	13.632	0.272607	0.00381649
14.01	13.581	13.530	13.480	13.429	13.378	13.327	13.276	13.225	13.174	13.123	0.272607	0.00381922
14.02	13.072	13.022	12.971	12.920	12.869	12.818	12.767	12.717	12.666	12.615	0.272607	0.00382195
14.03	12.564	12.513	12.463	12.412	12.361	12.310	12.260	12.209	12.158	12.107	0.272607	0.00382467
14.04	12.057	12.006	11.955	11.904	11.854	11.803	11.752	11.702	11.651	11.600	0.272607	0.00382739
14.05	11.550	11.499	11.449	11.398	11.347	11.297	11.246	11.195	11.145	11.094	0.272607	0.00383012
14.06	11.044	10.993	10.943	10.892	10.841	10.791	10.740	10.690	10.639	10.589	0.272607	0.00383285
14.07	10.538	10.488	10.437	10.387	10.336	10.286	10.235	10.185	10.135	10.084	0.272607	0.00383557
14.08	10.034	9.983	9.933	9.882	9.832	9.782	9.731	9.681	9.631	9.580	0.272607	0.00383830
14.09	9.530	9.479	9.429	9.379	9.328	9.278	9.228	9.177	9.127	9.077	0.272607	0.00384103
14.10	709.027	08.976	08.926	08.876	08.826	08.775	08.725	08.675	08.625	08.574	0.272607	0.00384373
14.11	08.524	08.474	08.424	08.373	08.323	08.273	08.223	08.173	08.123	08.072	0.272607	0.00384647
14.12	08.022	07.972	07.922	07.872	07.822	07.772	07.722	07.671	07.621	07.571	0.272607	0.00384920
14.13	07.521	07.471	07.421	07.371	07.321	07.271	07.221	07.171	07.121	07.071	0.272607	0.00385193
14.14	07.021	06.971	06.921	06.871	06.821	06.771	06.721	06.671	06.621	06.571	0.272607	0.00385465
14.15	06.521	06.471	06.421	06.371	06.322	06.272	06.222	06.172	06.122	06.072	0.272607	0.00385738
14.16	06.022	05.972	05.923	05.873	05.823	05.773	05.723	05.673	05.624	05.574	0.272607	0.00386011
14.17	05.524	05.474	05.424	05.375	05.325	05.275	05.225	05.176	05.126	05.076	0.272607	0.00386284
14.18	05.026	04.977	04.927	04.877	04.828	04.778	04.728	04.679	04.629	04.579	0.272607	0.00386556
14.19	04.530	04.480	04.430	04.381	04.331	04.281	04.232	04.182	04.133	04.083	0.272607	0.00386828
14.20	704.033	03.984	03.934	03.885	03.835	03.786	03.736	03.687	03.637	03.588	0.272607	0.00387101
14.21	03.538	03.488	03.439	03.389	03.340	03.291	03.241	03.192	03.142	03.093	0.272607	0.00387374
14.22	03.043	02.994	02.895	02.846	02.796	02.747	02.697	02.648	02.599	0.272607	0.00387646	
14.23	02.549	02.500	02.450	02.401	02.352	02.302	02.253	02.204	02.154	0.272607	0.00387919	
14.24	02.056	02.007	01.957	01.908	01.859	01.809	01.760	01.711	01.662	01.612	0.272607	0.00388192
14.25	01.563	01.514	01.465	01.415	01.366	01.317	01.268	01.219	01.170	01.120	0.272607	0.00388464
14.26	01.071	01.022	00.973	00.924	00.875	00.825	00.776	00.727	00.678	00.629	0.272607	0.00388736
14.27	00.580	00.531	00.482	00.433	00.384	00.334	00.285	00.236	00.187	00.138	0.272607	0.00389009
14.28	00.089	00.040	*99.991	*99.942	*99.893	*99.844	*99.795	*99.746	*99.697	*99.648	0.272607	0.00389282
14.29	699.599	99.550	99.501	99.453	99.404	99.355	99.306	99.257	99.208	99.159	0.272607	0.00389554
14.30	699.110	99.061	99.012	98.963	98.915	98.866	98.817	98.768	98.719	98.670	0.272607	0.00389827
14.31	98.622	98.573	98.524	98.475	98.426	98.378	98.329	98.280	98.231	98.182	0.272607	0.00390100
14.32	98.134	98.085	98.036	97.987	97.939	97.890	97.841	97.793	97.744	97.695	0.272607	0.00390372
14.33	97.647	97.598	97.549	97.501	97.452	97.403	97.355	97.306	97.257	97.209	0.272607	0.00390645
14.34	97.160	97.111	97.063	97.014	96.966	96.917	96.868	96.820	96.771	96.723	0.272607	0.00390917
14.35	96.674	96.626	96.577	96.529	96.480	96.432	96.383	96.335	96.286	96.238	0.272606	0.00391190
14.36	96.189	96.141	96.092	96.044	95.995	95.947	95.898	95.850	95.801	95.753	0.272606	0.00391462
14.37	95.705	95.656	95.608	95.559	95.511	95.463	95.414	95.366	95.317	95.269	0.272606	0.00391735
14.38	95.221	95.172	95.124	95.076	95.027	94.979	94.931	94.883	94.834	94.786	0.272606	0.00392008
14.39	94.738	94.689	94.641	94.593	94.545	94.496	94.448	94.400	94.352	94.303	0.272606	0.00392281
14.40	694.255	94.207	94.159	94.111	94.062	94.014	93.966	93.918	93.870	93.822	0.272606	0.00392553
14.41	93.773	93.725	93.677	93.629	93.581	93.533	93.485	93.437	93.388	93.340	0.272606	0.00392825
14.42	93.292	93.244	93.196	93.148	93.100	93.052	93.004	92.956	92.908	92.860	0.272606	0.00393098
14.43	92.812	92.764	92.716	92.668	92.620	92.572	92.524	92.476	92.428	92.380	0.272606	0.00393371
14.44	92.332	92.284	92.236	92.188	92.140	92.092	92.045	91.997	91.949	91.901	0.272606	0.00393643
14.45	91.853	91.805	91.757	91.709	91.661	91.614	91.566	91.518	91.470	91.422	0.272606	0.00393916
14.46	91.374	91.327	91.279	91.231	91.183	91.135	91.088	91.040	90.992	90.944	0.272606	0.00394189
14.47	90.897	90.849	90.801	90.753	90.706	90.658	90.610	90.563	90.515	90.467	0.272606	0.00394461
14.48	90.420	90.372	90.324	90.277	90.229	90.181	90.134	90.086	90.038	89.991	0.272606	0.00394734
14.49	89.943	89.895	89.848	89.800	89.753	89.705	89.657	89.610	89.562	89.515	0.272606	0.00395006
14.50	689.467	89.420	89.372	89.325	89.277	89.230	89.182	89.135	89.087	89.040	0.272606	0.00395279
14.51	88.992	88.945	88.897	88.850	88.802	88.755	88.707	88.660	88.612	88.565	0.272606	0.00395551
14.52	88.518	88.470	88.423	88.375	88.328	88.281	88.233	88.186	88.138	88.091	0.272606	0.00395824
14.53	88.044	87.996	87.949	87.902	87.854	87.807	87.760	87.712	87.665	87.618	0.272606	0.00396097
14.54	87.570	87.523	87.476	87.429	87.381	87.334	87.287	87.240	87.192	87.145	0.272606	0.00396369
14.55	87.098	87.051	87.003	86.956	86.909	86.862	86.815	86.768	86.720	86.673	0.272606	0.00396642
14.56	86.626	86.579	86.532	86.485	86.437	86.390	86.343	86.296	86.249	86.202	0.272606	0.00396914
14.57	86.155	86.108	86.061	86.014	85.966	85.919	85.872	85.825	85.778	85.731	0.272606	0.00397187
14.58	85.684	85.637	85.590	85.543	85.496	85.449	85.402	85.355	85.308	85.261	0.272606	0.00397459
14.59	85.214	85.167	85.120	85.073	85.026	84.979	84.933	84.886	84.792	84.752	0.272606	0.00397732
14.60	6											

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
15.00	666.485	66.441	66.396	66.352	66.307	66.263	66.218	66.174	66.130	66.085	0.272606	0.00408909
15.01	66.041	65.997	65.952	65.908	65.864	65.819	65.775	65.730	65.686	65.642	0.272606	0.00409181
15.02	65.598	65.553	65.509	65.465	65.420	65.376	65.332	65.287	65.243	65.199	0.272606	0.00409453
15.03	65.155	65.110	65.066	65.022	64.978	64.933	64.889	64.845	64.801	64.757	0.272606	0.00409726
15.04	64.712	64.668	64.624	64.580	64.536	64.492	64.447	64.403	64.359	64.315	0.272606	0.00409999
15.05	64.271	64.227	64.182	64.138	64.094	64.050	64.006	63.962	63.918	63.874	0.272606	0.00410271
15.06	63.830	63.786	63.742	63.697	63.653	63.609	63.565	63.521	63.477	63.433	0.272606	0.00410544
15.07	63.389	63.345	63.301	63.257	63.213	63.169	63.125	63.081	63.037	62.993	0.272606	0.00410817
15.08	62.949	62.905	62.861	62.817	62.773	62.730	62.686	62.642	62.598	62.554	0.272606	0.00411090
15.09	62.510	62.466	62.422	62.378	62.334	62.290	62.247	62.203	62.159	62.115	0.272606	0.00411361
15.10	662.071	62.027	61.983	61.940	61.896	61.852	61.808	61.764	61.721	61.677	0.272606	0.00411634
15.11	61.633	61.589	61.545	61.502	61.458	61.414	61.370	61.327	61.283	61.239	0.272606	0.00411907
15.12	61.195	61.152	61.108	61.064	61.021	60.977	60.933	60.889	60.846	60.802	0.272606	0.00412180
15.13	60.758	60.715	60.671	60.627	60.584	60.540	60.496	60.453	60.409	60.366	0.272606	0.00412452
15.14	60.322	60.278	60.235	60.191	60.148	60.104	60.060	60.017	59.973	59.930	0.272606	0.00412725
15.15	59.886	59.843	59.799	59.755	59.712	59.668	59.625	59.581	59.538	59.494	0.272606	0.00412998
15.16	59.451	59.407	59.364	59.320	59.277	59.233	59.190	59.146	59.103	59.060	0.272606	0.00413270
15.17	59.016	58.973	58.929	58.886	58.842	58.799	58.756	58.712	58.669	58.625	0.272606	0.00413542
15.18	58.582	58.539	58.495	58.452	58.409	58.365	58.322	58.278	58.235	58.192	0.272606	0.00413815
15.19	58.148	58.105	58.062	58.018	57.975	57.932	57.889	57.845	57.802	57.759	0.272606	0.00414088
15.20	657.715	57.672	57.629	57.586	57.542	57.499	57.456	57.413	57.369	57.326	0.272606	0.00414360
15.21	57.283	57.240	57.197	57.153	57.110	57.067	57.024	56.981	56.937	56.894	0.272606	0.00414633
15.22	56.851	56.808	56.765	56.722	56.679	56.635	56.592	56.549	56.506	56.463	0.272606	0.00414906
15.23	56.420	56.377	56.334	56.291	56.248	56.204	56.161	56.118	56.075	56.032	0.272606	0.00415178
15.24	55.989	55.946	55.903	55.860	55.817	55.774	55.731	55.688	55.645	55.602	0.272606	0.00415450
15.25	55.559	55.516	55.473	55.430	55.387	55.344	55.301	55.258	55.215	55.172	0.272606	0.00415723
15.26	55.129	55.086	55.044	55.001	54.958	54.915	54.872	54.829	54.786	54.743	0.272606	0.00415996
15.27	54.700	54.658	54.615	54.572	54.529	54.486	54.443	54.400	54.358	54.315	0.272606	0.00416268
15.28	54.272	54.229	54.186	54.143	54.101	54.058	54.015	53.972	53.930	53.887	0.272606	0.00416541
15.29	53.844	53.801	53.758	53.716	53.673	53.630	53.588	53.545	53.502	53.459	0.272606	0.00416814
15.30	653.417	53.374	53.331	53.289	53.246	53.203	53.161	53.118	53.075	53.033	0.272606	0.00417086
15.31	52.990	52.947	52.905	52.862	52.819	52.777	52.734	52.691	52.649	52.606	0.272606	0.00417358
15.32	52.564	52.521	52.478	52.436	52.393	52.351	52.308	52.266	52.223	52.180	0.272606	0.00417631
15.33	52.138	52.095	52.053	52.010	51.968	51.925	51.883	51.840	51.798	51.755	0.272606	0.00417904
15.34	51.713	51.670	51.628	51.585	51.543	51.500	51.458	51.416	51.373	51.331	0.272606	0.00418176
15.35	51.288	51.246	51.203	51.161	51.119	51.076	51.034	50.991	50.949	50.907	0.272606	0.00418449
15.36	50.864	50.822	50.780	50.737	50.695	50.652	50.610	50.568	50.525	50.483	0.272606	0.00418722
15.37	50.441	50.398	50.356	50.314	50.272	50.229	50.187	50.145	50.102	50.060	0.272606	0.00418995
15.38	50.018	49.976	49.933	49.891	49.849	49.807	49.764	49.722	49.680	49.638	0.272606	0.00419267
15.39	49.596	49.553	49.511	49.469	49.427	49.385	49.342	49.300	49.258	49.216	0.272606	0.00419539
15.40	649.174	49.132	49.089	49.047	49.005	48.963	48.921	48.879	48.837	48.795	0.272606	0.00419812
15.41	48.752	48.710	48.668	48.626	48.584	48.542	48.500	48.458	48.416	48.374	0.272606	0.00420085
15.42	48.332	48.290	48.248	48.206	48.164	48.122	48.080	48.038	47.996	47.954	0.272606	0.00420357
15.43	47.912	47.870	47.828	47.786	47.744	47.702	47.660	47.618	47.576	47.534	0.272605	0.00420630
15.44	47.492	47.450	47.408	47.366	47.324	47.282	47.240	47.198	47.157	47.115	0.272605	0.00420903
15.45	47.073	47.031	46.989	46.947	46.905	46.863	46.822	46.780	46.738	46.696	0.272605	0.00421175
15.46	46.654	46.612	46.571	46.529	46.487	46.445	46.403	46.362	46.320	46.278	0.272605	0.00421447
15.47	46.236	46.194	46.153	46.111	46.069	46.027	45.986	45.944	45.902	45.861	0.272605	0.00421720
15.48	45.819	45.777	45.735	45.694	45.652	45.610	45.569	45.527	45.485	45.444	0.272605	0.00421993
15.49	45.402	45.360	45.319	45.277	45.235	45.194	45.152	45.110	45.069	45.027	0.272605	0.00422265
15.50	644.985	44.944	44.902	44.861	44.819	44.777	44.736	44.694	44.653	44.611	0.272605	0.00422538
15.51	44.570	44.528	44.487	44.445	44.403	44.362	44.320	44.279	44.237	44.196	0.272605	0.00422811
15.52	44.154	44.113	44.071	44.030	43.988	43.947	43.905	43.864	43.822	43.781	0.272605	0.00423083
15.53	43.740	43.698	43.657	43.615	43.574	43.532	43.491	43.449	43.408	43.367	0.272605	0.00423356
15.54	43.325	43.284	43.242	43.201	43.160	43.118	43.077	43.036	42.994	42.953	0.272605	0.00423628
15.55	42.912	42.870	42.829	42.788	42.746	42.705	42.664	42.622	42.581	42.540	0.272605	0.00423901
15.56	42.498	42.457	42.416	42.375	42.333	42.292	42.251	42.209	42.168	42.127	0.272605	0.00424173
15.57	42.086	42.045	42.003	41.962	41.921	41.880	41.838	41.797	41.756	41.715	0.272605	0.00424446
15.58	41.674	41.632	41.591	41.550	41.509	41.468	41.427	41.385	41.344	41.303	0.272605	0.00424719
15.59	41.262	41.221	41.180	41.139	41.098	41.056	41.015	40.974	40.933	40.892	0.272605	0.00424992
15.60	640.851	40.810	40.769	40.728	40.687</							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
16.00	524.830	24.791	24.752	24.713	24.674	24.634	24.595	24.556	24.517	24.478	0.272605	0.00436167
16.01	24.439	24.400	24.361	24.322	24.283	24.244	24.205	24.166	24.128	24.089	0.272605	0.00436440
16.02	24.050	24.011	23.972	23.933	23.894	23.855	23.816	23.777	23.738	23.699	0.272605	0.00436713
16.03	23.660	23.621	23.583	23.544	23.505	23.466	23.427	23.388	23.349	23.310	0.272605	0.00436985
16.04	23.271	23.233	23.194	23.155	23.116	23.077	23.038	23.000	22.961	22.922	0.272605	0.00437258
16.05	22.883	22.844	22.806	22.767	22.728	22.689	22.650	22.612	22.573	22.534	0.272605	0.00437531
16.06	22.495	22.457	22.418	22.379	22.340	22.302	22.263	22.224	22.185	22.147	0.272605	0.00437804
16.07	22.108	22.069	22.031	21.992	21.953	21.914	21.876	21.837	21.798	21.760	0.272605	0.00438076
16.08	21.721	21.682	21.644	21.605	21.566	21.528	21.489	21.451	21.412	21.373	0.272605	0.00438348
16.09	21.335	21.296	21.257	21.219	21.180	21.142	21.103	21.064	21.026	20.987	0.272605	0.00438621
16.10	620.949	20.910	20.872	20.833	20.795	20.756	20.717	20.679	20.640	20.602	0.272605	0.00438894
16.11	20.563	20.525	20.486	20.448	20.409	20.371	20.332	20.294	20.255	20.217	0.272605	0.00439166
16.12	20.178	20.140	20.101	20.063	20.024	19.986	19.948	19.909	19.871	19.832	0.272605	0.00439439
16.13	19.794	19.755	19.717	19.679	19.640	19.602	19.563	19.525	19.487	19.448	0.272605	0.00439712
16.14	19.410	19.371	19.333	19.295	19.256	19.218	19.180	19.141	19.103	19.065	0.272605	0.00439984
16.15	19.026	18.988	18.950	18.911	18.873	18.835	18.796	18.758	18.720	18.682	0.272605	0.00440256
16.16	18.643	18.605	18.567	18.528	18.490	18.452	18.414	18.375	18.337	18.299	0.272605	0.00440529
16.17	18.261	18.222	18.184	18.146	18.108	18.070	18.031	17.993	17.955	17.917	0.272605	0.00440802
16.18	17.879	17.840	17.802	17.764	17.726	17.688	17.649	17.611	17.573	17.535	0.272605	0.00441074
16.19	17.497	17.459	17.421	17.383	17.344	17.306	17.268	17.230	17.192	17.154	0.272605	0.00441347
16.20	617.116	17.078	17.040	17.001	16.963	16.925	16.887	16.849	16.811	16.773	0.272605	0.00441620
16.21	16.735	16.697	16.659	16.621	16.583	16.545	16.507	16.469	16.431	16.393	0.272605	0.00441892
16.22	16.355	16.317	16.279	16.241	16.203	16.165	16.127	16.089	16.051	16.013	0.272605	0.00442164
16.23	15.975	15.937	15.899	15.861	15.823	15.785	15.747	15.709	15.672	15.634	0.272605	0.00442437
16.24	15.596	15.558	15.520	15.482	15.444	15.406	15.368	15.331	15.293	15.255	0.272605	0.00442710
16.25	15.217	15.179	15.141	15.103	15.066	15.028	14.990	14.952	14.914	14.876	0.272605	0.00442982
16.26	14.839	14.801	14.763	14.725	14.687	14.650	14.612	14.574	14.536	14.498	0.272605	0.00443255
16.27	14.461	14.423	14.385	14.347	14.310	14.272	14.234	14.196	14.159	14.121	0.272605	0.00443528
16.28	14.083	14.046	14.008	13.970	13.932	13.895	13.857	13.819	13.782	13.744	0.272605	0.00443801
16.29	13.706	13.669	13.631	13.593	13.556	13.518	13.480	13.443	13.405	13.367	0.272605	0.00444073
16.30	613.330	13.292	13.254	13.217	13.179	13.142	13.104	13.066	13.029	12.991	0.272605	0.00444345
16.31	12.954	12.916	12.879	12.841	12.803	12.766	12.728	12.691	12.653	12.616	0.272605	0.00444618
16.32	12.578	12.541	12.503	12.466	12.428	12.390	12.353	12.315	12.278	12.240	0.272605	0.00444891
16.33	12.203	12.166	12.128	12.091	12.053	12.016	11.978	11.941	11.903	11.866	0.272605	0.00445163
16.34	11.828	11.791	11.753	11.716	11.679	11.641	11.604	11.566	11.529	11.492	0.272605	0.00445436
16.35	11.454	11.417	11.379	11.342	11.305	11.267	11.230	11.192	11.155	11.118	0.272605	0.00445709
16.36	11.080	11.043	11.006	10.968	10.931	10.894	10.856	10.819	10.782	10.744	0.272605	0.00445981
16.37	10.707	10.670	10.632	10.595	10.558	10.521	10.483	10.446	10.409	10.372	0.272605	0.00446253
16.38	10.334	10.297	10.260	10.222	10.185	10.148	10.111	10.074	10.036	9.999	0.272605	0.00446526
16.39	9.962	9.925	9.887	9.850	9.813	9.776	9.739	9.701	9.664	9.627	0.272605	0.00446799
16.40	509.590	09.553	09.516	09.478	09.441	09.404	09.367	09.330	09.293	09.256	0.272605	0.00447071
16.41	09.218	09.181	09.144	09.107	09.070	09.033	08.996	08.959	08.922	08.885	0.272605	0.00447344
16.42	08.847	08.810	08.773	08.736	08.699	08.662	08.625	08.588	08.551	08.514	0.272605	0.00447617
16.43	08.477	08.440	08.403	08.366	08.329	08.292	08.255	08.218	08.181	08.144	0.272605	0.00447889
16.44	08.107	08.070	08.033	07.996	07.959	07.922	07.885	07.848	07.811	07.774	0.272605	0.00448162
16.45	07.737	07.700	07.663	07.626	07.589	07.552	07.515	07.479	07.442	07.405	0.272605	0.00448434
16.46	07.368	07.331	07.294	07.257	07.220	07.183	07.147	07.110	07.073	07.036	0.272605	0.00448707
16.47	06.999	06.962	06.925	06.889	06.852	06.815	06.778	06.741	06.704	06.668	0.272605	0.00448979
16.48	06.631	06.594	06.557	06.520	06.484	06.447	06.410	06.373	06.336	06.300	0.272605	0.00449252
16.49	06.263	06.226	06.189	06.153	06.116	06.079	06.042	06.006	05.969	05.932	0.272605	0.00449525
16.50	605.895	05.859	05.822	05.785	05.749	05.712	05.675	05.639	05.602	05.565	0.272605	0.00449798
16.51	05.528	05.492	05.455	05.418	05.382	05.345	05.308	05.272	05.235	05.199	0.272605	0.00450070
16.52	05.162	05.125	05.089	05.052	05.015	04.979	04.942	04.906	04.869	04.832	0.272605	0.00450343
16.53	04.794	04.759	04.723	04.686	04.650	04.613	04.576	04.540	04.503	04.467	0.272605	0.00450615
16.54	04.430	04.394	04.357	04.321	04.284	04.247	04.211	04.174	04.138	04.101	0.272605	0.00450888
16.55	04.065	04.028	03.992	03.955	03.919	03.882	03.846	03.810	03.773	03.737	0.272605	0.00451160
16.56	03.700	03.664	03.627	03.591	03.554	03.518	03.482	03.445	03.409	03.372	0.272605	0.00451433
16.57	03.336	03.299	03.263	03.227	03.190	03.154	03.117	03.081	03.045	03.008	0.272605	0.00451706
16.58	02.972	02.936	02.899	02.863	02.827	02.790	02.754	02.717	02.681	02.645	0.272605	0.00451978
16.59	02.608	02.572	02.536	02.500	02.463	02.427	02.391	02.354	02.318	02.282	0.272605	0.00452251
16.60	602.245	02.209	02.173	02.137	02.100	02.064</td						

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1)X1000	$\lambda(n-1)$
17.00	588.075	88.040	88.006	87.971	87.937	87.902	87.868	87.833	87.798	87.764	0.0272604	0.00463427
17.01	87.729	87.695	87.660	87.626	87.591	87.557	87.522	87.488	87.453	87.418	0.0272604	0.00463700
17.02	87.384	87.349	87.315	87.280	87.246	87.211	87.177	87.142	87.108	87.074	0.0272604	0.00463972
17.03	87.039	87.005	86.970	86.936	86.901	86.867	86.832	86.798	86.763	86.729	0.0272604	0.00464245
17.04	86.695	86.660	86.626	86.591	86.557	86.522	86.488	86.454	86.419	86.385	0.0272604	0.00464518
17.05	86.350	86.316	86.282	86.247	86.213	86.179	86.144	86.110	86.075	86.041	0.0272604	0.00464790
17.06	86.007	85.972	85.938	85.904	85.869	85.835	85.801	85.766	85.732	85.698	0.0272604	0.00465062
17.07	85.663	85.629	85.595	85.561	85.526	85.492	85.458	85.423	85.389	85.355	0.0272604	0.00465335
17.08	85.321	85.286	85.252	85.218	85.183	85.149	85.115	85.081	85.047	85.012	0.0272604	0.00465608
17.09	84.978	84.944	84.910	84.875	84.841	84.807	84.773	84.739	84.704	84.670	0.0272604	0.00465880
17.10	584.636	84.602	84.568	84.533	84.499	84.465	84.431	84.397	84.363	84.328	0.0272604	0.00466153
17.11	84.294	84.260	84.226	84.192	84.158	84.124	84.089	84.055	84.021	83.987	0.0272604	0.00466426
17.12	83.953	83.919	83.885	83.851	83.817	83.782	83.748	83.714	83.680	83.646	0.0272604	0.00466698
17.13	83.612	83.578	83.544	83.510	83.476	83.442	83.408	83.374	83.340	83.306	0.0272604	0.00466971
17.14	83.272	83.238	83.204	83.170	83.135	83.101	83.067	83.033	82.999	82.965	0.0272604	0.00467243
17.15	82.931	82.897	82.864	82.830	82.796	82.762	82.728	82.694	82.660	82.626	0.0272604	0.00467516
17.16	82.592	82.558	82.524	82.490	82.456	82.422	82.388	82.354	82.320	82.286	0.0272604	0.00467788
17.17	82.252	82.219	82.185	82.151	82.117	82.083	82.049	82.015	81.981	81.947	0.0272604	0.00468061
17.18	81.914	81.880	81.846	81.812	81.778	81.744	81.710	81.677	81.643	81.609	0.0272604	0.00468334
17.19	81.575	81.541	81.507	81.474	81.440	81.406	81.372	81.338	81.305	81.271	0.0272604	0.00468606
17.20	581.237	81.203	81.169	81.136	81.102	81.068	81.034	81.000	80.967	80.933	0.0272604	0.00468879
17.21	80.899	80.865	80.832	80.798	80.764	80.730	80.697	80.663	80.629	80.596	0.0272604	0.00469151
17.22	80.562	80.528	80.494	80.461	80.427	80.393	80.360	80.326	80.292	80.259	0.0272604	0.00469424
17.23	80.225	80.191	80.158	80.124	80.090	80.057	80.023	79.989	79.956	79.922	0.0272604	0.00469697
17.24	79.888	79.855	79.821	79.787	79.754	79.720	79.687	79.653	79.619	79.586	0.0272604	0.00469969
17.25	79.552	79.519	79.485	79.451	79.418	79.384	79.351	79.317	79.284	79.250	0.0272604	0.00470242
17.26	79.216	79.183	79.149	79.116	79.082	79.049	79.015	78.982	78.948	78.915	0.0272604	0.00470515
17.27	78.881	78.847	78.814	78.780	78.747	78.713	78.680	78.646	78.613	78.579	0.0272604	0.00470787
17.28	78.546	78.513	78.479	78.446	78.412	78.379	78.345	78.312	78.278	78.245	0.0272604	0.00471060
17.29	78.211	78.178	78.145	78.111	78.078	78.044	78.011	77.977	77.944	77.911	0.0272604	0.00471332
17.30	577.877	77.844	77.810	77.777	77.744	77.710	77.677	77.643	77.610	77.577	0.0272604	0.00471605
17.31	77.543	77.510	77.477	77.443	77.410	77.377	77.343	77.310	77.277	77.243	0.0272604	0.00471877
17.32	77.210	77.177	77.143	77.110	77.077	77.043	77.010	76.977	76.943	76.910	0.0272604	0.00472150
17.33	76.877	76.844	76.810	76.777	76.744	76.710	76.677	76.644	76.611	76.577	0.0272604	0.00472423
17.34	76.544	76.511	76.478	76.444	76.411	76.378	76.345	76.311	76.278	76.245	0.0272604	0.00472695
17.35	76.212	76.179	76.145	76.112	76.079	76.046	76.013	75.979	75.946	75.913	0.0272604	0.00472968
17.36	75.880	75.847	75.814	75.780	75.747	75.714	75.681	75.648	75.615	75.581	0.0272604	0.00473241
17.37	75.548	75.515	75.482	75.449	75.416	75.383	75.350	75.316	75.283	75.250	0.0272604	0.00473513
17.38	75.217	75.184	75.151	75.118	75.085	75.052	75.019	74.986	74.953	74.919	0.0272604	0.00473785
17.39	74.886	74.853	74.820	74.787	74.754	74.721	74.688	74.655	74.622	74.589	0.0272604	0.00474058
17.40	574.556	74.523	74.490	74.457	74.424	74.391	74.358	74.325	74.292	74.259	0.0272604	0.00474331
17.41	74.226	74.193	74.160	74.127	74.094	74.061	74.028	73.995	73.962	73.929	0.0272604	0.00474603
17.42	73.896	73.863	73.830	73.798	73.765	73.732	73.699	73.666	73.633	73.600	0.0272604	0.00474876
17.43	73.567	73.534	73.501	73.468	73.436	73.403	73.370	73.337	73.304	73.271	0.0272604	0.00475149
17.44	73.238	73.205	73.173	73.140	73.107	73.074	73.041	73.008	72.975	72.943	0.0272604	0.00475421
17.45	72.910	72.877	72.844	72.811	72.778	72.746	72.713	72.680	72.647	72.614	0.0272604	0.00475693
17.46	72.582	72.549	72.516	72.483	72.450	72.418	72.385	72.352	72.319	72.287	0.0272604	0.00475966
17.47	72.254	72.221	72.188	72.156	72.123	72.090	72.057	72.025	71.992	71.959	0.0272604	0.00476239
17.48	71.926	71.894	71.861	71.828	71.796	71.763	71.730	71.698	71.665	71.632	0.0272604	0.00476512
17.49	71.599	71.567	71.534	71.501	71.469	71.436	71.403	71.371	71.338	71.305	0.0272604	0.00476784
17.50	571.273	71.240	71.208	71.175	71.142	71.110	71.077	71.044	71.012	70.979	0.0272604	0.00477057
17.51	70.947	70.914	70.881	70.849	70.816	70.784	70.751	70.718	70.686	70.653	0.0272604	0.00477330
17.52	70.621	70.588	70.556	70.523	70.490	70.458	70.425	70.393	70.360	70.328	0.0272604	0.00477602
17.53	70.295	70.263	70.230	70.198	70.165	70.133	70.100	70.068	70.035	70.003	0.0272604	0.00477874
17.54	69.970	69.938	69.905	69.873	69.840	69.808	69.775	69.743	69.710	69.678	0.0272604	0.00478147
17.55	69.645	69.613	69.580	69.548	69.515	69.483	69.451	69.418	69.386	69.353	0.0272604	0.00478420
17.56	69.321	69.288	69.256	69.224	69.191	69.159	69.126	69.094	69.062	69.029	0.0272604	0.00478692
17.57	68.997	68.964	68.932	68.900	68.867	68.835	68.803	68.770	68.738	68.706	0.0272604	0.00478965
17.58	68.673	68.641	68.609	68.576	68.544	68.512	68.479	68.447	68.415	68.382	0.0272604	0.00479238
17.59	68.350	68.318	68.285	68.253	68.221	68.188	68.156	68.124	68.092	68.059	0.0272604	0.00479510
17.6												

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) x 1000	$\lambda(n-1)$
18.00	555.404	55.373	55.342	55.312	55.281	55.250	55.219	55.188	55.157	55.127	0.272604	0.00490686
18.01	55.096	55.065	55.034	55.003	54.973	54.942	54.911	54.880	54.849	54.819	0.272604	0.00490959
18.02	54.788	54.757	54.726	54.695	54.665	54.634	54.603	54.572	54.542	54.511	0.272604	0.00491232
18.03	54.480	54.449	54.419	54.388	54.357	54.326	54.296	54.265	54.234	54.203	0.272604	0.00491504
18.04	54.173	54.142	54.111	54.081	54.050	54.019	53.988	53.958	53.927	53.896	0.272604	0.00491777
18.05	53.866	53.835	53.804	53.774	53.743	53.712	53.682	53.651	53.620	53.590	0.272604	0.00492050
18.06	53.559	53.528	53.498	53.467	53.436	53.406	53.375	53.344	53.314	53.283	0.272604	0.00492322
18.07	53.253	53.222	53.191	53.161	53.130	53.100	53.069	53.038	53.008	52.977	0.272604	0.00492594
18.08	52.947	52.916	52.885	52.855	52.824	52.794	52.763	52.733	52.702	52.672	0.272604	0.00492867
18.09	52.641	52.610	52.580	52.549	52.519	52.488	52.458	52.427	52.397	52.366	0.272604	0.00493140
18.10	552.336	52.305	52.275	52.244	52.214	52.183	52.153	52.122	52.092	52.061	0.272604	0.00493412
18.11	52.031	52.000	51.970	51.939	51.909	51.878	51.848	51.817	51.787	51.756	0.272604	0.00493685
18.12	51.726	51.696	51.665	51.635	51.604	51.574	51.543	51.513	51.483	51.452	0.272604	0.00493958
18.13	51.422	51.391	51.361	51.330	51.300	51.270	51.239	51.209	51.178	51.148	0.272604	0.00494230
18.14	51.118	51.087	51.057	51.027	50.996	50.966	50.935	50.905	50.875	50.844	0.272604	0.00494502
18.15	50.814	50.784	50.753	50.723	50.693	50.662	50.632	50.602	50.571	50.541	0.272604	0.00494775
18.16	50.511	50.480	50.450	50.420	50.389	50.359	50.329	50.299	50.268	50.238	0.272604	0.00495048
18.17	50.208	50.177	50.147	50.117	50.087	50.056	50.026	49.996	49.966	49.935	0.272604	0.00495321
18.18	49.905	49.875	49.845	49.814	49.784	49.754	49.724	49.693	49.663	49.633	0.272604	0.00495593
18.19	49.603	49.573	49.542	49.512	49.482	49.452	49.422	49.391	49.361	49.331	0.272604	0.00495866
18.20	549.301	49.271	49.240	49.210	49.180	49.150	49.120	49.090	49.059	49.029	0.272604	0.00496139
18.21	48.999	48.969	48.939	48.909	48.879	48.848	48.818	48.788	48.758	48.728	0.272604	0.00496411
18.22	48.698	48.668	48.638	48.608	48.577	48.547	48.517	48.487	48.457	48.427	0.272604	0.00496683
18.23	48.397	48.367	48.337	48.307	48.277	48.246	48.216	48.186	48.156	48.126	0.272604	0.00496956
18.24	48.096	48.066	48.036	48.006	47.976	47.946	47.916	47.886	47.856	47.826	0.272604	0.00497229
18.25	47.796	47.766	47.736	47.706	47.676	47.646	47.616	47.586	47.556	47.526	0.272604	0.00497501
18.26	47.496	47.466	47.436	47.406	47.376	47.346	47.316	47.286	47.256	47.226	0.272604	0.00497774
18.27	47.196	47.166	47.136	47.106	47.076	47.047	47.017	46.987	46.957	46.927	0.272604	0.00498047
18.28	46.897	46.867	46.837	46.807	46.777	46.747	46.717	46.688	46.658	46.628	0.272604	0.00498319
18.29	46.598	46.568	46.538	46.508	46.478	46.448	46.419	46.389	46.359	46.329	0.272604	0.00498591
18.30	546.299	46.269	46.239	46.210	46.180	46.150	46.120	46.090	46.060	46.031	0.272604	0.00498864
18.31	46.001	45.971	45.941	45.911	45.882	45.852	45.822	45.792	45.762	45.733	0.272604	0.00499137
18.32	45.703	45.673	45.643	45.613	45.584	45.554	45.524	45.494	45.465	45.435	0.272604	0.00499409
18.33	45.405	45.375	45.346	45.316	45.286	45.256	45.227	45.197	45.167	45.137	0.272604	0.00499682
18.34	45.108	45.078	45.048	45.019	44.989	44.959	44.929	44.900	44.870	44.840	0.272604	0.00499955
18.35	44.811	44.781	44.751	44.722	44.692	44.662	44.633	44.603	44.573	44.544	0.272604	0.00500228
18.36	44.514	44.484	44.455	44.425	44.395	44.366	44.336	44.306	44.277	44.247	0.272604	0.00500499
18.37	44.217	44.188	44.158	44.129	44.099	44.069	44.040	44.010	43.981	43.951	0.272604	0.00500772
18.38	43.921	43.892	43.862	43.833	43.803	43.773	43.744	43.714	43.685	43.655	0.272604	0.00501045
18.39	43.626	43.596	43.566	43.537	43.507	43.478	43.448	43.419	43.389	43.360	0.272604	0.00501318
18.40	543.330	43.301	43.271	43.242	43.212	43.183	43.153	43.124	43.094	43.065	0.272604	0.00501590
18.41	43.035	43.006	42.976	42.947	42.917	42.888	42.858	42.829	42.799	42.770	0.272604	0.00501863
18.42	42.740	42.711	42.681	42.652	42.622	42.593	42.563	42.534	42.505	42.475	0.272604	0.00502136
18.43	42.446	42.416	42.387	42.357	42.328	42.299	42.269	42.240	42.210	42.181	0.272604	0.00502408
18.44	42.152	42.122	42.093	42.063	42.034	42.005	41.975	41.946	41.916	41.887	0.272604	0.00502680
18.45	41.858	41.828	41.799	41.770	41.740	41.711	41.682	41.652	41.623	41.594	0.272604	0.00502953
18.46	41.564	41.535	41.506	41.476	41.447	41.418	41.388	41.359	41.330	41.300	0.272604	0.00503226
18.47	41.271	41.242	41.212	41.183	41.154	41.124	41.095	41.066	41.037	41.007	0.272604	0.00503498
18.48	40.978	40.949	40.920	40.890	40.861	40.832	40.802	40.773	40.744	40.715	0.272604	0.00503771
18.49	40.686	40.656	40.627	40.598	40.569	40.539	40.510	40.481	40.452	40.422	0.272604	0.00504044
18.50	540.393	40.364	40.335	40.306	40.276	40.247	40.218	40.189	40.160	40.130	0.272604	0.00504316
18.51	40.101	40.072	40.043	40.014	39.985	39.955	39.926	39.897	39.868	39.839	0.272604	0.00504589
18.52	39.810	39.781	39.751	39.722	39.693	39.664	39.635	39.606	39.577	39.547	0.272604	0.00504861
18.53	39.518	39.489	39.460	39.431	39.402	39.373	39.344	39.315	39.286	39.256	0.272604	0.00505134
18.54	39.227	39.198	39.169	39.140	39.111	39.082	39.053	39.024	38.995	38.966	0.272604	0.00505406
18.55	38.937	38.908	38.879	38.850	38.820	38.791	38.762	38.733	38.704	38.675	0.272604	0.00505679
18.56	38.646	38.617	38.588	38.559	38.530	38.501	38.472	38.443	38.414	38.385	0.272603	0.00505952
18.57	38.356	38.327	38.298	38.269	38.240	38.211	38.182	38.153	38.124	38.095	0.272603	0.00506224
18.58	38.066	38.038	38.009	37.980	37.951	37.922	37.893	37.864	37.835	37.806	0.272603	0.00506497
18.59	37.777	37.748	37.719	37.690	37.661	37.632	37.604	37.575	37.546	37.517	0.272603	0.00506770
18.60	537.488	37.459	37.430	37.401	37.372</td							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1)X1000	$\lambda(n-1)$
19.000	526.172	26.145	26.117	26.089	26.062	26.034	26.006	25.979	25.951	25.923	0.272603	0.00517946
19.001	25.896	25.868	25.840	25.813	25.785	25.757	25.730	25.702	25.674	25.647	0.272603	0.00518218
19.002	25.619	25.591	25.564	25.536	25.509	25.481	25.453	25.426	25.398	25.370	0.272603	0.00518491
19.003	25.343	25.315	25.288	25.260	25.232	25.205	25.177	25.150	25.122	25.095	0.272603	0.00518764
19.004	25.067	25.039	25.012	24.984	24.957	24.929	24.902	24.874	24.846	24.819	0.272603	0.00519036
19.005	24.791	24.764	24.736	24.709	24.681	24.654	24.626	24.599	24.571	24.544	0.272603	0.00519309
19.006	24.516	24.488	24.461	24.433	24.406	24.378	24.351	24.323	24.296	24.268	0.272603	0.00519581
19.007	24.241	24.213	24.186	24.158	24.131	24.104	24.076	24.049	24.021	23.994	0.272603	0.00519854
19.008	23.966	23.939	23.911	23.884	23.856	23.829	23.801	23.774	23.747	23.719	0.272603	0.00520127
19.009	23.692	23.664	23.637	23.609	23.582	23.555	23.527	23.500	23.472	23.445	0.272603	0.00520399
19.010	523.418	23.390	23.363	23.335	23.308	23.281	23.253	23.226	23.198	23.171	0.272603	0.00520672
19.011	23.144	23.116	23.089	23.062	23.034	23.007	22.979	22.952	22.925	22.897	0.272603	0.00520945
19.012	22.870	22.843	22.815	22.788	22.761	22.733	22.706	22.679	22.651	22.624	0.272603	0.00521217
19.013	22.597	22.569	22.542	22.515	22.487	22.460	22.433	22.406	22.378	22.351	0.272603	0.00521490
19.014	22.324	22.296	22.269	22.242	22.215	22.187	22.160	22.133	22.105	22.078	0.272603	0.00521762
19.015	22.051	22.024	21.996	21.969	21.942	21.915	21.887	21.860	21.833	21.806	0.272603	0.00522035
19.016	21.778	21.751	21.724	21.697	21.670	21.642	21.615	21.588	21.561	21.533	0.272603	0.00522307
19.017	21.506	21.479	21.452	21.425	21.397	21.370	21.343	21.316	21.289	21.262	0.272603	0.00522580
19.018	21.234	21.207	21.180	21.153	21.126	21.099	21.071	21.044	21.017	20.990	0.272603	0.00522853
19.019	20.963	20.936	20.908	20.881	20.854	20.827	20.800	20.773	20.746	20.719	0.272603	0.00523125
19.020	520.691	20.664	20.637	20.610	20.583	20.556	20.529	20.502	20.475	20.447	0.272603	0.00523398
19.021	20.420	20.393	20.366	20.339	20.312	20.285	20.258	20.231	20.204	20.177	0.272603	0.00523670
19.022	20.150	20.123	20.095	20.068	20.041	20.014	19.987	19.960	19.933	19.906	0.272603	0.00523943
19.023	19.879	19.852	19.825	19.798	19.771	19.744	19.717	19.690	19.663	19.636	0.272603	0.00524215
19.024	19.609	19.582	19.555	19.528	19.501	19.474	19.447	19.420	19.393	19.366	0.272603	0.00524488
19.025	19.339	19.312	19.285	19.258	19.231	19.204	19.177	19.150	19.123	19.096	0.272603	0.00524761
19.026	19.069	19.042	19.015	18.988	18.962	18.935	18.908	18.881	18.854	18.827	0.272603	0.00525033
19.027	18.800	18.773	18.746	18.719	18.692	18.665	18.638	18.612	18.585	18.558	0.272603	0.00525306
19.028	18.531	18.504	18.477	18.450	18.423	18.396	18.370	18.343	18.316	18.289	0.272603	0.00525579
19.029	18.262	18.235	18.208	18.181	18.155	18.128	18.101	18.074	18.047	18.020	0.272603	0.00525851
19.030	517.994	17.967	17.940	17.913	17.886	17.859	17.833	17.806	17.779	17.752	0.272603	0.00526123
19.031	17.725	17.698	17.672	17.645	17.618	17.591	17.564	17.538	17.511	17.484	0.272603	0.00526396
19.032	17.457	17.431	17.404	17.377	17.350	17.323	17.297	17.270	17.243	17.216	0.272603	0.00526669
19.033	17.190	17.163	17.136	17.109	17.083	17.056	17.029	17.002	16.976	16.949	0.272603	0.00526942
19.034	16.922	16.895	16.869	16.842	16.815	16.789	16.762	16.735	16.708	16.682	0.272603	0.00527214
19.035	16.655	16.628	16.602	16.575	16.548	16.522	16.495	16.468	16.442	16.415	0.272603	0.00527487
19.036	16.388	16.361	16.335	16.308	16.282	16.255	16.228	16.202	16.175	16.148	0.272603	0.00527760
19.037	16.122	16.095	16.068	16.042	16.015	15.988	15.962	15.935	15.909	15.882	0.272603	0.00528032
19.038	15.855	15.829	15.802	15.775	15.749	15.722	15.696	15.669	15.642	15.616	0.272603	0.00528304
19.039	15.589	15.563	15.536	15.509	15.483	15.456	15.430	15.403	15.377	15.350	0.272603	0.00528577
19.040	515.323	15.297	15.270	15.244	15.217	15.191	15.164	15.138	15.111	15.084	0.272603	0.00528850
19.041	15.058	15.031	15.005	14.978	14.952	14.925	14.899	14.872	14.846	14.819	0.272603	0.00529122
19.042	14.793	14.766	14.740	14.713	14.687	14.660	14.634	14.607	14.581	14.554	0.272603	0.00529395
19.043	14.528	14.501	14.475	14.448	14.422	14.395	14.369	14.342	14.316	14.290	0.272603	0.00529668
19.044	14.263	14.237	14.210	14.184	14.157	14.131	14.104	14.078	14.052	14.025	0.272603	0.00529940
19.045	13.999	13.972	13.946	13.919	13.893	13.867	13.840	13.814	13.787	13.761	0.272603	0.00530212
19.046	13.735	13.708	13.682	13.655	13.629	13.603	13.576	13.550	13.523	13.497	0.272603	0.00530485
19.047	13.471	13.444	13.418	13.392	13.365	13.339	13.313	13.286	13.260	13.233	0.272603	0.00530758
19.048	13.207	13.181	13.154	13.128	13.102	13.075	13.049	13.023	12.996	12.970	0.272603	0.00531030
19.049	12.944	12.917	12.891	12.865	12.839	12.812	12.786	12.760	12.733	12.707	0.272603	0.00531303
19.050	512.681	12.654	12.628	12.602	12.576	12.549	12.523	12.497	12.471	12.444	0.272603	0.00531576
19.051	12.418	12.392	12.365	12.339	12.313	12.287	12.260	12.234	12.208	12.182	0.272603	0.00531849
19.052	12.155	12.129	12.103	12.077	12.051	12.024	11.998	11.972	11.946	11.919	0.272603	0.00532120
19.053	11.893	11.867	11.841	11.815	11.788	11.762	11.736	11.710	11.684	11.657	0.272603	0.00532393
19.054	11.631	11.605	11.579	11.553	11.527	11.500	11.474	11.448	11.422	11.396	0.272603	0.00532666
19.055	11.370	11.343	11.317	11.291	11.265	11.239	11.213	11.187	11.160	11.134	0.272603	0.00532939
19.056	11.108	11.082	11.056	11.030	11.004	10.978	10.951	10.925	10.899	10.873	0.272603	0.00533211
19.057	10.847	10.821	10.795	10.769	10.743	10.716	10.690	10.664	10.638	10.612	0.272603	0.00533484
19.058	10.586	10.560	10.534	10.508	10.482	10.456	10.430	10.404	10.378	10.351	0.272603	0.00533757
19.059	10.325	10.299	10.273	10.247	10.221	10.195	10.169	10.143	10.117	10.091	0.272603	0.00534029
19.0												

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1)X1000	$\lambda(n-1)$
20.00	499.864	99.839	99.814	99.789	99.764	99.739	99.714	99.689	99.664	99.639	0.272603	0.00545205
20.01	99.614	99.589	99.564	99.539	99.514	99.489	99.464	99.439	99.414	99.389	0.272603	0.00545478
20.02	99.364	99.339	99.314	99.290	99.265	99.240	99.215	99.190	99.165	99.140	0.272603	0.00545751
20.03	99.115	99.090	99.065	99.040	99.015	98.991	98.966	98.941	98.916	98.891	0.272603	0.00546023
20.04	98.866	98.841	98.816	98.791	98.766	98.742	98.717	98.692	98.667	98.642	0.272603	0.00546296
20.05	98.617	98.592	98.567	98.543	98.518	98.493	98.468	98.443	98.418	98.393	0.272603	0.00546569
20.06	98.369	98.344	98.319	98.294	98.269	98.244	98.220	98.195	98.170	98.145	0.272603	0.00546841
20.07	98.120	98.096	98.071	98.046	98.021	97.996	97.971	97.947	97.922	97.897	0.272603	0.00547113
20.08	97.872	97.847	97.823	97.798	97.773	97.748	97.724	97.699	97.674	97.649	0.272603	0.00547386
20.09	97.624	97.600	97.575	97.550	97.525	97.501	97.476	97.451	97.426	97.402	0.272603	0.00547659
20.10	497.377	97.352	97.327	97.303	97.278	97.253	97.228	97.204	97.179	97.154	0.272603	0.00547931
20.11	97.130	97.105	97.080	97.055	97.031	97.006	96.981	96.957	96.932	96.907	0.272603	0.00548204
20.12	96.882	96.858	96.833	96.808	96.784	96.759	96.734	96.710	96.685	96.660	0.272603	0.00548477
20.13	96.636	96.611	96.586	96.562	96.537	96.512	96.488	96.463	96.438	96.414	0.272603	0.00548749
20.14	96.389	96.364	96.340	96.315	96.290	96.266	96.241	96.217	96.192	96.167	0.272603	0.00549021
20.15	96.143	96.118	96.093	96.069	96.044	96.020	95.995	95.970	95.946	95.921	0.272603	0.00549294
20.16	95.897	95.872	95.847	95.823	95.798	95.774	95.749	95.724	95.700	95.675	0.272603	0.00549567
20.17	95.651	95.626	95.602	95.577	95.552	95.528	95.503	95.479	95.454	95.430	0.272603	0.00549839
20.18	95.405	95.381	95.356	95.331	95.307	95.282	95.258	95.233	95.209	95.184	0.272603	0.00550112
20.19	95.160	95.135	95.111	95.086	95.062	95.037	95.013	94.988	94.964	94.939	0.272603	0.00550385
20.20	494.915	94.890	94.866	94.841	94.817	94.792	94.768	94.743	94.719	94.694	0.272603	0.00550658
20.21	94.670	94.645	94.621	94.596	94.572	94.547	94.523	94.498	94.474	94.450	0.272603	0.00550930
20.22	94.425	94.401	94.376	94.352	94.327	94.303	94.278	94.254	94.230	94.205	0.272603	0.00551202
20.23	94.181	94.156	94.132	94.107	94.083	94.059	94.034	94.010	93.985	93.961	0.272603	0.00551475
20.24	93.937	93.912	93.888	93.863	93.839	93.815	93.790	93.766	93.741	93.717	0.272603	0.00551748
20.25	93.693	93.668	93.644	93.619	93.595	93.571	93.546	93.522	93.498	93.473	0.272603	0.00552020
20.26	93.449	93.425	93.400	93.376	93.352	93.327	93.303	93.278	93.254	93.230	0.272603	0.00552293
20.27	93.205	93.181	93.157	93.132	93.108	93.084	93.060	93.035	93.011	92.987	0.272603	0.00552566
20.28	92.962	92.938	92.914	92.889	92.865	92.841	92.816	92.792	92.768	92.744	0.272603	0.00552838
20.29	92.719	92.695	92.671	92.646	92.622	92.598	92.574	92.549	92.525	92.501	0.272603	0.00553111
20.30	492.477	92.452	92.428	92.404	92.380	92.355	92.331	92.307	92.283	92.258	0.272603	0.00553383
20.31	92.234	92.210	92.186	92.161	92.137	92.113	92.089	92.065	92.040	92.016	0.272603	0.00553656
20.32	91.992	91.968	91.943	91.919	91.895	91.871	91.847	91.822	91.798	91.774	0.272603	0.00553928
20.33	91.750	91.726	91.702	91.677	91.653	91.629	91.605	91.581	91.556	91.532	0.272603	0.00554201
20.34	91.508	91.484	91.460	91.436	91.411	91.387	91.363	91.339	91.315	91.291	0.272603	0.00554474
20.35	91.267	91.242	91.218	91.194	91.170	91.146	91.122	91.098	91.074	91.049	0.272603	0.00554746
20.36	91.025	91.001	90.977	90.953	90.929	90.905	90.881	90.857	90.832	90.808	0.272603	0.00555019
20.37	90.784	90.760	90.736	90.712	90.688	90.664	90.640	90.616	90.592	90.567	0.272603	0.00555292
20.38	90.543	90.519	90.495	90.471	90.447	90.423	90.399	90.375	90.351	90.327	0.272603	0.00555564
20.39	90.303	90.279	90.255	90.231	90.207	90.183	90.159	90.135	90.111	90.087	0.272603	0.00555836
20.40	490.062	90.038	89.990	89.966	89.942	89.918	89.894	89.870	89.846	89.820	0.272603	0.00556109
20.41	89.822	89.798	89.774	89.750	89.726	89.702	89.678	89.654	89.630	89.606	0.272603	0.00556382
20.42	89.583	89.559	89.535	89.511	89.487	89.463	89.439	89.415	89.391	89.367	0.272603	0.00556654
20.43	89.343	89.319	89.295	89.271	89.247	89.223	89.199	89.175	89.151	89.127	0.272603	0.00556927
20.44	89.103	89.080	89.056	89.032	89.008	88.984	88.960	88.936	88.912	88.888	0.272603	0.00557200
20.45	88.864	88.840	88.816	88.793	88.769	88.745	88.721	88.697	88.673	88.649	0.272603	0.00557472
20.46	88.625	88.601	88.578	88.554	88.530	88.506	88.482	88.458	88.434	88.411	0.272603	0.00557745
20.47	88.387	88.363	88.339	88.315	88.291	88.267	88.244	88.220	88.196	88.172	0.272603	0.00558017
20.48	88.148	88.124	88.101	88.077	88.053	88.029	88.005	87.981	87.958	87.934	0.272603	0.00558290
20.49	87.910	87.886	87.862	87.839	87.815	87.791	87.767	87.743	87.720	87.696	0.272603	0.00558563
20.50	487.672	87.648	87.624	87.601	87.577	87.553	87.529	87.505	87.482	87.458	0.272603	0.0055835
20.51	87.434	87.410	87.387	87.363	87.339	87.315	87.292	87.268	87.244	87.220	0.272603	0.00559108
20.52	87.197	87.173	87.149	87.125	87.102	87.078	87.054	87.030	87.007	86.983	0.272603	0.00559381
20.53	86.959	86.936	86.912	86.888	86.864	86.841	86.817	86.793	86.770	86.746	0.272603	0.00559653
20.54	86.722	86.699	86.675	86.651	86.627	86.604	86.580	86.556	86.533	86.509	0.272603	0.00559925
20.55	86.485	86.462	86.438	86.414	86.391	86.367	86.343	86.320	86.296	86.272	0.272603	0.00560198
20.56	86.249	86.225	86.201	86.178	86.154	86.131	86.107	86.083	86.060	86.036	0.272603	0.00560471
20.57	86.012	85.989	85.965	85.942	85.918	85.894	85.871	85.847	85.823	85.800	0.272603	0.00560743
20.58	85.776	85.753	85.729	85.705	85.682	85.658	85.635	85.611	85.587	85.564	0.272603	0.00561016
20.59	85.540	85.517	85.493	85.470	85.446	85.422	85.399	85.375	85.352	85.328	0.272603	0.00561289
20.60	485.305	85.281	85.257	85.234	85.210							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) x 1000	$\lambda(n-1)$
21.00	476.061	76.038	76.015	75.993	75.970	75.947	75.925	75.902	75.879	75.857	0.272603	0.00572465
21.01	75.834	75.811	75.789	75.766	75.744	75.721	75.698	75.676	75.653	75.630	0.272603	0.00572737
21.02	75.608	75.585	75.563	75.540	75.517	75.495	75.472	75.449	75.427	75.404	0.272603	0.00573010
21.03	75.382	75.359	75.336	75.314	75.291	75.269	75.246	75.223	75.201	75.178	0.272603	0.00573283
21.04	75.156	75.133	75.110	75.088	75.065	75.043	75.020	74.998	74.975	74.952	0.272603	0.00573555
21.05	74.930	74.907	74.885	74.862	74.840	74.817	74.795	74.772	74.749	74.727	0.272603	0.00573828
21.06	74.704	74.682	74.659	74.637	74.614	74.592	74.569	74.547	74.524	74.502	0.272603	0.00574101
21.07	74.479	74.457	74.434	74.412	74.389	74.367	74.344	74.322	74.299	74.277	0.272602	0.00574373
21.08	74.254	74.232	74.209	74.187	74.164	74.142	74.119	74.097	74.074	74.052	0.272602	0.00574645
21.09	74.029	74.007	73.984	73.962	73.939	73.917	73.894	73.872	73.849	73.827	0.272602	0.00574918
21.10	473.805	73.782	73.760	73.737	73.715	73.692	73.670	73.647	73.625	73.602	0.272602	0.00575191
21.11	73.580	73.558	73.535	73.513	73.490	73.468	73.445	73.423	73.401	73.378	0.272602	0.00575463
21.12	73.356	73.333	73.311	73.289	73.266	73.244	73.221	73.199	73.177	73.154	0.272602	0.00575736
21.13	73.132	73.109	73.087	73.065	73.042	73.020	72.997	72.975	72.953	72.930	0.272602	0.00576009
21.14	72.908	72.886	72.863	72.841	72.819	72.796	72.774	72.751	72.729	72.707	0.272602	0.00576282
21.15	72.684	72.662	72.640	72.617	72.595	72.573	72.550	72.528	72.506	72.483	0.272602	0.00576553
21.16	72.461	72.439	72.416	72.394	72.372	72.349	72.327	72.305	72.282	72.260	0.272602	0.00576826
21.17	72.238	72.216	72.193	72.171	72.149	72.126	72.104	72.082	72.059	72.037	0.272602	0.00577099
21.18	72.015	71.993	71.970	71.948	71.926	71.903	71.881	71.859	71.837	71.814	0.272602	0.00577372
21.19	71.792	71.770	71.748	71.725	71.703	71.681	71.659	71.636	71.614	71.592	0.272602	0.00577644
21.20	471.570	71.547	71.525	71.503	71.481	71.458	71.436	71.414	71.392	71.369	0.272602	0.00577917
21.21	71.347	71.325	71.303	71.281	71.258	71.236	71.214	71.192	71.170	71.147	0.272602	0.00578190
21.22	71.125	71.103	71.081	71.059	71.036	71.014	70.992	70.970	70.948	70.925	0.272602	0.00578462
21.23	70.903	70.881	70.859	70.837	70.814	70.792	70.770	70.748	70.726	70.704	0.272602	0.00578734
21.24	70.681	70.659	70.637	70.615	70.593	70.571	70.549	70.526	70.504	70.482	0.272602	0.00579007
21.25	70.460	70.438	70.416	70.394	70.371	70.349	70.327	70.305	70.283	70.261	0.272602	0.00579280
21.26	70.239	70.217	70.194	70.172	70.150	70.128	70.106	70.084	70.062	70.040	0.272602	0.00579552
21.27	70.018	69.996	69.973	69.951	69.929	69.907	69.885	69.863	69.841	69.819	0.272602	0.00579825
21.28	69.797	69.775	69.753	69.731	69.708	69.686	69.664	69.642	69.620	69.598	0.272602	0.00580098
21.29	69.576	69.554	69.532	69.510	69.488	69.466	69.444	69.422	69.400	69.378	0.272602	0.00580370
21.30	469.356	69.334	69.312	69.290	69.268	69.245	69.223	69.201	69.179	69.157	0.272602	0.00580643
21.31	69.135	69.113	69.091	69.069	69.047	69.025	69.003	68.981	68.959	68.937	0.272602	0.00580915
21.32	68.915	68.893	68.871	68.849	68.827	68.805	68.783	68.761	68.739	68.717	0.272602	0.00581188
21.33	68.695	68.674	68.652	68.630	68.608	68.586	68.564	68.542	68.520	68.498	0.272602	0.00581460
21.34	68.476	68.454	68.432	68.410	68.388	68.366	68.344	68.322	68.300	68.278	0.272602	0.00581733
21.35	68.256	68.235	68.213	68.191	68.169	68.147	68.125	68.103	68.081	68.059	0.272602	0.00582006
21.36	68.037	68.015	67.993	67.971	67.950	67.928	67.906	67.884	67.862	67.840	0.272602	0.00582279
21.37	67.818	67.796	67.774	67.753	67.731	67.709	67.687	67.665	67.643	67.621	0.272602	0.00582551
21.38	67.599	67.578	67.556	67.534	67.512	67.490	67.468	67.446	67.424	67.403	0.272602	0.00582824
21.39	67.381	67.359	67.337	67.315	67.293	67.272	67.250	67.228	67.206	67.184	0.272602	0.00583096
21.40	467.162	67.141	67.119	67.097	67.075	67.053	67.031	67.010	66.988	66.966	0.272602	0.00583369
21.41	66.944	66.922	66.901	66.879	66.857	66.835	66.813	66.792	66.770	66.748	0.272602	0.00583641
21.42	66.726	66.704	66.683	66.661	66.639	66.617	66.595	66.574	66.552	66.530	0.272602	0.00583914
21.43	66.508	66.487	66.465	66.443	66.421	66.400	66.378	66.356	66.334	66.313	0.272602	0.00584187
21.44	66.291	66.269	66.247	66.226	66.204	66.182	66.160	66.139	66.117	66.095	0.272602	0.00584459
21.45	66.073	66.052	66.030	66.008	65.987	65.965	65.943	65.921	65.900	65.878	0.272602	0.00584732
21.46	65.856	65.835	65.813	65.791	65.769	65.748	65.726	65.704	65.683	65.661	0.272602	0.00585005
21.47	65.639	65.618	65.596	65.574	65.553	65.531	65.509	65.487	65.466	65.444	0.272602	0.00585277
21.48	65.422	65.401	65.379	65.357	65.336	65.314	65.293	65.271	65.249	65.228	0.272602	0.00585549
21.49	65.206	65.184	65.163	65.141	65.119	65.098	65.076	65.054	65.033	65.011	0.272602	0.00585822
21.50	464.990	64.968	64.946	64.925	64.903	64.881	64.860	64.838	64.817	64.795	0.272602	0.00586095
21.51	64.773	64.752	64.730	64.709	64.687	64.665	64.644	64.622	64.601	64.579	0.272602	0.00586367
21.52	64.557	64.536	64.514	64.493	64.471	64.449	64.428	64.406	64.385	64.363	0.272602	0.00586460
21.53	64.342	64.320	64.298	64.277	64.255	64.234	64.212	64.191	64.169	64.148	0.272602	0.00586913
21.54	64.126	64.104	64.083	64.061	64.040	64.018	63.997	63.975	63.954	63.932	0.272602	0.00587185
21.55	63.911	63.889	63.868	63.846	63.825	63.803	63.782	63.760	63.739	63.717	0.272602	0.00587457
21.56	63.695	63.674	63.652	63.631	63.609	63.588	63.566	63.545	63.524	63.502	0.272602	0.00587730
21.57	63.481	63.459	63.438	63.416	63.395	63.373	63.352	63.330	63.309	63.287	0.272602	0.00588003
21.58	63.266	63.244	63.223	63.201	63.180	63.158	63.137	63.116	63.094	63.073	0.272602	0.00588275
21.59	63.051	63.030	63.008	62.987	62.965	62.944	62.923	62.901	62.880	62.858	0.272602	0.00588548
21.60	462.837	62.815	62.794	62.773	62.751</							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1)X1000	$\lambda(n-1)$
22.00	454.422	54.401	54.380	54.360	54.339	54.318	54.298	54.277	54.256	54.236	0.272602	0.00599725
22.01	54.215	54.194	54.174	54.153	54.133	54.112	54.091	54.071	54.050	54.029	0.272602	0.00599997
22.02	54.009	53.988	53.968	53.947	53.926	53.906	53.885	53.865	53.844	53.823	0.272602	0.00600269
22.03	53.803	53.782	53.762	53.741	53.720	53.700	53.679	53.659	53.638	53.617	0.272602	0.00600542
22.04	53.597	53.576	53.556	53.535	53.515	53.494	53.473	53.453	53.432	53.412	0.272602	0.00600815
22.05	53.391	53.371	53.350	53.329	53.309	53.288	53.268	53.247	53.227	53.206	0.272602	0.00601088
22.06	53.186	53.165	53.145	53.124	53.103	53.083	53.062	53.042	53.021	53.001	0.272602	0.00601360
22.07	52.980	52.960	52.939	52.919	52.898	52.878	52.857	52.837	52.816	52.796	0.272602	0.00601633
22.08	52.775	52.755	52.734	52.714	52.693	52.673	52.652	52.632	52.611	52.591	0.272602	0.00601906
22.09	52.570	52.550	52.529	52.509	52.488	52.468	52.447	52.427	52.406	52.386	0.272602	0.00602178
22.10	452.365	52.345	52.324	52.304	52.284	52.263	52.243	52.222	52.202	52.181	0.272602	0.00602450
22.11	52.161	52.140	52.120	52.099	52.079	52.059	52.038	52.018	51.997	51.977	0.272602	0.00602723
22.12	51.956	51.936	51.916	51.895	51.875	51.854	51.834	51.813	51.793	51.773	0.272602	0.00602996
22.13	51.752	51.732	51.711	51.691	51.671	51.650	51.630	51.609	51.589	51.568	0.272602	0.00603268
22.14	51.548	51.528	51.507	51.487	51.467	51.446	51.426	51.405	51.385	51.365	0.272602	0.00603541
22.15	51.344	51.324	51.303	51.283	51.263	51.242	51.222	51.202	51.181	51.161	0.272602	0.00603814
22.16	51.141	51.120	51.100	51.079	51.059	51.039	51.018	50.998	50.978	50.957	0.272602	0.00604086
22.17	50.937	50.917	50.896	50.876	50.856	50.835	50.815	50.795	50.774	50.754	0.272602	0.00604358
22.18	50.734	50.713	50.693	50.673	50.652	50.632	50.612	50.592	50.571	50.551	0.272602	0.00604631
22.19	50.531	50.510	50.490	50.470	50.449	50.429	50.409	50.389	50.368	50.348	0.272602	0.00604904
22.20	450.328	50.307	50.287	50.267	50.247	50.226	50.206	50.186	50.165	50.145	0.272602	0.00605176
22.21	50.125	50.105	50.084	50.064	50.044	50.024	50.003	49.983	49.963	49.943	0.272602	0.00605449
22.22	49.922	49.902	49.882	49.862	49.841	49.821	49.801	49.781	49.760	49.740	0.272602	0.00605722
22.23	49.720	49.700	49.680	49.659	49.639	49.619	49.599	49.578	49.558	49.538	0.272602	0.00605994
22.24	49.518	49.498	49.477	49.457	49.437	49.417	49.397	49.376	49.356	49.336	0.272602	0.00606267
22.25	49.316	49.296	49.275	49.255	49.235	49.215	49.195	49.174	49.154	49.134	0.272602	0.00606539
22.26	49.114	49.094	49.074	49.053	49.033	49.013	49.093	48.973	48.953	48.932	0.272602	0.00606812
22.27	48.912	48.892	48.872	48.852	48.832	48.811	48.791	48.771	48.751	48.731	0.272602	0.00607084
22.28	48.711	48.691	48.670	48.650	48.630	48.610	48.590	48.570	48.550	48.530	0.272602	0.00607357
22.29	48.509	48.489	48.469	48.449	48.429	48.409	48.389	48.369	48.349	48.328	0.272602	0.00607630..
22.30	448.308	48.288	48.268	48.248	48.228	48.208	48.188	48.168	48.148	48.127	0.272602	0.00607903
22.31	48.107	48.087	48.067	48.047	48.027	48.007	47.987	47.967	47.947	47.927	0.272602	0.00608175
22.32	47.907	47.887	47.866	47.846	47.826	47.806	47.786	47.766	47.746	47.726	0.272602	0.00608447
22.33	47.706	47.686	47.666	47.646	47.626	47.606	47.586	47.566	47.546	47.526	0.272602	0.00608720
22.34	47.506	47.486	47.466	47.446	47.425	47.405	47.385	47.365	47.345	47.325	0.272602	0.00608993
22.35	47.305	47.285	47.265	47.245	47.225	47.205	47.185	47.165	47.145	47.125	0.272602	0.00609265
22.36	47.105	47.085	47.065	47.045	47.025	47.005	46.985	46.965	46.945	46.925	0.272602	0.00609538
22.37	46.905	46.885	46.865	46.846	46.826	46.806	46.786	46.766	46.746	46.726	0.272602	0.00609811
22.38	46.706	46.686	46.666	46.646	46.626	46.606	46.586	46.566	46.546	46.526	0.272602	0.00610083
22.39	46.506	46.486	46.466	46.446	46.426	46.407	46.387	46.367	46.347	46.327	0.272602	0.00610356
22.40	446.307	46.287	46.267	46.247	46.227	46.207	46.187	46.167	46.148	46.128	0.272602	0.00610628
22.41	46.108	46.088	46.068	46.048	46.028	46.008	45.988	45.968	45.949	45.929	0.272602	0.00610901
22.42	45.909	45.889	45.869	45.849	45.829	45.809	45.789	45.770	45.750	45.730	0.272602	0.00611173
22.43	45.710	45.690	45.670	45.650	45.631	45.611	45.591	45.571	45.551	45.531	0.272602	0.00611446
22.44	45.511	45.492	45.472	45.452	45.432	45.412	45.392	45.372	45.353	45.333	0.272602	0.00611719
22.45	45.313	45.293	45.273	45.253	45.234	45.214	45.194	45.174	45.154	45.134	0.272602	0.00611991
22.46	45.115	45.095	45.075	45.055	45.035	45.016	44.996	44.976	44.956	44.936	0.272602	0.00612264
22.47	44.917	44.897	44.877	44.857	44.837	44.818	44.798	44.778	44.758	44.738	0.272602	0.00612537
22.48	44.719	44.699	44.679	44.659	44.640	44.620	44.600	44.580	44.560	44.541	0.272602	0.00612809
22.49	44.521	44.501	44.481	44.462	44.442	44.422	44.402	44.383	44.363	44.343	0.272602	0.00613081
22.50	444.323	44.304	44.284	44.264	44.244	44.225	44.205	44.185	44.165	44.146	0.272602	0.00613354
22.51	44.126	44.106	44.086	44.067	44.047	44.027	44.008	43.988	43.968	43.948	0.272602	0.00613627
22.52	43.929	43.909	43.889	43.870	43.850	43.830	43.810	43.791	43.771	43.751	0.272602	0.00613900
22.53	43.732	43.712	43.692	43.673	43.653	43.633	43.614	43.594	43.574	43.555	0.272602	0.00614172
22.54	43.535	43.515	43.495	43.476	43.456	43.436	43.417	43.397	43.377	43.358	0.272602	0.00614445
22.55	43.338	43.318	43.299	43.279	43.260	43.240	43.220	43.201	43.181	43.161	0.272602	0.00614718
22.56	43.142	43.122	43.102	43.083	43.063	43.043	43.024	43.004	42.985	42.965	0.272602	0.00614990
22.57	42.945	42.926	42.906	42.886	42.867	42.847	42.828	42.808	42.788	42.769	0.272602	0.00615262
22.58	42.749	42.730	42.710	42.690	42.671	42.651	42.631	42.612	42.592	42.573	0.272602	0.00615535
22.59	42.553	42.534	42.514	42.494	42.475	42.455	42.436	42.416	42.396	42.377	0.27	

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
23.00	434.664	34.645	34.626	34.607	34.589	34.570	34.551	34.532	34.513	34.494	0.272602	0.00626984
23.01	34.475	34.456	34.437	34.419	34.400	34.381	34.362	34.343	34.324	34.305	0.272602	0.00627257
23.02	34.286	34.268	34.249	34.230	34.211	34.192	34.173	34.154	34.136	34.117	0.272602	0.00627530
23.03	34.098	34.079	34.060	34.041	34.023	34.004	33.985	33.966	33.947	33.928	0.272602	0.00627802
23.04	33.910	33.891	33.872	33.853	33.834	33.815	33.797	33.778	33.759	33.740	0.272602	0.00628074
23.05	33.721	33.702	33.684	33.665	33.646	33.627	33.608	33.590	33.571	33.552	0.272602	0.00628347
23.06	33.533	33.514	33.496	33.477	33.458	33.439	33.420	33.402	33.383	33.364	0.272602	0.00628620
23.07	33.345	33.326	33.308	33.289	33.270	33.251	33.233	33.214	33.195	33.176	0.272602	0.00628892
23.08	33.157	33.139	33.120	33.101	33.082	33.064	33.045	33.026	33.007	32.989	0.272602	0.00629165
23.09	32.970	32.951	32.932	32.914	32.895	32.876	32.857	32.839	32.820	32.801	0.272602	0.00629438
23.10	432.782	32.764	32.745	32.726	32.708	32.689	32.670	32.651	32.633	32.614	0.272602	0.00629710
23.11	32.595	32.576	32.558	32.539	32.520	32.502	32.483	32.464	32.445	32.427	0.272602	0.00629982
23.12	32.408	32.389	32.371	32.352	32.333	32.315	32.296	32.277	32.259	32.240	0.272602	0.00630255
23.13	32.221	32.202	32.184	32.165	32.146	32.128	32.109	32.090	32.072	32.053	0.272602	0.00630528
23.14	32.034	32.016	31.997	31.978	31.960	31.941	31.922	31.904	31.885	31.866	0.272602	0.00630800
23.15	31.848	31.829	31.810	31.792	31.773	31.754	31.736	31.717	31.699	31.680	0.272602	0.00631073
23.16	31.661	31.643	31.624	31.605	31.587	31.568	31.549	31.531	31.512	31.494	0.272602	0.00631346
23.17	31.475	31.456	31.438	31.419	31.400	31.382	31.363	31.345	31.326	31.307	0.272602	0.00631618
23.18	31.289	31.270	31.252	31.233	31.214	31.196	31.177	31.159	31.140	31.121	0.272602	0.00631891
23.19	31.103	31.084	31.066	31.047	31.028	31.010	30.991	30.973	30.954	30.936	0.272602	0.00632163
23.20	430.917	30.898	30.880	30.861	30.843	30.824	30.806	30.787	30.768	30.750	0.272602	0.00632436
23.21	30.731	30.713	30.694	30.676	30.657	30.639	30.620	30.601	30.583	30.564	0.272602	0.00632709
23.22	30.546	30.527	30.509	30.490	30.472	30.453	30.435	30.416	30.398	30.379	0.272602	0.00632981
23.23	30.361	30.342	30.323	30.305	30.286	30.268	30.249	30.231	30.212	30.194	0.272602	0.00633254
23.24	30.175	30.157	30.138	30.120	30.101	30.083	30.064	30.046	30.027	30.009	0.272602	0.00633527
23.25	29.990	29.972	29.953	29.935	29.916	29.898	29.879	29.861	29.842	29.824	0.272602	0.00633799
23.26	29.805	29.787	29.769	29.750	29.732	29.713	29.695	29.676	29.658	29.639	0.272602	0.00634071
23.27	29.621	29.602	29.584	29.565	29.547	29.528	29.510	29.492	29.473	29.455	0.272602	0.00634344
23.28	29.436	29.418	29.399	29.381	29.362	29.344	29.326	29.307	29.289	29.270	0.272602	0.00634617
23.29	29.252	29.233	29.215	29.197	29.178	29.160	29.141	29.123	29.104	29.086	0.272602	0.00634889
23.30	429.068	29.049	29.031	29.012	28.994	28.976	28.957	28.939	28.920	28.902	0.272602	0.00635162
23.31	28.884	28.865	28.847	28.828	28.810	28.792	28.773	28.755	28.736	28.718	0.272602	0.00635435
23.32	28.700	28.681	28.663	28.644	28.626	28.608	28.589	28.571	28.553	28.534	0.272602	0.00635707
23.33	28.516	28.497	28.479	28.461	28.442	28.424	28.406	28.387	28.369	28.351	0.272602	0.00635980
23.34	28.332	28.314	28.296	28.277	28.259	28.241	28.222	28.204	28.185	28.167	0.272602	0.00636252
23.35	28.149	28.130	28.112	28.094	28.075	28.057	28.039	28.021	28.002	27.984	0.272602	0.00636525
23.36	27.966	27.947	27.929	27.911	27.892	27.874	27.856	27.837	27.819	27.801	0.272602	0.00636797
23.37	27.782	27.764	27.746	27.728	27.709	27.691	27.673	27.654	27.636	27.618	0.272602	0.00637070
23.38	27.599	27.581	27.563	27.545	27.526	27.508	27.490	27.471	27.453	27.435	0.272602	0.00637343
23.39	27.417	27.398	27.380	27.362	27.344	27.325	27.307	27.289	27.270	27.252	0.272602	0.00637615
23.40	427.234	27.216	27.197	27.179	27.161	27.143	27.124	27.106	27.088	27.070	0.272602	0.00637888
23.41	27.051	27.033	27.015	26.997	26.979	26.960	26.942	26.924	26.906	26.887	0.272602	0.00638161
23.42	26.869	26.851	26.833	26.814	26.796	26.778	26.760	26.742	26.723	26.705	0.272602	0.00638433
23.43	26.687	26.669	26.651	26.632	26.614	26.596	26.578	26.560	26.541	26.523	0.272602	0.00638705
23.44	26.505	26.487	26.469	26.450	26.432	26.414	26.396	26.378	26.359	26.341	0.272602	0.00638978
23.45	26.323	26.305	26.287	26.268	26.250	26.232	26.214	26.196	26.178	26.159	0.272602	0.00639251
23.46	26.141	26.123	26.105	26.087	26.069	26.051	26.032	26.014	25.996	25.978	0.272602	0.00639524
23.47	25.960	25.942	25.923	25.905	25.887	25.869	25.851	25.833	25.815	25.796	0.272602	0.00639796
23.48	25.778	25.760	25.742	25.724	25.706	25.688	25.670	25.651	25.633	25.615	0.272602	0.00640069
23.49	25.597	25.579	25.561	25.543	25.525	25.506	25.488	25.470	25.452	25.434	0.272602	0.00640342
23.50	425.416	25.398	25.380	25.362	25.344	25.325	25.307	25.289	25.271	25.253	0.272602	0.00640614
23.51	25.235	25.217	25.199	25.181	25.163	25.145	25.127	25.108	25.090	25.072	0.272602	0.00640886
23.52	25.054	25.036	25.018	25.000	24.982	24.964	24.946	24.928	24.910	24.892	0.272602	0.00641159
23.53	24.874	24.856	24.837	24.819	24.801	24.783	24.765	24.747	24.729	24.711	0.272602	0.00641432
23.54	24.693	24.675	24.657	24.639	24.621	24.603	24.585	24.567	24.549	24.531	0.272602	0.00641704
23.55	24.513	24.495	24.477	24.459	24.441	24.423	24.405	24.387	24.369	24.351	0.272602	0.00641977
23.56	24.333	24.315	24.297	24.279	24.261	24.243	24.225	24.207	24.189	24.171	0.272602	0.00642250
23.57	24.153	24.135	24.117	24.099	24.081	24.063	24.045	24.027	24.009	23.991	0.272602	0.00642522
23.58	23.973	23.955	23.937	23.919	23.901	23.883	23.865	23.847	23.829	23.811	0.272602	0.00642794
23.59	23.793	23.775	23.757	23.739	23.721	23.703	23.685	23.667	23.649	23.631	0.272602	0.00643067
23.60	423.613	23.595	23.577	23.560	23.542</							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
24.00	416.553	16.536	16.518	16.501	16.484	16.466	16.449	16.432	16.414	16.397	0.272602	0.00654244
24.01	16.380	16.362	16.345	16.328	16.310	16.293	16.276	16.258	16.241	16.224	0.272602	0.00654516
24.02	16.206	16.189	16.172	16.154	16.137	16.120	16.102	16.085	16.068	16.050	0.272602	0.00654789
24.03	16.033	16.016	15.998	15.981	15.964	15.947	15.929	15.912	15.895	15.877	0.272602	0.00655062
24.04	15.860	15.843	15.825	15.808	15.791	15.774	15.756	15.739	15.722	15.704	0.272602	0.00655334
24.05	15.687	15.670	15.653	15.635	15.618	15.601	15.583	15.566	15.549	15.532	0.272602	0.00655606
24.06	15.514	15.497	15.480	15.463	15.445	15.428	15.411	15.393	15.376	15.359	0.272602	0.00655879
24.07	15.342	15.324	15.307	15.290	15.273	15.255	15.238	15.221	15.204	15.186	0.272602	0.00656152
24.08	15.169	15.152	15.135	15.118	15.100	15.083	15.066	15.049	15.031	15.014	0.272602	0.00656424
24.09	14.997	14.980	14.962	14.945	14.928	14.911	14.894	14.876	14.859	14.842	0.272602	0.00656697
24.10	414.825	14.807	14.790	14.773	14.756	14.739	14.721	14.704	14.687	14.670	0.272602	0.00656970
24.11	14.653	14.635	14.618	14.601	14.584	14.567	14.549	14.532	14.515	14.498	0.272602	0.00657243
24.12	14.481	14.464	14.446	14.429	14.412	14.395	14.378	14.360	14.343	14.326	0.272602	0.00657515
24.13	14.309	14.292	14.275	14.257	14.240	14.223	14.206	14.189	14.172	14.154	0.272602	0.00657787
24.14	14.137	14.120	14.103	14.086	14.069	14.052	14.034	14.017	14.000	13.983	0.272602	0.00658060
24.15	13.966	13.949	13.932	13.914	13.897	13.880	13.863	13.846	13.829	13.812	0.272602	0.00658333
24.16	13.794	13.777	13.760	13.743	13.726	13.709	13.692	13.675	13.658	13.640	0.272602	0.00658605
24.17	13.623	13.606	13.589	13.572	13.555	13.538	13.521	13.504	13.486	13.469	0.272602	0.00658878
24.18	13.452	13.435	13.418	13.401	13.384	13.367	13.350	13.333	13.315	13.298	0.272602	0.00659151
24.19	13.281	13.264	13.247	13.230	13.213	13.196	13.179	13.162	13.145	13.128	0.272602	0.00659423
24.20	413.111	13.093	13.076	13.059	13.042	13.025	13.008	12.991	12.974	12.957	0.272602	0.00659696
24.21	12.940	12.923	12.906	12.889	12.872	12.855	12.838	12.821	12.803	12.786	0.272602	0.00659968
24.22	12.769	12.752	12.735	12.718	12.701	12.684	12.667	12.650	12.633	12.616	0.272602	0.00660241
24.23	12.599	12.582	12.565	12.548	12.531	12.514	12.497	12.480	12.463	12.446	0.272602	0.00660513
24.24	12.429	12.412	12.395	12.378	12.361	12.344	12.327	12.310	12.293	12.276	0.272602	0.00660786
24.25	12.259	12.242	12.225	12.208	12.191	12.174	12.157	12.140	12.123	12.106	0.272602	0.00661059
24.26	12.089	12.072	12.055	12.038	12.021	12.004	11.987	11.970	11.953	11.936	0.272602	0.00661331
24.27	11.919	11.902	11.885	11.868	11.851	11.834	11.817	11.800	11.783	11.766	0.272602	0.00661604
24.28	11.749	11.732	11.715	11.699	11.682	11.665	11.648	11.631	11.614	11.597	0.272602	0.00661876
24.29	11.580	11.563	11.546	11.529	11.512	11.495	11.478	11.461	11.444	11.427	0.272602	0.00662149
24.30	411.410	11.394	11.377	11.360	11.343	11.326	11.309	11.292	11.275	11.258	0.272602	0.00662421
24.31	11.241	11.224	11.207	11.191	11.174	11.157	11.140	11.123	11.106	11.089	0.272602	0.00662694
24.32	11.072	11.055	11.038	11.021	11.005	10.988	10.971	10.954	10.937	10.920	0.272602	0.00662967
24.33	10.903	10.886	10.869	10.853	10.836	10.819	10.802	10.785	10.768	10.751	0.272602	0.00663240
24.34	10.734	10.718	10.701	10.684	10.667	10.650	10.633	10.616	10.599	10.583	0.272602	0.00663512
24.35	10.566	10.549	10.532	10.515	10.498	10.481	10.465	10.448	10.431	10.414	0.272602	0.00663785
24.36	10.397	10.380	10.363	10.347	10.330	10.313	10.296	10.279	10.262	10.246	0.272602	0.00664057
24.37	10.229	10.212	10.195	10.178	10.161	10.145	10.128	10.111	10.094	10.077	0.272602	0.00664330
24.38	10.061	10.044	10.027	10.010	9.993	9.976	9.960	9.943	9.926	9.909	0.272602	0.00664602
24.39	09.892	09.876	09.859	09.842	09.825	09.808	09.792	09.775	09.758	09.741	0.272602	0.00664875
24.40	409.724	09.708	09.691	09.674	09.657	09.640	09.624	09.607	09.590	09.573	0.272602	0.00665148
24.41	09.557	09.540	09.523	09.506	09.489	09.473	09.456	09.439	09.422	09.406	0.272602	0.00665420
24.42	09.389	09.372	09.355	09.339	09.322	09.305	09.288	09.272	09.255	09.238	0.272602	0.00665693
24.43	09.221	09.204	09.188	09.171	09.154	09.138	09.121	09.104	09.087	09.071	0.272602	0.00665966
24.44	09.054	09.037	09.020	09.004	08.987	08.970	08.953	08.937	08.920	08.903	0.272602	0.00666238
24.45	08.887	08.870	08.853	08.836	08.820	08.803	08.786	08.769	08.753	08.736	0.272602	0.00666510
24.46	08.719	08.703	08.686	08.669	08.653	08.636	08.619	08.602	08.586	08.569	0.272602	0.00666783
24.47	08.552	08.536	08.519	08.502	08.486	08.469	08.452	08.435	08.419	08.402	0.272602	0.00667056
24.48	08.385	08.369	08.352	08.335	08.319	08.302	08.285	08.269	08.252	08.235	0.272602	0.00667328
24.49	08.219	08.202	08.185	08.169	08.152	08.135	08.119	08.102	08.085	08.069	0.272602	0.00667601
24.50	408.052	08.035	08.019	08.002	07.985	07.969	07.952	07.935	07.919	07.902	0.272602	0.00667874
24.51	07.886	07.869	07.852	07.836	07.819	07.802	07.786	07.769	07.752	07.736	0.272602	0.00668146
24.52	07.719	07.703	07.686	07.669	07.653	07.636	07.619	07.603	07.586	07.570	0.272602	0.00668418
24.53	07.553	07.536	07.520	07.503	07.487	07.470	07.453	07.437	07.420	07.404	0.272602	0.00668691
24.54	07.387	07.370	07.354	07.337	07.321	07.304	07.287	07.271	07.254	07.238	0.272602	0.00668964
24.55	07.221	07.204	07.188	07.171	07.155	07.138	07.121	07.105	07.088	07.072	0.272602	0.00667236
24.56	07.055	07.039	07.022	07.005	06.989	06.972	06.956	06.939	06.923	06.906	0.272602	0.00668509
24.57	06.889	06.873	06.856	06.840	06.823	06.807	06.790	06.774	06.757	06.741	0.272602	0.00669782
24.58	06.724	06.707	06.691	06.674	06.658	06.641	06.625	06.608	06.592	06.575	0.272602	0.00670053
24.59	06.559	06.542	06.525	06.509	06.492	06.476	06.459	06.443	06.426	06.410	0.272602</	

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
25.00	399.891	99.875	99.859	99.843	99.827	99.811	99.795	99.779	99.763	99.747	0.272602	0.00681503
25.01	99.731	99.715	99.699	99.683	99.667	99.651	99.635	99.619	99.603	99.587	0.272602	0.00681778
25.02	99.571	99.555	99.539	99.523	99.507	99.492	99.476	99.460	99.444	99.428	0.272601	0.00682048
25.03	99.412	99.396	99.380	99.364	99.348	99.332	99.316	99.300	99.284	99.268	0.272601	0.00682321
25.04	99.252	99.236	99.220	99.204	99.188	99.172	99.157	99.141	99.125	99.109	0.272601	0.00682394
25.05	99.093	99.077	99.061	99.045	99.029	99.013	98.997	98.981	98.965	98.949	0.272601	0.00682867
25.06	98.934	98.918	98.902	98.886	98.870	98.854	98.838	98.822	98.806	98.790	0.272601	0.00683139
25.07	98.774	98.759	98.743	98.727	98.711	98.695	98.679	98.663	98.647	98.631	0.272601	0.00683411
25.08	98.615	98.600	98.584	98.568	98.552	98.536	98.520	98.504	98.488	98.472	0.272601	0.00683684
25.09	98.457	98.441	98.425	98.409	98.393	98.377	98.361	98.345	98.330	98.314	0.272601	0.00683957
25.10	398.298	98.282	98.266	98.250	98.234	98.218	98.203	98.187	98.171	98.155	0.272601	0.00684229
25.11	98.139	98.123	98.107	98.092	98.076	98.060	98.044	98.028	98.012	97.997	0.272601	0.00684502
25.12	97.981	97.965	97.949	97.933	97.917	97.901	97.886	97.870	97.854	97.838	0.272601	0.00684779
25.13	97.822	97.806	97.791	97.775	97.759	97.743	97.727	97.712	97.696	97.680	0.272601	0.00685047
25.14	97.664	97.648	97.632	97.617	97.601	97.585	97.569	97.553	97.538	97.522	0.272601	0.00685320
25.15	97.506	97.490	97.474	97.459	97.443	97.427	97.411	97.395	97.380	97.364	0.272601	0.00685592
25.16	97.348	97.332	97.316	97.301	97.285	97.269	97.253	97.237	97.222	97.206	0.272601	0.00685865
25.17	97.190	97.174	97.159	97.143	97.127	97.111	97.095	97.080	97.064	97.048	0.272601	0.00686137
25.18	97.032	97.017	97.001	96.985	96.969	96.954	96.938	96.922	96.906	96.891	0.272601	0.00686410
25.19	96.875	96.859	96.843	96.827	96.812	96.796	96.780	96.764	96.733	96.701	0.272601	0.00686863
25.20	396.717	96.702	96.686	96.670	96.654	96.639	96.623	96.607	96.591	96.576	0.272601	0.00686955
25.21	96.560	96.544	96.528	96.513	96.497	96.481	96.466	96.450	96.434	96.418	0.272601	0.00687228
25.22	96.403	96.387	96.371	96.356	96.340	96.324	96.308	96.293	96.277	96.261	0.272601	0.00687501
25.23	96.246	96.230	96.214	96.198	96.183	96.167	96.151	96.136	96.120	96.104	0.272601	0.00687773
25.24	96.089	96.073	96.057	96.041	96.026	96.010	95.994	95.979	95.963	95.947	0.272601	0.00688045
25.25	95.932	95.916	95.900	95.885	95.869	95.853	95.838	95.822	95.806	95.791	0.272601	0.00688318
25.26	95.775	95.759	95.744	95.728	95.712	95.697	95.681	95.665	95.650	95.634	0.272601	0.00688591
25.27	95.618	95.603	95.587	95.571	95.556	95.540	95.524	95.509	95.493	95.477	0.272601	0.00688864
25.28	95.462	95.446	95.431	95.415	95.399	95.384	95.368	95.352	95.337	95.321	0.272601	0.006889136
25.29	95.305	95.290	95.274	95.259	95.243	95.227	95.212	95.196	95.180	95.165	0.272601	0.00689409
25.30	395.149	95.134	95.118	95.102	95.087	95.071	95.056	95.040	95.024	95.009	0.272601	0.00689682
25.31	94.993	94.977	94.962	94.946	94.931	94.915	94.899	94.884	94.868	94.853	0.272601	0.00689954
25.32	94.837	94.821	94.806	94.790	94.775	94.759	94.744	94.728	94.712	94.697	0.272601	0.00690226
25.33	94.681	94.666	94.650	94.634	94.619	94.603	94.588	94.572	94.557	94.541	0.272601	0.00690499
25.34	94.525	94.510	94.494	94.479	94.463	94.448	94.432	94.417	94.401	94.385	0.272601	0.00690772
25.35	94.370	94.354	94.339	94.323	94.308	94.292	94.277	94.261	94.245	94.230	0.272601	0.00691044
25.36	94.214	94.199	94.183	94.168	94.152	94.137	94.121	94.106	94.090	94.074	0.272601	0.00691317
25.37	94.059	94.043	94.028	94.012	93.997	93.981	93.966	93.950	93.935	93.919	0.272601	0.00691590
25.38	93.904	93.888	93.873	93.857	93.842	93.826	93.811	93.795	93.780	93.764	0.272601	0.00691862
25.39	93.749	93.733	93.718	93.702	93.687	93.671	93.655	93.640	93.625	93.609	0.272601	0.00692134
25.40	393.594	93.578	93.563	93.547	93.532	93.516	93.501	93.485	93.470	93.454	0.272601	0.00692407
25.41	93.439	93.423	93.408	93.392	93.377	93.361	93.346	93.330	93.315	93.299	0.272601	0.00692680
25.42	93.284	93.268	93.253	93.237	93.222	93.206	93.191	93.176	93.160	93.145	0.272601	0.00692952
25.43	93.129	93.114	93.098	93.083	93.067	93.052	93.036	93.021	93.006	92.990	0.272601	0.00693225
25.44	92.975	92.959	92.944	92.928	92.913	92.897	92.882	92.867	92.851	92.836	0.272601	0.00693498
25.45	92.820	92.805	92.789	92.774	92.759	92.743	92.728	92.712	92.697	92.681	0.272601	0.00693770
25.46	92.666	92.651	92.635	92.620	92.604	92.589	92.573	92.558	92.543	92.527	0.272601	0.00694042
25.47	92.512	92.496	92.481	92.466	92.450	92.435	92.419	92.404	92.389	92.373	0.272601	0.00694315
25.48	92.358	92.342	92.327	92.312	92.296	92.281	92.265	92.250	92.235	92.219	0.272601	0.00694588
25.49	92.204	92.188	92.173	92.158	92.142	92.127	92.112	92.096	92.081	92.065	0.272601	0.00694861
25.50	392.050	92.035	92.019	92.004	91.989	91.973	91.958	91.942	91.927	91.912	0.272601	0.00695133
25.51	91.896	91.881	91.866	91.850	91.835	91.820	91.804	91.789	91.773	91.758	0.272601	0.00695406
25.52	91.743	91.727	91.712	91.697	91.681	91.666	91.651	91.635	91.620	91.605	0.272601	0.00695679
25.53	91.589	91.574	91.559	91.543	91.528	91.513	91.497	91.482	91.467	91.451	0.272601	0.00695951
25.54	91.436	91.421	91.405	91.390	91.375	91.359	91.344	91.329	91.313	91.298	0.272601	0.00696223
25.55	91.283	91.267	91.252	91.237	91.222	91.206	91.191	91.176	91.160	91.145	0.272601	0.00696496
25.56	91.130	91.114	91.099	91.084	91.068	91.053	91.038	91.023	91.007	90.992	0.272601	0.00696749
25.57	90.977	90.961	90.946	90.931	90.916	90.900	90.885	90.870	90.854	90.839	0.272601	0.00697041
25.58	90.824	90.809	90.793	90.778	90.763	90.748	90.732	90.717	90.702	90.686	0.272601	0.00697114
25.59	90.671	90.656	90.641	90.625	90.610	90.595	90.580	90.564	90.549	90.534	0.272601	0.00697587
25.60	390.519	90.503	90.488	90.473	90.458							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(h-1) X 1000	$\lambda(h-1)$
26.00	384.511	84.496	84.481	84.466	84.451	84.437	84.422	84.407	84.392	84.378	0.272601	0.00708763
26.01	84.363	84.348	84.333	84.318	84.304	84.289	84.274	84.259	84.245	84.230	0.272601	0.00709036
26.02	84.215	84.200	84.185	84.171	84.156	84.141	84.126	84.112	84.097	84.082	0.272601	0.00709308
26.03	84.067	84.053	84.038	84.023	84.008	83.994	83.979	83.964	83.949	83.935	0.272601	0.00709581
26.04	83.920	83.905	83.890	83.876	83.861	83.846	83.831	83.817	83.802	83.787	0.272601	0.00709853
26.05	83.773	83.758	83.743	83.728	83.714	83.699	83.684	83.669	83.655	83.640	0.272601	0.00710126
26.06	83.625	83.611	83.596	83.581	83.566	83.552	83.537	83.522	83.508	83.493	0.272601	0.00710399
26.07	83.478	83.463	83.449	83.434	83.419	83.405	83.390	83.375	83.360	83.346	0.272601	0.00710671
26.08	83.331	83.316	83.302	83.287	83.272	83.258	83.243	83.228	83.214	83.199	0.272601	0.00710944
26.09	83.184	83.169	83.155	83.140	83.125	83.111	83.096	83.081	83.067	83.052	0.272601	0.00711216
26.10	383.037	83.023	83.008	82.993	82.979	82.964	82.949	82.935	82.920	82.905	0.272601	0.00711489
26.11	82.891	82.876	82.861	82.847	82.832	82.817	82.803	82.788	82.773	82.759	0.272601	0.00711761
26.12	82.744	82.729	82.715	82.700	82.685	82.671	82.656	82.642	82.627	82.612	0.272601	0.00712034
26.13	82.598	82.583	82.568	82.554	82.539	82.524	82.510	82.495	82.480	82.466	0.272601	0.00712307
26.14	82.451	82.437	82.422	82.407	82.393	82.378	82.363	82.349	82.334	82.320	0.272601	0.00712579
26.15	82.305	82.290	82.276	82.261	82.247	82.232	82.217	82.203	82.188	82.173	0.272601	0.00712852
26.16	82.159	82.144	82.130	82.115	82.100	82.086	82.071	82.057	82.042	82.027	0.272601	0.00713125
26.17	82.013	81.998	81.984	81.969	81.954	81.940	81.925	81.911	81.896	81.881	0.272601	0.00713397
26.18	81.867	81.852	81.838	81.823	81.809	81.794	81.779	81.765	81.750	81.736	0.272601	0.00713670
26.19	81.721	81.707	81.692	81.677	81.663	81.648	81.634	81.619	81.605	81.590	0.272601	0.00713942
26.20	381.575	81.561	81.546	81.532	81.517	81.503	81.488	81.473	81.459	81.444	0.272601	0.00714215
26.21	81.430	81.415	81.401	81.386	81.372	81.357	81.342	81.328	81.313	81.299	0.272601	0.00714488
26.22	81.284	81.270	81.255	81.241	81.226	81.212	81.197	81.183	81.168	81.153	0.272601	0.00714760
26.23	81.139	81.124	81.110	81.095	81.081	81.066	81.052	81.037	81.023	81.008	0.272601	0.00715033
26.24	80.994	80.979	80.965	80.950	80.936	80.921	80.907	80.892	80.878	80.863	0.272601	0.00715306
26.25	80.849	80.834	80.820	80.805	80.791	80.776	80.762	80.747	80.733	80.718	0.272601	0.00715578
26.26	80.704	80.689	80.675	80.660	80.646	80.631	80.617	80.602	80.588	80.573	0.272601	0.00715850
26.27	80.559	80.544	80.530	80.515	80.501	80.486	80.472	80.457	80.443	80.428	0.272601	0.00716123
26.28	80.414	80.399	80.385	80.370	80.356	80.341	80.327	80.313	80.298	80.284	0.272601	0.00716396
26.29	80.269	80.255	80.240	80.226	80.211	80.197	80.182	80.168	80.153	80.139	0.272601	0.00716668
26.30	380.125	80.110	80.096	80.081	80.067	80.052	80.038	80.023	80.009	79.994	0.272601	0.00716941
26.31	79.980	79.966	79.951	79.937	79.922	79.908	79.893	79.879	79.865	79.850	0.272601	0.00717214
26.32	79.836	79.821	79.807	79.792	79.778	79.764	79.749	79.735	79.720	79.706	0.272601	0.00717486
26.33	79.691	79.677	79.663	79.648	79.634	79.619	79.605	79.591	79.576	79.562	0.272601	0.00717758
26.34	79.547	79.533	79.518	79.504	79.490	79.475	79.461	79.446	79.432	79.418	0.272601	0.00718031
26.35	79.403	79.389	79.374	79.360	79.346	79.331	79.317	79.302	79.288	79.274	0.272601	0.00718304
26.36	79.259	79.245	79.231	79.216	79.202	79.187	79.173	79.159	79.144	79.130	0.272601	0.00718576
26.37	79.115	79.101	79.087	79.072	79.058	79.044	79.029	79.015	79.000	79.086	0.272601	0.00718849
26.38	78.972	78.957	78.943	78.929	78.914	78.900	78.886	78.871	78.857	78.843	0.272601	0.00719122
26.39	78.828	78.814	78.799	78.785	78.771	78.756	78.742	78.728	78.713	78.699	0.272601	0.00719395
26.40	378.685	78.670	78.656	78.642	78.627	78.613	78.599	78.584	78.570	78.556	0.272601	0.00719667
26.41	78.541	78.527	78.513	78.498	78.484	78.470	78.455	78.441	78.427	78.412	0.272601	0.00719939
26.42	78.398	78.384	78.369	78.355	78.341	78.326	78.312	78.298	78.283	78.269	0.272601	0.00720212
26.43	78.255	78.241	78.226	78.212	78.198	78.183	78.169	78.155	78.140	78.126	0.272601	0.00720485
26.44	78.112	78.097	78.083	78.069	78.055	78.040	78.026	78.012	77.997	77.983	0.272601	0.00720757
26.45	77.969	77.955	77.940	77.926	77.912	77.897	77.883	77.869	77.855	77.840	0.272601	0.00721030
26.46	77.826	77.812	77.797	77.783	77.769	77.755	77.740	77.726	77.712	77.697	0.272601	0.00721303
26.47	77.683	77.669	77.655	77.640	77.626	77.612	77.598	77.583	77.569	77.555	0.272601	0.00721575
26.48	77.541	77.526	77.512	77.498	77.484	77.469	77.455	77.441	77.427	77.412	0.272601	0.00721848
26.49	77.398	77.384	77.370	77.355	77.341	77.327	77.313	77.298	77.284	77.270	0.272601	0.00722120
26.50	377.256	77.241	77.227	77.213	77.199	77.184	77.170	77.156	77.142	77.128	0.272601	0.00722393
26.51	77.113	77.099	77.085	77.071	77.056	77.042	77.028	77.014	77.000	76.985	0.272601	0.00722665
26.52	76.971	76.957	76.943	76.929	76.914	76.900	76.886	76.872	76.857	76.843	0.272601	0.00722938
26.53	76.829	76.815	76.801	76.786	76.772	76.758	76.744	76.730	76.715	76.701	0.272601	0.00723211
26.54	76.687	76.673	76.659	76.645	76.630	76.616	76.602	76.588	76.574	76.559	0.272601	0.00723483
26.55	76.545	76.531	76.517	76.503	76.488	76.474	76.460	76.446	76.432	76.418	0.272601	0.00723756
26.56	76.403	76.389	76.375	76.361	76.347	76.333	76.318	76.304	76.290	76.276	0.272601	0.00724029
26.57	76.262	76.248	76.233	76.205	76.191	76.177	76.163	76.149	76.134	76.120	0.272601	0.00724301
26.58	76.120	76.106	76.092	76.078	76.064	76.049	76.035	76.021	76.007	75.993	0.272601	0.00724573
26.59	75.979	75.965	75.950	75.936	75.922	75.908	75.894	75.880	75.866	75.852	0.2	

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
27.00	370.269	70.256	70.242	70.228	70.215	70.201	70.187	70.173	70.160	70.146	0.272601	0.00736023
27.01	70.132	70.119	70.105	70.091	70.078	70.064	70.050	70.036	70.023	70.009	0.272601	0.00736295
27.02	69.995	69.982	69.968	69.954	69.941	69.927	69.913	69.900	69.886	69.872	0.272601	0.00736368
27.03	69.858	69.845	69.831	69.817	69.804	69.790	69.776	69.763	69.749	69.735	0.272601	0.00736841
27.04	69.722	69.708	69.694	69.681	69.667	69.653	69.640	69.626	69.612	69.599	0.272601	0.00737113
27.05	69.585	69.571	69.558	69.544	69.530	69.517	69.503	69.489	69.476	69.462	0.272601	0.00737385
27.06	69.448	69.435	69.421	69.407	69.394	69.380	69.367	69.353	69.339	69.326	0.272601	0.00737658
27.07	69.312	69.298	69.285	69.271	69.257	69.244	69.230	69.216	69.203	69.189	0.272601	0.00737931
27.08	69.176	69.162	69.148	69.135	69.121	69.107	69.094	69.080	69.067	69.053	0.272601	0.00738204
27.09	69.039	69.026	69.012	68.998	68.985	68.971	68.958	68.944	68.930	68.917	0.272601	0.00738476
27.10	368.903	68.890	68.876	68.862	68.849	68.835	68.821	68.808	68.794	68.781	0.272601	0.00738749
27.11	68.767	68.753	68.740	68.726	68.713	68.699	68.685	68.672	68.658	68.645	0.272601	0.00739022
27.12	68.631	68.617	68.604	68.590	68.577	68.563	68.550	68.536	68.522	68.509	0.272601	0.00739294
27.13	68.495	68.482	68.468	68.454	68.441	68.427	68.414	68.400	68.387	68.373	0.272601	0.00739566
27.14	68.359	68.346	68.332	68.319	68.305	68.292	68.278	68.264	68.251	68.237	0.272601	0.00739839
27.15	68.224	68.210	68.197	68.183	68.170	68.156	68.142	68.129	68.115	68.102	0.272601	0.00740112
27.16	68.088	68.075	68.061	68.048	68.034	68.020	68.007	67.993	67.980	67.966	0.272601	0.00740384
27.17	67.953	67.939	67.926	67.912	67.899	67.885	67.871	67.858	67.844	67.831	0.272601	0.00740657
27.18	67.817	67.804	67.790	67.777	67.763	67.750	67.736	67.723	67.709	67.696	0.272601	0.00740930
27.19	67.682	67.669	67.655	67.641	67.628	67.614	67.601	67.587	67.574	67.560	0.272601	0.00741202
27.20	367.547	67.533	67.520	67.506	67.493	67.479	67.466	67.452	67.439	67.425	0.272601	0.00741474
27.21	67.412	67.398	67.385	67.371	67.358	67.344	67.331	67.317	67.304	67.290	0.272601	0.00741747
27.22	67.277	67.263	67.250	67.236	67.223	67.209	67.196	67.182	67.169	67.155	0.272601	0.00742020
27.23	67.142	67.128	67.115	67.101	67.088	67.075	67.061	67.048	67.034	67.021	0.272601	0.00742292
27.24	67.007	66.994	66.980	66.967	66.953	66.940	66.926	66.913	66.899	66.886	0.272601	0.00742365
27.25	66.872	66.859	66.846	66.832	66.819	66.805	66.792	66.778	66.765	66.751	0.272601	0.00742838
27.26	66.738	66.724	66.711	66.698	66.684	66.671	66.657	66.644	66.630	66.617	0.272601	0.00743110
27.27	66.603	66.590	66.577	66.563	66.550	66.536	66.523	66.509	66.496	66.482	0.272601	0.00743383
27.28	66.469	66.456	66.442	66.429	66.415	66.402	66.388	66.375	66.362	66.348	0.272601	0.00743655
27.29	66.335	66.321	66.308	66.294	66.281	66.268	66.254	66.241	66.227	66.214	0.272601	0.00743928
27.30	366.201	66.187	66.174	66.160	66.147	66.133	66.120	66.107	66.093	66.080	0.272601	0.00744200
27.31	66.066	66.053	66.040	66.026	66.013	65.999	65.986	65.973	65.959	65.946	0.272601	0.00744473
27.32	65.932	65.919	65.906	65.892	65.879	65.866	65.852	65.839	65.825	65.812	0.272601	0.00744746
27.33	65.799	65.785	65.772	65.758	65.745	65.732	65.718	65.705	65.692	65.678	0.272601	0.00745019
27.34	65.665	65.651	65.638	65.625	65.611	65.598	65.585	65.571	65.558	65.544	0.272601	0.00745291
27.35	65.531	65.518	65.504	65.491	65.478	65.464	65.451	65.438	65.424	65.411	0.272601	0.00745564
27.36	65.397	65.384	65.371	65.357	65.344	65.331	65.317	65.304	65.291	65.277	0.272601	0.00745836
27.37	65.264	65.251	65.237	65.224	65.211	65.197	65.184	65.171	65.157	65.144	0.272601	0.00746109
27.38	65.131	65.117	65.104	65.091	65.077	65.064	65.051	65.037	65.024	65.011	0.272601	0.00746381
27.39	64.997	64.984	64.971	64.957	64.944	64.931	64.917	64.904	64.891	64.877	0.272601	0.00746654
27.40	364.864	64.851	64.837	64.824	64.811	64.797	64.784	64.771	64.758	64.744	0.272601	0.00746927
27.41	64.731	64.718	64.704	64.691	64.678	64.664	64.651	64.638	64.625	64.611	0.272601	0.00747199
27.42	64.598	64.585	64.571	64.558	64.545	64.531	64.518	64.505	64.492	64.478	0.272601	0.00747472
27.43	64.465	64.452	64.438	64.425	64.412	64.399	64.385	64.372	64.359	64.345	0.272601	0.00747745
27.44	64.332	64.319	64.306	64.292	64.279	64.266	64.253	64.239	64.226	64.213	0.272601	0.00748017
27.45	64.199	64.186	64.173	64.160	64.146	64.133	64.120	64.107	64.093	64.080	0.272601	0.00748289
27.46	64.067	64.054	64.040	64.027	64.014	64.001	63.987	63.974	63.961	63.948	0.272601	0.00748562
27.47	63.934	63.921	63.908	63.895	63.881	63.868	63.855	63.842	63.828	63.815	0.272601	0.00748835
27.48	63.802	63.789	63.775	63.762	63.749	63.736	63.722	63.709	63.696	63.683	0.272601	0.00749107
27.49	63.670	63.656	63.643	63.630	63.617	63.603	63.590	63.577	63.564	63.550	0.272601	0.00749380
27.50	363.537	63.524	63.511	63.498	63.484	63.471	63.458	63.445	63.432	63.418	0.272601	0.00749653
27.51	63.405	63.392	63.379	63.366	63.352	63.339	63.326	63.313	63.299	63.286	0.272601	0.00749926
27.52	63.273	63.260	63.247	63.233	63.220	63.207	63.194	63.181	63.168	63.154	0.272601	0.00750197
27.53	63.141	63.128	63.115	63.102	63.088	63.075	63.062	63.049	63.036	63.022	0.272601	0.00750470
27.54	63.009	62.996	62.983	62.970	62.957	62.943	62.930	62.917	62.904	62.891	0.272601	0.00750743
27.55	62.877	62.864	62.851	62.838	62.825	62.812	62.798	62.785	62.772	62.759	0.272601	0.00751016
27.56	62.746	62.733	62.720	62.706	62.693	62.680	62.667	62.654	62.641	62.627	0.272601	0.00751258
27.57	62.614	62.601	62.588	62.575	62.562	62.549	62.535	62.522	62.509	62.496	0.272601	0.00751561
27.58	62.483	62.470	62.456	62.443	62.430	62.417	62.402	62.389	62.378	62.365	0.272601	0.00751834
27.59	62.351	62.338	62.325	62.312	62.299	62.286	62.273	62.259	62.246	62.233	0.272601	0.00752106
27.60	362.220	62.207	62.194	62.181	62.168</							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(h-l)X1000	$\lambda(h-l)$
28.00	357.046	57.033	57.020	57.007	56.995	56.982	56.969	56.956	56.944	56.931	0.272601	0.00763282
28.01	56.918	56.905	56.893	56.880	56.867	56.854	56.842	56.829	56.816	56.803	0.272601	0.00763555
28.02	56.791	56.778	56.765	56.752	56.740	56.727	56.714	56.702	56.689	56.676	0.272601	0.00763828
28.03	56.663	56.651	56.638	56.625	56.613	56.600	56.587	56.574	56.562	56.549	0.272601	0.00764100
28.04	56.536	56.523	56.511	56.498	56.485	56.473	56.460	56.447	56.435	56.422	0.272601	0.00764373
28.05	56.409	56.396	56.384	56.371	56.358	56.346	56.333	56.320	56.307	56.295	0.272601	0.00764646
28.06	56.282	56.269	56.257	56.244	56.231	56.219	56.206	56.193	56.181	56.168	0.272601	0.00764918
28.07	56.155	56.142	56.130	56.117	56.104	56.092	56.079	56.066	56.054	56.041	0.272601	0.00765190
28.08	56.028	56.016	56.003	55.990	55.978	55.965	55.952	55.940	55.927	55.914	0.272601	0.00765463
28.09	55.902	55.889	55.876	55.864	55.851	55.838	55.826	55.813	55.800	55.788	0.272601	0.00765736
28.10	355.775	55.762	55.750	55.737	55.724	55.712	55.699	55.686	55.674	55.661	0.272601	0.00766008
28.11	55.648	55.636	55.623	55.610	55.598	55.585	55.572	55.560	55.547	55.535	0.272601	0.00766281
28.12	55.522	55.509	55.497	55.484	55.471	55.459	55.446	55.433	55.421	55.408	0.272601	0.00766554
28.13	55.395	55.383	55.370	55.358	55.345	55.332	55.320	55.307	55.294	55.282	0.272601	0.00766826
28.14	55.269	55.257	55.244	55.231	55.219	55.206	55.193	55.181	55.168	55.156	0.272601	0.00767099
28.15	55.143	55.130	55.118	55.105	55.093	55.080	55.067	55.055	55.042	55.029	0.272601	0.00767371
28.16	55.017	55.004	54.992	54.979	54.966	54.954	54.941	54.929	54.916	54.903	0.272601	0.00767644
28.17	54.891	54.878	54.866	54.853	54.840	54.828	54.815	54.803	54.790	54.777	0.272601	0.00767916
28.18	54.765	54.752	54.740	54.727	54.715	54.702	54.689	54.677	54.664	54.652	0.272601	0.00768189
28.19	54.639	54.626	54.614	54.601	54.589	54.576	54.564	54.551	54.538	54.526	0.272601	0.00768462
28.20	354.513	54.501	54.488	54.476	54.463	54.450	54.438	54.425	54.413	54.400	0.272601	0.00768735
28.21	54.388	54.375	54.363	54.350	54.337	54.325	54.312	54.300	54.287	54.275	0.272601	0.00769007
28.22	54.262	54.249	54.237	54.224	54.212	54.199	54.187	54.174	54.162	54.149	0.272601	0.00769280
28.23	54.137	54.124	54.111	54.099	54.086	54.074	54.061	54.049	54.036	54.024	0.272601	0.00769552
28.24	54.011	53.999	53.986	53.974	53.961	53.948	53.936	53.923	53.911	53.898	0.272601	0.00769825
28.25	53.886	53.873	53.861	53.848	53.836	53.823	53.811	53.798	53.786	53.773	0.272601	0.00770097
28.26	53.761	53.748	53.736	53.723	53.711	53.698	53.686	53.673	53.660	53.648	0.272601	0.00770370
28.27	53.635	53.623	53.610	53.598	53.585	53.573	53.560	53.548	53.535	53.523	0.272601	0.00770643
28.28	53.510	53.498	53.485	53.473	53.460	53.448	53.435	53.423	53.410	53.398	0.272601	0.00770915
28.29	53.385	53.373	53.360	53.348	53.336	53.323	53.311	53.298	53.286	53.273	0.272601	0.00771188
28.30	353.261	53.248	53.236	53.223	53.211	53.198	53.186	53.173	53.161	53.148	0.272601	0.00771461
28.31	53.136	53.123	53.111	53.098	53.086	53.073	53.061	53.049	53.036	53.024	0.272601	0.00771733
28.32	53.011	52.999	52.986	52.974	52.961	52.949	52.936	52.924	52.911	52.899	0.272601	0.00772005
28.33	52.887	52.874	52.862	52.849	52.837	52.824	52.812	52.799	52.787	52.774	0.272601	0.00772278
28.34	52.762	52.750	52.737	52.725	52.712	52.700	52.687	52.675	52.662	52.650	0.272601	0.00772551
28.35	52.638	52.625	52.613	52.600	52.588	52.575	52.563	52.551	52.538	52.526	0.272601	0.00772823
28.36	52.513	52.501	52.488	52.476	52.464	52.451	52.439	52.426	52.414	52.401	0.272601	0.00773096
28.37	52.389	52.377	52.364	52.352	52.339	52.327	52.314	52.302	52.290	52.277	0.272601	0.00773369
28.38	52.265	52.252	52.240	52.228	52.215	52.203	52.190	52.178	52.166	52.153	0.272601	0.00773641
28.39	52.141	52.128	52.116	52.104	52.091	52.079	52.066	52.054	52.042	52.029	0.272601	0.00773913
28.40	352.017	52.004	51.992	51.980	51.967	51.955	51.942	51.930	51.918	51.905	0.272601	0.00774186
28.41	51.893	51.880	51.868	51.856	51.843	51.831	51.819	51.806	51.794	51.781	0.272601	0.00774459
28.42	51.769	51.757	51.744	51.732	51.720	51.707	51.695	51.682	51.670	51.658	0.272601	0.00774731
28.43	51.645	51.633	51.621	51.608	51.596	51.583	51.571	51.559	51.546	51.534	0.272601	0.00775004
28.44	51.522	51.509	51.497	51.485	51.472	51.460	51.447	51.435	51.423	51.410	0.272601	0.00775277
28.45	51.398	51.386	51.373	51.361	51.349	51.336	51.324	51.312	51.299	51.287	0.272601	0.00775550
28.46	51.275	51.262	51.250	51.238	51.225	51.213	51.201	51.188	51.176	51.164	0.272601	0.00775822
28.47	51.151	51.139	51.127	51.114	51.102	51.090	51.077	51.065	51.053	51.040	0.272601	0.00776094
28.48	51.028	51.016	51.003	50.991	50.979	50.966	50.954	50.942	50.929	50.917	0.272601	0.00776367
28.49	50.905	50.892	50.880	50.868	50.855	50.843	50.831	50.819	50.806	50.794	0.272601	0.00776640
28.50	350.782	50.769	50.757	50.745	50.732	50.720	50.708	50.695	50.683	50.671	0.272601	0.00776912
28.51	50.659	50.646	50.634	50.622	50.609	50.597	50.585	50.572	50.560	50.548	0.272601	0.00777185
28.52	50.536	50.523	50.511	50.499	50.486	50.474	50.462	50.450	50.437	50.425	0.272601	0.00777458
28.53	50.413	50.400	50.388	50.376	50.364	50.351	50.339	50.327	50.314	50.302	0.272601	0.007773730
28.54	50.290	50.278	50.265	50.253	50.241	50.229	50.216	50.204	50.192	50.180	0.272601	0.00778002
28.55	50.167	50.155	50.143	50.130	50.118	50.106	50.094	50.081	50.069	50.057	0.272601	0.00778275
28.56	50.045	50.032	50.020	50.008	49.996	49.983	49.971	49.959	49.947	49.934	0.272601	0.00778548
28.57	49.922	49.910	49.898	49.885	49.873	49.861	49.849	49.836	49.824	49.812	0.272601	0.00778820
28.58	49.800	49.787	49.775	49.763	49.751	49.738	49.726	49.714	49.702	49.690	0.272601	0.00779093
28.59	49.677	49.665	49.6									

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
29.00	344.734	44.722	44.710	44.698	44.686	44.674	44.662	44.650	44.639	44.627	0.272601	0.00790542
29.01	44.615	44.603	44.591	44.579	44.567	44.555	44.544	44.532	44.520	44.508	0.272601	0.00790815
29.02	44.496	44.484	44.472	44.460	44.449	44.437	44.425	44.413	44.401	44.389	0.272601	0.00791087
29.03	44.377	44.366	44.354	44.342	44.330	44.318	44.306	44.294	44.282	44.271	0.272601	0.00791360
29.04	44.259	44.247	44.235	44.223	44.211	44.200	44.188	44.176	44.164	44.152	0.272601	0.00791632
29.05	44.140	44.128	44.117	44.105	44.093	44.081	44.069	44.057	44.046	44.034	0.272601	0.00791905
29.06	44.022	44.010	43.998	43.986	43.975	43.963	43.951	43.939	43.927	43.915	0.272601	0.00792178
29.07	43.904	43.892	43.880	43.868	43.856	43.844	43.833	43.821	43.809	43.797	0.272601	0.00792450
29.08	43.785	43.773	43.762	43.750	43.738	43.726	43.714	43.703	43.691	43.679	0.272601	0.00792723
29.09	43.667	43.655	43.643	43.632	43.620	43.608	43.596	43.584	43.573	43.561	0.272601	0.00792996
29.10	343.549	43.537	43.525	43.514	43.502	43.490	43.478	43.466	43.455	43.443	0.272601	0.00793268
29.11	43.431	43.419	43.407	43.396	43.384	43.372	43.360	43.348	43.337	43.325	0.272601	0.00793540
29.12	43.313	43.301	43.289	43.278	43.266	43.254	43.242	43.231	43.219	43.207	0.272601	0.00793813
29.13	43.195	43.183	43.172	43.160	43.148	43.136	43.124	43.113	43.101	43.089	0.272601	0.00794086
29.14	43.077	43.066	43.054	43.042	43.030	43.019	43.007	42.995	42.983	42.971	0.272601	0.00794359
29.15	42.960	42.948	42.936	42.924	42.913	42.901	42.889	42.877	42.866	42.854	0.272601	0.00794631
29.16	42.842	42.830	42.819	42.807	42.795	42.783	42.772	42.760	42.748	42.736	0.272601	0.00794904
29.17	42.725	42.713	42.701	42.689	42.678	42.666	42.654	42.642	42.631	42.619	0.272601	0.00795177
29.18	42.607	42.595	42.584	42.572	42.560	42.548	42.537	42.525	42.513	42.501	0.272601	0.00795449
29.19	42.490	42.478	42.466	42.455	42.443	42.431	42.419	42.408	42.396	42.384	0.272601	0.00795721
29.20	342.372	42.361	42.349	42.337	42.326	42.314	42.302	42.290	42.279	42.267	0.272601	0.00795994
29.21	42.255	42.244	42.232	42.220	42.208	42.197	42.185	42.173	42.162	42.150	0.272601	0.00796267
29.22	42.138	42.126	42.115	42.103	42.091	42.080	42.068	42.056	42.044	42.033	0.272601	0.00796539
29.23	42.021	42.009	41.998	41.986	41.974	41.963	41.951	41.939	41.927	41.916	0.272601	0.00796812
29.24	41.904	41.892	41.881	41.869	41.857	41.846	41.834	41.822	41.811	41.799	0.272601	0.00797085
29.25	41.787	41.775	41.764	41.752	41.740	41.729	41.717	41.705	41.694	41.682	0.272601	0.00797357
29.26	41.670	41.659	41.647	41.635	41.624	41.612	41.600	41.589	41.577	41.565	0.272601	0.00797629
29.27	41.554	41.542	41.530	41.519	41.507	41.495	41.484	41.472	41.460	41.449	0.272601	0.00797902
29.28	41.437	41.425	41.414	41.402	41.390	41.379	41.367	41.355	41.344	41.332	0.272601	0.00798175
29.29	41.320	41.309	41.297	41.285	41.274	41.262	41.251	41.239	41.227	41.216	0.272601	0.00798447
29.30	341.204	41.192	41.181	41.169	41.157	41.146	41.134	41.122	41.111	41.099	0.272601	0.00798720
29.31	41.088	41.076	41.064	41.053	41.041	41.029	41.018	41.006	40.994	40.983	0.272601	0.00798993
29.32	40.971	40.960	40.948	40.936	40.925	40.913	40.901	40.890	40.878	40.867	0.272601	0.00799266
29.33	40.855	40.843	40.832	40.820	40.808	40.797	40.785	40.774	40.762	40.750	0.272601	0.00799538
29.34	40.739	40.727	40.716	40.704	40.692	40.681	40.669	40.657	40.646	40.634	0.272601	0.00799810
29.35	40.623	40.611	40.599	40.588	40.576	40.565	40.553	40.541	40.530	40.518	0.272601	0.00800083
29.36	40.507	40.495	40.483	40.472	40.460	40.449	40.437	40.425	40.414	40.402	0.272601	0.00800356
29.37	40.391	40.379	40.368	40.356	40.344	40.333	40.321	40.310	40.298	40.286	0.272601	0.00800628
29.38	40.275	40.263	40.252	40.240	40.229	40.217	40.205	40.194	40.182	40.171	0.272601	0.00800901
29.39	40.159	40.147	40.136	40.124	40.113	40.101	40.090	40.078	40.067	40.055	0.272601	0.00801174
29.40	340.043	40.032	40.020	40.009	39.997	39.986	39.974	39.962	39.951	39.939	0.272601	0.00801448
29.41	39.928	39.916	39.905	39.893	39.882	39.870	39.858	39.847	39.835	39.824	0.272601	0.00801719
29.42	39.812	39.801	39.789	39.778	39.766	39.754	39.743	39.731	39.720	39.708	0.272601	0.00801991
29.43	39.697	39.685	39.674	39.662	39.651	39.639	39.627	39.616	39.604	39.593	0.272601	0.00802264
29.44	39.581	39.570	39.558	39.547	39.535	39.524	39.512	39.501	39.489	39.478	0.272601	0.00802536
29.45	39.466	39.455	39.443	39.431	39.420	39.408	39.397	39.385	39.374	39.362	0.272601	0.00802809
29.46	39.351	39.339	39.328	39.316	39.305	39.293	39.282	39.270	39.259	39.247	0.272601	0.00803082
29.47	39.236	39.224	39.213	39.201	39.190	39.178	39.167	39.155	39.144	39.132	0.272601	0.00803354
29.48	39.121	39.109	39.098	39.086	39.075	39.063	39.052	39.040	39.029	39.017	0.272601	0.00803627
29.49	38.006	38.994	38.983	38.971	38.960	38.948	38.937	38.925	38.914	38.902	0.272601	0.00803900
29.50	328.891	38.879	38.868	38.856	38.845	38.833	38.822	38.810	38.799	38.787	0.272601	0.00804172
29.51	38.776	38.764	38.753	38.741	38.730	38.718	38.707	38.695	38.684	38.673	0.272601	0.00804444
29.52	38.661	38.650	38.638	38.627	38.615	38.604	38.592	38.581	38.570	38.558	0.272601	0.00804717
29.53	38.546	38.535	38.523	38.512	38.501	38.489	38.478	38.466	38.455	38.443	0.272601	0.00804990
29.54	38.432	38.420	38.409	38.397	38.386	38.375	38.363	38.352	38.340	38.329	0.272601	0.00805262
29.55	38.317	38.306	38.294	38.283	38.271	38.260	38.249	38.237	38.226	38.214	0.272601	0.00805535
29.56	38.203	38.191	38.180	38.168	38.157	38.146	38.134	38.123	38.111	38.100	0.272601	0.00805808
29.57	38.088	38.077	38.066	38.054	38.043	38.031	38.020	38.008	37.997	37.986	0.272601	0.00806081
29.58	37.974	37.963	37.951	37.940	37.928	37.917	37.906	37.894	37.883	37.871	0.272601	0.00806352
29.59	37.860	37.848	37.837	37.826	37.814	37.803	37.791	37.780	37.769	37.757	0.272601	0.00806625
29.60	337.746	37.734	37.723	37.712	37.700</							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-l) X 1000	$\lambda(n-l)$
30.00	333.243	33.231	33.220	33.209	33.198	33.187	33.176	33.165	33.154	33.143	0.272601	0.00817802
30.01	33.131	33.120	33.109	33.098	33.087	33.076	33.065	33.054	33.043	33.032	0.272601	0.00818074
30.02	33.020	33.009	32.998	32.987	32.976	32.965	32.954	32.943	32.932	32.921	0.272601	0.00818347
30.03	32.910	32.899	32.887	32.876	32.865	32.854	32.843	32.832	32.821	32.810	0.272601	0.00818620
30.04	32.799	32.788	32.777	32.766	32.754	32.743	32.732	32.721	32.710	32.699	0.272601	0.00818893
30.05	32.688	32.677	32.666	32.655	32.644	32.633	32.622	32.611	32.599	32.588	0.272601	0.00819165
30.06	32.577	32.566	32.555	32.544	32.533	32.522	32.511	32.500	32.489	32.478	0.272601	0.00819437
30.07	32.467	32.456	32.445	32.434	32.423	32.411	32.400	32.389	32.378	32.367	0.272601	0.00819710
30.08	32.356	32.345	32.334	32.323	32.312	32.301	32.290	32.279	32.268	32.257	0.272601	0.00819983
30.09	32.246	32.235	32.224	32.213	32.202	32.191	32.180	32.168	32.157	32.146	0.272601	0.00820255
30.10	332.135	32.124	32.113	32.102	32.091	32.080	32.069	32.058	32.047	32.036	0.272601	0.00820528
30.11	32.025	32.014	32.003	31.992	31.981	31.970	31.959	31.948	31.937	31.926	0.272601	0.00820801
30.12	31.915	31.904	31.893	31.882	31.871	31.860	31.849	31.838	31.827	31.816	0.272601	0.00821073
30.13	31.805	31.794	31.783	31.772	31.761	31.750	31.739	31.728	31.717	31.706	0.272601	0.00821345
30.14	31.695	31.684	31.673	31.662	31.651	31.640	31.629	31.618	31.607	31.596	0.272601	0.00821618
30.15	31.585	31.574	31.563	31.552	31.541	31.530	31.519	31.508	31.497	31.486	0.272601	0.00821891
30.16	31.475	31.464	31.453	31.442	31.431	31.420	31.409	31.398	31.387	31.376	0.272601	0.00822163
30.17	31.365	31.354	31.343	31.332	31.321	31.310	31.299	31.288	31.277	31.266	0.272601	0.00822436
30.18	31.255	31.244	31.233	31.222	31.211	31.200	31.189	31.178	31.167	31.156	0.272601	0.00822709
30.19	31.145	31.134	31.123	31.112	31.101	31.090	31.079	31.068	31.058	31.047	0.272601	0.00822981
30.20	331.036	31.025	31.014	31.003	30.992	30.981	30.970	30.959	30.948	30.937	0.272601	0.00823254
30.21	30.926	30.915	30.904	30.893	30.882	30.871	30.860	30.849	30.838	30.827	0.272601	0.00823526
30.22	30.817	30.806	30.795	30.784	30.773	30.762	30.751	30.740	30.729	30.718	0.272601	0.00823799
30.23	30.707	30.696	30.685	30.674	30.663	30.652	30.641	30.631	30.620	30.609	0.272601	0.00824071
30.24	30.598	30.587	30.576	30.565	30.554	30.543	30.532	30.521	30.510	30.499	0.272601	0.00824344
30.25	30.488	30.478	30.467	30.456	30.445	30.434	30.423	30.412	30.401	30.390	0.272601	0.00824617
30.26	30.379	30.368	30.357	30.346	30.336	30.325	30.314	30.303	30.292	30.281	0.272601	0.00824890
30.27	30.270	30.259	30.248	30.237	30.226	30.216	30.205	30.194	30.183	30.172	0.272601	0.00825162
30.28	30.161	30.150	30.139	30.128	30.117	30.106	30.096	30.085	30.074	30.063	0.272601	0.00825435
30.29	30.052	30.041	30.030	30.019	30.008	29.998	29.987	29.976	29.965	29.954	0.272601	0.00825707
30.30	329.943	29.932	29.921	29.910	29.900	29.889	29.878	29.867	29.856	29.845	0.272601	0.00825980
30.31	29.834	29.823	29.812	29.802	29.791	29.780	29.769	29.758	29.747	29.736	0.272601	0.00826252
30.32	29.725	29.715	29.704	29.693	29.682	29.671	29.660	29.649	29.638	29.628	0.272601	0.00826525
30.33	29.617	29.606	29.595	29.584	29.573	29.562	29.552	29.541	29.530	29.519	0.272601	0.00826798
30.34	29.508	29.497	29.486	29.475	29.465	29.454	29.443	29.432	29.421	29.410	0.272601	0.00827070
30.35	29.400	29.389	29.378	29.367	29.356	29.345	29.334	29.324	29.313	29.302	0.272601	0.00827343
30.36	29.291	29.280	29.269	29.258	29.248	29.237	29.226	29.215	29.204	29.193	0.272601	0.00827616
30.37	29.183	29.172	29.161	29.150	29.139	29.128	29.118	29.107	29.096	29.085	0.272601	0.00827888
30.38	29.074	29.063	29.053	29.042	29.031	29.020	29.009	28.998	28.988	28.977	0.272601	0.00828160
30.39	28.966	28.955	28.944	28.933	28.923	28.912	28.901	28.890	28.879	28.869	0.272601	0.00828433
30.40	328.858	28.847	28.836	28.825	28.814	28.804	28.793	28.782	28.771	28.760	0.272601	0.00828706
30.41	28.750	28.739	28.728	28.717	28.706	28.696	28.685	28.674	28.663	28.652	0.272601	0.00828978
30.42	28.642	28.631	28.620	28.609	28.598	28.588	28.577	28.566	28.555	28.544	0.272601	0.00829251
30.43	28.534	28.523	28.512	28.501	28.490	28.480	28.469	28.458	28.447	28.436	0.272601	0.00829524
30.44	28.426	28.415	28.404	28.393	28.382	28.372	28.361	28.350	28.339	28.329	0.272601	0.00829796
30.45	28.318	28.307	28.296	28.285	28.275	28.264	28.253	28.242	28.231	28.221	0.272601	0.00830068
30.46	28.210	28.199	28.188	28.178	28.167	28.156	28.145	28.135	28.124	28.113	0.272601	0.00830341
30.47	28.102	28.091	28.081	28.070	28.059	28.048	28.038	28.027	28.016	28.005	0.272601	0.00830614
30.48	27.995	27.984	27.973	27.962	27.952	27.941	27.930	27.919	27.909	27.898	0.272601	0.00830887
30.49	27.887	27.876	27.866	27.855	27.844	27.833	27.823	27.812	27.801	27.790	0.272601	0.00831159
30.50	327.780	27.769	27.758	27.747	27.737	27.726	27.715	27.704	27.694	27.683	0.272601	0.00831432
30.51	27.672	27.661	27.651	27.640	27.629	27.618	27.608	27.597	27.586	27.575	0.272601	0.00831705
30.52	27.565	27.554	27.543	27.533	27.522	27.511	27.500	27.490	27.479	27.468	0.272601	0.00831977
30.53	27.457	27.447	27.436	27.426	27.415	27.404	27.393	27.382	27.372	27.361	0.272601	0.00832249
30.54	27.350	27.339	27.329	27.318	27.307	27.297	27.286	27.275	27.264	27.254	0.272601	0.00832522
30.55	27.243	27.232	27.222	27.211	27.200	27.189	27.179	27.168	27.157	27.147	0.272601	0.00832795
30.56	27.136	27.125	27.115	27.104	27.093	27.082	27.072	27.061	27.050	27.040	0.272601	0.00833067
30.57	27.029	27.018	27.008	26.997	26.986	26.975	26.965	26.954	26.943	26.933	0.272601	0.00833340
30.58	26.922	26.911	26.901	26.890	26.879	26.869	26.858	26.847	26.837	26.826	0.272601	0.00833613
30.59	26.815	26.804	26.794	26.783	26.772	26.762	26.751	26.740	26.730	26.719	0.27260	

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
31.00	322.493	22.482	22.472	22.462	22.451	22.441	22.430	22.420	22.410	22.399	0.272601	0.00845061
31.01	22.389	22.378	22.368	22.358	22.347	22.337	22.326	22.316	22.306	22.295	0.272601	0.00845334
31.02	22.285	22.274	22.264	22.254	22.243	22.233	22.222	22.212	22.202	22.191	0.272601	0.00845607
31.03	22.181	22.171	22.160	22.150	22.139	22.129	22.119	22.108	22.098	22.088	0.272601	0.00845879
31.04	22.077	22.067	22.056	22.046	22.036	22.025	22.015	22.005	21.994	21.984	0.272601	0.00846152
31.05	21.973	21.963	21.953	21.942	21.932	21.922	21.911	21.901	21.890	21.880	0.272601	0.00846425
31.06	21.870	21.859	21.849	21.839	21.828	21.818	21.808	21.797	21.787	21.777	0.272601	0.00846697
31.07	21.766	21.756	21.745	21.735	21.725	21.714	21.704	21.694	21.683	21.673	0.272601	0.00846770
31.08	21.663	21.652	21.642	21.632	21.621	21.611	21.601	21.590	21.580	21.570	0.272601	0.00847242
31.09	21.559	21.549	21.538	21.528	21.518	21.507	21.497	21.487	21.476	21.466	0.272601	0.00847515
31.10	321.456	21.445	21.435	21.425	21.414	21.404	21.394	21.383	21.373	21.363	0.272601	0.00847787
31.11	21.352	21.342	21.332	21.321	21.311	21.301	21.290	21.280	21.270	21.260	0.272601	0.00848060
31.12	21.249	21.239	21.229	21.218	21.208	21.198	21.187	21.177	21.167	21.156	0.272601	0.00848333
31.13	21.146	21.136	21.125	21.115	21.105	21.094	21.084	21.074	21.063	21.053	0.272601	0.00848605
31.14	21.043	21.033	21.022	21.012	21.002	20.991	20.981	20.971	20.960	20.950	0.272601	0.00848878
31.15	20.940	20.930	20.919	20.909	20.899	20.888	20.878	20.868	20.857	20.847	0.272601	0.00849151
31.16	20.837	20.827	20.816	20.806	20.796	20.785	20.775	20.765	20.754	20.744	0.272601	0.00849423
31.17	20.734	20.724	20.713	20.703	20.693	20.682	20.672	20.662	20.652	20.641	0.272601	0.00849696
31.18	20.631	20.621	20.610	20.600	20.590	20.580	20.569	20.559	20.549	20.538	0.272601	0.00849968
31.19	20.528	20.518	20.508	20.497	20.487	20.477	20.467	20.456	20.446	20.436	0.272601	0.00852041
31.20	320.425	20.415	20.405	20.395	20.384	20.374	20.364	20.354	20.343	20.333	0.272601	0.00850514
31.21	20.323	20.313	20.302	20.292	20.282	20.272	20.261	20.251	20.241	20.230	0.272601	0.00850786
31.22	20.220	20.210	20.200	20.189	20.179	20.169	20.159	20.148	20.138	20.128	0.272601	0.00851059
31.23	20.118	20.107	20.097	20.087	20.077	20.066	20.056	20.046	20.036	20.025	0.272601	0.00851332
31.24	20.015	20.005	19.995	19.984	19.974	19.964	19.954	19.944	19.933	19.923	0.272601	0.00851604
31.25	19.913	19.903	19.892	19.882	19.872	19.862	19.851	19.841	19.831	19.821	0.272601	0.00851876
31.26	19.810	19.800	19.790	19.780	19.770	19.759	19.749	19.739	19.729	19.718	0.272601	0.00852149
31.27	19.708	19.698	19.688	19.678	19.667	19.657	19.647	19.637	19.626	19.616	0.272601	0.00852422
31.28	19.606	19.596	19.586	19.575	19.565	19.555	19.545	19.534	19.524	19.514	0.272601	0.00852694
31.29	19.504	19.494	19.483	19.473	19.463	19.453	19.443	19.432	19.422	19.412	0.272601	0.00852967
31.30	319.402	19.392	19.381	19.371	19.361	19.351	19.341	19.330	19.320	19.310	0.272601	0.00853240
31.31	19.300	19.290	19.279	19.269	19.259	19.249	19.239	19.228	19.218	19.208	0.272601	0.00853512
31.32	19.198	19.188	19.177	19.167	19.157	19.147	19.137	19.126	19.116	19.106	0.272601	0.00853784
31.33	19.096	19.086	19.076	19.065	19.055	19.045	19.035	19.025	19.014	19.004	0.272601	0.00854057
31.34	18.994	18.984	18.974	18.964	18.953	18.943	18.933	18.923	18.913	18.903	0.272601	0.00854330
31.35	18.892	18.882	18.872	18.862	18.852	18.841	18.831	18.821	18.811	18.801	0.272601	0.00854602
31.36	18.791	18.780	18.770	18.760	18.750	18.740	18.730	18.720	18.709	18.699	0.272601	0.00854875
31.37	18.689	18.679	18.669	18.659	18.648	18.638	18.628	18.618	18.608	18.598	0.272601	0.00855148
31.38	18.587	18.577	18.567	18.557	18.547	18.537	18.527	18.516	18.506	18.496	0.272601	0.00855421
31.39	18.486	18.476	18.466	18.456	18.445	18.435	18.425	18.415	18.405	18.395	0.272601	0.00855693
31.40	318.385	18.374	18.364	18.354	18.344	18.334	18.324	18.314	18.303	18.293	0.272601	0.00855965
31.41	18.283	18.273	18.263	18.253	18.243	18.233	18.222	18.212	18.202	18.192	0.272601	0.00856238
31.42	18.182	18.172	18.162	18.152	18.141	18.131	18.121	18.111	18.101	18.091	0.272601	0.00856511
31.43	18.081	18.071	18.060	18.050	18.040	18.030	18.020	18.010	18.000	17.990	0.272601	0.00856783
31.44	17.979	17.969	17.959	17.949	17.939	17.929	17.919	17.909	17.899	17.888	0.272601	0.00857056
31.45	17.878	17.868	17.858	17.848	17.838	17.828	17.818	17.808	17.798	17.787	0.272601	0.00857329
31.46	17.777	17.767	17.757	17.747	17.737	17.727	17.717	17.707	17.697	17.686	0.272601	0.00857601
31.47	17.676	17.666	17.656	17.646	17.636	17.626	17.616	17.606	17.596	17.586	0.272601	0.00857874
31.48	17.575	17.565	17.555	17.545	17.535	17.525	17.515	17.505	17.495	17.485	0.272601	0.00858146
31.49	17.475	17.465	17.454	17.444	17.434	17.424	17.414	17.404	17.394	17.384	0.272601	0.00858419
31.50	317.374	17.364	17.354	17.344	17.334	17.323	17.313	17.303	17.293	17.283	0.272601	0.00858691
31.51	17.273	17.263	17.253	17.243	17.233	17.223	17.213	17.203	17.193	17.182	0.272601	0.00858964
31.52	17.172	17.162	17.152	17.142	17.132	17.122	17.112	17.102	17.092	17.082	0.272601	0.00859237
31.53	17.072	17.062	17.052	17.042	17.032	17.022	17.012	17.001	16.991	16.981	0.272601	0.00859509
31.54	16.971	16.961	16.951	16.941	16.931	16.921	16.911	16.901	16.891	16.881	0.272601	0.00859782
31.55	16.871	16.861	16.851	16.841	16.831	16.821	16.811	16.801	16.791	16.780	0.272601	0.00860055
31.56	16.770	16.760	16.750	16.740	16.730	16.720	16.710	16.700	16.690	16.680	0.272601	0.00860327
31.57	16.670	16.660	16.650	16.640	16.630	16.620	16.610	16.600	16.590	16.580	0.272601	0.00860359
31.58	16.570	16.560	16.550	16.540	16.530	16.520	16.510	16.500	16.490	16.480	0.272601	0.00860382
31.59	16.470	16.460	16.450	16.440	16.430	16.420	16.410	16.400	16.390	16.379	0.272601	0.00861145
31.60	316.369	16.359	16.349	16.339	16.329</							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(h-l) X 1000	$\lambda(h-l)$
32.00	312.415	12.405	12.395	12.386	12.376	12.366	12.356	12.347	12.337	12.327	0.272601	0.00872321
32.01	12.317	12.307	12.298	12.288	12.278	12.268	12.259	12.249	12.239	12.229	0.272601	0.00872594
32.02	12.220	12.210	12.200	12.190	12.181	12.171	12.161	12.151	12.142	12.132	0.272601	0.00872867
32.03	12.122	12.112	12.103	12.093	12.083	12.074	12.064	12.054	12.044	12.035	0.272601	0.00873139
32.04	12.025	12.015	12.005	11.996	11.986	11.976	11.966	11.957	11.947	11.937	0.272601	0.00873411
32.05	11.927	11.918	11.908	11.898	11.889	11.879	11.869	11.859	11.850	11.840	0.272601	0.00873684
32.06	11.830	11.820	11.811	11.801	11.791	11.782	11.772	11.762	11.752	11.743	0.272601	0.00873957
32.07	11.733	11.723	11.713	11.704	11.694	11.684	11.675	11.665	11.655	11.645	0.272601	0.00874230
32.08	11.636	11.626	11.616	11.607	11.597	11.587	11.577	11.568	11.558	11.548	0.272601	0.00874502
32.09	11.539	11.529	11.519	11.510	11.500	11.490	11.480	11.471	11.461	11.451	0.272601	0.00874775
32.10	311.442	11.432	11.422	11.412	11.403	11.393	11.383	11.374	11.364	11.354	0.272601	0.00875048
32.11	11.345	11.335	11.325	11.316	11.306	11.296	11.286	11.277	11.267	11.257	0.272601	0.00875320
32.12	11.248	11.238	11.228	11.219	11.209	11.199	11.190	11.180	11.170	11.160	0.272601	0.00875592
32.13	11.151	11.141	11.131	11.122	11.112	11.102	11.093	11.083	11.073	11.064	0.272601	0.00875865
32.14	11.054	11.044	11.035	11.025	11.015	11.006	10.996	10.986	10.977	10.967	0.272601	0.00876138
32.15	10.957	10.948	10.938	10.928	10.919	10.909	10.899	10.890	10.880	10.870	0.272601	0.00876410
32.16	10.861	10.851	10.841	10.832	10.822	10.812	10.803	10.793	10.783	10.774	0.272601	0.00876683
32.17	10.764	10.754	10.745	10.735	10.725	10.716	10.706	10.696	10.687	10.677	0.272601	0.00876956
32.18	10.667	10.658	10.648	10.638	10.629	10.619	10.609	10.600	10.590	10.580	0.272601	0.00877228
32.19	10.571	10.561	10.552	10.542	10.532	10.523	10.513	10.503	10.494	10.484	0.272601	0.00877501
32.20	310.474	10.465	10.455	10.445	10.436	10.426	10.417	10.407	10.397	10.388	0.272601	0.00877773
32.21	10.378	10.368	10.359	10.349	10.339	10.330	10.320	10.311	10.301	10.291	0.272601	0.00878046
32.22	10.282	10.272	10.262	10.253	10.243	10.234	10.224	10.214	10.205	10.195	0.272601	0.00878318
32.23	10.185	10.176	10.166	10.157	10.147	10.137	10.128	10.118	10.108	10.099	0.272601	0.00878591
32.24	10.089	10.080	10.070	10.060	10.051	10.041	10.031	10.022	10.012	10.003	0.272601	0.00878864
32.25	09.993	09.983	09.974	09.964	09.955	09.945	09.935	09.926	09.916	09.907	0.272601	0.00879136
32.26	09.897	09.887	09.878	09.868	09.859	09.849	09.839	09.830	09.820	09.810	0.272601	0.00879409
32.27	09.801	09.791	09.782	09.772	09.763	09.753	09.743	09.734	09.724	09.715	0.272601	0.00879681
32.28	09.705	09.695	09.686	09.676	09.667	09.657	09.647	09.638	09.628	09.619	0.272601	0.00879954
32.29	09.609	09.599	09.589	09.580	09.571	09.561	09.551	09.542	09.532	09.523	0.272601	0.00880226
32.30	309.513	09.504	09.494	09.484	09.475	09.465	09.456	09.446	09.437	09.427	0.272601	0.00880499
32.31	09.417	09.408	09.398	09.389	09.379	09.369	09.360	09.350	09.341	09.331	0.272601	0.00880772
32.32	09.322	09.312	09.302	09.293	09.283	09.274	09.264	09.255	09.245	09.236	0.272601	0.00881045
32.33	09.226	09.216	09.207	09.197	09.188	09.178	09.169	09.159	09.149	09.140	0.272601	0.00881317
32.34	09.130	09.121	09.111	09.102	09.092	09.083	09.073	09.063	09.054	09.044	0.272601	0.00881590
32.35	09.035	09.025	09.016	09.006	08.997	08.987	08.977	08.968	08.958	08.949	0.272601	0.00881863
32.36	08.939	08.930	08.920	08.911	08.901	08.892	08.882	08.872	08.863	08.853	0.272601	0.00882135
32.37	08.844	08.834	08.825	08.815	08.806	08.796	08.787	08.777	08.768	08.758	0.272601	0.00882407
32.38	08.748	08.739	08.729	08.720	08.710	08.701	08.691	08.682	08.672	08.663	0.272601	0.00882680
32.39	08.653	08.644	08.634	08.625	08.615	08.605	08.596	08.586	08.577	08.567	0.272601	0.00882953
32.40	308.558	08.548	08.539	08.529	08.520	08.510	08.501	08.491	08.482	08.472	0.272601	0.00883225
32.41	08.463	08.453	08.444	08.434	08.425	08.415	08.406	08.396	08.387	08.377	0.272601	0.00883498
32.42	08.368	08.358	08.348	08.339	08.329	08.320	08.310	08.301	08.291	08.282	0.272601	0.00883771
32.43	08.272	08.263	08.253	08.244	08.234	08.225	08.215	08.206	08.196	08.187	0.272601	0.00884043
32.44	08.177	08.168	08.158	08.149	08.139	08.130	08.120	08.111	08.101	08.092	0.272601	0.00884315
32.45	08.082	08.073	08.063	08.054	08.044	08.035	08.025	08.016	08.007	07.997	0.272601	0.00884588
32.46	07.988	07.978	07.969	07.959	07.950	07.940	07.931	07.921	07.912	07.902	0.272601	0.00884861
32.47	07.893	07.883	07.874	07.864	07.855	07.845	07.836	07.826	07.817	07.807	0.272601	0.00885133
32.48	07.798	07.788	07.779	07.769	07.760	07.750	07.741	07.732	07.722	07.713	0.272601	0.00885406
32.49	07.703	07.694	07.684	07.675	07.665	07.656	07.646	07.637	07.627	07.618	0.272600	0.00885679
32.50	307.608	07.599	07.590	07.580	07.571	07.561	07.552	07.542	07.533	07.523	0.272600	0.00885952
32.51	07.514	07.504	07.495	07.485	07.476	07.467	07.457	07.448	07.438	07.429	0.272600	0.00886223
32.52	07.419	07.410	07.400	07.391	07.381	07.372	07.363	07.353	07.344	07.334	0.272600	0.00886496
32.53	07.325	07.315	07.306	07.296	07.287	07.278	07.268	07.259	07.249	07.240	0.272600	0.00886769
32.54	07.230	07.221	07.211	07.202	07.193	07.183	07.174	07.164	07.155	07.145	0.272600	0.00887042
32.55	07.136	07.127	07.117	07.108	07.098	07.089	07.079	07.070	07.060	07.051	0.272600	0.00887314
32.56	07.042	07.032	07.023	07.013	07.004	06.994	06.985	06.976	06.966	06.957	0.272600	0.00887587
32.57	06.947	06.938	06.929	06.919	06.910	06.900	06.891	06.881	06.872	06.863	0.272600	0.00887860
32.58	06.853	06.844	06.834	06.825	06.815	06.806	06.797	06.787	06.778	06.768	0.272600	0.00888132
32.59	06.759	06.750	06.740	06.731	06.721	06.712	06.703	06.693	06.684	06.674	0.27260	

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
33.00	302.948	02.939	02.929	02.920	02.911	02.902	02.893	02.883	02.874	02.865	0.272600	0.00899981
33.01	02.856	02.847	02.838	02.828	02.819	02.810	02.801	02.792	02.783	02.773	0.272600	0.00899854
33.02	02.764	02.755	02.746	02.737	02.728	02.718	02.709	02.700	02.691	02.682	0.272600	0.00900126
33.03	02.673	02.663	02.654	02.645	02.636	02.627	02.618	02.608	02.599	02.590	0.272600	0.00900399
33.04	02.581	02.572	02.563	02.553	02.544	02.535	02.526	02.517	02.508	02.499	0.272600	0.00900672
33.05	02.489	02.480	02.471	02.462	02.453	02.444	02.435	02.425	02.416	02.407	0.272600	0.00900944
33.06	02.398	02.389	02.380	02.370	02.361	02.352	02.343	02.334	02.325	02.316	0.272600	0.00901217
33.07	02.306	02.297	02.288	02.279	02.270	02.261	02.252	02.242	02.233	02.224	0.272600	0.00901489
33.08	02.215	02.206	02.197	02.188	02.179	02.169	02.160	02.151	02.142	02.133	0.272600	0.00901762
33.09	02.124	02.115	02.105	02.096	02.087	02.078	02.069	02.060	02.051	02.042	0.272600	0.00902034
33.10	302.032	02.023	02.014	02.005	01.996	01.987	01.978	01.969	01.959	01.950	0.272600	0.00902307
33.11	01.941	01.932	01.923	01.914	01.905	01.896	01.887	01.877	01.868	01.859	0.272600	0.00902380
33.12	01.850	01.841	01.832	01.823	01.814	01.805	01.795	01.786	01.777	01.768	0.272600	0.00902852
33.13	01.759	01.750	01.741	01.732	01.723	01.713	01.704	01.695	01.686	01.677	0.272600	0.00903125
33.14	01.668	01.659	01.650	01.641	01.632	01.622	01.613	01.604	01.595	01.586	0.272600	0.00903398
33.15	01.577	01.568	01.559	01.550	01.541	01.531	01.522	01.513	01.504	01.495	0.272600	0.00903670
33.16	01.486	01.477	01.468	01.459	01.450	01.441	01.431	01.422	01.413	01.404	0.272600	0.00903942
33.17	01.395	01.386	01.377	01.368	01.359	01.350	01.341	01.331	01.322	01.313	0.272600	0.00904215
33.18	01.304	01.295	01.286	01.277	01.268	01.259	01.250	01.241	01.232	01.223	0.272600	0.00904488
33.19	01.213	01.204	01.195	01.186	01.177	01.168	01.159	01.150	01.141	01.132	0.272600	0.00904761
33.20	301.123	01.114	01.105	01.096	01.086	01.077	01.068	01.059	01.050	01.041	0.272600	0.00903039
33.21	01.032	01.023	01.014	01.005	00.996	00.987	00.978	00.969	00.960	00.951	0.272600	0.00903036
33.22	00.941	00.932	00.923	00.914	00.905	00.896	00.887	00.878	00.869	00.860	0.272600	0.00905579
33.23	00.851	00.842	00.833	00.824	00.815	00.806	00.797	00.788	00.778	00.769	0.272600	0.00905851
33.24	00.760	00.751	00.742	00.733	00.724	00.715	00.706	00.697	00.688	00.679	0.272600	0.00906123
33.25	00.670	00.661	00.652	00.643	00.634	00.625	00.616	00.607	00.598	00.589	0.272600	0.00906396
33.26	00.580	00.570	00.561	00.552	00.543	00.534	00.525	00.516	00.507	00.498	0.272600	0.00906669
33.27	00.489	00.480	00.471	00.462	00.453	00.444	00.435	00.426	00.417	00.408	0.272600	0.00906941
33.28	00.399	00.390	00.381	00.372	00.363	00.354	00.345	00.336	00.327	00.318	0.272600	0.00907214
33.29	00.309	00.300	00.291	00.282	00.273	00.264	00.255	00.246	00.236	00.227	0.272600	0.00907487
33.30	300.218	00.209	00.200	00.191	00.182	00.173	00.164	00.155	00.146	00.137	0.272600	0.00907759
33.31	00.128	00.119	00.110	00.101	00.092	00.083	00.074	00.065	00.056	00.047	0.272600	0.00908031
33.32	00.038	00.029	00.020	00.011	00.002	*99.993	*99.984	*99.975	*99.966	*99.957	0.272600	0.00908304
33.33	299.948	99.939	99.930	99.921	99.912	99.903	99.894	99.885	99.876	99.867	0.272600	0.00908577
33.34	99.858	99.849	99.840	99.831	99.822	99.813	99.804	99.795	99.786	99.777	0.272600	0.00908849
33.35	99.768	99.759	99.750	99.741	99.732	99.723	99.714	99.705	99.696	99.687	0.272600	0.00909122
33.36	99.679	99.670	99.661	99.652	99.643	99.634	99.625	99.616	99.607	99.598	0.272600	0.00909395
33.37	99.589	99.580	99.571	99.562	99.553	99.544	99.535	99.526	99.517	99.508	0.272600	0.00909667
33.38	99.499	99.490	99.481	99.472	99.463	99.454	99.445	99.436	99.427	99.418	0.272600	0.00909940
33.39	99.409	99.400	99.391	99.382	99.373	99.364	99.355	99.346	99.338	99.329	0.272600	0.00910212
33.40	299.320	99.311	99.302	99.293	99.284	99.275	99.266	99.257	99.248	99.239	0.272600	0.00910485
33.41	99.230	99.221	99.212	99.203	99.194	99.185	99.176	99.167	99.158	99.149	0.272600	0.00910757
33.42	99.140	99.132	99.123	99.114	99.105	99.096	99.087	99.078	99.069	99.060	0.272600	0.00911030
33.43	99.051	99.042	99.033	99.024	99.015	99.006	98.997	98.988	98.979	98.971	0.272600	0.00911303
33.44	98.962	98.953	98.944	98.935	98.926	98.917	98.908	98.899	98.889	98.881	0.272600	0.00911576
33.45	98.872	98.863	98.854	98.845	98.836	98.828	98.819	98.810	98.801	98.792	0.272600	0.00911848
33.46	98.783	98.774	98.765	98.756	98.747	98.738	98.729	98.720	98.711	98.703	0.272600	0.00912121
33.47	98.694	98.685	98.676	98.667	98.658	98.649	98.640	98.631	98.622	98.613	0.272600	0.00912393
33.48	98.604	98.595	98.587	98.578	98.569	98.560	98.551	98.542	98.533	98.524	0.272600	0.00912666
33.49	98.515	98.506	98.497	98.488	98.480	98.471	98.462	98.453	98.444	98.435	0.272600	0.00912938
33.50	298.426	98.417	98.408	98.399	98.390	98.382	98.373	98.364	98.355	98.346	0.272600	0.00913211
33.51	98.337	98.328	98.319	98.310	98.301	98.293	98.284	98.275	98.266	98.257	0.272600	0.00913484
33.52	98.248	98.239	98.230	98.221	98.212	98.204	98.195	98.186	98.177	98.168	0.272600	0.00913756
33.53	98.159	98.150	98.141	98.132	98.124	98.115	98.106	98.097	98.088	98.079	0.272600	0.00914029
33.54	98.070	98.061	98.052	98.044	98.035	98.026	98.017	98.008	97.999	97.990	0.272600	0.00914302
33.55	97.981	97.972	97.964	97.955	97.946	97.937	97.928	97.919	97.910	97.901	0.272600	0.00914574
33.56	97.893	97.884	97.875	97.866	97.857	97.848	97.839	97.830	97.822	97.813	0.272600	0.00914846
33.57	97.804	97.795	97.786	97.777	97.768	97.759	97.751	97.742	97.733	97.724	0.272600	0.00915119
33.58	97.715	97.706	97.697	97.689	97.680	97.671	97.662	97.653	97.644	97.635	0.272600	0.00915392
33.59	97.627	97.618	97.609	97.600	97.591	97.582	97.573	97.565	97.556	97.547	0.272600	0.00915664
33.60	297.538	97.529	97.520	97.511	97.503							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	$(h-1) \times 1000$	$\lambda(h-1)$
34.00	294.038	94.029	94.020	94.012	94.003	93.994	93.986	93.977	93.968	93.960	0.272600	0.00926841
34.01	93.951	93.942	93.934	93.925	93.916	93.908	93.899	93.891	93.882	93.873	0.272600	0.00927114
34.02	93.865	93.856	93.847	93.839	93.830	93.821	93.813	93.804	93.796	93.787	0.272600	0.00927386
34.03	93.778	93.770	93.761	93.752	93.744	93.735	93.726	93.718	93.709	93.701	0.272600	0.00927658
34.04	93.692	93.683	93.675	93.666	93.657	93.649	93.640	93.632	93.623	93.614	0.272600	0.00927931
34.05	93.606	93.597	93.588	93.580	93.571	93.563	93.554	93.545	93.537	93.528	0.272600	0.00928204
34.06	93.520	93.511	93.502	93.494	93.485	93.476	93.468	93.459	93.451	93.442	0.272600	0.00928476
34.07	93.433	93.425	93.416	93.408	93.399	93.390	93.382	93.373	93.364	93.356	0.272600	0.00928749
34.08	93.347	93.339	93.330	93.321	93.313	93.304	93.296	93.287	93.278	93.270	0.272600	0.00929022
34.09	93.261	93.253	93.244	93.235	93.227	93.218	93.210	93.201	93.192	93.184	0.272600	0.00929295
34.10	293.175	93.167	93.158	93.149	93.141	93.132	93.124	93.115	93.106	93.098	0.272600	0.00929567
34.11	93.089	93.081	93.072	93.063	93.055	93.046	93.038	93.029	93.021	93.012	0.272600	0.00929839
34.12	93.003	92.995	92.986	92.978	92.969	92.960	92.952	92.943	92.926	0.272600	0.00930112	
34.13	92.918	92.909	92.900	92.892	92.883	92.875	92.866	92.857	92.849	92.840	0.272600	0.00930385
34.14	92.832	92.823	92.815	92.806	92.797	92.789	92.780	92.772	92.763	92.755	0.272600	0.00930657
34.15	92.746	92.737	92.729	92.720	92.712	92.703	92.695	92.686	92.677	92.669	0.272600	0.00930930
34.16	92.660	92.652	92.643	92.635	92.626	92.617	92.609	92.600	92.592	92.583	0.272600	0.00931203
34.17	92.575	92.566	92.558	92.549	92.540	92.532	92.523	92.515	92.506	92.498	0.272600	0.00931475
34.18	92.489	92.480	92.472	92.463	92.455	92.446	92.438	92.429	92.421	92.412	0.272600	0.00931748
34.19	92.403	92.395	92.386	92.378	92.369	92.361	92.352	92.344	92.335	92.327	0.272600	0.00932020
34.20	292.318	92.309	92.301	92.292	92.284	92.275	92.267	92.258	92.250	92.241	0.272600	0.00932293
34.21	92.233	92.224	92.215	92.207	92.201	92.190	92.181	92.173	92.164	92.156	0.272600	0.00932565
34.22	92.147	92.139	92.130	92.122	92.113	92.104	92.096	92.087	92.079	92.070	0.272600	0.00932838
34.23	92.062	92.053	92.045	92.036	92.028	92.019	92.011	92.002	91.994	91.985	0.272600	0.00933111
34.24	91.976	91.968	91.959	91.951	91.942	91.934	91.925	91.917	91.908	91.900	0.272600	0.00933383
34.25	91.891	91.883	91.874	91.866	91.857	91.849	91.840	91.832	91.823	91.815	0.272600	0.00933656
34.26	91.806	91.798	91.789	91.780	91.772	91.763	91.755	91.746	91.738	91.729	0.272600	0.00933928
34.27	91.721	91.712	91.704	91.695	91.687	91.678	91.670	91.661	91.653	91.644	0.272600	0.00934201
34.28	91.636	91.627	91.619	91.610	91.602	91.593	91.585	91.576	91.568	91.559	0.272600	0.00934473
34.29	91.551	91.542	91.534	91.525	91.517	91.508	91.500	91.491	91.483	91.474	0.272600	0.00934746
34.30	291.466	91.457	91.449	91.440	91.432	91.423	91.415	91.406	91.398	91.389	0.272600	0.00935019
34.31	91.381	91.372	91.364	91.355	91.347	91.338	91.330	91.321	91.313	91.304	0.272600	0.00935291
34.32	91.296	91.287	91.279	91.270	91.262	91.253	91.245	91.236	91.228	91.220	0.272600	0.00935564
34.33	91.211	91.203	91.194	91.186	91.177	91.169	91.160	91.152	91.143	91.135	0.272600	0.00935837
34.34	91.126	91.118	91.110	91.101	91.092	91.084	91.075	91.067	91.058	91.050	0.272600	0.00936110
34.35	91.041	91.033	91.025	91.016	91.008	90.999	90.991	90.982	90.974	90.965	0.272600	0.00936382
34.36	90.957	90.948	90.940	90.931	90.923	90.914	90.906	90.898	90.889	90.881	0.272600	0.00936654
34.37	90.872	90.864	90.855	90.847	90.838	90.830	90.821	90.813	90.804	90.796	0.272600	0.00936927
34.38	90.788	90.779	90.771	90.762	90.754	90.745	90.737	90.728	90.720	90.711	0.272600	0.00937200
34.39	90.703	90.695	90.686	90.678	90.669	90.661	90.652	90.644	90.635	90.627	0.272600	0.00937472
34.40	290.618	90.610	90.602	90.593	90.585	90.576	90.568	90.559	90.551	90.542	0.272600	0.00937745
34.41	90.534	90.526	90.517	90.509	90.500	90.492	90.483	90.475	90.466	90.458	0.272600	0.00938018
34.42	90.450	90.441	90.433	90.424	90.416	90.407	90.399	90.391	90.382	90.374	0.272600	0.00938290
34.43	90.365	90.357	90.348	90.340	90.332	90.323	90.315	90.306	90.298	90.289	0.272600	0.00938562
34.44	90.281	90.272	90.264	90.256	90.247	90.239	90.230	90.222	90.214	90.205	0.272600	0.00938835
34.45	90.197	90.188	90.180	90.171	90.163	90.155	90.146	90.138	90.129	90.121	0.272600	0.00939108
34.46	90.112	90.104	90.096	90.087	90.079	90.070	90.062	90.054	90.045	90.037	0.272600	0.00939380
34.47	90.028	90.020	90.011	90.003	89.995	89.986	89.978	89.969	89.961	89.953	0.272600	0.00939653
34.48	89.944	89.936	89.927	89.919	89.911	89.902	89.894	89.885	89.877	89.869	0.272600	0.0093926
34.49	89.860	89.852	89.843	89.835	89.826	89.818	89.810	89.801	89.793	89.784	0.272600	0.00940198
34.50	289.776	89.768	89.759	89.751	89.742	89.734	89.726	89.717	89.709	89.701	0.272600	0.00940470
34.51	89.692	89.684	89.675	89.667	89.659	89.650	89.642	89.633	89.625	89.617	0.272600	0.00940743
34.52	89.608	89.600	89.591	89.583	89.575	89.566	89.558	89.549	89.541	89.533	0.272600	0.00941016
34.53	89.524	89.516	89.508	89.499	89.491	89.482	89.474	89.466	89.457	89.449	0.272600	0.00941288
34.54	89.441	89.432	89.424	89.415	89.407	89.399	89.390	89.382	89.373	89.365	0.272600	0.00941561
34.55	89.357	89.348	89.340	89.332	89.323	89.315	89.306	89.298	89.290	89.281	0.272600	0.00941834
34.56	89.273	89.265	89.256	89.248	89.240	89.231	89.223	89.214	89.206	89.198	0.272600	0.00942107
34.57	89.189	89.181	89.173	89.164	89.156	89.148	89.139	89.131	89.122	89.114	0.272600	0.00942379
34.58	89.106	89.097	89.089	89.081	89.072	89.064	89.056	89.047	89.039	89.030	0.272600	0.00942651
34.59	89.022	89.014	89.005	88.997	88.989	88.980	88.972	88.964	88.955	88.947	0.272600	0.00942924
34.60	288.939	88.930	88.922	88.914	88.905							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1)X1000	$\lambda(n-1)$
35.00	285.636	85.628	85.620	85.612	85.604	85.596	85.587	85.579	85.571	85.563	0.272600	0.00954100
35.01	85.555	85.547	85.539	85.530	85.522	85.514	85.506	85.498	85.490	85.481	0.272600	0.00954373
35.02	85.473	85.465	85.457	85.449	85.441	85.433	85.424	85.416	85.408	85.400	0.272600	0.00954646
35.03	85.392	85.384	85.376	85.367	85.359	85.351	85.343	85.335	85.327	85.319	0.272600	0.00954919
35.04	85.310	85.302	85.294	85.286	85.278	85.270	85.262	85.253	85.245	85.237	0.272600	0.00955191
35.05	85.229	85.221	85.213	85.205	85.196	85.188	85.180	85.172	85.164	85.156	0.272600	0.00955464
35.06	85.148	85.139	85.131	85.123	85.115	85.107	85.099	85.091	85.083	85.074	0.272600	0.00955736
35.07	85.066	85.058	85.050	85.042	85.034	85.026	85.018	85.009	85.001	84.993	0.272600	0.00956009
35.08	84.985	84.977	84.969	84.961	84.953	84.944	84.936	84.928	84.920	84.912	0.272600	0.00956281
35.09	84.904	84.896	84.888	84.879	84.871	84.863	84.855	84.847	84.839	84.831	0.272600	0.00956554
35.10	284.823	84.815	84.806	84.798	84.790	84.782	84.774	84.766	84.758	84.750	0.272600	0.00956827
35.11	84.742	84.733	84.725	84.717	84.709	84.701	84.693	84.685	84.677	84.669	0.272600	0.00957099
35.12	84.660	84.652	84.644	84.636	84.628	84.620	84.612	84.604	84.596	84.588	0.272600	0.00957372
35.13	84.579	84.571	84.563	84.555	84.547	84.539	84.531	84.523	84.515	84.507	0.272600	0.00957645
35.14	84.498	84.490	84.482	84.474	84.466	84.458	84.450	84.442	84.434	84.426	0.272600	0.00957917
35.15	84.417	84.409	84.401	84.393	84.385	84.377	84.369	84.361	84.353	84.345	0.272600	0.00958189
35.16	84.337	84.329	84.320	84.312	84.304	84.296	84.288	84.280	84.272	84.264	0.272600	0.00958462
35.17	84.256	84.248	84.240	84.232	84.223	84.215	84.207	84.199	84.191	84.183	0.272600	0.00958735
35.18	84.175	84.167	84.159	84.151	84.143	84.135	84.126	84.118	84.110	84.102	0.272600	0.00959007
35.19	84.094	84.086	84.078	84.070	84.062	84.054	84.046	84.038	84.030	84.022	0.272600	0.00959280
35.20	284.013	84.005	83.997	83.989	83.981	83.973	83.965	83.957	83.949	83.941	0.272600	0.00959553
35.21	83.933	83.925	83.917	83.909	83.901	83.893	83.884	83.876	83.868	83.860	0.272600	0.00959826
35.22	83.852	83.844	83.836	83.828	83.820	83.812	83.804	83.796	83.788	83.780	0.272600	0.00960097
35.23	83.772	83.764	83.756	83.747	83.739	83.731	83.723	83.715	83.707	83.699	0.272600	0.00960370
35.24	83.691	83.683	83.675	83.667	83.659	83.651	83.643	83.635	83.627	83.619	0.272600	0.00960643
35.25	83.611	83.603	83.595	83.587	83.578	83.570	83.562	83.554	83.546	83.538	0.272600	0.00960916
35.26	83.530	83.522	83.514	83.506	83.498	83.490	83.482	83.474	83.466	83.458	0.272600	0.00961188
35.27	83.450	83.442	83.434	83.426	83.418	83.410	83.402	83.394	83.386	83.378	0.272600	0.00961461
35.28	83.369	83.361	83.353	83.345	83.337	83.329	83.321	83.313	83.305	83.297	0.272600	0.00961734
35.29	83.289	83.281	83.273	83.265	83.257	83.249	83.241	83.233	83.225	83.217	0.272600	0.00962006
35.30	283.209	83.201	83.193	83.185	83.177	83.169	83.161	83.153	83.145	83.137	0.272600	0.00962278
35.31	83.129	83.121	83.113	83.105	83.097	83.089	83.081	83.073	83.065	83.057	0.272600	0.00962551
35.32	83.049	83.041	83.033	83.025	83.017	83.008	83.000	83.002	82.994	82.976	0.272600	0.00962824
35.33	82.968	82.960	82.952	82.944	82.936	82.928	82.920	82.912	82.904	82.896	0.272600	0.00963096
35.34	82.888	82.880	82.872	82.864	82.856	82.848	82.840	82.832	82.824	82.816	0.272600	0.00963369
35.35	82.808	82.800	82.792	82.784	82.776	82.768	82.760	82.752	82.744	82.736	0.272600	0.00963642
35.36	82.728	82.720	82.712	82.704	82.696	82.688	82.680	82.672	82.664	82.656	0.272600	0.00963914
35.37	82.648	82.640	82.632	82.624	82.616	82.608	82.600	82.593	82.585	82.577	0.272600	0.00964187
35.38	82.569	82.561	82.553	82.545	82.537	82.529	82.521	82.513	82.505	82.497	0.272600	0.00964459
35.39	82.489	82.481	82.473	82.465	82.457	82.449	82.441	82.433	82.425	82.417	0.272600	0.00964732
35.40	282.409	82.401	82.393	82.385	82.377	82.369	82.361	82.353	82.345	82.337	0.272600	0.00965004
35.41	82.329	82.321	82.313	82.305	82.297	82.289	82.281	82.273	82.265	82.257	0.272600	0.00965277
35.42	82.249	82.241	82.233	82.226	82.218	82.210	82.202	82.194	82.186	82.178	0.272600	0.00965550
35.43	82.170	82.162	82.154	82.146	82.138	82.130	82.122	82.114	82.106	82.098	0.272600	0.00965822
35.44	82.090	82.082	82.074	82.066	82.058	82.050	82.042	82.034	82.026	82.019	0.272600	0.00966095
35.45	82.011	82.003	81.995	81.987	81.979	81.971	81.963	81.955	81.947	81.939	0.272600	0.00966368
35.46	81.931	81.923	81.915	81.907	81.899	81.891	81.883	81.875	81.867	81.860	0.272600	0.00966640
35.47	81.852	81.844	81.836	81.828	81.820	81.812	81.804	81.796	81.788	81.780	0.272600	0.00966913
35.48	81.772	81.764	81.756	81.748	81.740	81.732	81.724	81.717	81.709	81.701	0.272600	0.00967185
35.49	81.693	81.685	81.677	81.669	81.661	81.653	81.645	81.637	81.629	81.621	0.272600	0.00967458
35.50	281.613	81.605	81.598	81.590	81.582	81.574	81.566	81.558	81.550	81.542	0.272600	0.00967731
35.51	81.534	81.526	81.518	81.510	81.502	81.494	81.487	81.479	81.471	81.463	0.272600	0.00968003
35.52	81.455	81.447	81.439	81.431	81.423	81.415	81.407	81.399	81.391	81.384	0.272600	0.00968276
35.53	81.376	81.368	81.360	81.352	81.344	81.336	81.328	81.320	81.312	81.304	0.272600	0.00968549
35.54	81.296	81.289	81.281	81.273	81.265	81.257	81.249	81.241	81.233	81.225	0.272600	0.00968821
35.55	81.217	81.209	81.201	81.194	81.186	81.178	81.170	81.162	81.154	81.146	0.272600	0.00969093
35.56	81.138	81.130	81.122	81.115	81.107	81.099	81.091	81.083	81.075	81.067	0.272600	0.00969356
35.57	81.059	81.051	81.043	81.035	81.028	81.020	81.012	81.004	80.996	80.988	0.272600	0.00969639
35.58	80.980	80.972	80.964	80.956	80.949	80.941	80.933	80.925	80.917	80.909	0.272600	0.00969911
35.59	80.901	80.893	80.885	80.878	80.870	80.862	80.854	80.846	80.838	80.830	0.272600	0.00970184
35.60	280.822	80.814	80.807	80.799	80.791							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(h-l) X 1000	$\lambda(h-l)$
36.00	277.702	77.694	77.687	77.679	77.671	77.664	77.656	77.648	77.640	77.633	0.272600	0.00981361
36.01	77.625	77.617	77.610	77.602	77.594	77.586	77.579	77.571	77.563	77.556	0.272600	0.00981633
36.02	77.548	77.540	77.532	77.525	77.517	77.509	77.502	77.494	77.486	77.479	0.272600	0.00981905
36.03	77.471	77.463	77.455	77.448	77.440	77.432	77.425	77.417	77.409	77.402	0.272600	0.00982178
36.04	77.394	77.386	77.378	77.371	77.363	77.355	77.348	77.340	77.332	77.325	0.272600	0.00982451
36.05	77.317	77.309	77.302	77.294	77.286	77.278	77.271	77.263	77.255	77.248	0.272600	0.00982723
36.06	77.240	77.232	77.225	77.217	77.209	77.202	77.194	77.186	77.179	77.171	0.272600	0.00982996
36.07	77.163	77.155	77.148	77.140	77.132	77.125	77.117	77.109	77.102	77.094	0.272600	0.00983269
36.08	77.086	77.079	77.071	77.063	77.056	77.048	77.040	77.033	77.025	77.017	0.272600	0.00983541
36.09	77.010	77.002	76.994	76.987	76.979	76.971	76.964	76.956	76.948	76.940	0.272600	0.00983814
36.10	276.933	76.925	76.917	76.910	76.902	76.894	76.887	76.879	76.871	76.864	0.272600	0.00984086
36.11	76.856	76.848	76.841	76.833	76.825	76.818	76.810	76.802	76.795	76.787	0.272600	0.00984359
36.12	76.779	76.772	76.764	76.756	76.749	76.741	76.734	76.726	76.718	76.711	0.272600	0.00984631
36.13	76.703	76.695	76.688	76.680	76.672	76.665	76.657	76.649	76.642	76.634	0.272600	0.00984904
36.14	76.626	76.619	76.611	76.603	76.596	76.588	76.580	76.573	76.565	76.557	0.272600	0.00985177
36.15	76.550	76.542	76.534	76.527	76.519	76.512	76.504	76.496	76.489	76.481	0.272600	0.00985450
36.16	76.473	76.466	76.458	76.450	76.443	76.435	76.427	76.420	76.412	76.405	0.272600	0.00985722
36.17	76.397	76.389	76.382	76.374	76.366	76.359	76.351	76.343	76.336	76.328	0.272600	0.00985995
36.18	76.320	76.313	76.305	76.298	76.290	76.282	76.275	76.267	76.259	76.252	0.272600	0.00986267
36.19	76.244	76.236	76.229	76.221	76.214	76.206	76.198	76.191	76.183	76.175	0.272600	0.00986540
36.20	276.168	76.160	76.153	76.145	76.137	76.130	76.122	76.114	76.107	76.099	0.272600	0.00986812
36.21	76.092	76.084	76.076	76.069	76.061	76.053	76.046	76.038	76.031	76.023	0.272600	0.00987085
36.22	76.015	76.008	76.000	75.992	75.985	75.977	75.970	75.962	75.954	75.947	0.272600	0.00987358
36.23	75.939	75.932	75.924	75.916	75.909	75.901	75.893	75.886	75.878	75.871	0.272600	0.00987630
36.24	75.863	75.855	75.848	75.840	75.833	75.825	75.817	75.810	75.802	75.795	0.272600	0.00987903
36.25	75.787	75.779	75.772	75.764	75.756	75.749	75.741	75.734	75.726	75.718	0.272600	0.00988176
36.26	75.711	75.703	75.696	75.688	75.680	75.673	75.665	75.658	75.650	75.642	0.272600	0.00988448
36.27	75.635	75.627	75.620	75.612	75.604	75.597	75.589	75.582	75.574	75.566	0.272600	0.00988720
36.28	75.559	75.551	75.544	75.536	75.528	75.521	75.513	75.506	75.498	75.491	0.272600	0.00988993
36.29	75.483	75.475	75.468	75.460	75.453	75.445	75.437	75.430	75.422	75.415	0.272600	0.00989266
36.30	275.407	75.399	75.392	75.384	75.377	75.369	75.362	75.354	75.346	75.339	0.272600	0.00989538
36.31	75.331	75.324	75.316	75.308	75.301	75.293	75.286	75.278	75.271	75.263	0.272600	0.00989811
36.32	75.255	75.248	75.240	75.233	75.225	75.217	75.210	75.202	75.195	75.187	0.272600	0.00990084
36.33	75.180	75.172	75.164	75.157	75.149	75.142	75.134	75.127	75.119	75.111	0.272600	0.00990357
36.34	75.104	75.096	75.089	75.081	75.074	75.066	75.058	75.051	75.043	75.036	0.272600	0.00990628
36.35	75.028	75.021	75.013	75.006	74.998	74.990	74.983	74.975	74.968	74.960	0.272600	0.00990901
36.36	74.953	74.945	74.937	74.930	74.922	74.915	74.907	74.900	74.892	74.885	0.272600	0.00991174
36.37	74.877	74.869	74.862	74.854	74.847	74.839	74.832	74.824	74.817	74.809	0.272600	0.00991447
36.38	74.801	74.794	74.786	74.779	74.771	74.764	74.756	74.749	74.741	74.733	0.272600	0.00991719
36.39	74.726	74.718	74.711	74.703	74.696	74.688	74.681	74.673	74.666	74.658	0.272600	0.00991992
36.40	274.650	74.643	74.635	74.628	74.620	74.613	74.605	74.598	74.590	74.583	0.272600	0.00992265
36.41	74.575	74.567	74.560	74.552	74.545	74.537	74.530	74.522	74.515	74.507	0.272600	0.00992537
36.42	74.500	74.492	74.485	74.477	74.469	74.462	74.454	74.447	74.439	74.432	0.272600	0.00992809
36.43	74.424	74.417	74.409	74.402	74.394	74.387	74.379	74.372	74.364	74.356	0.272600	0.00993082
36.44	74.349	74.341	74.334	74.326	74.319	74.311	74.304	74.296	74.289	74.281	0.272600	0.00993355
36.45	74.274	74.266	74.259	74.251	74.244	74.236	74.229	74.221	74.213	74.206	0.272600	0.00993627
36.46	74.198	74.191	74.183	74.176	74.168	74.161	74.153	74.146	74.138	74.131	0.272600	0.00993900
36.47	74.123	74.116	74.108	74.101	74.093	74.086	74.078	74.071	74.063	74.056	0.272600	0.00994173
36.48	74.048	74.041	74.033	74.026	74.018	74.011	74.003	73.996	73.988	73.981	0.272600	0.00994445
36.49	73.973	73.965	73.958	73.950	73.943	73.935	73.928	73.920	73.913	73.905	0.272600	0.00994718
36.50	273.898	73.890	73.883	73.875	73.868	73.860	73.853	73.845	73.838	73.830	0.272600	0.00994990
36.51	73.823	73.815	73.808	73.800	73.793	73.785	73.778	73.770	73.763	73.755	0.272600	0.00995263
36.52	73.748	73.740	73.733	73.725	73.718	73.710	73.703	73.695	73.688	73.681	0.272600	0.00995535
36.53	73.673	73.666	73.658	73.651	73.643	73.636	73.628	73.621	73.613	73.606	0.272600	0.00995808
36.54	73.598	73.591	73.583	73.576	73.568	73.561	73.553	73.546	73.538	73.531	0.272600	0.00996081
36.55	73.523	73.516	73.508	73.501	73.493	73.486	73.478	73.471	73.463	73.456	0.272600	0.00996353
36.56	73.448	73.441	73.433	73.426	73.419	73.411	73.404	73.396	73.389	73.381	0.272600	0.00996626
36.57	73.374	73.366	73.359	73.351	73.344	73.336	73.329	73.321	73.314	73.306	0.272600	0.00996899
36.58	73.299	73.291	73.284	73.277	73.269	73.262	73.254	73.247	73.239	73.232	0.272600	0.00997171
36.59	73.224	73.217	73.209	73.202	73.194	73.187	73.179	73.172	73.165	73.157	0.27260	

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-l)X1000	$\lambda(n-l)$
37.00	270.197	70.189	70.182	70.175	70.167	70.160	70.153	70.146	70.138	70.131	0.272600	0.01008620
37.01	70.124	70.116	70.109	70.102	70.094	70.087	70.080	70.073	70.065	70.058	0.272600	0.01008893
37.02	70.051	70.043	70.036	70.029	70.021	70.014	70.007	70.000	69.992	69.985	0.272600	0.01009165
37.03	69.978	69.970	69.963	69.956	69.949	69.941	69.934	69.927	69.919	69.912	0.272600	0.01009438
37.04	69.905	69.898	69.890	69.883	69.876	69.868	69.861	69.854	69.847	69.839	0.272600	0.01009711
37.05	69.832	69.825	69.817	69.810	69.803	69.796	69.788	69.781	69.774	69.766	0.272600	0.01009984
37.06	69.759	69.752	69.745	69.737	69.730	69.723	69.716	69.708	69.701	69.694	0.272600	0.01010256
37.07	69.686	69.679	69.672	69.665	69.657	69.650	69.643	69.635	69.628	69.621	0.272600	0.01010528
37.08	69.614	69.606	69.599	69.592	69.585	69.577	69.570	69.563	69.556	69.548	0.272600	0.01010801
37.09	69.541	69.534	69.526	69.519	69.512	69.505	69.497	69.490	69.483	69.476	0.272600	0.01011074
37.10	269.468	69.461	69.454	69.447	69.439	69.432	69.425	69.417	69.410	69.403	0.272600	0.01011346
37.11	69.396	69.388	69.381	69.374	69.367	69.359	69.352	69.345	69.338	69.330	0.272600	0.01011619
37.12	69.323	69.316	69.309	69.301	69.294	69.287	69.280	69.272	69.265	69.258	0.272600	0.01011892
37.13	69.251	69.243	69.236	69.229	69.222	69.214	69.207	69.200	69.193	69.185	0.272600	0.01012164
37.14	69.178	69.171	69.164	69.156	69.149	69.142	69.135	69.127	69.120	69.113	0.272600	0.01012436
37.15	69.106	69.098	69.091	69.084	69.077	69.069	69.062	69.055	69.048	69.040	0.272600	0.01012709
37.16	69.033	69.026	69.019	69.012	69.004	68.997	68.990	68.983	68.975	68.968	0.272600	0.01012982
37.17	68.961	68.954	68.946	68.939	68.932	68.925	68.917	68.910	68.903	68.896	0.272600	0.01013254
37.18	68.889	68.881	68.874	68.867	68.860	68.852	68.845	68.838	68.831	68.823	0.272600	0.01013527
37.19	68.816	68.809	68.802	68.795	68.787	68.780	68.773	68.766	68.758	68.751	0.272600	0.01013800
37.20	268.744	68.737	68.730	68.722	68.715	68.708	68.701	68.693	68.686	68.679	0.272600	0.01014072
37.21	68.672	68.665	68.657	68.650	68.643	68.636	68.628	68.621	68.614	68.607	0.272600	0.01014345
37.22	68.600	68.592	68.585	68.578	68.571	68.563	68.556	68.549	68.542	68.535	0.272600	0.01014617
37.23	68.527	68.520	68.513	68.506	68.499	68.491	68.484	68.477	68.470	68.463	0.272600	0.01014890
37.24	68.455	68.448	68.441	68.434	68.426	68.419	68.412	68.405	68.398	68.390	0.272600	0.01015162
37.25	68.383	68.376	68.369	68.362	68.354	68.347	68.340	68.333	68.326	68.318	0.272600	0.01015435
37.26	68.311	68.304	68.297	68.290	68.282	68.275	68.268	68.261	68.254	68.246	0.272600	0.01015708
37.27	68.239	68.232	68.225	68.218	68.210	68.203	68.196	68.189	68.182	68.174	0.272600	0.01015981
37.28	68.167	68.160	68.153	68.146	68.138	68.131	68.124	68.117	68.110	68.103	0.272600	0.01016253
37.29	68.095	68.088	68.081	68.074	68.067	68.059	68.052	68.045	68.038	68.031	0.272600	0.01016526
37.30	268.023	68.016	68.009	68.002	67.995	67.988	67.980	67.973	67.966	67.959	0.272600	0.01016798
37.31	67.952	67.944	67.937	67.930	67.923	67.916	67.909	67.901	67.894	67.887	0.272600	0.01017071
37.32	67.880	67.873	67.865	67.858	67.851	67.844	67.837	67.830	67.822	67.815	0.272600	0.01017343
37.33	67.808	67.801	67.794	67.787	67.779	67.772	67.765	67.758	67.751	67.744	0.272600	0.01017616
37.34	67.736	67.729	67.722	67.715	67.708	67.700	67.693	67.686	67.679	67.672	0.272600	0.01017889
37.35	67.665	67.657	67.650	67.643	67.636	67.629	67.622	67.615	67.607	67.600	0.272600	0.01018161
37.36	67.593	67.586	67.579	67.572	67.564	67.557	67.550	67.543	67.536	67.529	0.272600	0.01018434
37.37	67.521	67.514	67.507	67.500	67.493	67.486	67.478	67.471	67.464	67.457	0.272600	0.01018707
37.38	67.450	67.443	67.436	67.428	67.421	67.414	67.407	67.400	67.393	67.385	0.272600	0.01018979
37.39	67.378	67.371	67.364	67.357	67.350	67.343	67.335	67.328	67.321	67.314	0.272600	0.01019251
37.40	267.307	67.300	67.293	67.285	67.278	67.271	67.264	67.257	67.250	67.243	0.272600	0.01019524
37.41	67.235	67.228	67.221	67.214	67.207	67.200	67.193	67.185	67.178	67.171	0.272600	0.01019797
37.42	67.164	67.157	67.150	67.143	67.135	67.128	67.121	67.114	67.107	67.100	0.272600	0.01020069
37.43	67.093	67.085	67.078	67.071	67.064	67.057	67.050	67.043	67.035	67.028	0.272600	0.01020342
37.44	67.021	67.014	67.007	67.000	66.993	66.986	66.978	66.971	66.964	66.957	0.272600	0.01020615
37.45	66.950	66.943	66.936	66.929	66.921	66.914	66.907	66.900	66.893	66.886	0.272600	0.01020887
37.46	66.879	66.872	66.864	66.857	66.850	66.843	66.836	66.829	66.822	66.815	0.272600	0.01021159
37.47	66.807	66.800	66.793	66.786	66.779	66.772	66.765	66.758	66.750	66.743	0.272600	0.01021432
37.48	66.736	66.729	66.722	66.715	66.708	66.701	66.694	66.686	66.679	66.672	0.272600	0.01021705
37.49	66.665	66.658	66.651	66.644	66.637	66.630	66.622	66.615	66.608	66.601	0.272600	0.01021978
37.50	266.594	66.587	66.580	66.573	66.566	66.558	66.551	66.544	66.537	66.530	0.272600	0.01022250
37.51	66.523	66.516	66.509	66.502	66.495	66.487	66.480	66.473	66.466	66.459	0.272600	0.01022523
37.52	66.452	66.445	66.438	66.431	66.423	66.416	66.409	66.402	66.395	66.388	0.272600	0.01022796
37.53	66.381	66.374	66.367	66.360	66.353	66.345	66.338	66.331	66.324	66.317	0.272600	0.01023068
37.54	66.310	66.303	66.296	66.289	66.282	66.274	66.267	66.260	66.253	66.246	0.272600	0.01023340
37.55	66.239	66.232	66.225	66.218	66.211	66.204	66.196	66.189	66.182	66.175	0.272600	0.01023613
37.56	66.168	66.161	66.154	66.147	66.140	66.133	66.126	66.119	66.111	66.104	0.272600	0.01023896
37.57	66.097	66.090	66.083	66.076	66.069	66.062	66.055	66.048	66.041	66.034	0.272600	0.01024156
37.58	66.026	66.019	66.012	66.005	65.998	65.991	65.984	65.977	65.970	65.963	0.272600	0.01024431
37.59	65.956	65.949	65.942	65.934	65.927	65.920	65.913	65.906	65.899	65.892	0.272600	0.01024704
37.60	265.885	65.878	65.871	65.864	65.857	65						

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-l) X 1000	$\lambda(n-l)$
38.00	263.086	63.079	63.072	63.065	63.058	63.052	63.045	63.038	63.031	63.024	0.272600	0.01035880
38.01	63.017	63.010	63.003	62.996	62.989	62.982	62.975	62.969	62.962	62.955	0.272600	0.01036152
38.02	62.948	62.941	62.934	62.927	62.920	62.913	62.906	62.899	62.892	62.886	0.272600	0.01036425
38.03	62.879	62.872	62.865	62.858	62.851	62.844	62.837	62.830	62.823	62.816	0.272600	0.01036698
38.04	62.810	62.803	62.796	62.789	62.782	62.775	62.768	62.761	62.754	62.747	0.272600	0.01036970
38.05	62.740	62.734	62.727	62.720	62.713	62.706	62.699	62.692	62.685	62.678	0.272600	0.01037243
38.06	62.671	62.665	62.658	62.651	62.644	62.637	62.630	62.623	62.616	62.609	0.272600	0.01037516
38.07	62.602	62.596	62.589	62.582	62.575	62.568	62.561	62.554	62.547	62.540	0.272600	0.01037788
38.08	62.533	62.527	62.520	62.513	62.506	62.499	62.492	62.485	62.478	62.471	0.272600	0.01038061
38.09	62.465	62.458	62.451	62.444	62.437	62.430	62.423	62.416	62.409	62.403	0.272600	0.01038333
38.10	262.396	62.389	62.382	62.375	62.368	62.361	62.354	62.347	62.341	62.334	0.272600	0.01038606
38.11	62.327	62.320	62.313	62.306	62.299	62.292	62.286	62.279	62.272	62.265	0.272600	0.01038878
38.12	62.258	62.251	62.244	62.237	62.230	62.224	62.217	62.210	62.203	62.196	0.272600	0.01039151
38.13	62.189	62.182	62.175	62.169	62.162	62.155	62.148	62.141	62.134	62.127	0.272600	0.01039424
38.14	62.120	62.114	62.107	62.100	62.093	62.086	62.079	62.072	62.066	62.059	0.272600	0.01039696
38.15	62.052	62.045	62.038	62.031	62.024	62.017	62.011	62.004	61.997	61.990	0.272600	0.01039969
38.16	61.983	61.976	61.969	61.963	61.956	61.949	61.942	61.935	61.928	61.921	0.272600	0.01040242
38.17	61.914	61.908	61.901	61.894	61.887	61.880	61.873	61.866	61.860	61.853	0.272600	0.01040514
38.18	61.846	61.839	61.832	61.825	61.818	61.812	61.805	61.798	61.791	61.784	0.272600	0.01040787
38.19	61.777	61.770	61.764	61.757	61.750	61.743	61.736	61.729	61.722	61.716	0.272600	0.01041059
38.20	261.709	61.702	61.695	61.688	61.681	61.675	61.668	61.661	61.654	61.647	0.272600	0.01041332
38.21	61.640	61.633	61.627	61.620	61.613	61.606	61.599	61.592	61.586	61.579	0.272600	0.01041605
38.22	61.572	61.565	61.558	61.551	61.544	61.538	61.531	61.524	61.517	61.510	0.272600	0.01041877
38.23	61.503	61.497	61.490	61.483	61.476	61.469	61.462	61.456	61.449	61.442	0.272600	0.01042150
38.24	61.435	61.428	61.421	61.415	61.408	61.401	61.394	61.387	61.380	61.374	0.272600	0.01042423
38.25	61.367	61.360	61.353	61.346	61.339	61.333	61.326	61.319	61.312	61.305	0.272600	0.01042695
38.26	61.298	61.292	61.285	61.278	61.271	61.264	61.257	61.251	61.244	61.237	0.272600	0.01042967
38.27	61.230	61.223	61.216	61.210	61.203	61.196	61.189	61.182	61.175	61.169	0.272600	0.01043240
38.28	61.162	61.155	61.148	61.141	61.135	61.128	61.121	61.114	61.107	61.100	0.272600	0.01043513
38.29	61.094	61.087	61.080	61.073	61.066	61.060	61.053	61.046	61.039	61.032	0.272600	0.01043785
38.30	261.025	61.019	61.012	61.005	60.998	60.991	60.985	60.978	60.971	60.964	0.272600	0.01044058
38.31	60.957	60.951	60.944	60.937	60.930	60.923	60.916	60.910	60.903	60.896	0.272600	0.01044331
38.32	60.889	60.882	60.876	60.869	60.862	60.855	60.848	60.842	60.835	60.828	0.272600	0.01044603
38.33	60.821	60.814	60.808	60.801	60.794	60.787	60.780	60.774	60.767	60.760	0.272600	0.01044875
38.34	60.753	60.746	60.740	60.733	60.726	60.719	60.712	60.706	60.699	60.692	0.272600	0.01045148
38.35	60.685	60.678	60.672	60.665	60.658	60.651	60.644	60.638	60.631	60.624	0.272600	0.01045421
38.36	60.617	60.610	60.604	60.597	60.590	60.583	60.576	60.570	60.563	60.556	0.272600	0.01045693
38.37	60.549	60.542	60.536	60.529	60.522	60.515	60.509	60.502	60.495	60.488	0.272600	0.01045966
38.38	60.481	60.475	60.468	60.461	60.454	60.447	60.441	60.434	60.427	60.420	0.272600	0.01046239
38.39	60.414	60.407	60.400	60.393	60.386	60.380	60.373	60.366	60.359	60.352	0.272600	0.01046512
38.40	260.346	60.339	60.332	60.325	60.319	60.312	60.305	60.298	60.291	60.285	0.272600	0.01046784
38.41	60.278	60.271	60.264	60.258	60.251	60.244	60.237	60.230	60.224	60.217	0.272600	0.01047056
38.42	60.210	60.203	60.197	60.190	60.183	60.176	60.170	60.163	60.156	60.149	0.272600	0.01047229
38.43	60.142	60.136	60.129	60.122	60.115	60.109	60.102	60.095	60.088	60.082	0.272600	0.01047602
38.44	60.075	60.068	60.061	60.054	60.048	60.041	60.034	60.027	60.021	60.014	0.272600	0.01047874
38.45	60.007	60.000	59.994	59.987	59.980	59.973	59.967	59.960	59.953	59.946	0.272600	0.01048147
38.46	59.940	59.933	59.926	59.919	59.913	59.906	59.899	59.892	59.885	59.879	0.272600	0.01048420
38.47	59.872	59.865	59.858	59.852	59.845	59.838	59.831	59.825	59.818	59.811	0.272600	0.01048692
38.48	59.804	59.798	59.791	59.784	59.777	59.771	59.764	59.757	59.750	59.744	0.272600	0.01048965
38.49	59.737	59.730	59.723	59.717	59.710	59.703	59.696	59.683	59.676	59.670	0.272600	0.01049237
38.50	259.669	59.663	59.656	59.649	59.643	59.636	59.629	59.622	59.616	59.609	0.272600	0.01049510
38.51	59.602	59.595	59.589	59.582	59.575	59.568	59.562	59.555	59.548	59.541	0.272600	0.01049782
38.52	59.535	59.528	59.521	59.514	59.508	59.501	59.494	59.488	59.481	59.474	0.272600	0.01050055
38.53	59.467	59.461	59.454	59.447	59.440	59.434	59.427	59.420	59.413	59.407	0.272600	0.01050328
38.54	59.400	59.393	59.387	59.380	59.373	59.366	59.360	59.353	59.346	59.339	0.272600	0.01050600
38.55	59.333	59.326	59.319	59.313	59.306	59.299	59.292	59.286	59.279	59.272	0.272600	0.01050873
38.56	59.265	59.259	59.252	59.245	59.239	59.232	59.225	59.218	59.212	59.205	0.272600	0.01051146
38.57	59.198	59.191	59.185	59.178	59.171	59.165	59.158	59.151	59.144	59.138	0.272600	0.01051418
38.58	59.131	59.124	59.118	59.111	59.104	59.097	59.091	59.084	59.077	59.071	0.272600	0.01051690
38.59	59.064	59.057	59.050	59.044	59.037	59.030	59.024	59.017	59.010	59.003	0.27260	

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
39.00	256.340	56.334	56.327	56.321	56.314	56.308	56.301	56.294	56.288	56.281	0.272600	0.01063140
39.01	56.275	56.268	56.262	56.255	56.248	56.242	56.235	56.229	56.222	56.216	0.272600	0.01063412
39.02	56.209	56.202	56.196	56.189	56.183	56.176	56.170	56.163	56.156	56.150	0.272600	0.01063685
39.03	56.143	56.137	56.130	56.124	56.117	56.111	56.104	56.097	56.091	56.084	0.272600	0.01063958
39.04	56.078	56.071	56.065	56.058	56.052	56.045	56.038	56.032	56.025	56.019	0.272600	0.01064230
39.05	56.012	56.006	55.999	55.992	55.986	55.979	55.973	55.966	55.960	55.953	0.272600	0.01064502
39.06	55.947	55.940	55.934	55.927	55.920	55.914	55.907	55.901	55.894	55.888	0.272600	0.01064775
39.07	55.881	55.875	55.868	55.861	55.855	55.848	55.842	55.835	55.829	55.822	0.272600	0.01065048
39.08	55.816	55.809	55.803	55.796	55.789	55.783	55.776	55.770	55.763	55.757	0.272600	0.01065321
39.09	55.750	55.744	55.737	55.731	55.724	55.717	55.711	55.704	55.698	55.691	0.272600	0.01065593
39.10	255.685	55.678	55.672	55.665	55.659	55.652	55.646	55.639	55.632	55.626	0.272600	0.01065866
39.11	55.619	55.613	55.606	55.600	55.593	55.587	55.580	55.574	55.567	55.561	0.272600	0.01066139
39.12	55.554	55.548	55.541	55.534	55.528	55.521	55.515	55.508	55.502	55.495	0.272600	0.01066411
39.13	55.489	55.482	55.476	55.469	55.463	55.456	55.450	55.443	55.437	55.430	0.272600	0.01066683
39.14	55.423	55.417	55.410	55.404	55.397	55.391	55.384	55.378	55.371	55.365	0.272600	0.01066956
39.15	55.358	55.352	55.345	55.339	55.332	55.326	55.319	55.313	55.306	55.300	0.272600	0.01067229
39.16	55.293	55.287	55.280	55.273	55.267	55.260	55.254	55.247	55.241	55.234	0.272600	0.01067501
39.17	55.228	55.221	55.215	55.208	55.202	55.195	55.189	55.182	55.176	55.169	0.272600	0.01067774
39.18	55.163	55.156	55.150	55.143	55.137	55.130	55.124	55.117	55.111	55.104	0.272600	0.01068047
39.19	55.098	55.091	55.085	55.078	55.072	55.065	55.059	55.052	55.046	55.039	0.272600	0.01068319
39.20	255.033	55.026	55.020	55.013	55.007	55.000	54.993	54.987	54.980	54.974	0.272600	0.01068592
39.21	54.967	54.961	54.954	54.948	54.941	54.935	54.928	54.922	54.915	54.909	0.272600	0.01068864
39.22	54.902	54.896	54.889	54.883	54.876	54.870	54.863	54.857	54.850	54.844	0.272600	0.01069137
39.23	54.837	54.831	54.825	54.818	54.812	54.805	54.799	54.792	54.786	54.779	0.272600	0.01069409
39.24	54.773	54.766	54.760	54.753	54.747	54.740	54.734	54.727	54.721	54.714	0.272600	0.01069682
39.25	54.708	54.701	54.695	54.688	54.682	54.675	54.669	54.662	54.656	54.649	0.272600	0.01069955
39.26	54.643	54.636	54.630	54.623	54.617	54.610	54.604	54.597	54.591	54.584	0.272600	0.01070227
39.27	54.578	54.571	54.565	54.558	54.552	54.546	54.539	54.533	54.526	54.520	0.272600	0.01070500
39.28	54.513	54.507	54.500	54.494	54.487	54.481	54.474	54.468	54.461	54.455	0.272600	0.01070773
39.29	54.448	54.442	54.435	54.429	54.422	54.416	54.409	54.403	54.397	54.390	0.272600	0.01071045
39.30	254.384	54.377	54.371	54.364	54.358	54.351	54.345	54.338	54.332	54.325	0.272600	0.01071317
39.31	54.319	54.312	54.306	54.299	54.293	54.287	54.280	54.274	54.267	54.261	0.272600	0.01071590
39.32	54.254	54.248	54.241	54.235	54.228	54.222	54.215	54.209	54.202	54.196	0.272600	0.01071863
39.33	54.190	54.183	54.177	54.170	54.164	54.157	54.151	54.144	54.138	54.131	0.272600	0.01072136
39.34	54.125	54.118	54.112	54.106	54.099	54.093	54.086	54.080	54.073	54.067	0.272600	0.01072408
39.35	54.060	54.054	54.047	54.041	54.035	54.028	54.022	54.015	54.009	54.002	0.272600	0.01072681
39.36	53.996	53.989	53.983	53.976	53.970	53.964	53.957	53.951	53.944	53.938	0.272600	0.01072954
39.37	53.931	53.925	53.918	53.912	53.905	53.899	53.893	53.886	53.880	53.873	0.272600	0.01073226
39.38	53.867	53.860	53.854	53.847	53.841	53.835	53.828	53.822	53.815	53.809	0.272600	0.01073498
39.39	53.802	53.796	53.789	53.783	53.777	53.770	53.764	53.757	53.751	53.744	0.272600	0.01073771
39.40	253.738	53.732	53.725	53.719	53.712	53.706	53.699	53.693	53.686	53.680	0.272600	0.01074044
39.41	53.674	53.667	53.661	53.654	53.648	53.641	53.635	53.629	53.622	53.616	0.272600	0.01074316
39.42	53.609	53.603	53.596	53.590	53.583	53.577	53.571	53.564	53.558	53.551	0.272600	0.01074589
39.43	53.545	53.538	53.532	53.525	53.519	53.513	53.506	53.500	53.493	53.487	0.272600	0.01074862
39.44	53.481	53.474	53.468	53.461	53.455	53.448	53.442	53.436	53.429	53.423	0.272600	0.01075134
39.45	53.416	53.410	53.404	53.397	53.391	53.384	53.378	53.371	53.365	53.359	0.272600	0.01075406
39.46	53.352	53.346	53.339	53.333	53.326	53.320	53.314	53.307	53.301	53.294	0.272600	0.01075679
39.47	53.288	53.282	53.275	53.269	53.262	53.256	53.249	53.243	53.237	53.230	0.272600	0.01075952
39.48	53.224	53.217	53.211	53.205	53.198	53.192	53.185	53.179	53.172	53.166	0.272600	0.01076224
39.49	53.160	53.153	53.147	53.140	53.134	53.128	53.121	53.115	53.108	53.102	0.272600	0.01076497
39.50	253.096	53.089	53.083	53.076	53.070	53.064	53.057	53.051	53.044	53.038	0.272600	0.01076770
39.51	53.032	53.025	53.019	53.012	53.006	52.999	52.993	52.987	52.980	52.974	0.272600	0.01077043
39.52	52.967	52.961	52.955	52.948	52.942	52.935	52.929	52.923	52.916	52.910	0.272600	0.01077315
39.53	52.903	52.897	52.891	52.884	52.878	52.872	52.865	52.859	52.852	52.846	0.272600	0.01077587
39.54	52.840	52.833	52.827	52.820	52.814	52.808	52.801	52.795	52.788	52.782	0.272600	0.01077860
39.55	52.776	52.769	52.763	52.756	52.750	52.744	52.737	52.731	52.724	52.718	0.272600	0.01078133
39.56	52.712	52.705	52.699	52.693	52.686	52.680	52.673	52.667	52.661	52.654	0.272600	0.01078495
39.57	52.648	52.641	52.635	52.629	52.622	52.616	52.610	52.603	52.597	52.590	0.272600	0.01078678
39.58	52.584	52.578	52.571	52.565	52.558	52.552	52.546	52.539	52.533	52.527	0.272600	0.01078951
39.59	52.520	52.514	52.507	52.495	52.488	52.482	52.476	52.469	52.463	52.457	0.272600	0.01079223
39.60	252.456	52.450	52.444	52.437	52.431</							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(h-l) X 1000	$\lambda(h-l)$
40.00	249.932	49.926	49.919	49.913	49.907	49.901	49.894	49.888	49.882	49.876	0.272600	0.01090400
40.01	49.869	49.863	49.857	49.851	49.844	49.838	49.832	49.826	49.819	49.813	0.272600	0.01090672
40.02	49.807	49.801	49.794	49.788	49.782	49.776	49.770	49.763	49.757	49.751	0.272600	0.01090945
40.03	49.745	49.738	49.732	49.726	49.720	49.713	49.707	49.701	49.695	49.688	0.272600	0.01091217
40.04	49.682	49.676	49.670	49.663	49.657	49.651	49.645	49.639	49.632	49.626	0.272600	0.01091490
40.05	49.620	49.614	49.607	49.601	49.595	49.589	49.582	49.576	49.570	49.564	0.272600	0.01091763
40.06	49.558	49.551	49.545	49.539	49.533	49.526	49.520	49.514	49.508	49.501	0.272600	0.01092035
40.07	49.495	49.489	49.483	49.477	49.470	49.464	49.458	49.452	49.445	49.439	0.272600	0.01092308
40.08	49.433	49.427	49.421	49.414	49.408	49.402	49.396	49.389	49.383	49.377	0.272600	0.01092581
40.09	49.371	49.365	49.358	49.352	49.346	49.340	49.333	49.327	49.321	49.315	0.272600	0.01092853
40.10	249.309	49.302	49.296	49.290	49.284	49.278	49.271	49.265	49.259	49.253	0.272600	0.01093125
40.11	49.246	49.240	49.234	49.228	49.222	49.215	49.209	49.203	49.197	49.191	0.272600	0.01093398
40.12	49.184	49.178	49.172	49.166	49.159	49.153	49.147	49.141	49.135	49.128	0.272600	0.01093671
40.13	49.122	49.116	49.110	49.104	49.097	49.091	49.085	49.079	49.073	49.066	0.272600	0.01093943
40.14	49.060	49.054	49.048	49.042	49.035	49.029	49.023	49.017	49.011	49.004	0.272600	0.01094216
40.15	48.998	48.992	48.986	48.980	48.973	48.967	48.961	48.955	48.949	48.942	0.272600	0.01094489
40.16	48.936	48.930	48.924	48.918	48.911	48.905	48.899	48.893	48.887	48.880	0.272600	0.01094761
40.17	48.874	48.868	48.862	48.856	48.849	48.843	48.837	48.831	48.825	48.818	0.272600	0.01095033
40.18	48.812	48.806	48.794	48.787	48.781	48.775	48.769	48.763	48.757	48.750	0.272600	0.01095306
40.19	48.750	48.744	48.738	48.732	48.726	48.719	48.713	48.707	48.701	48.695	0.272600	0.01095579
40.20	248.688	48.682	48.676	48.670	48.664	48.658	48.651	48.645	48.639	48.633	0.272600	0.01095852
40.21	48.627	48.620	48.614	48.608	48.602	48.596	48.589	48.583	48.577	48.571	0.272600	0.01096124
40.22	48.565	48.559	48.552	48.546	48.540	48.534	48.528	48.522	48.515	48.509	0.272600	0.01096397
40.23	48.503	48.497	48.491	48.484	48.478	48.472	48.466	48.460	48.454	48.447	0.272600	0.01096670
40.24	48.441	48.435	48.423	48.417	48.410	48.404	48.398	48.392	48.386	48.380	0.272600	0.01096942
40.25	48.380	48.373	48.367	48.361	48.355	48.349	48.342	48.336	48.330	48.324	0.272600	0.01097214
40.26	48.318	48.312	48.305	48.299	48.293	48.287	48.281	48.275	48.268	48.262	0.272600	0.01097487
40.27	48.256	48.250	48.244	48.238	48.231	48.225	48.219	48.213	48.207	48.201	0.272600	0.01097760
40.28	48.195	48.188	48.182	48.176	48.170	48.164	48.158	48.151	48.145	48.139	0.272600	0.01098032
40.29	48.133	48.127	48.121	48.114	48.108	48.102	48.096	48.090	48.084	48.077	0.272600	0.01098305
40.30	248.071	48.065	48.059	48.053	48.047	48.041	48.034	48.028	48.022	48.016	0.272600	0.01098578
40.31	48.010	48.004	47.997	47.991	47.985	47.979	47.973	47.967	47.961	47.954	0.272600	0.01098850
40.32	47.948	47.942	47.936	47.930	47.924	47.918	47.911	47.905	47.899	47.893	0.272600	0.01099123
40.33	47.887	47.881	47.875	47.868	47.862	47.856	47.850	47.844	47.838	47.832	0.272600	0.01099395
40.34	47.825	47.819	47.813	47.807	47.801	47.795	47.789	47.782	47.776	47.770	0.272600	0.01099668
40.35	47.764	47.758	47.752	47.746	47.739	47.733	47.727	47.721	47.715	47.709	0.272600	0.01099940
40.36	47.703	47.696	47.690	47.684	47.678	47.672	47.666	47.660	47.653	47.647	0.272600	0.01100213
40.37	47.641	47.635	47.629	47.623	47.617	47.611	47.604	47.598	47.592	47.586	0.272600	0.01100486
40.38	47.580	47.574	47.568	47.561	47.555	47.549	47.543	47.537	47.531	47.525	0.272600	0.01100758
40.39	47.519	47.512	47.506	47.500	47.494	47.488	47.482	47.476	47.470	47.463	0.272600	0.01101031
40.40	247.457	47.451	47.445	47.439	47.433	47.427	47.421	47.414	47.408	47.402	0.272600	0.01101304
40.41	47.396	47.390	47.384	47.378	47.372	47.365	47.359	47.353	47.347	47.341	0.272600	0.01101576
40.42	47.335	47.329	47.323	47.317	47.310	47.304	47.298	47.292	47.286	47.280	0.272600	0.01101848
40.43	47.274	47.268	47.261	47.255	47.249	47.243	47.237	47.231	47.225	47.219	0.272600	0.01102121
40.44	47.213	47.206	47.200	47.194	47.188	47.182	47.176	47.170	47.164	47.158	0.272600	0.01102394
40.45	47.151	47.145	47.139	47.133	47.127	47.121	47.115	47.109	47.103	47.096	0.272600	0.01102667
40.46	47.090	47.084	47.078	47.072	47.066	47.060	47.054	47.048	47.041	47.035	0.272600	0.01102939
40.47	47.029	47.023	47.017	47.011	47.005	46.999	46.993	46.987	46.980	46.974	0.272600	0.01103212
40.48	46.968	46.962	46.956	46.950	46.944	46.938	46.932	46.926	46.919	46.913	0.272600	0.01103485
40.49	46.907	46.901	46.895	46.889	46.883	46.877	46.871	46.865	46.858	46.852	0.272600	0.01103757
40.50	246.846	46.840	46.834	46.828	46.822	46.816	46.810	46.804	46.798	46.791	0.272600	0.01104029
40.51	46.785	46.779	46.773	46.767	46.761	46.755	46.749	46.743	46.737	46.731	0.272600	0.01104302
40.52	46.724	46.718	46.712	46.706	46.700	46.694	46.688	46.682	46.676	46.670	0.272600	0.01104575
40.53	46.664	46.657	46.651	46.645	46.639	46.633	46.627	46.621	46.615	46.609	0.272600	0.01104847
40.54	46.603	46.597	46.591	46.584	46.578	46.572	46.566	46.560	46.554	46.548	0.272600	0.01105120
40.55	46.542	46.536	46.530	46.524	46.518	46.512	46.505	46.499	46.493	46.487	0.272600	0.01105393
40.56	46.481	46.475	46.469	46.463	46.457	46.451	46.445	46.439	46.433	46.426	0.272600	0.01105655
40.57	46.420	46.414	46.408	46.402	46.396	46.390	46.384	46.378	46.372	46.366	0.272600	0.01105937
40.58	46.360	46.354	46.348	46.341	46.335	46.329	46.323	46.317	46.311	46.305	0.272600	0.01106210
40.59	46.299	46.283	46.287	46.281	46.275	46.269	46.263	46.256	46.250	46.244	0.27260	

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(h-i) X 1000	$\lambda(h-i)$
41.00	243.836	43.830	43.824	43.818	43.812	43.806	43.800	43.794	43.788	43.782	0.272600	0.01117659
41.01	43.777	43.771	43.765	43.759	43.753	43.747	43.741	43.735	43.729	43.723	0.272600	0.01117932
41.02	43.717	43.711	43.705	43.699	43.693	43.687	43.681	43.676	43.670	43.664	0.272600	0.01118205
41.03	43.658	43.652	43.646	43.640	43.634	43.628	43.622	43.616	43.610	43.604	0.272600	0.01118477
41.04	43.598	43.592	43.586	43.581	43.575	43.569	43.563	43.557	43.551	43.545	0.272600	0.01118750
41.05	43.539	43.533	43.527	43.521	43.515	43.509	43.503	43.497	43.492	43.486	0.272600	0.01119022
41.06	43.480	43.474	43.468	43.462	43.456	43.450	43.444	43.438	43.432	43.426	0.272600	0.01119295
41.07	43.420	43.414	43.409	43.403	43.397	43.391	43.385	43.379	43.373	43.367	0.272600	0.01119567
41.08	43.361	43.355	43.349	43.343	43.337	43.332	43.326	43.320	43.314	43.308	0.272600	0.01119840
41.09	43.302	43.296	43.290	43.284	43.278	43.272	43.266	43.260	43.255	43.249	0.272600	0.01120113
41.10	243.243	43.237	43.231	43.225	43.219	43.213	43.207	43.201	43.195	43.189	0.272600	0.01120386
41.11	43.184	43.178	43.172	43.166	43.160	43.154	43.148	43.142	43.136	43.130	0.272600	0.01120658
41.12	43.124	43.118	43.113	43.107	43.101	43.095	43.089	43.083	43.077	43.071	0.272600	0.01120931
41.13	43.065	43.059	43.053	43.048	43.042	43.036	43.030	43.024	43.018	43.012	0.272600	0.01121203
41.14	43.006	43.000	42.994	42.988	42.983	42.977	42.971	42.965	42.959	42.953	0.272600	0.01121476
41.15	42.947	42.941	42.935	42.929	42.924	42.918	42.912	42.906	42.900	42.894	0.272600	0.01121748
41.16	42.888	42.882	42.876	42.870	42.865	42.859	42.853	42.847	42.841	42.835	0.272600	0.01122021
41.17	42.829	42.823	42.817	42.811	42.806	42.800	42.794	42.788	42.782	42.776	0.272600	0.01122294
41.18	42.770	42.764	42.758	42.752	42.747	42.741	42.735	42.729	42.723	42.717	0.272600	0.01122566
41.19	42.711	42.705	42.699	42.694	42.688	42.682	42.676	42.670	42.664	42.658	0.272600	0.01122839
41.20	242.652	42.646	42.641	42.635	42.629	42.623	42.617	42.611	42.605	42.599	0.272600	0.01123112
41.21	42.593	42.588	42.582	42.576	42.570	42.564	42.558	42.552	42.546	42.540	0.272600	0.01123384
41.22	42.535	42.529	42.523	42.517	42.511	42.505	42.499	42.493	42.488	42.482	0.272600	0.01123656
41.23	42.476	42.470	42.464	42.458	42.452	42.446	42.440	42.435	42.429	42.423	0.272600	0.01123929
41.24	42.417	42.411	42.405	42.399	42.393	42.388	42.382	42.376	42.370	42.364	0.272600	0.01124202
41.25	42.358	42.352	42.346	42.341	42.335	42.329	42.323	42.317	42.311	42.305	0.272600	0.01124474
41.26	42.299	42.294	42.288	42.282	42.276	42.270	42.264	42.258	42.252	42.247	0.272600	0.01124747
41.27	42.241	42.235	42.229	42.223	42.217	42.211	42.206	42.200	42.194	42.188	0.272600	0.01125020
41.28	42.182	42.176	42.170	42.164	42.159	42.153	42.147	42.141	42.135	42.129	0.272600	0.01125292
41.29	42.123	42.118	42.112	42.106	42.100	42.094	42.088	42.082	42.076	42.071	0.272600	0.01125564
41.30	242.065	42.059	42.053	42.047	42.041	42.035	42.030	42.024	42.018	42.012	0.272600	0.01125837
41.31	42.006	42.000	41.994	41.989	41.983	41.977	41.971	41.965	41.959	41.953	0.272600	0.01126110
41.32	41.948	41.942	41.936	41.930	41.924	41.918	41.912	41.907	41.901	41.895	0.272600	0.01126382
41.33	41.889	41.883	41.877	41.871	41.866	41.860	41.854	41.848	41.842	41.836	0.272600	0.01126655
41.34	41.831	41.825	41.819	41.813	41.807	41.801	41.795	41.790	41.784	41.778	0.272600	0.01126928
41.35	41.772	41.766	41.760	41.755	41.749	41.743	41.737	41.731	41.725	41.719	0.272600	0.01127201
41.36	41.714	41.708	41.702	41.696	41.690	41.684	41.679	41.673	41.667	41.661	0.272600	0.01127473
41.37	41.655	41.649	41.644	41.638	41.632	41.626	41.620	41.614	41.608	41.603	0.272600	0.01127745
41.38	41.597	41.591	41.585	41.579	41.573	41.568	41.562	41.556	41.550	41.544	0.272600	0.01128018
41.39	41.538	41.533	41.527	41.521	41.515	41.509	41.503	41.498	41.492	41.486	0.272600	0.01128291
41.40	241.480	41.474	41.468	41.463	41.457	41.451	41.445	41.439	41.433	41.428	0.272600	0.01128563
41.41	41.422	41.416	41.410	41.404	41.398	41.393	41.387	41.381	41.375	41.369	0.272600	0.01128836
41.42	41.363	41.358	41.352	41.346	41.340	41.334	41.329	41.323	41.317	41.311	0.272600	0.01129109
41.43	41.305	41.299	41.294	41.288	41.282	41.276	41.270	41.264	41.259	41.253	0.272600	0.01129381
41.44	41.247	41.241	41.235	41.230	41.224	41.218	41.212	41.206	41.200	41.195	0.272600	0.01129654
41.45	41.189	41.183	41.177	41.171	41.166	41.160	41.154	41.148	41.142	41.136	0.272600	0.01129926
41.46	41.131	41.125	41.119	41.113	41.107	41.102	41.096	41.090	41.084	41.078	0.272600	0.01130199
41.47	41.072	41.067	41.061	41.055	41.049	41.043	41.038	41.032	41.026	41.020	0.272600	0.01130471
41.48	41.014	41.009	41.003	40.997	40.991	40.985	40.979	40.974	40.968	40.962	0.272600	0.01130744
41.49	40.956	40.950	40.945	40.939	40.933	40.927	40.921	40.916	40.910	40.904	0.272600	0.01131017
41.50	240.898	40.892	40.887	40.881	40.875	40.869	40.863	40.858	40.852	40.846	0.272600	0.01131289
41.51	40.840	40.834	40.829	40.823	40.817	40.811	40.805	40.800	40.794	40.788	0.272600	0.01131562
41.52	40.782	40.776	40.771	40.765	40.759	40.753	40.747	40.740	40.736	40.730	0.272600	0.01131835
41.53	40.724	40.718	40.713	40.707	40.701	40.695	40.689	40.684	40.678	40.672	0.272600	0.01132107
41.54	40.666	40.660	40.655	40.649	40.643	40.637	40.631	40.626	40.620	40.614	0.272600	0.01132379
41.55	40.608	40.603	40.597	40.591	40.585	40.579	40.574	40.568	40.562	40.556	0.272600	0.01132652
41.56	40.550	40.545	40.539	40.533	40.527	40.521	40.516	40.510	40.504	40.498	0.272600	0.01132925
41.57	40.493	40.487	40.481	40.475	40.469	40.464	40.458	40.452	40.446	40.440	0.272600	0.01133198
41.58	40.435	40.429	40.423	40.417	40.412	40.406	40.399	40.394	40.388	40.383	0.272600	0.01133470
41.59	40.377	40.371	40.365	40.360	40.354	40.348	40.342	40.336	40.331	40.325	0.272600	0.01133743
41.60	240.319	40.313	40.308	40.302	40.296							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-l) X 1000	$\lambda(n-l)$
42.00	238.030	38.025	38.019	38.013	38.008	38.002	37.996	37.991	37.985	37.979	0.272600	0.01144920
42.01	37.974	37.968	37.962	37.957	37.951	37.945	37.940	37.934	37.928	37.923	0.272600	0.01145191
42.02	37.917	37.911	37.906	37.900	37.894	37.889	37.883	37.877	37.872	37.866	0.272600	0.01145464
42.03	37.860	37.855	37.849	37.843	37.838	37.832	37.827	37.821	37.815	37.810	0.272600	0.01145737
42.04	37.804	37.798	37.793	37.787	37.781	37.776	37.770	37.764	37.759	37.753	0.272600	0.01146010
42.05	37.747	37.742	37.736	37.730	37.725	37.719	37.713	37.708	37.702	37.696	0.272600	0.01146282
42.06	37.691	37.685	37.679	37.674	37.668	37.663	37.657	37.651	37.646	37.640	0.272600	0.01146555
42.07	37.634	37.629	37.623	37.617	37.612	37.606	37.600	37.595	37.589	37.583	0.272600	0.01146828
42.08	37.578	37.572	37.567	37.561	37.555	37.550	37.544	37.538	37.533	37.527	0.272600	0.01147100
42.09	37.521	37.516	37.510	37.504	37.499	37.488	37.482	37.476	37.471	37.471	0.272600	0.01147372
42.10	237.465	37.459	37.454	37.448	37.442	37.437	37.431	37.425	37.420	37.414	0.272600	0.01147645
42.11	37.409	37.403	37.397	37.392	37.386	37.380	37.375	37.369	37.363	37.358	0.272600	0.01147918
42.12	37.352	37.347	37.341	37.335	37.330	37.324	37.318	37.313	37.307	37.302	0.272600	0.01148190
42.13	37.296	37.290	37.285	37.279	37.273	37.268	37.262	37.256	37.251	37.245	0.272600	0.01148463
42.14	37.240	37.234	37.228	37.223	37.217	37.211	37.206	37.200	37.195	37.189	0.272600	0.01148736
42.15	37.183	37.178	37.172	37.166	37.161	37.155	37.150	37.144	37.138	37.133	0.272600	0.01149008
42.16	37.127	37.121	37.116	37.110	37.105	37.099	37.093	37.088	37.082	37.076	0.272600	0.01149281
42.17	37.071	37.065	37.060	37.054	37.048	37.043	37.037	37.031	37.026	37.020	0.272600	0.01149553
42.18	37.015	37.009	37.003	36.998	36.992	36.986	36.981	36.975	36.970	36.964	0.272600	0.01149826
42.19	36.958	36.953	36.947	36.936	36.930	36.925	36.919	36.913	36.908	36.908	0.272600	0.01150098
42.20	236.902	36.897	36.891	36.885	36.880	36.874	36.869	36.863	36.857	36.852	0.272600	0.01150371
42.21	36.846	36.841	36.835	36.829	36.824	36.818	36.812	36.807	36.801	36.796	0.272600	0.01150644
42.22	36.790	36.784	36.779	36.773	36.768	36.762	36.756	36.751	36.745	36.740	0.272600	0.01150917
42.23	36.734	36.728	36.723	36.717	36.712	36.706	36.700	36.695	36.689	36.684	0.272600	0.01151189
42.24	36.678	36.672	36.667	36.661	36.656	36.650	36.644	36.639	36.633	36.627	0.272600	0.01151462
42.25	36.622	36.616	36.611	36.605	36.599	36.594	36.588	36.583	36.577	36.572	0.272600	0.01151734
42.26	36.566	36.560	36.555	36.549	36.544	36.538	36.532	36.527	36.521	36.516	0.272600	0.01152007
42.27	36.510	36.504	36.499	36.493	36.488	36.482	36.476	36.471	36.465	36.460	0.272600	0.01152279
42.28	36.454	36.448	36.443	36.437	36.432	36.426	36.420	36.415	36.409	36.404	0.272600	0.01152552
42.29	36.398	36.392	36.387	36.381	36.376	36.370	36.365	36.359	36.353	36.348	0.272600	0.01152825
42.30	236.342	36.337	36.331	36.325	36.320	36.314	36.309	36.303	36.298	36.292	0.272600	0.01153097
42.31	36.286	36.281	36.275	36.270	36.264	36.258	36.253	36.247	36.242	36.236	0.272600	0.01153370
42.32	36.231	36.225	36.219	36.214	36.208	36.203	36.197	36.191	36.186	36.180	0.272600	0.01153643
42.33	36.175	36.169	36.164	36.158	36.152	36.147	36.141	36.136	36.130	36.124	0.272600	0.01153915
42.34	36.119	36.113	36.108	36.102	36.097	36.091	36.085	36.080	36.074	36.069	0.272600	0.01154187
42.35	36.063	36.058	36.052	36.046	36.041	36.035	36.030	36.024	36.019	36.013	0.272600	0.01154460
42.36	36.007	36.002	35.996	35.991	35.985	35.980	35.974	35.968	35.963	35.957	0.272600	0.01154733
42.37	35.952	35.946	35.941	35.935	35.929	35.924	35.918	35.913	35.907	35.902	0.272600	0.01155005
42.38	35.896	35.890	35.885	35.879	35.874	35.868	35.863	35.857	35.852	35.846	0.272600	0.01155278
42.39	35.840	35.835	35.829	35.824	35.818	35.813	35.807	35.801	35.796	35.790	0.272600	0.01155551
42.40	235.785	35.779	35.774	35.768	35.763	35.757	35.751	35.746	35.740	35.735	0.272600	0.01155823
42.41	35.729	35.724	35.718	35.713	35.707	35.701	35.696	35.690	35.685	35.679	0.272600	0.01156095
42.42	35.674	35.668	35.663	35.657	35.651	35.646	35.640	35.635	35.629	35.624	0.272600	0.01156368
42.43	35.618	35.613	35.607	35.601	35.596	35.590	35.585	35.579	35.574	35.568	0.272600	0.01156641
42.44	35.563	35.557	35.551	35.546	35.540	35.535	35.529	35.524	35.518	35.513	0.272600	0.01156913
42.45	35.507	35.502	35.496	35.490	35.485	35.479	35.474	35.468	35.463	35.457	0.272600	0.01157186
42.46	35.452	35.446	35.441	35.435	35.429	35.424	35.424	35.418	35.413	35.407	0.272600	0.01157459
42.47	35.396	35.391	35.385	35.380	35.374	35.368	35.363	35.357	35.352	35.346	0.272600	0.01157732
42.48	35.341	35.335	35.330	35.324	35.319	35.313	35.308	35.302	35.296	35.291	0.272600	0.01158004
42.49	35.285	35.280	35.274	35.269	35.263	35.258	35.252	35.247	35.241	35.236	0.272600	0.01158276
42.50	235.230	35.224	35.219	35.213	35.208	35.202	35.197	35.191	35.186	35.180	0.272600	0.01158549
42.51	35.175	35.169	35.164	35.158	35.153	35.147	35.141	35.136	35.130	35.125	0.272600	0.01158822
42.52	35.119	35.114	35.108	35.103	35.097	35.092	35.086	35.081	35.075	35.070	0.272600	0.01159094
42.53	35.064	35.059	35.053	35.047	35.042	35.036	35.031	35.025	35.020	35.014	0.272600	0.01159367
42.54	35.009	35.003	34.998	34.992	34.987	34.981	34.976	34.970	34.965	34.959	0.272600	0.01159640
42.55	34.954	34.948	34.943	34.937	34.931	34.921	34.920	34.915	34.909	34.904	0.272600	0.01159912
42.56	34.898	34.893	34.887	34.882	34.876	34.871	34.865	34.860	34.854	34.849	0.272600	0.01160195
42.57	34.843	34.838	34.832	34.827	34.821	34.816	34.810	34.805	34.799	34.794	0.272600	0.01160457
42.58	34.788	34.783	34.777	34.772	34.766	34.760	34.755	34.749	34.744	34.738	0.272600	0.01160730
42.59	34.733	34.727	34.722	34.716	34.711	34.705	34.700	34.694	34.689	34.683	0.272600	0.01161002
42.60	234.678	34.672	34.667	34.661	34.656	3						

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-l) X 1000	$\lambda(n-l)$
43.00	232.495	32.489	32.484	32.479	32.473	32.468	32.462	32.457	32.452	32.446	0.272600	0.01172179
43.01	32.441	32.435	32.430	32.425	32.419	32.414	32.408	32.403	32.397	32.392	0.272600	0.01172452
43.02	32.387	32.381	32.376	32.370	32.365	32.360	32.354	32.349	32.343	32.338	0.272600	0.01172724
43.03	32.333	32.327	32.322	32.316	32.311	32.306	32.300	32.295	32.289	32.284	0.272600	0.01172997
43.04	32.279	32.273	32.268	32.263	32.257	32.252	32.246	32.241	32.236	32.230	0.272600	0.01173270
43.05	32.225	32.219	32.214	32.209	32.203	32.198	32.192	32.187	32.182	32.176	0.272600	0.01173542
43.06	32.171	32.165	32.160	32.155	32.149	32.144	32.138	32.133	32.128	32.122	0.272600	0.01173814
43.07	32.117	32.112	32.106	32.101	32.095	32.090	32.085	32.079	32.074	32.068	0.272600	0.01174087
43.08	32.063	32.058	32.052	32.047	32.041	32.036	32.031	32.025	32.020	32.015	0.272600	0.01174360
43.09	32.009	32.004	31.998	31.993	31.988	31.982	31.977	31.971	31.966	31.961	0.272600	0.01174632
43.10	231.955	31.950	31.945	31.939	31.934	31.928	31.923	31.918	31.912	31.907	0.272600	0.01174905
43.11	31.902	31.896	31.891	31.885	31.880	31.875	31.869	31.864	31.859	31.853	0.272600	0.01175178
43.12	31.848	31.842	31.837	31.832	31.826	31.821	31.815	31.810	31.805	31.799	0.272600	0.01175451
43.13	31.794	31.789	31.783	31.778	31.773	31.767	31.762	31.756	31.751	31.746	0.272600	0.01175722
43.14	31.740	31.735	31.730	31.724	31.719	31.713	31.708	31.703	31.697	31.692	0.272600	0.01175995
43.15	31.687	31.681	31.676	31.670	31.665	31.660	31.654	31.649	31.644	31.638	0.272600	0.01176268
43.16	31.633	31.628	31.622	31.617	31.611	31.606	31.601	31.595	31.590	31.585	0.272600	0.01176541
43.17	31.579	31.574	31.568	31.563	31.558	31.552	31.547	31.542	31.536	31.531	0.272600	0.01176813
43.18	31.526	31.520	31.515	31.510	31.504	31.499	31.493	31.488	31.483	31.477	0.272600	0.01177086
43.19	31.472	31.467	31.461	31.456	31.451	31.445	31.440	31.434	31.429	31.424	0.272600	0.01177359
43.20	231.418	31.413	31.408	31.402	31.397	31.392	31.386	31.381	31.376	31.370	0.272600	0.01177631
43.21	31.365	31.359	31.354	31.349	31.343	31.338	31.333	31.327	31.322	31.317	0.272600	0.01177903
43.22	31.311	31.306	31.301	31.295	31.290	31.285	31.279	31.274	31.269	31.263	0.272600	0.01178176
43.23	31.258	31.252	31.247	31.242	31.236	31.231	31.226	31.220	31.215	31.210	0.272600	0.01178449
43.24	31.204	31.199	31.194	31.188	31.183	31.178	31.172	31.167	31.162	31.156	0.272600	0.01178721
43.25	31.151	31.146	31.140	31.135	31.129	31.124	31.119	31.113	31.108	31.103	0.272600	0.01178994
43.26	31.097	31.092	31.087	31.081	31.076	31.071	31.065	31.060	31.055	31.049	0.272600	0.01179267
43.27	31.044	31.039	31.033	31.028	31.023	31.017	31.012	31.007	31.001	30.996	0.272600	0.01179539
43.28	30.991	30.985	30.980	30.975	30.969	30.964	30.959	30.953	30.948	30.943	0.272600	0.01179812
43.29	30.937	30.932	30.927	30.921	30.916	30.911	30.905	30.900	30.895	30.889	0.272600	0.01180084
43.30	230.884	30.879	30.873	30.868	30.863	30.857	30.852	30.847	30.841	30.836	0.272600	0.01180357
43.31	30.831	30.825	30.820	30.815	30.809	30.804	30.799	30.793	30.788	30.783	0.272600	0.01180629
43.32	30.777	30.772	30.767	30.761	30.756	30.751	30.745	30.740	30.735	30.729	0.272600	0.01180902
43.33	30.724	30.719	30.713	30.708	30.703	30.697	30.692	30.687	30.682	30.676	0.272600	0.01181175
43.34	30.671	30.666	30.660	30.655	30.650	30.644	30.639	30.634	30.628	30.623	0.272600	0.01181448
43.35	30.618	30.612	30.607	30.602	30.596	30.591	30.586	30.580	30.575	30.570	0.272600	0.01181720
43.36	30.564	30.559	30.554	30.549	30.543	30.538	30.533	30.527	30.522	30.517	0.272600	0.01181993
43.37	30.511	30.506	30.501	30.495	30.490	30.485	30.479	30.474	30.469	30.463	0.272600	0.01182265
43.38	30.458	30.453	30.448	30.442	30.437	30.432	30.426	30.421	30.416	30.410	0.272600	0.01182538
43.39	30.405	30.400	30.394	30.384	30.378	30.373	30.368	30.363	30.357	30.350	0.272600	0.01182810
43.40	230.352	30.347	30.341	30.336	30.331	30.325	30.320	30.315	30.310	30.304	0.272600	0.01183083
43.41	30.299	30.294	30.288	30.283	30.278	30.272	30.267	30.262	30.256	30.251	0.272600	0.01183356
43.42	30.246	30.241	30.235	30.230	30.225	30.219	30.214	30.209	30.203	30.198	0.272600	0.01183628
43.43	30.193	30.188	30.182	30.177	30.172	30.166	30.161	30.156	30.150	30.145	0.272600	0.01183901
43.44	30.140	30.135	30.132	30.124	30.119	30.113	30.108	30.103	30.097	30.092	0.272600	0.01184174
43.45	30.087	30.082	30.076	30.071	30.066	30.060	30.055	30.050	30.045	30.039	0.272600	0.01184446
43.46	30.034	30.029	30.023	30.018	30.013	30.007	30.002	29.997	29.992	29.986	0.272600	0.01184718
43.47	29.981	29.976	29.970	29.965	29.960	29.955	29.949	29.944	29.939	29.933	0.272600	0.01184991
43.48	29.928	29.923	29.918	29.912	29.907	29.902	29.896	29.891	29.886	29.881	0.272600	0.01185264
43.49	29.875	29.870	29.865	29.859	29.854	29.849	29.844	29.838	29.833	29.828	0.272600	0.01185536
43.50	229.822	29.817	29.812	29.807	29.801	29.796	29.791	29.785	29.780	29.775	0.272600	0.01185809
43.51	29.770	29.764	29.759	29.754	29.748	29.743	29.738	29.733	29.727	29.722	0.272600	0.01186082
43.52	29.717	29.712	29.706	29.701	29.696	29.690	29.685	29.680	29.675	29.669	0.272600	0.01186354
43.53	29.664	29.659	29.653	29.648	29.643	29.638	29.632	29.627	29.622	29.617	0.272600	0.01186626
43.54	29.611	29.606	29.601	29.595	29.590	29.585	29.580	29.574	29.569	29.564	0.272600	0.01186899
43.55	29.559	29.553	29.548	29.543	29.537	29.532	29.527	29.522	29.516	29.511	0.272600	0.01187172
43.56	29.506	29.501	29.495	29.490	29.485	29.480	29.474	29.469	29.464	29.458	0.272600	0.01187444
43.57	29.453	29.448	29.443	29.437	29.432	29.427	29.422	29.416	29.411	29.406	0.272600	0.01187717
43.58	29.401	29.395	29.390	29.385	29.379	29.374	29.369	29.364	29.358	29.353	0.272600	0.01187990
43.59	29.348	29.343	29.337	29.332	29.327	29.316	29.311	29.306	29.301	29.300	0.272600	0.01188263
43.60	229.295	29.290	29.285	29.280	29.274							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(h-i)$
44.00	227.211	27.206	27.200	27.195	27.190	27.185	27.180	27.175	27.169	27.164	0.272600	0.01199439
44.01	27.159	27.154	27.149	27.144	27.139	27.133	27.128	27.123	27.118	27.113	0.272600	0.01199712
44.02	27.108	27.102	27.097	27.092	27.087	27.082	27.077	27.071	27.066	27.061	0.272600	0.01199984
44.03	27.056	27.051	27.046	27.041	27.035	27.030	27.025	27.020	27.015	27.010	0.272600	0.01200256
44.04	27.004	26.999	26.994	26.989	26.984	26.979	26.974	26.968	26.963	26.958	0.272600	0.01200529
44.05	26.953	26.948	26.943	26.937	26.932	26.927	26.922	26.917	26.912	26.907	0.272600	0.01200802
44.06	26.901	26.896	26.891	26.886	26.881	26.876	26.870	26.865	26.860	26.855	0.272600	0.01201075
44.07	26.850	26.845	26.840	26.834	26.829	26.824	26.819	26.814	26.809	26.804	0.272600	0.01201347
44.08	26.798	26.793	26.788	26.783	26.778	26.773	26.768	26.762	26.757	26.752	0.272600	0.01201620
44.09	26.747	26.742	26.737	26.732	26.726	26.721	26.716	26.711	26.706	26.701	0.272600	0.01201892
44.10	226.696	26.690	26.685	26.680	26.675	26.670	26.665	26.660	26.654	26.649	0.272600	0.01202165
44.11	26.644	26.639	26.634	26.629	26.624	26.618	26.613	26.608	26.603	26.598	0.272600	0.01202437
44.12	26.593	26.588	26.583	26.577	26.572	26.567	26.562	26.557	26.552	26.547	0.272600	0.01202710
44.13	26.541	26.536	26.531	26.526	26.521	26.516	26.511	26.506	26.500	26.495	0.272600	0.01202983
44.14	26.490	26.485	26.480	26.475	26.470	26.464	26.459	26.454	26.449	26.444	0.272600	0.01203255
44.15	26.439	26.434	26.429	26.423	26.418	26.413	26.408	26.403	26.398	26.393	0.272600	0.01203528
44.16	26.388	26.382	26.377	26.372	26.367	26.362	26.357	26.352	26.347	26.341	0.272600	0.01203801
44.17	26.336	26.331	26.326	26.321	26.316	26.311	26.306	26.300	26.295	26.290	0.272600	0.01204073
44.18	26.285	26.280	26.275	26.270	26.265	26.259	26.254	26.249	26.244	26.239	0.272600	0.01204345
44.19	26.234	26.229	26.224	26.219	26.213	26.208	26.203	26.198	26.193	26.188	0.272600	0.01204618
44.20	226.183	26.178	26.172	26.167	26.162	26.157	26.152	26.147	26.142	26.137	0.272600	0.01204891
44.21	26.132	26.126	26.121	26.116	26.111	26.106	26.101	26.096	26.091	26.086	0.272600	0.01205163
44.22	26.080	26.075	26.070	26.065	26.060	26.055	26.050	26.045	26.040	26.034	0.272600	0.01205436
44.23	26.029	26.024	26.019	26.014	26.009	26.004	25.999	25.994	25.988	25.983	0.272600	0.01205709
44.24	25.978	25.973	25.968	25.963	25.958	25.953	25.948	25.942	25.937	25.932	0.272600	0.01205982
44.25	25.927	25.922	25.917	25.912	25.907	25.902	25.896	25.891	25.886	25.881	0.272600	0.01206253
44.26	25.876	25.871	25.866	25.861	25.856	25.851	25.845	25.840	25.835	25.830	0.272600	0.01206526
44.27	25.825	25.820	25.815	25.810	25.805	25.800	25.794	25.789	25.784	25.779	0.272600	0.01206799
44.28	25.774	25.769	25.764	25.759	25.754	25.749	25.743	25.738	25.733	25.728	0.272600	0.01207072
44.29	25.723	25.718	25.713	25.708	25.703	25.698	25.693	25.687	25.682	25.677	0.272600	0.01207344
44.30	225.672	25.667	25.662	25.657	25.652	25.647	25.642	25.636	25.631	25.626	0.272600	0.01207617
44.31	25.621	25.616	25.611	25.606	25.601	25.596	25.591	25.586	25.580	25.575	0.272600	0.01207890
44.32	25.570	25.565	25.560	25.555	25.550	25.545	25.540	25.535	25.530	25.524	0.272600	0.01208162
44.33	25.519	25.514	25.509	25.504	25.499	25.494	25.489	25.484	25.479	25.474	0.272600	0.01208434
44.34	25.469	25.463	25.458	25.453	25.448	25.443	25.438	25.433	25.428	25.423	0.272600	0.01208707
44.35	25.418	25.413	25.408	25.402	25.397	25.392	25.387	25.382	25.377	25.372	0.272600	0.01208980
44.36	25.367	25.362	25.357	25.352	25.347	25.341	25.336	25.331	25.326	25.321	0.272600	0.01209252
44.37	25.316	25.311	25.306	25.301	25.296	25.291	25.286	25.281	25.275	25.270	0.272600	0.01209525
44.38	25.265	25.260	25.255	25.250	25.245	25.240	25.235	25.230	25.225	25.220	0.272600	0.01209798
44.39	25.215	25.210	25.204	25.199	25.194	25.189	25.184	25.179	25.174	25.169	0.272600	0.01210070
44.40	225.164	25.159	25.154	25.149	25.144	25.139	25.133	25.128	25.123	25.118	0.272600	0.01210343
44.41	25.113	25.108	25.103	25.098	25.093	25.088	25.083	25.078	25.073	25.068	0.272600	0.01210615
44.42	25.062	25.057	25.052	25.047	25.042	25.037	25.032	25.027	25.022	25.017	0.272600	0.01210888
44.43	25.012	25.007	25.002	24.997	24.992	24.986	24.981	24.976	24.971	24.966	0.272600	0.01211160
44.44	24.961	24.956	24.951	24.946	24.941	24.936	24.931	24.926	24.921	24.916	0.272600	0.01211433
44.45	24.911	24.906	24.900	24.895	24.890	24.885	24.880	24.875	24.870	24.865	0.272600	0.01211706
44.46	24.860	24.855	24.850	24.845	24.840	24.835	24.830	24.825	24.820	24.814	0.272600	0.01211978
44.47	24.809	24.804	24.799	24.794	24.789	24.784	24.779	24.774	24.769	24.764	0.272600	0.01212251
44.48	24.759	24.754	24.749	24.744	24.739	24.734	24.729	24.724	24.718	24.713	0.272600	0.01212524
44.49	24.708	24.703	24.698	24.693	24.688	24.683	24.678	24.673	24.668	24.663	0.272600	0.01212797
44.50	224.658	24.648	24.643	24.643	24.638	24.633	24.628	24.623	24.617	24.612	0.272600	0.01213069
44.51	24.607	24.602	24.597	24.592	24.587	24.582	24.577	24.572	24.567	24.562	0.272600	0.01213341
44.52	24.557	24.552	24.547	24.542	24.537	24.532	24.527	24.522	24.517	24.512	0.272600	0.01213614
44.53	24.507	24.501	24.496	24.491	24.486	24.481	24.476	24.471	24.466	24.461	0.272600	0.01213887
44.54	24.456	24.451	24.446	24.441	24.436	24.431	24.426	24.421	24.416	24.411	0.272600	0.01214159
44.55	24.406	24.401	24.396	24.391	24.386	24.381	24.376	24.370	24.365	24.360	0.272600	0.01214432
44.56	24.355	24.350	24.345	24.340	24.335	24.330	24.325	24.320	24.315	24.310	0.272600	0.01214705
44.57	24.305	24.300	24.295	24.290	24.285	24.280	24.275	24.270	24.265	24.260	0.272600	0.01214977
44.58	24.255	24.250	24.245	24.240	24.235	24.230	24.225	24.220	24.214	24.209	0.272600	0.01215249
44.59	24.204	24.199	24.194	24.189	24.184	24.179	24.174	24.169	24.164	24.159	0.272600	0.01215522
44.60	224.154	24.149	24.144	24.139	24.134							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
45.00	222.162	22.157	22.152	22.147	22.142	22.137	22.132	22.127	22.122	22.117	0.272600	0.01226899
45.01	22.112	22.107	22.102	22.098	22.093	22.088	22.083	22.078	22.073	22.068	0.272600	0.01226971
45.02	22.063	22.058	22.053	22.048	22.043	22.038	22.033	22.028	22.024	22.019	0.272600	0.01227244
45.03	22.014	22.009	22.004	21.999	21.994	21.989	21.984	21.979	21.974	21.969	0.272600	0.01227517
45.04	21.964	21.959	21.955	21.950	21.945	21.940	21.935	21.930	21.925	21.920	0.272600	0.01227789
45.05	21.915	21.910	21.905	21.900	21.895	21.890	21.886	21.881	21.876	21.871	0.272600	0.01228062
45.06	21.866	21.861	21.856	21.851	21.846	21.841	21.836	21.831	21.826	21.822	0.272600	0.01228334
45.07	21.817	21.812	21.807	21.802	21.797	21.792	21.787	21.782	21.777	21.772	0.272600	0.01228607
45.08	21.767	21.762	21.758	21.753	21.748	21.743	21.738	21.733	21.728	21.723	0.272600	0.01228879
45.09	21.718	21.713	21.708	21.703	21.699	21.694	21.689	21.684	21.679	21.674	0.272600	0.01229152
45.10	221.669	21.664	21.659	21.654	21.649	21.644	21.640	21.635	21.630	21.625	0.272600	0.01229425
45.11	21.620	21.615	21.610	21.605	21.600	21.595	21.590	21.586	21.581	21.576	0.272600	0.01229697
45.12	21.571	21.566	21.561	21.556	21.551	21.546	21.541	21.536	21.532	21.527	0.272600	0.01229970
45.13	21.522	21.517	21.512	21.507	21.502	21.497	21.492	21.487	21.482	21.478	0.272600	0.01230243
45.14	21.473	21.468	21.463	21.458	21.453	21.448	21.443	21.438	21.433	21.428	0.272600	0.01230515
45.15	21.424	21.419	21.414	21.409	21.404	21.399	21.394	21.389	21.384	21.379	0.272600	0.01230787
45.16	21.375	21.370	21.365	21.360	21.355	21.350	21.345	21.340	21.335	21.330	0.272600	0.01231060
45.17	21.326	21.321	21.316	21.311	21.306	21.301	21.296	21.291	21.286	21.281	0.272600	0.01231333
45.18	21.277	21.272	21.267	21.262	21.257	21.252	21.247	21.242	21.237	21.232	0.272600	0.01231606
45.19	21.228	21.223	21.218	21.213	21.208	21.203	21.198	21.193	21.188	21.184	0.272600	0.01231878
45.20	221.179	21.174	21.169	21.164	21.159	21.154	21.149	21.144	21.140	21.135	0.272600	0.01232151
45.21	21.130	21.125	21.120	21.115	21.110	21.105	21.100	21.095	21.091	21.086	0.272600	0.01232424
45.22	21.081	21.076	21.071	21.066	21.061	21.056	21.051	21.047	21.042	21.037	0.272600	0.01232696
45.23	21.032	21.027	21.022	21.017	21.012	21.008	21.003	20.998	20.993	20.988	0.272600	0.01232968
45.24	20.983	20.978	20.973	20.968	20.964	20.959	20.954	20.949	20.944	20.939	0.272600	0.01233241
45.25	20.934	20.929	20.924	20.920	20.915	20.910	20.905	20.900	20.895	20.890	0.272600	0.01233514
45.26	20.885	20.881	20.876	20.871	20.866	20.861	20.856	20.851	20.846	20.842	0.272600	0.01233786
45.27	20.837	20.832	20.827	20.822	20.817	20.812	20.807	20.803	20.798	20.793	0.272600	0.01234059
45.28	20.788	20.783	20.778	20.773	20.768	20.764	20.759	20.754	20.749	20.744	0.272600	0.01234332
45.29	20.739	20.734	20.729	20.725	20.720	20.715	20.710	20.705	20.700	20.695	0.272600	0.01234604
45.30	220.690	20.686	20.681	20.676	20.671	20.666	20.661	20.656	20.651	20.647	0.272600	0.01234876
45.31	20.642	20.637	20.632	20.627	20.622	20.617	20.612	20.608	20.603	20.598	0.272600	0.01235149
45.32	20.593	20.588	20.583	20.578	20.574	20.569	20.564	20.559	20.554	20.549	0.272600	0.01235422
45.33	20.544	20.539	20.535	20.530	20.525	20.520	20.515	20.510	20.505	20.501	0.272600	0.01235694
45.34	20.496	20.491	20.486	20.481	20.476	20.471	20.467	20.462	20.457	20.452	0.272600	0.01235967
45.35	20.447	20.442	20.437	20.432	20.428	20.423	20.418	20.413	20.408	20.403	0.272600	0.01236240
45.36	20.398	20.394	20.389	20.384	20.379	20.374	20.369	20.364	20.360	20.355	0.272600	0.01236513
45.37	20.350	20.345	20.340	20.335	20.330	20.326	20.321	20.316	20.311	20.306	0.272600	0.01236785
45.38	20.301	20.296	20.292	20.287	20.282	20.277	20.272	20.267	20.263	20.258	0.272600	0.01237057
45.39	20.253	20.248	20.243	20.238	20.233	20.229	20.224	20.219	20.214	20.209	0.272600	0.01237330
45.40	220.204	20.199	20.195	20.190	20.185	20.180	20.175	20.170	20.166	20.161	0.272600	0.01237603
45.41	20.156	20.151	20.146	20.141	20.136	20.132	20.127	20.122	20.117	20.112	0.272600	0.01237875
45.42	20.107	20.102	20.098	20.093	20.088	20.083	20.078	20.073	20.069	20.064	0.272600	0.01238148
45.43	20.059	20.054	20.049	20.044	20.040	20.035	20.030	20.025	20.020	20.015	0.272600	0.01238421
45.44	20.010	20.006	20.001	19.996	19.991	19.986	19.981	19.977	19.972	19.967	0.272600	0.01238693
45.45	19.962	19.957	19.952	19.948	19.943	19.938	19.933	19.928	19.923	19.918	0.272600	0.01238966
45.46	19.914	19.909	19.904	19.899	19.894	19.889	19.885	19.880	19.875	19.870	0.272600	0.01239238
45.47	19.865	19.860	19.856	19.851	19.846	19.841	19.836	19.831	19.827	19.822	0.272600	0.01239511
45.48	19.817	19.812	19.807	19.802	19.798	19.793	19.788	19.783	19.778	19.773	0.272600	0.01239783
45.49	19.769	19.764	19.759	19.754	19.749	19.744	19.740	19.735	19.730	19.725	0.272600	0.01240056
45.50	219.720	19.716	19.711	19.706	19.701	19.696	19.691	19.687	19.682	19.677	0.272600	0.01240329
45.51	19.672	19.667	19.662	19.658	19.653	19.648	19.643	19.638	19.633	19.629	0.272600	0.01240601
45.52	19.624	19.619	19.614	19.609	19.604	19.600	19.595	19.590	19.585	19.580	0.272600	0.01240874
45.53	19.576	19.571	19.566	19.561	19.556	19.551	19.547	19.542	19.537	19.532	0.272600	0.01241147
45.54	19.527	19.523	19.518	19.513	19.508	19.503	19.500	19.498	19.494	19.484	0.272600	0.01241419
45.55	19.479	19.474	19.470	19.465	19.460	19.455	19.450	19.445	19.441	19.436	0.272600	0.01241691
45.56	19.431	19.426	19.421	19.417	19.412	19.407	19.402	19.397	19.392	19.388	0.272600	0.01241954
45.57	19.383	19.378	19.373	19.368	19.364	19.359	19.354	19.349	19.344	19.339	0.272600	0.01242237
45.58	19.335	19.330	19.325	19.320	19.315	19.311	19.306	19.301	19.296	19.291	0.272600	0.01242509
45.59	19.287	19.282	19.277	19.272	19.267	19.263	19.258	19.253	19.248	19.243	0.272600	0.01242782
45.60	219.238	19.234	19.229	19.224	19.219</							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-l) x 1000	$\lambda(n-l)$
46.00	217.332	17.327	17.323	17.318	17.313	17.308	17.304	17.299	17.294	17.290	0.272600	0.01253959
46.01	17.285	17.280	17.275	17.271	17.266	17.261	17.256	17.252	17.247	17.242	0.272600	0.01254231
46.02	17.238	17.233	17.228	17.223	17.219	17.214	17.209	17.205	17.200	17.195	0.272600	0.01254503
46.03	17.190	17.186	17.181	17.176	17.172	17.167	17.162	17.157	17.153	17.148	0.272600	0.01254776
46.04	17.143	17.139	17.134	17.129	17.124	17.120	17.115	17.110	17.106	17.101	0.272600	0.01255049
46.05	17.096	17.091	17.087	17.082	17.077	17.073	17.068	17.063	17.058	17.054	0.272600	0.01255322
46.06	17.049	17.044	17.040	17.035	17.030	17.025	17.021	17.016	17.011	17.007	0.272600	0.01255594
46.07	17.002	16.997	16.992	16.988	16.983	16.978	16.974	16.969	16.964	16.959	0.272600	0.01255867
46.08	16.955	16.950	16.945	16.941	16.936	16.931	16.927	16.921	16.917	16.912	0.272600	0.01256140
46.09	16.908	16.903	16.898	16.894	16.889	16.884	16.879	16.875	16.870	16.865	0.272600	0.01256412
46.10	216.861	16.856	16.851	16.847	16.842	16.837	16.832	16.828	16.823	16.818	0.272600	0.01256684
46.11	16.814	16.809	16.804	16.799	16.795	16.790	16.785	16.781	16.776	16.771	0.272600	0.01256957
46.12	16.767	16.762	16.757	16.752	16.748	16.743	16.738	16.734	16.729	16.724	0.272600	0.01257230
46.13	16.720	16.715	16.710	16.706	16.701	16.696	16.691	16.687	16.682	16.677	0.272600	0.01257502
46.14	16.673	16.668	16.663	16.659	16.654	16.649	16.644	16.640	16.635	16.630	0.272600	0.01257775
46.15	16.626	16.621	16.616	16.612	16.607	16.602	16.598	16.593	16.588	16.583	0.272600	0.01258048
46.16	16.579	16.574	16.569	16.565	16.560	16.555	16.551	16.546	16.541	16.537	0.272600	0.01258320
46.17	16.532	16.527	16.522	16.518	16.513	16.508	16.504	16.499	16.494	16.490	0.272600	0.01258593
46.18	16.485	16.480	16.476	16.471	16.466	16.462	16.457	16.452	16.447	16.443	0.272600	0.01258865
46.19	16.438	16.433	16.429	16.424	16.419	16.415	16.410	16.405	16.401	16.396	0.272600	0.01259138
46.20	216.391	16.387	16.382	16.377	16.373	16.368	16.363	16.358	16.354	16.349	0.272600	0.01259410
46.21	16.344	16.340	16.335	16.330	16.326	16.321	16.316	16.312	16.307	16.302	0.272600	0.01259683
46.22	16.298	16.293	16.288	16.284	16.279	16.274	16.270	16.265	16.260	16.255	0.272600	0.01259956
46.23	16.251	16.246	16.241	16.237	16.232	16.227	16.223	16.218	16.213	16.209	0.272600	0.01260228
46.24	16.204	16.199	16.195	16.190	16.185	16.181	16.176	16.171	16.167	16.162	0.272600	0.01260501
46.25	16.157	16.153	16.148	16.143	16.139	16.134	16.129	16.125	16.120	16.115	0.272600	0.01261074
46.26	16.111	16.106	16.101	16.097	16.092	16.087	16.083	16.078	16.073	16.069	0.272600	0.01261046
46.27	16.064	16.059	16.055	16.050	16.045	16.041	16.036	16.031	16.027	16.022	0.272600	0.01261318
46.28	16.017	16.013	16.008	16.003	15.999	15.994	15.989	15.985	15.980	15.975	0.272600	0.01261591
46.29	15.971	15.966	15.961	15.957	15.952	15.947	15.943	15.938	15.933	15.929	0.272600	0.01261864
46.30	215.924	15.919	15.915	15.910	15.905	15.901	15.896	15.891	15.887	15.882	0.272600	0.01262137
46.31	15.877	15.873	15.868	15.863	15.859	15.854	15.849	15.845	15.840	15.835	0.272600	0.01262409
46.32	15.831	15.826	15.821	15.817	15.812	15.807	15.803	15.798	15.793	15.789	0.272600	0.01262682
46.33	15.784	15.779	15.775	15.770	15.765	15.761	15.756	15.751	15.747	15.742	0.272600	0.01262955
46.34	15.737	15.733	15.728	15.724	15.719	15.714	15.710	15.705	15.700	15.696	0.272600	0.01263227
46.35	15.691	15.686	15.682	15.677	15.672	15.668	15.663	15.658	15.654	15.649	0.272600	0.01263499
46.36	15.644	15.640	15.635	15.630	15.626	15.621	15.617	15.612	15.607	15.603	0.272600	0.01263772
46.37	15.598	15.593	15.589	15.584	15.579	15.575	15.570	15.565	15.561	15.556	0.272600	0.01264045
46.38	15.551	15.547	15.542	15.537	15.533	15.528	15.524	15.519	15.514	15.510	0.272600	0.01264317
46.39	15.505	15.500	15.496	15.491	15.486	15.482	15.477	15.472	15.468	15.463	0.272600	0.01264590
46.40	215.459	15.454	15.449	15.445	15.440	15.435	15.431	15.426	15.421	15.417	0.272600	0.01264863
46.41	15.412	15.407	15.402	15.398	15.394	15.389	15.384	15.380	15.375	15.370	0.272600	0.01265135
46.42	15.366	15.361	15.356	15.352	15.347	15.342	15.338	15.333	15.329	15.324	0.272600	0.01265407
46.43	15.319	15.315	15.310	15.305	15.301	15.296	15.291	15.287	15.282	15.278	0.272600	0.01265680
46.44	15.273	15.268	15.264	15.259	15.254	15.250	15.245	15.240	15.236	15.231	0.272600	0.01265953
46.45	15.227	15.222	15.217	15.213	15.208	15.203	15.199	15.194	15.190	15.185	0.272600	0.01266225
46.46	15.180	15.176	15.171	15.166	15.162	15.157	15.152	15.148	15.143	15.139	0.272600	0.01266498
46.47	15.134	15.129	15.125	15.120	15.115	15.111	15.106	15.102	15.097	15.092	0.272600	0.01266771
46.48	15.088	15.083	15.078	15.074	15.069	15.065	15.060	15.055	15.051	15.046	0.272600	0.01267043
46.49	15.041	15.037	15.032	15.028	15.023	15.018	15.014	15.009	15.004	15.000	0.272600	0.01267316
46.50	214.995	14.991	14.986	14.981	14.977	14.972	14.967	14.963	14.958	14.954	0.272600	0.01267588
46.51	14.949	14.944	14.940	14.935	14.930	14.926	14.921	14.917	14.912	14.907	0.272600	0.01267861
46.52	14.903	14.898	14.893	14.889	14.884	14.880	14.875	14.870	14.866	14.861	0.272600	0.01268134
46.53	14.857	14.852	14.847	14.843	14.838	14.833	14.829	14.824	14.820	14.815	0.272600	0.01268406
46.54	14.810	14.806	14.801	14.797	14.792	14.787	14.783	14.778	14.773	14.769	0.272600	0.01268679
46.55	14.764	14.760	14.755	14.750	14.746	14.741	14.737	14.732	14.727	14.723	0.272600	0.01268952
46.56	14.718	14.713	14.709	14.704	14.700	14.695	14.690	14.686	14.681	14.677	0.272600	0.01269224
46.57	14.672	14.667	14.663	14.658	14.654	14.649	14.644	14.640	14.635	14.631	0.272600	0.01269497
46.58	14.626	14.621	14.617	14.612	14.607	14.603	14.598	14.594	14.589	14.584	0.272600	0.01269769
46.59	14.580	14.575	14.571	14.566	14.561	14.557	14.552	14.548	14.543	14.538	0.27260	

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
47.00	212.708	12.703	12.699	12.694	12.690	12.685	12.681	12.676	12.672	12.667	0.272600	0.01281218
47.01	12.663	12.658	12.654	12.649	12.645	12.640	12.636	12.631	12.627	12.622	0.272600	0.01281491
47.02	12.618	12.613	12.608	12.604	12.599	12.595	12.590	12.586	12.581	12.577	0.272600	0.01281764
47.03	12.572	12.568	12.563	12.559	12.554	12.550	12.545	12.541	12.536	12.532	0.272600	0.01282036
47.04	12.527	12.523	12.518	12.514	12.509	12.505	12.500	12.495	12.491	12.486	0.272600	0.01282309
47.05	12.482	12.477	12.473	12.468	12.464	12.459	12.455	12.450	12.446	12.441	0.272600	0.01282582
47.06	12.437	12.432	12.428	12.423	12.419	12.414	12.410	12.405	12.401	12.396	0.272600	0.01282854
47.07	12.392	12.387	12.383	12.378	12.374	12.369	12.365	12.360	12.356	12.351	0.272600	0.01283126
47.08	12.347	12.342	12.338	12.333	12.328	12.324	12.319	12.315	12.310	12.306	0.272600	0.01283399
47.09	12.301	12.297	12.292	12.288	12.283	12.279	12.274	12.270	12.265	12.261	0.272600	0.01283672
47.10	212.256	12.252	12.247	12.243	12.238	12.234	12.229	12.225	12.220	12.216	0.272600	0.01283944
47.11	12.211	12.207	12.202	12.198	12.193	12.189	12.184	12.180	12.175	12.171	0.272600	0.01284217
47.12	12.166	12.162	12.157	12.153	12.148	12.144	12.139	12.135	12.130	12.126	0.272600	0.01284490
47.13	12.121	12.117	12.112	12.108	12.103	12.099	12.094	12.090	12.085	12.081	0.272600	0.01284762
47.14	12.076	12.072	12.067	12.063	12.058	12.054	12.049	12.045	12.040	12.036	0.272600	0.01285034
47.15	12.031	12.027	12.022	12.018	12.013	12.009	12.004	12.000	11.995	11.991	0.272600	0.01285307
47.16	11.986	11.982	11.977	11.973	11.968	11.964	11.959	11.955	11.950	11.946	0.272600	0.01285580
47.17	11.941	11.937	11.932	11.928	11.923	11.919	11.914	11.910	11.905	11.901	0.272600	0.01285852
47.18	11.896	11.892	11.887	11.883	11.878	11.874	11.870	11.865	11.861	11.856	0.272600	0.01286125
47.19	11.852	11.847	11.843	11.838	11.834	11.829	11.825	11.820	11.816	11.811	0.272600	0.01286398
47.20	211.807	11.802	11.798	11.793	11.789	11.784	11.780	11.775	11.771	11.766	0.272600	0.01286871
47.21	11.752	11.757	11.753	11.748	11.744	11.739	11.735	11.730	11.726	11.721	0.272600	0.01286943
47.22	11.717	11.712	11.708	11.704	11.699	11.695	11.690	11.686	11.681	11.677	0.272600	0.01287215
47.23	11.672	11.668	11.663	11.659	11.654	11.650	11.645	11.641	11.636	11.632	0.272600	0.01287488
47.24	11.627	11.623	11.618	11.614	11.609	11.605	11.600	11.596	11.591	11.587	0.272600	0.01287761
47.25	11.583	11.578	11.574	11.569	11.565	11.560	11.556	11.551	11.547	11.542	0.272600	0.01288033
47.26	11.538	11.533	11.529	11.524	11.520	11.515	11.511	11.506	11.502	11.497	0.272600	0.01288306
47.27	11.493	11.489	11.484	11.480	11.475	11.471	11.466	11.462	11.457	11.453	0.272600	0.01288579
47.28	11.448	11.444	11.439	11.435	11.430	11.426	11.421	11.417	11.413	11.408	0.272600	0.01288851
47.29	11.404	11.399	11.395	11.390	11.386	11.381	11.377	11.372	11.368	11.363	0.272600	0.01289124
47.30	211.359	11.354	11.350	11.345	11.341	11.337	11.332	11.328	11.323	11.319	0.272600	0.01289396
47.31	11.314	11.310	11.305	11.301	11.296	11.292	11.287	11.283	11.278	11.274	0.272600	0.01289669
47.32	11.270	11.265	11.261	11.256	11.252	11.247	11.243	11.238	11.234	11.229	0.272600	0.01289941
47.33	11.225	11.220	11.216	11.212	11.207	11.203	11.198	11.194	11.189	11.185	0.272600	0.01290214
47.34	11.180	11.176	11.171	11.167	11.162	11.158	11.154	11.149	11.145	11.140	0.272600	0.01290487
47.35	11.136	11.131	11.127	11.122	11.118	11.113	11.109	11.104	11.100	11.096	0.272600	0.01290759
47.36	11.091	11.087	11.082	11.078	11.073	11.069	11.064	11.060	11.055	11.051	0.272600	0.01291032
47.37	11.047	11.042	11.038	11.033	11.029	11.024	11.020	11.015	11.011	11.006	0.272600	0.01291305
47.38	11.002	10.998	10.993	10.989	10.984	10.980	10.975	10.971	10.966	10.962	0.272600	0.01291577
47.39	10.957	10.953	10.949	10.944	10.940	10.935	10.931	10.926	10.917	10.911	0.272600	0.01291849
47.40	210.913	10.909	10.904	10.900	10.895	10.891	10.886	10.882	10.877	10.873	0.272600	0.01292122
47.41	10.868	10.864	10.860	10.855	10.851	10.846	10.842	10.837	10.833	10.828	0.272600	0.01292395
47.42	10.824	10.820	10.815	10.811	10.806	10.802	10.797	10.793	10.788	10.784	0.272600	0.01292668
47.43	10.780	10.775	10.771	10.766	10.762	10.757	10.753	10.748	10.744	10.740	0.272600	0.01292940
47.44	10.735	10.731	10.726	10.722	10.717	10.713	10.708	10.704	10.700	10.695	0.272600	0.01293213
47.45	10.691	10.686	10.682	10.677	10.673	10.669	10.664	10.660	10.655	10.651	0.272600	0.01293486
47.46	10.646	10.642	10.637	10.633	10.629	10.624	10.620	10.615	10.611	10.606	0.272600	0.01293758
47.47	10.602	10.598	10.593	10.589	10.584	10.580	10.575	10.571	10.566	10.562	0.272600	0.01294090
47.48	10.558	10.553	10.549	10.544	10.540	10.535	10.531	10.527	10.522	10.518	0.272600	0.01294303
47.49	10.513	10.509	10.504	10.500	10.496	10.491	10.487	10.482	10.478	10.473	0.272600	0.01294576
47.50	210.469	10.465	10.460	10.456	10.451	10.447	10.442	10.438	10.434	10.429	0.272600	0.01294848
47.51	10.425	10.420	10.416	10.411	10.407	10.403	10.398	10.394	10.389	10.385	0.272600	0.01295121
47.52	10.380	10.376	10.372	10.367	10.363	10.358	10.354	10.349	10.345	10.341	0.272600	0.01295394
47.53	10.336	10.332	10.327	10.323	10.318	10.314	10.310	10.305	10.301	10.296	0.272600	0.01295666
47.54	10.292	10.287	10.283	10.279	10.274	10.270	10.265	10.261	10.256	10.252	0.272600	0.01295938
47.55	10.248	10.243	10.239	10.234	10.230	10.226	10.221	10.217	10.212	10.208	0.272600	0.01296211
47.56	10.203	10.199	10.195	10.190	10.186	10.181	10.177	10.172	10.168	10.164	0.272600	0.01296484
47.57	10.159	10.155	10.150	10.146	10.142	10.137	10.133	10.128	10.124	10.119	0.272600	0.01296756
47.58	10.115	10.111	10.106	10.102	10.097	10.093	10.089	10.084	10.080	10.075	0.272600	0.01297029
47.59	10.071	10.067	10.062	10.058	10.053	10.049	10.044	10.040	10.036	10.031	0.272600	0.01297302
47.60	210.027	10.022	10.018	10.014	10.009</							

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(h-l) X 1000	$\lambda(h-l)$
48.00	208.277	08.272	08.268	08.264	08.259	08.255	08.251	08.246	08.242	08.238	0.272600	0.01308478
48.01	08.233	08.229	08.225	08.220	08.216	08.211	08.207	08.203	08.198	08.194	0.272600	0.01308751
48.02	08.190	08.185	08.181	08.177	08.172	08.158	08.164	08.159	08.155	08.151	0.272600	0.01309023
48.03	08.146	08.142	08.138	08.133	08.129	08.125	08.120	08.116	08.112	08.107	0.272600	0.01309296
48.04	08.103	08.099	08.094	08.090	08.086	08.081	08.077	08.073	08.068	08.064	0.272600	0.01309568
48.05	08.060	08.056	08.051	08.047	08.043	08.038	08.034	08.030	08.025	08.021	0.272600	0.01309841
48.06	08.017	08.012	08.008	08.004	07.999	07.995	07.991	07.986	07.982	07.978	0.272600	0.01310114
48.07	07.973	07.969	07.965	07.960	07.956	07.952	07.947	07.943	07.939	07.934	0.272600	0.01310387
48.08	07.930	07.926	07.921	07.917	07.913	07.908	07.904	07.900	07.895	07.891	0.272600	0.01310659
48.09	07.887	07.882	07.878	07.874	07.869	07.865	07.861	07.857	07.852	07.848	0.272600	0.01310932
48.10	207.844	07.839	07.835	07.831	07.826	07.822	07.818	07.813	07.809	07.805	0.272600	0.01311204
48.11	07.800	07.796	07.792	07.787	07.783	07.779	07.774	07.770	07.766	07.761	0.272600	0.01311477
48.12	07.757	07.753	07.749	07.744	07.740	07.736	07.731	07.727	07.723	07.718	0.272600	0.01311749
48.13	07.714	07.710	07.705	07.701	07.697	07.692	07.688	07.684	07.679	07.675	0.272600	0.01312022
48.14	07.671	07.667	07.662	07.658	07.654	07.649	07.645	07.641	07.636	07.632	0.272600	0.01312295
48.15	07.628	07.623	07.619	07.615	07.610	07.606	07.602	07.598	07.593	07.589	0.272600	0.01312567
48.16	07.585	07.580	07.576	07.572	07.567	07.563	07.559	07.554	07.550	07.546	0.272600	0.01312840
48.17	07.542	07.537	07.533	07.529	07.524	07.520	07.516	07.511	07.507	07.503	0.272600	0.01313113
48.18	07.498	07.494	07.490	07.486	07.481	07.477	07.473	07.468	07.464	07.460	0.272600	0.01313385
48.19	07.455	07.451	07.447	07.442	07.438	07.434	07.430	07.425	07.421	07.417	0.272600	0.01313657
48.20	207.412	07.408	07.404	07.399	07.395	07.391	07.387	07.382	07.378	07.374	0.272600	0.01313930
48.21	07.369	07.365	07.361	07.356	07.352	07.348	07.344	07.339	07.335	07.331	0.272600	0.01314203
48.22	07.326	07.322	07.318	07.313	07.309	07.305	07.301	07.296	07.292	07.288	0.272600	0.01314475
48.23	07.283	07.279	07.275	07.270	07.266	07.262	07.258	07.253	07.249	07.245	0.272600	0.01314748
48.24	07.240	07.236	07.232	07.227	07.223	07.219	07.215	07.210	07.206	07.202	0.272600	0.01315021
48.25	07.197	07.193	07.189	07.185	07.180	07.176	07.172	07.167	07.163	07.159	0.272600	0.01315293
48.26	07.154	07.150	07.146	07.142	07.137	07.133	07.129	07.124	07.120	07.116	0.272600	0.01315565
48.27	07.112	07.107	07.103	07.099	07.094	07.090	07.086	07.082	07.077	07.073	0.272600	0.01315838
48.28	07.069	07.064	07.060	07.056	07.052	07.047	07.043	07.039	07.034	07.030	0.272600	0.01316111
48.29	07.026	07.021	07.017	07.013	07.009	07.004	07.000	06.996	06.991	06.987	0.272600	0.01316383
48.30	206.983	06.979	06.974	06.970	06.966	06.961	06.957	06.953	06.949	06.944	0.272600	0.01316656
48.31	06.940	06.936	06.932	06.927	06.923	06.919	06.914	06.910	06.906	06.902	0.272600	0.01316929
48.32	06.897	06.893	06.889	06.884	06.880	06.876	06.872	06.867	06.863	06.859	0.272600	0.01317202
48.33	06.854	06.850	06.846	06.842	06.837	06.833	06.829	06.824	06.820	06.816	0.272600	0.01317474
48.34	06.812	06.807	06.803	06.799	06.795	06.790	06.786	06.782	06.777	06.773	0.272600	0.01317746
48.35	06.769	06.765	06.760	06.756	06.752	06.747	06.743	06.739	06.735	06.730	0.272600	0.01318019
48.36	06.726	06.722	06.718	06.713	06.709	06.705	06.700	06.696	06.692	06.688	0.272600	0.01318292
48.37	06.683	06.679	06.675	06.671	06.666	06.662	06.658	06.653	06.649	06.645	0.272600	0.01318564
48.38	06.641	06.636	06.632	06.628	06.624	06.619	06.615	06.611	06.606	06.602	0.272600	0.01318837
48.39	06.598	06.594	06.589	06.585	06.581	06.577	06.572	06.568	06.564	06.560	0.272600	0.01319110
48.40	206.555	06.551	06.547	06.542	06.538	06.534	06.530	06.525	06.521	06.517	0.272600	0.01319382
48.41	06.513	06.508	06.504	06.500	06.496	06.491	06.487	06.483	06.478	06.474	0.272600	0.01319553
48.42	06.470	06.466	06.461	06.457	06.453	06.449	06.444	06.440	06.436	06.432	0.272600	0.01319927
48.43	06.427	06.423	06.419	06.415	06.410	06.406	06.402	06.397	06.393	06.389	0.272600	0.01320200
48.44	06.385	06.380	06.376	06.372	06.368	06.363	06.359	06.356	06.351	06.346	0.272600	0.01320472
48.45	06.342	06.338	06.334	06.329	06.325	06.321	06.317	06.312	06.308	06.304	0.272600	0.01320745
48.46	06.300	06.295	06.291	06.287	06.282	06.278	06.274	06.270	06.265	06.261	0.272600	0.01321018
48.47	06.257	06.253	06.248	06.244	06.240	06.236	06.231	06.227	06.223	06.219	0.272600	0.01321290
48.48	06.214	06.210	06.206	06.202	06.197	06.193	06.189	06.185	06.180	06.176	0.272600	0.01321563
48.49	06.172	06.168	06.163	06.159	06.155	06.151	06.146	06.142	06.138	06.134	0.272600	0.01321836
48.50	206.129	06.125	06.121	06.117	06.112	06.108	06.104	06.100	06.095	06.091	0.272600	0.01322108
48.51	06.087	06.083	06.078	06.074	06.070	06.066	06.061	06.057	06.053	06.049	0.272600	0.01322380
48.52	06.044	06.040	06.036	06.032	06.027	06.023	06.019	06.015	06.010	06.006	0.272600	0.01322653
48.53	06.002	05.998	05.993	05.989	05.985	05.981	05.976	05.972	05.968	05.964	0.272600	0.01322926
48.54	05.960	05.955	05.951	05.947	05.943	05.938	05.934	05.930	05.926	05.921	0.272600	0.01323199
48.55	05.917	05.913	05.909	05.904	05.900	05.896	05.892	05.887	05.883	05.879	0.272600	0.01323471
48.56	05.875	05.870	05.866	05.862	05.858	05.853	05.849	05.845	05.841	05.837	0.272600	0.01323744
48.57	05.832	05.828	05.824	05.820	05.815	05.811	05.807	05.803	05.798	05.794	0.272600	0.01324017
48.58	05.790	05.786	05.781	05.777	05.773	05.769	05.765	05.760	05.756	05.752	0.272600	0.01324289
48.59	05.748	05.743	05.739	05.735	05.731	05.726	05.722	05.718	05.714	05.709	0.27260	

$\lambda(\mu)$.000	.001	.002	.003	.004	.005	.006	.007	.008	.009	(n-1) X 1000	$\lambda(n-1)$
49.00	204.026	04.022	04.018	04.014	04.009	04.005	04.001	03.997	03.993	03.989	0.272600	0.01335738
49.01	03.984	03.980	03.976	03.972	03.968	03.964	03.959	03.955	03.951	03.947	0.272600	0.01336011
49.02	03.943	03.939	03.934	03.930	03.926	03.922	03.918	03.914	03.910	03.905	0.272600	0.01336283
49.03	03.901	03.897	03.893	03.889	03.885	03.880	03.876	03.872	03.868	03.864	0.272600	0.01336556
49.04	03.860	03.855	03.851	03.847	03.843	03.839	03.835	03.831	03.826	03.822	0.272600	0.01336829
49.05	03.818	03.814	03.810	03.806	03.801	03.797	03.793	03.789	03.785	03.781	0.272600	0.01337101
49.06	03.776	03.772	03.768	03.764	03.760	03.756	03.752	03.747	03.743	03.739	0.272600	0.01337373
49.07	03.735	03.731	03.727	03.723	03.718	03.714	03.710	03.706	03.702	03.698	0.272600	0.01337646
49.08	03.693	03.689	03.685	03.681	03.677	03.673	03.669	03.664	03.660	03.656	0.272600	0.01337919
49.09	03.652	03.648	03.644	03.640	03.635	03.631	03.627	03.623	03.619	03.615	0.272600	0.01338191
49.10	203.610	03.606	03.602	03.598	03.594	03.590	03.586	03.581	03.577	03.573	0.272600	0.01338464
49.11	03.569	03.565	03.561	03.557	03.552	03.548	03.544	03.540	03.536	03.532	0.272600	0.01338737
49.12	03.528	03.523	03.519	03.515	03.511	03.507	03.503	03.499	03.494	03.490	0.272600	0.01339009
49.13	03.486	03.482	03.478	03.474	03.470	03.465	03.461	03.457	03.453	03.449	0.272600	0.01339282
49.14	03.445	03.441	03.436	03.432	03.428	03.424	03.420	03.416	03.412	03.407	0.272600	0.01339555
49.15	03.403	03.399	03.395	03.391	03.387	03.383	03.379	03.374	03.370	03.366	0.272600	0.01339827
49.16	03.362	03.358	03.354	03.350	03.345	03.341	03.337	03.333	03.329	03.325	0.272600	0.01340099
49.17	03.321	03.316	03.312	03.308	03.304	03.300	03.296	03.292	03.288	03.283	0.272600	0.01340372
49.18	03.279	03.275	03.271	03.267	03.263	03.259	03.254	03.250	03.246	03.242	0.272600	0.01340645
49.19	03.238	03.234	03.230	03.226	03.221	03.217	03.213	03.209	03.205	03.201	0.272600	0.01340917
49.20	203.197	03.193	03.188	03.184	03.180	03.176	03.172	03.168	03.164	03.159	J.272600	0.01341190
49.21	03.155	03.151	03.147	03.143	03.139	03.135	03.131	03.126	03.118	03.112	0.272600	0.01341463
49.22	03.114	03.110	03.106	03.102	03.098	03.093	03.089	03.085	03.081	03.077	0.272600	0.01341736
49.23	03.073	03.069	03.065	03.060	03.056	03.052	03.048	03.044	03.040	03.036	0.272600	0.01342008
49.24	03.032	03.027	03.023	03.019	03.015	03.011	03.007	03.003	02.999	02.994	0.272600	0.01342280
49.25	02.990	02.986	02.982	02.978	02.974	02.970	02.966	02.962	02.957	02.953	0.272600	0.01342553
49.26	02.949	02.945	02.941	02.937	02.933	02.929	02.924	02.920	02.916	02.912	0.272600	0.01342826
49.27	02.908	02.904	02.900	02.896	02.891	02.887	02.883	02.879	02.875	02.871	0.272600	0.01343098
49.28	02.867	02.863	02.859	02.854	02.850	02.846	02.842	02.838	02.834	02.830	0.272600	0.01343371
49.29	02.826	02.822	02.817	02.813	02.809	02.805	02.801	02.797	02.793	02.789	0.272600	0.01343644
49.30	202.784	02.780	02.776	02.772	02.768	02.764	02.760	02.756	02.752	02.747	0.272600	0.01343916
49.31	02.743	02.739	02.735	02.731	02.727	02.723	02.719	02.715	02.710	02.706	0.272600	0.01344188
49.32	02.702	02.698	02.694	02.690	02.686	02.682	02.678	02.673	02.669	02.665	0.272600	0.01344461
49.33	02.661	02.657	02.653	02.649	02.645	02.641	02.637	02.632	02.628	02.624	0.272600	0.01344734
49.34	02.620	02.616	02.612	02.608	02.604	02.600	02.595	02.591	02.587	02.583	0.272600	0.01345006
49.35	02.579	02.575	02.571	02.567	02.563	02.559	02.554	02.550	02.546	02.542	0.272600	0.01345279
49.36	02.538	02.534	02.530	02.526	02.522	02.517	02.513	02.509	02.505	02.501	0.272600	0.01345552
49.37	02.497	02.493	02.489	02.485	02.481	02.476	02.472	02.468	02.464	02.460	0.272600	0.01345824
49.38	02.456	02.452	02.448	02.444	02.440	02.435	02.431	02.427	02.423	02.419	0.272600	0.01346097
49.39	02.415	02.411	02.407	02.403	02.399	02.394	02.390	02.386	02.382	02.378	0.272600	0.01346369
49.40	202.374	02.370	02.366	02.362	02.358	02.354	02.349	02.345	02.341	02.337	0.272600	0.01346642
49.41	02.333	02.329	02.325	02.321	02.317	02.313	02.308	02.304	02.300	02.296	0.272600	0.01346914
49.42	02.292	02.288	02.284	02.280	02.276	02.272	02.268	02.263	02.259	02.255	0.272600	0.01347187
49.43	02.251	02.247	02.243	02.239	02.235	02.231	02.227	02.223	02.218	02.214	0.272600	0.01347460
49.44	02.210	02.206	02.202	02.198	02.194	02.190	02.186	02.182	02.178	02.173	0.272600	0.01347733
49.45	02.169	02.165	02.161	02.157	02.153	02.149	02.145	02.141	02.137	02.133	0.272600	0.01348005
49.46	02.128	02.124	02.120	02.116	02.112	02.108	02.104	02.100	02.096	02.092	0.272600	0.01348278
49.47	02.088	02.084	02.079	02.075	02.071	02.067	02.063	02.059	02.055	02.051	0.272600	0.01348550
49.48	02.047	02.043	02.039	02.035	02.030	02.026	02.022	02.018	02.014	02.010	0.272600	0.01348823
49.49	02.006	02.002	01.998	01.994	01.990	01.986	01.981	01.977	01.973	01.969	0.272600	0.01349095
49.50	201.965	01.961	01.957	01.953	01.949	01.945	01.941	01.937	01.933	01.928	0.272600	0.01349368
49.51	01.924	01.920	01.916	01.912	01.908	01.904	01.900	01.896	01.892	01.888	0.272600	0.01349641
49.52	01.884	01.880	01.875	01.871	01.867	01.863	01.859	01.855	01.851	01.847	0.272600	0.01349913
49.53	01.843	01.839	01.835	01.831	01.827	01.822	01.818	01.814	01.810	01.806	0.272600	0.01350186
49.54	01.802	01.798	01.794	01.790	01.786	01.782	01.778	01.774	01.770	01.765	0.272600	0.01350459
49.55	01.761	01.757	01.753	01.749	01.745	01.741	01.737	01.733	01.729	01.725	0.272600	0.01350731
49.56	01.721	01.717	01.713	01.708	01.704	01.700	01.696	01.692	01.688	01.684	0.272600	0.01351003
49.57	01.680	01.676	01.672	01.668	01.664	01.660	01.656	01.651	01.647	01.643	0.272600	0.01351273
49.58	01.639	01.635	01.631	01.627	01.623	01.619	01.615	01.611	01.607	01.603	0.272600	0.01351549
49.59	01.599	01.595	01.590	01.586	01.582	01.578	01.574	01.570	01.566	01.562	0.272600	0.01351821
49.60	201.558	01.554	01.550	01.546	01.542</td							

$\lambda(\mu)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	(λ n-1)
50.0	199.945	99.906	99.866	99.826	99.786	99.746	99.706	99.666	99.626	99.586	0.272600	0.01362998
50.1	99.546	99.507	99.467	99.427	99.387	99.347	99.308	99.268	99.228	99.189	0.272600	0.01365724
50.2	99.149	99.109	99.070	99.030	98.990	98.951	98.911	98.872	98.832	98.793	0.272600	0.01368450
50.3	98.753	98.713	98.674	98.635	98.595	98.556	98.516	98.477	98.437	98.398	0.272600	0.01371176
50.4	98.359	98.319	98.280	98.241	98.201	98.162	98.123	98.084	98.044	98.005	0.272600	0.01373902
50.5	97.966	97.927	97.887	97.848	97.809	97.770	97.731	97.692	97.653	97.614	0.272600	0.01376628
50.6	97.575	97.536	97.497	97.458	97.419	97.380	97.341	97.302	97.263	97.224	0.272600	0.01379354
50.7	97.185	97.146	97.107	97.068	97.029	96.991	96.952	96.913	96.874	96.835	0.272600	0.01382080
50.8	96.797	96.758	96.719	96.681	96.642	96.603	96.565	96.526	96.487	96.449	0.272600	0.01384806
50.9	96.410	96.372	96.333	96.294	96.256	96.217	96.179	96.140	96.102	96.063	0.272600	0.01387532
51.0	198.025	95.987	95.948	95.910	95.871	95.833	95.795	95.756	95.718	95.680	0.272600	0.01390257
51.1	95.641	95.603	95.565	95.527	95.488	95.450	95.412	95.374	95.336	95.297	0.272600	0.01392984
51.2	95.259	95.221	95.183	95.145	95.107	95.069	95.031	94.993	94.955	94.917	0.272600	0.01395710
51.3	94.879	94.841	94.803	94.765	94.727	94.689	94.651	94.613	94.575	94.537	0.272600	0.01398436
51.4	94.500	94.462	94.424	94.386	94.348	94.310	94.273	94.235	94.197	94.160	0.272600	0.01401161
51.5	94.122	94.084	94.046	94.009	93.971	93.934	93.896	93.858	93.821	93.783	0.272600	0.01403888
51.6	93.746	93.708	93.671	93.633	93.596	93.558	93.521	93.483	93.446	93.408	0.272600	0.01406614
51.7	93.371	93.333	93.295	93.259	93.221	93.184	93.147	93.109	93.072	93.035	0.272600	0.01409340
51.8	92.998	92.960	92.923	92.886	92.849	92.811	92.774	92.737	92.700	92.663	0.272600	0.01412065
51.9	92.626	92.589	92.552	92.514	92.477	92.440	92.403	92.366	92.329	92.292	0.272600	0.01414791
52.0	192.255	92.218	92.181	92.144	92.108	92.071	92.034	91.997	91.960	91.923	0.272600	0.01417518
52.1	91.886	91.849	91.813	91.776	91.739	91.702	91.666	91.629	91.592	91.555	0.272600	0.01420244
52.2	91.519	91.482	91.445	91.409	91.372	91.335	91.299	91.262	91.226	91.189	0.272600	0.01422969
52.3	91.152	91.116	91.079	91.043	91.006	90.970	90.933	90.897	90.861	90.824	0.272600	0.01425695
52.4	90.788	90.751	90.715	90.679	90.642	90.606	90.569	90.533	90.497	90.461	0.272600	0.01428422
52.5	90.424	90.388	90.352	90.316	90.279	90.243	90.207	90.171	90.135	90.098	0.272600	0.01431148
52.6	90.062	90.026	89.990	89.954	89.918	89.882	89.846	89.810	89.774	89.738	0.272600	0.01433873
52.7	89.702	89.666	89.630	89.594	89.558	89.522	89.486	89.450	89.414	89.378	0.272600	0.01436599
52.8	89.342	89.306	89.271	89.235	89.199	89.163	89.127	89.092	89.056	89.020	0.272600	0.01439326
52.9	88.984	88.949	88.913	88.877	88.842	88.806	88.770	88.735	88.699	88.663	0.272600	0.01442052
53.0	188.628	88.592	88.557	88.521	88.486	88.450	88.415	88.379	88.344	88.308	0.272600	0.01444777
53.1	88.273	88.237	88.202	88.166	88.131	88.095	88.060	88.025	87.989	87.954	0.272600	0.01447503
53.2	87.919	87.883	87.848	87.813	87.778	87.742	87.707	87.672	87.637	87.601	0.272600	0.01450229
53.3	87.566	87.531	87.496	87.461	87.425	87.390	87.355	87.320	87.285	87.250	0.272600	0.01452956
53.4	87.215	87.180	87.145	87.110	87.075	87.040	87.005	86.970	86.935	86.900	0.272600	0.01455681
53.5	86.865	86.830	86.795	86.760	86.725	86.690	86.656	86.621	86.586	86.551	0.272600	0.01458407
53.6	86.516	86.482	86.447	86.412	86.377	86.342	86.308	86.273	86.238	86.204	0.272600	0.01461133
53.7	86.169	86.134	86.100	86.065	86.030	85.996	85.961	85.927	85.892	85.858	0.272600	0.01463860
53.8	85.823	85.788	85.754	85.719	85.685	85.650	85.616	85.581	85.547	85.513	0.272600	0.01466585
53.9	85.478	85.444	85.409	85.375	85.341	85.306	85.272	85.238	85.203	85.169	0.272600	0.01469311
54.0	185.135	85.100	85.066	85.032	84.998	84.963	84.929	84.895	84.861	84.827	0.272600	0.01472037
54.1	84.793	84.758	84.724	84.690	84.656	84.622	84.588	84.554	84.520	84.486	0.272600	0.01474763
54.2	84.452	84.418	84.384	84.350	84.316	84.282	84.248	84.214	84.180	84.146	0.272600	0.01477489
54.3	84.112	84.078	84.044	84.010	83.976	83.943	83.909	83.875	83.841	83.807	0.272600	0.01480215
54.4	83.773	83.740	83.706	83.672	83.638	83.605	83.571	83.537	83.504	83.470	0.272600	0.01482941
54.5	83.436	83.403	83.369	83.335	83.302	83.268	83.235	83.201	83.167	83.134	0.272600	0.01485667
54.6	83.100	83.067	83.033	83.000	82.966	82.933	82.899	82.866	82.832	82.799	0.272600	0.01488394
54.7	82.766	82.732	82.699	82.665	82.632	82.599	82.565	82.532	82.499	82.465	0.272600	0.01491119
54.8	82.432	82.399	82.365	82.332	82.299	82.266	82.233	82.199	82.166	82.133	0.272600	0.01493845
54.9	82.100	82.067	82.033	82.000	81.967	81.934	81.901	81.868	81.835	81.802	0.272600	0.01496571
55.0	181.769	81.736	81.703	81.670	81.637	81.604	81.571	81.538	81.505	81.472	0.272600	0.01499297
55.1	81.439	81.406	81.373	81.340	81.307	81.274	81.241	81.209	81.176	81.143	0.272600	0.01502023
55.2	81.110	81.077	81.044	81.012	80.979	80.946	80.913	80.881	80.848	80.815	0.272600	0.01504749
55.3	80.783	80.750	80.717	80.685	80.652	80.619	80.587	80.554	80.521	80.489	0.272600	0.01507475
55.4	80.456	80.424	80.391	80.359	80.326	80.294	80.261	80.229	80.196	80.164	0.272600	0.01510201
55.5	80.131	80.099	80.066	80.034	80.001	79.969	79.937	79.904	79.872	79.839	0.272600	0.01512927
55.6	79.807	79.775	79.742	79.710	79.678	79.646	79.613	79.581	79.549	79.517	0.272600	0.01515633
55.7	79.484	79.452	79.420	79.388	79.355	79.323	79.291	79.259	79.227	79.195	0.272600	0.01518379
55.8	79.163	79.131	79.098	79.066	79.034	79.002	78.970	78.938	78.906	78.874	0.272600	0.01521105
55.9	78.842	78.810	78.778	78.746	78.714	78.682	78.650	78.618	78.587			

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60.0	166.621	66.593	66.566	66.538	66.510	66.483	66.455	66.427	66.399	66.372	0.272599	0.01635596
60.1	66.344	66.316	66.289	66.261	66.233	66.206	66.178	66.150	66.123	66.095	0.272599	0.01638322
60.2	66.068	66.040	66.013	65.985	65.957	65.930	65.902	65.875	65.847	65.820	0.272599	0.01641048
60.3	65.792	65.765	65.737	65.710	65.682	65.655	65.627	65.600	65.573	65.545	0.272599	0.01643775
60.4	65.518	65.490	65.463	65.436	65.408	65.381	65.354	65.326	65.299	65.272	0.272599	0.01646500
60.5	65.244	65.217	65.190	65.162	65.135	65.108	65.080	65.053	65.026	64.999	0.272599	0.01649226
60.6	64.972	64.944	64.917	64.890	64.863	64.836	64.808	64.781	64.754	64.727	0.272599	0.01651952
60.7	64.700	64.673	64.646	64.618	64.591	64.564	64.537	64.510	64.483	64.456	0.272599	0.01654679
60.8	64.429	64.402	64.375	64.348	64.321	64.294	64.267	64.240	64.213	64.186	0.272599	0.01657404
60.9	64.159	64.132	64.105	64.078	64.051	64.024	63.997	63.970	63.944	63.917	0.272599	0.01660130
61.0	163.890	63.863	63.836	63.809	63.782	63.756	63.729	63.702	63.675	63.648	0.272599	0.01662856
61.1	63.622	63.595	63.568	63.541	63.514	63.488	63.461	63.434	63.408	63.381	0.272599	0.01665583
61.2	63.354	63.327	63.301	63.274	63.247	63.221	63.194	63.168	63.141	63.114	0.272599	0.01668308
61.3	63.088	63.061	63.034	63.008	62.981	62.955	62.928	62.902	62.875	62.849	0.272599	0.01671034
61.4	62.822	62.795	62.769	62.743	62.716	62.690	62.663	62.637	62.610	62.584	0.272599	0.01673760
61.5	62.557	62.531	62.504	62.478	62.452	62.425	62.399	62.373	62.346	62.320	0.272599	0.01676486
61.6	62.293	62.267	62.241	62.214	62.188	62.162	62.136	62.109	62.083	62.057	0.272599	0.01679212
61.7	62.030	62.004	61.978	61.952	61.925	61.899	61.873	61.847	61.821	61.794	0.272599	0.01681938
61.8	61.768	61.742	61.716	61.690	61.664	61.637	61.611	61.585	61.559	61.533	0.272599	0.01684664
61.9	61.507	61.481	61.455	61.429	61.403	61.377	61.350	61.324	61.298	61.272	0.272599	0.01687390
62.0	161.246	61.220	61.194	61.168	61.142	61.116	61.090	61.065	61.039	61.013	0.272599	0.01690117
62.1	60.987	60.961	60.935	60.909	60.883	60.857	60.831	60.805	60.780	60.754	0.272599	0.01692842
62.2	60.728	60.702	60.676	60.650	60.625	60.599	60.573	60.547	60.521	60.496	0.272599	0.01695568
62.3	60.470	60.444	60.418	60.393	60.367	60.341	60.316	60.290	60.264	60.238	0.272599	0.01698294
62.4	60.213	60.187	60.161	60.136	60.110	60.084	60.059	60.033	60.008	59.982	0.272599	0.01701020
62.5	59.956	59.931	59.905	59.880	59.854	59.829	59.803	59.777	59.752	59.726	0.272599	0.01703746
62.6	59.701	59.675	59.650	59.624	59.599	59.573	59.548	59.522	59.497	59.472	0.272599	0.01706472
62.7	59.446	59.421	59.395	59.370	59.345	59.319	59.294	59.268	59.243	59.218	0.272599	0.01709198
62.8	59.192	59.167	59.142	59.116	59.091	59.066	59.040	59.015	58.990	58.964	0.272599	0.01711924
62.9	58.939	58.914	58.889	58.863	58.838	58.813	58.788	58.763	58.737	58.712	0.272599	0.01714650
63.0	158.687	58.662	58.637	58.611	58.586	58.561	58.536	58.511	58.486	58.461	0.272599	0.01717376
63.1	58.435	58.410	58.385	58.360	58.335	58.310	58.285	58.260	58.235	58.210	0.272599	0.01720102
63.2	58.185	58.160	58.135	58.110	58.085	58.060	58.035	58.010	57.985	57.960	0.272599	0.01722828
63.3	57.935	57.910	57.885	57.860	57.835	57.810	57.785	57.760	57.735	57.711	0.272599	0.01725554
63.4	57.686	57.661	57.636	57.611	57.586	57.561	57.537	57.512	57.487	57.462	0.272599	0.01728280
63.5	57.437	57.413	57.388	57.363	57.338	57.314	57.289	57.264	57.239	57.215	0.272599	0.01731006
63.6	57.190	57.165	57.140	57.116	57.091	57.066	57.042	57.017	56.992	56.968	0.272599	0.01733732
63.7	56.943	56.918	56.894	56.869	56.845	56.820	56.795	56.771	56.746	56.722	0.272599	0.01736458
63.8	56.697	56.673	56.648	56.623	56.599	56.574	56.550	56.525	56.501	56.476	0.272599	0.01739184
63.9	56.452	56.427	56.403	56.378	56.354	56.330	56.305	56.281	56.256	56.232	0.272599	0.01741910
64.0	156.207	56.183	56.159	56.134	56.110	56.085	56.061	56.037	56.012	55.988	0.272599	0.01744636
64.1	55.964	55.939	55.915	55.891	55.866	55.842	55.818	55.794	55.769	55.745	0.272599	0.01747362
64.2	55.721	55.697	55.672	55.648	55.624	55.600	55.575	55.551	55.527	55.503	0.272599	0.01750088
64.3	55.479	55.454	55.430	55.406	55.382	55.358	55.334	55.310	55.285	55.261	0.272599	0.01752814
64.4	55.237	55.213	55.189	55.165	55.141	55.117	55.093	55.069	55.045	55.021	0.272599	0.01755540
64.5	54.997	54.972	54.948	54.924	54.900	54.876	54.852	54.828	54.805	54.781	0.272599	0.01758265
64.6	54.757	54.733	54.709	54.685	54.661	54.637	54.613	54.589	54.565	54.541	0.272599	0.01760992
64.7	54.517	54.494	54.470	54.446	54.422	54.398	54.374	54.350	54.327	54.303	0.272599	0.01763718
64.8	54.279	54.255	54.231	54.208	54.184	54.160	54.136	54.112	54.089	54.065	0.272599	0.01766444
64.9	54.041	54.017	53.994	53.970	53.946	53.923	53.899	53.875	53.852	53.828	0.272599	0.01769169
65.0	153.804	53.781	53.757	53.733	53.710	53.686	53.662	53.639	53.615	53.592	0.272599	0.01771896
65.1	53.568	53.544	53.521	53.497	53.474	53.450	53.427	53.403	53.379	53.356	0.272599	0.01774622
65.2	53.332	53.309	53.285	53.262	53.238	53.215	53.191	53.168	53.145	53.121	0.272599	0.01777348
65.3	53.098	53.074	53.051	53.027	53.004	52.980	52.957	52.934	52.910	52.887	0.272599	0.01780073
65.4	52.864	52.840	52.817	52.793	52.770	52.747	52.723	52.700	52.677	52.653	0.272599	0.01782800
65.5	52.630	52.607	52.584	52.560	52.537	52.514	52.490	52.467	52.444	52.421	0.272599	0.01785526
65.6	52.397	52.374	52.351	52.328	52.305	52.281	52.258	52.235	52.212	52.189	0.272599	0.01788252
65.7	52.166	52.142	52.119	52.096	52.073	52.050	52.027	52.004	51.980	51.957	0.272599	0.01790977
65.8	51.934	51.911	51.888	51.865	51.842	51.819	51.796	51.773	51.750	51.727	0.272599	0.01793703
65.9	51.704	51.681	51.658	51.635	51.612	51.589	51.566	51.543	51.520	51.497	0.272599	0.01796430
66.0	151.474	51.451	51.428	51.405	51.382	51.359	51.336	51.313	51.290	51.268	0.272599	0.01799156</

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70.0	142.818	42.798	42.777	42.757	42.737	42.716	42.696	42.676	42.655	42.635	0.272599	0.01908195
70.1	42.614	42.594	42.574	42.553	42.533	42.513	42.493	42.472	42.452	42.432	0.272599	0.01910921
70.2	42.411	42.391	42.371	42.350	42.330	42.310	42.290	42.269	42.249	42.229	0.272599	0.01913647
70.3	42.209	42.189	42.168	42.148	42.128	42.108	42.087	42.067	42.047	42.027	0.272599	0.01916373
70.4	42.007	41.987	41.966	41.946	41.926	41.906	41.886	41.866	41.846	41.825	0.272599	0.01919099
70.5	41.805	41.785	41.765	41.745	41.725	41.705	41.685	41.665	41.645	41.625	0.272599	0.01921825
70.6	41.604	41.584	41.564	41.544	41.524	41.504	41.484	41.464	41.444	41.424	0.272599	0.01924551
70.7	41.404	41.384	41.364	41.344	41.324	41.304	41.284	41.264	41.244	41.224	0.272599	0.01927277
70.8	41.204	41.185	41.165	41.145	41.125	41.105	41.085	41.065	41.045	41.025	0.272599	0.01930003
70.9	41.005	40.985	40.966	40.946	40.926	40.906	40.886	40.866	40.846	40.827	0.272599	0.01932729
71.0	140.807	40.787	40.767	40.747	40.727	40.708	40.688	40.668	40.648	40.628	0.272599	0.01935455
71.1	40.609	40.589	40.569	40.549	40.530	40.510	40.490	40.470	40.451	40.431	0.272599	0.01938181
71.2	40.411	40.391	40.372	40.352	40.332	40.313	40.293	40.273	40.254	40.234	0.272599	0.01940907
71.3	40.214	40.195	40.175	40.155	40.136	40.116	40.096	40.077	40.057	40.037	0.272599	0.01943633
71.4	40.018	39.998	39.979	39.959	39.939	39.920	39.900	39.881	39.861	39.842	0.272599	0.01946359
71.5	39.822	39.802	39.783	39.763	39.744	39.724	39.705	39.685	39.666	39.646	0.272599	0.01949085
71.6	39.627	39.607	39.588	39.568	39.549	39.529	39.510	39.490	39.471	39.451	0.272599	0.01951811
71.7	39.432	39.413	39.393	39.374	39.354	39.335	39.315	39.296	39.277	39.257	0.272599	0.01954537
71.8	39.238	39.218	39.199	39.180	39.160	39.141	39.122	39.102	39.083	39.063	0.272599	0.01957263
71.9	39.044	39.025	39.005	38.986	38.967	38.948	38.928	38.909	38.890	38.870	0.272599	0.01959989
72.0	138.851	38.832	38.812	38.793	38.774	38.755	38.735	38.716	38.697	38.678	0.272599	0.01962715
72.1	38.658	38.639	38.620	38.601	38.582	38.562	38.543	38.524	38.505	38.486	0.272599	0.01965441
72.2	38.466	38.447	38.428	38.409	38.390	38.371	38.351	38.332	38.313	38.294	0.272599	0.01968167
72.3	38.275	38.256	38.237	38.218	38.198	38.179	38.160	38.141	38.122	38.103	0.272599	0.01970893
72.4	38.084	38.065	38.046	38.027	38.008	37.989	37.970	37.951	37.931	37.912	0.272599	0.01973619
72.5	37.893	37.874	37.855	37.836	37.817	37.798	37.779	37.760	37.741	37.722	0.272599	0.01976345
72.6	37.704	37.685	37.666	37.647	37.628	37.609	37.590	37.571	37.552	37.533	0.272599	0.01979071
72.7	37.514	37.495	37.476	37.457	37.438	37.420	37.401	37.382	37.363	37.344	0.272599	0.01981797
72.8	37.325	37.306	37.287	37.269	37.250	37.231	37.212	37.193	37.174	37.156	0.272599	0.01984522
72.9	37.137	37.118	37.099	37.080	37.062	37.043	37.024	37.005	36.987	36.968	0.272599	0.01987249
73.0	136.949	36.930	36.911	36.893	36.874	36.855	36.837	36.818	36.799	36.780	0.272599	0.01989975
73.1	36.762	36.743	36.724	36.706	36.687	36.668	36.649	36.631	36.612	36.593	0.272599	0.01992701
73.2	36.575	36.556	36.537	36.519	36.500	36.482	36.463	36.444	36.426	36.407	0.272599	0.01995426
73.3	36.388	36.370	36.351	36.333	36.314	36.296	36.277	36.258	36.240	36.221	0.272599	0.01998153
73.4	36.203	36.184	36.166	36.147	36.128	36.110	36.091	36.073	36.054	36.036	0.272599	0.02000879
73.5	36.017	35.999	35.980	35.962	35.943	35.925	35.906	35.888	35.869	35.851	0.272599	0.02003605
73.6	35.833	35.814	35.796	35.777	35.759	35.740	35.722	35.703	35.685	35.667	0.272599	0.02006330
73.7	35.648	35.630	35.611	35.593	35.575	35.556	35.538	35.520	35.501	35.483	0.272599	0.02009057
73.8	35.464	35.446	35.428	35.409	35.391	35.373	35.354	35.336	35.318	35.299	0.272599	0.02011783
73.9	35.281	35.263	35.245	35.226	35.208	35.190	35.171	35.153	35.135	35.117	0.272599	0.02014509
74.0	135.098	35.080	35.062	35.044	35.025	35.007	34.989	34.971	34.952	34.934	0.272599	0.02017234
74.1	34.916	34.898	34.880	34.861	34.843	34.825	34.807	34.789	34.770	34.752	0.272599	0.02019960
74.2	34.734	34.716	34.698	34.680	34.662	34.643	34.625	34.607	34.589	34.571	0.272599	0.02022687
74.3	34.553	34.535	34.517	34.499	34.480	34.462	34.444	34.426	34.408	34.390	0.272599	0.02025413
74.4	34.372	34.354	34.336	34.318	34.300	34.282	34.264	34.246	34.228	34.210	0.272599	0.02028138
74.5	34.192	34.174	34.156	34.138	34.120	34.102	34.084	34.066	34.048	34.030	0.272599	0.02030864
74.6	34.012	33.994	33.976	33.958	33.940	33.922	33.904	33.886	33.868	33.850	0.272599	0.02033591
74.7	33.832	33.814	33.797	33.779	33.761	33.743	33.725	33.707	33.689	33.671	0.272599	0.02036317
74.8	33.653	33.636	33.618	33.600	33.582	33.564	33.546	33.528	33.511	33.493	0.272599	0.02039042
74.9	33.475	33.457	33.439	33.422	33.404	33.386	33.368	33.350	33.333	33.315	0.272599	0.02041768
75.0	133.297	33.279	33.261	33.244	33.226	33.208	33.190	33.173	33.155	33.137	0.272599	0.02044494
75.1	33.120	33.102	33.084	33.066	33.049	33.031	33.013	32.996	32.978	32.960	0.272599	0.02047221
75.2	32.942	32.925	32.907	32.889	32.872	32.854	32.837	32.819	32.801	32.784	0.272599	0.02049947
75.3	32.766	32.748	32.731	32.713	32.695	32.678	32.660	32.643	32.625	32.607	0.272599	0.02052672
75.4	32.590	32.572	32.555	32.537	32.520	32.502	32.484	32.467	32.449	32.432	0.272599	0.02055398
75.5	32.414	32.397	32.379	32.362	32.344	32.327	32.309	32.292	32.274	32.257	0.272599	0.02058125
75.6	32.239	32.222	32.204	32.187	32.169	32.152	32.134	32.117	32.099	32.082	0.272599	0.02060851
75.7	32.064	32.047	32.030	32.012	32.095	32.077	32.060	32.042	32.024	32.010	0.272599	0.02063576
75.8	31.890	31.873	31.855	31.838	31.821	31.803	31.786	31.768	31.751	31.734	0.272599	0.02066302
75.9	31.716	31.699	31.682	31.664	31.647	31.630	31.612	31.595	31.578	31.		

$\lambda(\mu)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	(n-1) X 1000	(λ n-1)
80.0	124.966	24.950	24.935	24.919	24.903	24.888	24.872	24.857	24.841	24.826	0.272599	0.02180794
80.1	24.810	24.794	24.779	24.763	24.748	24.732	24.717	24.701	24.685	24.670	0.272599	0.02183520
80.2	24.654	24.639	24.623	24.608	24.592	24.577	24.561	24.546	24.530	24.515	0.272599	0.02186245
80.3	24.499	24.484	24.468	24.453	24.437	24.422	24.406	24.391	24.375	24.360	0.272599	0.02188972
80.4	24.344	24.329	24.313	24.298	24.282	24.267	24.251	24.236	24.221	24.205	0.272599	0.02191698
80.5	24.190	24.174	24.159	24.143	24.128	24.113	24.097	24.082	24.066	24.051	0.272599	0.02194424
80.6	24.036	24.020	24.005	23.990	23.974	23.959	23.943	23.928	23.913	23.897	0.272599	0.02197150
80.7	23.882	23.867	23.851	23.836	23.821	23.805	23.790	23.775	23.759	23.744	0.272599	0.02199876
80.8	23.729	23.713	23.698	23.683	23.667	23.652	23.637	23.622	23.606	23.591	0.272599	0.02202602
80.9	23.576	23.560	23.545	23.530	23.515	23.499	23.484	23.469	23.454	23.438	0.272599	0.02205328
81.0	123.423	23.408	23.393	23.377	23.362	23.347	23.332	23.317	23.301	23.286	0.272599	0.02208054
81.1	23.271	23.256	23.241	23.225	23.210	23.195	23.180	23.165	23.149	23.134	0.272599	0.02210779
81.2	23.119	23.104	23.089	23.074	23.059	23.043	23.028	23.013	22.998	22.983	0.272599	0.02213506
81.3	22.968	22.953	22.937	22.922	22.907	22.892	22.877	22.862	22.847	22.832	0.272599	0.02216232
81.4	22.817	22.802	22.786	22.771	22.756	22.741	22.726	22.711	22.696	22.681	0.272599	0.02218958
81.5	22.666	22.651	22.636	22.621	22.606	22.591	22.576	22.561	22.546	22.531	0.272599	0.02221683
81.6	22.516	22.501	22.486	22.471	22.456	22.441	22.426	22.411	22.396	22.381	0.272599	0.02224410
81.7	22.366	22.351	22.336	22.321	22.306	22.291	22.276	22.261	22.246	22.231	0.272599	0.02227136
81.8	22.216	22.201	22.186	22.171	22.156	22.141	22.126	22.112	22.097	22.082	0.272599	0.02229862
81.9	22.067	22.052	22.037	22.022	22.007	21.992	21.977	21.963	21.948	21.933	0.272599	0.02232587
82.0	121.918	21.903	21.888	21.873	21.859	21.844	21.829	21.814	21.799	21.784	0.272599	0.02235314
82.1	21.769	21.755	21.740	21.725	21.710	21.695	21.681	21.666	21.651	21.636	0.272599	0.02238040
82.2	21.621	21.607	21.592	21.577	21.562	21.547	21.533	21.518	21.503	21.488	0.272599	0.02240766
82.3	21.474	21.459	21.444	21.429	21.415	21.400	21.385	21.370	21.356	21.341	0.272599	0.02243491
82.4	21.326	21.311	21.297	21.282	21.267	21.253	21.238	21.223	21.208	21.194	0.272599	0.02246217
82.5	21.179	21.164	21.150	21.135	21.120	21.106	21.091	21.076	21.062	21.047	0.272599	0.02248944
82.6	21.032	21.018	21.003	20.988	20.974	20.959	20.945	20.930	20.915	20.901	0.272599	0.02251670
82.7	20.886	20.871	20.857	20.842	20.828	20.813	20.798	20.784	20.769	20.755	0.272599	0.02254395
82.8	20.740	20.725	20.711	20.696	20.682	20.667	20.653	20.638	20.623	20.609	0.272599	0.02257121
82.9	20.594	20.580	20.565	20.551	20.536	20.522	20.507	20.493	20.478	20.464	0.272599	0.02259848
83.0	120.449	20.435	20.420	20.406	20.391	20.377	20.362	20.348	20.333	20.319	0.272599	0.02262574
83.1	20.304	20.290	20.275	20.261	20.246	20.232	20.217	20.203	20.188	20.174	0.272599	0.02265299
83.2	20.160	20.145	20.131	20.116	20.102	20.087	20.073	20.059	20.044	20.030	0.272599	0.02268025
83.3	20.015	20.001	19.986	19.972	19.958	19.943	19.929	19.915	19.900	19.886	0.272599	0.02270751
83.4	19.871	19.857	19.843	19.828	19.814	19.800	19.785	19.771	19.757	19.742	0.272599	0.02273478
83.5	19.728	19.714	19.699	19.685	19.671	19.656	19.642	19.628	19.613	19.599	0.272599	0.02276204
83.6	19.585	19.570	19.556	19.542	19.527	19.513	19.499	19.485	19.470	19.456	0.272599	0.02278929
83.7	19.442	19.427	19.413	19.399	19.385	19.370	19.356	19.342	19.328	19.313	0.272599	0.02281655
83.8	19.299	19.285	19.271	19.257	19.242	19.228	19.214	19.200	19.185	19.171	0.272599	0.02284382
83.9	19.157	19.143	19.129	19.114	19.100	19.086	19.072	19.058	19.044	19.029	0.272599	0.02287108
84.0	119.015	19.001	18.987	18.973	18.959	18.944	18.930	18.916	18.902	18.888	0.272599	0.02289833
84.1	18.874	18.860	18.845	18.831	18.817	18.803	18.789	18.775	18.761	18.747	0.272599	0.02292559
84.2	18.732	18.718	18.704	18.690	18.676	18.662	18.648	18.634	18.620	18.606	0.272599	0.02295285
84.3	18.592	18.578	18.564	18.549	18.535	18.521	18.507	18.493	18.479	18.465	0.272599	0.02298012
84.4	18.451	18.437	18.423	18.409	18.395	18.381	18.367	18.353	18.339	18.325	0.272599	0.02300737
84.5	18.311	18.297	18.283	18.269	18.255	18.241	18.227	18.213	18.199	18.185	0.272599	0.02303463
84.6	18.171	18.157	18.143	18.129	18.115	18.101	18.087	18.073	18.059	18.046	0.272599	0.02306189
84.7	18.032	18.018	18.004	17.990	17.976	17.962	17.948	17.934	17.920	17.906	0.272599	0.02308916
84.8	17.892	17.878	17.865	17.851	17.837	17.823	17.809	17.795	17.781	17.767	0.272599	0.02311641
84.9	17.754	17.740	17.726	17.712	17.698	17.684	17.670	17.657	17.643	17.629	0.272599	0.02314367
85.0	117.615	17.601	17.587	17.574	17.560	17.546	17.532	17.518	17.504	17.491	0.272599	0.02317093
85.1	17.477	17.463	17.449	17.435	17.422	17.408	17.394	17.380	17.366	17.353	0.272599	0.02319819
85.2	17.339	17.325	17.311	17.298	17.284	17.270	17.256	17.243	17.229	17.215	0.272599	0.02322545
85.3	17.201	17.188	17.174	17.160	17.146	17.133	17.119	17.105	17.092	17.078	0.272599	0.02325271
85.4	17.064	17.050	17.037	17.023	17.009	16.996	16.982	16.968	16.955	16.941	0.272599	0.02327997
85.5	16.927	16.914	16.900	16.886	16.873	16.859	16.845	16.832	16.818	16.804	0.272599	0.02330723
85.6	16.791	16.777	16.763	16.750	16.736	16.722	16.709	16.695	16.682	16.668	0.272599	0.02333449
85.7	16.654	16.641	16.627	16.613	16.600	16.586	16.573	16.559	16.546	16.532	0.272599	0.02336173
85.8	16.518	16.505	16.491	16.478	16.464	16.450	16.437	16.423	16.410	16.396	0.272599	0.02338901
85.9	16.383	16.369	16.356	16.342	16.329	16.315	16.301	16.288	16.274	16.261	0.272599	0.02341627
86.0	116.247	16.234	16.220	16.207	16.193	16.180	16.166	16.153	16.139	16.126	0.272599	0.023

$\lambda(\mu)$.00	.01	.02	.03	.04	.05	.06	.07	.08	.09	$(\hbar - l) \times 1000$	$(\lambda \ h - l)$
90.0	111.081	11.068	11.056	11.044	11.031	11.019	11.007	10.995	10.982	10.970	0.272599	0.02453393
90.1	10.958	10.945	10.933	10.921	10.908	10.896	10.884	10.871	10.859	10.847	0.272599	0.02456119
90.2	10.835	10.822	10.810	10.798	10.785	10.773	10.761	10.749	10.736	10.724	0.272599	0.02458844
90.3	10.712	10.700	10.687	10.675	10.663	10.651	10.638	10.626	10.614	10.602	0.272599	0.02461570
90.4	10.589	10.577	10.565	10.553	10.540	10.528	10.516	10.504	10.492	10.479	0.272599	0.02464297
90.5	10.467	10.455	10.443	10.431	10.418	10.406	10.394	10.382	10.370	10.357	0.272599	0.02467023
90.6	10.345	10.333	10.321	10.309	10.297	10.284	10.272	10.260	10.248	10.236	0.272599	0.02469748
90.7	10.224	10.211	10.199	10.187	10.175	10.163	10.151	10.139	10.126	10.114	0.272599	0.02472474
90.8	10.102	10.090	10.078	10.066	10.054	10.042	10.029	10.017	10.005	0.993	0.272599	0.02473201
90.9	09.981	09.969	09.957	09.945	09.933	09.921	09.908	09.896	09.884	09.872	0.272599	0.02477927
91.0	109.860	09.848	09.836	09.824	09.812	09.800	09.788	09.776	09.764	09.752	0.272599	0.02480653
91.1	09.740	09.728	09.715	09.703	09.691	09.679	09.667	09.655	09.643	09.631	0.272599	0.02483378
91.2	09.619	09.607	09.595	09.583	09.571	09.559	09.547	09.535	09.523	09.511	0.272599	0.02486105
91.3	09.499	09.487	09.475	09.463	09.451	09.439	09.427	09.415	09.403	09.391	0.272599	0.02488831
91.4	09.379	09.367	09.355	09.343	09.332	09.320	09.308	09.296	09.284	09.272	0.272599	0.02491557
91.5	09.260	09.248	09.236	09.224	09.212	09.200	09.188	09.176	09.164	09.152	0.272599	0.02494282
91.6	09.141	09.129	09.117	09.105	09.093	09.081	09.069	09.057	09.045	09.033	0.272599	0.02497008
91.7	09.022	09.010	08.998	08.986	08.974	08.962	08.950	08.938	08.927	08.915	0.272599	0.02499735
91.8	08.903	08.891	08.879	08.867	08.855	08.843	08.832	08.820	08.808	08.796	0.272599	0.02502461
91.9	08.784	08.772	08.761	08.749	08.737	08.725	08.713	08.701	08.690	08.678	0.272599	0.02505186
92.0	108.666	08.654	08.642	08.631	08.619	08.607	08.595	08.583	08.572	08.560	0.272599	0.02507912
92.1	08.548	08.536	08.524	08.513	08.501	08.489	08.477	08.466	08.454	08.442	0.272599	0.02510439
92.2	08.430	08.419	08.407	08.395	08.383	08.372	08.360	08.348	08.336	08.325	0.272599	0.02513365
92.3	08.313	08.301	08.289	08.278	08.266	08.254	08.242	08.231	08.219	08.207	0.272599	0.02516090
92.4	08.196	08.184	08.172	08.161	08.149	08.137	08.125	08.114	08.102	08.090	0.272599	0.02518816
92.5	08.079	08.067	08.055	08.044	08.032	08.020	08.009	07.997	07.985	07.974	0.272599	0.02521542
92.6	07.962	07.950	07.939	07.927	07.915	07.904	07.892	07.880	07.869	07.857	0.272599	0.02524269
92.7	07.845	07.834	07.822	07.811	07.799	07.787	07.776	07.764	07.752	07.741	0.272599	0.02526994
92.8	07.729	07.718	07.706	07.694	07.683	07.671	07.660	07.648	07.636	07.625	0.272599	0.02529720
92.9	07.613	07.602	07.590	07.579	07.557	07.555	07.544	07.532	07.521	07.509	0.272599	0.02532446
93.0	107.498	07.486	07.474	07.463	07.451	07.440	07.428	07.417	07.405	07.394	0.272599	0.02535173
93.1	07.382	07.371	07.359	07.348	07.336	07.324	07.313	07.301	07.290	07.278	0.272599	0.02537898
93.2	07.267	07.255	07.244	07.232	07.221	07.209	07.198	07.186	07.175	07.163	0.272599	0.02540624
93.3	07.152	07.140	07.129	07.117	07.106	07.095	07.083	07.072	07.060	07.049	0.272599	0.02543350
93.4	07.037	07.026	07.014	07.003	06.991	06.980	06.968	06.957	06.946	06.934	0.272599	0.02546076
93.5	06.923	06.911	06.900	06.888	06.877	06.866	06.854	06.843	06.831	06.820	0.272599	0.02548003
93.6	06.808	06.797	06.786	06.774	06.763	06.751	06.740	06.729	06.717	06.706	0.272599	0.02551528
93.7	06.695	06.683	06.672	06.660	06.649	06.638	06.626	06.615	06.603	06.592	0.272599	0.02554254
93.8	06.581	06.569	06.558	06.547	06.535	06.524	06.513	06.501	06.490	06.479	0.272599	0.02556980
93.9	06.467	06.456	06.445	06.433	06.422	06.411	06.399	06.388	06.377	06.365	0.272599	0.02559707
94.0	106.354	06.343	06.331	06.320	06.309	06.297	06.286	06.275	06.264	06.252	0.272599	0.02562432
94.1	06.241	06.230	06.218	06.207	06.196	06.185	06.173	06.162	06.151	06.139	0.272599	0.02565158
94.2	06.128	06.117	06.106	06.094	06.083	06.072	06.061	06.049	06.038	06.027	0.272599	0.02567884
94.3	06.016	06.004	05.993	05.982	05.971	05.959	05.948	05.937	05.926	05.915	0.272599	0.02570610
94.4	05.903	05.892	05.881	05.870	05.858	05.847	05.836	05.825	05.814	05.802	0.272599	0.02573336
94.5	05.791	05.780	05.769	05.758	05.747	05.735	05.724	05.713	05.702	05.691	0.272599	0.02576062
94.6	05.679	05.668	05.657	05.646	05.635	05.624	05.612	05.601	05.590	05.579	0.272599	0.02578788
94.7	05.568	05.557	05.546	05.534	05.523	05.512	05.501	05.490	05.479	05.468	0.272599	0.02581514
94.8	05.456	05.445	05.434	05.423	05.412	05.401	05.390	05.379	05.368	05.356	0.272599	0.02584240
94.9	05.345	05.334	05.323	05.312	05.301	05.290	05.279	05.268	05.257	05.246	0.272599	0.02586966
95.0	105.234	05.223	05.212	05.201	05.190	05.179	05.168	05.157	05.146	05.135	0.272599	0.02589692
95.1	05.124	05.113	05.102	05.091	05.080	05.069	05.058	05.046	05.035	05.024	0.272599	0.02592418
95.2	05.013	05.002	04.991	04.980	04.969	04.958	04.947	04.936	04.925	04.914	0.272599	0.02595144
95.3	04.903	04.892	04.881	04.870	04.859	04.848	04.837	04.826	04.815	04.804	0.272599	0.02597870
95.4	04.793	04.782	04.771	04.760	04.749	04.738	04.727	04.716	04.705	04.694	0.272599	0.02600596
95.5	04.684	04.673	04.662	04.651	04.640	04.629	04.618	04.607	04.596	04.585	0.272599	0.02603322
95.6	04.574	04.563	04.552	04.541	04.530	04.519	04.508	04.497	04.487	04.476	0.272599	0.02606048
95.7	04.465	04.454	04.443	04.432	04.421	04.410	04.400	04.388	04.377	04.367	0.272599	0.02608774
95.8	04.356	04.345	04.334	04.323	04.312	04.301	04.290	04.279	04.269	04.258	0.272599	0.02611500
95.9	04.247	04.236	04.225	04.214	04.203	04.193	04.182	04.171				

$\lambda(\mu)$.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	(h-l) X1000	$\lambda(h-l)$
100.	99.973	99.873	99.773	99.674	99.574	99.475	99.376	99.278	99.179	99.081	0.272599	0.02725992
101.	98.983	98.885	98.787	98.690	98.592	98.495	98.398	98.302	98.205	98.109	0.272599	0.02753252
102.	98.013	97.917	97.821	97.725	97.630	97.534	97.439	97.344	97.250	97.155	0.272599	0.02780511
103.	97.061	96.967	96.873	96.779	96.685	96.592	96.499	96.406	96.313	96.220	0.272599	0.02807771
104.	96.128	96.035	95.943	95.851	95.759	95.668	95.576	95.485	95.394	95.303	0.272599	0.02835031
105.	95.212	95.122	95.031	94.941	94.851	94.761	94.671	94.582	94.492	94.403	0.272599	0.02862291
106.	94.314	94.225	94.136	94.048	93.959	93.871	93.783	93.695	93.607	93.520	0.272599	0.02889551
107.	93.432	93.345	93.258	93.171	93.084	92.998	92.911	92.825	92.739	92.653	0.272599	0.02916811
108.	92.567	92.482	92.396	92.311	92.226	92.141	92.056	91.971	91.887	91.802	0.272599	0.02944071
109.	91.718	91.634	91.550	91.466	91.383	91.299	91.216	91.133	91.050	90.967	0.272599	0.02971330
110.	90.884	90.802	90.719	90.637	90.555	90.473	90.391	90.310	90.228	90.147	0.272599	0.02998590
111.	90.066	89.984	89.904	89.823	89.742	89.662	89.581	89.501	89.421	89.341	0.272599	0.03025851
112.	89.261	89.182	89.102	89.023	88.944	88.865	88.786	88.707	88.628	88.550	0.272599	0.03053110
113.	88.471	88.393	88.315	88.237	88.159	88.082	88.004	87.927	87.850	87.772	0.272599	0.03080370
114.	87.695	87.619	87.542	87.465	87.389	87.312	87.236	87.160	87.084	87.008	0.272599	0.03107630
115.	86.933	86.857	86.782	86.707	86.631	86.556	86.482	86.407	86.332	86.258	0.272599	0.03134890
116.	86.183	86.109	86.035	85.961	85.887	85.814	85.740	85.666	85.593	85.520	0.272599	0.03162150
117.	85.447	85.374	85.301	85.228	85.156	85.083	85.011	84.939	84.867	84.795	0.272599	0.03189410
118.	84.723	84.651	84.579	84.508	84.436	84.365	84.294	84.223	84.152	84.081	0.272599	0.03216670
119.	84.011	83.940	83.870	83.799	83.729	83.659	83.589	83.519	83.450	83.380	0.272599	0.03243929
120.	83.311	83.241	83.172	83.103	83.034	82.965	82.896	82.827	82.759	82.690	0.272599	0.03271189
121.	82.622	82.554	82.486	82.418	82.350	82.282	82.214	82.147	82.079	82.012	0.272599	0.03298450
122.	81.945	81.878	81.811	81.744	81.677	81.610	81.544	81.477	81.411	81.345	0.272599	0.03325709
123.	81.279	81.213	81.147	81.081	81.015	80.950	80.884	80.819	80.753	80.688	0.272599	0.03352969
124.	80.623	80.558	80.493	80.429	80.364	80.299	80.235	80.171	80.106	80.042	0.272599	0.03380229
125.	79.978	79.914	79.850	79.787	79.723	79.660	79.596	79.533	79.470	79.406	0.272599	0.03407489
126.	79.343	79.281	79.218	79.155	79.092	79.030	78.967	78.905	78.843	78.781	0.272599	0.03434749
127.	78.719	78.657	78.595	78.533	78.472	78.410	78.349	78.287	78.226	78.165	0.272599	0.03462008
128.	78.104	78.043	77.982	77.921	77.860	77.800	77.739	77.679	77.619	77.558	0.272599	0.03489269
129.	77.498	77.438	77.378	77.318	77.259	77.199	77.139	77.080	77.021	76.961	0.272599	0.03516529
130.	76.902	76.843	76.784	76.725	76.666	76.607	76.549	76.490	76.432	76.373	0.272599	0.03543788
131.	76.315	76.257	76.199	76.141	76.083	76.025	75.967	75.909	75.852	75.794	0.272599	0.03571048
132.	75.737	75.680	75.622	75.565	75.508	75.451	75.394	75.337	75.281	75.224	0.272599	0.03598308
133.	75.167	75.111	75.055	74.998	74.942	74.886	74.830	74.774	74.718	74.662	0.272599	0.03625568
134.	74.607	74.551	74.495	74.440	74.384	74.329	74.274	74.219	74.164	74.109	0.272599	0.03652828
135.	74.054	73.999	73.944	73.890	73.835	73.781	73.726	73.672	73.618	73.563	0.272599	0.03680088
136.	73.509	73.455	73.401	73.348	73.294	73.240	73.186	73.133	73.079	73.026	0.272599	0.03707348
137.	72.973	72.920	72.866	72.813	72.760	72.707	72.655	72.602	72.549	72.497	0.272599	0.03734607
138.	72.444	72.392	72.339	72.287	72.235	72.182	72.130	72.078	72.026	71.975	0.272599	0.03761867
139.	71.923	71.871	71.820	71.768	71.716	71.665	71.614	71.562	71.511	71.460	0.272599	0.03789128
140.	71.409	71.358	71.307	71.256	71.206	71.155	71.104	71.054	71.003	70.953	0.272599	0.03816387
141.	70.903	70.852	70.802	70.752	70.702	70.652	70.602	70.552	70.503	70.453	0.272599	0.03843647
142.	70.403	70.354	70.304	70.255	70.206	70.156	70.107	70.058	70.009	69.960	0.272599	0.03870907
143.	69.911	69.862	69.813	69.765	69.716	69.667	69.619	69.570	69.522	69.474	0.272599	0.03898167
144.	69.426	69.377	69.329	69.281	69.233	69.185	69.137	69.090	69.042	68.994	0.272599	0.03925427
145.	68.947	68.899	68.852	68.804	68.757	68.710	68.663	68.615	68.568	68.521	0.272599	0.03952686
146.	68.474	68.428	68.381	68.334	68.287	68.241	68.194	68.148	68.101	68.055	0.272599	0.03979947
147.	68.009	67.962	67.916	67.870	67.824	67.778	67.732	67.686	67.641	67.595	0.272599	0.04007207
148.	67.549	67.504	67.458	67.413	67.367	67.322	67.276	67.231	67.186	67.141	0.272599	0.04034466
149.	67.096	67.051	67.006	66.961	66.916	66.871	66.827	66.782	66.737	66.693	0.272599	0.04061726
150.	66.649	66.604	66.560	66.515	66.471	66.427	66.383	66.339	66.295	66.251	0.272599	0.04088986
151.	66.207	66.163	66.120	66.076	66.032	65.989	65.945	65.902	65.858	65.815	0.272599	0.04116246
152.	65.772	65.728	65.685	65.642	65.599	65.556	65.513	65.470	65.427	65.384	0.272599	0.04143506
153.	65.342	65.299	65.256	65.214	65.171	65.129	65.086	65.044	65.002	64.960	0.272599	0.04170766
154.	64.917	64.875	64.833	64.791	64.749	64.707	64.665	64.624	64.582	64.540	0.272599	0.04198026
155.	64.499	64.457	64.415	64.374	64.333	64.291	64.250	64.209	64.167	64.126	0.272599	0.04225285
156.	64.085	64.044	64.003	63.962	63.921	63.880	63.840	63.799	63.758	63.717	0.272599	0.04252546
157.	63.677	63.636	63.596	63.555	63.515	63.475	63.434	63.394	63.354	63.314	0.272599	0.04275986
158.	63.274	63.234	63.194	63.154	63.114	63.074	63.035	62.995	62.955	62.916	0.272599	0.04307065
159.	62.876	62.836	62.797	62.758	62.718	62.679	62.640	62.600	62.561	62.522	0.272599	0.04334325
160.	62.483	62.444	62.405	62.366	62.327	62.288	62.250	62.211	62.172	62.133	0.272599	0.04361586</

$\lambda(\mu)$.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	$(\hbar-1) \times 1000$	$\lambda(\hbar-1)$
200.	49.986	49.961	49.936	49.912	49.887	49.862	49.837	49.812	49.787	49.762	0.272599	0.05451981
201.	49.738	49.713	49.688	49.664	49.639	49.614	49.590	49.565	49.541	49.516	0.272599	0.05479241
202.	49.491	49.467	49.443	49.418	49.394	49.369	49.345	49.321	49.296	49.272	0.272599	0.05506501
203.	49.248	49.223	49.199	49.175	49.151	49.127	49.103	49.078	49.054	49.030	0.272599	0.05533761
204.	49.006	48.982	48.958	48.934	48.910	48.886	48.863	48.839	48.815	48.791	0.272599	0.05561021
205.	48.767	48.743	48.720	48.696	48.672	48.649	48.625	48.601	48.578	48.554	0.272599	0.05588280
206.	48.530	48.507	48.483	48.460	48.436	48.413	48.390	48.366	48.343	48.319	0.272599	0.05615541
207.	48.296	48.273	48.249	48.226	48.203	48.180	48.156	48.133	48.110	48.087	0.272599	0.05642801
208.	48.064	48.041	48.018	47.995	47.972	47.949	47.926	47.903	47.880	47.857	0.272599	0.05670060
209.	47.834	47.811	47.788	47.765	47.742	47.720	47.697	47.674	47.651	47.629	0.272599	0.05697320
210.	47.606	47.583	47.561	47.538	47.516	47.493	47.470	47.448	47.425	47.403	0.272599	0.05724580
211.	47.380	47.358	47.336	47.313	47.291	47.268	47.246	47.224	47.201	47.179	0.272599	0.05751840
212.	47.157	47.135	47.113	47.090	47.068	47.046	47.024	47.002	46.980	46.958	0.272599	0.05779100
213.	46.936	46.914	46.892	46.870	46.848	46.826	46.804	46.782	46.760	46.738	0.272599	0.05806360
214.	46.716	46.694	46.673	46.651	46.629	46.607	46.586	46.564	46.542	46.521	0.272599	0.05833620
215.	46.499	46.477	46.456	46.434	46.413	46.391	46.370	46.348	46.327	46.305	0.272599	0.05860880
216.	46.284	46.262	46.241	46.219	46.198	46.177	46.155	46.134	46.113	46.092	0.272599	0.05888139
217.	46.070	46.049	46.028	46.007	45.986	45.964	45.943	45.922	45.901	45.880	0.272599	0.05915400
218.	45.859	45.838	45.817	45.796	45.775	45.754	45.733	45.712	45.691	45.671	0.272599	0.05942659
219.	45.650	45.629	45.608	45.587	45.566	45.546	45.525	45.504	45.484	45.463	0.272599	0.05969919
220.	45.442	45.422	45.401	45.380	45.360	45.339	45.319	45.298	45.278	45.257	0.272599	0.05997179
221.	45.237	45.216	45.196	45.175	45.155	45.134	45.114	45.094	45.073	45.053	0.272599	0.06024439
222.	45.033	45.012	44.992	44.972	44.952	44.932	44.911	44.891	44.871	44.851	0.272599	0.06051699
223.	44.831	44.811	44.791	44.771	44.751	44.731	44.711	44.691	44.671	44.651	0.272599	0.06078959
224.	44.631	44.611	44.591	44.571	44.551	44.531	44.511	44.492	44.472	44.452	0.272599	0.06106219
225.	44.432	44.413	44.393	44.373	44.353	44.334	44.314	44.295	44.275	44.255	0.272599	0.06132479
226.	44.235	44.216	44.197	44.177	44.158	44.138	44.119	44.099	44.080	44.060	0.272599	0.06160738
227.	44.041	44.021	44.002	43.983	43.963	43.944	43.925	43.905	43.886	43.867	0.272599	0.06187999
228.	43.848	43.828	43.809	43.790	43.771	43.752	43.733	43.713	43.694	43.675	0.272599	0.06215259
229.	43.656	43.637	43.618	43.599	43.580	43.561	43.542	43.523	43.504	43.485	0.272599	0.06242518
230.	43.466	43.448	43.429	43.410	43.391	43.372	43.353	43.335	43.316	43.297	0.272599	0.06269778
231.	43.278	43.260	43.241	43.222	43.203	43.185	43.166	43.147	43.129	43.110	0.272599	0.06297038
232.	43.092	43.073	43.055	43.036	43.018	42.999	42.981	42.962	42.944	42.925	0.272599	0.06324298
233.	42.907	42.888	42.870	42.852	42.833	42.815	42.797	42.778	42.760	42.742	0.272599	0.06351558
234.	42.723	42.705	42.687	42.669	42.650	42.632	42.614	42.596	42.578	42.560	0.272599	0.06378818
235.	42.542	42.524	42.505	42.487	42.469	42.451	42.433	42.415	42.397	42.379	0.272599	0.06406078
236.	42.361	42.343	42.325	42.308	42.290	42.272	42.254	42.236	42.218	42.200	0.272599	0.06433338
237.	42.183	42.165	42.147	42.129	42.112	42.094	42.076	42.058	42.041	42.023	0.272599	0.06460597
238.	42.005	41.988	41.970	41.952	41.935	41.917	41.900	41.882	41.865	41.847	0.272599	0.06487858
239.	41.830	41.812	41.795	41.777	41.760	41.742	41.725	41.707	41.690	41.673	0.272599	0.06515117
240.	41.655	41.638	41.621	41.603	41.586	41.569	41.551	41.534	41.517	41.500	0.272599	0.06542377
241.	41.482	41.465	41.448	41.431	41.414	41.397	41.379	41.362	41.345	41.328	0.272599	0.06569637
242.	41.311	41.294	41.277	41.260	41.243	41.226	41.209	41.192	41.175	41.158	0.272599	0.06596897
243.	41.141	41.124	41.107	41.090	41.073	41.057	41.040	41.023	41.006	40.989	0.272599	0.06624157
244.	40.972	40.956	40.939	40.922	40.905	40.889	40.872	40.855	40.839	40.822	0.272599	0.06651417
245.	40.805	40.789	40.772	40.755	40.739	40.722	40.706	40.689	40.672	40.656	0.272599	0.06678677
246.	40.639	40.623	40.606	40.590	40.573	40.557	40.540	40.524	40.508	40.491	0.272599	0.06705937
247.	40.475	40.458	40.442	40.426	40.409	40.393	40.377	40.360	40.344	40.328	0.272599	0.0673196
248.	40.312	40.295	40.279	40.263	40.247	40.230	40.214	40.198	40.182	40.166	0.272599	0.06760456
249.	40.150	40.134	40.117	40.101	40.085	40.069	40.053	40.037	40.021	40.005	0.272599	0.06787717
250.	39.989	39.973	39.957	39.941	39.925	39.909	39.893	39.877	39.862	39.846	0.272599	0.06814976
251.	39.830	39.814	39.798	39.782	39.766	39.751	39.735	39.719	39.703	39.687	0.272599	0.06842236
252.	39.672	39.656	39.640	39.625	39.609	39.593	39.577	39.562	39.546	39.531	0.272599	0.06869496
253.	39.515	39.499	39.484	39.468	39.453	39.437	39.421	39.406	39.390	39.375	0.272599	0.06896756
254.	39.359	39.344	39.328	39.313	39.297	39.282	39.267	39.251	39.236	39.220	0.272599	0.06924016
255.	39.205	39.190	39.174	39.159	39.144	39.128	39.113	39.098	39.082	39.067	0.272599	0.06951275
256.	39.052	39.037	39.021	39.006	38.991	38.976	38.961	38.945	38.930	38.915	0.272599	0.06978536
257.	38.900	38.885	38.870	38.855	38.839	38.824	38.809	38.794	38.779	38.764	0.272599	0.07005796
258.	38.749	38.734	38.719	38.704	38.689	38.674	38.659	38.644	38.629	38.614	0.272599	0.07033055
259.	38.600	38.585	38.570	38.555	38.540	38.525	38.510	38.495	38.481	38.466	0.272599	0.07060315
260.	38.451	38.436										

$\lambda(\mu)$.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	(n-l) X 1000	$\lambda(n-l)$
300	33.324	33.313	33.302	33.291	33.280	33.269	33.258	33.247	33.236	33.225	0.272599	0.08177971
301	33.214	33.203	33.191	33.180	33.169	33.158	33.147	33.136	33.125	33.115	0.272599	0.08205231
302	33.104	33.093	33.082	33.071	33.060	33.049	33.038	33.027	33.016	33.005	0.272599	0.08232491
303	32.994	32.983	32.973	32.962	32.951	32.940	32.929	32.918	32.907	32.897	0.272599	0.08259751
304	32.886	32.875	32.864	32.853	32.843	32.832	32.821	32.810	32.799	32.789	0.272599	0.08287011
305	32.778	32.767	32.756	32.746	32.735	32.724	32.714	32.703	32.692	32.682	0.272599	0.08314271
306	32.671	32.660	32.649	32.639	32.628	32.618	32.607	32.596	32.586	32.575	0.272599	0.08341531
307	32.564	32.554	32.543	32.533	32.522	32.511	32.501	32.490	32.480	32.469	0.272599	0.08368790
308	32.459	32.448	32.438	32.427	32.417	32.406	32.396	32.385	32.375	32.364	0.272599	0.08396050
309	32.354	32.343	32.333	32.322	32.312	32.301	32.291	32.281	32.270	32.260	0.272599	0.08423311
310	32.249	32.239	32.228	32.218	32.208	32.197	32.187	32.177	32.166	32.156	0.272599	0.08450570
311	32.146	32.135	32.125	32.115	32.104	32.094	32.084	32.073	32.063	32.053	0.272599	0.08477830
312	32.043	32.032	32.022	32.012	32.002	31.991	31.981	31.971	31.961	31.950	0.272599	0.08505090
313	31.940	31.930	31.920	31.910	31.899	31.889	31.879	31.869	31.859	31.849	0.272599	0.08532350
314	31.838	31.828	31.818	31.808	31.798	31.788	31.778	31.768	31.758	31.747	0.272599	0.08559610
315	31.737	31.727	31.717	31.707	31.697	31.687	31.677	31.667	31.657	31.647	0.272599	0.08586870
316	31.637	31.627	31.617	31.607	31.597	31.587	31.577	31.567	31.557	31.547	0.272599	0.08614130
317	31.537	31.527	31.517	31.507	31.497	31.487	31.478	31.468	31.458	31.448	0.272599	0.08641390
318	31.438	31.428	31.418	31.408	31.398	31.389	31.379	31.369	31.359	31.349	0.272599	0.08668649
319	31.339	31.330	31.320	31.310	31.300	31.290	31.281	31.271	31.261	31.251	0.272599	0.08695909
320	31.241	31.232	31.222	31.212	31.202	31.193	31.183	31.173	31.164	31.154	0.272599	0.08723170
321	31.144	31.134	31.125	31.115	31.105	31.096	31.086	31.076	31.067	31.057	0.272599	0.08750429
322	31.047	31.038	31.028	31.019	31.009	30.999	30.990	30.980	30.970	30.961	0.272599	0.08777689
323	30.951	30.942	30.932	30.923	30.913	30.903	30.894	30.884	30.875	30.865	0.272599	0.08804949
324	30.856	30.846	30.837	30.827	30.818	30.808	30.799	30.789	30.780	30.770	0.272599	0.08832209
325	30.761	30.751	30.742	30.732	30.723	30.714	30.704	30.695	30.685	30.676	0.272599	0.08859469
326	30.666	30.657	30.648	30.638	30.629	30.620	30.610	30.601	30.591	30.582	0.272599	0.08886728
327	30.573	30.563	30.554	30.545	30.535	30.526	30.517	30.507	30.498	30.489	0.272599	0.08913989
328	30.479	30.470	30.461	30.452	30.442	30.433	30.424	30.415	30.405	30.396	0.272599	0.08941249
329	30.387	30.378	30.368	30.359	30.350	30.341	30.332	30.322	30.313	30.304	0.272599	0.08968508
330	30.295	30.286	30.276	30.267	30.258	30.249	30.240	30.231	30.222	30.212	0.272599	0.08995768
331	30.203	30.194	30.185	30.176	30.167	30.158	30.149	30.140	30.130	30.121	0.272599	0.09023029
332	30.112	30.103	30.094	30.085	30.076	30.067	30.058	30.049	30.040	30.031	0.272599	0.09050288
333	30.022	30.013	30.004	29.995	29.986	29.977	29.968	29.959	29.950	29.941	0.272599	0.09077548
334	29.932	29.923	29.914	29.905	29.896	29.887	29.878	29.869	29.860	29.852	0.272599	0.09104808
335	29.843	29.834	29.825	29.816	29.807	29.798	29.789	29.780	29.772	29.763	0.272599	0.09132668
336	29.754	29.745	29.736	29.727	29.718	29.710	29.701	29.692	29.683	29.674	0.272599	0.09159328
337	29.666	29.657	29.648	29.639	29.630	29.622	29.613	29.604	29.595	29.586	0.272599	0.09186587
338	29.578	29.569	29.560	29.552	29.543	29.534	29.525	29.517	29.508	29.499	0.272599	0.09213848
339	29.490	29.482	29.473	29.464	29.456	29.447	29.438	29.430	29.421	29.412	0.272599	0.09241107
340	29.404	29.395	29.386	29.378	29.369	29.361	29.352	29.343	29.335	29.326	0.272599	0.09268367
341	29.318	29.309	29.300	29.292	29.283	29.275	29.266	29.257	29.249	29.240	0.272599	0.09256267
342	29.232	29.223	29.215	29.206	29.198	29.189	29.181	29.172	29.164	29.155	0.272599	0.09322887
343	29.147	29.138	29.130	29.121	29.113	29.104	29.096	29.087	29.079	29.070	0.272599	0.09350147
344	29.062	29.053	29.045	29.037	29.028	29.020	29.011	29.003	28.994	28.986	0.272599	0.09377407
345	28.978	28.969	28.961	28.952	28.944	28.936	28.927	28.919	28.911	28.902	0.272599	0.09404667
346	28.894	28.886	28.877	28.869	28.860	28.852	28.844	28.836	28.827	28.819	0.272599	0.09431927
347	28.811	28.802	28.794	28.786	28.777	28.769	28.761	28.753	28.744	28.736	0.272599	0.09459186
348	28.728	28.720	28.711	28.703	28.695	28.687	28.678	28.670	28.662	28.654	0.272599	0.09486447
349	28.645	28.637	28.629	28.621	28.613	28.605	28.596	28.588	28.580	28.572	0.272599	0.09513707
350	28.564	28.555	28.547	28.539	28.531	28.523	28.515	28.507	28.499	28.490	0.272599	0.09540966
351	28.482	28.474	28.466	28.458	28.450	28.442	28.434	28.426	28.417	28.409	0.272599	0.09568226
352	28.401	28.393	28.385	28.377	28.369	28.361	28.353	28.345	28.337	28.329	0.272599	0.09595487
353	28.321	28.313	28.305	28.297	28.289	28.281	28.273	28.265	28.257	28.249	0.272599	0.09622746
354	28.241	28.233	28.225	28.217	28.209	28.201	28.193	28.185	28.177	28.169	0.272599	0.09650006
355	28.161	28.153	28.145	28.138	28.130	28.122	28.114	28.106	28.098	28.090	0.272599	0.09677266
356	28.082	28.074	28.066	28.059	28.051	28.043	28.035	28.027	28.019	28.011	0.272599	0.09704526
357	28.004	27.996	27.988	27.980	27.972	27.964	27.957	27.949	27.941	27.933	0.272599	0.09731786
358	27.925	27.918	27.910	27.902	27.894	27.886	27.879	27.871	27.863	27.855	0.272599	0.09759045
359	27.848	27.840	27.832	27.824	27.817	27.809	27.801	27.793	27.786	27.778	0.272599	0.09786306
360	27.770	27.762	27.755	27.747	27.739	27.732	27.724	27.716	27.709	27.701	0.272599	0.09813566
361	27.693	27.686	27.678	27.670	27.663	27.655	27.647</td					

$\lambda(\mu)$.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	(n-1) X 1000	$\lambda(n-1)$
400	24.993	24.987	24.981	24.974	24.968	24.962	24.956	24.950	24.943	24.937	0.272599	0.10903961
401	24.931	24.925	24.918	24.912	24.906	24.900	24.894	24.887	24.881	24.875	0.272599	0.10931221
402	24.869	24.863	24.856	24.850	24.844	24.838	24.832	24.826	24.819	24.813	0.272599	0.10958482
403	24.807	24.801	24.795	24.789	24.783	24.776	24.770	24.764	24.758	24.752	0.272599	0.10985741
404	24.746	24.740	24.733	24.727	24.721	24.715	24.709	24.703	24.697	24.691	0.272599	0.11013001
405	24.685	24.679	24.672	24.666	24.660	24.654	24.648	24.642	24.636	24.630	0.272599	0.11040261
406	24.624	24.618	24.612	24.606	24.600	24.594	24.587	24.581	24.575	24.569	0.272599	0.11067521
407	24.563	24.557	24.551	24.545	24.539	24.533	24.527	24.521	24.515	24.509	0.272599	0.11094781
408	24.503	24.497	24.491	24.485	24.479	24.473	24.467	24.461	24.455	24.449	0.272599	0.11122040
409	24.443	24.437	24.431	24.425	24.419	24.413	24.407	24.401	24.395	24.390	0.272599	0.11149301
410	24.384	24.378	24.372	24.366	24.360	24.354	24.348	24.342	24.336	24.330	0.272599	0.11176561
411	24.324	24.318	24.312	24.307	24.301	24.295	24.289	24.283	24.277	24.271	0.272599	0.11203820
412	24.265	24.259	24.253	24.248	24.242	24.236	24.230	24.224	24.218	24.212	0.272599	0.11231080
413	24.206	24.201	24.195	24.189	24.183	24.177	24.171	24.166	24.160	24.154	0.272599	0.11258340
414	24.148	24.142	24.136	24.131	24.125	24.119	24.113	24.107	24.101	24.096	0.272599	0.11285600
415	24.090	24.084	24.078	24.072	24.067	24.061	24.055	24.049	24.043	24.038	0.272599	0.11312860
416	24.032	24.026	24.020	24.015	24.009	24.003	23.997	23.992	23.986	23.980	0.272599	0.11340120
417	23.974	23.969	23.963	23.957	23.951	23.946	23.940	23.934	23.928	23.923	0.272599	0.11367380
418	23.917	23.911	23.905	23.900	23.894	23.888	23.883	23.877	23.871	23.866	0.272599	0.11394640
419	23.860	23.854	23.848	23.843	23.837	23.831	23.826	23.820	23.814	23.809	0.272599	0.11421899
420	23.803	23.797	23.792	23.786	23.780	23.775	23.769	23.763	23.758	23.752	0.272599	0.11449160
421	23.746	23.741	23.735	23.730	23.724	23.718	23.713	23.707	23.701	23.696	0.272599	0.11476419
422	23.690	23.685	23.679	23.673	23.668	23.662	23.657	23.651	23.645	23.640	0.272599	0.11503679
423	23.634	23.629	23.623	23.617	23.612	23.606	23.601	23.595	23.590	23.584	0.272599	0.11530939
424	23.578	23.573	23.567	23.562	23.556	23.551	23.545	23.540	23.534	23.529	0.272599	0.11558199
425	23.523	23.517	23.512	23.506	23.501	23.495	23.490	23.484	23.479	23.473	0.272599	0.11585459
426	23.468	23.462	23.457	23.451	23.446	23.440	23.435	23.429	23.424	23.418	0.272599	0.11612719
427	23.413	23.407	23.402	23.396	23.391	23.385	23.380	23.375	23.369	23.364	0.272599	0.11639979
428	23.358	23.353	23.347	23.342	23.336	23.331	23.325	23.320	23.315	23.309	0.272599	0.11667239
429	23.304	23.298	23.293	23.287	23.282	23.277	23.271	23.266	23.260	23.255	0.272599	0.11694498
430	23.249	23.244	23.239	23.233	23.228	23.222	23.217	23.212	23.206	23.201	0.272599	0.11721759
431	23.196	23.190	23.185	23.179	23.174	23.169	23.163	23.158	23.153	23.147	0.272599	0.11749019
432	23.142	23.136	23.131	23.126	23.120	23.115	23.110	23.104	23.099	23.094	0.272599	0.11776278
433	23.088	23.083	23.078	23.072	23.067	23.062	23.056	23.051	23.046	23.041	0.272599	0.11803538
434	23.035	23.030	23.025	23.019	23.014	23.009	23.003	22.998	22.993	22.988	0.272599	0.11830799
435	22.982	22.977	22.972	22.966	22.961	22.956	22.951	22.945	22.940	22.935	0.272599	0.11858058
436	22.930	22.924	22.919	22.914	22.909	22.903	22.898	22.893	22.888	22.882	0.272599	0.11885318
437	22.877	22.872	22.867	22.861	22.856	22.851	22.846	22.840	22.835	22.830	0.272599	0.11912578
438	22.825	22.820	22.814	22.809	22.804	22.799	22.788	22.783	22.778	22.773	0.272599	0.11939838
439	22.773	22.768	22.762	22.757	22.752	22.747	22.742	22.737	22.731	22.726	0.272599	0.11967098
440	22.721	22.716	22.711	22.706	22.700	22.695	22.690	22.685	22.680	22.675	0.272599	0.11994357
441	22.670	22.664	22.659	22.654	22.649	22.644	22.639	22.634	22.629	22.623	0.272599	0.12021618
442	22.618	22.613	22.608	22.603	22.598	22.593	22.588	22.583	22.577	22.572	0.272599	0.12048877
443	22.567	22.562	22.557	22.552	22.547	22.542	22.537	22.532	22.527	22.521	0.272599	0.12076137
444	22.516	22.511	22.506	22.501	22.496	22.491	22.486	22.481	22.476	22.471	0.272599	0.12103397
445	22.466	22.461	22.456	22.451	22.446	22.441	22.436	22.431	22.425	22.420	0.272599	0.12130657
446	22.415	22.410	22.405	22.400	22.395	22.390	22.385	22.380	22.375	22.370	0.272599	0.12157917
447	22.365	22.360	22.355	22.350	22.345	22.340	22.335	22.330	22.325	22.320	0.272599	0.12185177
448	22.315	22.310	22.305	22.300	22.295	22.290	22.285	22.281	22.276	22.271	0.272599	0.12212437
449	22.266	22.261	22.256	22.251	22.246	22.241	22.236	22.231	22.226	22.221	0.272599	0.12239697
450	22.216	22.211	22.206	22.201	22.196	22.192	22.187	22.182	22.177	22.172	0.272599	0.12266956
451	22.167	22.162	22.157	22.152	22.147	22.142	22.137	22.133	22.128	22.123	0.272599	0.12294216
452	22.118	22.113	22.108	22.103	22.098	22.093	22.089	22.084	22.079	22.074	0.272599	0.12321477
453	22.069	22.064	22.059	22.054	22.050	22.045	22.040	22.035	22.030	22.025	0.272599	0.12348736
454	22.020	22.016	22.011	22.006	22.001	21.996	21.991	21.987	21.982	21.977	0.272599	0.12375996
455	21.972	21.967	21.962	21.958	21.953	21.948	21.943	21.938	21.933	21.929	0.272599	0.12403256
456	21.924	21.919	21.914	21.909	21.905	21.900	21.895	21.890	21.885	21.881	0.272599	0.12430516
457	21.876	21.871	21.866	21.862	21.857	21.852	21.847	21.842	21.838	21.833	0.272599	0.12457776
458	21.828	21.823	21.819	21.814	21.809	21.804	21.799	21.794	21.788	21.783	0.272599	0.12485036
459	21.781	21.776	21.771	21.766	21.762	21.757	21.752	21.747	21.743	21.738	0.272599	0.12512294
460	21.733	21.728	21.724	21.								

$\lambda(\mu)$.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	(n-l) X 1000	$\lambda(n-l)$
500	19.995	19.991	19.987	19.983	19.979	19.975	19.971	19.967	19.963	19.959	0.272599	0.13629952
501	19.955	19.951	19.947	19.943	19.939	19.935	19.931	19.927	19.923	19.919	0.272599	0.13657212
502	19.915	19.911	19.907	19.903	19.899	19.895	19.891	19.887	19.883	19.879	0.272599	0.13684472
503	19.875	19.871	19.867	19.863	19.860	19.856	19.852	19.848	19.844	19.840	0.272599	0.13711731
504	19.836	19.832	19.828	19.824	19.820	19.816	19.812	19.808	19.804	19.801	0.272599	0.13738991
505	19.797	19.793	19.789	19.785	19.781	19.777	19.773	19.769	19.765	19.761	0.272599	0.13766252
506	19.757	19.754	19.750	19.746	19.742	19.738	19.734	19.730	19.726	19.722	0.272599	0.13793511
507	19.718	19.715	19.711	19.707	19.703	19.699	19.695	19.691	19.687	19.684	0.272599	0.13820771
508	19.680	19.676	19.672	19.668	19.664	19.660	19.656	19.653	19.649	19.645	0.272599	0.13848031
509	19.641	19.637	19.633	19.629	19.626	19.622	19.618	19.614	19.610	19.606	0.272599	0.13875291
510	19.602	19.599	19.595	19.591	19.587	19.583	19.579	19.576	19.572	19.568	0.272599	0.13902551
511	19.564	19.560	19.556	19.553	19.549	19.545	19.541	19.537	19.534	19.530	0.272599	0.13929810
512	19.526	19.522	19.518	19.514	19.511	19.507	19.503	19.499	19.495	19.492	0.272599	0.13957071
513	19.488	19.484	19.480	19.476	19.473	19.469	19.465	19.461	19.458	19.454	0.272599	0.13984331
514	19.450	19.446	19.442	19.439	19.435	19.431	19.427	19.423	19.420	19.416	0.272599	0.14011590
515	19.412	19.408	19.405	19.401	19.397	19.393	19.390	19.386	19.382	19.378	0.272599	0.14038850
516	19.375	19.371	19.367	19.363	19.360	19.356	19.352	19.348	19.345	19.341	0.272599	0.14066111
517	19.337	19.333	19.330	19.326	19.322	19.318	19.315	19.311	19.307	19.303	0.272599	0.14093370
518	19.300	19.296	19.292	19.289	19.285	19.281	19.277	19.274	19.270	19.266	0.272599	0.14120630
519	19.263	19.259	19.255	19.251	19.248	19.244	19.240	19.237	19.233	19.229	0.272599	0.14147890
520	19.226	19.222	19.218	19.214	19.211	19.207	19.203	19.200	19.196	19.192	0.272599	0.14175150
521	19.189	19.185	19.181	19.178	19.174	19.170	19.167	19.163	19.159	19.156	0.272599	0.14202410
522	19.152	19.148	19.145	19.141	19.137	19.134	19.130	19.126	19.123	19.119	0.272599	0.14229669
523	19.115	19.112	19.108	19.104	19.101	19.097	19.093	19.090	19.086	19.082	0.272599	0.14256930
524	19.079	19.075	19.071	19.068	19.064	19.061	19.057	19.053	19.050	19.046	0.272599	0.14284190
525	19.042	19.039	19.035	19.032	19.028	19.024	19.021	19.017	19.013	19.010	0.272599	0.14311449
526	19.006	19.003	18.999	18.995	18.992	18.988	18.985	18.981	18.977	18.974	0.272599	0.14338709
527	18.970	18.967	18.963	18.959	18.956	18.952	18.949	18.945	18.941	18.938	0.272599	0.14365970
528	18.934	18.931	18.927	18.923	18.920	18.916	18.913	18.909	18.906	18.902	0.272599	0.14393229
529	18.898	18.895	18.891	18.888	18.884	18.881	18.877	18.873	18.870	18.866	0.272599	0.14420489
530	18.863	18.859	18.856	18.852	18.849	18.845	18.841	18.838	18.834	18.831	0.272599	0.14447749
531	18.827	18.824	18.820	18.817	18.813	18.810	18.806	18.802	18.799	18.795	0.272599	0.14475009
532	18.792	18.788	18.785	18.781	18.778	18.774	18.771	18.767	18.764	18.760	0.272599	0.14502269
533	18.757	18.753	18.750	18.746	18.743	18.739	18.736	18.732	18.729	18.725	0.272599	0.14529528
534	18.721	18.718	18.714	18.711	18.707	18.704	18.700	18.697	18.693	18.690	0.272599	0.14556789
535	18.686	18.683	18.680	18.676	18.673	18.669	18.666	18.662	18.659	18.655	0.272599	0.14584049
536	18.652	18.648	18.645	18.641	18.638	18.634	18.631	18.627	18.624	18.620	0.272599	0.14611308
537	18.617	18.613	18.610	18.607	18.603	18.600	18.596	18.593	18.589	18.586	0.272599	0.14638568
538	18.582	18.579	18.575	18.572	18.568	18.565	18.562	18.558	18.555	18.551	0.272599	0.14665828
539	18.548	18.544	18.541	18.538	18.534	18.531	18.527	18.524	18.520	18.517	0.272599	0.14693088
540	18.513	18.510	18.507	18.503	18.500	18.496	18.493	18.490	18.486	18.483	0.272599	0.14720348
541	18.479	18.476	18.472	18.469	18.466	18.462	18.459	18.455	18.452	18.449	0.272599	0.14747608
542	18.445	18.442	18.438	18.435	18.432	18.428	18.425	18.421	18.418	18.415	0.272599	0.14774868
543	18.411	18.408	18.404	18.401	18.398	18.394	18.391	18.387	18.384	18.381	0.272599	0.14802128
544	18.377	18.374	18.371	18.367	18.364	18.360	18.357	18.354	18.350	18.347	0.272599	0.14829388
545	18.344	18.340	18.337	18.334	18.330	18.327	18.323	18.320	18.317	18.313	0.272599	0.14856648
546	18.310	18.307	18.303	18.300	18.297	18.293	18.290	18.287	18.283	18.280	0.272599	0.14883907
547	18.277	18.273	18.270	18.267	18.263	18.260	18.257	18.253	18.250	18.247	0.272599	0.14911167
548	18.243	18.240	18.237	18.233	18.230	18.227	18.223	18.220	18.217	18.213	0.272599	0.14938428
549	18.210	18.207	18.203	18.200	18.197	18.193	18.190	18.187	18.183	18.180	0.272599	0.14965687
550	18.177	18.174	18.170	18.167	18.164	18.160	18.157	18.154	18.150	18.147	0.272599	0.14992947
551	18.144	18.141	18.137	18.134	18.131	18.127	18.124	18.121	18.118	18.114	0.272599	0.15020207
552	18.111	18.108	18.104	18.101	18.098	18.095	18.091	18.088	18.085	18.082	0.272599	0.15047467
553	18.078	18.075	18.072	18.068	18.065	18.062	18.059	18.055	18.052	18.049	0.272599	0.15074727
554	18.046	18.042	18.039	18.036	18.033	18.029	18.026	18.023	18.020	18.016	0.272599	0.15101986
555	18.013	18.007	18.003	18.000	17.997	17.994	17.991	17.989	17.984	17.980	0.272599	0.15129247
556	17.981	17.977	17.974	17.971	17.968	17.965	17.961	17.958	17.955	17.952	0.272599	0.15156507
557	17.948	17.945	17.942	17.939	17.936	17.932	17.929	17.926	17.923	17.919	0.272599	0.15183766
558	17.916	17.913	17.910	17.907	17.903	17.900	17.897	17.894	17.889	17.887	0.272599	0.15211026
559	17.884	17.881	17.878	17.875	17.871	17.868	17.865	17.862	17.859	17.855	0.272599	0.15238287
560	17.852	17.849	17.846	17.843	17.840	17.836	17.833	17.830	17.827	17.824	0.272599	0.15265546
561	17.820	17.817	17.814	17.811	17.808	17.805	17.801</td					

$\lambda(\mu)$.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	(n-1) X1000	$\lambda(n-1)$
600.	16.662	16.659	16.657	16.654	16.651	16.648	16.645	16.643	16.640	16.637	0.272599	0.16355942
601.	16.634	16.632	16.629	16.626	16.623	16.621	16.618	16.615	16.612	16.610	0.272599	0.16383202
602.	16.607	16.604	16.601	16.598	16.596	16.593	16.590	16.587	16.585	16.582	0.272599	0.16410462
603.	16.579	16.576	16.574	16.571	16.568	16.565	16.563	16.560	16.557	16.555	0.272599	0.16437722
604.	16.552	16.549	16.546	16.544	16.541	16.538	16.535	16.533	16.530	16.527	0.272599	0.16464981
605.	16.524	16.522	16.519	16.516	16.514	16.511	16.508	16.505	16.503	16.500	0.272599	0.16492242
606.	16.497	16.494	16.492	16.489	16.486	16.484	16.481	16.478	16.475	16.473	0.272599	0.16519502
607.	16.470	16.467	16.465	16.462	16.459	16.456	16.454	16.451	16.448	16.446	0.272599	0.16546761
608.	16.443	16.440	16.437	16.435	16.432	16.429	16.427	16.424	16.421	16.419	0.272599	0.16574021
609.	16.416	16.413	16.410	16.408	16.405	16.402	16.400	16.397	16.394	16.392	0.272599	0.16601281
610.	16.389	16.386	16.384	16.381	16.378	16.376	16.373	16.370	16.368	16.365	0.272599	0.16628541
611.	16.362	16.359	16.357	16.354	16.351	16.349	16.346	16.343	16.341	16.338	0.272599	0.16655801
612.	16.335	16.333	16.330	16.327	16.325	16.322	16.319	16.317	16.314	16.311	0.272599	0.16683061
613.	16.309	16.306	16.303	16.301	16.298	16.295	16.293	16.290	16.288	16.285	0.272599	0.16710321
614.	16.282	16.280	16.277	16.274	16.272	16.269	16.266	16.264	16.261	16.258	0.272599	0.16737581
615.	16.256	16.253	16.250	16.248	16.245	16.243	16.240	16.237	16.235	16.232	0.272599	0.16764840
616.	16.229	16.227	16.224	16.221	16.219	16.216	16.214	16.211	16.208	16.206	0.272599	0.16792101
617.	16.203	16.200	16.198	16.195	16.193	16.190	16.187	16.185	16.182	16.179	0.272599	0.16819361
618.	16.177	16.174	16.172	16.169	16.166	16.164	16.161	16.159	16.156	16.153	0.272599	0.16846620
619.	16.151	16.148	16.145	16.143	16.140	16.138	16.135	16.132	16.130	16.127	0.272599	0.16873880
620.	16.125	16.122	16.119	16.117	16.114	16.112	16.109	16.106	16.104	16.101	0.272599	0.16901140
621.	16.099	16.096	16.093	16.091	16.088	16.086	16.083	16.081	16.078	16.075	0.272599	0.16928400
622.	16.073	16.070	16.068	16.065	16.062	16.060	16.057	16.055	16.052	16.050	0.272599	0.16955660
623.	16.047	16.044	16.042	16.039	16.037	16.034	16.032	16.029	16.026	16.024	0.272599	0.16982920
624.	16.021	16.019	16.016	16.014	16.011	16.008	16.006	16.003	16.001	15.998	0.272599	0.17010180
625.	15.996	15.993	15.991	15.988	15.985	15.983	15.980	15.978	15.975	15.973	0.272599	0.17037439
626.	15.970	15.968	15.965	15.962	15.960	15.957	15.955	15.952	15.950	15.947	0.272599	0.17064700
627.	15.945	15.942	15.940	15.937	15.934	15.932	15.929	15.927	15.924	15.922	0.272599	0.17091959
628.	15.919	15.917	15.914	15.912	15.909	15.907	15.904	15.902	15.899	15.896	0.272599	0.17119219
629.	15.894	15.891	15.889	15.886	15.884	15.881	15.879	15.876	15.874	15.871	0.272599	0.17146479
630.	15.869	15.866	15.864	15.861	15.859	15.856	15.854	15.851	15.849	15.846	0.272599	0.17173739
631.	15.844	15.841	15.839	15.836	15.834	15.831	15.828	15.826	15.823	15.821	0.272599	0.17200999
632.	15.818	15.816	15.813	15.811	15.808	15.806	15.803	15.801	15.798	15.796	0.272599	0.17228259
633.	15.793	15.791	15.788	15.786	15.784	15.781	15.779	15.776	15.774	15.771	0.272599	0.17255519
634.	15.769	15.766	15.764	15.761	15.759	15.756	15.754	15.751	15.749	15.746	0.272599	0.17282779
635.	15.744	15.741	15.739	15.736	15.734	15.731	15.729	15.726	15.724	15.721	0.272599	0.17310038
636.	15.719	15.717	15.714	15.712	15.709	15.707	15.704	15.702	15.699	15.697	0.272599	0.17337298
637.	15.694	15.692	15.689	15.687	15.684	15.682	15.680	15.677	15.675	15.672	0.272599	0.17364559
638.	15.670	15.667	15.665	15.662	15.660	15.657	15.655	15.653	15.650	15.648	0.272599	0.17391818
639.	15.645	15.643	15.640	15.638	15.635	15.633	15.631	15.628	15.626	15.623	0.272599	0.17419078
640.	15.621	15.618	15.616	15.613	15.611	15.609	15.606	15.604	15.601	15.599	0.272599	0.17446338
641.	15.596	15.594	15.592	15.589	15.587	15.584	15.582	15.579	15.577	15.575	0.272599	0.17473598
642.	15.572	15.570	15.567	15.565	15.562	15.560	15.558	15.555	15.553	15.550	0.272599	0.17500858
643.	15.548	15.545	15.543	15.541	15.538	15.536	15.533	15.531	15.529	15.526	0.272599	0.17528117
644.	15.524	15.521	15.519	15.516	15.514	15.512	15.509	15.507	15.504	15.502	0.272599	0.17555378
645.	15.500	15.497	15.495	15.492	15.490	15.488	15.485	15.483	15.480	15.478	0.272599	0.17582638
646.	15.476	15.473	15.471	15.468	15.466	15.464	15.461	15.459	15.457	15.454	0.272599	0.17609897
647.	15.452	15.449	15.447	15.445	15.442	15.440	15.437	15.435	15.433	15.430	0.272599	0.17637157
648.	15.428	15.426	15.423	15.421	15.418	15.416	15.414	15.411	15.409	15.406	0.272599	0.17664418
649.	15.404	15.402	15.399	15.397	15.395	15.392	15.390	15.388	15.385	15.383	0.272599	0.17691677
650.	15.380	15.378	15.376	15.373	15.371	15.369	15.366	15.364	15.362	15.359	0.272599	0.17718937
651.	15.357	15.354	15.352	15.350	15.347	15.345	15.343	15.340	15.338	15.336	0.272599	0.17746197
652.	15.333	15.331	15.329	15.326	15.324	15.321	15.319	15.317	15.314	15.312	0.272599	0.17773457
653.	15.310	15.307	15.305	15.303	15.300	15.298	15.296	15.293	15.291	15.289	0.272599	0.17800717
654.	15.286	15.284	15.282	15.279	15.277	15.275	15.272	15.270	15.268	15.265	0.272599	0.17827976
655.	15.263	15.261	15.258	15.256	15.254	15.251	15.249	15.247	15.244	15.242	0.272599	0.17855237
656.	15.240	15.237	15.235	15.233	15.230	15.228	15.226	15.224	15.221	15.219	0.272599	0.17882497
657.	15.217	15.214	15.212	15.210	15.207	15.205	15.203	15.200	15.198	15.196	0.272599	0.17909756
658.	15.193	15.191	15.189	15.187	15.184	15.182	15.180	15.177	15.175	15.173	0.272599	0.17937016
659.	15.170	15.168	15.166	15.163	15.161	15.159	15.157	15.154	15.152	15.150	0.272599	0.17964277
660.	15.147	15.145	15.143	15.141	15.138	15.136	15.134	15.131	15.129	15.127	0.272599	0.17991

$\lambda(\mu)$.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	(n-l) X 1000	$\lambda(n-l)$
700	14.282	14.280	14.278	14.276	14.274	14.272	14.270	14.268	14.266	14.263	0.272599	0.19081932
701	14.261	14.259	14.257	14.255	14.253	14.251	14.249	14.247	14.245	14.243	0.272599	0.19109192
702	14.241	14.239	14.237	14.235	14.233	14.231	14.229	14.227	14.225	14.223	0.272599	0.19136452
703	14.221	14.219	14.217	14.215	14.213	14.211	14.209	14.207	14.205	14.203	0.272599	0.19163712
704	14.201	14.199	14.197	14.195	14.193	14.191	14.189	14.187	14.185	14.183	0.272599	0.19190972
705	14.181	14.179	14.177	14.175	14.172	14.170	14.168	14.166	14.164	14.162	0.272599	0.19218232
706	14.160	14.158	14.156	14.154	14.152	14.150	14.148	14.146	14.144	14.142	0.272599	0.19245492
707	14.140	14.138	14.136	14.134	14.132	14.130	14.128	14.126	14.124	14.122	0.272599	0.19272751
708	14.120	14.118	14.116	14.114	14.112	14.110	14.108	14.106	14.105	14.103	0.272599	0.19300012
709	14.101	14.099	14.097	14.095	14.093	14.091	14.089	14.087	14.085	14.083	0.272599	0.19327272
710	14.081	14.079	14.077	14.075	14.073	14.071	14.069	14.067	14.065	14.063	0.272599	0.19354531
711	14.061	14.059	14.057	14.055	14.053	14.051	14.049	14.047	14.045	14.043	0.272599	0.19381791
712	14.041	14.039	14.037	14.035	14.033	14.031	14.029	14.027	14.025	14.023	0.272599	0.19409052
713	14.021	14.019	14.017	14.016	14.014	14.012	14.010	14.008	14.006	14.004	0.272599	0.19436311
714	14.002	14.000	13.998	13.996	13.994	13.992	13.990	13.988	13.986	13.984	0.272599	0.19463571
715	13.982	13.980	13.978	13.976	13.974	13.972	13.970	13.969	13.967	13.965	0.272599	0.19490831
716	13.963	13.961	13.959	13.957	13.955	13.953	13.951	13.949	13.947	13.945	0.272599	0.19518091
717	13.943	13.941	13.939	13.937	13.935	13.933	13.932	13.930	13.928	13.926	0.272599	0.19545351
718	13.924	13.922	13.920	13.918	13.916	13.914	13.912	13.910	13.908	13.906	0.272599	0.19572610
719	13.904	13.902	13.901	13.899	13.897	13.895	13.893	13.891	13.889	13.887	0.272599	0.19599871
720	13.885	13.883	13.881	13.879	13.877	13.875	13.874	13.872	13.870	13.868	0.272599	0.19627131
721	13.866	13.864	13.862	13.860	13.858	13.856	13.854	13.852	13.850	13.849	0.272599	0.19654390
722	13.847	13.845	13.843	13.841	13.839	13.837	13.835	13.833	13.831	13.829	0.272599	0.19681650
723	13.827	13.826	13.824	13.822	13.820	13.818	13.816	13.814	13.812	13.810	0.272599	0.19708910
724	13.808	13.806	13.805	13.803	13.801	13.799	13.797	13.795	13.793	13.791	0.272599	0.19736170
725	13.789	13.787	13.785	13.784	13.782	13.780	13.778	13.776	13.774	13.772	0.272599	0.19763430
726	13.770	13.768	13.767	13.765	13.763	13.761	13.759	13.757	13.755	13.753	0.272599	0.19790690
727	13.751	13.750	13.748	13.746	13.744	13.742	13.740	13.738	13.736	13.734	0.272599	0.19817950
728	13.733	13.731	13.729	13.727	13.725	13.723	13.721	13.719	13.717	13.716	0.272599	0.19845210
729	13.714	13.712	13.710	13.708	13.706	13.704	13.702	13.701	13.699	13.697	0.272599	0.19872469
730	13.695	13.693	13.691	13.689	13.687	13.685	13.684	13.682	13.680	13.678	0.272599	0.19899730
731	13.676	13.674	13.672	13.671	13.669	13.667	13.665	13.663	13.661	13.659	0.272599	0.19926989
732	13.657	13.656	13.654	13.652	13.650	13.648	13.646	13.644	13.643	13.641	0.272599	0.19954249
733	13.639	13.637	13.635	13.633	13.631	13.630	13.628	13.626	13.624	13.622	0.272599	0.19981509
734	13.620	13.618	13.617	13.615	13.613	13.611	13.609	13.607	13.605	13.604	0.272599	0.20008769
735	13.602	13.600	13.598	13.596	13.594	13.592	13.591	13.589	13.587	13.585	0.272599	0.20036029
736	13.583	13.581	13.580	13.578	13.576	13.574	13.572	13.570	13.569	13.567	0.272599	0.20063289
737	13.565	13.563	13.561	13.559	13.557	13.556	13.554	13.552	13.550	13.548	0.272599	0.20090549
738	13.546	13.545	13.543	13.541	13.539	13.537	13.535	13.534	13.532	13.530	0.272599	0.20117809
739	13.528	13.526	13.524	13.523	13.521	13.519	13.517	13.515	13.513	13.512	0.272599	0.20145068
740	13.510	13.508	13.506	13.504	13.503	13.501	13.499	13.497	13.495	13.493	0.272599	0.20172328
741	13.492	13.490	13.488	13.486	13.484	13.483	13.481	13.479	13.477	13.475	0.272599	0.20199589
742	13.473	13.472	13.470	13.468	13.466	13.464	13.463	13.461	13.459	13.457	0.272599	0.20226848
743	13.455	13.453	13.452	13.450	13.448	13.446	13.444	13.443	13.441	13.439	0.272599	0.20254108
744	13.437	13.435	13.434	13.432	13.430	13.428	13.426	13.425	13.423	13.421	0.272599	0.20281368
745	13.419	13.417	13.416	13.414	13.412	13.410	13.408	13.407	13.405	13.403	0.272599	0.20308628
746	13.401	13.399	13.398	13.396	13.394	13.392	13.390	13.389	13.387	13.385	0.272599	0.20335888
747	13.383	13.381	13.380	13.378	13.376	13.374	13.372	13.371	13.369	13.367	0.272599	0.20363148
748	13.365	13.364	13.362	13.360	13.358	13.356	13.355	13.353	13.351	13.349	0.272599	0.20390408
749	13.347	13.346	13.344	13.342	13.340	13.339	13.337	13.335	13.333	13.331	0.272599	0.20417668
750	13.330	13.328	13.326	13.324	13.323	13.321	13.319	13.317	13.315	13.314	0.272599	0.20444927
751	13.312	13.310	13.308	13.307	13.305	13.303	13.301	13.300	13.298	13.296	0.272599	0.20472188
752	13.294	13.292	13.291	13.289	13.287	13.285	13.284	13.282	13.280	13.278	0.272599	0.20499447
753	13.277	13.275	13.273	13.271	13.270	13.268	13.266	13.264	13.263	13.261	0.272599	0.20526707
754	13.259	13.257	13.255	13.254	13.252	13.250	13.248	13.247	13.245	13.243	0.272599	0.20553967
755	13.241	13.240	13.238	13.236	13.234	13.233	13.231	13.229	13.227	13.226	0.272599	0.20581227
756	13.224	13.222	13.220	13.219	13.217	13.215	13.213	13.212	13.210	13.208	0.272599	0.20608487
757	13.206	13.205	13.203	13.201	13.199	13.198	13.196	13.194	13.192	13.191	0.272599	0.20635747
758	13.189	13.187	13.186	13.184	13.182	13.180	13.179	13.177	13.175	13.173	0.272599	0.20663007
759	13.172	13.170	13.168	13.166	13.165	13.163	13.161	13.160	13.158	13.156	0.272599	0.20690267
760	13.154	13.153	13.151	13.149</								

$\lambda(\mu)$.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	(h-l) X 1000	$\lambda(h-l)$
800.	12.497	12.495	12.493	12.492	12.490	12.489	12.487	12.486	12.484	12.483	0.272599	0.21807923
801.	12.481	12.479	12.478	12.476	12.475	12.473	12.472	12.470	12.469	12.467	0.272599	0.21835183
802.	12.465	12.464	12.462	12.461	12.459	12.458	12.456	12.455	12.453	12.451	0.272599	0.21862443
803.	12.450	12.448	12.447	12.445	12.444	12.442	12.441	12.439	12.438	12.436	0.272599	0.21889702
804.	12.434	12.433	12.431	12.430	12.428	12.427	12.425	12.424	12.422	12.421	0.272599	0.21916962
805.	12.419	12.417	12.416	12.414	12.413	12.411	12.410	12.408	12.407	12.405	0.272599	0.21944223
806.	12.404	12.402	12.400	12.399	12.397	12.396	12.394	12.393	12.391	12.390	0.272599	0.21971482
807.	12.388	12.387	12.385	12.384	12.382	12.381	12.379	12.377	12.376	12.374	0.272599	0.21998742
808.	12.373	12.371	12.370	12.368	12.367	12.365	12.364	12.362	12.361	12.359	0.272599	0.22026002
809.	12.358	12.356	12.355	12.353	12.351	12.350	12.348	12.347	12.345	12.344	0.272599	0.22053262
810.	12.342	12.341	12.339	12.338	12.336	12.335	12.333	12.332	12.330	12.329	0.272599	0.22080522
811.	12.327	12.326	12.324	12.323	12.321	12.320	12.318	12.316	12.315	12.313	0.272599	0.22107781
812.	12.312	12.310	12.309	12.307	12.306	12.304	12.303	12.301	12.300	12.298	0.272599	0.22135042
813.	12.297	12.295	12.294	12.292	12.291	12.289	12.288	12.286	12.285	12.283	0.272599	0.22162302
814.	12.282	12.280	12.279	12.277	12.276	12.274	12.273	12.271	12.270	12.268	0.272599	0.22189561
815.	12.267	12.265	12.264	12.262	12.261	12.259	12.258	12.256	12.255	12.253	0.272599	0.22216821
816.	12.252	12.250	12.249	12.247	12.246	12.244	12.243	12.241	12.240	12.238	0.272599	0.22244082
817.	12.237	12.235	12.234	12.232	12.231	12.229	12.228	12.226	12.225	12.223	0.272599	0.22271341
818.	12.222	12.220	12.219	12.217	12.216	12.214	12.213	12.211	12.210	12.208	0.272599	0.22298601
819.	12.207	12.205	12.204	12.202	12.201	12.199	12.198	12.196	12.195	12.193	0.272599	0.22325861
820.	12.192	12.190	12.189	12.187	12.186	12.184	12.183	12.181	12.180	12.178	0.272599	0.22353121
821.	12.177	12.175	12.174	12.173	12.171	12.170	12.168	12.167	12.165	12.164	0.272599	0.22380381
822.	12.162	12.161	12.159	12.158	12.156	12.155	12.153	12.152	12.150	12.149	0.272599	0.22407641
823.	12.147	12.146	12.144	12.143	12.141	12.140	12.139	12.137	12.136	12.134	0.272599	0.22434901
824.	12.133	12.131	12.130	12.128	12.127	12.125	12.124	12.122	12.121	12.119	0.272599	0.22462161
825.	12.118	12.116	12.115	12.114	12.112	12.111	12.109	12.108	12.106	12.105	0.272599	0.22489420
826.	12.103	12.102	12.100	12.099	12.097	12.096	12.094	12.093	12.092	12.090	0.272599	0.22516681
827.	12.089	12.087	12.086	12.084	12.083	12.081	12.080	12.078	12.077	12.075	0.272599	0.22543940
828.	12.074	12.073	12.071	12.070	12.068	12.067	12.065	12.064	12.062	12.061	0.272599	0.22571200
829.	12.059	12.058	12.057	12.055	12.054	12.052	12.051	12.049	12.048	12.046	0.272599	0.22598460
830.	12.045	12.043	12.042	12.041	12.039	12.038	12.036	12.035	12.033	12.032	0.272599	0.22625720
831.	12.030	12.029	12.028	12.026	12.025	12.023	12.022	12.020	12.019	12.017	0.272599	0.22652980
832.	12.016	12.015	12.013	12.012	12.010	12.009	12.007	12.006	12.004	12.003	0.272599	0.22680240
833.	12.002	12.000	11.999	11.997	11.996	11.994	11.993	11.991	11.990	11.989	0.272599	0.22707500
834.	11.987	11.986	11.984	11.983	11.981	11.980	11.979	11.977	11.976	11.974	0.272599	0.22734760
835.	11.973	11.971	11.970	11.968	11.967	11.966	11.964	11.963	11.961	11.960	0.272599	0.22762019
836.	11.958	11.957	11.956	11.954	11.953	11.951	11.950	11.948	11.947	11.946	0.272599	0.22789279
837.	11.944	11.943	11.941	11.940	11.938	11.937	11.936	11.934	11.933	11.931	0.272599	0.22816540
838.	11.930	11.928	11.927	11.926	11.924	11.923	11.921	11.920	11.919	11.917	0.272599	0.22843799
839.	11.916	11.914	11.913	11.911	11.910	11.909	11.907	11.906	11.904	11.903	0.272599	0.22871059
840.	11.902	11.890	11.889	11.887	11.886	11.883	11.882	11.880	11.879	11.877	0.272599	0.22898319
841.	11.887	11.886	11.885	11.883	11.882	11.880	11.878	11.876	11.875	11.873	0.272599	0.2295579
842.	11.873	11.872	11.870	11.869	11.868	11.866	11.865	11.863	11.862	11.861	0.272599	0.22952839
843.	11.859	11.858	11.856	11.855	11.854	11.852	11.851	11.849	11.848	11.847	0.272599	0.22980098
844.	11.845	11.844	11.842	11.841	11.840	11.838	11.837	11.835	11.834	11.832	0.272599	0.23007359
845.	11.831	11.830	11.828	11.827	11.825	11.824	11.823	11.821	11.820	11.819	0.272599	0.23034619
846.	11.817	11.816	11.814	11.813	11.812	11.810	11.809	11.807	11.806	11.805	0.272599	0.23061878
847.	11.803	11.802	11.800	11.799	11.798	11.796	11.795	11.793	11.792	11.791	0.272599	0.23089138
848.	11.789	11.788	11.786	11.785	11.784	11.782	11.781	11.780	11.778	11.777	0.272599	0.23116399
849.	11.775	11.774	11.773	11.771	11.770	11.768	11.767	11.766	11.764	11.763	0.272599	0.23143658
850.	11.762	11.760	11.759	11.757	11.756	11.755	11.753	11.752	11.750	11.749	0.272599	0.23170918
851.	11.748	11.746	11.745	11.744	11.742	11.741	11.739	11.738	11.737	11.735	0.272599	0.23198178
852.	11.734	11.733	11.731	11.730	11.728	11.727	11.726	11.724	11.723	11.722	0.272599	0.23225438
853.	11.720	11.719	11.717	11.716	11.715	11.713	11.712	11.711	11.709	11.708	0.272599	0.23252698
854.	11.706	11.705	11.704	11.702	11.701	11.700	11.698	11.697	11.695	11.694	0.272599	0.23279957
855.	11.693	11.691	11.690	11.689	11.687	11.686	11.685	11.683	11.682	11.681	0.272599	0.23307218
856.	11.679	11.678	11.676	11.675	11.674	11.672	11.671	11.670	11.668	11.667	0.272599	0.23334478
857.	11.665	11.664	11.663	11.661	11.660	11.659	11.657	11.656	11.655	11.653	0.272599	0.23361737
858.	11.652	11.650	11.649	11.648	11.646	11.645	11.644	11.642	11.640	11.639	0.272599	0.23388997
859.	11.638	11.637	11.636	11.634	11.633	11.632	11.630	11.629	11.628	11.627	0.272599	0.23416257
860.	11.625	11.623	11.622	11.621</td								

$\lambda(\mu)$.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	(n-l) X 1000	$\lambda(n-l)$
900	11.108	11.107	11.106	11.104	11.103	11.102	11.101	11.099	11.098	11.097	0.272599	0.24533913
901	11.096	11.095	11.093	11.092	11.091	11.090	11.088	11.087	11.086	11.085	0.272599	0.24561173
902	11.083	11.082	11.081	11.080	11.079	11.077	11.076	11.075	11.074	11.072	0.272599	0.24588433
903	11.071	11.070	11.069	11.068	11.066	11.065	11.064	11.063	11.061	11.060	0.272599	0.24615693
904	11.059	11.058	11.056	11.055	11.054	11.053	11.052	11.050	11.049	11.048	0.272599	0.24642953
905	11.047	11.045	11.044	11.043	11.042	11.041	11.039	11.038	11.037	11.036	0.272599	0.24670213
906	11.035	11.033	11.032	11.031	11.030	11.028	11.027	11.026	11.025	11.024	0.272599	0.24697473
907	11.022	11.021	11.020	11.019	11.017	11.016	11.015	11.014	11.013	11.011	0.272599	0.24724732
908	11.010	11.009	11.008	11.007	11.005	11.004	11.003	11.002	11.001	10.999	0.272599	0.24751993
909	10.998	10.997	10.996	10.994	10.993	10.992	10.991	10.990	10.988	10.987	0.272599	0.24779252
910	10.986	10.985	10.984	10.982	10.981	10.980	10.979	10.978	10.976	10.975	0.272599	0.24806512
911	10.974	10.973	10.972	10.970	10.969	10.968	10.967	10.966	10.964	10.963	0.272599	0.24833772
912	10.962	10.961	10.960	10.958	10.957	10.956	10.955	10.954	10.952	10.951	0.272599	0.24861032
913	10.950	10.949	10.948	10.946	10.945	10.944	10.943	10.942	10.940	10.939	0.272599	0.24888292
914	10.938	10.937	10.936	10.934	10.933	10.932	10.931	10.930	10.928	10.927	0.272599	0.24915552
915	10.926	10.925	10.924	10.922	10.921	10.920	10.919	10.918	10.916	10.915	0.272599	0.24942812
916	10.914	10.913	10.912	10.910	10.909	10.908	10.907	10.906	10.905	10.903	0.272599	0.24970072
917	10.902	10.901	10.900	10.899	10.897	10.896	10.895	10.894	10.893	10.891	0.272599	0.24997331
918	10.890	10.889	10.888	10.887	10.886	10.884	10.883	10.882	10.881	10.880	0.272599	0.25024591
919	10.878	10.877	10.876	10.875	10.874	10.873	10.871	10.870	10.869	10.868	0.272599	0.25051852
920	10.867	10.865	10.864	10.863	10.862	10.861	10.860	10.858	10.857	10.856	0.272599	0.25079111
921	10.855	10.854	10.852	10.851	10.850	10.849	10.848	10.847	10.845	10.844	0.272599	0.25106371
922	10.843	10.842	10.841	10.840	10.838	10.837	10.836	10.835	10.834	10.832	0.272599	0.25133631
923	10.831	10.830	10.829	10.828	10.827	10.825	10.824	10.823	10.822	10.821	0.272599	0.25160891
924	10.820	10.818	10.817	10.816	10.815	10.814	10.813	10.811	10.810	10.809	0.272599	0.25188151
925	10.808	10.807	10.806	10.804	10.803	10.802	10.801	10.800	10.799	10.797	0.272599	0.25215410
926	10.796	10.795	10.794	10.793	10.792	10.790	10.789	10.788	10.787	10.786	0.272599	0.25242671
927	10.785	10.783	10.782	10.781	10.780	10.779	10.778	10.776	10.775	10.774	0.272599	0.25269931
928	10.773	10.772	10.771	10.769	10.768	10.767	10.766	10.765	10.764	10.762	0.272599	0.25297190
929	10.761	10.760	10.759	10.758	10.757	10.756	10.754	10.753	10.752	10.751	0.272599	0.25324450
930	10.750	10.749	10.747	10.746	10.745	10.744	10.743	10.742	10.741	10.739	0.272599	0.25351711
931	10.738	10.737	10.736	10.735	10.734	10.732	10.731	10.730	10.729	10.728	0.272599	0.25378970
932	10.727	10.726	10.724	10.723	10.722	10.721	10.720	10.719	10.717	10.716	0.272599	0.25406230
933	10.715	10.714	10.713	10.712	10.711	10.710	10.709	10.708	10.707	10.705	0.272599	0.25433490
934	10.704	10.703	10.701	10.700	10.699	10.698	10.697	10.696	10.695	10.693	0.272599	0.25460750
935	10.692	10.691	10.690	10.689	10.688	10.687	10.686	10.685	10.684	10.682	0.272599	0.25488010
936	10.681	10.680	10.679	10.677	10.676	10.675	10.674	10.673	10.672	10.671	0.272599	0.25515269
937	10.669	10.668	10.667	10.666	10.665	10.664	10.663	10.661	10.660	10.659	0.272599	0.25542530
938	10.658	10.657	10.656	10.655	10.654	10.652	10.651	10.650	10.649	10.648	0.272599	0.25569790
939	10.647	10.646	10.643	10.642	10.641	10.640	10.639	10.638	10.637	0.272599	0.25597049	
940	10.635	10.634	10.633	10.632	10.631	10.630	10.629	10.627	10.626	10.625	0.272599	0.25624309
941	10.624	10.623	10.622	10.621	10.620	10.618	10.617	10.616	10.615	10.614	0.272599	0.25615669
942	10.613	10.612	10.611	10.610	10.609	10.608	10.607	10.606	10.605	10.604	0.272599	0.25678829
943	10.602	10.600	10.599	10.598	10.597	10.596	10.595	10.594	10.593	10.591	0.272599	0.25706089
944	10.590	10.589	10.588	10.587	10.586	10.585	10.584	10.582	10.581	10.580	0.272599	0.25733349
945	10.579	10.578	10.577	10.576	10.575	10.574	10.573	10.571	10.570	10.569	0.272599	0.25760609
946	10.568	10.567	10.566	10.565	10.563	10.562	10.561	10.560	10.559	10.558	0.272599	0.25787869
947	10.557	10.556	10.555	10.553	10.552	10.551	10.550	10.549	10.548	10.547	0.272599	0.25815129
948	10.546	10.545	10.543	10.542	10.541	10.540	10.539	10.538	10.537	10.536	0.272599	0.25842389
949	10.535	10.533	10.532	10.531	10.530	10.529	10.528	10.527	10.526	10.525	0.272599	0.25869649
950	10.523	10.522	10.521	10.520	10.519	10.518	10.517	10.516	10.515	10.513	0.272599	0.25896908
951	10.512	10.511	10.510	10.509	10.508	10.507	10.506	10.505	10.504	10.502	0.272599	0.25924169
952	10.501	10.500	10.499	10.498	10.497	10.496	10.495	10.494	10.493	10.491	0.272599	0.25951428
953	10.490	10.489	10.488	10.487	10.486	10.485	10.484	10.483	10.482	10.480	0.272599	0.25978688
954	10.479	10.478	10.477	10.476	10.475	10.474	10.473	10.472	10.471	10.469	0.272599	0.26005948
955	10.468	10.467	10.466	10.465	10.464	10.463	10.462	10.461	10.460	10.458	0.272599	0.26033208
956	10.457	10.456	10.455	10.454	10.453	10.452	10.451	10.450	10.449	10.448	0.272599	0.26060468
957	10.446	10.445	10.444	10.443	10.442	10.441	10.440	10.439	10.438	10.437	0.272599	0.26087728
958	10.436	10.434	10.433	10.432	10.431	10.430	10.429	10.428	10.427	10.426	0.272599	0.26114988
959	10.425	10.424	10.423	10.421	10.420	10.419	10.418	10.417	10.416	10.415	0.272599	0.26142248
960	10.414	10.413	10.412	10.411	10.409	10.408	10.407	10.406	10.405	10.404	0.272599	0.26169507
961	10.403	10.402	10.401	10.400	10.399	10.398	10.397	10.396</td				

